# THE RECENT FIRESTONE TIRE RECALL ACTION, FOCUSING ON THE ACTION AS IT PERTAINS TO RELEVANT FORD VEHICLES

# **HEARINGS**

BEFORE THE

SUBCOMMITTEE ON TELECOMMUNICATIONS, TRADE, AND CONSUMER PROTECTION

AND THE

SUBCOMMITTEE ON OVERSIGHT AND INVESTIGATIONS

OF THE

# COMMITTEE ON COMMERCE HOUSE OF REPRESENTATIVES

ONE HUNDRED SIXTH CONGRESS

SECOND SESSION

SEPTEMBER 6 AND 21, 2000

Serial No. 106-165

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## THE RECENT FIRESTONE TIRE RECALL AC-TION, FOCUSING ON THE ACTION AS IT PERTAINS TO RELEVANT FORD VEHICLES

### WEDNESDAY, SEPTEMBER 6, 2000

House of Representatives, COMMITTEE ON COMMERCE. SUBCOMMITTEE ON TELECOMMUNICATIONS, TRADE, AND CONSUMER PROTECTION, AND THE SUBCOMMITTEE ON OVERSIGHT AND INVESTIGATIONS, Washington, DC.

The subcommittees met, pursuant to notice, at 1:10 p.m., in room 2123, Rayburn House Office Building, Hon. W.J. "Billy" Tauzin (chairman, Subcommittee on Telecommunications, Trade, and Con-

sumer Protection) presiding.

Members present Subcommittee on Telecommunications, Trade, and Consumer Protection: Representatives Tauzin, Oxley, Stearns, Largent, Rogan, Shimkus, Wilson, Pickering, Fossella, Blunt, Bliley, (ex officio), Markey, Gordon, Rush, Eshoo, Wynn, Luther, Sawyer, Green, McCarthy, and Dingell, (ex officio).

Members present Subcommittee on Oversight and Investigations: Representatives Upton, Barton, Burr, Bilbray, Ganske, Bryant, Bliley, (ex officio), Waxman, Stupak, Green, McCarthy, DeGette, and

Dingell, (ex officio).

Staff Present: Tom DiLenge, majority counsel; Jan Faiks, majority counsel; Joe Greenman, legislative analyst; Anthony Habib, legislative clerk; Mark Paoletta, majority counsel; Charles Symington, majority counsel; Ann Washington, majority counsel; Edith Holleman, minority counsel; Brendan Kelsay, minority professional staff member; and Bruce Gwinn, minority professional staff mem-

Mr. TAUZIN. The committee will please come to order.

I will ask all of our guests to please take seats. We are going to have a video demonstration to begin the hearing that will not have great sound quality, and we will ask all of our guests to take seats, please, and get real comfortable so that we might hear each other in the room.

Let me welcome all of you to this extraordinarily important hearing. Actually, a joint hearing of the Subcommittee on Telecommunications, Trade, and Consumer Protection and the Oversight and Investigations Subcommittee chaired by my good friend, Mr. Fred Upton. The two of us have asked our subcommittees to join with us in examining the important issue of the Firestone recall and the continuing saga of the many issues swirling about that problem.

Fred and I have agreed on a procedure that I hope will accommodate all of the members and will accommodate our witnesses. Let me outline the rules of today's hearing.

The chairman and ranking members of the committee and subcommittees will each have an opportunity to make 5-minute opening statements; and then, by agreement of the parties, we will then reserve 3 minutes for any member of the two committees in the order of seniority present here today when the gavel fell or upon their appearance at the committee meeting as they arrive.

Following the opening statements, we will begin introducing panels of witnesses. All witnesses will be sworn before the committee as this is an O&I subcommittee hearing and will give testimony

under the oath of truthfulness.

The committee will, however, begin, before opening statements, with a demonstration of a video that I think is extraordinarily relevant and important to set the stage for this hearing. The video is a video prepared and done by a television station in Houston, Texas—would someone have the call letters for me, please—KHOU in Texas; and this video was done pursuant to an investigative report in February of this year. This video was the genesis of the original phone calls by consumers to NHTSA, which then prompted the preliminary investigation that led to the eventual decision to recall the Firestone tires in question. This video is of extreme importance, because it was, indeed, the catalyst for the recall that has, indeed, begun this year and for the investigation that continues both at NHTSA and at this committee and on the Senate side.

I will ask that everyone again be extremely quiet and comfortable, and I would ask the staff now to dim the lights and to run the video.

[Video shown.]

Mr. Tauzin. The Chair recognizes himself for 5 minutes.

Ladies and gentlemen, we are in the midst, I think, of a national tragedy. Nearly 90 Americans have already lost their lives to accidents attributed to tires that are now subject to recall. Only about 1.75 million of those tires have actually been replaced. About 4.5 million of those tires are still being used in this country on vehicles that are traveling our highways. Just this weekend in California, a family who was on a 2-week waiting list to get replacement tires suffered an horrific accident as the tread separated from their Firestone tires and their vehicle had a terrible collision. In Texas, a young lad was killed this weekend again, and weekly we hear of more and more accidents and deaths and injuries on the highway attributed to these tires.

I think it is important for me to let you know, first of all, what our investigation has uncovered. What we have learned in this investigation leading up to this hearing is that beginning in 1992 when claims for bodily injury and damage began being instituted against Firestone, when those claims amounted to only 16 in 1992, those claims, nevertheless, began to escalate dramatically in 1995 and 1996. They went from 37 claims to 150 in 1997, to 294 claims in 1998, to 384 claims in 1999, to 772 claims, 172 have already been registered this year, for a total of 1,800 claims for accident or injury, resulting in nearly 90 deaths and many hundreds of severe

injuries. Fourteen hundred plus of these claims are related to Ford Explorers and the same Firestone tires that have been subject to

What we have learned are some other interesting facts. For example, the 23575R15 tire, which amounted to only 6 percent of Firestone production of these tires, nevertheless were 36 percent of the total separations in 1 year alone in 1999.

Much has been made of the Decatur plant issue. Decatur produces 17 to 18 percent of the tires in question, and yet 57 percent of the total separations in the year 1999 came from the Decatur plant. The Decatur plant is not alone. Tires are separating made

from other plants in other parts of this country.

We have also learned that this information was compiled and available to Firestone from the year 1992 through the current period and that none of this information was shared with NHTSA. Nor was it apparently requested by NHTSA from Firestone until the investigation began following the video you just saw and consumer complaints to NHTSA by telephone.

We have also learned some other interesting things. We have learned that in July 1998 a representative of the largest American auto insurer, State Farm Insurance, on his own volition sent an email to NHTSA describing 21 incidents of failure of these tires, 14 involving Ford Explorers, and urging NHTSA to take action on the problem. Our investigators found the memo in a file at NHTSA. The memo went unanswered. NHTSA apparently did not respond.

In the year 1999, Mr. Boyden, who will later testify at this hearing, apparently also called the agency to update them on 10 more incidents that occurred in 1998 and again, on a second phone call, on 35 more incidents occurring in 1999. Again, the agency apparently did not respond nor take action pursuant to that information.

We have learned that in 1999 some very serious things were happening overseas regarding these tires or similar tires produced by Firestone and available on Ford Explorers. We learned, for example, that in 1998 Ford dealers in Saudi Arabia began complaining to Firestone about these tires and their failure rates in Saudi Ara-

We have, for example, letters we are going to put into the record, one dated 1998, in which the gentleman from the Ford dealership is writing to the Firestone dealership, and I quote, "As you know, this concern goes back to mid-1997 when we first notified you of the concern. I have to state that I believe this situation to be a safety concern which could endanger both the vehicle and, more importantly, the user of the vehicle, so I am asking what is going on. Do we have to have a fatality before any action is taken on this subject?" 1998.

In 1999, Ford and Firestone, apparently in a dispute over who should be responsible for replacing the tires in Saudi Arabia, Ford assuming that responsibility, and we find a memo produced about discussions with Firestone legal authorities indicating, in effect, in that memo, and I quote, "Firestone Legal has some major reservations about the plan to notify consumers and offer them an option. First, they feel that the U.S. DOT"—the Department of Transportation—"will have to be notified of the program since the same product is sold in the United States", evidence that there was a concern in 1999 that officials at DOT not know of the problem that was occurring in Saudi Arabia, which resulted in Ford replacing, I understand, 40,000 or more of these Firestone tires on their vehicles in Saudi Arabia.

We have also learned, and we hope to learn a lot more today, about the testing procedures on these tires. As you have all found from the press on the subject, Ford has recommended that these tires be inflated at 26 pounds per square inch on an Explorer, and there is great concern as to whether or not Firestone ever tested under speed conditions those tires on a Ford Explorer at 26 pounds per square inch. Firestone has not provided documents to our investigators indicating whether those tests occurred. Ford apparently has produced some documents indicating that their specs might have required that testing. We have yet to find out whether Firestone, and we will hear testimony today as to whether Ford, ever conducted testing at that inflation rate on these tires.

So we will learn a great deal today about who knew what and when. We will learn a great deal about why this recall is going so slowly and why people are still dying on the highways and why it took nearly 90 fatalities for us to get serious enough to expedite and get this recall going. We have to ask ourselves why we are in this mess and what we can do as a panel representing the Congress here to make sure this never happens again and that this recall be expedited so that fewer of our citizens lose their lives or be

seriously injured on our highways.

I want to tell you quickly what this hearing is not designed to do. It is not a criminal investigation. It is not a legal case trying to affix liability or blame. We are here today to hear from the principals about their versions of the facts and to determine to the best of our ability what went wrong, what was known by what parties when, what was done and what was not done, and what could have been done to avert this national tragedy. From it, I hope that our committees will produce a body of evidence from which we and NHTSA and our Federal authorities and hopefully the companies can make the right decisions not only to get this awful tragedy behind us as quickly as possible but to make policy that will ensure that it never happens again.

The Chair yields back the balance of his time.

I am pleased now to welcome and recognize the ranking minority member from the great State of Massachusetts, my friend Mr. Markey, for an opening statement.

Mr. Markey. Thank you, Mr. Chairman, very much and thank

you for holding this extremely timely hearing.

The hearing has been prompted by the recent announcement by Firestone that it would recall some 6.5 million tires used primarily on the Ford Explorer. Firestone was given the contract to produce specially designed tires for the Ford Explorer and began production in 1990 of such tires. Because of the boom in sales of the Ford Explorer over the ensuing years, Firestone produced large quantities of these tires, particularly the 15-inch tire. A subsequent rise in claims against Firestone, specifically instances where the tread and one steel belt separated from the other steel belt of the tire, began a number of years ago, especially when such data indicated to Firestone, to Ford, and the National Highway Transportation Safety

Administration that a public safety issue was at hand and that something needed to be done, is just one part of what this hearing

will analyze.

There are, however, still many questions that need to be answered today. For example, the relationship between the tires themselves and the automobile for which they were designed, a sport utility vehicle, needs to be explored. NHTSA and consumer safety groups have already noted the proclivity of SUVs to roll over in certain situations, and NHTSA has proposed a rollover test and reporting requirement. Have SUVs put unanticipated stress upon those tires? In other words, if you could hypothetically take those tires off a Ford Explorer and instead put them on to a Ford Escort, would there still be a problem?

Now that the recall is under way, will consumers be able to replace their tires quickly? Knowing that it costs somewhere between \$300 and \$400 to buy new tires, a fairly significant sum for people on fixed incomes, will Firestone rapidly reimburse such consumers? Are there sufficient replacement tires in all markets to go around? Will there be prolonged delays and how can any such delays be

dealt with?

After all, both tire companies and automobile manufacturers run the most compelling ads possible: A mother with a child in an automobile or an SUV on a rain-slick road at night, promising the consumer that if they buy that automobile, that SUV or that tire, that that mother and child will be safe in the automobile. That is the promise which these industries make to families, and there is nothing more heart wrenching than seeing the end of that commercial with the child and the mother safely able to make it home.

Well, here we know that there are scores and, ultimately, maybe hundreds of families that ultimately will not have that mother and child or father make it home. We have to know how quickly the industry is going to ensure that every one of these vehicles has a set

of tires which can guarantee that that family can get home.

And another important question is whether NHTSA, whether the Federal agency itself has sufficient financial and personnel resources to fully gauge important safety issues as they materialize. In this instance, the agency maintains it did not have sufficient information to trigger an investigation sooner. Would additional staffing and funding for the safety agency earlier have helped that agency to notice a problem sooner and thus have saved lives? Once a hazard arises are, in fact, the resources there to ensure that the families of America are going to be protected?

The funding for this agency has been cut by fully one-third since 1980. Let's say that again. Despite the number of additional SUVs on the road, all of the additional automobiles over the last 20 years, the budget for the safety agency has been cut by one-third

since 1980.

There is something fundamentally wrong, when every single family in the United States is on the road every single day, with the Federal Government cutting by one-third the budget for that safety agency. It is our responsibility this year to pass legislation which brings full funding to the safety agency so that it can guarantee that when any kind of evidence is made available that they don't have to put it aside because they don't have the full resources to

follow up every single lead that could potentially jeopardize the safety of families in our country.

Thank you, Mr. Chairman. I yield back the balance of my time. Mr. TAUZIN. The Chair is now pleased to recognize the full committee chairman, the gentleman from Richmond, Virginia, Mr. Bliley, for an opening statement.

Chairman BLILEY. Thank you, Mr. Chairman. Thank you for holding this hearing today, which is of extreme importance to the

safety of the American driving public.

While we certainly will not get final answers today to many of the troubling questions surrounding this matter, we can at least begin the process of determining what we do know, what we do not know and, hopefully, what can be done by government and industry to help avoid a similar disaster in the future. No one seems to dispute that there is something terribly wrong with the large number of very similar and often serious accidents involving this particular Firestone tire, especially when mounted on a Ford Explorer. But even though the cause of this problem was and remains unknown, that is no excuse for inaction in the face of mounting evidence of real and potential danger to American drivers.

On this score, I believe all of the principal parties here today let the American public down. Indeed, it can be fairly said, if it were not for a local television report earlier this year that we just saw, this recent recall may never have happened. More than 2 years ago, one of our witnesses today from State Farm Insurance Company identified a suspicious and troubling trend in serious accidents involving the now recalled tire, mostly when mounted on the Ford Explorer. Yet when State Farm, on its own initiative, took the virtually unprecedented step of bringing these claims to the attention of NHTSA, the Federal Government's highway safety watchdog, that dog apparently was asleep. The data was thrown into a file, never to be looked at again, until the Firestone media storm broke earlier this year.

Despite the lack of response, State Farm persisted in monitoring this trend, which took a sharp upturn in the second half of 1998, then skyrocketed in 1999. On two more occasions in 1999, State Farm sought to spark interest in this growing trend at NHTSA, but despite the jump in claims, despite the severity of the accidents, despite the growing death toll, no one at NHTSA reacted until a Houston television report on these allegations in February of this year prompted NHTSA to open an investigation in May

which, in turn, prompted the recall action by Firestone.

NHTSA's attempts to justify the lack of earlier action ring hollow. Transportation Secretary Slater, when recently confronted by the media about the State Farm warnings and its own data base of dozens of similar claims, responded that the total number of claims were small and did not involve any fatalities. I am sure that the American people are glad to know that our safety agency waits until someone dies before launching an investigation into defective products. But, as the committee uncovered from NHTSA's own files, the original State Farm referrals to NHTSA did include two fatalities. So not only were Secretary Slater's comments insensitive, they were simply wrong as well.

Then there is Firestone, which bears primary responsibility in this matter. Its data base of personal injury and property damage claims involving this tire is numbered in the thousands. While a significant number of claims on such a widely used tire is to be expected, Firestone said that it never even bothered to analyze this data for unusual trends until this summer after NHTSA asked for it. Within a matter of days, this analysis, spearheaded more by Ford than Firestone, revealed the shocking facts that lead to the recent recall.

Sadly, we can count the number of lives that probably could have been saved had this analysis been done even just 2 years ago. Indeed, contrary to Firestone's assertions, there is evidence that Firestone was analyzing such data much earlier than July of this year.

Ford Motor Company also is not blameless in this matter. Far and away, the Ford Explorer is the most popular sport utility vehicle in the United States, carrying millions of American families to and from work, day care, school and on vacation. Yet, Ford, too, when faced with hundreds of complaints of major tire defects on the Explorer, failed to respond with a sense of urgency that one would expect when the safety of so many people rested on its shoulders. These warnings also include the dozens of Ford Explorer accidents and deaths in foreign countries allegedly resulting from similar tire failures between 1997 and 1999, forcing Ford to begin recalling the same or similar tires abroad 1 year ago.

None of this should obscure the overall excellent safety record that both Ford and Firestone have amassed during their century of service to the American people. But black marks like this episode can actually end up serving the people's interest if they force everyone to redouble our efforts to improve the safety and increase the safety margin of these inherently dangerous, but necessary,

products.

I also hope that this sad chapter in American history may prompt increased sharing of information among all parties represented here today—government, car and tire makers, and the insurance industry. I am confident that had everyone known the information that each individual party to this affair had in its possession this recall would have occurred far sooner and with far fewer loss of lives.

Thank you, Mr. Chairman.

Mr. TAUZIN. Will the gentleman yield?

Chairman. BLILEY. Yes.

Mr. TAUZIN. I thank the gentleman.

I simply wanted to put one fact into the record following my friend from Massachusetts' statement on funding. We will offer later on into the record a document indicating that the Defects Investigation Contract Program, which is the program within NHTSA that does defects investigation, actually saw a 50 percent increase in funding over the time period cited by my friend from Massachusetts—actually, a 50 percent increase from the year 1980 for this current year.

I thank the gentleman.

The Chair will now recognize the gentleman from Michigan, the ranking minority member of the full Commerce Committee, Mr. Dingell, for an opening statement.

Mr. DINGELL. Mr. Chairman, I want to thank and commend you and Chairman Upton for holding this hearing. This is precisely the kind of matter which the Congress should be looking into. We must gather and understand all of the facts so that we can assess properly the behavior of all parties to determine whether new legislation and/or improved regulation is needed. Our basic purpose here is to see to it that the consuming public and the motoring public is fully protected.

The recall of 14.4 million tires by Bridgestone/Firestone since August 9 is the second largest tire recall ever. It is surpassed only by Firestone's recall of 14.5 million tires in 1978. The recall in 1978 led to hearings where this committee disclosed many of the same problems that are involved with the recall today. Then, like now, tread belt separations on Firestone tires were involved in accidents causing serious injury and deaths. Then, like now, many of Firestone tires were involved in accidents causing serious injury and deaths.

stone's problems related to its plant in Decatur, Illinois.

The recent recall came about only after Ford Motor Company, whose vehicles were equipped with many of the tires, was given access to Firestone's claims data in late July and was able to link 46 deaths and a large number of claims to accidents involving three 15-inch models of Firestone tires—the ATX, ATX II and the Wilderness AT. Since August 9, the number of fatalities attributed to these tires has grown to 88, according to the National Highway Traffic Safety Administration. Time, then, is of the essence. I do note that, after my letter of August 11, Firestone agreed to speed up its recall by reimbursing consumers to replace their tires with those of a competitor.

More is riding on this hearing, however, than the reputations of Firestone and Ford. Countless Americans are on the road today, picking up their kids, driving to work, and the last thing that should worry them is the quality and the soundness of their tires. It is unconscionable that so many have been placed in this kind of

situation.

Today, almost 1 full month after the recall was announced, neither Firestone or NHTSA, the government agency responsible for tire safety, has been able to identify why these tires are failing and why serious accidents are occurring. Consumers, therefore, have justifiably expressed a great deal of concern for their safety and for that of their loved ones, as well as a lot of frustration about the way this story has unfolded.

Every day there seems to be some new disclosure, fostering apprehension that Firestone may not yet have control of the problem. The concern was compounded by a recent full-page ad placed by Firestone in major newspapers around the country assuring consumers that it acted appropriately but acknowledging that it does not know what is causing the tires to fail. In order to restore public confidence, Firestone must identify the root cause of its tire failure

problem quickly and fully disclose their findings.

Consumers can also take little comfort from Firestone's explanation of why it took so long to identify the Firestone failure problem. According to Firestone, the problem eluded them because tire manufacturers never properly analyzed data and personal injury claims to identify defects or problems with tires. They said the universe of claims data is simply too small to analyze. But a staff ex-

amination of the records revealed that, since 1995, Firestone had reports on more than 1,600 lawsuits, property claims and personal injury claims involving their recalled tires. I must say, I find it curious that Firestone did not regard 1,600 claims as significant, when it took only 21 claims for State Farm Insurance Company to

decide that a potential problem existed.

Records available to the committee also indicate that some at Firestone, in apparent contradiction to its statements to committee staff and others, analyzed their claims data for 1998. These Firestone analyses showed that the claims were especially high for ATX tires and that the claims were highest for tires produced at the Decatur, Illinois, plant. And contrary to Firestone's other assertion, at least one other American tire company, Goodyear, says it routinely looks at all of its customer data, including claims data, to identify defect or failure trends with its tires.

Whatever else we learn at the hearing today, I hope that all involved will see the need for more open and detailed communication regarding these critical products, and how they perform in the field. If it is industry practice not to share claims with automakers, then it is time for that practice to change, by statute or otherwise. Had the Houston television station not run the story that we have seen today, perhaps we would still not know about these matters.

As for NHTSA, we need to know that its resources are adequate so that it can effectively perform its important safety work. If budget cuts and other restrictions placed on that agency prevent it from protecting the public, then this committee should seriously look at increasing the budget and freeing the agency from constraints. It is also entirely appropriate at a time like this to evaluate whether NHTSA statutory authority is sufficient, and I trust we will hear about this as we go forward.

Again, Mr. Chairman, I thank you and Chairman Upton for holding this hearing, and I look forward to the testimony of the wit-

nesses.

Mr. TAUZIN. I thank the gentleman.

It is now indeed my pleasure to welcome the young gentleman from Michigan, the chairman of the Oversight and Investigations Subcommittee of our Commerce Committee, Fred Upton.

Mr. Upton.

Mr. UPTON. Thank you, Mr. Chairman. Good afternoon, everyone.

Made in the USA means something to most Americans. It means the highest quality product made by the highest quality work force in the world. People who buy an American product demand and

rightly deserve the best and indeed the safest.

Today's hearing is very personal to me, because I come from Michigan, the auto State, the auto capital of the world. Michiganders are ingrained with a special pride about the auto industry and its proud industrial tradition which has been a linchpin of our Nation's economy since the early 1800's. When the integrity of one of our cars is called into question, we in Michigan have a burning interest in getting to the bottom of it and fixing it to reassure the American people and the rest of the world what they have known for over a century, that cars from the auto State are the best in the world.

Tragically, some 88 people have died in accidents involving Fire-

stone tires. Our prayers are with those families today.

We have convened this important hearing today to get to the bottom of what is wrong with the Firestone tires and what we need to do to fix them so that no family will have to endure the same pain as those who have already lost a loved one. We need to know why NHTSA, which has officials who are paid to do nothing else but monitor accidents, has been asleep at the wheel when it had information served up to it on a silver platter by State Farm Insurance Company which would suggest grave problems with Firestone tires. The taxpayers demand better.

Our committee's investigators have gone to corporate headquarters of Firestone in Nashville, Ford in Dearborn, and NHTSA headquarters here in Washington to investigate the matter, combing literally thousands of documents, examining reams of data, and interviewing dozens and dozens of officials to try and shed some light on these questions. Under that information, it is our job today, this afternoon, to ask tough questions of the witnesses to further illuminate what can be gleaned from the information with hopes of what we do here today can help save lives tomorrow.

I would like to note that I am not happy to learn that Secretary Slater apparently has refused to participate in this hearing today, despite him being just down the street. As Secretary of Transportation, it is his responsibility to oversee NHTSA's role in the life and safety for Americans traveling on America's highways. This is the people's business, and if he can be with Cokie Roberts on the Sunday talk shows, he certainly ought to be here before Republicans and Democrats searching for the truth on a workday.

I want to thank Chairman Tauzin for his efforts in holding this joint subcommittee today and Chairman Bliley as well. I look forward to the testimony of our witnesses and the answers to our questions, and I yield back the balance of my time.

Mr. TAUZIN. Thank you very much.

The Chair now yields to the designated minority representative of the Oversight and Investigations Subcommittee, the gentleman from Michigan, Mr. Stupak.

Mr. STUPAK. Thank you, Mr. Chairman. Thank you for holding this very important hearing. I hope it is the first of several to look

into the tire safety issue.

Twenty-two years ago, this committee held 4 days of hearings on the first incident of tread belt separation in radial tires. The tire was the Firestone 500, a radial developed for passenger vehicles. Although the 500 had a very high rate of failure at the time of the hearings, there were 15 deaths and 16 injuries; ultimately, 41 deaths resulted.

In contrast, there are already 88 fatalities attributed to the tread belt situation in the Firestone ATX series of tires we are looking at today, and the number continues to grow. The reason: This tire was placed on a sport utility vehicle, a vehicle which has a tendency to roll over when a tire fails. The tire failure is one of the top three most serious vehicle safety defects we have ever seen in this country. It is surpassed only by the deaths and injuries that resulted from the Ford Pinto remounted gas tank and the GMC pickup externally mounted gas tank. Unfortunately, many things have not changed since 1978.

Firestone, then as now, has found no manufacturing or design defect, but blames the consumer for every single failure. Firestone alleges that consumers drive too fast, underinflate their tires, drive in hot climates, overload the vehicle, and don't do proper maintenance. Then, as now, Firestone Decatur plant showed up as a source of an unusual amount of failing tires. Then, as now, Firestone cannot explain why other brands of tires do not have the same failure rate. Then, as now, the National Highway Transportation Safety Administration, NHTSA, standards for tire strength were and are grossly inadequate. In fact, they have not changed those standards since 1968, long before there were steel-belted radials and the popular sport utility vehicles.

There are a few new wrinkles. This time, the tires are found mainly on one company's vehicle, the Ford Explorer SUV and light trucks. Firestone has two new factors to blame: hot climates, which stresses its tires, and high ozone, which degrades its tires. The other change is that Ford, until recently, had agreed with Firestone that there was nothing wrong with the tires. Ford made these statements despite receiving more and more complaints from their dealers who were wondering why only Firestone tires failed.

Mr. Chairman, we are going to hear a lot today about how Firestone did not know there was a problem, Ford did not know there was a problem, NHTSA did not know, until a Houston television station told them there was. The documents the committee has received, along with the news reports, indicate that all these parties knew a great deal more in 1998 and in 1999 about tire failures than the Houston television station did. They just ignored it.

We also are going to hear from a number of witnesses that the number of failures were so small that no one could have been expected to pay attention. Yes, the numbers began small, but because of the propensity of the SUVs to roll over when a tire fails, the cost in deaths and injuries was inordinately high and increasing at an alarming rate. Both Ford and Firestone should have known and should have watched this particular vehicle more closely. With less than 6,000 vehicles in the entire country of Saudi Arabia, there were 18 accidents in Saudi Arabia, including 7 fatalities in 1999. The U.S. had 4, and there was another large group in Venezuela. Despite what everyone says about the conditions in all of these countries, one fact remained: Other tires under the same conditions did not fail. That should have alerted everyone. It alerted the State Farm Insurance Company, it alerted the Center for Auto Safety. Unfortunately, Ford, Firestone, and NHTSA failed to act.

Mr. Chairman, we cannot depend on Ford and Firestone to tell us what happened. American consumers are tired of hearing Firestone blame its customers for the problems found in their tires. American consumers are tired of hearing Ford blame Firestone. Consumers do not go out and buy Ford tires and ask the dealer to throw in a vehicle. They buy a vehicle and the tires are part of that vehicle.

Today I am going to ask Firestone and Ford to join with me in calling for and cooperating with an independent review of these tire failures worldwide to determine the cause of the failure and to propose solutions and report back to this committee and the public by the end of the year. In the meantime, I believe the recall should be widened to include all 15- and 16-inch Firestone tires, as has

been done in Venezuela and Saudi Arabia.

We here in the United States deserve to be treated no differently than people in other parts of the world. We deserve an answer to the many questions that will be raised here today. I am afraid that Firestone, Ford and NHTSA can't find the answers. Let's join together to call for and support a fully independent review of this situation so that we can find the answers. The public deserves an answer. This committee deserves an answer, and most of all, the families of the 88 people who have lost their lives deserve an answer.

With that, Mr. Chairman, I yield back the balance of my time.

Mr. TAUZIN. I thank the gentleman.

The Chair is pleased now to welcome the vice chairman of the Telecommunications, Trade and Consumer Protection Subcommittee, the gentleman from Ohio, Mr. Oxley, for an opening statement.

Mr. OXLEY. Thank you, Mr. Chairman.

We are here for a hearing on the most serious of issues: highway safety. Every day, drivers rely on their vehicles and tires to carry them to destinations a mile or hundreds of miles away. They want to get where they are going and back safely. The encouraging fact is that fatality rates have fallen in relation to vehicle miles traveled.

Today we confront something out of the ordinary, which is an unfortunately high number of accidents, some of them tragically fatal, principally involving Ford Explorers and Firestone tires. It is the job of the two subcommittees here today to make sure the drivers and their families feel secure. My hope is that the Commerce Committee will be able to look at the Firestone recall situation in the detail it deserves.

What caused these accidents? Was there a trend that could have been identified much earlier? What needs to be done in response? There will be questions about engineering, product quality, and data review today. A full view of highway safety should eventually take driving behavior into account as well. The challenge for these subcommittees is to dig beneath the headlines of the last month and the events of the past few years, because if the answer is too easy, the question probably wasn't good enough.

I extend a welcome to our witnesses, and I particularly note the presence of Ford president Jacques Nasser, and the CEO of Bridgestone/Firestone, Mr. Ono. You can't write the history of the automotive industry without the names of Ford and Firestone, and the advances from the Model T to the cars of the new millennium

that they have been part of.

The first thing that I am looking for is assurance that every driv-

er is being protected. Suspect tires must be replaced now.

Tire manufacturers are boosting production to help fill the current shortfall, and the exchange terms for consumers should be hassle free. The replacement program must also be fair nationwide. Vehicle owners in States with relatively low accident rates like Ohio have the same right to new tires as people who live in States with more incidents.

Experts are already at work trying to determine what caused the problem and whether it is a single cause or many. Why, is one question. When, is another. Why weren't any tread defects detected earlier? I find it remarkable that NHTSA did not follow up on findings made by the Nation's largest auto insurer, State Farm, all the way back in 1998.

Recalls of this magnitude inevitably prompt a review of regulations and practices. I suspect that there will be heightened cooperation within the automotive and tire industries from now on. The regulatory question to ask is whether agency resources have been put in the right place and whether regulators are focusing their attention on the most important issues. We should also resolve to do the most good for the consumer by putting agendas aside and responding on the basis of the facts as they emerge.

I was disturbed to find a Web site called "The Firestone Tire Recall Legal Information Center," which seemed to be more devoted to finding cases for trial lawyers than providing assistance to con-

sumers.

There will be some hard questioning today, and properly so. The Commerce Committee has a long tradition of oversight in the public interest. We must put safety first. I look forward to our witnesses and the questioning that will follow, and I yield back.

Mr. TAUZIN. The Chair thanks the gentleman.

And the Chair now yields to the gentleman from Tennessee, Mr.

Gordon, for an opening statement.

Mr. GORDON. Let me first give my thanks to Chairmen Tauzin and Upton, and Ranking Members Markey and Stupak for holding this very timely hearing. I also want to extend my welcome to our witnesses today. Following up on Mr. Oxley's remarks, I want to also welcome Dr. Sue Bailey who has a very short tenure at her agency, yet brings outstanding credentials and a good reputation from the Department of Defense as Under Secretary there at the Pentagon.

I suspect that all of our witnesses would rather be doing something somewhere else today. But this is an important hearing; the American public deserves to know more about what is going on,

and so I thank you for being here.

Let me also say that I suspect that a lot of the time today is going to be spent trying to place blame and deflect blame. I want to take a little different tack. I am more interested in, rather than learning about the unfortunate deaths and injuries in the past, I want to be able to save lives and injuries in the future. So I am going to be asking you about the QS 9000 quality assurance program, whether you are satisfied with it, and whether you think the status quo is adequate or there should be some changes. And if you are satisfied with it, then I guess we need to learn more about that program, and if you are not, what changes should be made. Should that be an industry change with I guess potentially judicial oversight, as you all are very concerned about now, or should it be a—is there a role for Congress or the administration in implementing some of that change?

Those are going to be some of my questions. I am going to ask everybody the same thing, so you will know what is coming. You have 5 minutes, so it is sort of easy to rope a dope here, but I

would like to try to get some answers and move forward. Thank

Mr. TAUZIN. I thank the gentleman.

The Chair now recognizes the gentleman, Mr. Ganske, for an

opening statement.

Mr. GANSKE. Thank you, Mr. Chairman. I was walking down the street yesterday in Des Moines and I ran into a Ford dealer. I asked him how this was impacting his business, and he said that he had set aside four employees full-time to replace tires. They had replaced 400 tires, and if they had sufficient tires, they would have replaced double them. He saw that there might be a shortage in September for getting those tires replaced. It affects dealerships and people all across this country, not to mention the fears that

people have for the safety of their automobiles.

I have two questions that I want to ask all of the people today. First I want to know from NHTSA, Bridgestone, Firestone and Ford what they are doing to ensure that we get an impartial determination of the cause of the increased failure rates at the Decatur plant. It seems that there isn't controversy on the fact that there has been a disproportionate share of failed tires from the Decatur plant that were manufactured at the time of the strike. Data that is provided in the testimony today from Ford shows a tread separation claims rate for Firestone 15-inch and 16-inch tires from 1995 to 1999 with about a 14 times higher incident rate—this is claims rate—at the Decatur plant for the ATX than other plants, and about the same, 14 times higher rate for the Wilderness AT at the Decatur plant, in comparison to other plants.

Then, data from a chart that was provided by Mr. Ono from Bridgestone/Firestone shows essentially the same thing. Claims per million tires produced for the ATX shows at least a twice higher rate for the Decatur plant than the next rate from the Wilson

plant. The same thing goes for the Wilderness AT.

So my second question that I want to ask and get on the record from Mr. Ono and Mr. Nasser is: Do they think there is a causal relationship between the Decatur plant strike and the tire failures? I hope that at some time in the future, we are able to get employees and managers from the Decatur plant here to testify. With that, I yield back.
Mr. TAUZIN. The Chair thanks the gentleman.

I yield now to the gentleman from Ohio, Mr. Sawyer.

Mr. SAWYER. Thank you, Mr. Chairman. Thank you for this hearing. I think it is probably fair to say that coming from Akron, Ohio, there is no member here who has felt the stress and the burden of the issue that brings us all here today. In the course of the last century, Akron, Ohio has built millions of tires. They have gone out across the country and around the world, and spread an industry that has been transnational in its organization and global in its reach, for longer than those terms have been used in their current

It is a matter of personal concern to people in Akron, Ohio that the lives of consumers be the first priority, and that the deaths of 88 people and injuries to at least 254 were linked to tread separation on tires, whether they have been built in Akron, Ohio or not. We have not built a tire in Akron, a passenger car tire in Akron

in 28 years. But it remains a center point of research and development, technology and command and control in this global industry, and the topic that brings us here today is of importance to all of us.

Industry can't build a perfect tire, and in the early days of the last century, Model T's carried as many as four tires. In the 1940's and 1950's, some cars still carried as many as two. And today, cars typically carry one. But the point remains that the only backup piece of equipment that comes on a car is a spare tire. It is not by accident. Tires are complex products. They may all look pretty much the same, but they are not a commodity. They are highly engineered products that operate in one of the most extraordinarily violent environments of any product that we expect to use in our ordinary daily lives. A modern car develops hundreds of horse-power, hundreds of pound feet of torque; it develops extraordinary cornering power; its steering capacity is unsurpassed in the history of the automobile, and modern braking systems provide enormous stress on a car in bringing thousands of pounds to a halt rapidly.

All of those forces express themselves through four small contact patches the size of a man's hand, of a continuously rotating tire, and the expectations that we have of fail-safe performance from those four contact patches is an extraordinary thing. The fact that they perform as well as they do, 700 revolutions per mile, mile after mile, for 50,000 miles and beyond, most frequently without failure, is extraordinary. Those are expectations that we have, and in large part, unless they are abused or damaged, tires function in that way.

What is most troubling about the matter that brings us together today is that the extremely small failure rate in itself may have exacerbated the process of finding that there was a problem and trying to identify its source and, more importantly, as a number of members have mentioned, its cause.

I have a longer statement that I am not going to go into right now. I hope to bring out some of the points in questions and answers. But just let me add in closing that the tire industry has been working on updating tire safety regulation worldwide through a complex multiyear process. The current regulations that make up the Federal Motor Vehicle Safety Standards, Section 109, were written in the mid-1960's, when bias belt tires still dominated the market. So it comes as no surprise to me today that we are likely to be talking about bringing tire regulation firmly into the 21st century.

I know that the industry and regulators have been working to develop a harmonized standard for tires based on the best global tire safety practices. In doing so, the industry has asked for thoughtful contributions of key public interest and consumer protection groups here in the U.S. and around the world. I hope that this work will continue and that we will set a standard for that here today with the new perspective that today's hearings bring.

Several questions have been raised that address this tire recall here today. I look forward to hearing from today's witnesses, and simply say in conclusion, that in the course of the time in which we have worked to look into the root cause analysis, I can tell you that there is no one working on this in my district in Akron, Ohio who is going to sleep well until the cause is found.

Thank you, Mr. Chairman. I appreciate your flexibility. [The prepared statement of Hon. Tom Sawyer follows:]

PREPARED STATEMENT OF HON. TOM SAWYER, A REPRESENTATIVE IN CONGRESS FROM THE STATE OF OHIO

In the course of the last century, Akron, Ohio, has built millions of tires. They have gone out across the country and around the world and spread an industry that has become transnational in its organization and global in its reach for longer than

those words have been used in this context.

It is a matter of personal concern throughout Akron that lives of consumers be the first priority and there is deep concern over the 88 deaths linked to these tires even though they were not built there. Although passenger tires have not been built in Akron for more than 20 years, Akron remains the center point in research and development, technology, and command and control for this global industry. We care deeply about safety.

However, we also recognize that industry cannot build a perfect tire. In the early part of the last century, in the days of the Model T, cars carried as many as four spare tires. In the 1950's, there were cars carrying two spares. Today, cars typically carry only one. But the point remains: the only back-up piece of equipment that comes on a car is a spare tire, and it is there on purpose.

Tires are complex products. Although they may look the same, they are not a commodity. They are a highly engineered product operating in one of the most extraordinarily violent environments of any consumer product we use in our ordinary daily lives. Modern cars develop 100's of horsepower, 100's of pound-feet of torque, they possess extraordinary cornering power and a steering capacity unsurpassed in the history of the automobile, as well as modern braking systems designed to bring thousands of pounds to halt rapidly. All these forces express themselves through four patches, each the size of a human hand. The expectations consumers have of fail-safe performance—most often met—is in itself an extraordinary thing. That tires perform 700 revolutions per mile, mile after mile to 50,000 miles and beyond with such low rates of failure is extraordinary as well.

In fact, what is most troubling about the Firestone ATX and Wilderness tires case is that their extremely small failure rate itself exacerbated the process of finding that there was a problem and trying to identify its source. And this raises important

issues about how we track these troubling accidents.

What we can expect is that when a problem occurs, it is identified, its cause is established, and consumers are adequately protected. By voluntarily recalling millions of the ATX and Wilderness AT tires, Bridgestone/Firestone and Ford are taking steps to do this. Both companies are working to figure out what is causing the tire tread separation. After three weeks into the root cause analysis, there are no answers, but I can tell you with only a little overstatement that no one in working

on this in my district in Akron, Ohio, is going to sleep until the cause is found.

I would also like to add that the tire industry has been working on updating tire safety regulation worldwide through a complex, multi-year process. The current regulations that make up the Federal Motor Vehicle Safety Standards (FMVSS) Section 109 were written in the mid1960s, when bias tires still dominated the market. So it comes as no surprise to me today that we are likely to be talking about bringing

tire regulation firmly into the 21st century.

I know that the industry and regulators have been working to develop a harmonized standard for tires based on the best global tire safety practices. In doing so, the industry has asked for the thoughtful contributions of key public interest and consumer protection groups here in the U.S. I hope that this work will continue, but with a new perspective that today's issue brings.

Several questions have been raised that address this voluntary tire recall. I look forward to hearing from today's witnesses to learn how we can do better and just how much better we can do when it comes to measuring consumer protection.

Mr. Tauzin. The Chair now recognizes the gentleman from Cali-

fornia, Mr. Bilbray, for an opening statement. Mr. BILBRAY. Thank you, Mr. Chairman. Mr. Chairman, I would like to thank the gentleman from Akron, Ohio for his in-depth report on the status of where the rubber meets the road. I would have to sort of agree with him that I guess we take so much for granted in the American social structure. The fact is, as my colleague next to me just pointed out, that you hardly know what a flat tire is now unless something hits your sidewall, with the introduction of steel-belted tires.

I understand that there are members here who have community economic interest about this issue and the credibility. I mean, I think that the gentleman from Michigan can point out that the reliability we have in the automobile industry is one thing that I think that our grandfathers could only dream up and our grandmothers could only cringe at. I guess if my father was alive today, he would be attacking me at why my wife drove across country in a car without her husband with her. You know, you can't allow a woman to go drive all the way across the country because it wasn't safe and it was terrible and look at all the things that could have happened. I think it is just a testimony to the dependability of our transportation system in this country in a lot of ways. Granted, my wife got to see more of El Paso than they preferred to for a few days, but that is another story.

Mr. Chairman, I would just like to speak from the San Diego point of view, seeing everybody is talking about their little hunk of this issue in their part of the world. As we talk about the industry, as we talk about the automobile industry, the tire industry, the people that build these cars and make these tires, I think we have to remember too that this issue affects everyone in the entire country. It is something that goes beyond the people who produce the products; it goes and ends up with those who receive the products and pay good money for these products and expect them to perform

to a reasonable standard.

I would have to tell you that I have a consumer who is a lady who drove this summer, as those of us in the West will do, thousands of miles on their vacation, from San Diego, by the Mexican border, all the way up to northern Idaho with her family, with a fully loaded Explorer; ended up getting back, even though it was during the heat of the summer, a very hot summer this year, unloaded the car, unloaded the family, and the next trip just happened to be off to the office, and the tire became unlaminated and fell apart, and her comment was, Thank God this didn't happen at 70 miles an hour with a fully loaded car. It just happened at a certain time, it was the safest time to happen.

I only want to say that because I think we always talk about the deaths and the terrible things that happen when these things fail. We were lucky in this one case that my constituent was able to talk about it now, rather than having her family read about her ac-

cident in the paper.

I would just ask us to get back to this issue of the fact that there were indications of a problem—we have a problem that crosses over two major industries that have major, major impacts on some communities in this country, and have influence in all of the communities in this country, and that is between the automobile industry and the tire manufacturing industry. I think that we need to say, where was the breakdown in communication? Not just where blame rests and when and where and who could have avoided this problem, but also how do we avoid it in the future and how do we straighten this out to make sure that when a woman wants to

drive her family on a vacation or a husband wants to send his wife off on a trip, a long-distance trip in her car, one of the things we don't have to worry about is a faulty tire that falls apart at high speed and causes a terrible accident. I think that is our challenge.

Our challenge is not to protect an industry, not to cover our employees and employers' tails at this time; it is to make sure that not only do people have a job to go to, but they also have a safe car to drive home in. I would ask us to consider that as Democrats and Republicans but, most importantly, as Americans today. I yield back, Mr. Chairman.

Mr. TAUZIN. I thank my friend.

The Chair now yields to the gentleman from Texas, Mr. Green, for an opening statement.

Mr. GREEN. Thank you, Mr. Chairman. I would like to thank you and Chairman Upton for calling this joint hearing of both the

Telecom and Oversight Subcommittees.

I appreciate the recognition of this serious safety issue that will address and make certain that the lives of American consumers is not at risk as they drive their children to school, themselves to work or take a family vacation, as my colleague from California mentioned. I would also like to congratulate Channel 11, KHOU, in Houston for their efforts into the loss of the life of a competing station's TV reporter in a tire separation accident that occurred over 2 years ago. And I would also like to recognize my Texas colleague from south Texas where just recently there was a death of a 13-year-old child in Texas in a rollover incident with a Firestone tire that blew out. We need to personalize this because I know in manufacturing oftentimes we produce a product and sometimes forget that product is so important, whether it is in my earlier business as a printer producing a product or someone producing tires for automobiles or in my district where we produce petrochemicals. We need to realize the impact that it can have, even a small percentage failure, on our ultimate customers.

We are going to hear from a lot of witnesses today and particularly the National Highway Traffic Safety Administration, NHTSA, and I want to welcome all of the witnesses here. It is important to find what Bridgestone/Firestone and Ford knew when they noticed potential defects in the manufacture operation of these tires.

Additionally, we need to closely examine the role that NHTSA played in these events and whether or not we may be asking that agency whose budget has been cut approximately one-third over the last decade to do more with fewer resources. It was noted earlier that the NHTSA section that is responsible for tire safety received a 50 percent increase since 1980, but that is 20 years and not adjusted for inflation. When you realize that we have 41 percent more vehicles on the road today, we consider that a cut.

Just as importantly, we need to live up to the name of one of our subcommittees that is hosting this hearing. We need to focus on consumer protection, on how we can protect people now by speeding the replacement of tires and protecting them in the future by ensuring that we have adequate safety rules and regulations in place.

Again, so we all recognize the personal aspects of it, just yesterday I was in our district in Houston in 105 degree temperatures and happened to have a flat tire. Being away from the closest place, I changed the tire myself and went to the service station to buy another one and the only tire they had to replace the one on my Blazer, an SUV, was a Bridgestone tire. And I asked the service station, I want to make sure that it is not one of those recalled because I had not heard Bridgestone, only Firestone, as having problems. Hopefully, not only that tire that I bought but also many of the tires that are at retailers around the country or in the inventory in our factories are also being checked to make sure that they are safe. We need to look to the future to see what we can do to correct the problem instead of just worrying about covering our own industry or our own agency or our own Members of Congress.

I want to ensure that when consumers who have these recalled tires on their vehicles get them replaced, that they have the ability to choose the tires that they want. I also want to ensure that the compensation that is going to be provided to them by Bridgestone/Firestone and that it fairly and accurately reflects the cost of the new tires for the consumers on their vehicles, and hope that we can get these and other questions answered, Mr. Chairman. I yield

back the balance of my time.

Mr. TAUZIN. The Chair yields to the gentleman from North Carolina, Mr. Burr, for an opening statement.

Mr. Burr. Mr. Chairman, I would ask unanimous consent that

my written statement be entered into the record.

Mr. TAUZIN. The Chair asks unanimous consent that all members' written statements will be made a part of the record, as well as the written statements of all of our witnesses who will follow, we hope soon, and without objection that unanimous consent is granted.

Mr. Burr. I thank the Chair for that consent. I would like to take my opportunity to more personally address those in attendance today who have the power to make decisions and the power

to implement solutions.

Mr. Nasser and Mr. Ono, let me say specifically to both of you, please put financial and legal concerns aside today and do everything possible to make sure that the solutions are implemented in a way that the security for every person out there is taken care of. You have a responsibility to your shareholders, but you also have a responsibility to those who purchase your product, and this is an opportunity to prove exactly how strong your commitment is to your customers.

Ms. Bailey, put the excuse aside of not enough resources and concentrate on how to work with the Congress and with these companies to make sure that NHTSA performs the type of job that I believe they are capable of doing and by design they should be doing.

On my way to the airport this morning as I complained with coming back from a break and faced with a very difficult hearing, I passed on the side of the road an SUV with a shredded tire, a fresh reminder of exactly why I was headed back. Fortunately enough it had not rolled, but I would ask everybody here to concentrate today on the individuals, the human faces behind this issue, those who might be family members of somebody who was killed, but more importantly the 14-plus million people who possibly today could get in a car that has recalled tires that have not

been switched and ask the question how far can we go. How long will they last. Can I hold out until the replacements come. Trust me when I say that every person who falls in that category is stressed today relative to their safety and the safety of their families. I would ask all of you to focus on that. Let no one leave this hearing today without agreeing that a serious problem exists and that it must be solved at whatever cost as quickly as we possibly can.

I thank the Chair for the leniency, and I yield back the balance of my time.

[The prepared statement of Hon. Richard Burr follows:]

PREPARED STATEMENT OF HON. RICHARD M. BURR, A REPRESENTATIVE IN CONGRESS FROM THE STATE OF NORTH CAROLINA

Mr. Chairman, thank you for holding this important hearing. I would also like to thank all of our witnesses for agreeing to testify today. I should be very clear—we are not here today to point fingers of blame. We are here to find the answers to some very troubling questions. The American people deserve answers to their questions—not the press releases and television ad campaigns they've been getting.

Over the course of the last month, over 14 million tires have been recalled due to their involvement in accidents that have taken almost 90 lives. I am troubled by reports that Ford and Firestone may have known about flaws in the tire design and manufacturing process for years, and that the companies continue to disagree over proper tire pressure recommendations. I am also disturbed by the role NHTSA has played since it was first alerted to the potential problem, apparently over two years ago.

Mr. Nasser and Mr. Ono, we understand that you have a fiduciary responsibility to your shareholders. But you have a responsibility to those who buy your products as well. There are serious concerns among many in this country, and, I imagine, most members of the committee, that your companies have not met that responsibility. I hope you will take advantage of this opportunity to address those concerns.

Dr. Bailey, it is my understanding that you are new to NHTSA. Let me apologize in advance for what will clearly be a baptism-by-fire. Your agency, however, deserves some serious attention in these proceedings as well. Of particular concern to me is an explanation as to why reports of 21 tread separation incidents by a large insurer did not send up red flags at the agency.

This hearing will no doubt begin with the basic questions asked at every oversight

This hearing will no doubt begin with the basic questions asked at every oversight hearing: what did they know, when did they know it, and what did they do about it. It will begin that way because serious discrepancies remain between the various parties'. Having read our witnesses' prepared testimony, it appears those discrepancies remain.

Based on what I've seen and heard, someone out there knew, they've known for awhile, and not a great deal was done about it. This hearing, and the likely follow-up hearings, will seek to discover the answers to those questions. The sooner that happens, the better for everyone involved. Just this morning, on my way to the airport, I passed a Ford Explorer parked on the side of the highway. Yes, one of it's tires was shredded. That driver, whoever it is, deserves an answer. And that driver deserves that answer now.

Mr. TAUZIN. I thank the gentleman. The Chair recognizes Mr. Rush for an opening statement.

Mr. Rush. Thank you, Mr. Chairman. Mr. Chairman, I also want to commend you and the other chairman for this timely hearing. We have a consumer safety crisis on our hands. Millions of consumers are driving on highways with tires that may separate and cause fatal injuries. There are a few basic questions that we must have answered.

The first is whether this situation is a failure of NHTSA to properly carry out its enforcement responsibilities, and the second is whether Firestone and Ford refused to address the problem which they knew existed for years in order to save themselves embarrassment and money. Regardless of who is responsible, it is a travesty

and it is an American consumer problem. American consumers are at risk, are suffering, and are dying. The American consumer is relying on us, this committee, this Congress, this government, to protect them from incidents like this. I hope that at the conclusion of this hearing that we will be able to determine the appropriate course of action to prevent this problem from ever occurring again.

Mr. Chairman, I am open to any reasonable conclusion, whether it be revisiting or upgrading our tire safety standards or whether it be enacting tougher enforcement protocols so that NHTSA can act quicker in similar situations or even providing for tougher penalties, including sanctions, for those who knowingly violate the motor vehicle safety standards.

Mr. Chairman, the tire is an important and integral part of a vehicle, and we owe it to the American people to provide reasonable protections where they cannot be expected to protect themselves.

With that in mind, Mr. Chairman, I yield back the balance of my

Mr. TAUZIN. The Chair thanks the gentleman from Illinois. The Chair now recognizes for an opening statement the gentleman from

Tennessee, Mr. Bryant. Mr. Bryant. Thank you, Mr. Chairman, for holding this hearing and I want to thank also the witnesses that will be here today testifying, especially the chairmen from two great companies, Firestone and Ford, for being here today to answer our questions. I know that this is a prolonged process for everyone here, listening to members give opening statements, but this, as a representative form of government, this is one of the ways that our constituents, your consumers, can speak directly to you. That is through our statements and comments about what we hear when we are back in our districts talking to our constituents. Like many of the members in this room, I have constituents who are, and I believe rightfully so, very concerned about the safety of their vehicles.

It is my hope that today's hearing will help alleviate some of those concerns and place this issue of safety in a proper context. I do not, like my colleague from Tennessee on the other side of the aisle, believe that the focus of today's hearing should simply be on blame. That will have to ultimately be decided in other venues across this country, as numerous lawsuits are being filed as I speak. I believe this hearing, though, presents us with two opportunities. First, we need to examine whether or not the laws and regulations already on the books need to be enhanced to ensure consumer safety. Second, we need to determine whether appropriate steps were taken by Ford, by Firestone, and by the National Highway Traffic Safety Administration to ensure that no more lives are to be lost or people injured as a result of accidents associated with the recalled tires.

I have a longer statement, Mr. Chairman, but in the interest of time I will submit that to the record. I look forward to the testimony of these witnesses and again thank you for chairing this very appropriate and timely hearing.

Mr. TAUZIN. I thank my friend. The Chair now recognizes the gentleman from Maryland, Mr. Wynn, for an opening statement.

Mr. WYNN. Thank you, Mr. Chairman. I would also like to thank Chairman Upton for calling this important hearing. At these hearings we sit on the dais and we are supposed to take a dispassionate look at the issue before us; but I have to acknowledge it is very difficult because it runs through my mind that 88 people are dead and at some point along that continuum some of those deaths were preventable. I don't think that is an issue, the guilt or innocence, that this committee should attempt to resolve. It is properly before the courts in individual claims, but it does bring to my mind the seriousness of the issue. Some of these deaths were preventable. It is my perspective that this hearing is not designed to determine what went wrong with the tires. It would be nice if that were the outcome, but I think it is probably more likely that we will explore what went wrong with the way that we, both government and industry, respond to this type of crisis.

I have several issues that I would like to hear about from our witnesses today, the first of which has to do with the, "legal duty to report foreign recalls." It seems to me that along that continuum a discussion was held about whether or not officials in this country ought to be made aware of problems, including deaths, from this situation, this product, which occurred in other countries. Apparently a conclusion was drawn that there was no, "legal duty to re-

port this information to U.S. officials."

Second, and this is probably naive on my part, I wonder whether anyone considered whether there was a moral duty to report this to American officials. I am very interested to hear what leaders of these two fine companies have to say on the subject about where responsibility lies in responding to this particular crisis and this particular problem.

You know, many of us here would like to talk about industry self-regulation, it has almost become a mantra, and government reduction rather than government regulation. I think this situation has probably laid that to rest and I think this makes it abundantly clear that there is a proper role for aggressive government regula-

tion, particularly in areas of public safety.

Second, I am interested in hearing about the role of government officials in responding to this crisis, specifically at the National Highway Traffic Safety Administration. I think it has been stated earlier it has taken an inordinate amount of time for the agency to act, even allowing for the lack of resources, which is within Congress' bailiwick to correct. From 1998 to May of 2000 seems to be an inappropriately long period of time, particularly when there were reports all around that this was a serious problem.

I am also concerned about a report that files that were initially denied from State Farm were later found within the materials available and existing at the agency. Some individual was not ap-

propriately forthcoming.

Let me conclude by saying this. We will not attempt to assess blame here and we will not attempt to determine guilt or innocence, but I hope that we will spur a very broad recall, that the cost-benefit analysis will be set to the side and that it will have the broadest possible recall and not just confine it to Decatur so that as many people as possible will feel the maximum degree of safety.

I hope that this process will happen quickly, that it will not have a lengthy delay, protracted analysis of whether we ought to expand the recall or not and, as my colleague from North Carolina said, we set aside those concerns and consider the benefit of the American consuming public.

I think this is a very good hearing and I look forward to the testimony of the witnesses, and I yield back the balance of my time.

Mr. TAUZIN. I thank my friend for his excellent statement and yield to the gentleman from California, Mr. Rogan, for an opening

Mr. Rogan. Mr. Chairman, I want to echo the sentiments of my colleagues who have spoken before me in thanking you for calling this hearing. Also I want to thank the excellent staff for their work that has gone into the preparation of this hearing. I do have an opening statement, but I note that we are now more than 11/2 hours into our hearing and we have not heard from the first witness yet. To expedite this procedure, I will take advantage of general leave and submit my opening statement for the record, and I yield back the balance of my time.

[The prepared statement of Hon. James E. Rogan follows:]

PREPARED STATEMENT OF HON. JAMES E. ROGAN, A REPRESENTATIVE IN CONGRESS FROM THE STATE OF CALIFORNIA

I thank the Chairman for his leadership on this issue and for calling hearings on this important subject. I also appreciate the presence of each witness here today, and regret Secretary Slater's decision to refuse to testify at this important hearing.

The Firestone Tire recall has been on the mind of millions of Americans for over a month now. There is hardly a family in America who does not either own a Ford SUV with Firestone Tires or know one who does. And for many families, and certainly for our Committee, these questions must be answered: What information was known by the relevant parties, where was the information obtained, and why was no action taken sooner to correct a defective product in the marketplace? The goal of this Committee is not to affix blame or legal liability. It is our goal to expedite answers to these questions fairly and quickly, so that policies may be pursued to protect consumers.

Firestone tires are driven daily by millions of families, including families in my home state of California where a large percentage of Ford Explorers, Rangers and Mercury Mountaineers with Firestone tires currently are in use. Families that own an affected vehicle or tire, need not just an explanation as to how this problem grew so severe, but they need the assurance that their safety is not in jeopardy.

As policy makers, we must insure the Department of Transportation, National Highway Transportation Safety Administration, and Congress take whatever steps are needed to ensure defective products do not make it to the market without adequate safety review. This hearing will be an important step in that direction.

Again, I thank the Chairman for holding this urgent hearing.

I yield back the balance of my time

Mr. TAUZIN. I thank the gentleman and hope other members might want to follow suit. The gentlewoman from Colorado, Ms. DeGette, is recognized.

Ms. DEGETTE. Thank you, Mr. Chairman. I had the unfortunate experience when I was a student of having a tire fall apart on me as I drove down the highway at 60 miles per hour, and luckily I am here today to talk about this but it was a terrifying experience and I can only imagine what it would be like for Mr. Bilbray's constituent with a car loaded up with children and vacation equip-

After that experience, I decided I would no longer purchase tires that were substandard, and that I would only purchase tires that were the standard of the industry. So I can't help but reflect what the owners of the vehicles containing the 6.5 million tires of the Firestone ATX and Wilderness tires that we are talking about here

today are wondering about as they drive their vehicles and they

think they too are driving the standard of the industry.

I think it is pretty clear that any entity involved with these products must act quickly and decisively to both replace the faulty tires, and perhaps more importantly to replace public confidence in these products. Regrettably the quick, decisive action necessary did not occur with this recall. As the story of the recall unfolded, more questions about corporate responsibility and culpability arose than

were answered.

The Nation's largest auto insurance company claimed it told safety regulators at NHTSA 2 years ago of 21 failures of the kind of tires Firestone has recalled. This is a high failure rate for tires, yet no action was taken to investigate the failures either by Firestone or frankly by Federal regulators. ATX and Wilderness tires were recalled internationally long before any investigation was begun in the U.S., and neither Ford nor Firestone informed Federal regulators of the recall. The signs were clear, the problem known and yet NHTSA ignored warning signs. Firestone was slow to issue a recall, and Ford failed to push them to the point. Regrettably, rather than taking clear, resolute action to recall the faulty tires as soon as the problem emerged, the companies involved with this recall appeared to drag their feet, playing Ping-Pong with potential blame. And I agree the purpose of this hearing is not to assign blame but rather to figure out what can be done better and how to restore consumer confidence. I think we are left with a lot of questions. I am not sure that I can ask the questions in the 5 minutes allotted of the panel. Here are some of them.

Is NHTSA really this hamstrung? What tools does the Federal Government have to monitor the safety of vehicles and their components? Is the Federal Government forced to rely on manufacturers' own determinations about the safety of their products? And if so, are the regulations too weak and need to be strengthened or does the industry itself have a responsibility to increase its self-reg-

It is clear that NHTSA was slow to act and, as I said, the companies don't fare much better in this. This recall is costly because of the immediate expense, but also because of the long-term effect of rebuilding consumer confidence. I hope that today's witnesses can agree that the main focus of the hearing and the main focus of any recall must be consumer safety. I also hope we can uncover what mistakes were made in this issue and identify what steps can be taken in the future to identify the problems sooner and to have a quicker resolution.

Thank you, Mr. Chairman. I yield back the balance of my time. [The prepared statement of Hon. Diana DeGette follows:]

PREPARED STATEMENT OF HON. DIANA DEGETTE, A REPRESENTATIVE IN CONGRESS FROM THE STATE OF COLORADO

Thank you Mr. Chairman.

My colleagues have clearly identified many of the problems we seek to address in this hearing. While I hope that today's witnesses will be able to tell this Committee why these tires are failing at ten times the normal rate, it seems more research must be done in order to answer this question.

It is clear that the dramatic failure of Firestone ATX and Wilderness tires is

wholly unacceptable. With 6.5 million of these tires on the road, as standard equipment on one of the most popular cars in America, it is also clear that any entity involved with these products must act quickly and decisively to replace the faulty

However, the quick, decisive action necessary did not occur with this recall. As the story of this recall unfolded, more questions about corporate responsibility, and culpability arose than were answered. The nation's largest auto insurance company claimed it told safety regulators at the National Highway Transportation Safety Administration (NHTSA) two years ago of 21 failures of the kind of tires Firestone has recalled. This is a high failure rate for tires, yet no action was taken to investigate those failures, either by Firestone or Federal regulators. ATX and Wilderness tires were recalled internationally long before any investigation was begun in the U.S., and neither Ford nor Firestone informed Federal regulators of that recall. While the international recall has been broadened to include not only the 15-inch models under recall here, but also 16-inch models, Firestone and Ford refuse to expand the recall here at home. And, perhaps most alarming, 88 U.S. fatalities, and 250 injuries have been linked to accidents involving Firestone tires as of September 1, according to NHTSA. The signs were clear, the problem known, yet NHTSA ignored warning signs, Firestone was slow to issue a recall, and Ford failed to push them to that point.

Regrettably, rather than taking clear, resolute action to recall the faulty tires as soon as a problem emerged, the companies involved with this recall appear to have dragged their feet, playing ping pong with potential blame. Too much attention appears to have been paid to the finger pointing campaign to shift responsibility, while not enough attention was given to indications that a recall should have been issued long before last month. Owners of Firestone ATX and Wilderness tires are demanding to know why the effort expended in the media race to take cover and shift blame was not redirected-initially to issue a recall earlier, or, once one was issued, to replace their faulty tires more quickly. These are questions I hope we can address today.

The Federal agency charged with ensuring the safety of the driving public seemed stagnant too. Massive recalls of Firestone ATX and Wilderness tires were issued in the Middle East, South America and Asia, yet NHTSA was oblivious to them. The agency has said they do not have the authority to require companies to provide them with information on international recalls, nor the ability to access data that could point to problems like this defect. Is the agency really this hamstrung? What tools does the federal government have to monitor the safety of vehicles and their components? Is the federal government forced to rely on manufacturers' own determinations about the safety of their products? If this is the case, regulations are weak indeed and it is no wonder that NHTSA was unaware of a major problem with tires that are in wide circulation nationwide. The agency was slow to act, and should that be the result of weak regulations or the agency's own failures, something must change as a result of this recall.

While I am sure that we will delve deeply into the specific problems surrounding this situation, perhaps we should also use this hearing to examine the broader issues that surround a recall of any product. In this case, Ford and Firestone have an enormous stake in avoiding a recall—but this is true of any company.

A recall is costly, not only due to the immediate expense of replacing a product, but also the long-term expense of rebuilding consumer confidence in the entire company, as shown by the six percent drop in Ford's stock on August 31. How can we ensure that the public's best interest is represented when a product must be re-called, not a company's bottom line? Was this recall delayed because Firestone or Ford feared its financial ramifications? How can we ensure that companies will act with safety as their utmost concern to issue recalls irregardless of the perception problems that will inevitably emerge from that act?

I hope today's witnesses can agree that the main focus of this, or any other recall, should be consumer safety. Additionally, I hope this hearing can uncover where mistakes were made in issuing this recall and identify what steps should be taken in the future to detect problems sooner, to share information better and to act more

quickly to remove faulty products from the market.

Mr. TAUZIN. The Chair thanks the gentlewoman and recognizes

the gentleman from Illinois, Mr. Shimkus.

Mr. Shimkus. Thank you, Mr. Chairman. First, I want to welcome Dr. Bailey and let her know that most of us recognize that you have been on the job for 3 weeks, so it is a cause by fire but we are glad to have you here.

I also want to welcome Samuel Boyden from Bloomington, that is Tom Ewing's congressional district, with State Farm insurance company. I think he is going to have compelling testimony and I

am glad that he is here.

Most of the comments have been said. I fall back to a lot of things in my background, and part of the West Point cadet prayer says, "Teach us to do the harder right over the easier wrong and not be content with the half truth when the whole can be won," and I leave our panelists with that, really echoing comments of my colleagues, Mr. Gordon and Mr. Burr, who said let's get to the facts and fix the problems and move forward.

I thank you for holding this hearing, Mr. Chairman. Mr. TAUZIN. I thank the gentleman. The Chair now yields to the

gentleman from Minnesota, Mr. Luther.

Mr. LUTHER. Thank you, Mr. Chairman, for holding this timely hearing. I will be brief. As has been said by others, finger pointing is the tendency in Washington. I hope, as others do, that we can

avoid this tendency at today's hearing.

To date 88 deaths have been attributed to tread separation prob-lems on these tires. That much we know. What we don't know is why 88 people and perhaps many more had to die before definitive action was taken. Clearly the system failed the American consumer. It appears that our consumer safety standards are antiquated and must be updated, that Congress failed to act back in 1978 when faced with a similar disastrous recall, and that the communications structure between the private and public sectors and between parties within the private sector broke down and failed.

I think this hearing can be useful in helping all of us determine what to do next. It can help us make sure that every tire in this country that needs to be recalled is in fact recalled immediately, and it can help us repair the systems so that tragedies like this never happen again. So I hope we can have a constructive, informative hearing that results in real protection and real safety for the American consumer.

Thank you, and I yield back the balance of my time.

Mr. TAUZIN. I thank the gentleman. The Chair now yields to the gentlelady from New Mexico, Ms. Wilson, for an opening statement.

Mrs. WILSON. Thank you, Mr. Chairman. I have spent quite a bit of time looking at the documents related to the recall, and I have a lot of questions for the people who will testify, but I think there

are some things which are clear to me at this point.

The first is that Firestone knew they had a problem and didn't act until it was forced to do so. We have seen claims in the last month that they didn't know until July of this year and now you are working around the clock to find out what is wrong. That is rubbish. You knew you had a problem a long time ago. You had recalls in 18 countries. This committee staff has uncovered memos going back to 1997. You knew you had a problem and you didn't do anything about it. We need tougher rules to protect American consumers when multinational corporations make recalls in other countries and fail to notify the appropriate authorities in the United States and United States consumers.

The second thing I think we need to focus on has to do with NHTSA. Sam Boyden is a State Farm researcher and a car buff, and he sent an e-mail to NHTSA in July 1998 about 21 cases, 2 of which involved fatalities, saying there is a problem here, this shouldn't happen with a tire, and contacted NHTSA twice more in 1999. But those were ignored and put in a file. So why didn't the

watchdog bark? We deserve an answer.

Third, Firestone has launched and conducted a lousy recall full of missteps and misinformation. 9 of the 88 fatalities have occurred in the State of New Mexico. 9 of 88. That is 10 percent of the fatalities of this tire in the State of New Mexico. The company admits that hot weather and long distances and high speeds are factors in these tire failures. Ten percent of the fatalities in New Mexico, a state with less than one-half of one 1 percent of the population in the United States. But I ask you gentlemen, to look at this map. The blue areas are where you have prioritized your supply for fixing this recall. There is one southern, hot western state that doesn't make your list, and I would like to know today why New Mexico is being overlooked by your company.

I would like to enter into the record the correspondence between the state attorney general from New Mexico and Bridgestone/Firestone giving lip service to the problems in New Mexico and the backlog of tires to replace the ones that are killing the citizens in

my state.

I yield back the balance of my time.

Mr. TAUZIN. Without objection the gentlelady's request for introduction of these documents into the record is agreed to.

[The following was received for the record:]

### Attorney General of New Mexico



STUART BLUESTONE
Deputy Attorney General

September 5, 2000

# Statement from New Mexico Attorney General Patricia Madrid regarding Bridgestone/Firestone Tire Recall:

"The Office of the New Mexico Attorney General has been closely monitoring the recall of Bridgestone/Firestone tires. My concern is for the safety of New Mexicans, and this concern is heighten by allegations that four deaths in the state may be related to the recalled tires. I appreciate the responsiveness of Bridgestone/Firestone to my letters and I am pleased with their abandonment of the phased recall effort. I remain concerned, however, that it is taking too long to replace the recalled tires. An eight-week waiting list for tires is not acceptable. While I have appreciated Bridgestone/Firestone's response to me, I would prefer that they respond quickly to replacing the recalled tires for New Mexicans. My office along with Attorneys General around the nation will continue to monitor this situation closely and take whatever action is appropriate to ensure the safety of our citizens."

### **Attorney General of New Mexico**

PATRICIA A. MADRID Attorney General

August 16, 2000

STUART M. BLUESTONE Deputy Attorney General

Masatoshi Ono, President Bridgestone/Firestone Corporation 50 Century Boulevard Nashville, Tennessee 37214

## SENT VIA FACSIMILE AND CERTIFIED MAIL

Re: Tire Recall; Terms Unacceptable to the State of New Mexico.

Dear Mr. Ono:

I am writing to inform you that, after having carefully reviewed the terms of your recall of Radial ATX, ATX II and Wilderness AT tires, the State of New Mexico Attorney General's Office ("Office") has determined the recall indequate and unacceptable. This is particularly true with regard to the State of New Mexico being placed in Phase 3 of Firestone's announced recall plan.

It is the understanding of this Office that the danger for problems with these tires is enhanced by hot weather conditions. Without question, the State of New Mexico is a hot weather state. Temperatures in New Mexico are routinely in the high 90s, and often higher. Thus, given the lifesafety issues at stake for the citizens of New Mexico, this Office must demand that New Mexico be moved to Phase 1 of the recall plan.

Information distributed by Firestone states that you prioritized the recall to favor those states where you believe most tire failures to have occurred. These states surround New Mexico geographically and share similar weather conditions. There does not appear to be a reasonable basis why New Mexico was not initially designated a Phase 1 state. Further, this Office is in receipt of information that the tires at issue may be a key factor in accidents that resulted in the death of at least four New Mexico citizens. This information stems from our preliminary investigations. We may find that the number of tire failures and serious accidents are greater in number.

PO Drawer 1508

Santa Fe, New Mexico 87504-1508

505/ 827-6000

Fax 505/ 827-5826

Reyna/Firestone Letter August 16, 2000 Page Two

Given the extensive and grave harm reported to date and the hot weather, distances and road conditions known to exist throughout New Mexico, this office is confident Firestone will correctly reprioritize New Mexico as a Phase 1 state in the recall.

Please send written confirmation that New Mexico has been moved to Phase 1 of the recall to Mr. Robert E. Reyna, Director of the Consumer Protection Division, no later than five days following receipt of this letter. Mr. Reyna may be reached by telephone at (505) 827-6075 and by facsimile at (505) 827-6685. Failure to provide this written confirmation may result in this office taking immediate legal action to appropriately and responsibly protect the lives and property of the people of New Mexico.

These recall issues must be resolved promptly. If they are, New Mexico will agree to discussions with Firestone, to be scheduled in the near future, to address issues such as the delay in implementing the recall, as well as other consumer protection concerns.

We look forward to your immediate response to this correspondence, and appreciate your cooperation in working with this Office to resolve these matters.

Sincerely,

PATRICIA A. MADRID

Robert

State of New Mexico Attorney General

Robert E. Reyna, Director Consumer Protection Division

### BRIDGESTONE/FIRESTONE, INC.

Olumn R. Hanso Phone: 615-872-1513 Fax: 615-872-1490 0 Contury Boutovard 30, Box 1408000 laphy80, 1N \$7214 8900 laphy80, 1N \$7214 8900 laphy80, 1N \$721600 lay 815,872,3800

August 22, 2000

Mr. Robert Reyns
Director, Consumer Protection Division
Attorney General's Office
State of New Mexico
P.O. Drawer 1508
Santa Fo, New Mexico 87504-1508

Dear Mr. Reyna:

Thank you for your letter of August 16, 2000, to which Mr. One has asked me to respond.

At the outset, I must emphasize that the recall is in fact proceeding in New Mexico and elsewhere. Ever since the August 9, 2000 recall amouncement, our company-owned stores and independent dealers — as well as Ford's dealerships — have been actively replacing the recalled tires, and they will continue to do so. We will continue to ship tires to all 50 states and other affected jurisdictions.

In that interim, we have acted to speed up the entire recall process. As you might expect, we have drawteally increased our own production in the affected tire size. We have increased imports as well, and recently began air-freighting tires from Japan. We have even asked our competitors to soll us replacement tires, and have incentivized our stores and dealers to purchase such tires on the open market.

In addition, we announced last week the indefinite extension of a program to reimburse, up to \$100 per tire, consumors who replace recalled tires with those purchased at competitors' outlets. This is an extraordinary measure in a recall situation, and obviously will be extremely costly to us, but our customers' safety and confidence must be our top priorities. Throughout this process, we have tried to err on the side of customer safety.

Naturally, the shortage of replacement tires at this point requires prioritization of these tires which are available, in order to maximize overall public safety. We are attempting to address that issue generally by directing greater numbers of tires, proportionately, to those areas which have experienced the greatest number of incidents. In effect, we are letting the available data dictate the response.

Mr. Robert Reyna August 22, 2000 Page 2

On an ongoing basis, we will monitor the process and take into account any new information which surfaces during the recall's progress. Moreover, the process does <u>not</u> consist of sequential schedules, rigid formulae, or predetermined allocations.

We are trying our best to replace as many tires as possible, and to do so as soon as possible – both in New Mexico and elsewhere. We have good people who will give of themselves to accomplish an enormous task. Despite our best efforts, however, there will still be frustrations, and delays, and for this we apologize from our hearts.

Thank you for your constructive approach to a complex problem.

Very truly yours,

Gionn R. Hause General Counsel

Corporate & International

GRII:emm



### **Attorney General of New Mexico**

PATRICIA A. MADRID Attorney General August 28, 2000

STUART M. BLUESTONE

Mr. Glenn Haase General Counsel Bridgestone/Firestone Corp. 50 Century Boulevard Nashville, Tennessee 37214

Re: Follow-up to your letter of August 22, 2000 to Attorney General Patricia Madrid of the State of New Mexico.

### Dear Mr. Haase:

Thank you for your August 22, 2000 response to this office's letter of August 16, 2000. Your courtesy and timeliness are appreciated. However, the information you provided in response to this office's inquiry, together with information received from nearly 40 states, gives rise to additional concerns and questions. Consequently, I respectfully request your answers to the following questions and issues:

1. This office has received information that the Firestone dealer in Santa Fe, New Mexico has more than 400 people on a waiting list for replacement tires, and that the wait for receiving the replacements may be as long as eight (8) weeks. Given the safety issues at stake for New Mexico families, this reported wait is unacceptable.

After conferring with Attorneys General across the nation, this office has determined that this delay in receiving replacement tires is significantly greater than many other states. As such, we must ask: What will Pirestone/Bridgestone do to remedy such waiting lists and delays in New Mexico? As discussed in the August 16 letter, the heat, rural conditions and long distances of New Mexico's roads require New Mexico be made a priority in the recall. Therefore, more replacement tires must be provided to New Mexico tire dealers immediately. This is our number one priority right now.

This office is in possession of national investigative information that directly
contradicts much of the information that has been disseminated by Firestone
to the public throughout the recall. This information details Firestone
blowouts resulting in accidents, the types of vehicles involved, the

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505/ 827-6000

Fax 505/ 827-5826

August 28, 2000 Letter to Firestone Page Two

serial/identification number of the tires involved, and the manufacturer of the tires involved. This information indicates that:

- The defective tires are not limited to 15-inch tires, or to tires with the specific serial/identification numbers provided by Firestone in its recall information. Many tires involved in blowout accidents are 16-inch tires, or are 15-inch tires with a slightly different serial number.
- > The defective tires are not limited to those that were manufactured at the Decatur, Illinois plant. Approximately one-fourth of the defective tires are believed to be from other Firestone plants, such as the Joliet (Canada) and Wilson (North Carolina) plants.
- > The defective tires are not limited to those allegedly manufactured during a strike at the Decatur plant.

Given these discrepancies, please provide this office the documentation relied upon by Firestone in making its public statements on these matters.

Also, please advise this office if Firestone is remaining committed to the position that it is only those ATX and ATXII tires with the identification number P235/75R15, and the Wilderness Tires with the identification number P235/75R15 that are to be considered defective.

Additionally, please advise this office if Firestone is remaining committed to the position that the tires at issue are only those manufactured at the Decatur plant. A point of interest for you may be the fact that this office leases a vehicle that has 15-inch Firestone tires on it. When we took that vehicle to a local Ford dealership to have those tires replaced, the dealer informed us it would not be done under the recall because the tires were not manufactured at the Decatur plant.

3. An expert physicist who has analyzed the tires at issue for the purposes of private litigation has provided this office information that air pressure (26 psi vs. 30 psi) is not related to the tire failures. Please provide this office the documentation Firestone has relied on in making its public representations relating to tire pressure being a cause factor in the blowout accidents that have occurred.

Likewise, this expert has advised this office that the defective tires cannot be detected upon inspection. Again, please provide this office the documentation

ugust 28, 2000 Letter to Firestone Page Three

relied upon by Firestone in making its public representations that preventative action can be achieved through having the tires inspected.

Finally, this expert has advised this office that the problem may well be a matter of design defect. Please provide this office documentation regarding the design differences between the 15-inch tires at issue, and the 16-inch tires that are not part of the recall. Specifically, please identify what makes the 16-inch tire different and safe.

Thank you for your cooperation to date in providing New Mexico with helpful information regarding the recall, and for understanding this office's concern for the safety of the people of New Mexico. We look forward to receiving your response within five (5) business days and, in particular, to learning of your immediate plans to address the serious waiting list problems New Mexicans appear to face.

Please direct your response to Mr. Robert E. Reyna, Director of the Consumer Protection Division. If you have any questions regarding the information and/or inquiries set forth in this letter, you can reach Mr. Reyna by telephone at (505) 827-6075.

Sincerely,

PATRICIA A. MADRID
Attorney General, State of New Mexico

By: Robert E. Reyna

Director, Consumer Protection Division

### BRIDGESTONE/FIRESTONE, INC.

Glenn R. Hasse Phone: 615-872-1513 Fax: 615-872-1490 50 Century Boutovard R.O. Box 1406000 Nrchvisu, TN 97214-6800 Phono: 615-872-1500 Face 515-872-1500

August 31, 2000

Mr. Robert E. Reyna
Director, Consumer Protection Division
Attorney General's Office
State of New Mexico
P.O. Drawer 1508
Sauta Fe, New Mexico 87504-1508

Doar Mr. Reyna:

Thank you for your letter of August 28, 2000. Please accept this interim response while I gather additional requested information.

I will look into the question of availability of Firestone-made tires at our outlets in New Mexico immediately. As you might expect, we have had reports that some of our locations are much busier than others. In the interim, of course, our reimbursement program for consumers who opt to purchase competitive tires ramains in effect on an indefinite basis.

With regard to the additional matters raised in your letter, we will respond as soon as we can. At the same time, I would strongly arge that if you are in possession of factual, safety-related information which is specific enough to be useful, please do not withhold it.

Thank you for your constructive approach, and please be assured that we share your goal of protecting the citizens of New Mexico. In that regard, your number one priority is also ours.

Very truly yours,

Olem R. Hasse General Counsel

Corporate & International

GRI):cnm

Mr. TAUZIN. The Chair will now recognize the gentleman from

California, Mr. Waxman, for an opening statement.

Mr. WAXMAN. Thank you, Mr. Chairman, for this opportunity to say a few words. I want to thank you for holding this hearing today. The hearings in the House and Senate are important for the airing of what went wrong with the deadly combination of Firestone tires and Ford Explorers. The public has a right to know

what really went wrong, who knew what when.

I want to focus in on that theme when I get a chance to question the witnesses because I think it is important not just to have a hearing this one time, but to learn from all of the documents what people knew and what evidence there was that might have been a signal to the regulators and to the industry groups and executives that there was a problem and a signal to them that they should have done something to prevent the tragedies that have taken place. So having complete information is the only way we can move forward and I hope that we will get the cooperation of all of the witnesses in ensuring that we are fully informed.

This hearing serves a very important purpose. What follows after this hearing and the kind of cooperation that we get from the witnesses involved and their counsels will be important in getting all

of that information that the public has a right to know.

Thank you for recognizing me, and I look forward to the testi-

mony.

Mr. TAUZIN. I assure the gentleman that this is just the beginning of the investigation process and this committee along with the oversight committee intends to remain vigilant until all of the facts are known.

The Chair will now recognize the gentleman from Florida, Mr. Stearns, for an opening statement.

Mr. STEARNS. Thank you, Mr. Chairman. I also commend you

and Mr. Upton for having this hearing.

Florida is fourth in the number of crashes yet accounts for the highest number of fatalities, according to the raw complaint data which has been collected by NHTSA. A question that I have, and perhaps it is a little different than a question that some members have talked about, which I would like to address to Dr. Sue Bailey, who is the Administrator of the National Highway Traffic Safety Administration, I looked over your testimony and I understand your screening process is quite involved, and you talk about how many cases come in and how many pieces of information cross your desk and so forth, but I find it hard to believe that a Federal agency with millions of dollars at its disposal and top of the line analysts and engineers, was bested by a lone researcher, with a part-time interest in cars, a hobbyist who was able to come together and identify this statistical analysis and this danger and e-mailed it to NHTSA, and I just can't understand, Mr. Chairman, how they with all of their millions of dollars cannot—why they couldn't find it before this lone researcher, part-time person dealing with cars. So I think that is one question that we would like to hear from Dr. Bailey.

Mr. Chairman, I am obviously concerned that the Honorable Slater, the Secretary of the Department of Transportation, is not here. Even though Dr. Bailey is here, I think he should be responsible and should show up here as a courtesy. We sometimes ask him to come and it is not often. I think under these circumstances he should be here. I think I share most of the sentiments my colleagues have already expressed, and I look forward to the hearing.

Mr. TAUZIN. I thank the gentleman. I recognize the gentleman

from New York, Mr. Fossella, for an opening statement.

Mr. Fossella. Thank you, Mr. Chairman. I think today the American people are just entitled to the truth. It appears that whoever is going to be testifying today, while not questioning their motives, I am afraid come to the table with not so clean hands. People have died. I think the objective right now is for all of you to come to this table, wash your hands clean and let us, let the American people know what the truth is, because the people I represent, and I am sure like everyone across the country, want to know right now if they are putting their kids in the back of that car, are they getting into a death trap or not. They want to know the truth. And all I ask you is to give it to us.

I yield back the balance of my time.

Mr. TAUZIN. I thank the gentleman. The Chair understands that there are no other members seeking recognition for an opening statement

[Additional statements submitted for the record follow:]

PREPARED STATEMENT OF HON. PAUL E. GILLMOR, A REPRESENTATIVE IN CONGRESS FROM THE STATE OF OHIO

Mr. Chairman, I want to thank you for calling this hearing. The issues surrounding the tire recalls we will discuss constitute the largest public safety addressed during this Congress. I eagerly look forward to the testimony that will be

The problems faced by the driving public because of catastrophic tire failures are not only serious, but also quite alarming. I am sure that many of my colleagues will spend today focusing on the time honored Washington question of: "what did you know and when did you know it?" While I see this as an important question, I, however, wish to concentrate my time on some other factors that have emerged within the context of these problems. I am not convinced that one person, company, or agency is to blame for all the accidents that have occurred. Rather, I think there is more than enough places for blame to go.

Where I want to concentrate my thoughts is on design, distribution, and testing issues. The Firestone ATX was initially manufactured as a passenger tire for use on the Ford Explorer. This would seem to indicate to me that both Ford and Firestone were well aware of the type of tire that was being placed on the auto. I think it is important to understand how much of a collaborative effort existed between the

Second, I have questions about the actual design of the Explorer and how the application of Firestone tires might have caused improper and potentially dangerous

wearing on the treads.

Third, many of the accidents occurred in warm weather areas, including the Middle East, South America, and the Southwestern United States. How did the ATX, ATX II, and Wilderness tires fare in cooler climates? Did Firestone's Decatur, Illinois plant only supply these warmer areas? If not, how did the Decatur-produced tires fare in other areas?

Fourth, many tire problems show up shortly after the tire has seen some wear. The Firestone tires began having problems after a couple years of usage. I think it is essential to know if Firestone had tested wear and how these tests were conducted. Also, does NHTSA presently require tire testing and certification? In conjunction with Firestone, had Ford conducted any testing of the ATX or other 15-inch tires on the Explorer? If Ford tested other tires, how did they fare?

Fifth, and finally, I think we need to examine ways in which the public's care for their automobile can help prevent serious fatalities. One thing that sticks out for me was whether aesthetics and, lower tire pressure were encouraged at risks to the consumer's safety. Also, what are essential maintenance requirements for these tires

that may not have been passed along to Explorer owners.?

Unfortunately, I am skeptical that our witness panels will yield any definitive answers to the conundrums vexing us. Certainly, there will be some that will conclude that we need to expand the role of the National Highway Transportation Safety Administration (NHTSA) over sport utility vehicles. I think this is the wrong approach to the problem. Not only had Congress given NHTSA all the funding the White House requested, but also NHTSA was notified by State Farm Insurance Company two years ago that a problem might exist and ignored these messages.

Mr. Chairman, our panel will not look past the problems that have precipitated massive backlogs of tire requests at Ford dealers and tire outlets. Our duty is to find areas where improvements can be made and public safety reassured. And, again, I look forward to hearing from our distinguished witnesses to get their opinions. These issues concern not only those people who purchase Firestone tires and those who drive Ford Explorers, but those of us who share the same road they do

and consider them part of our communities.

### Prepared Statement of Hon. Ed Bryant, a Representative in Congress from the State of Tennessee

Thank you Mr. Chairman, I appreciate your holding this hearing, and I want to thank the chairmen of both Firestone and Ford for taking the time to answer our questions today. Like many of the Members in this room, I have constituents who are, and I believe rightly so, concerned about the safety of their vehicles and it is

my hope that today's hearing will help to alleviate some of those concerns.

I do not believe that the focus of today's hearing should be on blame. That will ultimately have to be decided in the courts as the numerous lawsuits already being filed are argued before juries across the land. Rather, I believe this hearing presents us with two opportunities. First, we need to examine whether or not the laws and regulations already on the books need to be enhanced to ensure consumer safety. And second, we need to determine whether or not every possible step is being taken by Ford, Firestone, and the National Highway Traffic Safety Administration to ensure that no more lives are lost due to the accidents associated with the recalled tires.

In order to do this, I think we need to focus on three specific areas. First, when did the companies involved become aware of the problems associated with the tires. According to the Wall Street Journal, Ford has indicated that examples of tire failures on Explorers in Venezuela came to its attention in late 1998. The Journal also states that Ford began replacing tires in the Middle East last year due to similar concerns. Yet, it's not until a year later that a recall is issued in the U.S. At what point did the two companies begin to investigate tire failures in the U.S., and how much time elapsed between concerns about U.S. tires and the August 9 recall? Could this recall have occurred earlier if NHTSA had had access to the overseas information.

Second, is the recall broad enough. The August 9th recall has been limited to 15-inch tires, however, 16-inch tires are already being replaced in Venezuela. And in a consumer advisory, NHTSA has asked that the current recall be expanded to include an additional 1.4 million tires of various models and sizes. Have Ford and Firestone begun investigating whether or not the 16-inch tires have resulted in an

unusual number of accidents?

Finally, are Ford and Firestone taking every appropriate step to replace the recalled tires. Few families in my district do not rely on their vehicles everyday, and it is my hope that Chairman Nasser and Chairman Ono will be able to update us on what steps they are currently taking and how long they anticipate it will be before all 6.5 million tires have been replaced.

I look forward to your testimony and yield back the balance of my time.

Mr. TAUZIN. The Chair will call the first panel. The first panel will consist of the Honorable Rodney Slater, Secretary of the Department of Transportation, who has been invited to attend, accompanied by Dr. Sue Bailey, Administrator of the National Highway Traffic Safety Administration. Like my friend Mr. Upton, Ms. Bailey, let me express the chairman's extraordinary disappointment at your boss' failure to attend this hearing. I can't imagine a more important hearing that this subcommittee has held in my tenure as chairman, and I assume that Mr. Upton is of the same opinion. This is a life or death hearing involving safety issues on the high-

ways of American and I am astounded that the Secretary of Transportation, who is in town today and who was twice requested, once by the committee and once by me personally in a letter just yesterday and publicly over the airwaves to attend this hearing, could not find time to be with us here today to help solve some of these issues. I am particularly concerned that he has instead invited you to take his place here today when you are just new on the job, I think just 3 weeks, and we want to welcome you to this incredibly important job, and want to welcome your testimony today.

Before we begin that testimony, as previously announced, the chairman will swear all of the witnesses in as they appear, and I

must take you through the process by which we do this.

Ms. Bailey, you are aware that this subcommittee is holding an investigative hearing, and when doing so has had the practice of taking testimony under oath. Do you have any objections to testifying under oath?

Ms. Bailey. No.

Mr. TAUZIN. The Chair advises you that under the rules of the House and the rules of the Committee, you are entitled to be advised by counsel. Do you desire to be advised by counsel during your testimony today?

Ms. Bailey. No.

Mr. TAUZIN. In that case if you would please rise and raise your right hand, I will swear you in.

[Witness sworn.]

Mr. TAUZIN. I thank you, Ms. Bailey. You are now under oath and you are recognized to give a 5-minute summary of your written statement.

# TESTIMONY OF HON. SUE BAILEY, ADMINISTRATOR, NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION, U.S. DEPARTMENT OF TRANSPORTATION

Ms. Bailey. Mr. Chairmen and members of the committee, I am pleased to appear before you today to address the investigation and the recall of Firestone tires. Secretary Slater refers to safety as the North Star of the Department of Transportation and under his leadership NHTSA is committed to preventing deaths, injuries and motor vehicle crashes. I will give you a quick overview of the agency's authority to investigate defects and describe the procedures that the agency follows and outline the Firestone investigation.

First our authority: Congress passed the basic motor vehicle safety law 34 years ago, in 1966, and amended the law in 1974 to establish the current notification and remedy provisions. In brief, the law provides that if a manufacturer decides that one of its products contains a defect that relates to motor vehicle safety, the manufacturer must notify the agency and owners and provide a remedy at no cost to the owners.

When the agency screening process identifies a possible safety defect, our Office of Defects Investigations takes steps to open an investigation as a preliminary evaluation. We inform the manufacturer and the public at this time. If our review of the information at the end of the preliminary evaluation suggests that further evaluation is warranted, we move the investigation to a second stage, the engineering analysis (EA), and we are in that stage today. At

this point we conduct a more detailed analysis, including appropriate inspections, tests, surveys and additional information from the manufacturer. After the EA phase of the investigation, additional steps may ultimately lead the Administrator to decide that a defect exists and to order the manufacturer to recall. If necessary, the agency will then go to court to enforce that order. Our investigation of Firestone has reached the EA stage, the engineer-

ing analysis phase.

Firestone originally began producing the tires under investigation in 1991. By the end of 1999, approximately 47 million had been produced. By that time NHTSA had received 46 reports, but they were scattered over 9 years, about incidents involving these tires. The tires were on a variety of vehicles, primarily, though, on Ford Explorers. In view of the large number of tires that have been produced and the variety of possible causes of tire failure and the fact that all types of tires can fail and do in use, the reports we received did not warrant opening a defect investigation at that time.

Furthermore, the informal submission by State Farm in 1998 of 21 claims also were over a period of several years, almost 8 years, and that also did not warrant at that time initiating an investigation.

The situation changed rapidly following the airing of a news story by KHOU in Houston. That was on February 7, 2000, and that dramatized the question of the tire safety. In addition to highlighting two fatalities, the story alluded to a number of other crashes and fatalities. Upon learning of the KHOU story, we contacted the station to obtain more details. They have not given us the information we have requested, but the growing publicity generated other reports to us, including several provided by other media outlets and by plaintiffs' attorneys as well. Over the next few weeks we were able to verify many of these reports.

We opened a preliminary evaluation on May 2. At that time the agency was aware of 90 complaints. They had nearly doubled in that time, including a report of 33 crashes and 4 fatalities. Information continued to accumulate rapidly as a result of the investigation and attendant publicity. By August 1, we had 193 complaints alleging tread separations on these tires with 21 reported fatalities. In a meeting on August 4, we suggested that Firestone recall the tires. On August 9, Firestone announced it would recall 14.4 million tires. As of August 31, we have had 1,400 complaints

with reports of 88 fatalities and 250 injuries.

NHTSA is continuing its investigation to determine whether additional tires need to be recalled. If we discover information that indicates a problem in any other tire we will move promptly to urge Firestone to expand the recall. They are closely monitoring the recall to ensure that Ford and Firestone promptly replace all of the defective tires. Our review of the data from Firestone has already disclosed that other tire models and sizes of the tires under investigation have rates of tread separation as high or higher than the tires that Firestone is recalling.

Therefore, on August 30 I recommended to Firestone that it expand its recall to include those tires. When Firestone declined to expand the recall, we felt it necessary to issue a consumer advisory

on September 1 to advise owners of these tires so they could take actions to ensure their safety. We now know that in September 1999 Ford asked Firestone to replace Wilderness tires mounted on Ford Explorers that had been sold in states around the Arabian Gulf. Similar actions were taken in other countries as well. Ford would have been required to notify NHTSA of such an action if it had occurred in the United States, but our regulations do not apply to actions taken outside of the United States. Ford thus had no obligation to advise NHTSA when it took these actions.

If we find that we need additional legislative authority to require manufacturers to provide in the future such information, we will seek to obtain it. A number of claims and several lawsuits have been filed against Ford and Firestone before we became aware of any trend that indicated a potential defect. Our current regulations do not require the manufacturers to give us information about claims or litigation. We are also therefore exploring measures which would allow us to track claims and litigation information on

a routine basis.

Mr. Chairman, I want to assure you that this investigation is the highest priority in NHTSA, and we will remain focused on the investigation and closely monitor the recall. Thank you for holding this hearing, and I will be glad to answer any questions.

[The prepared statement of Hon. Sue Bailey follows:]

PREPARED STATEMENT OF HON. SUE BAILEY, ADMINISTRATOR, NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

Mr. Chairman and Members of the Committee: I am pleased to appear before you this morning to address the investigation and recall of Firestone ATX, ATX II and Wilderness AT tires. This is the first subject on which I have appeared before Congress as Administrator of the National Highway Traffic Safety Administration (NHTSA), and I welcome the opportunity to address this important issue.

The agency's mission is to prevent deaths and injuries in motor vehicle crashes. Our program to investigate safety defects is a key part of that mission. I will give you a quick overview of the agency's authority to investigate safety defects, describe the procedures that the agency follows in its investigations, outline the Firestone investigation in that context, and share with you some of my observations about the investigative process.

### OVERVIEW

First, our authority: Congress passed the basic motor vehicle safety law 34 years ago, in 1966, and amended the law in 1974 to establish the current notification and remedy provisions. In brief, the law provides that if a manufacturer decides that one of its products contains a defect that relates to motor vehicle safety, the manufacturer must notify the agency and owners and provide a remedy at no cost to the owners. When the defect is in a tire sold as original equipment on a new vehicle, the tire manufacturer is the responsible manufacturer, as opposed to the vehicle manufacturer, and the remedy may either be to repair or replace the tire.

The law gives us authority to investigate possible defects, to decide whether a defect exists, and to order a manufacturer to provide a remedy for any defect. If a manufacturer refuses to provide a remedy, the law authorizes us to go to court to compel it to do so. This is seldom necessary. In all but very rare cases, manufacturers agree to remedy the defect without our having to reach a final decision. In a typical year, we open between 80 and 100 defect investigations, of which more than half result in recalls. In addition, manufacturers conduct an average of 200 defect recalls each year that are not influenced by NHTSA investigations.

### INVESTIGATIVE PROCEDURES

We receive complaints from a wide variety of sources about possible defects in motor vehicles and motor vehicle equipment. The sources include our toll-free consumer hotline, our web page, e-mail, phone calls, and letters. We enter all complaints into a database which is continuously screened by a team of five investiga-

tors in the agency's Office of Defects Investigation (ODI) to identify potential defect trends. In an average year, we receive between 40,000 and 50,000 complaints from these sources.

When the screening process identifies a potential problem, ODI takes steps to open an investigation as a "Preliminary Evaluation" (PE). We inform the manufacturer and the public at this time, and begin the process of gathering information from the manufacturer and other appropriate sources. We give the manufacturer an opportunity to present its views. Preliminary Evaluations are generally resolved within four months from the date of their opening. They may be closed if we determine that further information is not warranted, or if the manufacturer decides to conduct a recall.

If our review of information at the end of a PE suggests that further investigation is warranted, we move the investigation to a second stage, the Engineering Analysis (EA), in which we conduct a more detailed and complete analysis of the character and scope of the alleged defect. The EA supplements the information collected during the preliminary evaluation with appropriate inspections, tests, surveys, and additional information from the manufacturer. ODI attempts to resolve all EAs within one year from the date they are opened

one year from the date they are opened.

At the conclusion of the EA, we may close an investigation because the additional information does not support a finding that a defect exists or because the manufacturer decides to conduct a recall. If ODI continues to believe that the data indicate a defect, the Associate Administrator for Safety Assurance may convene a panel of experts from the agency to review the information. The manufacturer is notified that a panel is being convened and of the panel's result, and is given an opportunity

to present new analysis or new data.

If the panel concurs with ODI, the next step is to send a "recall request letter" to the manufacturer. If the manufacturer declines to conduct a recall in response to this letter, the Associate Administrator may issue an "Initial Decision" that a safety-related defect exists. An Initial Decision is followed by a public meeting, at which the manufacturer and interested members of the public can present information and arguments on the issue, as well as written materials. The entire investigative record is then presented to the NHTSA Administrator, who may issue a "Final Decision" that a safety defect exists and order the manufacturer to conduct a recall. If necessary, the agency will then go to court to enforce such an order.

### THE FIRESTONE ATX/WILDERNESS RECALL

With this description of our investigative procedures as context, I will turn now to the Firestone investigation.

Firestone originally began producing the tires under investigation in 1991. By the end of 1999, approximately 47 million had been produced. By that time, NHTSA had received 46 reports scattered over 9 years about incidents involving these tires. The tires were on a variety of vehicles, primarily on Ford Explorer sport utility vehicles. In view of the large number of tires that had been produced, the variety of possible causes of tire failure (road hazards, excessive wear, etc.), and the fact that all types of tires can fail in use, the reports that we received did not indicate a problem that would warrant opening a defect investigation regarding these tires. The informal submission by State Farm in 1998 of 21 claims over an eight-year period also did not provide such an indication.

The situation changed rapidly following the airing of a news story by KHOU in Houston on February 7, 2000, that dramatized the question of the tires' safety. In addition to highlighting two fatalities, the KHOU story alluded to a number of other

crashes and fatalities.

Upon learning of the KHOU story, we contacted the station to obtain more details about the incidents. They have not given us the information we requested, but the growing publicity generated other reports to us, including several provided by other media outlets and by plaintiffs' attorneys. Over the next few weeks, we were able to verify many of these reports. We opened a Preliminary Evaluation on May 2. At that time, the agency was aware of 90 complaints, including reports of 33 crashes, and 4 fatalities. On May 8 and 10, we sent Ford and Firestone extensive Information Requests asking for information about the tires. At that point NHTSA began a constant communication with both companies, which continues today.

Information accumulated rapidly as a result of the investigation and attendant publicity. By August 1, we had 193 complaints alleging tread separations on these tires, with 21 reported fatalities. In a meeting on August 4, we suggested that Firestone consider recalling the tires. By August 9, when Firestone announced that it was recalling the ATX and ATX II tires, and Wilderness AT tires produced at its Decatur, Illinois, plant, we had over 300 complaints, with 46 reported fatalities. The

number has continued to grow. As of August 31, we have 1400 complaints with reports of 88 fatalities and 250 injuries.

Firestone has recalled all of the ATX and ATX II tires of the P235/75R15 size manufactured since 1991. It has also recalled Wilderness AT tires of that size made at its Decatur, Illinois, plant, for a total of 14.4 million tires out of the 47 million tires covered by our investigation. Firestone estimates that approximately 6.5 million of the 14.4 million tires included in the recall are still on the road. Ford and Firestone are taking a number of measures to provide replacement tires.

NHTSA is continuing its investigation to ensure that the scope of the recall is proper and that all unsafe tires are recalled. At our request, Firestone and Ford have given us voluminous information about the tires, and we have sent follow-up requests for additional information to both companies and to Goodyear Tire and Rubber Company, for a peer comparison. We are continuing to monitor the recall

to ensure that all defective tires are replaced promptly.

Our review of data from Firestone has already disclosed that other tire models and sizes of the tires under investigation have rates of tread separation as high or higher than the tires that Firestone is recalling. On August 30, we recommended to Firestone that it expand its recall to include these tires. When Firestone declined to expand the recall, we issued a consumer advisory on September 1 to advise owners of these tires to take actions to assure their safety.

#### OBSERVATIONS

We now know that in September 1999 Ford conducted a campaign (referred to by Ford as an "Owner Notification Program") to replace Wilderness tires mounted on Ford Explorers that had been sold in the states around the Arabian Gulf (primarily Saudi Arabia). Similar actions were taken in Venezuela in May 2000 and in Columbia, Ecuador, Malaysia, and Thailand. Ford would have been required to notify NHTSA of such an owner notification program if it had occurred in the United States, but our regulations do not apply to actions taken outside the United States. Ford thus had no obligation to advise NHTSA when it took these actions. If we find that we need additional legislative authority to require manufacturers to provide such information, we will seek to obtain it.

A number of claims, and several law suits, had been filed against Ford and Firestone before we became aware of any trend that would indicate a potential defect. We received no information about those events from the companies or from the plaintiffs' attorneys. Our current regulations do not require the manufacturers to give us information about claims or litigation. The existing law gives us broad authority to seek information from vehicle and equipment manufacturers during the course of an investigation. We are exploring measures that would allow us to track claims and litigation information routinely.

Mr. Chairman, I want to assure you that this investigation is the highest priority in NHTSA. We will remain focused on the investigation, closely monitor the current recall campaign, and seek any expansion of the campaign that may be necessary.

Mr. Chairman, I want to conclude by expressing my thanks to you for holding this hearing. I will be glad to answer any questions you may have.

Mr. TAUZIN. The Chair thanks you, Dr. Bailey, and recognizes himself for 5 minutes under our rules.

Dr. Bailey, who made the decision in July 1998 that the report submitted by the State Farm representative, Mr. Boyden, did not merit further review?

Ms. Bailey. That was part of the analysis that was done by that individual. Again to put that into context—

Mr. TAUZIN. What individual?

Ms. Bailey. The individual that received the complaints.

Mr. TAUZIN. Who was that individual?

Ms. Bailey. I don't have the name. But I do know—we are aware of the name, and I can provide that for you.

Mr. TAUZIN. So there was an individual who reviewed the memo from State Farm and made a decision that it did not warrant further review?

Ms. Bailey. Correct.

Mr. TAUZIN. And you have the name of that individual but you don't have it with you. Does someone else have the name of that individual?

Ms. BAILEY. I will see if we can pull the memo right now. If not, we will provide it for the record.

It is Steve Beretsky.

Mr. TAUZIN. I think you probably are going to need to supply that name to the clerk so we have it properly spelled.

Mr. TAUZIN. Was a written decision rendered in that matter not to further review the report issued by State Farm to your office?

Ms. Bailey. There was a memo at the time, and I think that should also be placed in the record. It was filed. It was analyzed, and there is a written report.

Mr. TAUZIN. Do we have a copy of that memo and written report? Ms. BAILEY. I believe you do, but we will place it in the record.

Mr. TAUZIN. We do not have that report and would request that you make it available to us.

Ms. Bailey. We will provide that.

Mr. TAUZIN. Does the agency have any records of the phone calls that Mr. Boyden will testify he placed to the agency in 1999?

Ms. Bailey. There is no record of those phone calls.

Mr. TAUZIN. Had the agency decided to do something in regards to the memorandum that was sent to you in July 1998, what could the agency have done?

Ms. Bailey. They could have begun an initial assessment. I would like to put that into context, however, that over that 6-year period the population of tires produced was over 40 million and so you can see over those years there were 2 or 3 per year in terms of the complaints.

Mr. TAUZIN. I am not asking whether it was a good decision. I will leave that to the judgment of others. Had your agency made a decision to proceed to begin seeking information as to these claims that Firestone was obviously receiving for these tire failures, what could you have done?

Ms. BAILEY. Begun an initial assessment.

Mr. TAUZIN. An initial investigation could have started as early as July 1998 based upon that memo had someone in your office decided it was worth checking?

Ms. BAILEY. If there were a trend indicated by the data, we could have started an initial assessment.

Mr. TAUZIN. So you have the authority to do that today and you could have done that in July 1998 had a different decision been made about Mr. Boyden's e-mail; is that correct?

Ms. Bailey. That's correct.

Mr. TAUZIN. I want to turn to the issue of testing. In our interviews with your official, apparently George Isadou, Division Chief of the Office of Crash Avoidance, we inquired as to whether or not NHTSA required testing of tires under speed conditions. We were told that there was an endurance test ordered at 50 miles per hour for 1,700 miles at 26 pounds per square inch, and that another test is the high speed test and that is ordered for 70, 75, and 80 miles, but only at 32 pounds per square inch.

Ms. BAILEY. That is correct, and at 95 degrees.

Mr. TAUZIN. The agency orders testing at 32 pounds per square inch for speed testing, but not at 26 pounds per square inch. Why?

Ms. Bailey. That is-

Mr. TAUZIN. Why, when Ford is instructing its customers to inflate its tires at 26, is the agency only ordering testing at 32?

Ms. Bailey. That is the current tire standard testing. And that is one of the things clearly that we need to review and it is being

updated at this time. In fact-

Mr. Tauzin. So that in this case, I want to get it for the record, when these tires were produced for this car in 1990, there was no instructions, there was no standard, there was no requirement by NHTSA for either Ford or Firestone to test these tires under speed test conditions at 26 pounds per square inch; is that correct?

Ms. Bailey. There was a standard and in fact they passed an endurance and high speed test in 1997. But you are correct about the

pounds per square inch.

Mr. TAUZIN. But it was 32 pounds per square inch.

Ms. Bailey. Exactly.

Mr. TAUZIN. So there is not a requirement today by NHTSA on these tire or auto manufacturers to test the tires on the vehicles under real conditions at the pounds per square inch that they in fact were recommending to their customers, 26 pounds per square inch.

Ms. Bailey. At this time there is not.

Mr. TAUZIN. Is the agency moving to change that?

Ms. Bailey. Yes, we are.

Mr. TAUZIN. The Chair's time has expired. The gentleman from

Massachusetts is recognized for 5 minutes.

Mr. Markey. Thank you. I begin by asking unanimous consent to include in the record two charts. The first outlines NHTSA's overall funding and shows that, inflation adjusted, a 35 percent decrease in their budget since 1980.

The second chart shows the funding for the defects investigation programs of NHTSA which received \$2.2 million in 1980 and even though the request in the year 2000 from the administration was 3.7 million this Congress only provided 2.6 million for that program. Again an adjustment for inflation, there has actually been a decrease in that program as well notwithstanding the numbers,

Mr. Chairman, you earlier indicated.
Mr. TAUZIN. The gentleman's charts are admitted into the record. Mr. Markey. I thank you very much. Again, even looking at that area, the area that deals with tires, that particular unit of NHTSA may not have uncovered a defect as Firestone has yet to identify a defect again, only a high rate of claims against its tires. It is the overall agency funding that we should be looking at to make sure that they have the resources to look at every problem. And let me ask you, Ms. Bailey, the SUVs have different variables to bear upon tires than the smaller economy tires do. They are advertised as off the road vehicles, driving up mountains, through the streams. These ads make these vehicles seem as though you can take them anywhere. On highways the SUVs have been noted to have a proclivity to roll over. Are we testing these tires for the right conditions? Does NHTSA need to subject these tires to a different, more rigorous standard because they are intended for SUVs and are advertised for use beyond that which an ordinary automobile would be used?

Ms. BAILEY. I would agree with that and in fact we have begun work on the updating of the tire standards. We are going to have a proposal out in the spring, and we have asked for suggestions from the manufacturers themselves, which I think would address that issue, and they are to be in in October of this year.

Mr. MARKEY. Have your tire standard tests changed since 1968? Ms. BAILEY. The tire standards clearly need updating. They originally started 30 years ago, and we have not had an update since 1968.

Mr. Markey. So the test we use today is a 32-year-old test even though SUVs are advertised for off the road and when they come back on the road may have been subjected to ordinary conditions that ordinary tires would not have been?

Ms. BAILEY. Exactly. That is part of the reason why we would want to update these standards.

Mr. MARKEY. I think the driving public in America deserves a new test.

NHTSA has proposed a rollover test and a reporting requirement on rollovers. Do you agree that the results of such testing should be made available to consumers so that it is in their hands at the showroom?

Ms. BAILEY. I believe that we should have a rollover rating system that would be available to consumers, yes.

Mr. Markey. So the information is available at NHTSA in its files with the showroom, but the consumer does not have access to it?

Ms. Bailey. That's correct.

Mr. MARKEY. Will NHTSA ensure that from now on consumers can see it at the showroom so that they can know what the safety record is?

Ms. Bailey. Currently as part of the budget we are blocked. While there is a study of the rollover rating system, I would like to see that set aside and be allowed to move ahead with a rating system that would be available to the consumer.

Mr. Markey. I think that every family purchasing one of these vehicles should know what the danger is and it should not be some hide and seek game with the automobile manufacturer or dealer that requires them to be trying to intrude into the private dealings of the automobile salesman. At the same time they may be trying to get a discount in the price.

Finally, Ms. Bailey, the Venezuelan Consumer Protection Agency has recommended bringing criminal charges against Firestone and Ford. Are you in touch with your counterparts in Venezuela?

Ms. Bailey. Could I just back up one moment and be sure that we have in the record that the Senate included in its version of the fiscal year 2001 DOT appropriation bill language that actually prohibits us from establishing a rollover rating system. I would appeal to the Senate in the interest of the seriousness of the work we are doing here today to set that aside so we can do that rating system. I want to be clear about that.

Mr. MARKEY. I don't think that there is a more important public safety issue than reversing what the Senate has already done in

trying to prohibit you from ensuring that all consumers know what the danger is in driving these SUVs.

On to the Venezuela question.

Ms. Bailey. We have not been in direct contact with Venezuela. We have been in contact with many of the other countries through the embassies and through our safety counterparts to obtain information about the replacements or quote/unquote, recalls that were done in other countries.

Mr. MARKEY. Do they have documents from American companies which you do not have? Other foreign authorities?

Ms. BAILEY. I am not aware of that.

Mr. TAUZIN. The Chair recognizes the chairman of the Sub-committee on Oversight Investigations, Mr. Upton.

Mr. UPTON. Thank you, Mr. Chairman.

Ms. Bailey, thank you for being with us this afternoon.

Do you believe that NHTSA has the appropriate authority to receive information from the tire manufacturers? Or do you need more?

Ms. BAILEY. We have authority to receive information from manufacturers, and are doing so as part of our investigation. That authority may not extend—does not extend, as you know, to incidents that occur in other countries.

Mr. UPTON. But at least for domestic use, you believe that you have got—the pipelines are open and you are getting the information that you need?

Ms. Bailey. I would add one other thing. That is clearly if we have information about some of the claims that at this point we do not have the authority to obtain, that could have been beneficial in this case.

Mr. UPTON. I raise that because in your testimony you said as of May 2, at that time the agency was aware of 90 complaints, including the reports of 43 crashes and 4 fatalities, and yet on the chart Firestone alone in 1999 it is not 90 complaints, it is 772 complaints.

Ms. Bailey. That is because those are claims versus the complaints that we get, so that information is what I am referring to, and I say that we need to look at our ability to collect data from the manufacturer in regard to claims. We would be looking through our—expanding our current regulatory capability, but if need be we would also be looking at other ways in which we can obtain the data that you see there.

Mr. UPTON. In a Washington Post story that ran a couple of weeks ago, Ken Weinstein, your Associate Administrator for Safety Assurance, says, and this is not in quotes, but the story reads as part of its investigation the agency has requested information from Goodyear Tire and Rubber on similar tires. Have you received that information in the couple of weeks that you have asked for it?

Ms. BAILEY. My colleagues tell me it is due September 15. I know it has been requested. That is an essential part of our investigation to look at comparable or peer material.

Mr. UPTON. Are you looking beyond Goodyear as well?

Ms. BAILEY. The only request that we have at this time is for Goodyear.

Mr. UPTON. Would you be able to furnish the committee their response when you receive it?

Ms. Bailey. Yes, sir, we would.

[The following was received for the record:]



U.S. Department of Transportation

National Highway Traffic Safety Administration 400 Seventh St. S.V. Washington, D.C. 20590

DEC 12 ...

The Honorable Thomas Bliley, Jr. Chairman, Committee on Commerce U.S. House of Representatives Washington, DC 20515

Dear Mr. Chairman:

On September 6, 2000, the Subcommittee on Telecommunications. Frade and Consumer Protection and the Subcommittee on Oversight and Investigations of the House Committee on Commerce held a joint hearing on the Firestone tire recall and Ford vehicles. During that hearing, Chairman Upton requested a copy of information NHTSA sought from the Goodyear Tire and Rubber Company on tires that are similar to the Firestone tires under investigation. In accordance with that request, we have enclosed the relevant information, which includes submissions from Goodyear dated September 13, 2000 and November 7, 2000.

Most of the materials provided in the September 13 submission and all of the materials provided in the November 7 submission are subject to a claim of confidentiality from Goodyear, pursuant to our regulation at 49 CFR Part 512, on the basis that release of the information would result in substantial competitive harm to Goodyear. Each of the relevant pages is marked at the bottom with the legend "The Goodyear Tire and Rubber Company Confidential" or "Confidential." The withholding of confidential commercial information from public release is authorized under Exemption 4 of the Freedom of Information Act (FOLA), 5 U.S.C. \$552(b)(4), to protect such information.

Additionally, some of the materials provided in the September 13 submission contain names and addresses of individuals (within the responses to "Request #2 & #3"). The withholding of names, addresses, and other personal identifiers is authorized under Exemption 6 of the FOIA, 5 U.S.C. 8552(b)(6), to protect the personal privacy of individuals.

As of this time, we have not made a final agency determination as to the confidentiality of these materials. Until such a determination is made (and upon a determination to grant confidential treatment), we are required by our regulation to protect the information from public disclosure. We request that you take appropriate steps to protect this information from public disclosure.

Sincerely.

Frank Seales, Jr. Chief Counsel

Enclosure

Mr. UPTON. It is my understanding that there is—the FARS, the Fatalities Accident Reporting System, that contains all vehicle related fatalities as required by law. And at the end of 1998 that data base contained 29 fatalities from accidents in a Ford Explorer fitted with Firestone ATX, ATX II or Wilderness tires. I am a little bit surprised that with all of the attention which has been focused on this issue the last number of months that the 1999 data base is not yet available. It is only through 1998.

Ms. Bailey. It should be available within the next 2 weeks.

Mr. UPTON. We are almost in fiscal year 2001.

Ms. Bailey. It should be available within the next 2 weeks.

Mr. UPTON. Do you think that will be helpful in determining whether or not there are some problems with the tires?

Ms. Bailey. I think that information is very helpful, but it is more helpful for the purposes of the defects investigation that we are—have undertaken—that we look at the other ways in which the data base can be expanded.

Mr. UPTON. In looking at some testimony that was before this subcommittee back in the seventies with regard to the Firestone 500 tire recall—

Ms. Bailey. Yes.

Mr. UPTON. [continuing] it was noted in that testimony by then, I think it was Chairman Moss that, as a part of the investigation, had directed a number of inquiries to Firestone, Firestone filed objections to releasing that information. In fact, in the conclusion, it indicated that NHTSA may exercise full subpoena power to obtain and retain documents and information that are required to determine whether safety defects exist.

I was not eligible to run for Congress when this happened but it was—involved again the Decatur facility. Did—has NHTSA, despite all its testimony 20 some years ago, has NHTSA had follow-through with the Decatur facility over the last 20 years at all?

Ms. Bailey. To my knowledge, it has not been focused on Decatur, no.

Mr. UPTON. The last thing I guess before my time expires, there's been a real difference between the warranty claims with the tires as well as the number of deaths associated with the accidents. How is it that we can do a better job at getting NHTSA to get both claims and warranty, both accidents as well as claims reported routinely to NHTSA as you look at future recalls or future instances of problems?

Ms. BAILEY. Well, we feel that we may have within our current statutory authority the ability to expand so that we're able to obtain the claims that would be helpful. We're going to explore that. Obviously, that's a major issue for us.

Mr. Upton. My time has expired.

Mr. TAUZIN. I thank the gentleman. The Chair now recognizes for his 5 minutes the ranking minority member of the full committee, Mr. Dingell.

Mr. DINGELL. Mr. Chairman, I thank you. You have been very

Your statement says that Ford had no obligation to inform NHTSA of the recall in Saudi Arabia and other countries last year.

Am I correct in assuming that NHTSA believes manufacturers

should be required to notify NHTSA of foreign recalls?

Ms. BAILEY. There was no obligation for them to do so in the past, but at this time I think it's worth exploring, clearly worth exploring what we can do in a global marketplace to exchange valuable information about safety.

Mr. DINGELL. Do you plan to request new authority to accom-

plish this purpose?

Ms. Bailey. I plan to explore what is within our current capa-

bility and, yes, additional statutory remedy, if need be.

Mr. DINGELL. Now, did NHTSA ever upgrade motor vehicle safety standard number 109 as the committee report suggested back in 1978?

Ms. Bailey. The answer is no.

Mr. DINGELL. Could you tell us why NHTSA did not upgrade that standard?

Ms. Bailey. The FMVSS 109 was last amended in July 1999 to require a four-digit date code instead of the original three-digit date code. The four-digit date code indicates the week of the year of the production in the first two digits and the year of production in the last two. For example, the date code 4599 indicates the tires were produced in the 45th week of 1999. Several minor amendments such as labelling requirements have been made to the standard over the years.

Mr. DINGELL. Now, but why did you not upgrade that standard?

Could you submit that for—

Ms. BAILEY. I can submit that for the record. I don't have an answer, sir.

Mr. DINGELL. All right. Now NHTSA's tire safety standards has not been revised since when?

Ms. Bailey. 1968.

Mr. DINGELL. Can you explain to us whether NHTSA is consid-

ering upgrading that standard at this time?

Ms. BAILEY. We are clearly considering upgrading the standard and have begun the process. We will have a proposal out in the spring, but that is where it currently stands. Given the situation, I will be looking to expedite that sooner.

Mr. DINGELL. All right. NHTSA is trying to cope with a much larger and more complex regulatory burden than it had in 1978, but your budget now is approximately one-third of that which you

had at that time; is that correct?

Ms. Bailey. That is correct.

Mr. DINGELL. Now, how is that affecting the ability of NHTSA to carry out its responsibilities?

Ms. Bailey. I do not believe it has affected our ability to carry

out this administration. However, up to this point—

Mr. DINGELL. You are having significant problems, are you not, in terms of addressing all of the concerns you might have? For example, your able to investigate the matters with regard to the Firestone tires at this time. Are you able, however, to catch these things early enough? Remember, this thing has been going on for approximately  $2\frac{1}{2}$  or 3 years. So am I fair in inferring that it has, in fact, impacted the ability of NHTSA to address questions of this kind?

Ms. Bailey. I think the regulatory authority to obtain data on a worldwide basis, for instance, or to obtain claims data has affected our ability to identify the need for an investigation in this case earlier, but it does not necessarily the funding.

Mr. DINGELL. And your problems with inadequate funding have

compounded this problem, have they not?

Ms. Bailey. Clearly, funding is an issue when you are working in an administration with this kind of responsibility. We want to be adequately funded, and again, that is why we are looking for that million dollars difference between-in this year's budget so that we are adequately funded in the office of defects investigation.

Mr. DINGELL. Am I fair, then, in inferring that you are telling me you have adequate moneys to carry forward all of your respon-

sibilities or that you do not?

Ms. Bailey. Well, there is a proposal before Congress today, the President's budget is asking for, again, a million dollars above what—an additional million dollars so that we can carry out our mission, and so I'm hoping that we would be funded at that level.

Mr. DINGELL. Thank you. Thank you, Mr. Chairman. Mr. TAUZIN. I thank the gentleman. Before I recognize the chairman of the full committee, I would ask unanimous consent of the committee to have some time out of order to correct the record.

Without objection, Ms. Bailey, in answer to questions I asked you relative to the memo-the e-mail that was received by your-by NHTSA in July 1998, you indicated that an analysis was done and a memo was prepared indicating that it did not deserve or require further retention or action. I am told—I think you're being informed of it now-that that was an incorrect statement. There was no such memo prepared, no written analysis done in 1998; that there was something done in August of 2000. Would you like to correct the record since you are under oath?

Ms. BAILEY. Exactly. Apparently, and I have read that memo, but the memo that I read was created in August of 2000.

Mr. Tauzin. So the only memo-

Ms. Bailey. There was an analysis done by that individual whose name I gave you but apparently no written report at that

Mr. TAUZIN. Ms. Bailey, I would ask you to perhaps consult with, again, representatives of your office. We received very different testimony in interviews with the gentleman in question. I will be specific. The gentleman in question informed our investigators that he did not recall receiving the e-mail nor doing an analysis of it. Is that correct or incorrect?

Ms. Bailey. You're saying that Mr. Beretsky says that he did not receive an e-mail?

Mr. TAUZIN. He did not recall receiving an e-mail nor recall doing any analysis, no memos on it. Would you consult again-I realize you've been on the job for 3 weeks and we've got a problem here.

Ms. Bailey. Apparently, and I've read a memo that discusses in detail what the claims said, which is what led me to believe that that memo—the internal memo led me to report to you the internal memo in which it says it was noticed, and I saw the memo and I saw the statistics. So I know it came in the e-mail. I have seen the e-mail. Apparently you're correct that Mr. Beretsky says he does not recall it and that he is reconstructing now-we are reconstructing the series of events. I was not aware that he had said he did not recall it. I only had the opportunity to read the memo which, again, has the statistics that says they noticed the claims.

Mr. TAUZIN. So we have the record correct and complete, the information we have is that there was no written memo, no written analysis done in 1998 of the State Farm insurance memo from Mr. Boyden, that a memo was constructed in August of 2000 just last month by someone in your agency trying to reconstruct the situation. That is the memo you referred to. There is no such memo of 1998; is that correct?

Ms. Bailey. There's not one in 1998. The part that I would like to reinvestigate is the memo that I read, which had the statistics and reported the complaints. We do have that, but apparently this is a reconstruction, too.

Mr. TAUZIN. That is a reconstruction memo. So that, as far as we know, the e-mail that was received by your agency was placed in a file, and as far as we know and as far as Mr. Beretsky could tell us, there was no recollection of even receiving it, much less analyzing it; is that correct?

Ms. Bailey. Yes, sir.

Mr. TAUZIN. I thank the gentlelady. The Chair now recognizes the gentleman from Virginia.

Chairman Bliley. I have no questions at this time.

Mr. Tauzin. The Chair will then move to—I recognize the gentleman from Michigan, Mr. Stupak.

Mr. STUPAK. Thank you, Mr. Chairman.

Ms. Bailey, NHTSA does not have standards for tire strength for steel belted radial tires, correct?

Ms. Bailey. Who am I talking to?

Mr. Stupak. Over here. I know there's a lot of us from Michigan. You don't have any standards for steel belted radial tires, correct? Ms. Bailey. There is not a separate standard.

Mr. STUPAK. The last standard was 1968?

Ms. Bailey. Correct.

Mr. Stupak. All right. So when you speak of endurance tests, high speed tests at 95 degrees, what standard is that based upon? Whose standard is that, to give a tire your approval?

Ms. Bailey. That was based on the original testing that was of the standards for testing from 1968.

Mr. Stupak. So when we do a testing as to the endurance of a tire, any tire, it's based upon a 1968 standard; is that what you're testifying?

Ms. Bailey. Exactly. I can tell you what it is. It's between 75 and 85 miles an hour. It's at 95 degrees. It's at 32 pounds per square inch, and it's with a load of 88 percent of the maximum load, but yes, it's a 1968 standard and clearly needs to be updated.

Mr. Stupak. But yet in 1978, after a lengthy investigation by this committee on tread separations on those Firestone 500 tires, the committee concluded that the standard for the past year's tires was inadequate to protect public safety, the standard that was adopted in 1968. As I said, did NHTSA ever upgrade this standard as the committee suggested in 1978?

Ms. BAILEY. It is my understanding that there was a proposal to upgrade at that time, and that when there were cutbacks in the 1980's, that that was withdrawn.

Mr. Stupak. Okay. In 1978—I'm not trying to beat a dead horse—but in 1978, the Society of Automotive Engineers adopt ed a paper that concluded that 27 percent of the vehicles they studied had tires that were underinflated by 4 to 16 pounds per square inch. That was a major safety issue. Is that still true today?

Ms. Bailey. I would need to provide that for the record. I am not

aware—I could not answer that definitively.

Mr. STUPAK. Okay. In 1978, after receiving that report from the Society of Automotive Engineers, NHTSA said it was going to require a low pressure—excuse me, require a low pressure warning system on vehicles.

Ms. Bailey. Yes.

Mr. STUPAK. Do you know what happened to that initiative?

Ms. BAILEY. My understanding is that that proposal, again, was set aside with the cutbacks in the 1980's.

Mr. Stupak. Okay. If the recommended tire pressure means that the tire will not perform to its tire speed rating, does NHTSA or any other government agency have the authority to take action, in other words, order a recall?

Ms. BAILEY. In order to order a recall, you need to go through—to order one, a mandatory recall, you would need to have gone through a complete investigation. It would not be from failure of one tire standard test.

Mr. STUPAK. Okay. But if the recommended tire pressure means a tire will not perform to tire speed rating, that is the standard set, the tire speed rating that they give to this tire, if it is not performing to that standard, what authority do you have then, NHTSA or any other government agency, to recall that tire? What I'm driving at is how do we get these things off the road if they're not meeting the standards?

Ms. Bailey. Well, the answer I gave earlier is the correct one, but I think the important thing here is that you're absolutely right, the standards are not appropriate, the tire testing standards. They are not long enough in endurance, they're not at the right pressure per square inch, they are not at the right temperature so that we would have identified problems with these particular tires because in fact they passed in 1997. So we need to update the tire standard itself.

Mr. STUPAK. Okay. In response to a question from Chairman, Mr. Tauzin, you said the speed test is at 95 degrees—95 degrees, 32 pounds per square inch. That is the current standard, and that passed the endurance and speed test at 32 psi, but not the recommended 26 psi. The 26 psi would make it 6 pounds under your recommended standard. So then going back to your automotive safety engineers report, 1978, that would be a major, to use their words, a major safety issue, would it not?

Ms. Bailey. Your question is if they passed the test as it was set up?

Mr. STUPAK. At the 32 pounds.

Ms. Bailey. Right.

Mr. Stupak. Okay. And then that is what you said in response to Mr. Tauzin's questions, it passed the endurance and speed test at 32 pounds, not the recommended 26 pounds, that 6-pound difference there in a tire, and according to the Society of Automotive Engineers paper, which conclude that 27 percent of the vehicles they studied had tires that were underinflated by 4 to 16 psi's, and that this is a major safety issue. So running these tires that were tested at 32 with the recommendation it's at 26, do you agree then that that would be a safety issue?

Ms. Bailey. There are two issues here. Yes, it would be a safety issue, and that is an education aspect to maintaining appropriate

psi in your tires.

The second point would be that the 26 is what is recommended, my understanding, of the Ford Explorer, but not what the Firestone recommendation is, and we would have been testing the tires according to the Firestone recommendation.

Mr. STUPAK. Would you be testing it not at the Firestone, but

your recommendation which was 32?

Ms. Bailey. At 32, but you're saying they were at 26 and that's the Explorer recommended psi.

Mr. STUPAK. Correct. Correct. Mr. TAUZIN. The gentleman's time has expired. The gentlelady wishes to respond further?

Ms. BAILEY. Can I add one thing?

Mr. Stupak. Yes.

Ms. Bailey. Apparently, the endurance test itself is at 26 and not at 32. So-

Mr. TAUZIN. If the gentleman will yield, the high speed test is not at 26. It's at 32.

Ms. Bailey. Exactly.

Mr. TAUZIN. The gentleman's time has expired. The Chair will recognize the gentleman from Ohio, Mr. Oxley, for 5 minutes.

Mr. Oxley. Thank you, Mr. Chairman.

Mrs. Bailey, one of the problems seems to be how connections are made, or at least I need to understand that, especially when we're dealing with large data bases. How does NHTSA frame information requests so that it receives meaningful information and doesn't squander time on large amounts of information that have no particular bearing on the inquiry? How are you able to focus the information given the large data base, and apparently the information coming from other quarters? How are you able to focus in on your information requests so that you really get at the issue at hand? Do you have a policy or is that a seat of the pants operation?

Ms. Bailey. The vast majority of our information comes from consumer reports, and there is a form that is filled out. You can obtain that on the Web page. It is taken directly through our auto hotline. So all the information is filled out in a way that is appro-

priate for our data base.

Mr. Oxley. In this case, it seems that pieces of the puzzle were scattered among industry and agency data bases. Is there something wrong in NHTSA's structure and process that discourages information sharing? Do we put ourselves in a situation so that it's more adversarial than perhaps needs be and tends to discourage sharing of that kind of information?

Ms. BAILEY. I do not believe there's an adversarial quality to our information obtaining capability.

Mr. Oxley. But the whole structure-

Ms. Bailey. What we're missing is, again, global information in the worldwide marketplace. We're missing information about claims, and those are the two that we're going to be very focused on obtaining in the future.

Mr. Oxley. And what are your plans then to upgrade that data base or upgrade your ability to get that information sooner rather

than later?

Ms. Bailey. It's really a regulatory question, our ability, our authority to expand information, acquisition, for instance, outside of the United States.

Mr. Oxley. Do you have that authority now?

Ms. Bailey. We feel we have within our regulatory capability that authority, but if we—if we indeed need statutory remedy, we will seek that .

Mr. Oxley. And so you're not prepared at this point to say whether that needs a statutory remedy or not?

Ms. Bailey. Not at this time.

Mr. OXLEY. What have NHTSA's priorities been in recent years, on the bread and butter auto safety issues or new programs? Can you tell me how many new programs NHTSA has undertaken over the last few years?

Ms. Bailey. Well, the mission is to reduce injuries, save lives and lower health care and other costs. Clearly I think there have been real advances, because we have the safest highways we've had ever in the Nation's history. At the same time, yes, there are many new programs, some of which you know about, our buckle-up program, our reducing drinking and driving and a myriad of other pro-

grams that we would be happy to provide for the record.

Mr. Oxley. And you don't feel that the emphasis on new programs is, in any way, detracted from your ability to deal with

issues that we're talking about today?

Ms. Bailey. No, sir, I do not.

Mr. Oxley. And in your funding request over the years, the statistics would indicate that the appropriate part of your agency that deals with recalls and the like have been increased by some 50 percent; is that correct?

Ms. BAILEY. The funding? Mr. OXLEY. Yes, for that particular—

Ms. Bailey. It depends on whether you—that's in real dollars or

Mr. Oxley. What is the staff of the division that handles the recalls in that particular area?

Ms. Bailey. Our staff is at about 50—47, in fact.

Mr. Oxley. Forty-seven people?

Ms. Bailey. Yeah.

Mr. Oxley. And do you think—are you in a position to say whether, in fact, that number is adequate or inadequate at this particular time?

Ms. Bailey. I think we clearly need to, as we have done during this investigation, look at ways that we can increase our ability to meet our mission. We have reassigned staff and reallocated resources to cope with the intensity of this investigation, which is our highest priority in which we're looking to expedite. So clearly, funding is an issue for us and we're hoping that we will be funded appropriately by the Congress.

Mr. OXLEY. So you don't think that 47 people are in a position to handle this kind of an issue and deal with a recall of this mag-

nitudeʻ

Ms. Bailey. I think we are at this point, but I believe we are going to need additional resources in the future to continue to deal with more vehicles on the road, complex technology, on issues like

the one we are dealing with here today.

Mr. TAUZIN. Gentleman's time has expired. The Chair at this point would request unanimous consent for the documents contained in these two books, book one and book two, which have been agreed upon by both sides, would be submitted into the record subject to review by staff from both sides for confidentiality. Is there

any objection? Without objection, so ordered.

Second, before we move on, I wanted, for public information, Ms. Bailey, I think we ought to take a moment to do this, indicate that at the Ford Web site, consumers can obtain information on the tires that are subject to the recall that you have encouraged Firestone to conduct and which they're currently conducting, and that information not only contains information about what is on your tire, but which of the tires that are—may be on your vehicle are, in fact, subject to recall and therefore replaceable under the recall, and I would encourage consumers who are tuning in to this hearing to take advantage of both contacts to your office and on the Ford Web site—I'm sure the Firestone Web site has similar information. If consumers will contact either your office or these Web sites, they can obtain this information. This is the information I used to go down and look at my Ford Explorer and determine that the four tires on my truck are, in fact, recallable, and I'm apparently waiting, by the way, to find some replacement tires if anybody's listening.

The Chair will now recognize the gentleman from Tennessee, Mr.

Gordon.

Mr. GORDON. Ms. Bailey, welcome to your new position and welcome to the committee and welcome to prime time.

Ms. Bailey. Thank you.

Mr. GORDON. You had mentioned earlier that your agency has established some new programs, like trying to reduce drinking and driving and trying to increase people or awareness of buckling up. How many lives have you estimated that have saved by your efforts, your office's efforts?

Ms. Bailey. 10,000 last year alone.

Mr. GORDON. Well, that's to be commended. Let me—I want to follow a line of questioning that I mentioned earlier. As I understand it, quality assurance used to be sort of hodge podge of different approaches between the manufacturer and their components or part makers, and basically, it was an end-result type of approach, that over the years there was involved something called the QS 9,000 quality assistance program which changed the focus, so that you would try to control the quality through the manufacturing process all along the way.

And as I understand it, both Ford and Bridgestone/Firestone are saying that this is a good program and that there has been adequate monitoring of this, and reviewing that, they really can't find out what the problem is. Yet over here you have an enormous recall. So we've got, you know, somewhere—we have sort of a black hole in between. Are you familiar with the QS 9,000 quality assurance program?

Ms. BAILEY. It is used extensively in the manufacturing industry.

I'm aware of that.

Mr. GORDON. Do you have an opinion as to whether it is adequate or whether there needs to be changes?

Ms. BAILEY. I would need to look into the program. I think there are many manufacturing plants that are certified as QS 9,000, and I don't have a comparison as to whether that's reasonably certified.

Mr. GORDON. Let me ask you this, too. If there are to be changes, do you have an opinion as to whether that should just be an industry—

Ms. Bailey. Yes.

Mr. GORDON. [continuing] program, that percolates up from the industry or whether there needs to be some type of coordination

with your agency, and if so, at what level?

Ms. BAILEY. Yes, I would agree that I think shared responsibility here is what we're talking about today, and so yes, I believe that not only should it remain within the manufacturing industry, but that clearly there could be government involvement as well so that we create the best quality assurance program.

Mr. GORDON. And as we try to look to the future in determining how can we avoid these type of problems in the future, again, do you have advice as to a role that Congress should play in that, if any, and a role that your agency should play, and I say expanded

from what occurs now?

Ms. Bailey. Well, I think what we've identified, and I have spoken to here is that there are two areas that clearly there was information—where there was information not made available to NHTSA. So I think that we may need to work with Congress to look for that kind of statutory remedy, if we're not able within our own regulations to quickly begin to obtain that data from around the world or about claims, and there may be other, more creative ways that we can continue to obtain data that might allow us to identify these problems sooner from garages, from fleet—from the fleet industry and from plaintiffs' attorneys, you know, wherever we can get information.

I think it's important to remember that the consumers need to communicate with NHTSA. The majority of our complaints come from the consumer, and in fact, there was information out there in the public domain. Individuals knew they had a problem, and they were not necessarily contacting NHTSA. So I would like that message out today that we have an 888 number which is DASH-2-DOT. We'd like people to communicate with us and we need perhaps to inform people better about that because that's where we get most of our information. But clearly those other two areas are important. In information exchange between the government and the manufacturers themselves, there clearly was a breakdown in communication here.

Mr. TAUZIN. The gentleman's time has expired. The Chair now recognizes the gentleman from Iowa, Mr. Ganske, for 5 minutes.

Mr. Ganske. Thanks, Mr. Chairman.

Ms. Bailey, I pointed out in my opening statements that charts by both the Ford Motor Company and Bridgestone/Firestone indicate that there appears to a statistically significant difference in where these defective tires were manufactured and that a high percentage of them were manufactured at one plant, the Decatur plant. Would you agree with that?

Ms. Bailey. Yes, sir.

Mr. GANSKE. Can you speculate some of the factors that you think might have caused one plant to have manufactured a large percentage of the defective tires?

Ms. BAILEY. I wouldn't want to speculate because we are in the process of an ongoing investigation, and it would be inappropriate

for me to do so.

Mr. Ganske. Well, what are some of the things you would be looking for, defective materials?

Ms. Bailey. Defective materials. Mr. Ganske. Over a 2-year period?

Ms. Bailey. Other manufacturing questions. It's a complex process that involves molds, it involves personnel, human error. There are a variety of ways in which we would be, particularly through the engineering analysis, now trying to determine what has happened here if indeed there is a defect and to provide that information.

Mr. Ganske. Are you sending investigators to that plant to interview employees and management?

Ms. BAILEY. Not to my knowledge.

Mr. Ganske. Why not?

Ms. Bailey. I think that clearly is a question that we should consider.

Mr. Ganske. I can't believe that you haven't thought of that. I mean, you know, the way those tires are put together is a factor

and possible cause of their blowing apart, isn't it?

Ms. Bailey. For one thing, the phase we're in now is the engineering analysis where there would be a mechanism to allow us to do that, and we've only been in that phase for a period of days. The initial phase is the preliminary evaluation in which we obtain information and analyze the data. So it may be during the engineering analytic phase that those kinds of activities are set, and I would investigate that and get back to you about that.

Mr. GANSKE. Okay. Well, let me ask you about the engineering phase. Who has the tires that have been recalled?

Ms. Bailey. Firestone is in—has those tires.

Mr. GANSKE. Do you have a sample, a random sample of those tires?

Ms. Bailey. We would be obtaining, yes, samples of those tires.

Mr. Ganske. Have you obtained samples of those tires?

Ms. BAILEY. Yes, we have.

Mr. GANSKE. How many tires have you obtained?

Ms. Bailey. I could provide that for you. I don't have a number. Mr. Ganske. And how do you know that they are a random sam-

ple?

Ms. Bailey. I would provide you with details of the engineering analysis that would give you that kind of specific subject matter.

Mr. GANSKE. Okay. Let's talk about the engineering analysis. Are you doing that in-house? Do you have the expertise at NHTSA to do in-house analysis?

Ms. Bailey. Yes.

Mr. GANSKE. So that the analysis that will come out will be NHTSA's analysis, not an analysis by Ford and not an analysis by Bridgestone?

Ms. Bailey. Correct.

Mr. GANSKE. When do you think that you will—when do you ex-

pect to have that analysis completed?

Ms. Bailey. The engineering and analytic phase generally is completed within a year. We have just begun that phase. Generally speaking, an entire investigation takes about 16 months, 4 months for the preliminary evaluation, and then as much as 12 months for the engineering analytic phase. I would obviously like to see that expedited rapidly, but as we did last week, if there's information that tells us that we would want to recommend a widened recall, if there are additional tires out there that are dangerous, we will take action to instigate that recall, and if need be, as we did last week, through a consumer advisory, to inform the American public.

Mr. Ganske. Do you have access to the records of the tires that

are being replaced and their serial numbers?

Ms. Bailey. Yes.

Mr. Ganske. So then when you ask for a sample, do you just select certain dates and times of those tires that are being replaced so that you know that you get a random sample?

Ms. BAILEY. That's information that has been requested and is

part of the ongoing investigation now.

Mr. TAUZIN. Gentleman's time has expired. The Chair recognizes the gentleman from Ohio, Mr. Sawyer, for a round of questions.

Mr. SAWYER. Thank you very much, Mr. Chairman, and thank you, Ms. Bailey. You are being asked to respond from a very, very narrow base of actual experience to a very broad base of concern that's reflected here on this committee.

Let me ask you a more general question. When an event like a tread separation occurs that precipitates a claim, does that qualify as a defect that must be reported?

Ms. Bailey. When—you would certainly look at the numbers of tread separations.

Mr. SAWYER. I'm trying to get a sense of——Ms. BAILEY. Yes, that could constitute a defect.

Mr. SAWYER. [continuing] a claim versus an adjustment, and the reason for which the adjustment is being made.

Ms. BAILEY. Let me say that a manufacturer is obligated to report a known—a believed defect. There is a law that states that within 5 days they would have to report that to NHTSA. Determining when that defect—when you have a defect is a more complex question.

Mr. SAWYER. Yes, and that's the reason I am asking, what constitutes the point at which a claim or an adjustment constitutes a

defect per se?

Ms. Bailey. At times it may be not a large number of claims. It may be a smaller number of claims. For instance—and now, there's a difference between the manufacturer determining that they have a defect and notifying NHTSA and our determining that there's a defect. We are investigating and we will go to the end of an investigation before we determine for certain that there is a defect.

Mr. SAWYER. I agree that that's a complex question, and it's one that goes to the heart of what is a useful, early warning system

for NHTSA, to be able to respond to a pattern of events.

Ms. Bailey. Let me just say about tires in general, because I think it's important that we put it in perspective. Tires do fail. If you run your tires for 40,000 miles, there's a certain expected failure rate. It's been asked why at times there may only be one complaint or several complaints and we initiate an investigation. That is because there are aspects of motor vehicles which should never fail, such as a seat belt. You may know about Chrysler, for instance, in 1996. One failure is too many. A child safety seat, there may be one or two failures and that's enough to instigate an investigation because that part of an automobile should never fail. Tires, on the other hand, do fail. So putting this into perspective, there's a certain expected rate of failure, so that's part of why

Mr. SAWYER. And tires wear out, they age and they come to the

end of their life.

Ms. Bailey. Exactly.

Mr. Sawyer. In the 1988-89 initial investigation, I'm told by several manufacturers that there was a threshold established at a .5 percent failure rate that was used to trigger an expectation of reporting; is that accurate?

Ms. Bailey. Most of that information is held confidential, correct,

by manufacturers. Tire failure rate, that's a different question.

Mr. SAWYER. Well, in the end, I returned back to the recall that you have initiated this past week, with the Baja 32 by 11:15 that had a single failure, I assume that given the universe that you are dealing in that single failure was a high rate, but that it was due to a puncture. I am trying to get at the question of whether or not we're getting the kind of information that will let us focus in on statistically significant numbers, so that we can get at real catastrophic risks that may be out there in instead of getting lost in a blizzard of data that doesn't lead us particularly anywhere.

Ms. BAILEY. Let me again put it in perspective, that we receive 50,000 complaints a year at NHTSA. 500 of them deal with tires. Fifty of them deal with Firestone tires per year. Only five or so per year; therefore, in the decade preceding when this information came in, only about five a year dealt with the specific tires that are recalled today. So you can see there is a trend that we look for, or a threshold, if you will, but the 46 over a decade when there was a population of 47 million tires did not-

Mr. SAWYER. It did not rise to a level of that kind of concern.

Ms. Bailey. Correct.

Mr. SAWYER. Let me ask one further question if I can, Mr. Chairman. In an arena in which manufacturers are allied with one another, owned by one another and operate in a variety of different settings, where manufacture takes place in many different continents and where the experience from those continents may be

useful to us, what kind of obligations to report do American affiliates or foreign affiliates of American manufacturers have to report those incidents in other environments?

Ms. Bailey. They do not have an obligation to report at this time.

Mr. SAWYER. Should they?

Ms. BAILEY. That is one of the main things we will be looking at.

Mr. SAWYER. It seems to me that the single most undertaking in the name of safety that the tire industry and others and the automobile industry as well has undertaken is the attempt to harmonize environmental and safety expectations of products on an international basis. Without that capacity, it seems to me that it would be very difficult.

Mr. TAUZIN. Would the gentleman yield to allow me to ask one question before we move on. Does NHTSA have any intentions at all of instituting an action against Firestone for failure to report a known defect?

Ms. BAILEY. That would not be determined until the end of the investigation

investigation.

Mr. TAUZIN. I thank the gentlelady. The gentleman's time has expired. The Chair will now recognize the gentleman from California, Mr. Bilbray. The gentleman from Tennessee, Mr. Bryant.

Mr. BRYANT. Thank you, Mr. Chairman.

Ms. Bailey, we've heard a great deal of testimony today, or at least questioning, I think, sort of what I would call leading questions from folks here about your funding levels, and you seem to have responded not maybe the way they want you to say, that you're underfunded and that would solve all the problems in the world.

But I understand that State Farm and your administration have a cooperative relationship and have worked together over the years in situations where there have been problems, and that NHTSA frequently makes requests of State Farm to share nonconfidential claims material to assist you with pending and ongoing investigations. It's extremely rare though that State Farm would, on its own, notify you of a potential trend in claims data that they're so alarmed about that they come to you on their own initiative.

So my concern on this funding issue, maybe some of my colleagues who have raised this question is, if it's misevaluated, which apparently this was the case here, all the funding in the world is not going to solve that. That's an internal issue. You can have triple the budget you have and still would have missed this one because it was not analyzed, at least in a way that would adequately show there was a problem early on.

Let me also ask you a question—that was more of a comment, I suppose—that we on this committee understand that a large percentage of the incidents in question occurred when Firestone ATX, ATX II and Wilderness tires were mounted on Ford—when these types of tires were mounted on Ford Explorers. Understanding that these tires were also mounted on several other types of vehicles, the NHTSA ODI fatal crash summary illustrates that the number of fatalities in Ford Explorers is significantly higher than fatalities occurring in other types of vehicles with these same Firestone tires.

What are your thoughts on this seemingly fatal combination of the Ford Explorer and these Firestone ATX, ATX II, Wilderness tires, and are there any factors that you have identified that explain the usually high fatality rate with this combination, or have you investigated the situation, and if so, what has your investigation shown?

Mr. TAUZIN. I believe the gentleman is referring to document No.

6 in the book, and does the gentlelady have it before her?

Ms. Bailey. Yes, I have that, and clearly it shows a high incidence of fatalities with the Explorer, much higher than the Bronco or the Blazer, for instance. And I think you're right, clearly it is a combination of situations here that in this case seems to have created a particularly fatal outcome. Specifically, I had mentioned earlier that we'd published a request for comments on June 1 on the use of a stability factor for consumers and consumer information program, and the Senate included it in its version of the DOT appropriations bill language that prohibits us from establishing a rollover rating. I think when you look at these kinds of numbers, you realize that I think the consumer deserves to be aware that there appears to be a higher possibility of a fatal crash with some of these vehicles. I don't think we know which, and I think we need more information, and that's why we need a rollover rating system.

Mr. BRYANT. But is there an ongoing investigation at NHTSA

now that has the specific combination?

Ms. BAILEY. We have been prevented from continuing that. We had begun that, but at this time we are unable to proceed until there is a study done. So we are awaiting that, and I would like that restriction removed so that we can do a rollover rating system.

Mr. BRYANT. And who has imposed that restriction? I may have missed this.

Ms. Bailey. That is part of the Senate's version of the fiscal year 2001 appropriations bill language that is prohibiting us from doing this system until a National Academy of Science study is performed to assess the validity of the measure. I think it's pretty clear it's a valid measure.

Mr. Bryant. Let me ask you, and it's my last question, and this is kind of a follow-up to a comment that was made on the other side about the latest recall of Firestone tires. I understand that and know for a fact that NHTSA has recommended a recall of several other Firestone tires based upon data received since the opening of this investigation to date, and all the tires, as I understand, the standard is all the tires receiving an overall rate of 12.6 or higher are recommended for recall, and in reviewing the claims data on these particular tires, there are several with an extremely low number of claims involved and reported on these tires, so low that it stands out.

For example, a tire that's rated 87.5 and recommended for recall only received two claims. Both were listed as blowouts. Another tire with a rating of 85.5 received only one claim listed as a tire separation. And a third tire with a rating of 82.2 received two claims, one a road hazard and one a tread separation.

And my question to you, is it really necessary to suggest recall on tires when the numbers are so low? And I'll be the first to stand up and say—

Ms. BAILEY. When production numbers are low, for instance, and the rating therefore is low.

Mr. BRYANT. Right, the number of tires out there on the road are

low.

Ms. Bailey. You may assume that, but at the same time if you look at that information, you will see that there are production numbers of 100,000 and 200,000 where the tread separation rate is equal to, or sometimes significantly higher than the tires that were already recalled. So it's looking at the entire universe of tires, and yes, sometimes it's a low production number, but we still feel if there is a high tread separation rate, that it should be recalled, and we needed to inform the consumers of that and did so.

Mr. BRYANT. And again, I'll be the first to recommend, in fact, I talk to people now about this, and say we have to—if we're going to err, let's err on the side of safety, but again, where there's tire s, where there are only one or two incidents, I'm wondering if there's not an overreaction to some extent, and those are the ones

I cited as examples to you.

Ms. Bailey. Right. I think—again, we put together the population and the tread separation rate, the tread separation claims and came up with a rate. I think you're right, we're erring on the side of safety.

Mr. TAUZÍN. Gentleman's time has expired. The Chair recognizes the gentleman from Texas, Mr. Green.

Mr. GREEN. Thank you, Mr. Chairman.

And Ms. Bailey, recognizing you've been on the—in your job for such a short time and some of the questions are difficult, I think most of us, though, want to make sure that the agency itself, not only before you were there but after you're gone, just like a lot of us want to make our institutions survive and corrects problems that we notice. In reading a lot of the briefings, I noticed State Farm, and they will testify later today, said that they had talked to NHTSA twice in 1999 about the rapid increase in claims they're seeing from these particular tires, and by early 2000, it was recorded 45 more injuries and four more deaths, and we're told that seeing a rapid increase in the complaints and injuries involving a single product is a strong indication of problems, and it seemed like there wasn't any response from NHTSA until the Houston TV station reported it.

And I know oftentimes, whether it's on our level on the legislative branch or on the executive side, sometimes we wait until it's called to our attention by the media, and by that time it's much too late, particularly when you have—I understand State Farm has a cooperative office with NHTSA and would share information back

and forth.

Can you tell us why there was not any interest, and if one of the largest insurers in the country pointed this out over a number of years, it seemed like?

Ms. Bailey. It's two issues here.

Mr. GREEN. Yeah.

Ms. Bailey. And let me just say that, first of all, this is a document that I was referring to which is the memo which looks real official, and it's got all of the details, but apparently this was reconstructed. So you will have to take this with a grain of salt.

When I read this, which says the unsolicited report, it says, this unsolicited report was apparently sent to ODI on July 22, 1998, through the same channel that all other reports requested from State Farm come through. The e-mail is unremarkable stating we have noticed, quote, unquote, 21 failures, inquiries, regarding these

particular tires, and there were details on this.

Now, this is apparently, according to my staff, a reproduction of that original exchange which now we have clarified was not even recalled by the individual that we had attributed it to. I think the main issue here is that that was an informal arrangement between—and we don't have it with any other insurance company, but my question now stepping into this job as the new administrator is how could that happen, not that it would have instituted an investigation. This was over several years, and it was 21 complaints out of 40 million tires. It would not have instigated an investigation. So missing this in this case did not prevent us from doing our job.

Mr. GREEN. That's true in 1998, but over a period of years, in fact, early this year it was recorded 45 more injuries and four more

deaths occurred.

Ms. Bailey. We were not made aware of that through State Farm, if that's what you're indicating, but let me just say, the important point here is I want us to formalize——

Mr. TAUZIN. Would the gentleman yield for a second.

Mr. Green. I had the impression you were.

Mr. TAUZIN. Again, we're under oath and we will have testimony from a witness later on who says he did inform the agency in 1999 about additional injuries and deaths as a result. I just want to keep the record straight on that because the gentlelady, again, may not be aware of what he is going to testify to a little later on today, and apparently no one at your agency recalls these phone calls.

I thank the gentleman. I will give the gentleman additional time. Ms. BAILEY. Thank you, Mr. Chairman. I appreciate that. I'm not aware of it and apparently they are not either, but I just would still like to make my point that this is clearly something I'm going to investigate, should we not have more than this voluntary informal arrangement with other insurance companies, so that we can pay real attention to anything that comes in, whether this one

would have instigated an investigation or not.

Mr. Green. And, again, whether it's informal or formal, obviously if it were formal, we would have documentation of it. But in 1998 if it was told, or 1999, and then earlier this year there was additional—it should have raised somebody's flag at the agency that there may be a problem we need to look at. Frankly, being 3 weeks on the job, it would have made your situation a lot easier today, that maybe in February, if somebody had said wait a minute, we've had these over the last 3 years, let's really look at it and see. I think that the communication within NHTSA, and maybe your leadership now will help that. We need to make sure that there's coordination within the agency and someone knows what's going on.

I know you already answered the question that our ranking member mentioned, but did you know that the information that has been received, whether formally or informally, already represented more deaths on fewer tires than in 1978, Firestone 500 tires?

Ms. Bailey. But at the same time, we were receiving 2 and 3 and 4 complaints, we were receiving hundreds of complaints on other tires at that same time. So again, it's keeping it in perspective. It does not mean that it is not very serious. It is, and I wish this had

been—that the information had been record appropriately.

Mr. Green. Another question that comes up, and I know we've talked about it from other members that said, if the standard was already inadequate for tires installed on the cars in 1970's and it would even be more inadequate for the heavier and sport utility vehicles, and let me tell you, coming from Texas, the SÛV is our vehicle of choice. I've driven them for 25 years now, and it seemed like—and that's granted I don't go off road except during hunting season, but in 1978, the Society of Automotive Engineers adopted a paper that concluded that 27 percent of the vehicles they studied had tires that were underinflated. That was a major safety issue. Is that still true today?

Ms. Bailey. Well, apparently going off road works better if you underinflate the tires. I'm certainly not recommending that, particularly the information we have here today, but it is something that I think we may want to work into one of our public information campaigns.

Mr. Green. Again, historically, though, in 1978, NHTSA said it's going to require low tire pressure warning systems on vehicles. Do you know whatever happened to that?

Ms. Bailey. My understanding, it was tabled during the 1980's

when there was a cutback on funding.
Mr. Green. Okay. Do you think NHTSA will revisit that issue now to make sure that consumers know that if I drive off road I may want to lower pressure, which is also common sense for some of us who may do it, but that we need to make sure that consumers know that when you're on road, you need to inflate them to a certain level?

Ms. Bailey. Yes, sir.

Mr. Green. Thank you, Mr. Chairman.

Mr. Tauzin. Gentleman's time has expired. The Chair recognizes the gentleman from California, Mr. Rogan—I am sorry, the gentleman from North Carolina, Mr. Burr, is next. I'm sorry.

Mr. Burr. I thank the chairman.

Ms. Bailey, I realize you have only been there for 3 weeks, but

Ms. Bailey. It seems longer.

Mr. Burr. It will seem even longer at the end of today, let me assure you. Do you believe that the internal process at NHTSA is one today were State Farm or any insurance company to send an e-mail that looked like the e-mail that was sent before, a pattern, 21 specific examples, two deaths, is that something that NHTSA today would respond to with at least a preliminary investigation?

Ms. Bailey. I don't know that the 21 would initiate even a pre-

liminary evaluation, but I will say we clearly would respond dif-

ferently today.

Mr. Burr. What triggered the preliminary investigation in the spring of this year?

Ms. Bailey. The history is that over a 10-year period in the 1990's we had received 46 complaints. There was one fatality in that, but again, that is that each year during those years, that was about five complaints a year. So it had not triggered an evaluation at that time—investigation.

Mr. Burr. Did it have anything to do with the Texas history and

the 25 calls?

Ms. BAILEY. Absolutely, because what that resulted in, we began to investigate and tried to obtain information which was not forthcoming from KHOU, but it did double the number of complaints that we received at NHTSA. So that as that occurred over the next couple of months, it became very apparent we did have a trend, and we opened the investigation on May 2.

Mr. BURR. But the 21 that State Farm pointed out got lost somewhere. If it hadn't, if 25 then triggered it, wouldn't 21 have trig-

gered it if somebody had paid attention to the State Farm?

Ms. BAILEY. We had revisited that, and remembering that tires are treated in a different manner than a seat belt and that was over a decade, it still would not, even combining those two statistics, would not have triggered an evaluation.

Mr. Burr. So there's been no change in the internal process at

NHTSA, since this investigation began, before and after?

Ms. BAILEY. We had a change 2 weeks ago in that we are now reviewing partly to prepare for today, but partly because I'm reviewing what it is that has occurred in this investigation and how it is that NHTSA completes its mission.

Mr. Burr. NHTSA has a monthly service bulletin, am I correct,

in the terminology that I use, some type of bulletin?

Ms. BAILEY. We are not sure what you mean, but there is a press release that goes out on a regular basis, if that's what you're referring to.

Mr. Burr. What was the date of the first one that specifically addressed the concern with these tires?

Ms. Bailey. I don't think that—

Mr. Burr. They're two different things? Ms. Bailey. They're two different things.

Mr. Burr. I wouldn't think that a press release—it's my understanding there is some type of monthly publication that NHTSA puts out. Am I incorrect?

Ms. BAILEY. But it would not include this information. It's on recalls, the monthly bulletin you're talking about identifies the recalls.

Mr. Burr. Okay, let me move on. You mentioned earlier if we only had a million dollars more we could do this. Where specifically were you talking about that million dollars?

Ms. Bailey. That's for the Office of Defects Investigation. It would mean we could hire more investigators. It means we could do more testing.

Mr. Burr. What's your budget this year?

Ms. Bailey. It means we could do—the budget is approximately total for NHTSA, \$400 million. It is \$395-plus.

Mr. Burr. It's 362 according to the Transportation Committee. Of that, how much of it's the administrator's office and staff?

Ms. Bailey. How much is what?

Mr. Burr. The administrator's office and staff.

Ms. Bailey. Administrative staff? Mr. Burr. Administrator's office.

Ms. BAILEY. To break it down for you, what's really important to know is that if you round it off to about \$400 million just for the sake of ease, about half of it goes to grants first of all.

Mr. Burr. But specifically, the administrator's office is about 10

percent of it, right?

Ms. BAILEY. No, it's not 10 percent. We'll give you the number in a minute.

Mr. Burr. That's \$35 or \$36 million of \$366—they're shaking their head. I'll go by the numbers that I have got. Why short term? Why don't we reprogram within that—

Ms. Bailey. Reprogram?

Mr. Burr. Why can't we move money from an area—

Ms. Bailey. We're doing some of that right now—

Mr. Burr. [continuing] that is administrative to an area that gives us the staffing capabilities or the resource capabilities to address hopefully a short-term problem?

Ms. BAILEY. We have done that. In fact, we have reassigned staff

and reallocated funds because of this investigation.

Mr. Burr. The one thing that has gone without mention I believe today is that Congress 6 years ago started a new program that is outside of NHTSA's budget. It is the Hotline. The Hotline has increased from an appropriation of about \$500,000 to \$1.2 million or \$1.3 million.

Ms. BAILEY. But I understand it has been cut back some this year; and we would like to see that fully funded, too, because that is where most of our information comes in.

Mr. Burr. I wait patiently in hopes that we will get appropriations bills signed this year, but today I am not too optimistic.

Mr. TAUZIN. The gentleman's time has expired.

Mr. Burr. The chairman has been very generous. I thank Ms. Bailey for her testimony, and I yield back.

Mr. TAUZIN. The Chair recognizes the gentleman from Maryland, Mr. Wynn, for a round of questions.

Mr. WYNN. Thank you, Mr. Chairman.

Dr. Bailey, welcome. I don't envy you with only 3 weeks under your belt, so when I use the term "you", I am not referring to you, I am referring to the agency.

Several questions. First of all, it says that NHTSA had received 46 complaints over 9 years by the end of 1999. Is that sufficient

to initiate a preliminary investigation?

Ms. BAILEY. No, because that is out of a population of 47 million tires over several years, and at the same time we were receiving approximately 5 per year about Firestone. We had hundreds from other tire companies.

Mr. WYNN. Is there a specific threshold number that is utilized to initiate a preliminary investigation?

Ms. BAILEY. There is not a specific number, but it is certainly not

Mr. WYNN. But 5 a year represents an average. But if most of them had occurred in the last couple of years, would that not have kind of triggered a concern?

Ms. BAILEY. Part of what I am looking at as a new administrator is what those thresholds would be, and we are doing that right now.

Mr. Wynn. So there is a review——

Ms. Bailey. As I say, the difference between a child safety restraint device and tires, so it is difficult to come up with a formula. But I do believe we should develop a threshold model.

Mr. WYNN. So you are going to do that internally through regula-

tion and won't need legislation, is that safe to assume?

Ms. BAILEY. Right, and it clearly wasn't 46 over 9 years, but yes,

yes, sir, we will.

Mr. WYNN. Okay. And when you look at that, do you give any additional weight to the number of fatalities as opposed to just complaints?

Ms. Bailey. Clearly, catastrophic crashes and fatalities would

weigh into that formula.

Mr. WYNN. Did that 46 include the 21 that were reported by Firestone?

Ms. BAILEY. That 46 did not. We are still evaluating where there may have been some overlap, but it doesn't appear that it did over-

lap.

Mr. WYNN. Okay. One of the things that concerned me was a report contained in the committee—well, a statement contained, rather, in the committee report suggesting that when they inquired about the 21 the agency was not able to produce any evidence or recollection of it, but yet they actually found the case summaries of 21 cases in the files of your agency. Is that—first of all, is that true?

Ms. BAILEY. Yes. Apparently, the document that I referred to is the document that was reconstructed, and it does have specific information that was available through NHTSA.

Mr. WYNN. Okay. So is it fair to assume that someone within the

agency misspoke about the existence of the 21?

Ms. BAILEY. The existence of the claims—what we are differentiating here is that Mr. Beretsky apparently did not remember. That is different than it not existing. So we did have information. He didn't recall the information.

Mr. WYNN. Okay, fine.

Mr. TAUZIN. Would the gentleman yield for a second?

Mr. WYNN. Yes, Mr. Chairman.

Mr. TAUZIN. I thank the gentleman. I will give him additional time.

The point I think the gentleman is making, though, is that you received information over these years of incidents of failure. You have counted them up. 49?

Ms. Bailey. Well, this is different. This is the 21——

Mr. TAUZIN. That is my point, and I think that is his point. During that same period, you received an e-mail saying here is 21. Here is a description of what happened. And somehow that got filed away and never even got counted. I think the gentleman is asking, what happened here? Why was it ignored in the analysis the agency was making as it counted all of these incidents as coming into the agency? I thank the gentleman.

Would the gentlewoman respond?

Ms. Bailey. There is a difference between a claim and a complaint. There should not be, though. I agree with you, that clearly, even though these were claims obtained through an informal relationship between the one company, the one insurance company of them all that does relate to us in that fashion, even though that was an informal arrangement, there should be a mechanism, and I certainly will put one into place and hope to widen our ability to obtain that information to other insurance companies so that it does not remain informal or separate from our normal process of acquiring a data base.

Mr. TAUZIN. I thank the gentleman and the gentlewoman. The

Chair will extend the time for the gentleman another minute.

Mr. WYNN. Thank you, Mr. Chairman.

Dr. Bailey, do you have any mechanism for getting information on recalls that occur in other countries?

Ms. BAILEY. At this time we do not, and they are not—a manufacturer is not obligated to provide that, but we will.

Mr. WYNN. All right. And you were clear—I think in response to several of my colleagues you said that you definitely want the authority to compel that information?

Ms. Bailey. Yes, sir.

Mr. WYNN. Okay. Mr. Ono in his testimony, his written statement, says that he met with you on August 8 and reviewed what he knew, and then he voluntarily initiated the recall. Was that meeting at your invitation, or was that—did they indicate they wanted to come in? What were the circumstances of that meeting?

Ms. Bailey. We arranged that meeting and recommended the re-

call on August 8.

Mr. WYNN. You actively recommended the recall?

Ms. Bailey. Yes.

Mr. WYNN. But to your knowledge, had his company taken—I am sorry, go ahead.

Ms. Bailey. Just saying the dates are off. The actual meeting was the 4th where we recommended the recall, but that sounds wrong to me, too.

All right. On the 4th was the meeting where we recommended the recall. On the 8th, they agreed to do so; and on the 9th, they

did the recall.

Mr. WYNN. I just want to clarify who took the responsibility here. Because there is a suggestion or implication that perhaps they came in and wanted to be good corporate citizens, and I want to clarify that it was at your request that they came in, and that is what resulted in the recall, and absent your request that it perhaps may not have happened?

Ms. BAILEY. No, that is exactly how it happened, that we initiated the meeting recommending the recall, and that they agreed to

the recall and did so on the 9th.

Mr. WYNN. Okay.

Mr. TAUZIN. The gentleman's time has expired.

Mr. WYNN. Thank you, Mr. Chairman. You have been very generous

Mr. TAUZIN. Thank you, Mr. Wynn.

The Chair now recognizes the gentleman from California, Mr. Rogan.

Mr. ROGAN. Mr. Chairman, thank you.

Dr. Bailey, although you may not have always felt it over the last couple of hours, your presence is welcome here today.

Ms. BAILEY. Thank you very much.

Mr. Rogan. I echo the appreciation for you coming.

Something my friend from Maryland just asked triggered a question. Is there really a difference in the way NHTSA would handle a potential safety problem if the information came to them by way of an informal information channel versus a formal complaint?

Ms. Bailey. Unfortunately, in the past, that was the case. I don't think it was intended to be. I think there is a human error factor here, if you will, or a systems problem, and we are going to clearly correct that. That should not be the case. Any information that would let us know the possible defect or need for an investigation should be part of the data base. At this point, there is no real mechanism for claims, because that is not something we are routinely obtaining.

Mr. Rogan. So despite the seriousness and the potential safety hazard of information that would come to NHTSA under your predecessors, that would never have made it into the data base if it had not come in by way of a formal complaint?

Ms. BAILEY. No, it should have and would have by all rights. Apparently, this did not happen in this case.

Mr. ROGAN. When the State Farm information was received in

1998, was it actually received by Mr. Beretsky?

Ms. Bailey. Apparently, it was another individual who took the actual information; and the safety defect specialist was Mr. Beretsky who reviewed. But there was another individual who actually took the information.

Mr. Rogan. But Mr. Beretsky would have been the receiving official back in 1998; he isn't just a person that reconstructed this in

a recent memo?

Ms. Bailey. Correct.

Mr. Rogan. Under the protocols of 1998, when information was received from a single source of 21 problem tire incidents, including two fatalities, was it the protocol of NHTSA then to enter that into the data base?

Ms. Bailey. That should have been entered into the data base, yes.

Mr. Rogan. And for some reason, that never happened?

Ms. Bailey. Apparently, it did not happen.

Mr. TAUZIN. The Chair will extend the time of the gentleman for at least 30 seconds.

Mr. Rogan. Do you have any information in your files from 1998 to indicate that complaints about these tires had come into NHTSA from some source other than the State Farm representative?

Ms. Bailey. Yes. There would have been information as part of the complaints that I mentioned that occurred during the 1990's

where we were gathering information and it was in the data base. Mr. Rogan. As of 1998, how many complaints, or information of

specific incidents, did NHTSA have in relation to these tires?

Ms. Bailey. I could give you the exact number, but it must have been—being we got 246 by the year 2000, it must have been in the high 30's, I would imagine.

Mr. ROGAN. Typically, would that be sufficient to trigger a pre-

liminary investigation?

Ms. Bailey. Not with the population of 47 million tires, when there were hundreds of complaints about other tires being received at the same time that we were receiving per year 3 or 7 about these particular tires, so it would have not prompted an investigation of these tires.

Mr. ROGAN. As to the complaints that you had received by the end of 1998, were they generic complaints of all kinds of different problems, or did they all appear to be essentially the same problem with the same type of vehicle?

Ms. Bailey. There were different types of problems mixed in.

They were not all tread separation problems.

Mr. Rogan. Were the bulk of the complaints received about tread separation?

Ms. Bailey. I believe the majority of them were tread separation, is that correct?

They don't want to say that, so we will provide that for the record.

Mr. ROGAN. Okay.

Ms. BAILEY. I know a lot of them were.

[The following was received for the record:]

A global search of NHTSA's Office of Defects Investigation's (ODI) general database (DIMSII) for all complaints on Firestone tires from January 1, 1990, to December 31, 1998, reveals a total of 356 records, which in turn, when duplicate records are eliminated, represent 336 distinct consumer complaints. Of these, 14 mention the words "...tread separat..." in the text of the complaint. This would include "tread separated", "tread separating", "tread separation", etc.

A more focused search in DIMSII for complaints about Firestone ATX, ATX II,

A more focused search in DIMSII for complaints about Firestone ATX, ATX II, and Wilderness A/T tires for the same time period reveals 14 records, one of which mentions "tread separation." This is the number of complaints that would have been seen by a screener looking at the DIMSII consumer complaint data for these tires

at the end of 1998.

During the spring of 2000, as part of her preparation for the formal opening of the Firestone investigation, the ODI investigator searched DIMSII using a broader definition for all reports relating to Firestone tires and tires regardless of make on Ford Explorers. She then reviewed each complaint summary to identify those that seemed to be within the scope of the anticipated investigation. This effort yielded 32 reports received by NHTSA by the end of 1998,11 of which mentioned "tread separation" on the original document. After the formal opening of the investigation, an additional four reports were identified to have involved tread separation, so of these 32 reports, 15 are now known to have involved tread separation.

Mr. Rogan. Mr. Chairman, thank you. I yield back.

Mr. TAUZIN. I thank the gentleman.

The Chair recognizes the gentleman from Minnesota, Mr. Luther.

Mr. LUTHER. Thank you, Mr. Chairman.

First of all, before I ask any questions, as I understand it, you have issued an advisory recommending the recall of an additional 1.4 million. So my question is, what kind of a danger is posed, in your view, by those additional tires?

Ms. BAILEY. Let me, first of all, say that I think that was excellent work on the part of the NHTSA staff. It shows that, even during an investigation, they are acquiring data at a rapid rate; they are analyzing the data; and when they see a serious safety problem like was apparent in the high tread separation rates of those additional almost 1.5 million tires, they were alert enough to make me

aware of that. We were able then to recommend a recall, but, more importantly, let the American public know about the danger.

Mr. LUTHER. Thank you. And where does that stand as of this time? You recommended it, and where does the recall of those additional tires stand?

Ms. Bailey. We are not able to direct a mandatory recall until we finish the complete investigation, which was why it was important that we do the consumer advisory, because that could be theoretically as long as a year, though I want to see this completed within 6 months.

Mr. LUTHER. Have you received any response as of this time to your recommendation?

Ms. Bailey. From the manufacturer?

Mr. LUTHER. Right.

Ms. Bailey. Firestone did not choose to recall those tires at that time, and I am sure you can—they could make a statement to that effect as to the reasoning.

Mr. Luther. Now I would like to go back to the discussion—Ms. Bailey. Let me just add, it was a short timeframe. We determined on the 30th that we had a serious problem, and on the 31st they determined they didn't want to make a recall. As you know, that was going into the Labor Day weekend; and we did not feel we could withhold that information from the American public about 1.4 million tires.

Mr. LUTHER. Sure.

Back to the information you received 2 years ago from State Farm. The question that comes to my mind is whether or not the individuals within the agency had the necessary statutory and regulatory authority and tools, if you will, to act upon that information. You have already indicated, I believe, if I understand it, that recalls outside the country are not something you could—you are entitled to get information on. Does that also extend to any activities outside the country—and I believe you have also indicated that you were not entitled to get information on claims. I assume that applies to both outside the country and within the United States.

I would like you to verify, if you could, my understanding on those two points, and are there other constraints because your agency would not have the appropriate statutory and regulatory authority so that they would be limited when put on notice of a possible problem?

Ms. BAILEY. First, we would have to have the authority to obtain the information, and then we could use that information in order to deal with the particular manufacturer in the same way we are in this investigation.

Mr. LUTHER. And that is why I asked the question. What I would like to know is, in what areas do you not have necessary statutory or regulatory authority in order to get the job done for the American consumer? You have indicated a couple already. Claims information, you would like to have that authority, as I understand it.

Second, you would like to have authority to get any kind of information necessary, I assume, from outside the United States, not just recall information but claims information and presumably other information. What else, in addition to that?

Ms. Bailey. Well, those are the two main issues here. If the claims information that we now know of were made available, it would have changed the course of events here. If we had known about the foreign recall or replacements, that also could have changed the course of events. So those are two areas that are high on my priority list to look at in terms of our authority and being certain that, in the future, we are able to obtain that data.

Mr. LUTHER. So basically what you are saying is that in 1998 your employee did not have the authority to go to a manufacturer and say, please tell us if you have had complaints or problems; is

that correct?

Ms. Bailey. We could go to a manufacturer and request that information. We couldn't—there was no obligation of the manufacturer to provide information from outside the United States.

Mr. TAUZIN. Would the gentleman yield for a second? Mr. LUTHER. I will yield, Mr. Chairman.

Mr. TAUZIN. The staff has asked me to clarify this, Mr. Luther,

and I will yield additional time, if you don't mind.

Our understanding is that you do have the authority to request of a company like Firestone or Ford information referenced to recalls or replacements in other countries. You could request that at any time. And the question is, if you did hear about an action in Venezuela or Saudi Arabia, if that came to your attention, doesn't your agency today have the authority to say, tell us about what is going on in Saudi Arabia or Venezuela? And if you do, what would be the obligation of the company to whom you sent such a request?

Ms. BAILEY. They are not obligated to provide us with informa-

tion about defects or recalls in other countries.

Mr. TAUZIN. They could refuse to answer the questions you asked

Ms. Bailey. I guess what you are asking is, if we make the request of information, would they give that to us, versus them being obligated to provide it.

Mr. TAUZIN. Without a request.

Ms. Bailey. Yes. If we were aware of it and made the request, they would provide that.

Mr. TAUZIN. So that what you are saying is that, absent a request from NHTSA, they don't have a legal obligation to voluntarily provide you the information.

Ms. Bailey. Exactly.

Mr. TAUZIN. But you always had and have today the capacity to request that information, in which case you would receive it, would you not?

Ms. Bailey. Yes.

Mr. TAUZIN. Mr. Luther, I yield back.

Mr. LUTHER. Thank you, Mr. Chairman.

So you are saying that, if you make a request, there is an obligation then to respond to that request, even if it includes information from outside the country?

Ms. Bailey. Yes.

Mr. LUTHER. And would that be true of claims also, whether outside or inside? In other words, could you make a request?

Ms. Bailey. Made a request-

Mr. LUTHER. If you made a request for claim information, what claims have been filed outside and inside the United States, would they be under an obligation to provide that?

Ms. Bailey. If we made the request, yes.

Mr. LUTHER. Finally then, let me, before I wrap up, on that current advisory recommending 1.4 million more tires, how serious a danger is that currently to the American public, in your view?

Ms. Bailey. I felt it was serious enough to do the first consumer advisory during an investigation that has ever been done by NHTSA. The point being is that I looked at the data. There were tread separation rates in the tires that were proposed. Again, sometimes it was a small population, but sometimes it was 100,000 produced or 200,000 produced, and those tread separations were significantly higher, sometimes several times higher than the tread separation rate of the tires that were already recalled.

Mr. LUTHER. So if I understand what you are saying, then that recommendation for another 1.5 million tires in your view is presenting a very serious safety hazard to the American public as of

this time?

Ms. BAILEY. Serious enough where I would still recommend a recall of those tires.

Mr. LUTHER. Okay. Thank you.

Mr. TAUZIN. I thank the gentleman.

The Chair recognizes the gentleman from Illinois, Mr. Shimkus. Mr. Shimkus. Thank you, Mr. Chairman. We have gone over this

before, but, for myself, defects get reported, claims do not?

Ms. BAILEY. The obligation to report? Yes. If you know of a defect, if a manufacturer knows of a defect, they are obligated to report that to NHTSA.

Mr. Shimkus. But if there is a claim, that doesn't mean that a defect reporting has been done?

Ms. BAILEY. Correct.

Mr. Shimkus. And if there is an industry-to-industry—say that there is a blowout and the insurance company pays out to the claimant. The insurance company then goes to Firestone and says, okay, this is a faulty tire; pay me what I had to pay in the claim. That is not reported?

Ms. Bailey. That is not reported either.

Mr. Shimkus. And I think those are things that we need to probably have added to your tools—

Ms. Bailey. Exactly.

Mr. SHIMKUS. [continuing] so that we can connect the dots better than having a TV station do it for us, would you agree?

Ms. Bailey. Right.

Mr. SHIMKUS. What would also help connect the dots is if we knew and if industry knew that they were making recalls overseas that that was reported back to you?

Ms. Bailey. Right.

Mr. Shimkus. Mr. Chairman, that is all the questions I have. I yield back.

Mr. TAUZIN. The Chair recognizes the gentlewoman from Missouri, Ms. McCarthy.

Ms. McCarthy. Thank you very much, Mr. Chairman.

Dr. Bailey, thank you very much for your testimony here today.

I wanted to spend a moment with you on an item that was in the Wall Street Journal today from a column by Timothy April on Firestone, who has been here before, where it talks about in the wake of the 1978 recall there were a flurry of proposals—probably by members of this committee more senior than I; this is only my third term here—for regulatory changes aimed at tightening-

Ms. Bailey. It is only my third week. I just thought I would

share that with you.

Ms. McCarthy. So I am speaking with someone even more junior.

All these notes were dropped or sharply watered down after the Reagan administration came into office and proclaimed one of its goals to be lightning the regulatory burden on businesses. And the article goes on to talk about a number of proposals, one to require the auto and tire industry to come up with a system for warning drivers when pressure in their tires have dropped, other proposals about under-inflation and so forth, requiring tire makers to print identification numbers on the exterior. I think some of these have been mentioned by other members in questioning earlier today.

But the article goes on to point out that most tire makers, including Bridgestone and Firestone, say they favor updating regulation; and in a panel much later today Clarence Ditlow from the Center for Auto Safety is going to talk about some of the standards that do need to be upgraded and that have not been acted on by your administration. So I wonder if I could just ask you a question or two about some of these suggested changes; and if you have thoughts on other standards that you intend to address and haven't shared with the committee, I would be glad to have you share those at this time.

Do we now need standards on rollover protection, including stronger standards on roof strength for rollover protection?

Ms. Bailey. Yes.

Ms. McCarthy. Okay. And what about tire recalls and replacement policy? In 1978, tires didn't last as long as they do now. Radial tires now last 55,000 miles or more. I was flying here today on the plane sitting next to a gentleman reading these articles, and we got to talking about it. And he had tires on a different vehicle than Ford go out and he had had the car for less than a year or just over a year. So the warranty had expired, but the same problem existed on his tires, and he managed to get them replaced. But the manufacturer has no obligation to replace a tire for free if it is more than 3 years old on some vehicles, 1 year on others.

Shouldn't replacement policy be looked at and maybe have Congress remedy it by providing for reimbursement in the statutes or

something to make sure that consumers are protected?

Ms. BAILEY. You mean in a recall situation or a warranty situation?

Ms. McCarthy. Warranty situations where, in fact, a tire goes bad because of a problem like this or another serious problem not anticipated following the warranty expiration.

Ms. Bailey. If it is a problem like this and it is a recall situation, we do have an amendment that is at this time to extend the recall period by several years.

Ms. McCarthy. What about if it is just a guy sitting next to you on a plane today whose tires went out. He wasn't hurt, and it just happened, and he had to fight with lawyers and others to get them replaced? Should the Congress take a look at recommending this, or can you do that?

Ms. BAILEY. That sounds like a warranty issue for the manufac-

turer.

Ms. McCarthy. Exactly. That is what people at the Center for Auto Safety are saying. Some of these things need to be rethought. Tires last longer now, or the warranties have changed, and maybe

we need to take a look at that.

Ms. Bailey. Well, again, I think that is part of our amendment that extends the recall time. But I think, of what you have mentioned, I think the serious issues are the possibility of developing a system so that most of us who would not be aware when our tire pressure is incorrect would be alerted to that, a mechanism for that. And our rollover rating system also I think is a real safety issue. So those I clearly would support.

Mr. STUPAK. Would the gentlewoman yield?

Ms. McCarthy. Of course.

Mr. STUPAK. I want to follow up on one of the first questions you asked.

Dr. Bailey, in this whole situation today, you have indicated you only had a few reports about these tires, but we talked a lot about 1978 and the Firestone 500. So when I am driving down the road and if I have a blowout, with all due respect I don't think of NHTSA. I go back to where I bought my tire and where I bought my car, and that is what the American people do. We don't really

think of calling you to report this.

In 1978, though, you said that Firestone 500—you had lots of complaints, and that is how you learned about it. That is what started this situation for the recall of the Firestone 500. We don't have that situation here today in 2000. What happened in that 20-year period? Why was the agency able to act quickly or more quickly based upon numerous complaints in 1978 but not as quickly as we would like to see here in 2000? What was the difference? Were there policy changes? I think Ms. McCarthy hit on part of it in her first question. What happened?

Mr. TAUZIN. The gentlewoman's time has expired, but the gentle-

woman may respond.

Ms. BAILEY. I would need to have the numbers to look at how quickly they responded and to what number, but I think it brings up the question of a threshold, and I think we do need to develop a formula so that we have a clear threshold that takes into account a variety of factors, including the stats and numbers of—

Mr. TAUZIN. The gentlewoman's time has expired.

The chairman must move to recognize another member, unless we get a unanimous consent request.

Ms. McCarthy. Mr. Chairman, I would request unanimous consent for an additional minute.

Mr. TAUZIN. Without objection, so ordered.

Ms. McCarthy. I yield to the gentleman from Michigan.

Mr. STUPAK. I think you will find, in 1978, NHTSA back then had a good working relationship with garages, with tire garages,

repaired tires and things like that. In 1978, the information that was gleaned that came through your agency was because we had people back then, and as Ms. McCarthy said in her first statement or her first question, there have been a number of budget cuts.

I know there has been a lot of talk about getting more money and more money here where those budget cuts really hurt and American consumers no longer have protection, is we don't have the eye and ears in the field like we did back there 1978. Now we have to rely on the American people to alert us when something

is going on.
With all due respect, I just don't think of NHTSA when my tire goes out. You had people checking with the garages, and they would see a pattern. Because a manufacturer does not have to report a tire or an automobile manufacturer does not have to report unless they consider it a defect. And if you do not consider it a defect, there is no duty to report to you. Therefore, there is no knowledge on your part of a defect that is occurring.

With that, I yield back.

Mr. TAUZIN. Before he yields back, I think it is important to point out that our investigators queried your personnel on that very issue and we got a different answer. We were told that this formal program was eliminated in the 1980's, but NHTSA continues the informal contacts. The liaison office for NHTSA informed our investigators that the formal program back in the 1980's was thought to be fairly useless. Is that accurate?

Ms. Bailey. Which formal program?

Mr. TAUZIN. The formal program of having people in the garage shops reporting to NHTSA?

Ms. Bailey. We do still communicate with garages, yes.

Mr. TAUZIN. You still do that today. Ms. BAILEY. With garages, yes.

Mr. STUPAK. But it is not a required formality like it was in the 1970's where you actually had people going out there and doing it, not relying on people to contact you. You actually took the initiative, and you didn't need to wait and react, like we are here today.

Ms. Bailey. Okay.

Mr. Tauzin. I think the information was just sent in in those days; and you still maintain those informal contacts, do you not?

Ms. Bailey. There are still contacts made with garages.

Mr. TAUZIN. I thank the gentlewoman. The gentlewoman's time has expired.

The gentlewoman from New Mexico is recognized.

Mrs. Wilson. Thank you, Mr. Chairman.

I appreciate you being here, and I appreciate your endurance as

In your testimony, I would like to get back to the State Farm claim report in 1998 which you testified did not provide an indication that would justify opening a defect investigation. Yet, I have from the staff investigation of the NHTSA documents, in 1994, NHTSA opened a preliminary evaluation on Michelin tires-

Mr. TAUZIN. Document number 2, page 13, if people wish to refer

Ms. Bailey. In this book?

Mr. TAUZIN. Document number 2, page 13.

Mrs. WILSON. It is a NHTSA decision document on opening a preliminary evaluation on tread separation on a Michelin tire based on five complaints which resulted in no injuries and no fatalities. Was there a change in the guidance for your employees between 1994 and 1998 as to what justified opening a preliminary investigation?

Ms. BAILEY. There at this time is not a formula that dictates what the threshold is that would warrant initiating an investigation. Clearly, there needs to be, and that is one of the things I think we will be identifying, whether or not—what is the criteria for an investigation.

Mrs. WILSON. So is it now really just one guy's call? Is it just one person's call within your agency as to whether they start this paperwork?

Ms. BAILEY. No, it is not one individual, but it is clearly within the NHTSA staff, and it may not be an individual, but at the same time, I don't think it is a clear enough process. I don't think we have defined the mechanism well enough.

Mrs. WILSON. Looking back on it now, do you think that decision to say this doesn't meet the threshold for opening a preliminary evaluation, do you think that was the right call?

Ms. BAILEY. You mean from the 21?

Mrs. WILSON. From the State Farm report in 1998 of 21 claims and two fatalities?

Ms. Bailey. Before I would determine what that threshold is, I would want to analyze an appropriate formula for determination. I am not sure that 21 over 8 years still necessarily reaches that threshold, but I don't understand three being the threshold either. So I think we need to determine what is an appropriate threshold when millions of tires are being produced.

Mr. TAUZIN. Would the gentlewoman yield for a second?

Mrs. Wilson. I yield to the chairman.

Mr. TAUZIN. I wish to correct the record. The 21 incidents reported we are told is over a 6-year period, not an 8-year and not a decade but over a 6-year period.

I thank the gentlewoman.

Mrs. WILSON. Is it unusual for a company that is approached by NHTSA to refuse to recall these other tires, these 1.4 million tires you issued the warning on? When NHTSA goes to a company and says we think you have a bigger problem here, is it unusual for a company to refuse?

Ms. Bailey. As you know, my tenure is short at this point, but my review of this and what has been provided to me about the institutional memory, if you will, or the historical pattern is that, generally speaking, when we recommend a recall and have statistics to support that, that, generally speaking, that is voluntarily accomplished with the manufacturer.

Mrs. WILSON. Now, this happened just before this last holiday weekend. Were you surprised by Firestone refusing to expand the recall?

Ms. Bailey. Yes, I was surprised. Mrs. Wilson. How did you react?

Ms. BAILEY. By saying then, we need to determine how we best inform the American public about this problem, and we determined that that was an advisory, and——

Mrs. WILSON. Were you told by Ford Motor Company about the Saudi Arabia problem or about Venezuela?

Ms. BAILEY. We were not told until after we had already opened the investigation—on May 2.

Mrs. WILSON. So there was no voluntary information provided by Ford America that they had a problem overseas?

Ms. Bailey. No.

Mrs. WILSON. For your employees, when they are deciding whether to open a preliminary evaluation, are there guidelines? Is there a criteria that they used that is formalized in any way within

your department?

Ms. BAILEY. For a preliminary evaluation, there is an initial assessment done previously in which we obtain data, review data, analyze data, before doing the first phase of an investigation, which is the preliminary evaluation. So there is an assessment of the data that has been presented or obtained prior to opening the investigation that is done methodically.

Mrs. WILSON. What I am asking is, is there a policy and procedures manual? Is there training that is done that tells your employees, here are the criteria, here are the things that you should take into account when you get consumer complaints or e-mails in from insurance companies on how you are supposed to evaluate this? What criteria you should use in deciding whether to start a preliminary investigation, or to take that e-mail and put it in your circular file?

Ms. BAILEY. Well, apparently, with an e-mail, in that informal arrangement, that was either not spelled out or not clearly enough spelled out as to what to do with that form of a warning.

Mr. TAUZIN. The gentlewoman's time has expired.

The Chair recognizes the gentleman from New York, Mr. Fossella.

Mr. Fossella. Thank you, Mr. Chairman.

In an effort just to solidify the truth, I just want to make sure, Dr. Bailey—there was an article in the Washington Post dated August 25 with Secretary Slater who said that regulators launched an investigation into the problem of tires as soon as they received complaints linking the tires to fatalities. Have I heard you correctly today? You said that did not occur, right?

Ms. Bailey. Clarify for me what your question is.

Mr. Fossella. Well, regarding the State Farm e-mail in 1998, presumably, the agency was notified 2 years ago, and you are

claiming that nothing happened, right?

Ms. Bailey. It is important that—yes, there was one crash with two fatalities in that group; and so, apparently, the Secretary was not aware of that. But, at the same time, he did not necessarily misspeak, because he was talking about the complaints, and that is different than the claims. I don't mean to—that should be——

Mr. Fossella. I just want to set the record straight. Just so the Congress knows and the American people know, nothing happened when the agency was first notified, right? Regulators did not launch an investigation 2 years ago, correct?

Ms. Bailey. Correct.

Mr. Fossella. So you are correct, and this is incorrect?

Ms. Bailey. I believe—

Mr. Fossella. You can't both be right.

Ms. Bailey. Absolutely, and that is incorrect, but I think the in-

formation he had at the time is what created the confusion.

Mr. Fossella. Okay. And if I heard you correctly before with respect to the protocols, the claim in 1998, the e-mail should have been logged, so this debate about funding is moot, because I think you used the words it was a "human error?"

Ms. Bailey. If you are asking did I think the funding created

that problem, it did not create the problem.

Mr. Fossella. It did not. So the conversations centered on funding had nothing to do with the fact that this e-mail was not logged in 1998, right?

Ms. BAILEY. Right.

Mr. FOSSELLA. And is it safe to assume then that if that had been logged adequately that it perhaps would have launched an investigation or it would have caused NHTSA to open an investigation about a year earlier?

Ms. Bailey. My trend analysts tell me that, even combined, given the population of tires and the years, 6 years for the State Farm data and the 1991 to 2000 data of the 46 complaints, that that would not still have triggered an investigation. But I think what we recognize here is that we need to review whether or not

we have an appropriate threshold formula.

Mr. Fossella. Okay. Regarding some of these, aside from this review that is ongoing, you mentioned before about the standards and the tests, and there is some debate as to Ford recommending whether the high speed tests between 75 and 85 miles per hour, 32 pounds per square inch, Ford recommends 26. When did you begin—when did the agency begin to reevaluate the standards in-asmuch as it hasn't happened I guess in 22 years?

Ms. BAILEY. Apparently not soon enough. I mean that seriously. Mr. FOSSELLA. Is that what NHTSA has said, that we need to

change this?

Ms. BAILEY. I think there has been ongoing work, but I think it was not the highest priority in that, prior to the previous recall, there had not been—you know, of the two major recalls, I think that it was not a high enough priority.

Mr. Fossella. But you mentioned before I think that this is going to be changed. There isn't a date in the near distant past

that someone said we have to change this?

Ms. BAILEY. We are definitely updating at this time; and we have a proposal coming in in the spring, which is still not soon enough, given what—

Mr. Fossella. I am just curious as to, if you think that is that

vital, why wouldn't you do it tomorrow?

Ms. BAILEY. What I am saying to you here is that this is where we are today. And in the last 3 weeks I have reviewed these issues and that is one that I believe we need to expedite. We are, by the way, looking to manufacturers for comments on that as well.

Mr. Fossella. Okay. Fair enough. The notion that this foreign recall and you can't trigger an internal investigation until you are

notified, is there any proactive end of NHTSA to say, you know what, folks, there is a recall in Saudi Arabia; there is a recall in Venezuela; perhaps we should dive into this on our own.

Ms. BAILEY. Well, that is the point we were just making. Had we had some sense that we should be regularly obtaining that information, requesting that information, that may have come to light.

I still don't think that is the best method. I think, instead, we should have authority to require that any recalls or replacements or serious problems outside of the United States with products that affect Americans should be reported to NHTSA. We need the authority to do that.

Mr. Fossella. The last question, Doctor, is that you mentioned before a lot of the regulatory reforms that I guess were talked about in the 1970's, and I believe if I heard you correctly, you said they were not implemented because of the cuts in the 1980's. Have there been any of these regulatory changes that were proposed in the 1970's done in the last, say, 7 or 8 years?

Ms. Bailey. Of the ones we mentioned, no.

Mr. Fossella. So it wasn't anybody's fault. Again, I am not trying to point fingers here. They were proposed in the 1970's; you said they weren't implemented in the 1980's. Presumably, you would have had the power—not you personally but the agency—in the last 4 to 7 years, and that wasn't done, right?

Ms. Bailey. That was not done.

Mr. Fossella. Thank you very much.

Mr. TAUZIN. The Chair recognizes the gentleman from Illinois, Mr. Rush.

Mr. Rush. Thank you, Mr. Chairman.

I know that you have been here for probably longer than you would have liked to have been, and hopefully this will be very brief.

My first question to you is, why has NHTSA allowed Ford to sell tires that can be filled to PSI beyond the Federal testing standards? If that is the case, then why is that the case?

Ms. Bailey. You mean Ford's recommendation to set it at 26 pounds per square inch rather than above 30?

Mr. RUSH. Right.

Ms. BAILEY. There is not, to my knowledge, a mechanism in place that would allow us to interfere with that kind of a recommendation, but I think it is a valid point and something I would like to review.

Mr. RUSH. Do you think that there is possibly some type of regu-

latory initiatives that you would be able to undertake?

Ms. BAILEY. There may be, but I think the question is really one for Firestone, too. They produced the tires and recommended that they be inflated at a higher rate, so that is where perhaps the question—the answer would lie.

Mr. RUSH. Okay. If you had known in 1997 or 1998 about the Middle East and the recall in the Middle East and also Venezuela, can you comment on what you think that your agency might have done had you had that information?

Ms. BAILEY. I would have initiated an investigation.

Mr. Rush. Do you think—what do you recommend that this Congress do to assist you in terms of giving you more statutory author-

ity or regulatory authority to ensure that this problem doesn't reoccur in the future?

Ms. BAILEY. I hope to very quickly determine what our regulatory authority is, and if we don't have enough, I would want to work with Congress to get a statutory remedy for that.

Mr. Rush. Thank you, Mr. Chairman. I yield back.

Mr. TAUZIN. I thank the gentleman.

The Chair recognizes the gentleman from Oklahoma, Mr. Largent.

Mr. LARGENT. Thank you, Mr. Chairman.

Dr. Bailey, welcome to Washington. I hope you brought a dog. This is kind of baptism by fire, I think. My colleague from Illinois said that you have probably been here longer than you had hoped. I would say just the opposite. I wish you had been at NHTSA longer than you have and that your organization would have sent somebody that actually had been in place that we could ask questions of here today.

Why would the National Highway Traffic Safety Administration

send somebody that has only been there for 3 weeks?

Ms. BAILEY. I hope because they have confidence not so much in me but in the wonderful staff at NHTSA who work diligently to

provide safer highways for Americans.

Mr. Largent. Well, unfortunately, we don't get to question staff, we just get to question you, and I think that it was a poor decision by NHTSA to send somebody that has only been there for 3 weeks, so I apologize to you for kind of throwing you into this. But I do have some questions based upon your testimony that you submitted to this committee.

Earlier, one of my colleagues asked you about a data base that you received called FARS, Fatality Accident Reporting System. My question to you, in your testimony it said on page 4, we opened a preliminary evaluation on May 2, 2000. At that time, the agency was aware of 90 complaints, including reports of 33 crashes and four fatalities. Those figures, 90 complaints, 33 crashes, four fatalities that initiated the preliminary evaluation on May 2, were some of those statistics derived from this data base called FARS?

Ms. Bailey. No. They were all complaints that were received in the normal fashion. No. To my knowledge, they were not part of the FARS data, that that is information that was obtained in the

usual fashion.

Mr. LARGENT. Okay. Then that leads me to this question. It seems to me some of my colleagues have alluded to the problem that at NHTSA really was that you did not have enough information. I would suggest that maybe you had too much information. Because my question then goes back to this FARS, Fatality Accident Reporting System, that contains all vehicle-related fatalities reported to NHTSA by law enforcement.

Mr. TAUZIN. The committee will please be in order. There is a

buzz.

Would the gentleman restate his question?

Mr. LARGENT. What the heck do you guys do with this data base that is reported to you by statute from all of the law enforcement agencies around the country? What do you do with this? Because in, let's see, it says from 1998, from the end of 1998, you had infor-

mation in that data base given to the National Highway Traffic Safety Administration that there were 29 fatalities from accidents in a Ford Explorer fitted with Firestone ATX, ATX II, or Wilderness tires. What is the problem there? You have all of this information from 1998, and yet it takes—you either ignore this or don't look at it, or what happens to this information?

Ms. BAILEY. The 1998 data you are referring to is the State Farm

data?

Mr. Largent. No, I am not. I am referring to the FARS, Fatality Accident Reporting System, that you had access to at the end of 1999 that reported 29 fatalities from accidents in a Ford Explorer fitted with Firestone ATX, ATX II, or Wilderness tires that the agency had access to. What is going on with that data base? What are you doing with it?

Ms. Bailey. I assume that is included in the information of the 46. I will provide that for the record and ascertain the answer to

your question.

Mr. LARGENT. Do you understand what I am saying? In other words, you had this information a year ago.

Ms. BAILEY. I think that is part of the data base.

Mr. TAUZIN. Would the gentleman yield for a second?

Mr. Largent. Sure.

Mr. TAUZIN. The 46 instances that you keep referring to are complaints from consumers who called in and reported incidents to you, correct?

Ms. Bailey. Correct.

Mr. TAUZIN. What Mr. Largent is referring to is a law enforcement reporting system that reported to you, separate of any constituents or consumers' reporting, 29 deaths related to Ford Explorers fitted with these Firestone tires, and that information was available to you as early as—when was that?

Mr. Largent. In 1999.

Mr. Tauzin. In 1999. It was a 1998 statistic. The question he is

asking is, why didn't that trigger action by the agency?

Ms. BAILEY. If, in fact, that information is totally separate from the data that we received in that year, 1997, which did include the information I referred to in that decade, then I would want to know why that information was not combined in the data base. But there is the possibility that it is. I will take that for the record and ascertain exactly what happened to that information and whether or not it overlaps with the—

[The following was received for the record:]

Yes, the there are two separate data bases. However, the FARS database did not, and does not, indicate the manufacturer, brand, or model of tire that was on any of the vehicles involved in a fatal crash. Thus, there is no way to search FARS to see if any particular brand or model of tire is over represented in fatal crashes.

After the Office of Defects Investigation (ODI) decided to open its investigation into Firestone tires, and after the agency became aware that most Ford Explorers were originally equipped with the tires under investigation, ODI worked with the staff of NHTSA's National Center for Statistics and Analysis (NCSA) to identify fatal crashes in FARS involving Ford Explorers in which the item "tires" was listed as a related factor. This was done because ODI wished to ascertain whether the tires on those vehicles were covered by the investigation. That effort is ongoing.

The questions raised by the Committee suggest a need to consider linking the FARS data base and the consumer complaint data base, if such a linkage would improve NHTSA's ability to detect safety-related defects. A related question is whether

changes in either data base could increase the benefits of such a linkage.

Mr. TAUZIN. Steve, if you will yield again, I want you to get a picture of our frustration with this system. Here we have an agency that is receiving independently by 1998, by your testimony, about 30 complaints of tire failures, most of them separations leading to serious injuries or accidents, what have you. You have a State Farm report that is filed to your office with another 21 incidents, two fatalities. You have a FARS report coming in from the law enforcement agency saying 29 fatalities. You are getting an awful lot of information. Mr. Largent is pointing out that you are getting a heck of a lot of information that something is terribly wrong out there. People are dying in Ford Explorers outfitted with these Firestone tires. Nothing happens until a station in Houston, Texas, runs an expose on it in 2000.

The frustration we all have with this is the argument your agency is making that you weren't getting enough information. You were getting information by people dying on the highways constantly from State Farm, from FARS, from individual complaints to your agency, and nothing happens. And the concern we all have is, why didn't that trigger something happening? Why was five complaints without a fatality in 1994 enough to trigger an inves-

tigation, but all of this information was not?

There is something—there is a disconnect here that I don't understand, and I can't for the life of me understand why anybody in America could understand it today. And if we are going to move from this place to a place where it doesn't happen again, we have to understand what broke down. Why did this e-mail get filed away? Why did this FARS report get ignored? Why wasn't there somebody at the agency looking at all of this information together and understanding that there was something awfully wrong on the highways of America and that something ought to be done about it?

I know you can't answer that. That is what frustrates us, that

we don't have a good answer to that.

I thank you, Steve. I am sorry, I got a little excited. But we are talking about, again, life and death, and I don't know how many people—Mr. Wynn said it—how many people died unnecessarily because the recall didn't come until 2000, when it could have come in 1998 if somebody had been awake and not asleep at the switch somewhere. Thank you. Steve.

somewhere. Thank you, Steve.
Mr. LARGENT. Do I have any time left, Mr. Chairman?
Mr. TAUZIN. The Chair will extend the gentleman's time.

Mr. LARGENT. Thank you very much.

Let me say that, in conclusion, I would just like to say that I appreciate where we are today. My chief of staff has a Mercury Explorer-like car with these tires on it, just got them taken off. Has a little baby that is just turning a year old, so I am glad where we are at now. The question is why we couldn't have been there sooner and if, in fact, as the chairman mentioned, we could have avoided some of the tragedies that have occurred over the last 12 months.

My question, Dr. Bailey, would be, what, if anything, will the National Highway Traffic Safety Administration do differently as a re-

sult of this experience?

Ms. Bailey. We will be answering some of the questions that are asked here today. I am asking those same questions. I will cer-

tainly look into the FARS data as to whether or not there is an overlap between our data base and that information. As I have indicated, we clearly need in a global marketplace to have information from around the world. We are seeking to do that. We will find a remedy for that, and we will find a way to obtain claims information that would have let us have the knowledge that would have initiated an investigation sooner.

Mr. LARGENT. Thank you, Mr. Chairman. I yield back.

Mr. TAUZIN. I thank the gentleman.

If there are no further requests for time, Dr. Bailey, let me again thank you. I know this was hard on you for only 3 weeks on the job. You have, in my opinion, done a very remarkable job considering those circumstances.

Please tell your boss hello for us. I wish he had come today.

You are dismissed.

Ms. BAILEY. Thank you.

Mr. TAUZIN. The Chair will now call the second panel.

Before I do, let me make an announcement. There will be votes at 6 o'clock, ladies and gentlemen. There will be a series of three votes on the House floor. We will get interrupted for that vote, and then we will come back and continue the hearings until we complete them. I apologize for the length of the hearings to all witnesses, but this is again awfully serious business.

We will call the second panel, which consists of Mr. Masatoshi Ono, Chief Executive Officer of Bridgestone/Firestone, Incorporated; accompanied by Mr. Gary Crigger, Executive Vice President for Business Planning; and Mr. Robert Wyant, Vice President of Quality Assurance.

Before we begin the testimony, I will recognize the gentleman from Michigan to administer the oath. I believe you have to stand up to do it. I failed to do that.

Mr. Upton is recognized to administer the oath of truthfulness.

Mr. UPTON. Gentlemen, as you understood from the first panel, we have a long-standing tradition of taking testimony under oath. Do you have any objection to that?

Mr. Ono. No.

Mr. UPTON. The committee rules also allow you to have counsel if you want, counsel to help represent you. Do you desire to have counsel represent you?

Mr. Crigger. We are advised by——

Mr. UPTON. If you could just announce his name for the record.

Mr. SMITH. I am Colin Smith of the law firm of Holland & Knight.

Mr. UPTON. Okay. If you would raise your right hands.

[Witnesses sworn.]

Mr. TAUZIN. Thank you, Mr. Upton.

Mr. Ono, you are recognized to give your statement, sir. Your written statement is a part of the record, and you have 5 minutes to summarize that statement at this time.

TESTIMONY OF MASATOSHI ONO, CHIEF EXECUTIVE OFFICER, BRIDGESTONE/FIRESTONE, INC.; GARY B. CRIGGER, EXECUTIVE VICE PRESIDENT, BUSINESS PLANNING; AND ROBERT J. WYANT, VICE PRESIDENT, QUALITY ASSURANCE

Mr. Ono. Chairman Tauzin, Mr. Upton and members of the committee, thank you for providing me with this opportunity to appear before you here today. I have practiced my speech so that I may deliver it in English. However, I must use the translator and two of my senior executives to respond to questions. I am 63 years old, and I have never made a public appearance like this before, so I am more than a little bit nervous.

As Chief Executive Officer, I come before you and apologize to you and the American people, especially for the family they have lost, loved ones, in these terrible rollover accidents. Also, I come to accept full and personal responsibility on behalf of Bridgestone/Firestone for the events that led to this hearing. Whenever people are hurt or fatally injured in automobile accidents, it is a tragedy. Whenever people are injured while riding on Firestone tires, it is cause for great concern among Bridgestone/Firestone management and our 35,000 American employees.

On August 8, we met with the National Highway Traffic Safety Administration. We reviewed what we knew at that time about the performance of the tires which are associated with tread separations and accidents primarily on the Ford Explorer vehicle.

On the following day, August 9, Bridgestone/Firestone announced a voluntary safety recall of 6.5 million tires.

Since that time, our highest priorities have been to complete the recall as quickly as possible and to determine the root cause of the tire failures

At this time, we have replaced nearly 2 million of the recalled tires. We have maximized worldwide production of replacements for tires that have been recalled. To speed up the process, we are using our competitors' tires and airlifting additional replacement tires; and these shipments will continue as long as necessary.

We have a team working around the clock using all our available resources to try and determine the root causes for the tire problem. We are reviewing every aspect of our manufacturing and quality control processes. This includes microscopic examination of many recalled tires. In addition, we are working with Ford Motor Company and experts to thoroughly examine every possible cause.

Unfortunately, I am not able to give you a conclusive cause at this time. However, you have my word that we will continue until we find the cause.

While we search for the root cause, we are also undertaking the following actions:

First, we will appoint an outside independent investigator to assist in tire analysis and determine the root cause of the tire problem we have experienced. We are taking this action to help assure you and the public that Firestone tires are reliable in the future.

Second, we will fully cooperate with this committee about the safety as well as problems that have occurred with our tires. We will release data and information in order to assure consumer safety with our products.

Third, we are accelerating the rollout of a nationwide consumer education program. The program will be run through more than 7,000 company stores and Firestone dealers. It will provide consumers with information on proper tire maintenance through the use of in-store videos, showroom displays, brochures, windshield tags, and tire pressure gauges.

Fourth, we pledge to continue working with NHTSA toward developing early understandings and complete reporting of accidents and developing approaches that make it easier for drivers to deter-

mine tire pressure.

In closing, I would like to ask two of my senior executives to join me so that we can more efficiently respond to your questions. Mr. Gary Crigger is Executive Vice President of Business Planning, and Mr. Bob Wyant is a Vice President of Quality Assurance.

Thank you, Mr. Chairman.

[The prepared statement of Masatoshi Ono follows:]

PREPARED STATEMENT OF MASATOSHI ONO, CHIEF EXECUTIVE OFFICER, BRIDGESTONE/FIRESTONE, INC.

On August 9, 2000, Bridgestone/Firestone, Inc. ("Firestone") voluntarily recalled an estimated 6.5 million tires manufactured by Firestone in North America in the 1990s. Firestone undertook this massive effort in the interest of public safety and in cooperation with Ford Motor Company and the NHTSA

The recalled tires, all P235/75R15 Firestone Radial ATX and ATXII tires manufactured in North America and P235/75R15 Firestone Wilderness AT tires manufactured at its Decatur, Illinois plant, have been used for most of the last decade as original equipment on light trucks and sport utility vehicles, including the popular Ford Explorer.

Because of the safety issues involved, Firestone chose not to limit the recall to a particular manufacturing period or to tires sold only in the last few years. Instead, Firestone is replacing its customers' tires or reimbursing customers who purchase

competitors' tires, no matter how old and high mileage their recalled Firestone tires might be

A small percentage of recalled tires have experienced tread belt separations in a number of serious accidents. It should be kept in mind that all steel belted radial tires will ultimately experience tread belt separation if pushed to their limits. Tread belt separations are usually caused by damage to the tires, improper repairs, overload, underinflation, or simply by using tires with excessive wear. However, such separations can also be caused by defects. We are searching hard to determine whether there was a design or manufacturing cause of these tread belt separations. We believe the vast majority of the recalled tires are safe, but the incidents and injuries involving these tires led to the recall.

Since the recall was announced, there has been strong public reaction, most of it negative. Firestone has received substantial criticism, including claims of shoddy manufacturing processes and attacks on the quality of our workforce. Class action lawsuits have been filed asking courts to order changes in the scope or timing of the recall. Interest groups aligned with parties adverse to the tire industry have urged that Firestone recall up to 34 million additional tires, despite a lack of any basis for such a massive recall.

The facts are that Firestone's actions in early August were both timely and adequate. Indeed, a more limited recall of tires would have been justified, but Firestone

broadened the recall to assure safety and consumer confidence.

Firestone vigilantly monitors data on the in-service performance of its tire lines. We do product testing; we study warranty adjustment data; and, where possible, we analyze failed tires returned from the field. All these indicators showed satisfactory performance on the part of these tires. The ATX, ATXII and Wilderness AT tires passed design, development and Federal Motor Vehicle Safety Standard testing, as well as Ford's development and test track requirements. Our warranty returns and adjustment data place these tire lines roughly in the middle of all our lines. And, our analysis of failed tires has shown that failures were caused by external damage, by improper maintenance, or by operating with tire pressure significantly below the 26 psi level recommended for the Explorer by Ford.

Historically, Firestone has not used property damage and personal injury claim data as a reliable indicator of tire performance. There are generally not a sufficient number of claims from which to draw meaningful conclusions. However, because of the growing number of failure reports this summer and the lack of any indication of problems using the traditional methods of assessing performance, Firestone analyzed the claims data in a joint effort with Ford, and the analysis showed a substantial number of claims in the P235/75R15 size and an overrepresentation of tires produced in the Decatur plant. That analysis, coupled with reports of serious accidents involving tread belt separations on Ford Explorers especially in hot climate states led Firestone to decide on August 8, 2000, to conduct a voluntary recall for customer safety reasons.

To reiterate, Firestone has not historically relied upon property damage and personal injury claims data in analyzing our tires' performance. Property damage claims do not involve injuries or death. They are claims people make, usually for

vehicle damage, and most of them never become lawsuits.

Firestone certainly knew there had been accidents and injuries involving tread belt separations of our tires on Ford Explorers. Company and outside experts had examined tires involved in a number of those accidents. Again, those analyses did not suggest any problem with the tires. It was only when we focused on the property damage and other accident claims data that we saw the potential problem with the tires we ultimately decided to recall.

Working together with Ford, Firestone has taken extraordinary measures to speed up the recall by urging other tire manufacturers to ramp up production, by airlifting tires from Japan, and by significantly increasing the output of American plants. Firestone is also reimbursing customers who replace recalled tires with competitors' brands

Firestone welcomes the opportunity to set the record straight in its testimony before the Committee. To that end, Firestone has given the Committee the documents produced to the NHTSA and the Company's responses to questions asked by the Committee's investigative staff. This testimony also provides further background information regarding the manufacture and use of tires and the reasons for and status of the recall.

## I. STEEL BELTED RADIAL TIRES AND TREAD BELT SEPARATIONS

Since its introduction in the 1970s the steel belted radial tire has become the predominant tire used on American vehicles, including passenger cars, light trucks and sport utility vehicles. The term "steel belted radial" refers to a tire that includes within the body of the tire multiple steel belts that provide support for the tread and stability to the tire. Steel belted radial tires are manufactured in layers encased in "skim stock," or rubber compound. Once the layers are assembled in the tire manufacturing plant, the tire is "cured," a process involving the application of heat and pressure to the raw or "green" tire. What emerges from the curing mold is the finished tire, which is fully inspected before it leaves the factory.

The manufacture of steel belted radial tires is a complex procedure utilizing a host of raw materials, assembly procedures, and other processes. Steel belted radial tires have provided the American driving public with literally hundreds of trillions of miles of safe service. However, unlike most of the components of a vehicle, tires are subjected to continuous severe operating conditions because they are always in contact with the road. Tires fail and tires wear out. This is why vehicles are sold with spare tires and why in 1999 alone more than 270 million tires removed from service were disposed of the United States.

If a steel belted radial tire is damaged or improperly maintained, the inner components of the tire may begin to separate, particularly when there is excessive heat build-up within the tire, which is most commonly caused by underinflation. The causes of underinflation are numerous, and include punctures, road hazards, improper repairs, and simple lack of maintenance. A steel belted radial tire operated in a chronically underinflated state will tend to show inner component breakdown, eventually leading to a tread belt separation.

Tread belt separations do not often lead to accidents. In most situations, drivers are able to bring their vehicles to a safe stop on the side of the road. In some tread belt separations and other tire disablements, drivers do lose control, and accidents, including vehicle rollovers, can occur. If the driver in this situation has taken the all important, and in most states mandatory, precaution of fastening the safety belt, even vehicle rollovers are less likely to cause serious injury or death.

II. THE PERFORMANCE AND SAFETY RECORD OF P235/75R15 FIRESTONE RADIAL ATX, ATXII AND FIRESTONE WILDERNESS AT TIRES

#### A. General Production Numbers and Usage of ATX and Wilderness Tires

Firestone manufactured the P235/75R15 Radial ATX tires from the mid-1980s Firestone manufactured the P235/75R15 Radial ATX tires from the mid-1980s until this year. This tire type was approved as original equipment on the initial Ford Explorer. The approved application was designed and manufactured to performance specifications provided and approved by Ford. When Ford redesigned the Explorer in 1994, Firestone redesigned the tire, again to Ford's performance specifications. Further vehicle design changes in 1996 led to the new P235/75R15 Wilderness AT tire, which replaced the Radial ATXII at approximately that time. Firestone estimates that it has manufactured more than 20 million Radial ATX and ATXII and Wilderness AT tires in the P235/75R15 size.

The Radial ATX and Wilderness AT lines have been used primarily for all-terrain sport utility vehicles. Approximately seventy percent of Firestone's production was manufactured for original equipment installation primarily on Ford Explorers. The other thirty percent was devoted to replacement tires used primarily on Explorers and other SUVs.

Because of the solid field performance of the ATX and Wilderness lines on the popular Ford Explorer, Firestone's first notice of a lawsuit involving a claimed tread belt separation and Ford Explorer rollover was in 1995. This case was ultimately tried to a defense verdict in favor of both Ford and Firestone in Phoenix, Arizona.

# B. Traditional Tire Industry Measuring Sticks for Field Performance

Since tires are constantly being changed, repaired, and replaced, the tire industry has developed guidelines for tracking field performance, commonly known as "tire adjustment data." An "adjustment" occurs when a customer discovers. for example, uneven or unusual wear on a tire, and brings the vehicle to a tire dealer or store asking for a new or replacement tire. Depending on the reason for the customer dissatisfaction, the retailer "adjusts" the tire by providing the customer with either a new replacement tire or by offering a discount on the customer's purchase of a replacement tire.

In Firestone's system, the retailers track and record this adjustment information, using various adjustment codes for different tire conditions. Tread belt separation

is a common reason for adjustments on steel belted radial tires.

Adjustment data provide Firestone with a reliable measure of actual field performance of a particular tire. In contrast, data concerning property damage claims and lawsuits, because of the relatively small numbers of such incidents, are not viewed as reliable indicators of a tire's performance in the field.

Adjustment data for the tires that are the subject of Firestone's recall were within the historically low range of all Firestone tire products, including the adjustments for tread belt separations (Charts 1 and 2). In addition, the number of claims that had been made against Firestone on these tires was consistent with the-high volume of production and sales and with the vehicle application. On the lawsuit front. as recently as May 31, 2000, Firestone had been notified of 71 lawsuits involving tread

belt separations of ATX or Wilderness AT tires.

Any incident of personal injury or death involving a Firestone product is a matter of great concern to the Company. As previously noted, however, tread belt separation is essentially an inevitable characteristic of tire use in normal service, no matter how well the manufacturer designs and produces the tires. In a large production tire line or type, there will be incidents of tread belt separations and, in America's

litigious culture, damage claims.

The P235/75R15 tires in question are an exceptionally large population. The approximately 15 million Firestone tires used on the Ford Explorer are the largest single vehicle application in Firestone's history and perhaps the largest in automotive history. (Vehicle manufacturers do not often "single source" to the extent Ford has with this popular vehicle.) In such a vehicle population, particularly one involving all terrain tires and the unique loading and hard service of sport utility vehicles and light trucks, some number of tread belt separation incidents and claims would be fairly expected.

Additionally, these types of vehicles present risks and accident severities different from ordinary cars. Rollover accidents present an enhanced potential for injury and

death, particularly and principally when occupants do not wear seatbelts.

In February 2000, television station KHOU ran a report on tread belt separations of Firestone ATX and Wilderness tires and their involvement in Ford Explorers rollovers. Following that news broadcast, Firestone received an increased number of claims and lawsuits, the most serious of which seemed to be occurring in the warmest climates in the United States. In May of this year, the NHTSA began a Preliminary Evaluation of certain tires including the radial ATX and Wilderness AT lines. Following the commencement of that May 2000 Preliminary Evaluation, Firestone received notice of an even larger number of claims and lawsuits allegedly involving tread belt separations on Firestone tires, predominantly tires mounted on Ford Explorers. Meanwhile, however, the historical adjustment data relied upon by the tire industry and by the NHTSA to track tire performance continued to indicate that these particular tires did not raise any type of safety issue.

#### III. THE REASON AND BASIS FOR THE RECALL

In July 2000, Firestone provided the NHTSA with adjustment data, data on property damage claims, data on claims for personal injury and lawsuits, and related information regarding the history of the Firestone tire products that were the subject of the Preliminary Evaluation. Ford requested that Firestone provide Ford with the same information on claims and adjustments. Ford then performed a statistical analysis using Firestone's data. Rather than focus on adjustment data, that analysis focused instead on the smaller and less representative universe of data arising from property damage and personal injury claims. The conclusion drawn by Ford and Firestone from this analysis was that the tires that eventually became the subject of the recall were overrepresented in the claim data. (Chart 3) Tires manufactured in the Decatur plant were also overrepresented.

Given the number of serious accidents involving tread belt separations that surfaced after the onset of the NHTSA preliminary evaluation, and after Firestone reviewed the data analysis as presented and compiled by Ford during the first week of August 2000, Firestone decided, in conjunction with Ford and after advising the NHTSA, to initiate the voluntary recall that is the subject of this hearing.

What that means is that Firestone stepped out of historical tire industry product performance evaluation procedures and relied upon a different form of data to initiate this safety recall. Taking into account the immense popularity of the Ford Explorer and the high number of these vehicles on America's roads, Firestone determined that in the interest of customer and public safety, it should immediately announce a recall of the overrepresented tires. Firestone acted immediately upon its receipt and review of these factors and did not delay the announcement or initiation of the recall for any reason.

Firestone also initiated the recall without identifying or pinpointing any particular cause or explanation for the apparent anomalies in the claim data. In fact, as mentioned above, Firestone's forensic review of tires returned from the field over the past several years and allegedly involved in such accidents indicated that the treads separated from these tires not because of a design or manufacturing defect, but for particular reasons such as underinflation, punctures, improper repairs, and other general maintenance problems. Thus, none of the yardsticks typically relied upon to measure tire performance indicated that the recalled tires were unsafe. But Firestone decided to proceed with a recall given the heightened concern for the safety of its customers and the motoring public.

## IV. FIRESTONE'S ROOT CAUSE EVALUATION

Firestone decided that it would recall the tires in the overrepresented population instead of waiting to perform an analysis as to why the data showed what it did. Immediately following the recall announcement, Firestone has devoted many employees to the task of reviewing the manufacturing practices and processes of the recalled tires, as well as all other available data to determine a root cause of failures of the tires. Along with Ford, Firestone has analyzed the design and development of the tires at issue, intensively evaluated processes at the Decatur plant, and is now in the process of cutting and inspecting recalled tires, all in an effort to determine the root cause of the tire failures at issue. Ford and Firestone have also conducted a review of Firestone's Technical Center in Akron.

As of the submission of this testimony, Firestone's evaluation is not complete. Firestone is considering all potential factors at this time, including plant operations in the 1994-1995 time period. While Firestone is anxious to complete its root cause evaluation, Firestone realizes that it is of utmost importance that the Company not rush to any judgment.

## V. RECALL/REIMBURSEMENT DETAILS

Firestone is replacing recalled tires as quickly as possible and has been since the day the recall was announced. Rather than wait until we had sufficient tires in inventory to replace the recalled tires, we went forward with the recall on August 9, 2000, out of deep concern for customer safety.

There has been some confusion about the recall program. While we are assuring adequate shipments of replacement tires to the Southern and Southwestern states where more than 75% of the reported accidents have occurred, we are shipping tires to all states. Working together with Ford, Firestone has taken extraordinary measures to speed up the recall by urging other tire manufacturers to ramp up production, by airlifting tires from Japan and by significantly increasing the output of American plants.

Customers whose recalled tires are replaced at one of our 1,500 Company stores, 8,500 authorized retailer locations, or 3,000 Ford, Mercury and Mazda locations, will have their tires replaced, mounted and balanced at no charge, with no taxes

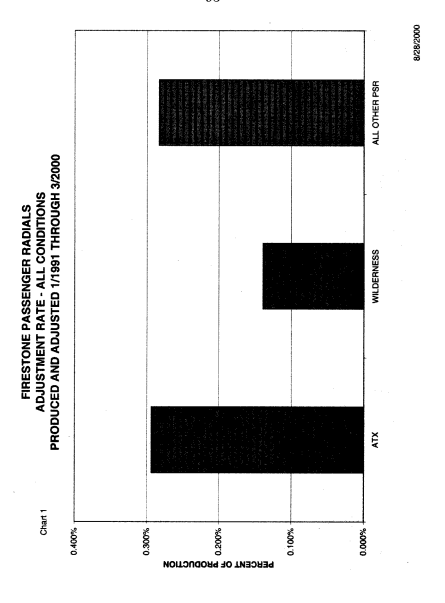
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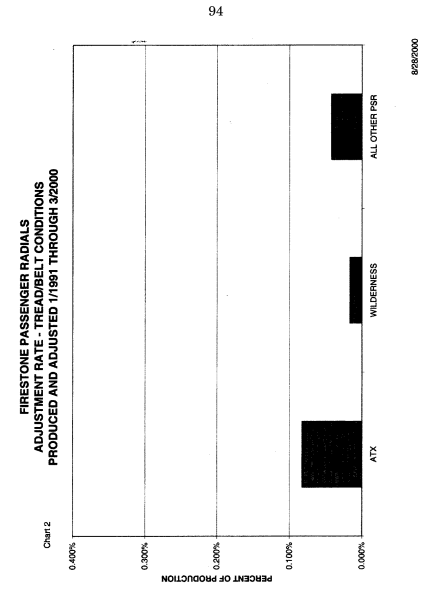
If the customer elects to purchase competitive tires as replacements for the recalled tires, Firestone will reimburse purchase costs, up to \$100.00 per tire, an amount Firestone believes to be fair and reasonable. In the reimbursement situation, the customer needs to obtain and keep a receipt or invoice from the supplier of the tires, return the recalled tires to a Company store, authorized retailer or auto dealer location, obtain a recalled tire surrender receipt, and mail the appropriate documents to Firestone.

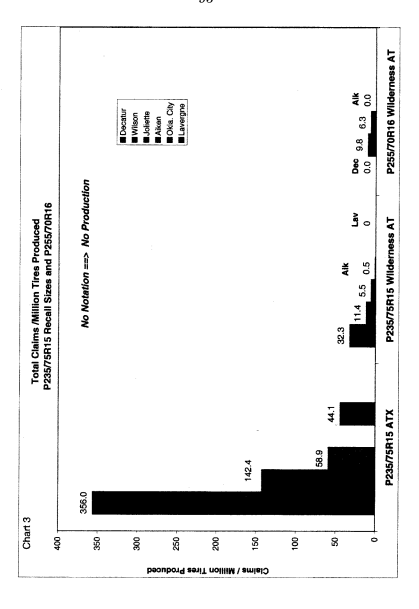
Firestone estimates that nearly 1.5 million tires have been replaced in the first month of the program. Firestone is committed to customers' safety and urge all drivers to keep their tires inflated to the level specified by the vehicle manufacturer. For drivers of Ford Explorers and Mercury Mountaineers with this size tire we are recommending an inflation of 30 psi.

#### VI. CONCLUSION

Firestone acted promptly and responsibly in this difficult situation. It has cooperated and will continue to cooperate fully with the NHTSA and with this Committee.







Mr. TAUZIN. Thank you, Mr. Ono.

Mr. Ono, the one thing you didn't commit to do is to agree to recall the 1.4 million tires that NHTSA has announced just a minute

ago should be recalled in their opinion. Why not?

Mr. CRIGGER. I believe I can address the question, Mr. Chairman. The requested recall on the 1.4 million tires involve several populations of tires and the use of claims data, in some cases where only one claim was made against an entire population of tires. We are looking at all of those. We are trying to analyze what should happen in all of those cases. We don't think that we have at this point a standard based on claims that would be relevant to that population. Many of those tires are tires that are used in hard service and different conditions, and the claims represent claims, not necessarily defects, and we need to investigate those before we can make a determination.

Mr. TAUZIN. Now, our investigators for a week now have been requesting information from your company as to what tests were run on these Firestone tires. Specifically, we have been requesting information as to whether Firestone ever speed-tested these Firestone tires on a Ford Explorer under conditions of 26 pounds per square inch pressure. Your company as of last night informed us that it couldn't tell us what tests were run and what were not run. Is that correct?

Mr. CRIGGER. I believe I should defer to Mr. Wyant for that answer.

Mr. TAUZIN. Mr. Wyant.

Mr. WYANT. I am not certain that I understand your question.

Mr. TAUZIN. Let me be clear. We have asked you for a week to tell us what tests were run on these Firestone tires under speed conditions and 26 pounds per square inch. As of last night your folks informed our investigators that they could not give us this information. Is that correct and why not?

Mr. WYANT. I heard you say "on a vehicle," and that is why I asked you to repeat the question. The question, as I understand it, is a request for data on high speed testing, and certainly we have

done high speed testing.

Mr. TAUZIN. We have asked for a week now for documents identifying what tests were run at high speed, if any. You have not provided them to us. As of last week we were told you could not provide them at this time; is that correct?

Mr. WYANT. My understanding is that we have provided com-

puter printouts.

Mr. TAUZIN. Let me make a request upon you and ask for your commitment. This committee has the power of subpoena and I can put it to a vote if necessary. I would rather not do that. I would rather your company at this moment commit to us to give to this committee the records of all speed tests done on Firestone tires at 26, 30, 32 and 35, whatever pounds per square inch they were tested, from 1990 to the present time.

Mr. WYANT. We will certainly give this committee any data that

they request.

Mr. Tauzin. Do we have a commitment that we will receive it?

Mr. Wyant. Yes.

Mr. TAUZIN. I do not have to subpoena it?

Mr. WYANT. You do not have to subpoena us for any of this information.

Mr. TAUZIN. Did you test Firestone tires under speed conditions

at 26 pounds per square inch?

Mr. WYANT. I cannot confirm that, and that is what this around the clock search has been because there are numerous high speed tests, as mentioned by Dr. Bailey. There are different standard tests which measure high speed characteristics of tires. And then in some cases, limited cases, they are high-speed tested or there are tests that are conducted at application inflation.

Mr. TAUZIN. So the answer is you don't know? And we will only

know once you submit the documents to us?

Mr. Wyant. That's correct.

Mr. TAUZIN. Number 3, we have in our possession a memo from Ford Motor Company in reference to the Saudi Arabian replacement of tires. It reads as follows. "Firestone Legal has some major reservations about the plan to notify consumers and offers them an option. First, they feel that the U.S. DOT will have to be notified of the program since the same product is sold in the United States."

Is that report in this Ford memo accurate?

Mr. CRIGGER. I am not aware of the particular meeting or comments, but I do know that in Saudi Arabia the action was taken

by Ford and it was taken as a customer satisfaction issue.

Mr. TAUZIN. Was the position of Firestone Legal in 1999, when this action was taken, that one of the reasons you didn't want to assume responsibility for a recall in Saudi Arabia was the concern that the Department of Transportation officials in the United States would find out about it?

Mr. CRIGGER. No, sir. I am not aware of the Legal Department's opinion on that issue.

Mr. TAUZIN. You were not aware of it. Mr. Ono, were you aware of it?

Mr. Wyant, were you aware of it?

Mr. Ono, have you answered? Were you personally aware of your Legal Department's position that it didn't want DOT to find out about a recall in Saudi Arabia?

Mr. Crigger. Mr. Chairman——

Mr. TAUZIN. It is document number 39 in the book if you wish to refer to it.

[Mr. Ono's responses are through an interpreter.]

Mr. Ono. That I am not aware of.

Mr. TAUZIN. Mr. Wyant, are you aware of it?

Mr. Ono. I was not aware of that, but I was informed that there was a recall in Saudi Arabia for customer satisfaction reasons.

Mr. TAUZIN. Mr. Wyant, are you aware of the position that the Ford document refers to that Firestone was concerned about DOT finding out about a recall in Saudi Arabia and therefore preferred not to have a formal recall?

Mr. WYANT. I am not aware of that discussion and did not participate in it. I am aware that there were some discussions. That was through counsel, I believe.

Mr. TAUZIN. So you were aware that there were discussions about not agreeing to a recall because it would trigger information to DOT?

Mr. WYANT. I am not aware of the direction as you state it. I am aware that there was a conversation concerning that reporting

Mr. TAUZIN. When were you aware of that?

Mr. WYANT. I have only recently become aware of that.

Mr. TAUZIN. How did you become aware of that?

Mr. WYANT. I was made aware of it this afternoon. I did not participate in that process.

Mr. TAUZIN. Who made you aware of it?

Mr. Wyant. Counsel.

Mr. Tauzin. So legal counsel for Firestone has now informed you that there were such discussions in 1999 with Ford?

Mr. Wyant. That's correct.

Mr. Crigger. Let me correct. I think what legal counsel has informed is that they said that there was a question about this issue, not that that was a position that was taken.

Mr. TAUZIN. Let me try again, Mr. Wyant. What were you informed? Mr. Crigger is apparently editorializing your comments. Tell me what you were informed.

Mr. Wyant. I was simply informed that there was a conversation concerning this subject. That is all I really know about it.

Mr. TAUZIN. So the subject was discussed. Were you informed that Firestone did in fact have a concern about DOT finding out about a recall in Saudi Arabia?

Mr. WYANT. I was not informed about any position of that sort.

Mr. Crigger. If I can elaborate. There was no decision by Firestone Legal that impacted the recall in Saudi Arabia or the customer satisfaction action of Ford. There was a joint technical team of both Ford and Firestone that reviewed product in Saudi Arabia and found that there were not conditions, that the conditions present did not indicate any defect in tire.

Mr. TAUZIN. Mr. Crigger, the memo from Ford says that Firestone had two reasons why they were concerned about notifying customers and offering them an option, I assume an option to replace the tire. The first was U.S. DOT would find out about it and the second is that the Saudi government would see it as a recall and react dramatically.

Is this memo accurate?

Mr. Crigger. I am not aware of that memo or the meeting. I am aware that Firestone Legal informed us that there was a question about this issue, but not that there was an opinion about the issue.

Mr. TAUZIN. Did Firestone at any point following this recall on its own seek to inform DOT that these tires were being replaced in Saudi Arabia?

Mr. Crigger. No. Firestone took no action in Saudi Arabia.

Mr. TAUZIN. Did you read this memo?

Mr. Crigger. No.

Mr. WYANT. I have not read that memo.

Mr. TAUZIN. Why don't you take time and read it. It is paragraph 4 of the document.

Mr. Wyant, look at paragraph 4 and you will see the recitation of Chuck Seilnacht, I can't pronounce his name, the recitation of his version of what was going on and why Firestone objected to notifying customers and offering them options to change out tires. Do

you want to comment on it? Any one of you. Mr. Crigger?

Mr. CRIGGER. I have no knowledge of this particular issue, but the only comment I have is that the action that was taken in Saudi Arabia was a customer satisfaction action. A team of both Ford and Firestone looked at the tires, made an evaluation that there was no defect involved but there were unusual circumstances. There were circumstances of people reducing air pressure—

Mr. TAUZIN. There were people dying in accidents and Ford auto dealers were calling and complaining about the safety implications of these tires, and you are saying it is a consumer satisfaction

issue?

Mr. CRIGGER. But there was no evidence of any defect. Yes, there were failures, but they were due predominantly to underinflated tires, to bad punctures and this sort of activity that was discovered by the technical team.

Mr. TAUZIN. I am going to have to wrap up because we all have

time restraints.

Mrs. WILSON. Mr. Chairman, will you yield?

Mr. TAUZIN. I will be happy to yield.

Mrs. WILSON. You say there is no defect and this is all just consumer problems and underinflation. This is an internal Firestone document, which I think you probably recognize.

Can you tell me why it is that so many more consumers were underinflating their tires in 1996 as opposed in other years earlier? What changed in terms of consumer behavior?

What changed in terms of consumer behavior?

Mr. CRIGGER. The response previously was in response to the

Saudi Arabia issue.

Mr. TAUZIN. I thank the gentlewoman. Let me ask you quickly. Look at those statistics. Look at the chart. These are your documents. Ms. Wilson has just shown you an internal document of Firestone. There is a huge spike in claims for tire separation. Eighty percent are separation of Firestone tires resulting in serious accidents, injuries, bodily and property damage.

She is asking the question we should all ask. Is that because consumers were changing the inflation on their tires in 1 year out of

all of these years?

Mr. CRIGGER. Obviously not.

Mr. TAUZIN. Obviously not. So why do you keep making that claim? Why do you keep telling the American public that it is their fault, that they are inflating their tires wrong when we look at statistics that indicate that something is wrong with the tires.

tistics that indicate that something is wrong with the tires.

Mr. CRIGGER. We don't mean to say that it is America's fault. It

is not. We are very concerned about all of the incidents that have occurred. We regret terribly what is happening. And if we could have prevented it, we would have prevented it. Unfortunately this kind of data, this kind of claims data—

Mr. TAUZÍN. Mr. Crigger, if you weren't so interested in keeping the facts from the Department of Transportation, maybe you would have prevented it.

Mr. Markey is recognized.

Mr. MARKEY. Thank you, Mr. Chairman. I am going to continue down this same line of inquiry so that I can understand what it was in Saudi Arabia that your company did not think was relevant

to the American marketplace.

Mr. Ono, what is unique about Saudi Arabian driving that would not be relevant to the American marketplace. Since this vehicle is advertised as an all-terrain vehicle, they are Wilderness tires, what is it about unusual conditions in Saudi Arabia that would be different from how this tire is advertised for use in the American marketplace?

Mr. ÔNO. Well, the first thing I can mention is the speeds at which the vehicles are driven. We are looking at an average of 100 miles per hour and also I would mention the heat that is involved, that it is hot. Also, I would mention the severely underinflated tires, and I would consider this a major cause.

Coming to the United States, you realize in comparison there is

a lack of care for the tires. That would be my conclusion.

Mr. Markey. Mr. Ono, are you aware that most of these accidents have occurred in the southern part of the United States? Are you aware that it is very warm in the southern part of the United States?

Are you aware that in many of the areas of the United States, because of the great distances that these vehicles are driven at great speeds and over terrain which would be equal in terms of the test which you would place this tire at, why do you—why did you not in your corporate analysis take the experience which you had in Venezuela and in Saudi Arabia and relate it to the fact that most of these accidents in the United States were occurring in our hot climates, in our more rural areas where they would be used in almost the identical conditions as they were being used in Saudi Arabia and Venezuela?

That is a question for Mr. Ono.

Mr. Ono. First of all, as far as the Venezuela issue is concerned, I would mention that they were primarily locally made tires, so the materials were different. So I would say that they were different.

Also, with regard to Saudi Arabia, I mentioned underinflated

tires being used frequently in operation.

Interpreter correction: Correcting the reference made about underinflation, referring to Venezuela as well as Saudi Arabia.

Mr. Markey. How does Mr. Ono differentiate?

The Interpreter. The interpreter has not finished the interpretation.

Mr. Ono. As far as Saudi Arabia is concerned, there is rough terrain there and so road hazards are very frequent, and for that rea-

son I would not equate the two as being the same.

Mr. Markey. Let me speak back to Mr. Ono again. Mr. Ono has to understand that the United States in its southern area is very warm, in many parts over 100 degrees for the entire summer. Most of these accidents have occurred in that part of the country. By not relating the obvious similarities between Saudi Arabia and the United States, you give our consumers the impression that you don't care about their safety even though the conditions are very similar to those in Saudi Arabia.

Mr. Ono. That is not the case because we give first priority to

Mr. Crigger. If I could add a couple of points, I think it would be helpful here. The committee does have a copy of the Middle East tire survey that was done at the time to review the Saudi Arabian situation. There were two things. One, the tire that was being discussed, and that was a 16-inch tire, and all of our data that we have about the performance of the 16-inch tire in the United States says it is fine, it meets all parameters that we want for safety and for quality. So we didn't have any indication that there was a prob-

What we did do, along with Ford, a test in Southwest where we pulled off tires in hot climates and checked those tires, and we found no problems with those tires. So the follow-up with that found that there was not an issue.

Mr. Markey. The problem you have here, Mr. Crigger, is that the kinds of conditions that Mr. One is citing as the reason why you would not share that information with the American consumer is that—is that the conditions are different when in fact the conditions are identical. So for us it appears that Firestone was hiding information from the American consumer that was directly relevant to the safety of their families in vehicles using Firestone

Mr. TAUZIN. The gentleman's time has expired. Mr. Ono may respond if he would like to.

Mr. Ono, would you like to respond to the gentleman's state-

Mr. Ono. It is not that we are hiding information. We have conducted this research with Ford, and we have shared our data with Ford. Certainly in addition to being hot, it was the severely underinflated tires driven at high speeds, and I would say these were the major factors, and I am referring to Saudi Arabia.

Mr. TAUZIN. The gentleman from Michigan, Mr. Upton, is recog-

nized, the chairman of the Oversight Subcommittee.

Mr. UPTON. Thank you, Mr. Chairman. Mr. Crigger and Mr. Wyant, these numbers on the board here, 294 claims in 1997, 384 claims in 1998, 772 claims in 1999, did those numbers actually cross your desk? Did you see that as those years came about?

Mr. Crigger. I did not. Mr. UPTON. Mr. Wyant?

Mr. WYANT. I did not.

Mr. UPTON. Who at Firestone tracks these numbers?

Mr. WYANT. I can't tell, but I believe those are property damage claims, property damage claims.

Mr. UPTON. So in your role you don't see those numbers on even

a vearly basis?

Mr. Crigger. No, sir, I personally don't see those.

Mr. WYANT. I believe they are reported on an annual basis. But to put it in context, the normal process for our company, and I believe for the tire industry, although there may be some disagreement on that, I believe the standard or norm is the customer warranty adjustment process where it is customer satisfaction driven, and it is not customary to utilize claims because typically the claims are very low and you can't use them to assess product per-

formance or product quality.

Mr. Upton. I tell you what concerns me. This is a letter that is in the book. I will read it to you. It is brief. This is a letter from John Behr, an account executive at Firestone to Ford Motor Company.

Mr. TAUZIN. Document 17.

Mr. UPTON. Thank you. It is after the Saudi Arabian recall. It is dated March 11, 1999. It just says this. "Obviously that return rate is extremely low and substantiates our belief that this tire per-

forms exceptionally well in the U.S. market."

Now, as I have looked at some of the statistics with regard to the tires that have been a majority of the claims, the tires in question amount to about 10 percent of Firestone's total tire production from 1997 to 1999. Ten percent of the tires. Yet better than 50 percent of all of the tire claims are these tires. Shouldn't that have put Firestone on notice that there were some problems with the tires, particularly when 50 percent of those tires were from the Decatur plant. If that is not a signal that you have a problem with the tires, versus everything else that you produce, how is it that you tell Ford in this letter that the tire performs exceptionally well? That

Mr. Crigger. I believe in this case, sir, you are looking at the tire P25570R16.

Mr. UPTON. Right, for the Explorer.

Mr. Crigger. This is the 16-inch tire. This tire performs exceptionally well. The tires that have the safety issue that we have recalled are the P23

Mr. UPTON. Were these tires not recalled in Saudi Arabia or re-

Mr. Crigger. The 16-inch tire in Saudi Arabia was replaced by Ford on the basis of customer satisfaction, but not on the basis of defect in the tire. As I mentioned, both companies looked at the performance of the tire, and you have a copy of our report, and the technicians concluded that it was not a tire defect that was involved here.

Mr. UPTON. What do you do with the tires when you know that 50 percent of the tire claims coming from 10 percent of your production have problems?

Mr. CRIGGER. What we-

Mr. UPTON. You have known that for 3 years.

Mr. Crigger. Unfortunately, in hindsight you are right. We wish we had looked at claims the way that we now look at claims. Claims have never been a performance indicator. I know now, looking back historically, it is something that we wish we had seen. But we had always looked at the indicators that we would normally use and that the industry uses: The performance testing, the tire warranty information, which is the largest pool of information concerning the performance of a tire, and of course inspection of tires in the field. And all of those indicators indicated all along that these tires were fine. They were performing well. They had good numbers with respect to adjustment and so on.

Only after we got into this in more depth, particularly after we saw the serious injury claims mounting this year, did we begin to collect information of all kinds. And yes, we analyzed along with Ford information associated with claims.

Mr. UPTON. Chairman Nasser in his testimony on the next panel says it has been standard practice in the automobile industry that tires are the only part of the vehicle not warranted by the vehicle manufacturer. They are the only part for which manufacturers do not receive field performance data. At Ford this will change. I presume he is going to add emphasis when he delivers that in his statement.

Are you going to agree with Ford's request? Allow them to receive your field performance data?

Mr. Crigger. We are going to cooperate with Ford, yes.

Mr. UPTON. And he is correct that you did not provide that material up to this point?

Mr. WYANT. The claims data has not been used for measure-

Mr. WYANT. The claims data has not been used for measurements of tire performance, but adjustment data has.

Mr. UPTON. This says field performance data. I presume this

means testing on the track.

Mr. WYANT. They see every bit of the field performance data that is devoted to approving a tire. I believe that is referring to adjustment data which is periodically reviewed. But if they want larger review or total review, I don't think that we would have any problem with doing that.

Mr. UPTON. Have they requested that in the past and you have not delivered?

Mr. WYANT. Only periodically and in special circumstances and I think there was a review, and I might be wrong on memory, on this particular tire, that is the 16-inch Explorer tire that was reviewed with Ford to my knowledge. That was a request to do that and we complied.

Mr. UPTON. I talked with some of the Firestone dealers in my district this morning, and they indicated that all of the tires that they are swapping with customers, all of the tires that they are then retrieving from customers are in fact going back to Firestone. Have you found anything yet from any of the tires that you have taken back from customers?

Mr. WYANT. At this point there are maybe thousands, certainly there are over 500 tires back in Akron when we came here, there may be over a thousand now, and they are being micro analyzed by the Ford people and outside parties, including outside laboratories and specialists, to try to determine the cause because unless we come up with cause, we don't have an answer to the problem. So we must find the cause, and we are doing everything we humanly can to find that. And believe me, there is nobody that wants to find cause more than we do.

Mr. UPTON. There is a shortage of tires to be used as replacement tires, as I have heard from my folks in Michigan. During this shortage, is Firestone allowing other manufacturers' tires to be used as replacement tires?

Mr. CRIGGER. Yes. We have opened it up so that any tire that a consumer can find for their vehicle, they may take that tire as a replacement and then we will reimburse them.

Mr. UPTON. So Goodyear or General, it doesn't matter?

Mr. CRIGGER. That's correct. We have gotten good cooperation from our competitors to increase the supply of tires.

Mr. TAUZIN. The gentleman's time has expired. Go ahead, Mr.

Markey.

Mr. Markey. On this recall, is Firestone going to reimburse for the labor as well? It was original equipment. In addition to the new tires, will you give the \$50 or \$75?

Mr. CRIGGER. We are reimbursing up to \$100 per tire for consumers who have other product put on the car if they are able to

find a competitor tire.

Mr. MARKEY. Does that include the labor to put the tire on?

Mr. CRIGGER. Yes, that accounts for the complete replacement.

Mr. TAUZIN. The gentleman's time has expired. The gentleman

Mr. TAUZIN. The gentleman's time has expired. The gentleman from Michigan, the ranking minority member of the full committee, Mr. Dingell, is recognized.

Mr. DINGELL. Thank you, Mr. Chairman. Gentlemen, you have indicated that Ford conducted an analysis of Firestone's claims data. Ford is your largest customer. Ford requested the data on June 8. Firestone did not give it until July 28, 7 weeks later. Can you tell me why?

Mr. WYANT. Ford did request the data in conversation. It was further—subsequently further solidified in a phone call request. And in response to them we requested confidentiality of the data as it was submitted to NHTSA with confidentiality, and my recollection is that it took approximately 4 weeks to get confidentiality agreed to. Ford did submit the data.

Mr. DINGELL. Ford didn't want to give you confidentiality, but you wanted confidentiality?

Mr. WYANT. That's correct.

Mr. DINGELL. As recently as April 28 of this year, just 4 days before NHTSA initiated its investigation, Firestone provided Ford with assurances that its Wilderness and ATX tires were okay. I would refer you to the memo from Mr. Robert O. Martin, Bridgestone/Firestone's Vice President for Corporate Quality Assurance. In that memo, Mr. Martin says Bridgestone/Firestone's Akron Technical Center analyzed 243 tires taken off 63 Ford vehicles and their mileage ranged from 11,320 to 76,092 miles. According to Mr. Martin, he said as follows: Examination of the tires revealed no tire deficiencies and that the tires performed as expected.

That is in addition to the other memo that we have here which says approximately the same thing a year earlier. Can you tell me

how Firestone's technical center missed seeing the problem?

Mr. CRIGGER. This was the Southwest test that I referred to earlier. I don't think there was a problem found in these tires. That was the point of the test. It was a follow-up.

Mr. DINGELL. You will note that this is 4 days prior to the time that NHTSA initiated its investigation, a time following a number of things, including the television show which was shown earlier, pointing out major defects in those tires.

Mr. CRIGGER. Well, I think the population of tires is huge. There is 14.4 million tires involved in the population that was recalled.

Mr. DINGELL. You also had complaints during this time and previous to this time about Bridgestone/Firestone tires; had you not? Mr. CRIGGER. Yes. We had had complaints.

Mr. DINGELL. The Firestone recall affected a number of Ford vehicles. It also affected Mazda, Navaho SUVs and V series pickup trucks. The NHTSA advisory last week also affects the Chevy Blazer SUV and three model years of Nissan pickup trucks. There are a number of different vehicles and a large number of vehicle models that were made by different manufacturers. Doesn't that tell you there must be something wrong with the tires and not with the vehicles?

Mr. Crigger. We certainly had our concern about safety issues and the tires, and that is why we recalled the tires that we did. That is a fact.

We are looking now for the root cause. Even though these incidents are horrible and we regret every one and wish we could change it, it nevertheless is a small population that we are trying to identify in terms of root cause.

Mr. DINGELL. You had figures on a large number of tires on different vehicles on different models.

Now, tell me how the plant at Decatur operated during the period of the strike, which began in July 1994 and ended in December 1996. I am told that the replacement workers first entered the plant in January 1995. Now I would ask, first of all, how many of these replacement workers were used for inspectors, quality control and positions like awlers to address the problem of blisters in tires?

Mr. Crigger. My understanding is that replacement workers

were not used in the quality control inspection.

Mr. DINGELL. Can you make that as a flat statement? Mr. WYANT. I have been told that as a flat statement.

 $Mr.\ Dingell.$  You have been told but you do not know it. Mr. Wyant. I was not there.

Mr. DINGELL. How many were used for inspectors, and how many were used for awlers?

Mr. Wyant. The replacement workers went through the same training processes as everyone else. The last place they wound up was in these critical technical positions, including the laboratories, the final inspection which includes repair or, as you state, awling.

Mr. DINGELL. I am going to ask that the Chair do assist me in procuring further information on that particular point.

Mr. TAUZIN. Let me do that for the gentleman. Do we have an agreement from Firestone that you will submit the information requested by Mr. Dingell to the committee?

Mr. CRIGGER. Yes. No problem.

[The information referred to follows:]

## KING & SPALDING

17:00 PENNSYLVANIA AVENUE, N.W. WASHINGTON, D.C. 20000-4700 TELEPHONE: 202/707-0500 FACSIMILE: 202/620-1707

DIRECT DIAL; 202 626-2901 EMAIL:

thestena kslaw com

January 12, 2001

## VIA COURIER

Tom DiLenge
Deputy Chief Counsel for Oversight and
Investigations
House Commerce Committee
2125 Rayburn House Office Bldg
Washington, DC 20515-6115

## Dear Tom:

Per your request, on behalf of Bridgestone/Firestone, Inc. ("B/FS"), I am providing the following responses for the record from the September 6, 2000, hearing. This information was provided orally to Congressman Dingell's staff shortly after the hearing, but is now being submitted for the written record.

Congressman Dingell asked for certain information relating to the Decatur, IL, plant, and as you requested, we have summarized this response based on information provided to us by BFS. Let me know if you have questions or need additional information.

First, Congressman Dingell asked about the production numbers for Decatur for the periods before, during, and after the strike. The strike period lasted from July 12, 1994 - May 22, 1995. On May 22, the union offered an unconditional return to work notice, but the actual agreement was not ratified by the union membership until December 12, 1996. Permanent workers began to return to work on or around May 22, 1995. Because BFS has requested confidentiality and the Committee has granted this request, the information is being provided as a separate attachment.

Congressman Dingell also inquired regarding the number of replacement workers during the strike and what kind of duties they performed, specifically whether or not replacement workers were used as inspectors or in quality control positions. The following chart provides the numbers of employees at the plant during the period of the strike, other than managers, supervisors, and salaried workers:

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•	
Permanent Workers	Replacement Workers
24	49
24	49
24	49
28	175
45	227
75	308
261	923
308	935
310	952
310	952
371	1.048
	24 24 24 28 45 75 261 308 310 310

BFS advises us that the replacement workers performed a variety of tasks and worked in all departments of the Decatur plant. All replacement employees went through specific job training, just as any permanent worker would. Training consisted of the new employee working with an experienced trainer, initially in a one-on-one basis. The duration of the training was based on the requirements of the job and the skills of the individual. The trainer would monitor the progress of the trainee until certified.

In the case of inspectors, the trainees would receive a formal training program with testing and follow-up. The program consisted of individualized instruction, observation, and a performance review. The review would be evaluated and signed by the instructor, trainee, and foreman. The inspector trainee would also be given a written test to assess the skills learned. Based on the results of the test, the inspector trainee was either certified or received additional training.

As noted above, during this period there were a substantial number of "permanent" workers who crossed the picket line, and the plant continued to be staffed by supervisors and

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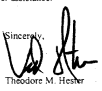
salaried workers. The following chart lists the various departments and the occupations that replacement workers filled.

Department	Occupations within the Department
Compounding & Mixing	Pellet Tower Attendant; Banbury Operator; Utility or Service Worker; Power Trucker, Cement Mixer: Refiner Mill Operator; Refining Trucker; Slab Off Mill Wig-Wag Attendant
Calendering	Calender Operator: Helper: Mill Operator: Creel Room Attendant; Utility or Service Worker: Power Trucker
Stock Cutting	Slitter Operator: Stabilizer Ply Roll Certifier: Automatic Splicer & Hot Insert Cutter Operator: Fischer Cutter Operator: Off-line Innerliner/Sidewall Pre-assembly Operator: Battery Attendant: Bias Cutter Operator: Utility or Service Worker: Power Trucker
Bead Making	Wire Insulator Operator: Bead Assembly Operator; Programmed Wire Winder Operator: Cold Applied Dual Filler Bead Assembly Operator: Bead Filler Extrusion Line Operator: Utility or Service Worker; Power Trucker
Tubing	Dual Tube Machine Operator: Tube Machine Booker Trucker: Attendant: Helper: Dual Tube Machine Certifier: Triplex CFE Operator: Utility or Service Worker: Power Trucker
Tuber Die Making	Tube Machine
Curing	Curing Press Operator: Bladder Cure and Preparation Worker: Tire Doper and Sorier: Mold Cleaner and Changer: Mold Radial Runout Inspection/Correction Operator: Mold Equipment Inspector; Utility or Service Worker: Power Trucker
Final Finish	Final Finish Equipment Regulator; Tire Balancer; Tire Repairer; Tire Sorter; Tire Classifier and Repairer; Checker and Labeler; Module Operator; Module Loader; Utility or Service Worker; Power Trucker
Waste Control	Workaway Labor: Power Trucker
Receiving	Checker: Utility or Service Worker: Trucker Attendant

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Department	Occupations within the Department	
Warehouse & Shipping	Warehouser; Truck Tube & Flap Inserter	
Powerhouse	Engineer Level I; Engineer Level II	
Stores	Storeroom Attendant; Battery Attendant	
Maintenance	Mechanic; Multi-Mechanic; Machinist; Pipefitter; Head Painter; Painter; Lubricator-Inspector	

I hope that this information is helpful. We will be glad to provide additional information if needed. Please let me know if we can be of further assistance.



ce: Edith Holleman, Esq.

## Enclosure

Mr. TAUZIN. Mr. Dingell, proceed.

Mr. DINGELL. Your statement says, and I quote, "Our analysis of the failed tires has shown that failures were caused by external damage, improper maintenance or by operating the tire with pressure significantly below the 26 pound per square inch level recommended for the Explorer by Ford." By significantly below 26 pounds per square inch, do you mean 20 pounds per square inch or below?

Mr. WYANT. Excuse me, Congressman, are you in the Southwest survey?

Mr. DINGELL. That is in your statement.

Mr. WYANT. The Southwest survey had numerous tires in it, in the teens, that is correct.

Mr. DINGELL. Thank you. Mr. Chairman, I have used my time. Mr. TAUZIN. The Chair is always pleased to follow the gentle-

man's line of questions and I appreciate them, sir.

The Chair now recognizes Dr. Ganske.

Mr. GANSKE. Thank you, Mr. Chairman, and, Mr. Ono, thank

you for coming a long ways to be with us today.

Mr. Ono, do you agree that the tires made at the Decatur plant have a significantly higher failure rate than the same type of tires made at other plants?

Mr. Ono. I believe you can say that based on the claims data.

Mr. GANSKE. Mr. Ono, the tires made at all of the plants were inflated or it was recommended that all of the tires made at all of the different plants, it was recommended that they be inflated at 26 pounds on the Explorer; is that right? Was there any difference in inflation recommendations between the plants of the tires made at the Decatur plant versus any of the other plants?

Mr. Ono. I was not too clear on your question, but I believe our

tires are designed to a spec given by Ford of 26 psi.

Mr. GANSKE. And there was no difference between the tires made at the Decatur plant and the other plants in terms of that recommendation?

Mr. Ono. Absolutely none.

Mr. GANSKE. But the tires at the one plant failed more than the tires made at the other plants. So if the inflation pressure, which was the same for the ATX tires from all of the plants, that couldn't be the cause of the difference in the failure rate at the Decatur plant then, couldn't it?

Mr. Ono. Well, that was our thinking as well, and we conducted for approximately 2 months an investigation with the cooperation from Ford and also by getting help from Japan, but we were not

able to find a major problem.

Mr. GANSKE. Okay, so we are in agreement. The tire pressure was not a factor because it was the same for all of the ATX tires regardless of which plants that they were produced in. So that gets me back to Mr. Dingell's question. There was a lot of labor strife and striker replacement at the Decatur plant. You had a lot of new workers on the line. Were experienced inspectors replaced during the strike?

Mr. WYANT. Was the question directed at me?

Mr. GANSKE. No, I would like Mr. Ono to answer that if he would, please.

The Interpreter. You are asking about inspectors?

Mr. Ganske. Yes.

Mr. Ono. I believe Bob would be able to respond to you in greater detail.

Mr. WYANT. As I explained with Congressman Dingell, I am not 100 percent certain about the timing because you said by the end of the strike——

Mr. Ganske. During the strike.

Mr. WYANT. That information or documentation of that will have to be provided.

Mr. Ganske. All right.

Mr. CRIGGER. I can say that it is my understanding that it was supervisors and salaried quality assurance people that performed that function initially.

Mr. Ganske. That it was supervisors—

Mr. Crigger. And salaried quality assurance people.

Mr. GANSKE. Does the company have any records from the Decatur plant indicating problems with quality control during that time period, Mr. Ono?

Mr. WYANT. May I attempt to answer the question?

Mr. Ganske. Sure.

Mr. WYANT. We have extreme amounts of process control data. The process begins at the front of the plant, which is raw mate-

rials, through every process in the plant out to the warehouse, and the probable cause team or the team to find cause has been through millions and millions of pieces of data trying to find out if there is a measurable quality control item within the plant that would indicate that. At this point we do not have that and that is why we are asking for outside support from independent third party people.

Mr. GANSKE. So your answer is that you don't know at this time?

Mr. WYANT. I do not know at this time.

Mr. GANSKE. Maybe you know this. Were the numbers of defective tires pulled off the line different during the strike than at times other than the strike?

Mr. WYANT. Pulled off the line means for some reason, cause?

Mr. Ganske. Yes.

Mr. WYANT. Not to my knowledge.

Mr. GANSKE. Do you know that for a fact? Have you looked at that?

Mr. WYANT. I have not looked at that.

Mr. GANSKE. My final question is: Will that data be made available to NHTSA?

Mr. WYANT. Certainly.

Mr. GANSKE. I thank you. I yield back the balance of my time.

Mr. TAUZIN. The Chair is advised that there are three votes now being called on the floor and perhaps it is appropriate now for us to take a break. What we will do is recess until 6:45. That will give everybody a chance to have a good break. The Chair announces a recess until 6:45.

[Brief recess.]

Mr. TAUZIN. The committee will please come back to order. We will ask our guests to take seats and someone to catch the doors. It will take a few minutes to settle down.

Mr. Ono, let me welcome you again, and as we left for the votes, we had completed questions on this side. The Chair now recognizes Mr. Sawyer from Ohio for a round of questions.

Mr. STUPAK. I think I'm next.

Mr. TAUZIN. I'm sorry, Mr. Stupak from Michigan.

Mr. STUPAK. Thank you, Mr. Chairman. Mr. Ono, would you and Bridgestone/Firestone join me today in calling for and cooperating with a blue ribbon, truly independent panel to perform a review on the AT, the ATX and the Wilderness tires to determine the cause and propose solutions? Would you give us that commitment today?

Mr. Ono. Yes, I do commit.

Mr. Stupak. Thank you. Firestone has maintained that the problem is not tire failure, but yet Goodyear Wranglers on the same vehicles under same conditions do not experience a tread belt separation. How do you explain that these failures are occurring in an abnormally large percentage of Bridgestone/Firestone tires but not Goodyear tires?

Mr. CRIGGER. We recognize that there's a problem. There's no question there's a problem. I don't have any data on the Goodyear performance or Goodyear tires, but when we recognized this problem, that's why we recalled the tires.

Mr. STUPAK. But the problem then has to be in the tire, right?

Mr. CRIGGER. There's something we're looking for in the tire, that's exactly right. We're looking for a root cause in that tire. As I mentioned earlier, the incidents that we have are so serious that they stun us all and they're shocking to us all. And we're looking, though, at a huge population of tires to find out why, what is a relative few are creating such problems.

Mr. STUPAK. When you design and build a tire you take in consideration, do you not, that consumers drive too fast, that they drive underinflated, that they overload their vehicles. That's all in

consideration of tires—when you design a tire, don't you?

Mr. CRIGGER. I think Bob probably should.

Mr. STUPAK. Okay. Mr. Wyant.

Mr. WYANT. Certainly a certain amount of that is included and is indicated in tire and rim load inflation tables as an example, but when you're talking about low inflation level, particularly when you get down into the teens or 15 below, no, that is not included in the design standard.

Mr. STUPAK. But in this tire, those factors are taken into consid-

eration, correct?

Mr. WYANT. Those service factors, no, they are not. Tires will not run in those low inflation conditions.

Mr. STUPAK. So when you design a tire, is it your testimony, then, it can only run underneath the specifications you say?

Mr. WYANT. The tire in this particular case specified at 26 psi will run at 26 psi, and if maintained in that range it will perform.

Mr. Stupak. Then why does Firestone have a separate tire for high-speed driving called the URH-rated tire and why do you have a special service tire that's developed for another part of the world and why do you have an S-rated tire that's more resistant to puncture and other things? All the excuses you're giving why the American consumer is having problems with these tires, you make a special tire for those areas.

Mr. WYANT. You're referring to I believe top-flight types of tires or high-speed tires, tires that are designed for high speeds, mean-

ing 95 and up.

Mr. STUPAK. Well, I'm talking about the URH-rated tire, I'm talking about the off-road tire, and you have a special service tire that you use. I'm talking about a tire that's S-rated. So you can't have it both ways. You can't say if you're going to run at high speeds you've got to have this tire. You can't say that if you're going to run underinflated you've got to have this tire. And you can't say to the American people, if you're going to do all those things, you go and use the tire for a certain part. These tires are built to withstand wear and tear that the American public and Saudi public and Venezuelan and all the rest of them use.

Mr. WYANT. They are designed to perform in an extremely difficult environment, and yes, they are designed to perform in that region. But as example, high-speed—such as in Saudi Arabia and even in Venezuela—tires are not designed to go 40-, 50-, 60,000 will go at 0.5 miles at 0.

miles at 95 miles an hour and up.

Mr. STUPAK. Are you saying, then, the only tires that are allowed are 40-, 60,000 miles tires that are driven at high speed?

Mr. WYANT. I missed the first part, sorry.

Mr. STUPAK. Are you saying, then, that if your tire has 40,000 to 60,000 miles on it, it cannot go at a high speed?

Mr. WYANT. No, I didn't say that. I said if a tire is not designed

for that, it cannot do that.

Mr. Stupak. Well, what are the limitations then on this tire, this 15-inch, this P235/75R15-inch tire? What are the limitations?

Mr. WYANT. With respect to speed?

Mr. STUPAK. Any limitation you place on this tire.

Mr. WYANT. I'll make the case before—there was a discussion about Saudi Arabia.

Mr. STUPAK. No, no. I'm talking about American consumers. I go out and buy my Ford Explorer and they have 235/75R15. What limitations would you place on me, as a consumer with that SUV, with your tires? What limitations would you give me?

Mr. WYANT. Well, the tire is not a speed-rated tire, meaning it's not designed for the 95-mile-per-hour and up under continuous

service. It is designed for this market at speeds below that.

Mr. STUPAK. All right. What about off the road, what about low pressure? Do you give me a guide on how many times I have to check my tire, my pressure?

Mr. WYANT. If the tire runs at low speed for limited times at reduced inflation, it can run off the road. The difficulty comes when you then come back on the road; if you do not reinflate, then you're severely overloaded, and particularly if you run high speeds.

Mr. STUPAK. In testimony earlier, I thought, Mr. Ono, that you said that when you were talking about the Venezuela tires, that you used different materials to build that tire, and most of those tires were—the problems in Venezuela were used with different materials. Was that a correct statement?

Mr. Ono. Well, the steel use is different. In America polyethylene is used, while—polyester—correction. In the United States polyester is being used. In Venezuela nylon-embodied poly is used and also compounds used are different.

Mr. Stupak. But still in Venezuela the tires that had difficulties were American-built ones, plus Venezuela-built tires?

Mr. Ono. It was—they were the Venezuela-built tires that had problems in Venezuela, and as far as the ATX and the ATX II tires, those tires were also recalled in Venezuela.

Mr. Stupak. I realize they were recalled.

Mr. ONO. Correction—replaced in Venezuela. That is, the tires recalled in the United States, the ATX and the ATX II, were also replaced in Venezuela. I'm talking about 235/75R15.

Mr. TAUZIN. If the gentleman would yield a second, it's my understanding there was a Ford replacement in Venezuela that included Venezuelan-made as well as American-made tires, and that there has subsequently been a Firestone recall with reference to Venezuelan-made tires that has extended the recall in effect. Is that correct?

Mr. CRIGGER. My understanding is that the Firestone action had to do with Venezuelan-produced tires. Venezuelan—

Mr. TAUZIN. The Firestone action. But the Ford action had to do with both Venezuelan- and American-made tires. I yield back to the gentleman.

Mr. STUPAK. Were any of those Venezuelan tires ever imported or exported here to the United States?

Mr. Crigger. No.

Mr. STUPAK. Thank you, Mr. Chairman.

Mr. TAUZIN. I thank the gentleman. The time has expired.

The Chair now recognizes the gentleman from Tennessee Mr. Bryant.

Mr. BRYANT. Thank you, Mr. Chairman. Gentlemen, I have a number of questions I do want to ask you, and I might begin with my understanding of your explanation of this chart and the increase in the claims which I understand to be domestic claims, the charts from 1992 to 2000; and for the first 3 or 4 years they're relatively the same, and then there is an incline beginning in 1996.

Is there any explanation you can offer those of us here that are looking at this chart for that dramatic increase over a number of years? Did something happen 1995/1996 that—in regards to this tire, and I understand most of these were tread separation and had to do with SUVs and maybe even the Explorer. Did the Explorer change? I mean, what happened? Do you have any explanation?

Mr. CRIGGER. I wish we knew what happened. We're searching, as Mr. Wyant said, we're searching diligently trying to look for root cause. We really want to identify this root cause. We want it because the American people need it. We need it. We need to understand it, and it's been elusive. The chart that's shown represents I think probably less than two one-hundredths or two-tenths of 1 percent of all of these tires. It's a small population. It's critical, of course, because of the damage that we've seen, but we haven't been able to identify that yet.

Mr. BRYANT. Now you say in terms of quality control—and I guess that's, Mr. Wyant, in your area—that what you used as a measuring stick was not necessarily the claims made but rather the adjustments that you would make under the warranty provisions. And I understand in reading some of the data that's been provided that that standard was within an acceptable margin, parameters—is that correct—during all these years?

Mr. Wyant. That's correct.

Mr. BRYANT. Now, is that consistent, that the adjustments would be within an acceptable standard, yet claims made would be clearly outside?

Mr. WYANT. Let me explain. That chart as an example, as Gary said, is in the recall population from—that is .02 percent. So we're looking for this sort of needle in the haystack. But when the needle in the haystack is there, it's terrible. We know that. We don't know why but we know it's terrible.

That particular chart there has not been used. We have used adjustment data because it is a more precise measure, and within the adjustment population things look normal. In fact, some of these tires look excellent, but still, we have got this needle in the hay-stack phenomenon that is not good. So based on, in fact, claims data, not understanding the cause, and not really understanding the phenomenon, we took out 14.4 million tires on the basis of safety, even though we did not know the cause.

Mr. TAUZIN. Would the gentleman yield a second? This needs to be clarified. The tires that fail in these claims appear normal until

they blow. No one in their right mind would take them in under warranty. They wouldn't show up as a warranty claim, would they not?

Mr. WYANT. It has been our company's practice for many years to provide customer satisfaction. In that population, our tires that in fact have punctures, repairs, et cetera, the population distribu-

tion within that I am unsure of.

Mr. TAUZIN. Let me say it a different way. The idea of relying upon warranty claims to decide whether you've got a problem or not doesn't make any sense when it comes to tires that blow apart because they look normal. I have got four of them sitting downstairs in the basement, in the parking lot, under my Ford Explorer. I just went and looked at them this morning, and they all look perfectly normal. But any one of them could blow if I drive at a high speed in hot conditions and low inflation—all these combination of elements. I would never take one of those four tires in for warranty. It would never show up as a problem until it blew and I'm dead.

That's the problem with the statistics we have here and how did—and why did Firestone not understand that as they were calculating and collecting these statistics? I don't understand why you continue to rely upon warranty data to decide you had a problem is my point. I thank the gentleman.

Mr. BRYANT. Mr. Wyant, do you have any comment? I have an-

other question if you don't.

Mr. Wyant. Yes. Obviously at this point, with the circumstance that has occurred, we are looking closely at this type of claim data. Certainly that is true. Normal tread separations have some type of warning to them. In many reports here there is not a warning. There is not a warning with a blowout or a massive puncture, as an example, or a bottoming out on a chuckhole. So there are events for which there is not warning, and in this particular case, there are reported incidents, many, where there's not warning for a tread separation. That is not normal.

Mr. CRIGGER. Because there are normally tread separations in tires; I mean, some level, that occur in all tires. I think you will find that. But of course what's happened here is the incident of the tread separation is greater, that's why we were concerned, and the

result has been terrible.

Mr. WYANT. Explain to me why on this particular tire that you, as manufacturer of the tire, recommend that it run at 30 psi on the Explorer, but yet Ford—and I assume in their manual, manual for

the Explorer—recommends at 26 psi?

Mr. CRIGGER. Bob, of course, could speak to the technical detail, but from the nontechnical point of view it's simply to add a margin of safety, particularly during this time when we have tires on the road, not yet replaced, which we're trying desperately to get replaced by every means we know.

Mr. BRYANT. Weren't these recommendations in place before this

whole situation came to the public?

Mr. CRIGGER. I don't believe they were.

Mr. WYANT. No, they were not. Mr. BRYANT. They were not?

Mr. WYANT. They were not.

Mr. Bryant. You were in the room when I asked the—I think it was Dr. Bailey—about the statistic that seemed to be out of kilter in terms of the number of incidents and fatalities with the Explorer as opposed to—with these tires on the Explorer—as opposed to other vehicles, other SUVs with these same tires. Do you have an explanation, any accounting for that?

Mr. WYANT. I believe you're referring to the FARS data; is that

correct?

Mr. Bryant. Yes, I believe so.

Mr. Crigger. Well, we know in total that our tires were sourced to the Explorer vehicle and the great majority that were only a couple of years when other tires were sourced to that vehicle. So there is a combination of our tires on that vehicle out there in a great abundance and perhaps more than any other vehicle combination, I don't know. I think it's one of the largest ever for Firestone on one vehicle population.

Mr. WYANT. My hesitation on that response was due to the fact that I believe the FARS data does not typically state the brand or tire. What it states, I believe, is that—an alleged tire-related issue, and when you look at it that way I believe the numbers are something like 5 percent of the FARS population is alleged to be tire

related.

Mr. Bryant. In some of the materials—this will be my last question—that was prepared by the committee for me to review, and I mentioned this to Dr. Bailey and I'm not sure I understood her explanation about the new recall of the, what, 1.4 million tires, and how in the material that was furnished to me by the committee, they indicate there's a number of examples, the so-called population, that there really are only a few; like in some of these tires, there's only maybe one incident or two incidents. But because of the relatively low number of tires out there, it meets their formula, that they have to be recalled. Can you explain that to me? Is she right or is that—is it true?

Mr. WYANT. Let me try to answer that one because I was there.

Mr. Bryant. I'm sorry. Who's going to try to answer?

Mr. WYANT. I'm going to try to answer because I was there. The original request from NHTSA to expand the recall, our decision was that we could not make a decision at this time and would come back to that issue after these hearings, after these proceedings,

when we could look at it with a clearer mind, so to speak.

It was recognized that there were tires in there being requested for recall that had one alleged incident, and that does not appear, even though the rate is higher and we acknowledge the rate would be higher, but the base is low, and one incident will drive the data back and forth. And that is one of the reasons for discomfort with the use of claims data. When the volumes enumerator or denominator are low, it jumps all over the place.

So if you take a number and say that is the level and everything above that is going to be recalled, it is very problematic. I think

it's a very problematic issue for the industry.

Having said that, we have cooperated extremely openly with NHTSA and certainly will continue to do that. That issue needs to be resolved. If there's a new bright line based on claims data, I think it needs to be one that is agreed to by NHTSA and by the industry and that it can in fact be done. So our decision at that time is we could not decide at that moment.

Mr. Crigger. I think that, just to add, I think that points out why claims data had never been looked at in this way, because the normal circumstance was that there might be one or two claims, and that's a claim, not an actual defect. That's just a claim. What happened differently here is when we looked at these and the numbers and the incidents and put all that together, then we wish, of course, we had looked at claims long ago.

Mr. BRYANT. Thank you, Mr. Chairman.
Mr. TAUZIN. I thank the gentleman. The Chair recognizes the gentleman from Tennessee, Mr. Gordon.

Mr. GORDON. Thank you. Let me first say to our guests, this has been a long day and I appreciate your patience. It's long for all of

As I understand it, Ford requires suppliers to use the QS-9000 quality assurance program to control the quality of parts throughout their manufacturing process, including Bridgestone/Firestone, and also that Ford can assure conformity of this QS-9000 procedure, either directly or through a third party. And through the conversations that my staff have had with your office, what has been relayed to me is that both Firestone and Ford feel like that this process was followed properly, that the assurance or the quality program was followed, and that the verification was followed, and you have gone back over this and you still can't find a problem. However, we have a problem or you wouldn't have the recalls. So we sort of have this black hole, this disconnect in between.

Again, my interest is more looking to the future and the lives we can save in the future and the problems we can save rather than trying to point fingers here, and so I would ask that through this long and excruciating review of this control assurance program, what have you discovered? I mean, what do we need to do different in the future? How does this need to be changed? And I would just

like whoever to address it.

Mr. WYANT. I'll try to address it. We are a QS-9000 certified company, and it by definition requires pretty high frequency of audits, both externally—in our case it's Lloyds of London—and internally where we have to audit ourself and record, and the key foundation is continuous improvement. In this particular case, in let's say the Decatur plant in, I believe it was September 1997, the plant was certified for QS-9000. I think the data to date shows in fact that the Decatur plant, if you look at 1997 on from adjustment data and in claims data—but I have some uncertainties about claims data looks very good. So looking at it that way, one could say that the maybe QS-9000 is a causal factor here. QS-9000 encompasses the entire plant from front to back, and that's my comment.

Mr. GORDON. Well, I would also assume that QS-9000 means a continuing improvement of it and trying to do better. So my question to you is, after you have gone back over this a number of times what needs to be improved, what needs to be changed within this quality assurance program both as a supplier as well as a manufac-

turer in terms of their verification?

Mr. WYANT. Obviously, this is one of the difficulties until we find this cause, this low-frequency event but serious event. Until we find that, I really cannot answer that question. That's why cause is so important.

Mr. GORDON. Well, is this just a Bridgestone problem or is this and in terms of this QS-9000—or is this an industry problem that needs to be reviewed? I mean, who needs to take the lead in doing what, so that this doesn't happen again? Should Bridgestone clean up their mess and that's it? Should Ford do a better job in trying to—when I say Ford, any of the manufacturers—in verifying? Do you need additional—does NHTSA need to come in and do more?

Mr. Wyant. I think there have been some very good suggestions made including NHTSA, and particularly, the testing process has already begun, including the industry and NHTSA and SAE to see, to try to determine if that is, let's say, the missing link; can it be discovered or uncovered in that process. So I think those are all

Mr. GORDON. Do we leave this as a consumer—what's going to make me feel better here? Do we leave this up to private industry and yourself to do to a great extent what you did with this earlier QS-9000 and to come up with this procedure, let us know what it's going to be, and then we feel comfortable with that; or does there need to be a greater role for the National Highway Traffic and Safety Administration coming in as a monitor there?

Mr. WYANT. I think we've already agreed that we need to have a joint investigation, if you will, of this, including NHTSA, us outside parties and organizations, like the rubber manufacturer asso-

ciations, which means the tire industry.

Mr. GORDON. Again, I'm not looking at who's at blame now. How

do we get a better process?

Mr. Crigger. Well, I think—I was just going to say I think maybe part of what Bob is saying is that the better process is to have all of these agencies and industry looking at what can be done, and we're committed to work with NHTSA, this committee or whoever, to find any improvement that will ensure against this kind of event again.

Mr. GORDON. And so how do we get that process? I mean, do we wait for you to do it or do we need—you know, should it be congres-

sional action? How do we get this process started?

Mr. Crigger. I believe some of the process has already begun. I don't know what the next steps would be, but I believe this looking at new ways and new methodologies within NHTSA has already begun.

Mr. GORDON. It would seem to me that if you don't have an answer, then we're going to have to supply the answer. Thank you,

Mr. Chairman.

Mr. TAUZIN. The Chair thanks the gentleman. The gentleman from North Carolina, Mr. Burr, is recognized for 5 minutes.

Mr. Burr. Thank you, Mr. Chairman. Mr. Chairman, would it be appropriate if I asked the crowd if there are any representatives here from NHTSA still?

Mr. TAUZIN. Yes, it would certainly be appropriate.

Mr. Burr. Would the record be so kind to show that nobody from NHTSA is here for the remainder-

Mr. TAUZIN. Would the gentleman identify himself.

Mr. Womack, I'm John Womack, deputy chief counsel for NHTSA

Mr. TAUZIN. Deputy chief counsel, John Womack.

Mr. Burr. I appreciate the gentleman for identifying himself and would only make the comment to my colleagues here that I would have hoped that a large amount of the NHTSA team would have stayed, that I think it's valuable to hear the firsthand information from not only these witnesses but Mr. Nasser and Ford, and hopefully it would give them some insight as to some of the challenges they're dealing with.
Mr. TAUZIN. Would the gentleman yield?

Mr. Burr. Yes.

Mr. TAUZIN. I think there are two other NHTSA personnel here. Would you identify yourself for the record?

Mr. Young. My name is Bob Young. I'm defects investigator with

the ODI. I'm here for that precise reason.

Mr. Burr. I appreciate that. I would encourage you not to be as reluctant to identify yourself next time somebody asks for-

Mr. TAUZIN. And there's an additional NHTSA personnel, I think.

Ms. Droneburg. Hi, my name is Terri Droneburg.

Mr. TAUZIN. She didn't hear that. She was the investigator on the Firestone case. Please supply your name to the clerk.

Mr. Burr. I'm only sorry after hearing that, Mr. Chairman, that she wasn't on the panel with Ms. Bailey to testify, since she was intricately involved.

Mr. TAUZIN. Mr. Burr, if you would yield for a second, too. Let me compliment Mr. Nasser. He's been sitting here all day and I appreciate that, sir. I think it's not only good that you came but good that you stayed and heard these other witnesses. I appreciate that. Mr. Burr.

Mr. Burr. I thank the chairman for his indulgence and let me once again thank Mr. One for his attendance and the distance he's traveled. Although my questions won't be directed at him, it's not because I don't want him to contribute to any answers if he feels so moved, but I will address them to his colleagues, Mr. Crigger and Mr. Wyant.

Let me ask both of you, were you briefed by your legal counsel prior to this testimony, and if so, were there areas that your legal counsel told you to stay away from or not answer?

Mr. Crigger. No, sir.

Mr. WYANT. No.

Mr. Burr. Were you briefed?

Mr. WYANT. We were certainly briefed, but there's no area that's off limits.

Mr. Burr. Let me ask you, there was a settlement—I say that for the lack of the correct understanding—with at least State Farm, possibly other insurance companies, on issues that they felt were Firestone's responsibility because they were exposed for damages that they felt were the result of the defect in tires. Firestone settled those; am I correct?

Mr. Wyant. Yes, that's correct.

Mr. Burr. Was Firestone the only insurance company that that type of thing happened?

Mr. WYANT. I wouldn't think so. State Farm is the largest vehicle insurer in the country. I believe they have over 20 percent of the markets.

Mr. Burr. Was part of the agreement with State Farm that you would not have to admit to a tire defect?

Mr. WYANT. I don't know anything about that, sir.

Mr. Crigger. I'm not aware of the question.

Mr. Burr. I mean, you two are apparently intricately involved in finding a solution to the current problem that you have, and the reason that I ask both of you the question is that I would hope that also the Firestone information would have—or, excuse me, the State Farm information would have been shared with two people who are intricately involved in finding a solution to a tire problem. Did you have something else?

Mr. CRIGGER. Well, I was going to say I'm informed there was no settlement with State Farm, that individual lawsuits have been

settled.

Mr. Burr. There was, though, some type of, was there not a—okay. I'll take your legal counsel's shaking of his head as there was no type of reimbursement made to State Farm, but clearly, there were for the cases that State Farm had insured.

Mr. CRIGGER. There where cases that were handled by State

Farm, that's correct.

Mr. Burr. Which again I would stress, that if you two are intricately involved in the solution, as I would expect NHTSA to be intricately involved in the information that's out there, that both of you ignored very pertinent information, or somebody in your companies, as it related to what State Farm and, in NHTSA's case, one particular claims adjuster had in fact identified.

Let me move on to specifically the Middle East and to Saudi. In

Saudi Arabia----

Mr. TAUZIN. Would the gentleman hold for a second?

Mr. Burr. Be happy to.

Mr. TAUZIN. We have being distributed a document—what's the number of it, 75—which relates to the claims or subrogation claims that were settled for losses for the year 1995, 1997, 1998 and 1999.

Mr. Burr. I thank the chairman.

Mr. TAUZIN. And would note that for the record. I thank the gentleman.

Mr. Burr. Do either one of you suggest that there's not a defect in at least some of these tires?

Mr. CRIGGER. No, I certainly wouldn't say that. There's clearly something wrong. There's something to be found here. This is not normal.

Mr. Burr. Do you also agree that there must be a defect in some of the tires you had in Saudi?

Mr. Crigger. That was not the finding in the case of Saudi.

Mr. Burr. And what was the suggested pressure of the tires in Saudi based upon Firestone specs?

Mr. WYANT. That would be a Ford Motor Company spec. I'm not certain what it was. I believe it was 28 or 30, but I think they should answer that.

Mr. Burr. Well, I have certainly gone through your field survey, the Saudi field survey, and tried to determine it. And the reference

point used for 54 percent were over 30. I interpreted that meaning 30 was the benchmark.

Mr. Crigger. I think 30 was the pressure in Saudi.

Mr. Burr. Is there a reason it was 30 there but that you agreed to 26 here?

Mr. CRIGGER. Again, I'm not the technical person, but I believe in the case of Saudi Arabia we're talking about a larger tire, a 16inch tire, and in the case of the recall tire we're talking about a 15-inch tire.

Mr. Burr. In one of the instances in Saudi, a Firestone representative sent a letter to a dealer who had been persistent about the problem that he saw in more than one case. Let me read you the response that went back. This would be on tab 15, if you're interested. The response that went back is: Entire pressure should be checked every 2 weeks at least and before every long distance drive. I'm sure you will agree that it cannot be guaranteed that the tire was used at a proper tire pressure throughout its life.

Does Firestone still stand by that statement from a Firestone representative that not only the customer is responsible but that even though you can't guarantee that the customer does it, that

you have no obligation, no exposure?

Mr. Crigger. I'm sorry, sir, I missed the last part of your—

Mr. Burr. In this particular case the Firestone response was the customer should be checking the tire pressure every 2 weeks and before long distance drives, and we—it says: I am sure you will agree that it cannot be guaranteed that the tire was used at the proper tire pressure throughout its life.

In other words, there may have been a time when the tire pressure went up or down from what we suggested, and that's the fault

of the consumer.

Mr. TAUZIN. For the record, again we are talking about document 15.

Mr. Burr. And I think that that response from Firestone is from

Keshav Das, K-E-S-H-A-V, last name D-A-S.

Now, let me ask you, what does the manual say, because I think I've heard both of you quote that customers are supposed to check their tire pressure every month. Is that not correct? Did I not hear one of you or both of you state that earlier?

Mr. WYANT. I don't believe we stated that but that would be con-

sidered a normal practice, yes.

Mr. Burr. Then why would a Firestone representative put in a letter that it's the customer's responsibility for them to check it

every 2 weeks and before a long distance drive?

Mr. WYANT. I think there are, even in this country, advisories to check your inflation or adjust your inflation when you change the load or if you're going to high load in long distance travel. I think that's considered normal, and that may have been considered in this 2-week response, particularly in Saudi where there is significant deflation/reflation issues because of going off road in the sand.

cant deflation/reflation issues because of going off road in the sand.

Mr. Burr. I could ask a number of other questions and I'm not
going to for the sake of time and because I think I would go over
ground already plowed. But let me just make an observation on my
part. I hope that Firestone understands the frustration that I think
all members on this committee share because we read statements

like this that clearly lead us to believe that Firestone was attempting to push aside a potential problem, and pretty soon the problem just got so big that a response to a dealer or a settlement on a sub-

ordinate claim wasn't enough.

Now, I'm not sure whether it was Houston TV or whether it was Ford Motor Company or whether it was NHTSA, it's sort of irrelevant. We've got to solve this problem and I wish I could agree with you. I mean, I would like to have you stand up and say, you know, what we put in that letter was a bunch of crap, that was not a sufficient response to our dealer, for our customer. We should have been more concerned, we should have had our eyes open.

But that's not the impression that we get when we read document after document after document where we're debating who was supposed to check the tires, how often were they supposed to check them, and whether in fact Firestone has any responsibility in it. My hope is that you will find that defect and that you will find it quickly and that we will know the scope of the problem.

I thank the chairman for his indulgence and I yield back.

Mr. TAUZIN. I thank the gentleman. If he's looking for a real good case in the documents, look at document 80. Mr. Kenneth Bondi, who was told by the Firestone company that his treads were worn and that was the problem. And he responded, Well, that's neat, but I didn't send you the treads, they're lying on the highway; I sent you the tire without the treads. How do you know they were worn? And Firestone paid him. It's an interesting document. Read it. The Chair recognizes the gentleman from Ohio, Mr. Sawyer.

Mr. SAWYER. Thank you very much, Mr. Chairman. I think if there's anything that the committee has learned this afternoon and this evening is that the issues that we're dealing with here today are enormously complex, the stakes are high, and that we're all

searching for an answer.

Let me ask you this. I have got a series of relatively quick questions, I hope. Is it fair to say that a tire is a complex instrument, that the actual compounds, the sourcing of materials, the manufacturing process, the design of the tire and the ambient conditions at specific manufacturing locations could have an effect on the performance of the tire in a way that could contribute to the kind of

phenomenon that we're discussing here today?

Mr. Wyant. That is correct. The one thing I would like to make clear, that I don't believe it has been made clear, but one of the reasons the inflation issue continues to come up, as it would with any tire manufacturer, is that it is the most essential part of the performance of a tire. Without sufficient air pressure vou will get a tread separation, and that is a normal event when you have that condition. It is normally exhibited by shoulder wear, as you pointed out, and it is evidence of a separation inside of the tire because that's what tires do.

Mr. Burr. Would my friend from Ohio yield 1 second?

Mr. SAWYER. Can I get my time back?

Mr. Burr. If the chairman will indulge you. Let me just make this point, Mr. Wyant. I don't believe that the habits of Americans as it relates to checking their tire pressure has changed signifi-cantly in this decade, and the belief that a reduction in tire pressure has caused this aberration because everybody's running them at a lower rate is just not believable. If it was the case because of the habits of most Americans, there would be more than your tires blowing up on the road. I am even guilty of running my tires at less than the recommended rate because I don't check them as fre-

quently, and I think I know more than average in America.

Mr. CRIGGER. I agree with you on that. That's true and I don't think we're trying to say that there's some change in the habits of people that have caused underinflated tires to be the reason for this phenomena. What I think—we're just saying that normal, under normal conditions, you would expect to see tread failures associated with underinflated or other phenomena, improper repair, punctures and so forth.

Clearly what we have here is a problem. There's no question about that, and we're looking for the solution. What is the root cause of that problem? But there's a level, there's a level of masking that had existed because there is a—in a sense, a normalcy because of the outside impacts and influences on the tire that got lost here, and now we have found the problem and we're trying to identify it.

Mr. TAUZIN. The gentleman from Ohio has the time.

Mr. BURR. I thank my friend from Ohio.

Mr. SAWYER. Thank you, Mr. Chairman. My point was that it seems to me there's clearly a complexity of cause involved in all of this and that it could be any of these variables or it could be a combination of these variables working together. Am I correct in that assumption?

Mr. CRIGGER. [Nodding in the affirmative.]

Mr. SAWYER. In the course of the life of a tire design, does a tire remain stagnant—is the design and the manufacturing of that tire consistent over the life of a model or does that—does that model migrate, does it evolve in its design?

Mr. WYANT. The normal practice as I described before, it's under a QS-9000, there are continuous changes or continuous upgrades in

processes, in designs and in manufacturing; that is correct.

Mr. SAWYER. Is it possible that that abrupt change could be the product of one or more of these design variables in the productive life of that design?

Mr. WYANT. It certainly could. Unfortunately, we do not have that narrowed down.

Mr. SAWYER. You don't have it narrowed down yet, but that's the sort of thing I assume that you're looking for.

Mr. WYANT. That's correct.

Mr. SAWYER. In the course of all of this do you continuously test the tire according to NHTSA standards for the changes that are taking place or does this take—how frequently do those tests take place?

Mr. WYANT. We have rather frequent high speed and endurance checks in production, and there's a whole schedule for doing that, and it depends on how frequently and the volume of production; but these checks are made as an ongoing matter of business.

Mr. SAWYER. These tests were initially put in place, am I correct, in 1968?

Mr. WYANT. That's correct, on the DOT.

Mr. SAWYER. And they were design ed for tires that were largely bias belt tires as the state-of-the-art as it existed 32 years ago.

Mr. Wyant. That's correct.

Mr. SAWYER. Would it be your suggestion that one of the elements that we need to undertake as we look at all of this is to look at the testing protocols, their appropriateness to the product and their appropriateness to the application to which they're going to be put in the real world?

Mr. WYANT. We certainly agree with that and we would cooper-

ate with NHTSA and the industry to accomplish that goal.

Mr. SAWYER. Let me just close with this, Mr. Chairman. You may recall that in July we had a hearing where Secretary Slater and Secretary Richardson were here with regard to the matter of fuel consumption. On that occasion, I said let me mention one way that we can make a difference in our fuel consumption that's enormously important. The appropriate inflation level of tires makes a huge difference in fuel consumption, and simply checking your tires once a month not only decreases fuel consumption dramatically but it increases the life of the tire.

It seems to me that that kind of continuous education is an enormously important part of what we do here today, what tire manufacturers and tire dealers ought to do on a continuing basis and what government agencies ought to do if we're going to promote the responsible use of products like tires that we place our lives on. Thank you, Mr. Chairman.

Mr. TAUZIN. I thank the gentleman. The Chair recognizes the

gentleman from California, Mr. Rogan.

Mr. ROGAN. Thank you, Mr. Chairman. Gentlemen, thank you for your patience here today. I would like to go over briefly my notes respecting the chronology of the Firestone tire sales overseas during this period. I want to make sure I have it right. If I misstate something, please feel free to correct me.

With respect to the Firestone tires that were sold in the Middle East, it was 1997 when the first complaints on the performance of the 16-inch Firestone tire were reaching your office; is that correct?

Mr. WYANT. I'm aware of a tire coming in to the Akron Tech Center. I'm not certain if it was 1997 or 1998, but there was a tire.

Mr. ROGAN. Would it be fair to say that some time at or about 1997, a number of complaints at some point started coming in about the Firestone tire performance in the Middle East?

Mr. WYANT. That's fair.

Mr. ROGAN. And essentially, you checked those on a case-by-case basis and found that all of the problems emanated from some sort of customer abuse, but not from tire defect?

Mr. WYANT. That's correct.

Mr. ROGAN. And at some point Ford Motor Company decided to simply recall all of those 16-inch tires that had been sold on Ford vehicles in the Middle East?

Mr. WYANT. Correct.

Mr. ROGAN. Was that a unilateral decision by Ford or did Firestone participate and agree to that?

Mr. WYANT. We did not participate in that.

Mr. ROGAN. Then at some point Firestone learned that there were similar problems with tires being used in Venezuela, Malaysia and Thailand on both the 15-inch and the 16-inch tires, correct?

Mr. WYANT. Venezuela is correct. I'm fuzzy and uncertain about

the Malaysia, Thailand.

Mr. ROGAN. Do any of the other witnesses—

Mr. CRIGGER. I'm not aware of those other countries, but I know in the case of Venezuela, we were talking about Venezuelan-produced product.

Mr. ROGAN. And that was on the 15-inch and 16-inch tire?

Mr. Crigger. I believe that's correct.

Mr. ROGAN. When you say a Venezuelan-produced product, is there any kind of product oversight that is done on foreign companies that Firestone owns to make sure that they are at least producing the tire to standard?

Mr. WYANT. They fall under QS or corporate QA types of processes and procedures, as do all of our plants, but they have local

market conditions.

Mr. ROGAN. But is there a reason why you differentiate and say a "Venezuelan-produced" tire—is there anything about it being produced in Venezuela that makes it somehow less reliable than, say, a domestically produced Firestone tire made here in the United States?

Mr. WYANT. The Venezuelan issue is one of mislabeling of tires, and there's a significant number of tires in the market that are mislabeled that are being recalled as a customer satisfaction issue and replaced.

Mr. Rogan. My question is, from Firestone's perspective, do you maintain certain safeguards and quality control over all of your products that are manufactured, whether they're manufactured off-

shore or here in the United States? Mr. WYANT. That's correct.

Mr. ROGAN. And that would also apply to Venezuela?

Mr. WYANT. Correct.

Mr. ROGAN. So was there anything about the fact that Firestone tires were manufactured in Venezuela that, in and of itself, would cause anyone to have any concern about quality of manufacture?

Mr. WYANT. Those were the tires that were mislabeled.

Mr. ROGAN. But not, not mislabeled to where the quality of the manufacturer was concerned?

Mr. WYANT. That's correct.

Mr. ROGAN. And those tires were also recalled by Ford in a unilateral action?

Mr. Wyant. Yes.

Mr. Crigger. Supplemented now by our own action earlier this

week after working with Indecka, the agency there.

Mr. ROGAN. When you received these reports from the Middle East, and at least from Venezuela and from apparently some other offshore jurisdictions, did that give cause for concern to Firestone that there may be a design defect or a product defect in the domestically produced Firestone 15- and 16-inch tires?

Mr. CRIGGER. As we discussed earlier, in the case of Saudi Arabia, which is the one I know from discussion the most about, the answer was no, because the team of engineers that went and inves-

tigated tires there, including both Ford and Firestone engineers, did not find a tire defect at the root of the problem in Saudi Arabia.

Mr. ROGAN. The reason I asked the question is that when I looked at the documents it appeared that Firestone was satisfied that this was a unique circumstance in the way the tires were being used in Saudi Arabia or the Middle East that didn't apply here domestically, and so there was no cause for concern.

Mr. Wyant. That's correct. Both Bridgestone/Firestone and Ford Motor Company had joint surveys in Saudi Arabia, and as a result of that, there was a joint survey in the southwest part of the United States to confirm that the tires in this market were okay.

Mr. ROGAN. Mr. Chairman, may I ask the committee's indulgence for 1 additional minute?

Mr. TAUZIN. Would the gentleman repeat his request?

Mr. Rogan. If the committee would indulge me with 1 additional

Mr. TAUZIN. Is there any objection?

Mr. ROGAN. I just see that the red light is on, and I don't want to impose on the committee's time.

Mr. TAUZIN. I think the gentleman has—we show you having 35 more seconds. Proceed, sir.

Mr. ROGAN. Then can I have a minute and 35 seconds?

Mr. TAUZIN. Is there any objection? Without objection, the gentleman's time is extended.

Mr. Rogan. I thank the chairman and my colleagues. The reason I asked the question, gentlemen, is that it at least appears to me that the concern was not limited to these overseas tires; both Ford and Firestone undertook additional tests on these tires in the United States in 1999 and 2000. And so if you were simply satisfied that this was a condition peculiar to Saudi Arabia, there wouldn't be a need for an additional 2 years of testing, and that's where I'm seeking the clarification.

Mr. WYANT. The action in the United States was to confirm that they indeed were okay. All of our data shows that there is no problem on those tires in the United States.

Mr. ROGAN. But when did you get back the report that said that the condition is peculiar to Saudi driving conditions? That wasn't as late as middle of 2000, was it? It didn't take 2 years to get that

report generated to you, 2 to 3 years?
Mr. WYANT. No, I'm on memory here again. I think it was middle-ish of 1999 from the Saudi survey, somewhere in there, maybe earlier.

Mr. Rogan. But Firestone continued conducting tests even up to 2000 but never notified NHTSA of any of these concerns?

Mr. WYANT. I'm not sure what tests you're referring to that we continued. We did a joint survey to evaluate the product. That's correct.

Mr. Rogan. And that went all the way into 2000 and still up

Mr. WYANT. I'm not sure exactly when that was.

Mr. TAUZIN. The gentleman's time has expired but the gentleman may respond.

Mr. WYANT. It's correct.

Mr. TAUZIN. That's correct.

Mr. ROGAN. Is it July 7, 1999? Does that date ring a bell?

Mr. WYANT. No. On what part, sir?

Mr. ROGAN. On the survey that came back.

Mr. Wyant. No.

Mr. TAUZIN. The Chair will allow a response and we've got to move on, Jim. Please respond to Mr. Rogan's question and we will move on to Mr. Green.

Mr. Crigger. That's correct; July 7 for the Middle East tire survey.

Mr. TAUZIN. The Chair recognizes the gentleman from Texas, Mr. Green.

Mr. Green. Thank you, Mr. Chairman. And like everyone else, it has been a long day, not only for ourselves but for our panel and even the next panel. Let me talk about the particular interest I have, because—and I appreciate my colleague from California, because coming from Texas we're now looking at the Department of Transportation complaints summary. It seems like 75 percent of the failures come from Texas, and maybe it's because this last 2 months we've had, you know, 100 degree temperatures every day. It was 105 in Houston, maybe not as bad as Saudi Arabia, but pretty close; or maybe it's because in Texas we do drive a lot of SUVs and use a lot of tires.

What is the average warranty on an ATX? Is it 50-, 60,000 niles?

Mr. WYANT. I don't believe there is a mileage warranty on that tire.

Mr. GREEN. It seems like when I go buy a tire and my constituents do, they have a warranty of the more you pay, the better your warranty, 40-, 50-, 60,000 or some even 70-, I think. Is there any kind of—Firestone's bound to sell a warranty or guarantee a tire for a certain number of miles?

Mr. WYANT. You are correct. Certain levels of tires, and generally there are price positions that cover different types and levels of warranty.

Mr. GREEN. I am looking at the complaints, and it shows mostly ATXs. Does anybody have an idea what the typical—would it be 40,000, 50,000, 60,000?

Mr. WYANT. It would tend to be at the higher end. Mr. GREEN. So 60,000 wouldn't be out of sight?

Mr. CRIGGER. I don't think there is a particular mileage warranty that was associated with this particular tire, I mean as a stated mileage warranty.

Mr. GREEN. Okay. That is surprising. Because, having bought tires for many years, typically you do have some type of warranty.

Mr. CRIGGER. I think this would come sort of under the standard warranty, which would be we would adjust up to 6 years, I believe, depending upon—

Mr. GREEN. Well, that gets into my next question. You had lots of questions on what Firestone is doing to correct the problem. Obviously, a lot of our constituents, particularly mine in Houston, Texas, may have tires that are the ATX that may need to come in; and we understand from earlier testimony there is a waiting list. I would like to hear some of the questions about how Firestone is

compensating some of these customers for these recalled tires. It is my understanding there is an offer of a \$100 rebate per tire?

Mr. Crigger. That is correct.

Mr. Green. I happened to purchase a Bridgestone yesterday because of a tire mishap, and it was \$116, and that wasn't bad because it wasn't the size tire that we are talking about, but it was for an SUV, and I am interested in how this offer compares to what the average ATX tire would be. Is an ATX tire about \$100 or \$120, in the Texas market, for example?

Mr. CRIGGER. I don't know that answer specifically, but my understanding is that the \$100 should be able to cover ordinary tire

replacement, including the labor.

Mr. Green. Okay. And are you prorating it for tire wear? For example, if I had four ATXs on my Explorer and I drove it for 25,000, is that \$100 going to be covering all four, each tire, or is there going to be an adjustment based on the wear?

Mr. Crigger. No, there is no adjustment for wear. We are replac-

ing the tires, regardless of wear or age.

Mr. Green. Okay. Some of the impression I received from your testimony and also the concern I have—and I think my colleague from Ohio realizes how important it is that we as tire consumers check our tires. In your testimony, you said tread belt separations are usually caused by damage to the tires—improper repairs, overload, underinflation or simply by using tires with excessive wear. That statement is in no way trying to transfer the responsibility to the user from the production?

Mr. CRIGGER. No, sir. We know we have a problem here, and we are trying to find it. That is simply the standard condition that we

are talking about tires. When-

Mr. WYANT. One comment on that. Again, the shoulder wear issue does happen in service, and it is very—it is not infrequent to see belts that are worn off and exposed and the tire is brought in for an adjustment, and certainly that is a tread separation, but

that is what happens out there.

Mr. Green. In using SUVs for many years, like I said, I don't get to hunt and fish near as much as I would like, but you typically do lower your air pressure when you are off road, but you fill it you put more in it when you are driving like everyday city driving or over the road. So I think most people who have those understand that, that if you—so, hopefully, they do remember, because if they don't remember to take it out, they will probably get stuck somewhere.

The other thing, when someone brings their ATXs in with the \$100 rebate, are they required to buy other Firestone tires, or can

they buy Bridgestone or some other tire?

Mr. Crigger. No, any tire. They can go have their tires replaced with our tire, a competitor tire, wherever, and then they come in to turn in the tires, because we have to account for them under the recall, and then they get a refund for them.
Mr. Green. Okay. Thank you, Mr. Chairman. I appreciate the

Mr. TAUZIN. The Chair thanks the gentleman.

The Chair recognizes the gentlewoman from New Mexico, Mrs. Wilson.

Mrs. WILSON. Thank you, Mr. Chairman.

In a letter to the New Mexico Attorney General, Glen Hass from Bridgestone explains that you abandoned your phased recall, but you do say—he does say that "the shortage of replacement tires at this point requires prioritization of those tires which are available in order to maximize overall public safety. We are attempting to address that issue generally by directing greater numbers of tires proportionally to those areas where we have experienced the greatest number of incidents."

Why isn't New Mexico on the list?

Mr. CRIGGER. My understanding is that all of the hot States are trying to be satisfied in their needs. We are trying to satisfy all of

the requirement everywhere.

As you mentioned in the letter, we quickly abandoned the phased recall idea. The phased recall idea was never meant to be, although there was a misunderstanding that State 1 would be handled first, and then only after it was handled would State 2 be handled and so on. But we are trying to go where there is the greatest need. We are doing everything we can to get tires to all of the States; and, as we have just discussed, we have opened it up so that any competitor tire available anywhere that a consumer can find for a replacement is eligible for the replacement, as long as it is within the parameters of the vehicle.

Mrs. WILSON. Let me ask that again. You have given a list of where your highest priority States are based on your analysis of

the incidents. Why isn't New Mexico on the list?

Mr. WYANT. At the time of the creation of that list, I believe New Mexico was right at the cutoff of phase 2 when it was originally described. It just went in sequence, and it was just a cutoff based on where does it begin to level out. Now, that may be slightly different now, but that is—

Mrs. WILSON. That was just based on numbers of incidents, is that correct?

Mr. WYANT. That is correct.

Mrs. Wilson. Not numbers of incidents per capita, right?

Mr. WYANT. Right.

Mrs. WILSON. How many people are there in the State of California—Jim, can you help me?

Mr. Rogan. Thirty-four million.

Mrs. WILSON. Thirty-four million in California, 1.6 million people in New Mexico. Ten percent of your fatalities are in the State of New Mexico, and you didn't bother to figure out that per capita might make a difference?

Mr. CRIGGER. Clearly, that was a mistake. Clearly, we have abandoned that kind of a program; and we are trying to satisfy everyone's needs as quickly as we can. We didn't wait to make the recall. As soon as we understood what was happening, we took the time healt. We didn't know why but we took the time healt.

tires back. We didn't know why, but we took the tires back.

We couldn't, of course, have an inventory of that many tires; and we couldn't—the industry couldn't supply that many tires. So we have made some mistakes along the way, there is no question. But we didn't make a plan—we didn't have a plan that was all worked out. We simply reacted as quickly as we could, and we have been changing and modifying as we have gone along to try and make it better for consumers wherever we can.

Mrs. WILSON. You know, it would be nice—you are saying here tonight that clearly you have made mistakes. Boy, that is real clear now. But it would have been real nice if you had been willing to acknowledge that in 1997 when you began gathering data that said that over 2,500 tires were separating. It would have been even better if, when the Attorney General wrote to you from the State of New Mexico, that you would have acknowledged that in the letter that you sent back to her and said, yep, whoops, you are right, let's fix it.

Let's talk a little bit about that data. You have said, said publicly many times and said here again today, that you are working around the clock to find the root cause. When did Firestone start working round the clock to find the root cause?

Mr. WYANT. That was about the same time or slightly prior to

the decision process in early August.

Mrs. WILSON. So you started working round the clock in August of 2000, is that correct?

Mr. WYANT. That is correct.

Mrs. WILSON. What were you doing while you were gathering this data and running your tests and going out to Phoenix and Tucson and trying to figure out whether you had a problem?

Mr. CRIGGER. Well, we are always monitoring field performance, as I mentioned before. And, believe me, this is extremely regrettable as we look back in hindsight. But the type of claim data that we are talking about there was not used as a measure of performance indication.

Mrs. WILSON. What was this data used for?

Mr. CRIGGER. It was a summary of the number of claims, and I believe it was used in an accounting sense.

Mrs. WILSON. To determine your profit and loss and liability, wasn't it?

Mr. CRIGGER. It was a summary of the liability, that is correct, but it was not an indicator—

Mrs. WILSON. So you looked at it from a financial point of view but not a consumer safety point of view?

Mr. CRIGGER. I am sorry to say that I believe that is the case. Obviously, that is different today. But the information that we were looking at—in-plant testing, field testing, warranty data—all of the information that was—that we relied on for quality and assurance that the tires were good all looked right. It all looked good.

Now, what we have seen different here—and you are right. When you look back at this you see that this is a different phenomena. This is a population of tires that is so big that the claims data have validity, and we never had a population of tires like that before. Now, of course, we have seen it; and we acted on it as soon as we saw it. I wish we could have seen it sooner.

Mrs. WILSON. I guess I would just end by saying this: I am a probusiness Republican. I am married to an insurance defense attorney. We talk a lot about liability in our house and about tort reform, and I usually lose a little credibility with every audience when I admit that I am married to a lawyer. Despite that, he is a nice guy. But it seems to me I am looking at a company that pays

attention to claims data as it affects profit and loss and liability, and you have lost your way. It is about time you fired your lawyers and started listening to your hearts and protecting the people of this country. And when you do that, you will recover your reputation as a great American company.

Thank you, Mr. Chairman.

Mr. TAUZIN. I thank the gentlewoman. As a recovering lawyer, I want to applaud your statement.

The Chair recognizes the gentleman from Minnesota, Mr. Luther.

Mr. LUTHER. Thank you, Mr. Chairman.

I want to follow up a little bit on the testimony about claims. As I understand what you are saying is that you have always looked at warranty data rather than claims data in judging performance or making a decision on a recall. Is that what I hear you saying?

Mr. Crigger. That is correct.

Mr. LUTHER. When did you change your policy and begin starting to look at claims data?

Mr. CRIGGER. My understanding is that when we were working in the preliminary evaluation, gathering data, supplying data to NHTSA, that this kind of data came into play, we started looking at it, collecting it. I also understand that it wasn't captured in all of the easy electronic ways that some of the other data was, and so it had to be compiled, but that is—

Mr. LUTHER. So, really, it is within the last month?

Mr. CRIGGER. It was very close to the time in which we made the recall determination, that is correct. Not that we hadn't looked at this data. That is the problem here, is that we had looked at it and we had never looked at it in conjunction with performance of tires.

Mr. LUTHER. Well, I guess where that would take me is how

many claims do you have today?

Mr. CRIGGER. I don't know the answer to that. I am advised that, associated with the original population of the preliminary evaluation, it was about 2,400 claims.

Mr. LUTHER. Okay. And over what period of time? In other words, when did they start? What percentage are in litigation?

Mr. Crigger. Over a period of 10 years, and less than 10 percent

of them are litigated.

Mr. LUTHER. And I assume expert opinions have been rendered in those cases? Experts have been hired by the adverse parties and opinions have been rendered?

Mr. Crigger. Yes.

Mr. LUTHER. Would that span the entire 10 years then?

Mr. CRIGGER. During that time, yes. That is one of the things that, because the numbers have clearly this year gone up dramatically, attendant to the publicity and everything else, but they weren't known in those numbers before, and as we did the forensic analysis, just as you suggest, with experts other than our own on tires and individual cases, in virtually all of those cases there were punctures, improper repairs or something that influenced the tire from the outside.

Mr. LUTHER. What opinions have been rendered by the adverse parties in those cases?

Mr. CRIGGER. There have been a variety of opinions that have been rendered.

Mr. LUTHER. Can you share some of them with us?

Mr. Crigger. Sorry, these are just—it is not an area that I am in addition to the kinds of things that I describe, there have been opinions or claims of design defects, certainly manufacturing defects, contamination, other areas.

Mr. LUTHER. Would you be willing to share those opinions with

the committee at the request of committee staff?

Mr. Crigger. Yes, yes, we will.

Mr. Luther. And have some of those cases been settled?

Mr. Crigger. I believe they have.

Mr. LUTHER. Are any subject to confidentiality agreements?

Mr. Crigger. My understanding is that confidentiality agreements are in place in some cases to protect industry trade secrets.

Mr. LUTHER. And obviously protecting any trade secrets, setting that aside, are you willing to waive those confidentiality agreements in order to get the information to the committee?

Mr. Crigger. Other than the necessity to get release from plain-

tiffs in some of those cases, yes.

Mr. LUTHER. But at least from your standpoint, you are willing to waive them.

Mr. Crigger. Particularly settlement amounts and those kinds of things, nontrade secret areas, yes.

Mr. LUTHER. I am referring to the causes here and the information.

Mr. Crigger. That is not—my understanding is that that is not subject to confidentiality.

Mr. LUTHER. But in any event, from your standpoint, you will certainly waive that so that the information can be made available.

Mr. Crigger. That is correct.

Mr. LUTHER. When did you start doing an internal analysis with-

in your company of these claims?

Mr. Crigger. Well, as I mentioned, my understanding is we have always looked at claims, but they have been looked at separately. They weren't part of what I would call the QA review of tire performance, so that data has been looked at.

Mr. LUTHER. And there are documents, internal company documents that reflect these claims-

Mr. Crigger. Yes.

Mr. LUTHER. [continuing] and the analyses that have been done?

Mr. Crigger. I am sure that is correct. But only in the most recent case, which, of course, is the most serious case, did this become a factor in our discussion of performance.

Mr. LUTHER. But those internal documents again would be available to the committee?

Mr. Crigger. I believe they have been provided.

Mr. LUTHER. And if not, any request-

Mr. Crigger. We certainly will honor the requests, yes. Mr. Luther. Thank you.

Then, on the final point, on the current advisory from the agency on the 1.4 million tires, when will you be able to decide on that? Because, obviously, any member of this committee can have constituents right now driving with those tires, and I am sure everyone would be very interested in knowing exactly when can we have a firm decision from you on that.

Mr. CRIGGER. I understand we are trying to diligently look at those individual cases. Because, as I mentioned earlier, in many of those, there is only one claim that has generated the rate, and we are trying to do that in a matter of days.

Mr. LUTHER. Okay. So we are looking at a matter of days on each

of the categories that fit within that request?

Mr. Crigger. I think to review all of the categories.

Mr. LUTHER. Okay. Thank you.

Thank you, Mr. Chairman.

Mr. TAUZIN. If the gentleman will yield, does that mean you will have a public decision within a few days on whether to agree or not agree on these new recalls or expansions?

Mr. Crigger. Yes.

Mr. TAUZIN. So we are a matter of days away from a decision?

Mr. Crigger. That is correct.

Mr. TAUZIN. Thank you, Mr. Luther.

The gentleman from Illinois, Mr. Shimkus, is recognized.

Mr. ŠHIMKUS. Thank you, Mr. Chairman.

The first question is pretty basic, and it is to Mr. Ono. Because I have received this question and so I would like for Mr. Ono to answer it, and then I will tell Mr. Ono how I answered the question.

The question posed to me today was, what do I tell the employees at the Decatur Firestone plant? So my question is, if you were asked that question, what would you tell—what is your message to the Firestone employees in Decatur, Illinois, today?

Mr. Ono. As far as my message to the employees at the Decatur plant, I have already issued a message to improve quality even

more and have asked for their endeavor in this area.

Mr. Shimkus. I was asked that by one of the local medias. Decatur is approximately 30, 35 miles from my district. I do have some of your employees as my constituents. My response to the employees is work with management, produce the best quality tire, and regain the trust of the American people. And that is in the best interests of my constituents who work in your facility and hopefully you can move in that direction.

Mr. CRIGGER. We know we have 2000 dedicated, committed employees in Decatur, and we want to find the root cause so that we

can satisfy the country and satisfy Decatur.

Mr. SHIMKUS. Mr. Chairman, that is all the questions I have. I yield back.

Mr. TAUZIN. I thank the gentleman.

The gentlewoman from California, Ms. Eshoo, is recognized for 5 minutes.

Ms. Eshoo. Thank you, Mr. Chairman, for calling this all-impor-

tant hearing.

I would like to begin by asking the people that are here testifying, when you began to reimburse buyers of ATX and Wilderness tires who experienced this tread separation, when did you start reimbursing them?

Mr. CRIGGER. You mean under the recall program?

Ms. ESHOO. No. Just the very first time that something happened, when did you start to reimburse for the tread separation?

Mr. CRIGGER. Well, if I understand the question, we would have done ordinary warranty adjustments from the first incident or the

first presentation——

Ms. ESHOO. Well, I don't think this is ordinary warranty adjustment. I don't think that is what the hearing is about. I think you know exactly what I am asking about. I am not talking about tires that may end up with X number of nails in them. I am talking about the tires that are in question.

So what I am looking to determine from you is, when this began, when was there a reimbursement of these—on the ATX and the Wilderness tires? Maybe I should ask you when you began to reimburse State Farm policyholders or any other policyholders for dam-

ages that were sustained from tread separation?

Mr. Crigger. Let me see if I——

Ms. ESHOO. I can't believe that this is a clouded question. I mean, I am known for being pretty direct, and I don't know how—let me move on and ask how many reimbursements you made and how much was paid out?

You don't know anything about that either?

Mr. CRIGGER. I am still not sure of your question. I think the first lawsuit that was brought on these recalled tires was in 1994.

Mr. TAUZIN. Will the gentlewoman yield?

Ms. Eshoo. As a result of that, did you initiate any corrective action on your part? Were there any mini-recalls? Was there any change in tire makeup? Was there testing?

Mr. CRIGGER. I don't think there—on each individual case, of course, there is a forensic analysis. In the 1994 case, there was no determination of any tire problem associated with that case, but we do continuous field survey, continuous testing and continuous monitoring of the warranty data.

Ms. ESHOO. So it was so insignificant—this is what I seem to be getting here—it was so insignificant that until the 6.5 million tires were determined to be part of a recall that the action was just so slow that you considered it insignificant?

Mr. CRIGGER. No, it is never insignificant when anyone is injured

or there is a loss of life associated with our product.

Ms. ESHOO. So when was the flag raised? What was the determining factor, whether it was reimbursement to buyers relative to the problem? When did the red flag go up with Firestone/Bridgestone?

Mr. WYANT. The decision was made on August 8, and the announcement was made on August 9, and that is when the reimbursement program began.

Ms. Eshoo. There never was any reimbursement before that?

Mr. WYANT. Okay. Reimbursement in a general term in the tire industry. Radial tires particularly come out of service quite frequently due to tread separations or wearout to tread separations; and, in that sense, there is adjustment or reimbursement as a course of business to satisfy customers; and that has been practiced for many years for all tire companies.

Ms. Eshoo. So business was going along just fine until August

8? Is that what you are saying?

Mr. Crigger. No, obviously not. Obviously not.

Ms. ESHOO. Why can't you answer that question then? Were there any indicators, any red flags, anything that went up before this debacle, this consumer debacle, public relations debacle for your company, tragedies for families? Was there anything that you ever considered before this that you can share with us?

Mr. CRIGGER. All of the information that we used, the traditional information to evaluate the quality and performance of tires

showed these tires to be good tires, effective tires.

Ms. ESHOO. Let me ask, what do each one of you drive? What kind of tires do you have?

Mr. Crigger. I have Wilderness tires.

Ms. Eshoo. You have what?

Mr. Crigger. I have Wilderness AT tires.

Ms. ESHOO. What have you done? Have you gone to your local dealer?

Mr. CRIGGER. They are not among the recalled population.

Ms. ESHOO. Are you worried about driving them yourself, or your family?

Mr. CRIGGER. No, I am not. Obviously, Firestone is very concerned about this.

Ms. Eshoo. Do you really mean that?

Mr. CRIGGER. We have employees as well—we are a big organization in terms of employees, and our employees drive on these same tires that are being recalled. If we had had any indication that we should do something, we would have done it. We have done the right thing. We reacted when we knew. We wish we knew earlier. Clearly, we wish we knew earlier. None of us—it rips the hearts out of the whole company and the individuals in it to think that people have died on our tires.

Ms. Eshoo. Well, then why are you resistant to the additional

1.4? Where is that resistance coming from and why?

Mr. Crigger. We are trying to evaluate that now. But, as I mentioned, in those cases—

Ms. Eshoo. If you didn't evaluate the data before, though, why would the American public trust you to evaluate data fairly now—

Mr. Crigger. Clearly, we have—

Ms. Eshoo. [continuing] when the signal only went up on August 8?

Mr. TAUZIN. The gentlewoman's time has expired.

The gentleman may respond.

Mr. CRIGGER. Clearly, we need to regain America's trust. There is no question about that. And we want to do that. We are trying to do that.

Ms. Eshoo. Can the rest of the people at the panel just answer the question?

Mr. TAUZIN. The gentlewoman's time has expired.

I had a request from Mr. Dingell who had to leave early because of his foot injury to make the vote, and he asked for additional time to ask a question. Is there any objection? Without objection, Mr. Dingell is recognized for 2 minutes.

Mr. DINGELL. Mr. Chairman, I thank you.

Gentlemen, your statement says that in its efforts to find the root cause of the problem, Firestone is looking at plant operations

in the mid-1990's. This included a period of time when Decatur and other Firestone plants were operated with replacement workers.

Now, I would like to bring to your attention a graph over there which shows in purple the claims rate attributable to tires produced at the Decatur plant during the time it was operated by replacement workers and the claims attributable to that plant after the strike ended in 1996. This graph was prepared at my request by Ford Motor Company who used Firestone's tread separation data. As you can see, claims attributable to production at Decatur dropped dramatically after the strike ended. From January 1995 to November 1996—when replacement workers operated the plant—the claims rate was extremely high: 404 claims per million tires produced. After November 1996, when permanent workers were allowed to return to their jobs, the claims rate attributable to production at the plant fell 55 percent to 183 claims per million tires produced.

Now, I would note that to me, at least, the claims rate of 183 per million is still too high. But the question now is, does this analysis not indicate to you and to me that a significant part of the problem at Decatur occurred during the time the plant was operated with replacement workers?

Mr. WYANT. We don't have any disagreement about the timing. We believe the strike was 1994-1995 with replacement workers, and it is coincident with that peak, and we are looking at that, have been looking at that, and it is still on the table, but we are

not here to blame the workers of the Decatur plant.

Mr. DINGELL. It is pretty hard to say it is a coincidence. You had a lower level of failure and complaints and then the strike came. You put in replacement workers. Then you had a significant increase in the number of claims. Then, when the regular workers came back, the level of claims subsided.

Now, what could have caused the ATX 15-inch tires produced at Decatur to account for such a large number of claims during that

period?

Mr. WYANT. That is what we are trying to determine through the cause team to find out that same answer. We would like to know

what that answer is. We just do not know at this time.

Mr. DINGELL. You have not been just looking at this today. This is a question that has been before you for a long time. Here you have a question of replacement workers in there. It is the only thing that anyone here can point to. Can you point to anything else which would indicate a basis for assuming that this was a cause for this enormous increase in the level of claims?

Mr. WYANT. I am not prepared to say that that is the cause. It is coincident in time. We all agree.

Mr. DINGELL. Now, let us look here. Decatur is not even the largest producer of ATX 15-inch tires. Joliette and Wilson are both larger producers of these tires, are they not?

Mr. WYANT. That is correct.

Mr. DINGELL. Now, you indicated to me earlier that replacement workers were not used in positions that required technical expertise such as inspectors, quality control and awlers. Now, are you able to make—can you tell me who was used to do that kind of work? Was it replacement workers? Was it regular workers who

had been doing the work previously? Was it management? Who did that work?

Mr. WYANT. The people that did that work at that time at the initiation of the replacement program were salaried people, they were supervisors, they were QA people, they were lab technicians. And, as I indicated before, we will get you documentation that shows what happened throughout that process. I do not know if that was 100 percent of the way or part of the way.

Mr. DINGELL. All right. Now, it must be observed that in those plants for that kind of work, you did use hourly, blue collar work-

ers, did you not, for inspectors and for awlers?

Mr. WYANT. That is correct.

Mr. DINGELL. That is correct. So you lost the entirety of them, of that body of workers when the strike occurred, did you not?

Mr. WYANT. That is correct, but we—

Mr. DINGELL. That is correct.

Mr. WYANT. But we retained, of course, the supervisors in those areas and other technical people.

Mr. TAUZIN. The gentleman's time has expired. Mr. MARKEY. Will the gentleman yield briefly?

Mr. DINGELL. If I have time, I will be happy to yield, but I am

afraid the 2 minutes are all gone.

Mr. MARKEY. I would just like to follow up on this Decatur question just for a second. When did you find out that there was a higher rate of separations at the Decatur plant than other plants?

Mr. WYANT. The claims data indicated that when we went into

the detailed analysis here at the end of July.

Mr. Markey. So the end of July was the first time that you knew that you had a higher rate of separation at Decatur than the other plants?

Mr. Wyant. The big indicator was on the claims data. If we look at the adjustment data, there is lesser of an indicator, that is correct.

Mr. Markey. Well, let me refer you to—in book 1 here. Do you have it down there? In book 1, tab 25. In book 1, there is a chart on tab 25, a memo to Dave Lobbe from William Thomas. And the date is—let me get the date here. The date is January 19, 2000. So it was the beginning of this year. If we move into this tab and you move about 10 pages in, what you will find is the 1997 separations by plant; and under your own document here it says that 57 percent of the total separations in 1999 came from the Decatur plant.

Mr. TAUZIN. Which, by the way, was 10 percent of the total production.

Mr. Markey. And then it lists all the other plants. Moreover, a little bit later, which I am sure was of great concern to you, about 3 pages later in this memo, it says that 62 percent of the total separation costs came from the Decatur plant. So that must have been of great concern to someone in the corporation, that at only one plant 62 percent of your costs were now rising from these separations. This notice that you had of this problem was January 19, 2000.

Moreover, on the first of those pages that I referred you to, it actually has the 1998 numbers as well which shows that the lion's

share of the problems in your operation came from Decatur. And I am not talking 20 percent or 30 percent but 57 percent, 62 percent of your problems. Don't you consider that to be notice that you

had a serious problem at the Decatur plant?

Mr. TAUZIN. There is a document a year earlier than that, Mr. Markey, in the books that shows the same thing. By the way, my correction, it was 18 percent of total production with 57 percent of separations, but there is a document a year earlier than the one

Mr. Markey is citing.

Mr. Markey. So following up then on the point that Mr. Dingell made, the temporary workers were hired; they made these tires. In 1998 and 1999, in your own document, you have evidence that the Decatur plant is responsible now for the lion's share of all of the separations of your entire operation. Do you consider that to be notice that you had a serious problem with these tires that were affecting the public?

Mr. Crigger. As we discussed earlier, I wish we had looked at this kind of a document in conjunction with our performance in

terms of the tires. This was looked at in a different way—

Mr. Markey. What was the document prepared for? The document was prepared in order to identify problems at your plant. The document was prepared in order to find out what the liabilities for your company would be because of defects in a product that the public was buying. For what other reason would this document have been prepared other than for you to identify a serious problem at the Decatur plant subsequent to the strike which had led to the production of these defective tires?

Mr. CRIGGER. Clearly, we have a problem at the Decatur plant; and we are trying to determine the cause. It would be easy to blame the replacement workers, but we haven't been able to pin-

point that——

Mr. MARKEY. I am talking about you now. I am not talking about the replacement workers. I am talking about this is a January 19, 2000, memo to you. You did not begin this recall until August.

Mr. CRIGGER. That is correct.

Mr. Markey. Why did you wait 9 months? You knew in January that you had a serious problem, and you waited until August to recall the tires.

Mr. WYANT. Just to comment on that, we are not here to make excuses about that, and we have acknowledged that issue. But some of the confusion—confusing factors about this, there was increasing production in this time period, and there is abundance of flotation-type tires that are in this plant, and they are on—substantially on this list, of the 1.4 million, and they are an extraordinary service, much more difficult service, higher percent off the road, and it makes it more difficult to make the analysis clear. As Mr. Crigger said, in hindsight, we should have taken this as a flag and should have done a better job of investigating.

Mr. TAUZIN. Proceeding a little bit out of order now, and we are going to wrap up your testimony in just a second, but I want to follow up on both of my friends' questions. You provided NHTSA and us with this 1998 separations by plant graph that Mr. Markey

is citing. Did you prepare one for 1997? We don't have it.

Mr. WYANT. We will check. If we have it, we will certainly give it to you.

Mr. TAUZIN. Is this an annual preparation and do you have them for previous years? If you do, I am making a formal request upon you for those documents.

Mr. WYANT. Yes.

Mr. DINGELL. Mr. Chairman.

Mr. TAUZIN. Mr. Dingell, you have a few seconds left of that 2 minutes I gave you, sir.

Mr. DINGELL. I will try and do it.

I note here that Firestone representatives have told me that during the period between July 1994 and the end of the year, which was before the replacement workers were brought in, the Decatur plant produced 641,325 tires. How many did they produce after that, after the replacement workers were brought in during a similar period of time?

Mr. WYANT. I do not have that information available to me.

Mr. TAUZIN. Would you please supply those production figures? Mr. WYANT. We can get those figures.

Mr. DINGELL. I am curious how you could have produced this number of tires at Decatur when you apparently had a strike or some kind of difficulty going on.

Well, thank you, Mr. Chairman. You have been very generous. Mr. TAUZIN. Thank you, Mr. Dingell. Again, we tried to accommodate you. I hope you understand that. We try to accommodate all members, but we also have to accommodate our future panel.

Mr. Ono and Mr. Crigger and Mr. Wyant, at the initiation of this question and answer session, I made a request upon you which you agreed to honor in supplying this committee with all of the test data on these tires. I want you to know why we want it, because we may have future inquiries directed to you.

We are going to want to know whether or not you were aware in 1989 and 1990 that Ford was going to recommend and was, in fact, recommending 26 pounds per square inch in their Ford Explorers and, knowing that, did you, in fact, test in high speed for that pressure. And if not, how is it that you certified these tires to Ford so that they would put them on the Ford Explorer line as it went out to consumers not only in America but across the world? Those are very important questions, and I can't get answers to them because you have failed over the last week to supply us with test data information.

Mr. WYANT. We have been looking for that data almost around the clock, and it is older data and we have not yet found that.

Mr. TAUZIN. I hope it doesn't show up on somebody's coffee table, but I expect to see it as soon as you find it so that we can proceed with these questions.

The record will stay open for 30 days, as is our custom. We reserve the right to submit written questions to you as well as to make further requests for documents. We hope that you will comply.

As I pointed out, we do have the power of subpoena. I would rather not have to exercise it, if you will be as freely cooperative as you have indicated you want to be today.

There have been numerous requests from other members for documents. I hope you have a good list of them, because we do. We will be expecting to see them as quickly as you can obtain them for us.

I don't have to tell you that this is not the end, this is just the beginning of this inquiry. We are as anxious as I hope you are to see this behind us and Americans and citizens of the world who buy your products much safer individuals.

We thank you for your testimony, and you are dismissed.

Mr. WYANT. Thank you very much.

Mr. CRIGGER. Thank you.

Mr. TAUZIN. The Chair will now call the third panel, which will consist of Mr. Jack Nasser, President and Chief Executive Officer of Ford Motor Company in Dearborn, Michigan; Mr. Thomas Baughman, Engineering Director, Truck Consumer Business Group of Ford Motor Company; and Helen O. Petrauskas, Vice President of Environment and Safety Engineering of Ford Motor Company.

The Chair recognizes—it will just be Mr. Nasser. Then we will welcome Mr. Nasser, and the Chair recognizes Mr. Upton to ad-

minister the oath to the witness.

Mr. Upton.

Mr. ÛPTON. Mr. Nasser, we thank you for waiting patiently throughout the day. And as you heard with the first two panels, we have a long-standing tradition of taking your testimony under oath. Do you have any objection to that?

Mr. Nasser. No.

Mr. UPTON. The committee rules allow you to be represented by counsel as well. Do you wish to have counsel?

Mr. Nasser. No, İ don't.

[witness sworn.]

Mr. UPTON. You are now under oath, and I yield back to Chairman Tauzin.

Mr. TAUZIN. Thank you, Mr. Upton.

Mr. TAUZIN. Mr. Nasser, as is customary, your written statement is a part of our record. You have 5 minutes to summarize so that we might get into questions and answers. And you are welcome, and, again, my appreciation for your reconsidering and being with us today and particularly for sitting through this long hearing at this point. Mr. Nasser.

# TESTIMONY OF JACQUES NASSER, PRESIDENT AND CHIEF EXECUTIVE OFFICER, FORD MOTOR COMPANY

Mr. NASSER. Good evening, Chairman Tauzin and Chairman Upton and members of the committee. I appreciate the opportunity to be here. I know that this has been a very complicated and very sad situation, and we are all concerned.

But before I discuss the Firestone recall, I would like to say a few words about our company. As I think everyone knows, Ford has a distinguished heritage and a bright future, and, without question, it is an American icon. Throughout our history, our strength has been with our employees and loyal customers.

Thirty-two years ago, I joined Ford Australia as a trainee, and I never dreamed some day I would lead Ford Motor Company and represent the Ford team. I am here tonight because I know that

you and the public have questions about the tire recall, and I am here to answer those questions, and I will remain here until you are satisfied.

Now, let's get to the heart of the issue. When did Ford know there was a problem with the Firestone tires? What have we done about it, and what are we going to do about it in the future?

Let's start with, first, when did Ford know there was a problem

with the Firestone tires?

Now, I have said this before, Mr. Chairman, but I think it is worth repeating. Because tires are the only component of a vehicle that are separately warranted, Ford did not know-I will repeat that-Ford did not know that there was a defect with the recalled tires until we virtually pried the data from Firestone's hands and analyzed it ourselves. It was only then, a few days before the recall was announced, that Ford engineers discovered the conclusive evidence that the tires were defective. We then demanded, insisted that Firestone pull the tires from the road.

Looking back, and it is easy to look back at this point, the first signs of a problem developed in Saudi Arabia, and we have had a lot of discussion on the Middle East and Saudi Arabia during this hearing. It first started when our dealers reported to us com-

plaints.

We immediately asked Firestone to investigate. Firestone did so, and they concluded that the tread separations were caused—and you heard that earlier this evening—by improper maintenance and

road hazards that are unique to that environment.

I have to say that we were still very troubled by that explanation, so we didn't stop there. We then asked Firestone to conduct all sorts of tests on those tires, and after each and every test Firestone reported there was no evidence of a defect. This did not satisfy our Saudi customers; and, for us, customers are paramount.

So, about a year ago, Ford replaced the Firestone tires. We replaced them with Goodyear tires, because we had no choice. We did

it because we put our customers first.

I should add that at the very same time that we were going through those issues in Saudi Arabia, we wanted to know if our U.S. customers were having tire problems. This goes back to early last year when we asked Firestone to review its data, and we were assured at that time that there was absolutely no problem in the U.S. Our data as well as government safety data didn't show anything either, so we had nothing to go on at that point. Firestone was saying, no problems. The government data suggested there weren't any problems. Our own data, which is limited because we don't warrant the tires, suggested no problems.

We still felt that we should do more. We didn't want to stop there. We kept on going, and we asked Firestone for one more evaluation, a deep-dive, thorough evaluation, particularly in the Texas, Nevada and Arizona area, because that is where a lot of these tires and a lot of the volume happened to be. Firestone reported back, as before, that there was absolutely no defect, and you heard some

of that earlier this evening.

My purpose isn't to finger-point—that is not what this is about but simply to tell you that at each and every step, Ford actively, proactively took the initiative to uncover the tire problem and to try and find a solution. But it was not until Firestone's confidential claims data became available to us that it became clear that something had to be done. Looking back, particularly after listening to the testimony this evening, if I have one single regret, it is that we did not ask Firestone the right questions sooner. That is my single regret, that we didn't ask them the right questions sooner.

So what have we done so far? Because we are here and we have to try and find a solution. We started by insisting that Firestone recall the bad tires. I can take you through a chronology of that

later, if you wish.

I then made a commitment to our customers that Ford would dedicate all of its resources to support the Firestone recall. In just

3 weeks over 1.7 million tires have been replaced.

We also worked very closely with Firestone's competitors, the global tire industry, to increase tire availability. I spoke to the heads of every one of those companies to encourage them to get good tires into the U.S. market as quickly as possible. We also suspended production at three of Ford's plants, because we wanted to free up more replacement tires for the recall.

In summary, we did everything we possibly could to replace bad

tires with good tires as quickly as possible.

Now, looking forward, what are we going to do? Because I share the sentiment of the committee. That is the most important thing.

We can't let this go on.

Mr. Chairman, there are almost 3 million Goodyear tires on Ford Explorers that have not had, as far as we know, one tread separation problem—3 million tires on Explorers. So we know that this is a Firestone tire issue, not a vehicle issue. But we stand back from it and say we have got to make sure it just doesn't happen again.

So today we are announcing—and I think this has to be done jointly with NHTSA and the committee and with the cooperation of other manufacturers and the global tire industry—that we implement two new reforms that we feel are critical for customer

safety going forward.

First, we will work with the tire industry to implement an early warning system. This early warning system will be designed to detect the first sign of tire problems on vehicles already on the road; and this reporting system must use comprehensive, real-world data that we now know is so critical to spotting defect patterns.

Second—and this was mentioned earlier by the safety agency—because everyone's products and our products are increasingly sold around the world, this is a global marketplace, we will advise U.S. safety authorities of safety actions that are taken in overseas markets and vice versa. From now on, when we know it, so will the world.

I have to say that I have received hundreds of letters from Ford owners, and I have spoken personally with many of them, and, believe me, some of these conversations have been extremely difficult. I want you and all Ford owners to know that we at Ford will not rest until every bad tire is replaced. I will do everything in my power as the President of the Ford Motor Company to maintain the confidence and the trust of our customers.

Thank you, and I would be pleased to answer your questions at this time.

[The prepared statement of Jacques Nasser follows:]

## PREPARED STATEMENT OF JAC NASSER, FORD MOTOR COMPANY

Good afternoon, Mr. Chairman, members of the Committee. I am Jac Nasser, President and CEO of Ford Motor Company. I have been with Ford Motor Company for more than 30 years in a variety of positions around the world. I am proud of the great contributions Ford Motor Company has made to improving the standard of living of millions of people around the world. I am driven to make sure that everything we do serves all customers, and clearly their safety is uppermost on our minds. For that reason, I am deeply troubled by the fact that there are defective tires on some of our vehicles.

As you know, Firestone manufactured and warranted these tires. However, because so many of these tires were used as original equipment on Ford products, we have taken extraordinary steps to support this recall and ensure the safety of our customers. Ford Motor Company is absolutely committed to doing the right thing to protect our customers and to maintain their trust.

Throughout this period, we have been guided by three principles. First, we will do whatever we can to guarantee our customers' safety. We are committed not only to their physical safety, but also their feelings of security when driving our vehicles. Second, we are working hard to find and replace bad tires with good tires. That includes making sure that we understand the scope of the problem and finding the cause of the problem. Third, we will continue to be open about any data, statistics or information that we have, and will share anything new as soon as we know it.

Because I don't want there to be any question about our openness, I wanted to personally discuss Ford's actions with you at this hearing.

#### Actions We Have Taken

Now, let's talk about the actions Ford has taken to support the recall and why we believe these are the right actions.

First, this is a tire issue, not a vehicle issue. We have millions of Goodyear tires on 1995 through 1997 Explorers—the same specification tire operating under the

same conditions—and they haven't experienced these problems.
Furthermore, the Explorer is one of the safest SUVs on the road. Proof of this is our exemplary safety record over the last decade. The most recent data from the Department of Transportation show that the Explorer has a lower fatality rate than both the average passenger car and competitive SUV, as shown in Attachment 1. Additionally, Explorer's fatality rate in rollover accidents is 26 percent lower than other compact SUVs (Attachment 2).

Second, we strongly support Firestone's decision to recall 15" ATX and Decaturbuilt Wilderness AT tires. Based on the Firestone data we have, we've determined that these tires are problem tires. Charts summarizing our detailed analysis of the Firestone data are included in Attachments 3 through 11.

What we still don't know is why these tires fail. We are working hard on that.

# Customer Focus

As I said, our top priority is to replace faulty tires as fast as possible. I'd like to highlight a few of the many things we have done to support Firestone's recall and speed replacement. As of September 1, about 1.5 million tires have been replaced—about 23 percent of the total population of affected tires. We worked with the tire industry to increase production of 15-inch tires by more than 250,000 tires per month by the end of September. We have suspended production at three assembly plants, adding approximately 70,000 tires to the replacement population. We have engaged 3,100 Ford and Lincoln-Mercury dealers to perform tire replacements.

We've also made a major effort to communicate information about the Firestone recall to our customers. For example, we have opened an additional call center to deal specifically with inquiries on the tire recall. We are using our website to provide detailed information on the recall action. And we are running national and local newspaper and television ads to alert customers to the recall and show them how to tell if their vehicles are affected.

## Overseas Actions

I would also like to comment on our actions overseas. When reports of tread separation in the Middle East came to our attention, we asked Firestone to investigate. They concluded that the tire failures were due to external causes, such as poor repairs, road hazard damage, and extreme operating conditions. But given the prob-

lems our customers were having, we decided to replace the tires with a more puncture resistant tire.

Another market where we have experienced tire problems is Venezuela. The situation in Venezuela is complicated by the fact that about three-quarters of the tires were locally produced. Again, Firestone concluded that the tread separations were caused by poor repairs, road hazard damage, and extreme operating conditions. In May, we began replacing all the Firestone tires on Ford Explorers and certain light trucks in Venezuela.

Concern about the safety of all of our customers, including our U.S. customers, drove us to look aggressively for evidence of a defect in the U.S. at the same time we were taking actions overseas. I share this with you, not to finger point at Firestone, but simply to tell you what we did. As early as April of 1999, we were searching all available data bases—our own and the government's. We asked Firestone to check its records. And we had new tires tested under three separate, severe test conditions to try to cause tread separation to happen. Last Fall, we kicked off a tire inspection test program in the Southwest of the U.S. No defect trend was found.

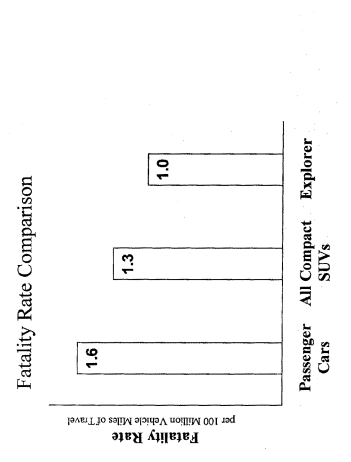
When NHTSA opened their investigation, and required Firestone to assemble and provide data on property damage, personal injury, and lawsuits, Ford insisted on obtaining the data as well. When we received the data late in July, we quickly analyzed it and identified the problem tires that were recalled August 9.

It has been standard practice in the automotive industry that tires are the only part of the vehicle not warranted by the vehicle manufacturer. They are the only part for which vehicle manufacturers do not receive field performance data. At Ford, this will change.

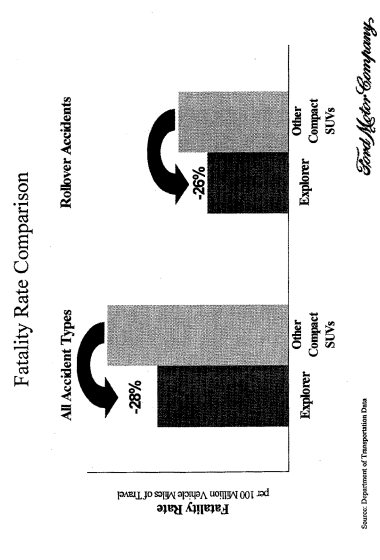
Through all this, we were always open and sought only to find the facts and do the right thing for our customers.

#### Conclusion

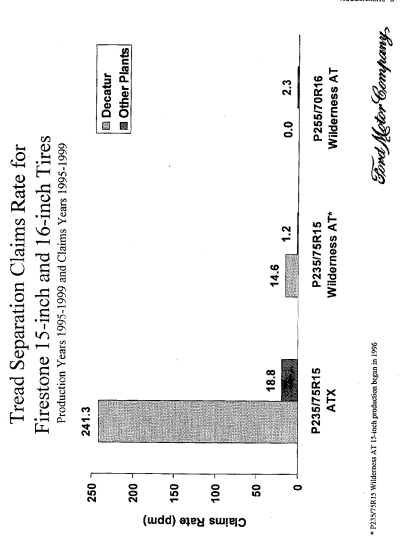
Our mission remains to replace bad tires with good tires as quickly as possible. The safety, trust and peace of mind of our consumers are paramount to Ford Motor Company.

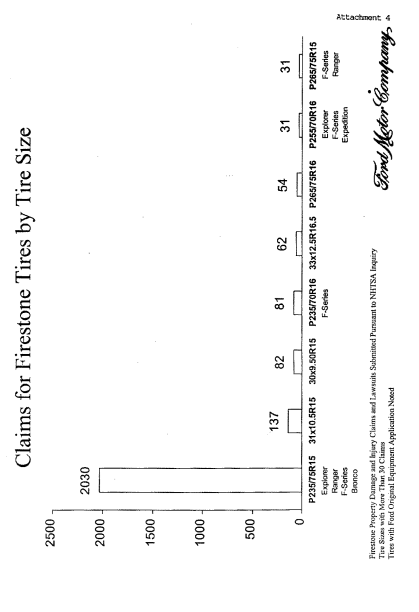


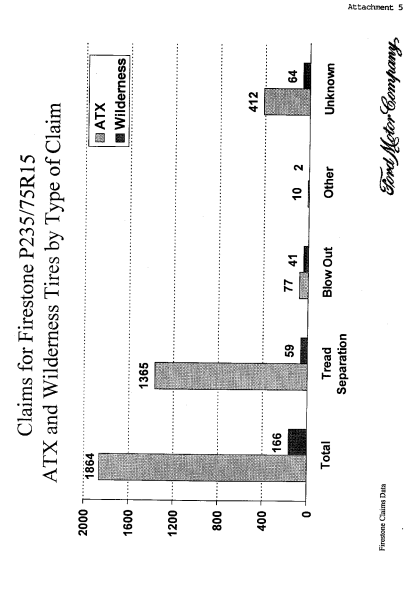
Attachment 1

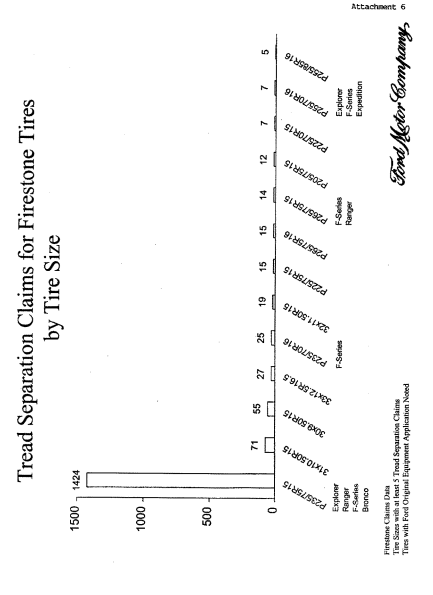




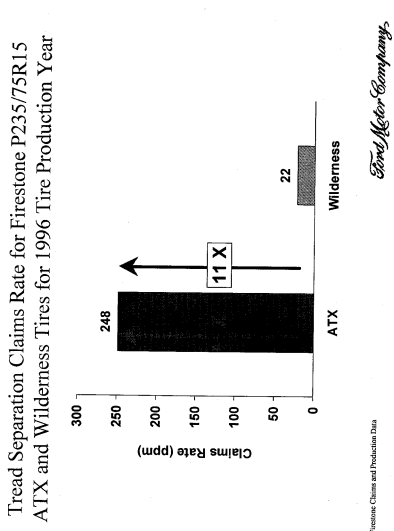


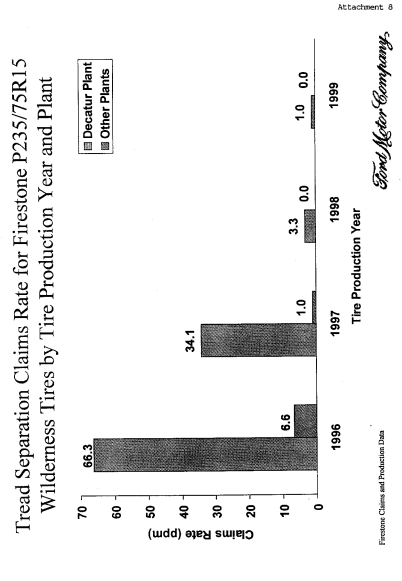


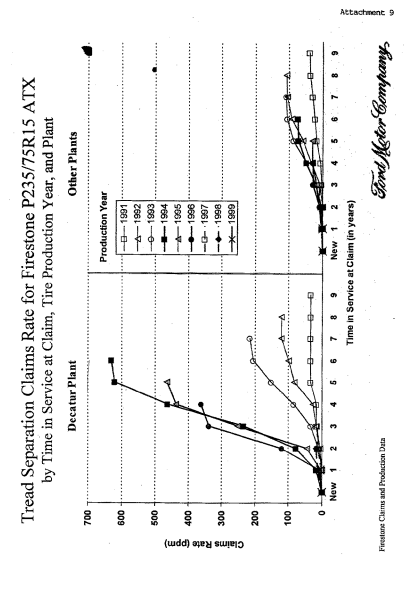


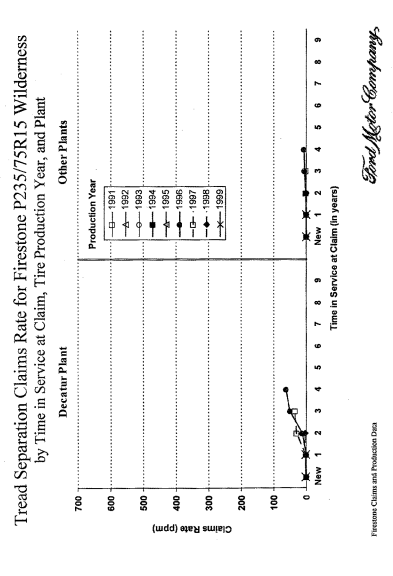


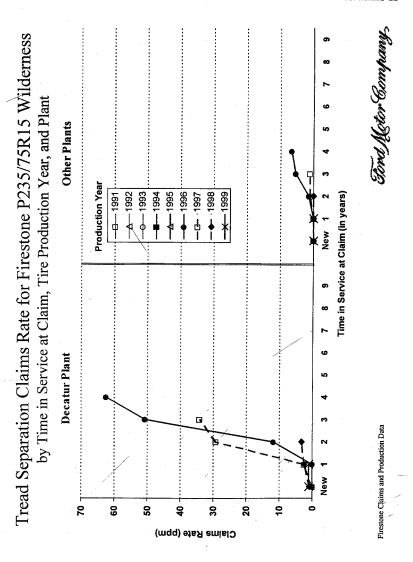












Mr. TAUZIN. Thank you, Mr. Nasser.

The Chair recognizes himself.

Let's first examine indeed what Ford knew and when Ford knew it. You candidly admitted that you regret not asking Firestone early enough for data. Our evidence is that you, in fact, asked for the claims data after NHTSA began the investigation, is that right?

Mr. NASSER. Can I take you through the chronology at this point,

Mr. Chairman?

Mr. TAUZIN. Well, I won't have time for the whole chronology,

but am I right on that point?

Mr. NASSER. It won't take long. We requested it on June 6. That was the first request. Our second request was on July 11. Our third request was on July 15. Our fourth request was on July 20. We finally received the data on July 28.

Mr. TAUZIN. Well, let's look at the data, and help me with this. These are claims brought by claimants whose tires caused them to have an accident, in their opinion. And of this 1,800 claims, about 1,400 involved, we are told, Ford Explorers, about that number. Was Ford Motor Company not sued in these same lawsuits?

Mr. NASSER. I am sure we had lawsuits, but we never knew what

the problem was.

Mr. TAUZIN. Was Ford a part of the lawsuits?

Mr. NASSER. I am sure we were.

Mr. TAUZIN. In the context of Ford being sued along with Firestone, did you not also as a company keep claims data?

Mr. Nasser. We did not have claims data on tire problems.

Mr. TAUZIN. So you don't have and never kept the same kind of claims data that Firestone had?

Mr. NASSER. We do not keep claims data on tires.

Mr. TAUZIN. Did you keep records of complaints by Ford dealers about these tires?

Mr. NASSER. I don't think that we actually get a very good data base on that.

Mr. TAUZIN. What is your service hotline all about?

Mr. NASSER. It is a method where customers and dealers can call in.

Mr. TAUZIN. I want to take you to one. Document 71, page 3. It is dated 8-19-96, pretty early in this process, and it is a report summary to the tech service hotline from apparently a dealer, I can't tell which dealer it was, but it says "tires make a knocking, thumping noise. You can see the tire belt distort if you spin them up. Dealer has 16 Explorers like this. What can be done. Balancing has no effect. You have to replace the tires."

It is a clear indication from a dealer to your service hotline that there is a tire problem out there dated 8-19-96.

Did a report like this to a hotline not raise a red flag at Ford that there was a tire problem on its Explorers?

Mr. NASSER. If you go back to our history of the defects at any time, whether in the U.S. or anywhere else, we tried to get to the bottom of the defects. When you are selling 7 million vehicles a year, of course we will have calls that relate to service issues.

Mr. TAUZIN. You get my drift. There is a lot of stuff going on. A lot of tires are failing. You are being sued and Firestone is being

sued. Dealers are issuing calls to your hotline, 16 Explorers at one dealer.

Mr. NASSER. Mr. Chairman, let me just add a comment. 16 Explorers, we don't want one Explorer that has any problem. But if you look at the safety record of Explorer, if you look at the quality level of Explorer.

Mr. TAUZIN. Mr. Nasser, you don't have to sell me. I bought an

Explorer already. I am an Explorer owner.

What I am trying to ask you, when your dealer calls a hotline and says we have 16 Explorers where the tires can't be balanced because the tire belt distorts when you spin them, you have to replace these tires, that seems to tell me as a motor company that Firestone is selling me some defective tires. Wouldn't that tell you that in 1996?

Mr. NASSER. Looking back on it now, that certainly seems that is the case. We went into a rigorous review and analysis of every one of those cases.

Mr. TAUZIN. I want to point you to document 54 as well. It is Ford document dated 9-14-99, which is your customer complaint system, and it indicates that you found 32 possible tread separation claims on Firestone and Goodyear. So you are at least getting information from customers that these tires supplied by Firestone are giving you problems, and Goodyear, by the way. Ten of 32 possible claims were from Goodyear and this is dated 9-14-99. Ford is during this period receiving information from its customers and from its dealers that somebody is giving you bad tires.

Mr. NASSER. That is why throughout this period we kept requesting more data, trying to understand it. As you said, these were pos-

sible tire issues.

Mr. TAUZIN. Let's talk about what Ford could have known had some things happened, and I want to find out if they happened. You heard me ask about testing. Did Ford in the early stages of producing the Explorer and equipping them with Firestone Wilderness and ATX tires, in those early stages, 1989, 1990, did Ford request Firestone to do a high speed test at 26 pounds per square inch recommended pressure? MR. NASSER. We did. We asked Firestone to conduct high-speed tests on those tires at 26 psi.

Mr. TAUZIN. At high speed?

Mr. NASSER. At all types of conditions.

Mr. TAUZIN. Did you receive evidence that they did so?

Mr. NASSER. Let me go through the analysis that we went through and then I will answer your question directly. We did tell Firestone to conduct high-speed tests on these tires using the 26 psi. The air pressure was in the specifications that we gave to Firestone, and that is the specification and the certification that Firestone signed off on. And as you heard, Firestone said publicly that 26 psi is okay.

In addition, because-

Mr. Tauzin. You interpret your specs to require them to do test-

Mr. NASSER. Exactly. But we still weren't quite sure. So in addition to that we ran tougher tests and we ran those vehicle tests at 26 psi on those Firestone tires.

Mr. TAUZIN. Do you have records?

Mr. NASSER. We will give you the records. They go back to 1989 and also to 1994. The tests are 200 miles an hour, at a minimum of 100 miles per hour.

Mr. TAUZIN. At 100 miles an hour, not 200, I hope.

Mr. NASSER. 200 miles at 100 miles an hour.

Mr. TAUZIN. That is more like it. I have an Explorer, and it will not do 200.

Mr. NASSER. We will put a super charger on it for you, Mr. Chairman. In addition to that, we also did tougher tests that include durability tests and J-turn tests, and at that point we were still very sure that these tires would meet every durability that we had.

Mr. TAUZIN. Firestone certified the tires to you after you sent the specs to them. Did they specifically send you any test data that they may have run on the tires for speed testing at 26 psi?

Mr. NASSER. I am not aware of that and I don't think that we

have that.

Mr. TAUZIN. What about in process testing, did you request Firestone to continually test in process these tires through the years of manufacture and sale to Ford Motor Company?

Mr. NASSER. In the spring of 1999, when there were allegations of tire pressure issues, we asked Firestone to do tough tests, high speed tests, durability tests and they did that at 20 psi.

Mr. TAUZIN. I understand those special tests. I am asking for reg-

ular, routine, in process testing.

Mr. NASSER. We did not.

Mr. TAUZIN. Did not. Let me make the same request upon your company that I made upon Firestone and ask you if you will cooperate. Will you supply this committee with all of the documentation of whatever tests were run on these tires at high speed under the pressure that you recommended consumers drive your Ford Explorers?

Mr. Nasser. Of course we will.

Mr. TAUZIN. Let me turn quickly to the question of the Saudi Arabia business. You made a great commitment here today, Mr. Nasser. You are going to tell not only our Federal agencies but other agencies around the world when you discover problems. That is obviously the way that it should be, but that was not the way that it was in 1999 in Saudi Arabia. Why not?

Mr. NASSER. If you go back to Saudi Arabia and look at the history, we didn't really have any good information. We knew there were problems. We didn't know what the problems were. We kept going back and trying to find out. We kept asking Firestone. Finally in desperation, in desperation, we moved from Firestone tires to Goodyear tires. We did that because we wanted to give our customers more durable tires.

Mr. TAUZIN. But in the Ford memo that we have often quoted, where there is a mention of Firestone legal team being concerned about the DOT, noticing what was going on in Saudi Arabia, there was a second page. It was redacted from the first copy that we got from Ford but you have since supplied it to us. On the second page there is a reference to the fact that Lieutenant Corey McGiffrey in the OGC was asked last Monday about the proposal, he didn't think that working on a case-by-case basis with the owners of the

damaged vehicles presented a problem, but he was concerned about the implications of owner letter, and in parentheses, "similar to the Firestone concerns." He was going to check with one of his colleagues and get more information. This seems to imply that Ford was in this memo saying that they shared Firestone's concerns that the Department of Transportation in America would find out what was going on out there.

Mr. NASSER. That was a Firestone concern. We didn't head in this direction. We didn't go in this direction. We went and replaced

those tires with Goodyear tires.

Mr. TAUZIN. But what I am saying is the memo your company supplied to us seems to indicate that your own people shared the Firestone concerns that-

Mr. Nasser. I agree with that.

Mr. TAUZIN. [continuing] the Department of Transportation

might find out about this.

Mr. NASSER. I agree. That is why we are proposing in the future we take away those fears and it becomes open and transparent.

Mr. TAUZIN. Why didn't you let DOT know in 1999 what was

happening in Saudi Arabia?

Mr. NASSER. Because at the same time everything that happened in Saudi Arabia, we went back to Firestone and we said check the U.S., are there any potential issues in the U.S.? And the answer was always no. Nothing. By the way, those same tires, those 16-

inch tires are exceptional tires.

Mr. TAUZIN. I understand, Mr. Nasser. But when we read a document that says that your people share the concerns of Firestone that the DOT not find out about this, it raises a specter that both you and Firestone preferred that our agency for safety in America not know what was going on in Saudi Arabia. I deeply appreciate your commitment to make sure that never happens again, but do you understand the implications of that kind of concern?

Mr. NASSER. I do. It isn't shared in our hearts and it isn't what

we are about in the company.

Mr. TAUZIN. The Chair recognizes the gentleman from Massachu-

setts, Mr. Markey.

Mr. NASSER. Mr. Chairman, I would also like to add one further point. I don't want to leave the impression that what we did in Saudi Arabia was something that we handled in a secret manner. This was handled openly with the dealers. There was a service recall bulletin, so it wasn't something that we did at midnight. This was an open replacement program for our customers.

Mr. TAUZIN. But the whole concern, the whole idea of not doing

a formal recall-

Mr. NASSER. This is a formal recall.

Mr. TAUZIN. My understanding is if you go back to the first page, that one of the reasons why apparently Firestone wanted you to do it and take responsibility for it was because they did not want to be part of a plan to notify customers and offer them an option because of DOT finding out about it.

Mr. NASSER. Mr. Chairman, I respectfully disagree with you. That is Firestone's opinion. We disagreed with that. We went ahead and replaced the tires with Goodyear tires and we did it

with a service recall bulletin.

Mr. TAUZIN. If you disagreed with Firestone, why weren't you willing then to notify the U.S. Government agency that you were

replacing these tires?

Mr. NASSER. Because at the very same time we asked Firestone whether they had an issue here in the U.S. and there is a letter in the file that you have that specifically said absolutely not. And at that point we went straight to Goodyear.

Mr. TAUZIN. The Chair recognizes Mr. Markey.

Mr. Markey. Thank you, Mr. Chairman.

Would you support giving rollover test results to customers in the showroom when they are purchasing vehicles from the Ford

Motor Company?

Mr. NASSER. We do. Anything that can help communicate safety, that can get the message across on better products we support. Maybe at this point, Mr. Chairman, if I may, I would like to show a chart on Explorer because I think there has been a lot of discussion on Explorer and many of you are Explorer owners and I know many people in America, families in America own Explorers. I want to share this data with you because Explorer—SUVs in general are safer than cars. The Explorer is one of the safest SUVs. In addition to that, there was an issue of rollover. Explorer is better than the average SUV in terms of rollover by almost 30 percent. So every way that you look at it, whether you look at the five star ratings given by the government, we have more five star ratings at Ford. That is the top safety rating. We have more than any other company in the U.S. So anything that communicates safety—

Mr. Markey. So you would accept a requirement that all of this information be made readily available to a consumer in the show-

0111; N/I-- NT -

Mr. Nasser. Yes.

Mr. Markey. Do you oppose the effort in the Senate to block NHTSA's ability to be able to conduct tests on rollovers and to impose reporting requirements? Do you oppose that effort in the Senate?

Mr. Nasser. We do not.

Mr. Markey. You support—

Mr. NASSER. What we would like to do is to make sure that the

stability index, if that is what you are talking about—

Mr. MARKEY. Do you want to block NHTSA's ability to have rollover tests and reporting requirements? There is now an effort in the U.S. Senate to prohibit NHTSA from doing that. Are you with NHTSA on that issue or are you opposed to NHTSA?

Mr. NASSER. There are two issues. One is a stability index. We feel that anything that can further stability and safety and can communicate what that is we are for it, and NHTSA has a proposal

and we support that proposal.

Mr. MARKEY. Do you support giving the agency the ability to figure out what is best for safety in the SUV area for the American consumer?

Mr. NASSER. Yes, we do with cooperation from the manufactur-

Mr. Markey. Do you support the Senate's effort to block NHTSA's ability to put these new regulations on the book?

Mr. NASSER. I am not aware of the Senate's effort. We support any safety action that is sensible and has real world improvements for customers.

Mr. Markey. That leaves you enough wiggle room to come back tomorrow and say you don't believe that proposal in the Senate right now is unreasonable and that is what is troubling to me. If you don't know what this proposal is in the Senate, then you are really calling into question our ability to really give any credibility—

Mr. NASSER. I am saying that we will support any real world improvement in safety. And if the proposal supports that, we will be

100 percent behind it.

Mr. MARKEY. It would be helpful that you would submit in writing your position on that issue.

Mr. NASSER. We will do that.

[The following was received for the record:]

Ford Motor Company,

L.W. Camp, Director
Automotive Safety Office
Environmental and Safety Engineering

August 30, 2000

The Honorable Sue Bailey, D.O. -Administrator National Highway Traffic Safety Administration 400 Seventh Street, S.W. Washington, D.C. 20590

Subject: Consumer Information Regulations - Rollover Prevention, Docket No. NHTSA-2000-6859: Notice 1 (65 Fed. Reg. 34998-35023, June 1, 2000)

Ford Motor Company (Ford), with offices at the American Road, Dearborn, Michigan 48121, as a manufacturer and importer of motor vehicles, which includes the following brands - Ford, Aston Martin, Jaguar, Land Rover, Lincoln, Mazda, Mercury and Volvo, hereby submits comments in response to the invitation contained in Docket No. NHTSA-2000-6859 entitled "Consumer Information Regulations; Federal Motor Vehicle Safety Standards; Rollover Prevention" published in the Federal Register of June 1, 2000, (Volume 65, 106 Fed. Reg.34998 et seq.). Ford also participated in generating and supports the technical concerns raised regarding the specific proposed use of static stability factor (SSF) to represent a numerical rollover risk, which are addressed in detail in the Alliance of Automobile Manufacturers (AAM) comments.

### Introduction

The notice requests comments and information regarding NHTSA's intent to include a vehicle measure of rollover resistance, its SSF, as an addition to the 2001 New Car Assessment Program (NCAP). We understand the agency's objective is to enable consumers to make informed choices about the tradeoffs that arise because of a vehicle's attributes, including high ground clearance,

large cargo space, narrow track width and dynamic rollover resistance. As a general proposition, we strongly agree with this objective and believe it has merit. We are willing to assist the agency in achieving its objective of providing accurate consumer information that can increase overall vehicle safety. For the reasons set forth in detail in the AAM comments, however, we do not agree that the agency's attempts to create a five star rating scale based on a statistical analysis of real world "rollover risk" will provide consumers with accurate, reliable information to assist them in making vehicle purchasing decisions. In that regard, this response contains an alternative proposal that maintains the essential framework of the agency's proposal, a five star NCAP rating system based on SSF. However, we propose to modify the agency's proposal by substituting vehicle classifications for the agency's statistical approach. Our reasons for making this proposal are contained below.

Ford understands that NHTSA's proposal to develop a consumer information program follows the agency's decision to terminate rulemaking on a performance standard for minimum rollover resistance. Ford supports that decision and believes that there are at least three critical problems with attempting to specify a performance standard for minimum rollover resistance:

- 1) Driver and environmental factors predominate as causes
- While rollover crashes are rare, all vehicle types, including passenger cars, minivans, sport utility vehicles (SUVs) and pick-up trucks, are involved in rollovers, and
- 3) Some light truck vehicles must be different than cars to perform their intended function.

Any performance standard likely to have a noticeable effect on the rate at which rollover crashes occur, would likely eliminate useful vehicle types that can be and are safely used today. It also would not address those driver and environmental factors that predominate as the causes of rollover crashes.

Ford also wishes to comment on the title of the proposed information program, which contains the term "Rollover Prevention". Ford suggests that "Resistance to Rollover" is a more appropriate title because in Ford's view, rollover prevention, while a noble objective, is not a reasonable goal for consumer information efforts nor is it a goal that is achievable by vehicle design initiatives within current technology. Vehicle designers can influence vehicle characteristics that play at least some role in rollover resistance but the occurrence of nearly 9,000 fatal rollover crashes per year in the United States, two-thirds of which occur in general-purpose passenger cars, make two things clear:

- It is a fact that all motor vehicle types, including low, wide sports cars, are involved in rollover crashes so that "Rollover Prevention" will not be achieved by even such measures as banning light trucks from, and allowing only general-purpose passenger cars in, the vehicle fleet.
- 2) Rollover crashes occur principally because of factors that arise from sources not controllable by vehicle design. Therefore, providing simple dimensional information related to SSF's for motor vehicles cannot achieve the goal of "Rollover Prevention."

Ford agrees with the agency, however, that different vehicle configurations will have different rollover resistances, at least under some circumstances. Ford agrees that the vehicle dimensions, including center of gravity height and track width, play a secondary role in vehicle rollover resistance.

As the agency and others have consistently concluded over nearly 30 years of examination of this issue, light trucks including vans, pick-up trucks and SUVs will have, in some circumstances, less rollover resistance than general-purpose passenger cars. The basic debate on the subject for decades has not been directed at denying the soundness of that principle, but rather has been directed to the fact that non-vehicle factors predominate as the cause of crashes and that there are

wide variations in the rate at which rollover crashes occur among vehicles within a given class or category. The fundamental issue is that this variation within a class of vehicles exceeds that which exists between classes of vehicles so that a reasonable prediction of the rollover rate of a given vehicle based only on its SSF is not possible.

The agency's analysis method which calculates the portion of crashes that are rollovers is, of course, one that emphasizes vehicle characteristics while ignoring the reasons why a vehicle is in a crash initially. It thereby fails to account for those driver and environmental factors, which predominate as crash causes. For example, in the agency's notice, Figure A-1 portrays data for "Rollovers Per Single-Vehicle Crash" by SSF for a number of vehicles. Accepting those data at face value for purposes of this discussion, it can easily be seen that within the range of SSF between 1.05 and 1.12, a proposed two star vehicle, the highest rollover rate is nearly three times greater than the lowest rollover rate. Vehicles with an SSF between 1.13 and 1.24 would receive three stars even though the average rollover rate for two stars is only 1.5 times larger than the average rollover rate for three stars. From those data, the variation within the two star group is 300% and the variation from the two star group to the three star group is 50%. This means that a consumer would be misled and misinformed if the added star was intended to describe a lower risk among the vehicles that would be rated three stars. Many individual vehicles that would receive two stars.

Even in the simplified analysis above, such information based on SSF would not "enable prospective purchasers to make choices about new vehicles based on differences in rollover risks..." and it would be misleading. Ford believes, as it has stated in nearly 30 years of responses to inquiries on this subject that this problem arises because rollovers are better explained by driver and environmental factors than vehicle characteristics. Further, Ford believes and the agency itself has confirmed that the principal causes of rollovers are driver and environmental factors that overwhelm the differences that exist among vehicle classes or categories.

### An Alternative Proposal

Ford suggests that these problems can be overcome and that the agency's objectives can still be achieved if a metric is chosen to appropriately describe vehicle classes or categories rather than attempting to quantify a rollover risk. Ford believes that the magnitude of a given vehicle's SSF arises from choices made by designers to allow a vehicle to perform a given mission. A van capable of carrying substantial cargo or 15 passengers will, by necessity, have a configuration different than a passenger sedan such as a Ford Taurus and, as a result, its SSF will be lower than that of the Taurus. Our analysis of vehicles and their corresponding SSF's concludes that vehicles, regardless of their make, have dimensions used to calculate SSF's that fall within predictable ranges and therefore, SSF can be used as a surrogate to describe a vehicle's basic mission and classification. Ford believes that the use of SSF in this context can be helpful and can be a useful comparator to assist consumers in highlighting the vehicle's mission and the necessary tradeoffs in design that influence rollover resistance in a generic sense. When SSF's are accepted in such a context as a surrogate for vehicle type with a general correspondence to resistance to rollover, rather than as an objective measure of rollover risk, consumers receive accurate and useful information.

# A Modified Star Rating System

Ford suggests that vehicle classes or categories can be accurately described by a star rating system such as the one listed below:

- Light trucks with high off-road capacity, large cargo capacity and/or large passenger carrying capacity
- \*\* Multi-purpose light trucks
- \*\* General-purpose light trucks and passenger cars
- \*\*\*\* General-purpose passenger cars
- \*\*\*\*\* High performance sports cars

It is our experience that vehicles that fall within the category described above for one stargenerally have SSF's that are 1.05 or lower. Those that fall within the category for two stars generally, have a SSF between 1.05 and 1.2. Those with three stars generally have a SSF between 1.2 and 1.3, those with four stars between 1.3 and 1.5 and those with five stars typically have a SSF of 1.5 or greater. We ask that the agency consider adoption of a star system where the meaning of the stars arises from a vehicle class or category rather than the proposed statistical analysis.

Descriptive language should accompany the star ratings to advise consumers that as the number of stars increases, it is likely that the rollover resistance of vehicles within the class would increase. Consumers also should be advised, consistent with previous agency analysis that vehicles, including light trucks and passenger cars, fall within a range of stars and that their utility or purpose and their corresponding designs can generally be correlated to their resistance to rollover. Consumers would still need to be informed that the number of stars cannot predict the risk that a given vehicle's occupants may become involved in a rollover crash because factors, such as driver behavior and the environment in which the vehicle is operated, can have greater influence than vehicle dimensions on whether one is involved in a rollover.

This system would provide consumers with accurate and useful information because they would be reminded that different vehicle classes or categories could have differing amounts of rollover resistance. Second, they would be reminded that the driver's behavior and the environment in which the vehicle is operated plays an essential role in determining real-world risks of crash involvement. Third, in line with the agency's stated objectives, manufacturers of motor vehicles would have an incentive to cause vehicles designed to have a specific use to have the highest feasible star rating. This system would not climinate vehicle classes or categories that have legitimate uses but rather it would help clarify for consumers the manufacturers' intended use for a given product. It would also help keep a focus on all factors which influence rollover crashes in the hope that such a focus could help further reduce the incidences of rollover crashes.

# Ford's Actions to Improve Motor Vehicle Safety

Ford shares the agency's view that motor vehicle safety is an essential priority and that efforts to further reduce crash involvement rates and injury rates, including those that arise in rollover crashes should continue. Even though the rate at which injuries are occurring in motor vehicle crashes, including rollover crashes, is at an all time low, we strive to continually reduce even that risk through broad based efforts. Ford continues to believe that its existing methodologies for proving its vehicle designs using various dynamic vehicle tests, CAE modeling and analytical work and other methods are sound. These methods contain a thorough set of proving ground tests, which include lane changes, slalom events, a handling course circuit, various understeer tests, braking tests and steering evaluations, all performed at various speeds and vehicle loading conditions using skilled evaluators. These procedures ensure that Ford's vehicles have appropriate steering and handling characteristics and a high capacity and margin of safety in terms of resistance to rollover. This does not mean that under some very severe conditions, any light truck or passenger car could not be made to overturn. Ford's design and development processes assure that Ford vehicles are designed to be safe if used in a reasonable way and consistent with their purpose.

Ford's efforts to continually reduce the risk of injuries to consumers in rollover crashes, in the context of this proposal, fall into three general categories; crash avoidance, rollover resistance and crashworthiness. In the area of crash avoidance, there are a variety of emerging technologies being pursued by Ford that we believe will further improve motor vehicle safety and further reduce risk of rollover. Among these are active computer aided vehicle handling systems that may help further reduce vehicle loss of control events and subsequent rollover events.

In the area of rollover resistance, Ford is continuing its efforts to make its vehicles compatible with how owners use them. We believe that consumers have needs for vehicles that have high ground clearance, a large cargo space and large passenger carrying capacities and our current plans are to continue production of such vehicles because we believe they are safe, they are capable of being driven safely and because they satisfy a legitimate need.

In the area of crashworthiness, Ford is pursuing such helpful technologies as side airbags, inflatable side curtains and safety belt reminder systems that can further reduce the risk of ejection, which is clearly involved in the risk of injury in certain crashes including rollovers.

Finally, it is likely that consumer information initiatives aimed at reducing rollover events and injuries will need to be multifaceted. The proposed star rating system is one approach. Ford has several other consumer information initiatives underway aimed at increasing belt use and raising the general awareness that all vehicles do not handle in the same fashion. Additional information about Ford's extensive efforts to further improve motor vehicle safety is contained in Attachment 1.

#### Conclusion

We continue to believe that there are numerous technical flaws that underlie the agency's specific proposed use of SSF to represent a numerical rollover risk. These issues are addressed in detail in the AAM submission. While we support the agency's efforts to address this important safety issue, we strongly believe that the proposal to quantify rollover risk based on SSF cannot be used as a proper basis for a consumer information program. We do believe, however, that the laudable goals of the agency can be realized by maintaining the basic framework proposed by the agency and modifying the star rating system along the lines we outlined above. We ask you to consider our proposal as a good faith attempt to work with you to reach a consensus on an important safety issue. We recognize that additional work is necessary to develop the message that will accompany the star ratings based on vehicle classifications. We would be pleased to meet with you to discuss the details of our proposal, answer your questions and work together with you on the alternative proposal and to address any issues you may have regarding it.

Sincerely,

L. W. Camp Automotive Safety Office Director Ford Motor Company

Mr. Stephen R. Kratzke Docket Management, PL-401

#### Attachment 1

# Ford Rollover Safety Product Initiatives

Ford's approach to rollover safety includes both passive and active safety systems, as we do not believe that any one metric can fully quantify rollover safety. We choose to address the broader perspective that better technologies for vehicle stability and occupant protection help to provide improved overall vehicle rollover safety.

#### Active Yaw Control (AYC)

Recently, Ford announced that it plans to put AYC Systems (also known as AdvanceTrac) on many of our SUVs and pick-up trucks starting next fall with the 2002 Ford Explorer and Mercury Mountaineer.

AYC Systems are designed to help improve the directional response of vehicles in critical driving situations, such as panic/evasive maneuvers, adverse road conditions and limit handling. One of the main AYC system objectives is to maximize levels of driver controllability and vehicle stability during these critical evasive maneuvers.

The AYC system determines the driver's intended steering wheel turning rate by monitoring the vehicle's speed and steering wheel position. This intended turning rate is then compared to a measurement of the actual turning rate (yaw rate) of the vehicle. If the vehicle is turning significantly faster or slower than the driver's intended turning rate, which can happen during oversteer (which can lead to spin out) and understeer (which can lead to slide out) situations respectively, the system responds by applying brake pressure at the appropriate wheels or adjusts the engine torque to help match the intended and actual turning rates.

Additionally, the system monitors the side skid tendency of the vehicle by measuring the actual turning rate, lateral acceleration and longitudinal speed of the vehicle. If a side skid tendency is detected, the system will make the required adjustments in individual wheel brake pressures and engine torque to reduce the side skid tendency. In either the case of adjusting the turning rate or detecting the side skid tendency, AYC is capable of making the appropriate corrective adjustments regardless of whether the driver is braking, coasting, or accelerating.

It is these capabilities of the AYC system, which help improve the driver controllability and vehicle stability, especially during critical driving situations. Ford intends to introduce the AYC system so as to help reduce the probability of both road departure and excessive side skidding, each of which are widely accepted to be significant determining factors in the roll outcome of an actual or potential crash.

# Rollover Occupant Protection System

Earlier this year, Ford was the first to announce a rollover occupant protection strategy (also known as the Safety Canopy system), which we intend to implement starting next fall with the 2002 Ford Explorer and Mercury Mountaineer.

The rollover occupant protection system includes side air curtains, belt pretentioners and a unique rollover sensor. The rollover sensor is packaged within the Restraints Control Module located on the center tunnel between the driver and front seat passenger. The rollover sensing technology uses a roll-rate sensor and an algorithm, which compares the vehicle's angular velocity to a vehicle specific rollover threshold. If the threshold is reached, the rollover sensor signals the deployment of the occupant protection devices (side air curtain and front seat safety belt pretensioners).

The side air curtain is designed for improved protection in rollover events by extending bag inflation time. Through the use of new proprietary cool-gas inflator technology and low porous bag materials, the side air curtain remains inflated up to six seconds in longer rollover events. This helps protect the occupant from injuries caused by ejection or head contact as a result of moving through the plane of the side window.

#### BeltMinder

Ford announced the BeltMinder system in January 1999 with the intention to implement the system on our Ford, Lincoln and Mercury brands by the end of 2000. The BeltMinder system helps to address the segment of drivers who are considered part-time safety belt users, for example, the approximately 40 percent of drivers who said they sometimes drive unbelted when in a hurry. NHTSA research indicates that increased safety belt use would effectively reduce the risk of overall fatalities by 45 percent in passenger cars and 60 percent in light trucks. The BeltMinder system reminds unbelted drivers to fasten their safety belts with six seconds of audible tones and telltales every thirty seconds for up to five minutes or until the driver fastens their safety belt.

Mr. Markey. Thank you.

Now, what is again difficult for me to understand is the situation in Saudi Arabia not being seen by your company as being kind of equivalent to conditions in Nevada or other states that are in the deep southern part of our country in terms of climate. You indicate that you did request an additional study to be done by Firestone in that area. The conclusions which were reached in your opinion indicate that Firestone basically said there is no problem in the United States. What would be helpful for us to understand then is what it was that was unique in Saudi Arabia that they identified and explained to you that was different from the conditions in Nevada, for example, in terms of the wear and tear on tires that were causing those accidents.

Mr. NASSER. I think in Saudi Arabia there are a couple of things. Probably the major difference was the repairability of the Firestone tire in the Saudi Arabian conditions and the fact that people de-

flated and inflated tires very frequently for off-road use.

When we went to the Southwest of the U.S. to do a more indepth study that we did jointly, it was pretty clear that we couldn't see any defects at that point.

After hearing the testimony from Firestone this evening, it is very clear that we weren't looking at the claims data. And on the recall tires, we did not see that claims data until late in July.

Mr. Markey. There has been a claim that Ford engineers advised underinflating Explorer tires to reduce rollover risk even though underinflating tires increases the risk of thread separation. Is that true?

Mr. NASSER. It is not. The tire pressure rating on the Explorer was specified and well known right from the start. It was meant to get the best ride and handling and derivatively, and there are many vehicles on the road today at 26 psi, and I think you have heard from Firestone very clearly that it is a red herring. It is not an issue. This is a tire issue, not a vehicle issue.

Mr. Markey. Are there documents at the Ford Motor Company that indicate this tradeoff between tire inflation and rollover risk?

Mr. NASSER. When vehicles are being developed, prior to the production of a vehicle there are many tradeoffs that happen. So I am sure the highly trained Ford engineers when they were developing the Explorer over 10 years ago looked at various tire pressures, shock absorber, damping ratings, different suspension systems, different handling, different steering. That is part of the development.

Mr. MARKEY. Can you provide for the subcommittee documents in your possession at Ford Motor Company that relate to this question which engineers had to consider at your company between the risk, the tradeoff between tire inflation versus the rollover risk,

could you provide those documents to us?

Mr. NASSER. We would be pleased to do that and we would be pleased to bring the engineers that worked on the original Explorer back in to talk to the committee and explain exactly how vehicles are developed because it is an extremely complicated process.

Mr. Markey. Thank you, Mr. Chairman.

Mr. TAUZIN. Thank you, Mr. Markey. The Chair recognizes the

chairman of the O&I Subcommittee, Mr. Upton.

Mr. UPTON. Thank you, Mr. Chairman. Mr. Nasser, a couple of times this evening you indicated that perhaps you wished we had the hindsight to ask the right questions or at least get the right

answers when the questions were asked.

Going back to the questions that Mr. Tauzin asked with regard to the tests on the tires, anyone who looks at the documentation given to us, maybe 26 psi, but certainly the heat, you look at the southern states, you look at the heat and you look at the speed of these tires as well, you indicated that the tests that you asked for and in fact were at 26 psi, 100 miles an hour for 200 miles, did you ask for those tests in the heat, in the California, Texas, Arizona type setting as well?

Mr. NASSER. Those tests are done at various road conditions and

various temperature conditions.

Mr. UPTON. So you will be able to share that data with us?

Mr. Nasser. Yes.

Mr. UPTON. Second, you don't look just at brand new tires off the rack, do you look at tires that have experienced 10, 20, 30, maybe even 40,000 miles as well?

Mr. NASSER. We look at wear characteristics and we specify wear characteristics, and we look at how the tire performs over the life of the tire. And of course the life of a tire has changed dramatically, as many people have mentioned here. It used to be 20, 30,000 miles maximum. Now we are talking about 60, 80,000 miles. So the whole environment of the lifetime of the tire has also changed dra-

matically.

Mr. UPTON. In your written testimony, and you will recall me repeating this earlier this evening, but in your written testimony you indicated that it has been the standard practice in the automotive industry that tires are the only part of the vehicle not warranted. They are the only part for which manufacturers do not receive field performance data at Ford. This will change. How quickly will it change? You heard Firestone earlier this evening indicate that they will comply with your request. Has it been difficult getting them to move?

Mr. NASSER. In the past, and it goes back to the Motor Vehicle Act of the late sixties so it is a 30-year-old act, vehicles were under one act and one warranty and tires were under another. And I think many things have changed since then. We have seen tires that last longer, vehicles that have versatile and flexible capability on road, off road. We have a whole variety of hybrid vehicles and we now have a global economy. I think it is time that the tire manufacturers, the safety agencies and the automotive manufacturers came together and we shared that data. We shared quality and we shared customer input. We plan to initiate that in terms of real

world data feedback as quickly as we can. We have started with Firestone and I have talked to the other tire companies also.

Mr. UPTON. Are you satisfied that Firestone has shared with you the information that you are going to make public in the future?

Mr. NASSER. I am not sure, to be quite honest.

Mr. UPTON. Have you talked with other members of the alliance, GM, Chrysler, others, about requesting the same information from their tire—

Mr. NASSER. I have not done that. But clearly for it to be effective we need it on an industry basis and probably on a global basis. I know the tire companies in the North Atlantic Global Forum have started a dialog on tire standards that would be at least for Europe and the U.S.

Mr. Upton. Have Ford engineers looked at defective tires?

Mr. NASSER. We have. We have brought back something like 300 tires and we are doing our own analysis. We cut up the tires and tried to analyze them and tried to understand them. We are not tire experts, so we have brought in outside experts to help us and we are also working with Firestone. So we are doing it independently. We are doing it with outside experts and we are doing it together with Firestone.

Mr. UPTON. I talked to one of my dealerships today and one of them indicated that they had received yesterday literally a shipment of hundreds of tires to be used for customers that wanted to replace their Firestone tires and these tires that came in were a competing brand. As I recall, I think they were General tires. Yet they were not sure whether the warranty information or the arrangement that could be made in fact could use these specific tires and they were waiting to hear from Ford, even though they delivered them, whether or not they wanted—they wanted a clarification whether or not they could use another brand, another manufacturer's tire. Do you know the answer to that question?

Mr. NASSER. Other brands are suitable and we have agreed to 34 different types of tires that can substitute for the Firestone tire. They do include General tires. They include Michelin tires, Goodyear tires. They include a whole broad array of tires.

Mr. UPTON. Thank you, Mr. Chairman.

Mr. TAUZIN. The gentleman's time has expired. The Chair recognizes the ranking minority member of the full committee, Mr. Dingell, from Michigan.

Mr. DINGELL. Mr. Chairman, thank you.

Mr. Nasser, I have here a Ford warranty book on the Explorer, and in it it says as follows: Authorized Ford Motor Company dealers will repair, replace or adjust all parts on your vehicles except tires that are defective in factory supplied materials or workmanship for 3 years or 36,000 miles, whichever occurs first.

ship for 3 years or 36,000 miles, whichever occurs first.

Then I read in the Firestone book here this language. It tells me if I have a tire problem I should, "see my Firestone retailer listed

in the yellow pages under the tire dealers retail."

Now, I think this tells me two things. One, Ford provides the warranties on all parts of a new car or truck except tires; is that correct?

Mr. Nasser. That is correct.

Mr. DINGELL. And the tire warranty on a new car is provided by whatever company made the tire; is that correct?

Mr. NASSER. That is also correct.

Mr. DINGELL. Is this a standard industry practice?

Mr. NASSER. As far as we know all major manufacturers around the world have a similar process.

Mr. DINGELL. Manufacturers of autos and tires have the same practice. So it is a standard industry practice?

Mr. Nasser. Yes.

Mr. DINGELL. So when consumers have a problem with a tire on a new Ford vehicle, they go to the tire company; is that right?

Mr. NASSER. That's correct.

Mr. DINGELL. They don't take these problems to the Ford dealers?

Mr. Nasser. That's correct.

Mr. DINGELL. If Firestone is having a large number of their tires returned off Ford vehicles, Firestone will be hearing about them from their dealers; is that right?

Mr. Nasser. That is what happens.

- Mr. DINGELL. But Ford will not hear about it unless Firestone tells Ford; is that correct?
- Mr. NASSER. That is normally right. We sometimes hear about it through a hotline, as the chairman indicated. But I would say the majority of feedback from customers would go through the tire dealer.
- Mr. DINGELL. Does Firestone give you periodic reports about how their tires are performing? Do they give you periodic adjustment rate reports and the like? Do other tire manufacturers give you such information?
- Mr. Nasser. Historically Firestone from time to time, as they mentioned, share the warranty or what they call adjustment claims with us.
  - Mr. DINGELL. From time to time, what does that mean?

Mr. NASSER. Probably once a year or less.

Mr. DINGELL. On a regular basis?

Mr. NASSER. Not on a regular basis. And the claims data that we finally pulled out of the system so we could analyze it, the data that we had been asking for for months, that data has never been shared with any of the manufacturers, as far as we know.

Mr. DINGELL. Now, to your knowledge do tire manufacturers provide that source—you have just answered that question.

So under the current procedure Ford would not know about high adjustment rates on tires unless you know about it from some other source; is that correct?

Mr. NASSER. That's probably true.

Mr. DINGELL. And that is probably true throughout the industry? Mr. NASSER. We believe so.

- Mr. DINGELL. Can you tell us why this system is set up this way? Why don't you get regular performance information from the manufacturers on how tires are doing, doing these things on these vehi-
- Mr. Nasser. That really goes to the heart of the proposal of our early warning system because I think that really must include regular information, real world information coming in from the field

on how every tire is performing, and it can't be just the warranty data. It can't be just the police data. It can't be just the personal injury or vehicle damage data or the hotline to the safety agency. It really has to be all of those coming in together so that we get a 360 degree view the way a customer would look at it for tire performance.

Mr. DINGELL. When you began your designing of the Explorer, you gave to the tire manufacturers the specifications for that particular vehicle and the specifications for the tire; is that correct?

Mr. Nasser. That is correct.

Mr. DINGELL. Those specifications you gave on the tire were essentially performance specifications as opposed to design specifications, were they not?

Mr. NASSER. That is also true.

Mr. DINGELL. Have you ever given or has anybody in the indus-

try ever given design specifications to a tire manufacturer?

Mr. NASSER. I don't believe so. The tire manufacturers consider that proprietary information. They guard that jealously within each of the brands, and the industry practice is to set a standard in terms of speed, durability, ride and handling, and then on a periodic basis have quality input.

Mr. DINGELL. So Ford leaves to the manufacturer of the tire the design of the tire to meet particular sets of specifications; is that

correct?

Mr. Nasser. Yes, it does.

Mr. DINGELL. Bottom line, tire manufacturers have complete control and responsibilities for the design, construction, composition and workmanship and materials used for the tires manufactured?

Mr. TAUZIN. The gentleman's time has expired. Mr. NASSER. They are the experts.

Mr. DINGELL. I thank you, Mr. Chairman.

Mr. TAUZIN. Thank you. The Chair now recognizes the gentleman from Ohio, Dr. Ganske.

Mr. Ganske. Thank you for the late hour, Mr. Nasser.

Earlier when I had a chance to question Mr. Ono from Bridgestone, we talked a little bit about the difference in tire failure rates at different plants and it looks like the Decatur plant has a high level but when I look over at that data it also looks to me like the rates for a couple of the other plants are higher than it should be. And there is a dispute, I think it is fair to say, that were the tires flawed or were they underinflated.

It seems to me that we have heard when tires are run at low pressures it causes excess heat which can damage the tires and heavier models such as a sport utility vehicle generally needs more pressure than a lighter one. Why on a vehicle most like the Explorer, the Ford Ranger pickup, built on the same frame using the same tires, Ford recommends a higher pressure?

Mr. NASSER. We have different tire pressures for different tire sizes and different vehicles.

Mr. Ganske. These are the same tires.

Mr. NASSER. Tire pressures vary by vehicle depending upon the

clear from the Firestone testimony today that 26 psi is okay. It is

optimal level of ride and handling for those vehicles. I have got to say, Congressman, that I think it became pretty an appropriate tire pressure. You heard it from Firestone. We went through how many competitive vehicles have 26 psi. Toyotas, Nissans, other products. We have 3 million Goodyear tires on Explorers at 26 psi. No problems. So I don't know why we keep going back to the tire pressure issue. We are confusing the public. We are not getting to the root cause, and the more we talk about the tire pressure issue, the less time we are going to have on concentrating on what the real issue is for our customers.

Mr. Ganske. Excuse me, but it seems to me that there has been ample testimony today that the tire failures have occurred in places where it is hotter, that—do you dispute the fact that a tire at a lower pressure heats up more than a tire at a higher pressure?

Mr. NASSER. Of course it is a variable. But the tire pressures we were talking about, we are talking about 10, 12, 15 psi, not 26.

Mr. Ganske. Do you have a number of these tires that have been recalled?

Mr. NASSER. We do. We have brought back about 300 of them. We are looking at them. We have independent bodies looking at

Mr. Ganske. What kind of independent bodies do you have?

Mr. NASSER. These are tire experts. We will share that with the committee.

[The following was received for the record:]



# O'MELVENY & MYERS LLP

LOS ANGELES CENTURY CITY IRVINE NEWPORT BEACH NEW YORK SAN FRANCISCO

555 13th Street, N.W. Washington, D.C 20004-1109 TELEPHONE (202) 383-5300 FACSIMILE (202) 383 5414 INTERNET: www.omm.com

TYSONS CORNER HONG KONG LONDON SHANGHAL

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# BY HAND DELIVERY

Tom Dilenge, Esq. Deputy Chief Counsel Subcommittee on Oversight and Investigations Committee on Commerce United States House of Representatives 2125 Rayburn House Office Building Washington, D.C. 20515-6115

WRITER'S BUREL I DESI iblalack grown com

Dear Tom:

Per your request, enclosed please find the redacted documents that the Ford Motor Company ("Ford") produced to the National Highway Traffic Safety Administration ("NHTSA") in connection with the privilege log dated September 29, 2000. As you know, Ford redacted those portions of the documents that contain privileged attorney-client communications and or attorney work product. You will notice that I have also enclosed a new privilege log, dated January 12, 2001. Ford has modified the privilege log that it produced to NHTSA on September 29, 2000, by denoting the bates numbers of the documents, unlike the earlier log. The new

privilege log also identifies several documents from the earlier log which Ford has produced to NHTSA in unredacted form. In all other respects, the enclosed privilege log is the same as the earlier log provided to NHTSA on September 29, 2000.

In addition, I have enclosed for your review the two settlement agreements that Ford previously produced to the Subcommittee on Oversight and Investigations and the Subcommittee on Telecommunications, Trade and Consumer Protection ("Subcommittees"). As I noted in my letter to Chairmen Tauzin and Upton, dated November 7, 2000, these settlement agreements were inadvertently omitted from Ford's production of similar settlement agreements on September 15, 2000. In order to facilitate your effort to close the hearing record. I have enclosed a second copy of the letter setting forth Ford's position on NHTSA's proposed rollover ratings and prevention initiative. As you know, the letter is responsive to Congressman Markey's request that Ford submit a written statement of its position on the proposed rollover ratings system.

Because some of these documents contain proprietary information of the Ford Motor Company, we ask that they be treated as confidential. Indeed, my client submitted many of these same documents to NHTSA requesting that they be given confidential treatment. We ask that the Subcommittees afford these documents similar confidential protection. Should the Subcommittees wish to publicly release any of these confidential documents. Ford respectfully requests reasonable notice and the opportunity to object to such a release.

You also asked that Ford identify the names of the outside entities that are conducting testing of the Firestone tires for purposes of determining a potential root cause. It is my understanding that the consultants and laboratories that have performed root cause testing are as follows:

- · Akron Rubber Development Laboratory, Inc.
- Smithers Scientific Services, Inc.
- · Standards Testing Laboratories
- Axel Products

Should the Subcommittees have any questions regarding these documents or this matter generally, please contact me at your earliest convenience.

Very truly yours.

K. Lee Blalack. II for O'MELVENY & MYERS LLP

Enclosures

Edith Holiman. Esq. (via facsimile w/o enclosure)
Counsel to the Minority. Subcommittee on
Oversight and Investigations
Robert T. Biskup. Esq. (via facsimile w/o enclosure)
Assistant General Counsel, Ford Motor Company
John H. Beisner, Esq. (via facsimile w/o enclosure)

DC1 460605 1 01/12/01 4 27 PM Mr. Ganske. You selected them? Mr. Nasser. Yes.

Mr. Ganske. Did you have input from NHTSA when they looked at the tires?

Mr. NASSER. There are not that many around the world. I am sure between NHTSA and Ford and Firestone, we have them all tied up at the moment.

Mr. Ganske. How are you determining which tires you look at? Mr. NASSER. Randomly, and we have concentrated on some of the higher mileage tires as well and some of the high temperature.

Mr. GANSKE. We had testimony earlier from NHTSA that they want to do their own testing.

Mr. Nasser. They should.

Mr. Ganske. Have they contacted you yet for random samples of those tires?

Mr. NASSER. I am not aware of that. Normally the tires are going back to Firestone. We are getting some of those tires back because we would like to do our own testing as well.

Mr. GANSKE. So you have initiated those tests? Mr. NASSER. We have.

Mr. Ganske. What have you found so far?

Mr. NASSER. We have not reached any conclusion so far. We have just started.

Mr. Ganske. Congressman Tauzin mentioned some memos from the Middle East where people have problems coming in over a line that was set up for complaints. On May 12, 1999, Ford issued a notice to all Ford dealers in the Middle East that directed them to inspect the tires of all SUVs every time a vehicle is brought into the dealership for any type of service. That memo was written several months before Ford recalled the tires in August 1999, and a copy is in tab 43. Was this memo directing dealers in the Middle East to inspect the tires of every SUV that came into the dealership for service Ford's first official response to the tire problem?

Mr. NASSER. Congressman, it was during the period where we

were trying to understand exactly what the problem was.

Mr. Ganske. Why didn't you at that time if you directed all of your dealers to be inspecting all of these tires, knowing that there seemed to be some problem, why didn't you send out a letter to all SUV owners with those kinds of tires at that time?

Mr. NASSER. We were asking Firestone because in the U.S. Firestone warrants the tires. In the Middle East market, where there really isn't a very good network of customer feedback, we were going to our dealers to get them to help us get Firestone data. That was the difference. That is the only difference between the two.

Mr. TAUZIN. The gentleman's time has expired. The Chair-

Mr. GANSKE. 30 additional seconds.

Mr. TAUZIN. Without objection, proceed.
Mr. GANSKE. But you are telling your dealers to look at those tires that come in in May and, yes, it may be difficult to track down every one in the Middle East that has bought one, but you have dealers and they are servicing vehicles. Why not make an effort at that time for those people in that area to notify them that there is a problem if you are instructing your dealers that there is a problem?

Mr. NASSER. Because at that point, and that was just a couple of months before we really gave up with Firestone and went with Goodyear, we were trying to understand exactly what the problem was.

Mr. TAUZIN. The gentleman's time has expired.

Mr. GANSKE. I thank the chairman.

Mr. TAUZIN. The Chair recognizes Mr. Stupak for a round of questions.

Mr. STUPAK. Thank you. Mr. Nasser, would you and Ford join with me in calling for and cooperating with an independent panel to review the AT, the ATX and the Wilderness tires to determine the cause and proposed solutions?

Mr. NASSER. We would welcome that.

Mr. STUPAK. Okay. In documents, and I am looking at document number 32 in the books there, it says Explorer tire DNP. What does DNP mean?

Mr. NASSER. Dealer notification or something. I am not sure. We have so many acronyms at Ford I don't think that anyone really understands any of them. ONP?

Mr. STUPAK. DNP, D as in "dog."

Mr. NASSER. We will send you a notification of that following the

meeting.

Mr. Stupak. My question is this. In there it says, and this is Ford in Venezuela actions. It says to align with JCC, DNP and to improve Explorer market image, FOV, Ford of Venezuela, introduced the same GCC Goodyear tire for all new Explorers beginning in July 1999. I take it starting in July 1999 all Ford Explorers in Venezuela had Goodyear tires as opposed to Firestone tires?

Mr. NASSER. That is when we started the replacement program

in Venezuela. Mr. Stupak. Okay.

Mr. NASSER. What we tried to do in Venezuela, and Venezuela in this situation is a mess because you have got, as you heard, mislabeled tires, 15-inch tires, 16-inch tires, local tires, imported tires, a data base in terms of accidents and incidents that is very primitive.

Mr. STUPAK. So any Explorer sold in Venezuela starting in July 1999 came with Goodyear Wranglers on; is that correct?

Mr. Nasser. That's correct.

Mr. Stupak. But you didn't recall the tires on vehicles already sold until May of 2000. Why did you wait 8 months to recall the other tires if it is such a mess in Venezuela?

Mr. NASSER. Because we understood that there were some issues, but we didn't really know the magnitude of them, and we wanted to at least put a stop to building any more future potential problems. So we moved quickly as we had done in the Middle East to do that.

Mr. STUPAK. But I guess I am looking at your—again your Explorer tire DNP, and it indicates from several newspaper clippings at least 60 cases have been identified. The issue has a high fatality rate. Ford of Venezuela will initiate a joint investigation with local and U.S.-based Firestone technical personnel. I guess the part that bothers me, July 1999 you stop Firestone and go to Goodyear, but

you waited until almost May of 2000 to recall the ones already out there?

Mr. Nasser. Yes, and we did that 5 months before Firestone and the government got involved. We did that on a voluntary basis.

Mr. Stupak. In the memo it says background since July 1997. Even at meetings in Caracas with a group of independent lawyers representing four customers.

Firestone continues to state there is no problem with the tire—

with the-Mr. NASSER. Are you talking about in the U.S. now?

Mr. Stupak. Yes.

Mr. NASSER. I think Firestone clearly indicated that there is a problem with those tires that were included in the initial recall, and my impression is that they are looking at the additional tires that the safety agency here in the U.S., the additional 1.4 million tires, as a potential add to the original program.

Mr. STUPAK. Firestone states that underinflation, high speeds, things like that, is the cause of the problem with the tire. I think

that is what we all got out of here.

Mr. NASSER. I didn't get that out of here, I'm sorry. What I got out of here is that they really weren't sure what the defect is, that it is very clear when you look at the population of tires that were built in the Decatur plant and those tires that were included in the original recall of August 8, manufacturing defects and other issues

Mr. Stupak. Mr. Nasser, even in Venezuela, to go through your problem descriptions, underinflation, all of the same reasons. My point being this, in Venezuela, Saudi Arabia, you replaced both 15 and 16-inch tires?

Mr. Nasser. Uh-huh.

Mr. STUPAK. Why don't you do the same here in the United States? You did it in Taiwan and Malaysia, Venezuela and Saudi

Arabia. Why do you do it differently here?

Mr. NASSER. Because the data doesn't support it. Are you data driven or not? The data doesn't support it. As soon as the data supports it, we volunteer it. We didn't wait. We didn't wait for Firestone or NHTSA or Congress. We didn't wait for anyone. We went ahead and did it.

Mr. Stupak. What data supported replacing 16-inchers in Saudi Arabia, Venezuela, Malaysia and Taiwan? What data did you have then that would require you or have Ford recall the 16-inchers in these other countries and not here?

Mr. NASSER. In those countries we were getting anecdotal data because there isn't any formal data that there were issues on the Firestone tires. If I go to Venezuela, the day we announced the recall in Venezuela, the day we announced it, we went to NHTSA here in the U.S. and we informed them, we told them about the data.

Mr. Stupak. What is the information, your data that would make you recall the 16-inchers in Venezuela, Saudi Arabia, Taiwan-

Mr. NASSER. Data that they were unhappy with Firestone tires. Mr. STUPAK. So if the American public says we are unhappy with the 16-inch Firestone tire on our Ford Explorer, and I think it is standard on Eddie Bauer, you will replace them?

Mr. NASSER. Congressman, look at the data. That data represents customer input and that customer input is world class. If customers turn around-

Mr. Stupak. The reason that we are here is because of consumer input to the U.S. Congress, and that is why the first day back we have been at this hearing now pretty close to 9 hours, I am sure that we will be here 12 hours. I think it is fair to say that consumers in the United States are not happy and certainly have lost some faith here in both Firestone and Ford about the whole tire thing. When they see 16-inch tires recalled in other countries, they are saying why not mine if they are the same tire? Mr. TAUZIN. The gentleman's time has expired.

Mr. STUPAK. Thank you.

Mr. TAUZIN. Mr. Nasser, you may respond.

Mr. NASSER. We feel for our customers as much as you do. They are our customers. We have despaired when we can't get to the root cause. We went through and analyzed it so we can understand exactly what is going on in the U.S. We don't want to replace good tires with good tires. We want to replace bad tires with good tires and that is what we have done. If the data supports it, we will replace it.

Mr. TAUZIN. The gentleman from Tennessee, Mr. Bryant, is recognized.

Mr. STUPAK. Can you give us the data that would require the 16-

Mr. NASSER. The data is publicly available now.

Mr. Stupak. Can you identify it? Mr. NASSER. I have a chart on it.

Mr. Stupak. Does that include Venezuela, Saudi Arabia? The answer is no. What is the data for those four countries, Malaysia, Saudi Arabia, Venezuela, Taiwan?

Mr. TAUZIN. The Chair requests that you supply that information

to the committee and recognizes the gentleman from Tennessee,

Mr. BRYANT. Thank you, Mr. Chairman.

Mr. Nasser, thank you for being here today. We have a lot of questions and obviously these are very important matters that we are discussing. I am a former owner of an Explorer for a couple of years back in the 1997-1998 timeframe and we were satisfied with the performance there. It was a leased vehicle, so I had to turn it back. You testified earlier today in the Senate?

Mr. Nasser. I did not.

Mr. Bryant. Did a representative of Ford?

Mr. Nasser. Yes, we had Helen Petrauskas and Tom Baughman, who are sitting behind me.

Mr. Bryant. The issue of low pressure does keep coming up, and that is a concern because of these piles of papers that we have reviewed and admittedly some of this comes from Venezuela and the Mideast. There are indications in there that the Ford dealerships were encouraging Ford owners to use the lower pressure, the 26 psi in their tires. It has been brought up today too in terms of the issue of stability and that knowing concern out there, does it provide better stability, and fishtailing is mentioned in one of the white papers, that people operate at a lower pressure because of the fishtailing effect sometimes. And we understand that operating at a lower pressure causes problems with the tread and the separation of tire, so there is a tension there and I think that is where some of us have been going just to make sure that we cover all of the bases. I think you have made certainly an effective presentation, but those are the kinds of gnawing issues that are still out there.

Would you care to comment in terms of those last remarks and maybe again try to ease some of our concerns about the low pressure issue?

Mr. NASSER. This is really a message to our customers all over the U.S.

The Explorer is an American classic. It is a family vehicle. It is a five star rated vehicle. It is one of the safest vehicles on the road. That is not just recent history. That is over a 10-year period. It is a vehicle that people depend on because it is versatile, because it is flexible, because it can do all of the things that they want to do in their life-style. And we are proud of it and there are almost 4 million Explorers on the road and people love them. Now let me get to the tire issue that you talked about.

We have 3 million Goodyear tires on Explorers that have been on the road for years. We don't know of any problems. We have competitive vehicles with very similar tires and 26 psi. We don't know of any problems. We saw that the defect pattern on the 15-inch tires from Firestone was very correlated, directly linked to certain plants and certain time periods.

So I step back from that and we are convinced that we have set the vehicle at the right level, handling, steering, stability. When you look at Explorer rollover, it is one of the best SUVs in terms of rollover protection. It is one of the best in terms of serious accidents. Now that didn't happen by chance. It happened because we have highly trained engineers and people within the company who care deeply about our customers.

So we are not having an esoteric argument here about pressure in tires. When people talk about low pressure in tires affecting stability, they are talking about people who bring the tire pressure down to 10, 12 psi, and then don't inflate it again at high speed.

And I think someone mentioned earlier that some communication on tire care is probably needed at this point because I believe most of us, most customers, take their tires for granted because generally they are so robust, they are so good, they are so strong in today's modern vehicle.

Mr. BRYANT. Given the excellent product that you have in the Explorer and the excellent performance and favorable rating over the years, can you not also give some credit to Firestone, who I assume has had a long-standing relationship with your company up until recently in terms of good tires?

Mr. NASSER. Firestone and Ford have had a tremendous relationship. It goes back from the start of both companies. And I have to say they have built millions of good tires and that relationship has been strong. We also have to say that recent events have been disappointing to us and I have said that we value our customers' security and safety and peace of mind above any other relationship that we have. So going forward, our relationship with Firestone, as it

would be with any other supplier that let us down, is on a day-to-day basis.

Mr. TAUZIN. The gentleman's time has expired. Finish up with

this question.

Mr. BRYANT. You had mentioned, I think, in your opening statement about the second thing that you want to bring out or maybe it was the first, somewhere along here, a tire pressure early warn-

ing system.

Mr. NASSER. I did not mention that, but I personally support that. I think that was something that was mentioned by the safety agency, Ms. Bailey, and we think if we can do it in a practical way where customers will really use it and they can easily monitor what the tire pressures are and they can adjust them easily, I think that would be a magnificent add in terms of peace of mind and safety.

Mr. BRYANT. I misread it in terms of the location. It was in the white paper that we reviewed, and I think you mentioned it in your testimony. It corroborates that there is a problem out there when you run these tires at pressure lower than recommended and this kind of problem can develop.

Mr. NASSER. That's correct.

Mr. Bryant. And the early warning system would be a device that Ford would recommend which would prevent the situation of people running their tires at lower than recommended air pressure.

Mr. NASSER. We would.

Mr. TAUZIN. The gentleman's time has expired. The Chair recognizes the gentleman from Ohio, Mr. Sawyer.

By the way, the reason that I love my Explorer is because it is paid for.

Mr. NASSER. I will add that to my description next time I talk about it.

Mr. Sawyer. Thank you. We have covered so much ground today and I am grateful for your presence, Mr. Nasser. The issues we are talking about go back to the very beginning of the tire and automotive industries. The relationship in terms of warranties I suspect are deeply embedded in the culture of both industries, and probably go back to a time when tires were not as reliable as they are today.

Mr. Nasser. Exactly.

Mr. Sawyer. And it was an absolutely necessary financial relationship, one that was built on trust and confidence and has grown over the years. But that relationship has been built into law now and it was—you mentioned earlier that tires are no longer really separate in the design dimensions of a car. They are integrated into the suspension systems, the damping rates, the spring rates, and have really become—steering, and have become a functional part of the suspension as well as the drive train and other components.

Should we be thinking about more modern ways to integrate the design and the performance of tires into the performance of the vehicle itself? Should we revisit the National Traffic and Motor Vehicle Safety Act of 1966, which has built this separation into law, and should we look at new ways to integrate that performance?

Mr. NASSER. I can't think of many things that haven't changed since 1966, and particularly in this area where vehicle dynamics, steering, suspensions, just the overall personality and feel of the vehicle is now being—it is in the bloodstream of every part of a car or truck, and tires are becoming more and more a fundamental part of—

Mr. SAWYER. It is only through those four contact patches that in fact all of the design performance that you have built into your

cars really gets carried out.

Mr. NASSER. That is correct. So we would support a review and we think that it should be a cross-industry review that includes not only the safety agencies and government, but also the tire companies and the automotive manufacturers.

Mr. SAWYER. You mentioned the Trans-Atlantic Business Dialogue and the kind of work that has gone on toward harmonization over the last decade. I asked the Firestone people earlier, would you support transparent reporting procedures to share information about vehicle and tire performance on a transnational basis?

Mr. Nasser. Ford Motor Company certainly would support that. Mr. Sawyer. Let me finally close with a question that Mr. Bryant suggested. A number of tire companies have worked to build, particularly with regard to run plant technology, to build sensing systems so you would know when you were losing pressure. I spoke last week with an after-market provider of those kinds of systems. He says that he can provide in a way that is not very efficient after market sensing systems that will provide information not only on tire pressure but temperatures on a continuous basis. Is that the sort of thing that Ford would considering offering as an option on their vehicles?

Mr. NASSER. I think on certain product lines it would be a very popular option, but it needs to be friendly to the customers. It can't be a scientific device that is so difficult that you need a professor of engineering to figure out.

Mr. SAWYER. It needs to be easy to use and indicate by idiot lights on the dashboard when you have a problem, but the informa-

tion would be useful?

Mr. Nasser. Very useful.

Mr. SAWYER. Let me close by saying that I am particularly interested in revisiting the question whether or not the separation of performance and design as it existed 44 years ago—34 years ago, really makes the kind of sense today that modern tire and automotive engineering technology makes possible. Thank you.

Mr. TAUZIN. I thank the gentleman. The Chair recognizes the

gentleman from North Carolina, Mr. Burr.

Mr. Burr. Mr. Nasser, throughout this whole process has there ever been a point where Firestone has objected to doing anything that Ford has asked of them?

Mr. NASSER. I would say "objected" is probably a strong word, Congressman. But when we asked for the claims data, it isn't—it isn't usual business practice for someone like the Ford Motor Company to ask a supplier four times for data before we get an answer.

Mr. Burr. Was there ever a point either in Saudi Arabia or in Venezuela where Ford made a request of Firestone to do a recall and they objected?

Mr. NASSER. In both cases we decided to go alone because we couldn't get cooperation.

Mr. Burr. Was there a request of Firestone for them to either recall the tires or to participate in a recall that they objected to?

Mr. NASSER. In both cases we asked for assistance from Firestone, and I think you have heard the Firestone testimony where they said they declined to participate. And when they declined to participate, we didn't want to leave our customers on their own so we went ahead.

Mr. Burr. Is Ford concerned with any other tires specifically in Saudi Arabia on other Ford vehicles that there may be reports on now that are beginning to show the same tread separation, specifically Navigator and Expedition?

Mr. NASSER. I am not aware of any, but if we find any we will

handle it in exactly the same way.

Mr. Burr. Let me suggest to you that tab 52, 53 and 55 are documents dated September 1999 which reflect the concerns that Ford is having with tread separation, problems with tires on Ford Expedition and Lincoln Navigator. They were directed to the Ford Customer Service, and I won't give their quote, but specifically they say we see a pattern began. To your knowledge there is nothing ongoing at Ford that is looking potentially at other tires on other Ford vehicles currently?

Mr. NASSER. I am not aware of any.

Mr. Burr. There was no notification by Ford to NHTSA of the possibility of additional vehicles and/or tires?

Mr. NASSER. Not that I'm aware of, and I don't think there are

any other notifications going on.

Mr. Burr. Let me read one quote out of the document, and I quote, "We've already received complaints from customers regarding the tire burst on the 1999 model year Expedition. As you will agree, we cannot afford to take any chances concerning fatalities involved in the Explorer accident s and the negative word of mouth generated for this model. I would encourage you to check with your folks to look specifically at those memo s and to see if there's some action that you, as the head, need to look at."

Let me ask specifically, what's changed for Ford since the Texas television expose where Ford's comment was that they blamed driv-

er record?

Mr. NASSER. You know, you go back to I think it was Channel 11; they deserve a medal actually because they did focus attention on this. In all of the times that we went back and asked, are there problems, it was always "no problems," "no problems"; and Channel 11 started everyone to think, well, wait a minute, maybe there really is something there; let's dig deeper, let's ask different questions, let's look at this from a different perspective.

So that was the start of a very different investigation. It had an

impact on us. So I'm sure it had an impact on other people.

Mr. Burr. Let me ask you the last question that I hope you would expect to be asked this today. In your TV ad you were very specific from a standpoint of your family having three Ford Explorers. Do they currently have any recalled tires on them?

Mr. Nasser. No. They've got the 16-inch tires on them, and they have been, as the chairman indicated, faithful, wonderful vehicles for them.

Mr. Burr. If they had recalled tires, would you be anxious to change those?

Mr. Nasser. Yes, I would, and that's why we're working as hard as we can and talking to other companies beyond Firestone to get as many tires as quickly as possible.

Mr. Burr. Thank you for your honesty and also for your patience

today, and I yield back.
Mr. TAUZIN. I thank the gentleman.

The Chair recognizes the gentleman from Illinois, Mr. Rush.

Mr. Rush. Thank you, Mr. Chairman.

Thank you, Mr. Nasser, for your patience and for your veracity in terms of answering some of the questions that my colleagues raised.

Let me ask you about the warranty initiatives that you indicated in your earlier testimony that you feel will be a part of a new arrangement, a new agreement, where consumers would have the warranty on their tires as a part of their standard warranty package when they purchase new vehicles.

Can you tell me, is this a negotiating point now that you have

with Firestone and other tire manufacturers in the Nation?

Mr. Nasser. Congressman, most tire manufacturers have a warranty, but it is a complicated warranty, and I heard you ask Firestone for their warranty and I heard them bumble through the answer. So I'm not going to be able to give you a better answer than

Many of the tire companies have a warranty that is really based on the number of miles that the tire has traveled. So it's a graduated warranty period. Some have been going up to 80,000 miles, but your reimbursement differs by how many miles you have traveled; and I think what we need here is a little more clarity to the consumer about exactly what the warranty conditions are.

So I support you fully. Consumers need to know exactly where they stand with warranty on an important component such as a

tire.

Mr. Rush. So, in other words, the future customer, Ford's future customer, will have two sets of warranties—would continue to have two sets of warranties, is that right, one for the tire and one for the other parts of—Ford parts. Is that right?

Mr. NASSER. That will continue to be the case unless we find that it is better for our customers to do something differently, and that's going to be part of the review that I think needs to happen

going forward.

Mr. Rush. Let me ask you this. You basically in your testimony have—if I interpret you correctly, you basically feel as though Ford has been somewhat of a victim here also, in terms of these tires that have been recalled and the fact that Ford customers have experienced injury-accidents, injury and even possibly deaths as a result of these faulty tires. Is that correct?

Mr. Nasser. Our customers have been the victim and that's why we're mad. That's why we're upset because our customers have borne the brunt of this, and we don't like it, because we love our customers and they love their Ford products. So when we're let down and we then let our customers down, we just don't like that.

Mr. Rush. Mr. Nasser, in discussions that I had with some of the committee staff a few moments ago, I asked them about the last recall, massive recall in the Nation, and they informed me that they, in fact, had read this committee's transcripts of the recall that was conducted some 22 years ago.

My question is, what's different now 22 years later? What didn't we learn 22 years ago that we should have learned, that would have helped—prevented us from being at this point today? How was Ford affected by the recall some 22 years ago and where have we let the Nation down? Where has the Congress let the Nation down? Where have Ford and other automobile manufacturers let the Nation down, and certainly where has Firestone let the Nation down again 22 years later? And what's to give the consumers the confidence that down the line we won't have the same tragic occurrence and be right back here in this committee room again somewhere in the future? Can you answer?

Mr. NASSER. I think it's a very pertinent question, and it's one that we have obviously been asking ourselves time and time again, and the answer probably lies in how we look forward now at the

changes that we have to make.

You know, history's important; you get good lessons from history. But we really now have to start to look forward and say, what do we need to do better, what do we need to do differently, how do we stop this from happening again. And I think the suggestions that I mentioned earlier are two steps that will help, that will help consumers, that will help make the communication of customer feedback on tires and vehicle quality more open so we cannot have this dialog 22 years from now.

So there are our two suggestions.

Mr. Rush. Thank you, Mr. Chairman. I yield back.

Mr. TAUZIN. I thank the gentleman.

The Chair recognizes the gentleman from Illinois, Mr. Shimkus, for a round of questions.

Mr. Shimkus. Thank you, Mr. Chairman. And it's been a long day and we appreciate your attendance and your straight answers.

I think one of the things that many members are dealing with is—and you commended the Channel 11 story, and I think we did, too, for having that first airing. And as I've been trying to talk to the reporters from here and from at home, explaining the hearing, I've been using the terminology, you know, what Channel 11 did was, they connected the dots before Ford did, before Firestone did, before NHTSA did, before we all did. And one of the things we have to—in trying to identify the problem is then come up with solutions.

So as my colleague from Illinois—how do we get off this treadmill so we're not here again is, we need to address legislatively how are we one of the first ones; or how is industry partnership or a third-party group, how can we connect the dots. And I think you addressed that in your opening statement, but I wanted to also applaud Channel 11 for the work that they did in investigative reporting and stuff that we don't see, I don't think, too often today.

And one of the things that hasn't been addressed, but was addressed in this Time magazine article, is a debate—and I should ask if Firestone is still in the audience; I didn't ask them when the time was right—but a debate on the nylon cap issue, and whether the time that we have eased the speed limitations and the engineering and the tires along with all this and a need to rethink about going back to the nylon cap, which some of the Bridgestone tires of this size made in Japan still have.

My question to you, Mr. Nasser, in giving specifications to the manufacturer to produce a tire for the Explorer, did you consider

returning to the nylon cap as part of the specifications?

Mr. NASSER. We don't specify a cap, an additional nylon cap or not. We specify standards that the tire has to meet, and to my knowledge, the tire industry in the U.S. does not have the nylon cap.

Interestingly enough, and I'll preface this by saying that I'm not a tire expert, but I believe that for many of the tire manufacturers their tires—the tires that they use in very arduous conditions in some of the developing countries of the world, they add the nylon cap as an added protection for puncture, not necessarily for speed or for durability, but just to make the tire more robust in terms of puncture capability, but I think that's a question that you should address to the tire industry.

Mr. Shimkus. And I'll—at the chairman's discretion, how best to do that, I'll leave that up to the chairman. I know we had talked about that.

Mr. TAUZIN. The record remains open. The gentleman can submit written questions, which we'll submit to Firestone. Be happy to do that for the gentleman.

Mr. Shimkus. Thank you, Mr. Chairman. And just to close out this point, when we talk about the Firestone 500 and the separation there, it's my understanding that the nylon cap was a solution to that problem, and when we had the lower speeds, it was determined that that was no longer the need. Now we're at some higher speeds with new vehicles. I think it's a point well taken.

I'd like to also offer you, as I did Mr. Ono, a chance to address some of the—your employees, some of them may be in my district. You have a St. Louis assembly plant. I'm right across the river. I'm sure there are a few employees that live in my district. Based upon your experience here today, the testimony, if you could send a mes-

sage to them, what would you tell them?

Mr. Nasser. I think Ford employees all around the world and I'm sure in your district, Congressman, are devoted to customers. I mean, that's what runs through our bloodstream. It's in our DNA. It's what we think about all the time. And I'm sure they're disappointed when they hear about some of the allegations that are around Explorer, because Explorer, as I said before, has been just a wonderful vehicle, and we have two assembly plants in the U.S. that are devoted to Explorer. The work force in both plants are world class, the quality is top notch, and customer satisfaction is at very, very high levels; and I'm proud of them. I'm proud of the way they have reacted over the last several months. They have worked hard. They've been involved in retrieving tires. They've

been involved in better understanding customer data, and I'll pass that message on to them from you.

Mr. Shimkus. I yield back, Mr. Chairman.

Mr. TAUZIN. I thank the gentleman.

The Chair recognizes the gentleman from Minnesota, Mr. Luther.

Mr. LUTHER. Thank you, Mr. Chairman.

And thank you, Mr. Nasser, for your testimony. There was some dialog earlier about how a company like yours does get information on problems like this, and I assume one of the ways that you do get information is through the claims that are brought, because—can I assume that in a lot of the claims—I haven't seen a chart for you, but in a lot of the claims here, you would be involved; in other words, the claim would be brought against Firestone and against you? That would be the case, wouldn't it?

Mr. NASSER. The claims that you see on that chart, as I understand it, are vehicle damage, property damage, personal injury.

Mr. LUTHER. Right.

Mr. NASSER. Damage claims. So we may see, going back to your description, Congressman, a dot here and there. We do not see those trends, and we don't see them—it wasn't until we asked for that data and we analyzed it by month, by plant of production, by

type of tire, by type of vehicle that we cracked the code.

So getting a legal case here and there distresses us. We don't like that because it means a customer is unhappy, but it really doesn't give us data that we can work with. We're a data-driven company, and you can't react to here's a little issue here, here's another problem here. We want to get the data in a form that can be analyzed.

Mr. LUTHER. Okay.

You, I know, were here when you heard testimony about how the claims information was handled by Firestone. I believe you were here in the room.

Mr. Nasser. Yes.

Mr. LUTHER. How do you handle claims information? Is it similar

to the way Firestone does?

Basically, as I heard them testify, they look at it from an accounting standpoint. It did not—it did not factor in safety and recalls and these kinds of decisions.

When you get claims information, how do you treat it? How do

you deal with it within the company?

Mr. NASSER. The claims information we get are very minor, so we don't take any regard to the cost of that. What we want is all of the information coming in on total claims because that gives us a trend. We're interested in customer satisfaction and making sure that every one of our customers is delighted with their product. We don't drive the company by trying to analyze and manage claims data. We don't even get the claims data; Firestone gets the claims data.

Mr. LUTHER. Well, I assume that you would be involved in a number of the claims against Firestone. I mean, it would be very typical for a claim to be brought against both the manufacturer of the vehicle and the manufacturer of the tire.

Mr. NASSER. That's true.

Mr. LUTHER. And so at this time that you were making the diligent effort that you have referred to, to try to get to the bottom

of this, did you in fact check with the people who were handling the claims who would have been privy to a considerable amount of claims information at that time, because already by 1996 and 1997 we're getting into the hundreds of claims, many of those would have of course involved you to some extent as well.

Did you make any inquiry or check into the people handling this

for you?

Mr. NASSER. We looked at many of those claims, but we couldn't see any trend; and we went from there to the NHTSA safety agency data, and as you heard from Ms. Bailey, there wasn't anything there. We went back and asked Firestone one more time, give us some feedback. We couldn't find anything there, but our claims data is open. We don't close it. So anyone can look at it. We'll make it available to the committee. You can look at it. I don't think you will find anything there that would clearly indicate the problem prior to when we put it together.

Mr. TAUZIN. Mr. Luther, would the gentleman yield a second?

Mr. LUTHER. Certainly.

Mr. TAUZIN. I want to inform the gentleman that one of the requests we'll make upon Ford, and a very detailed request, is exactly for that, see if you did do any analysis of these lawsuits, whether they were related to something wrong with the vehicle or something wrong with the tires. It's rather hard for me to believe that somebody in your company wasn't doing that.

Mr. NASSER. We would be doing it.

Mr. TAUZIN. So we would request that you diligently search for any analysis or charts or research done on that single question, because that obviously is central to the question of whether or not you had notice of these tire defects.

Mr. Luther. Thank you, Mr. Chairman.

Can we assume then, along with that, similar to Firestone, that you would waive any confidentiality?

Mr. NASSER. Yes, we would.

Mr. LUTHER. Thank you. Appreciate that.

I think, Mr. Chairman, considering the time—and I appreciate your responses and, we'll follow up on that information. Thank you. I vield back.

Mr. TAUZIN. Thank you, Mr. Luther.

The Chair recognizes the gentlelady from New Mexico, Mrs. Wilson.

Mrs. WILSON. Thank you, Mr. Chairman.

Mr. Nasser, I appreciate your patience today as well, and I'll try to be brief. You said in your opening statement that your engineers analyzed information after you pried it from Firestone, after you asked for it in June or July, and you then insisted on a recall.

Did your engineers actually analyze information or are you just talking about the claims rates that you analyzed?

Mr. NASSER. The claims, and we asked—as I said, we asked for the claims in June and we asked——

Mrs. WILSON. So it was looking—there's no further engineering analysis that you have done?

Mr. NASSER. No, no. The engineering analysis, Mrs. Wilson, we're doing right now.

Mrs. WILSON. I'd like to follow up on some of the questions Mr. Luther was asking with respect to cases in which you are a codefendant. I assume you have to do the same annual SEC filings as every other public company. How many pending lawsuits are there for your model years 1994, 1995, 1996 and later involving rollovers and blown tires?

Mr. NASSER. I think there are about 50—50 for the last 10 years.

Mrs. Wilson. Fifty pending lawsuits in the last 10 years?

Mr. NASSER. Fifty lawsuits over the last 10 years.

Mrs. WILSON. And have you settled any of those lawsuits in which you were a codefendant with Firestone?

Mr. NASSER. I'll have to ask that.

Mrs. WILSON. Yes, you have?

Mr. Nasser. Yes.

Mrs. WILSON. What percentage—without getting into the details of any particular claim for which there is a confidentiality provision, what percentage liability has Ford assumed in those settlements?

Mr. NASSER. I don't know. We can certainly provide that and we can give it to you, if that's acceptable—by case, you can look at it case by case.

Mrs. WILSON. Does your attorney know what percentage liability you've assumed?

Mr. NASSER. It varies by case, he's saying.

Mrs. Wilson. I would like to have that data, Mr. Chairman.

Mr. TAUZIN. The Chair will request that you submit the data to the committee.

[The following was received for the record:]

Firestone/Ford Settlements of Lawsuits Alleging Tread Separation on P235/75RI5 Firestone Tires

Approximate date of settlement	Firestone % of total settlement	Firestone settlement amount	Ford % of total settlement	Ford settlement amount
September 1996	60%	\$450,000	40%	\$300,000
January 1998		unknown		\$950,000
March 1998		\$50,000		unknown
March 1998		unknown		\$10,000
April 1998		unknown		\$55,000
June 1998	62%	\$165,000	38%	1 \$101,000
August 1998		unknown		\$221,000
October 1998	85%	\$850,000 (12/98)	15%	\$150,000
December 1998		unknown		\$25,000
May 1999		\$250.000		unknown
June 1999	77%	\$250,000	23%	\$75.000
September 1999	86%	\$1,900,000	14%	\$300,000
September 1999	79%	\$2.980.000 (12/98)	21%	\$800,000
0		unknown		\$25,000
November 1999	83%	\$975,000	17%	\$200.000
November 1999		unknown		\$175,000
December 1999		unknown		\$125,000
December 1999	59%	\$10,000 (2/00)	41%	\$7.000
M 1 0000		unknown		\$25.000
April 2000	92%	\$4,400,000 (9/00)	8%	\$400.000
.'	0270	\$235.000		<sup>2</sup> unknown
TOTALS		\$12,515,000		\$3,944,000

<sup>&</sup>lt;sup>1</sup> According to Firestone data only <sup>2</sup> Ford dealership

Mrs. WILSON. Mr. Nasser, in the cases in Venezuela and Saudi Arabia, why wouldn't Firestone participate?

Mr. NASSER. We don't know. We just don't know and we were frustrated. So in the end, when they declined, we just went ahead.

Mrs. WILSON. So they just said no, and when you asked why not-I mean, I assume you would.

Mr. NASSER. They said they just didn't want to participate. They didn't think they had a problem.

Mrs. Wilson. Why do you think they wouldn't participate?

Mr. Nasser. I don't know.

Mrs. WILSON. I have been kind of watching body language and listening to comments and so on throughout the day, and things like evaluating your relationship with your supplier on a day-to-day basis and letting us down and bumble through their answer, pry data from them. When you restart the lines, the Explorer lines that you have suspended in order to use those tire s for replacements, why on Earth would you bolt on Firestone tires at the end of the line?

Mr. NASSER. Because when you look at the data on many of their tires and many of their plants, they have got world-class tires, and if we suspected any differently, we would stop.
Mrs. WILSON. But you are a customer-driven company where

quality is job one. What do your customers want?

Mr. NASSER. Well, I think looking forward—as we go forward and as we get past this replacing these bad tires with good tires, I think your question is a good one; should we offer our customers a choice of tire, should they be able to choose the type of tire that they want, and I think the answer to that is yes. Industry practice has always been limit the tire selection on a vehicle, and I look at that experience and I say maybe that isn't what a customer-focused company should be.

Mrs. Wilson. I have also been listening to some of the words that you have used, and it's clear to me that some of the lessons of quality that America has learned over the last decade have been learned at Ford, and the first criterion for the Malcolm Baldrige is

leadership, and I wanted to thank you for yours.

Mr. TAUZIN. I thank the gentlelady.

The gentleman from Missouri, Mr. Blunt, is recognized.

Mr. Blunt. Thank you, Mr. Chairman. I have a couple of questions.

I know you have been here a long time, Mr. Nasser, and you may have answered these before, and I'll try to be brief and I'll listen carefully. That way I won't have to go back and review the entire record. On the question of notification, was the company ever—was the company ever under the impression that you would have to give notification to the U.S. regulators when you made overseaswhen you recalled tires overseas?

Mr. NASSER. No, it's clear that it isn't necessary, but in the case of Venezuela, when we decided to replace the Firestone tires in Venezuela, we informed NHTSA. That very same day we told them

In the case of Saudi Arabia last year, as you saw from that letter, we didn't because we were frustrated with the discussions with Firestone, and we had determined at that point that the best data we had, that we did not have a problem in the U.S. market. Going forward, I think it is in the customers' best interest that if there are safety recalls anywhere in the world, that customers get a view of that because it will help customers decide. It gives customers a better basis for making a choice.

So I'd say, going forward, we're going to do it voluntarily, wheth-

er it's enacted as legislation or not.

Mr. TAUZIN. Would the gentleman yield just for a second just to make the record clear? It is correct, Mr. Nasser, that the Venezuela recall occurred after NHTSA opened its investigation here in the United States?

Mr. Nasser. Yes, it was about a week after.

- Mr. TAUZIN. And when you notified NHTSA of the Venezuela incident, NHTSA was already involved in a U.S. Investigation?
  - Mr. NASSER. Yes, it was. Mr. TAUZIN. Thank you, sir.
- Mr. Blunt. Just to follow up on that point, since your company intends to do it voluntarily, I assume you'd have no problem that there was a Federal requirement that it had to be done; but in terms of good business practice and following up on your product, you think that it should be done, and you intend to do it in the future in any case?

Mr. NASSER. We would support a regulation in that direction,

Mr. Blunt. Well, was it—not to carry this point too far, but wasn't there a memo—I believe it was in March 1999 where the memo indicated—I read this in the Wall Street Journal, so I'm sure it's not news to you—where the memo indicated you thought—that Ford thought, from advice they'd gotten from Firestone, that they'd have to report on a recall outside the United States?

Mr. NASSER. I'm not sure what you're referring to there. Mr. Blunt. There was a Wall Street Journal article, I believe yesterday, that talks about a March 12, 1999, memo, internal memo, it sounds like.

Mr. NASSER. It's the memo we talked about earlier in the testi-

Mr. Blunt. Well, I was gone earlier, so if you would just give me a little brief review of that.

Mr. NASSER. Firestone believed that if they concluded that there was an issue, then they would have to inform the U.S. regulators. That's what that memo is about, and I think it's in the evidence.

Mr. Blunt. Technically is that not accurate, if they concluded there was an issue overseas, that they wouldn't have to technically inform now under the law?

Mr. Nasser. There isn't a law that mandates that declaration.

Mr. Blunt. But you intend to do that voluntarily and would have no problem if that was a requirement?

Mr. Nasser. Yes, we do.

Mr. Blunt. Thank you, Mr. Chairman. Mr. Chairman, thank you for the time.

Mr. TAUZIN. Thank you, Mr. Blunt.

Before we conclude, Mr. Nasser, Mr. Rogan, I think, is on his way and had a few questions.

Let me request if there are any other members who would like to ask for time for any additional questions. We're going to do like Todd Martin, we're just going to keep on going until we finish this match, and we have another panel. Mr. Boyden has been waiting very patiently to come and testify along with Mr. Ditlow, and if Mr. Shimkus is not arriving very, very soon—Mr. Rush has a question, and the Chair recognizes Mr. Rush for that question.

Mr. Rush. Mr. Nasser, we've heard a lot about the Ford Explorer and some of the other vehicles. I wonder, does the Lincoln or the Mercury Mountaineer, do they have the same Firestone tires that

are at issue today?

Mr. NASSER. Yes, they do.

Mr. Rush. My wife wanted me to ask you that question, because she has one.

Mr. NASSER. Well, she should check to make sure it is one of the tires that is included in the recall, because the Mercury Mountaineer, of course, would have various types of tires, but she may have it. She should check, and if she does, give me a call.

Mr. Rush. Thank you.

Mr. TAUZIN. Thank you, Mr. Rush.

Mr. Nasser, let me explore one item with you that we thought would get explored and has not been done yet. That is in the Venezuela document 32, Explorer tire DNP, current status on the reference project, background, July 1997, Ford representatives were called to a meeting in Caracas with a group of independent lawyers representing four customers. Do you have it?

Mr. Nasser. Yes, I do.

Mr. Tauzin. Down in the middle of the page, "The results of these investigations were inconclusive, although several findings were made;" and if you go down to the last one there, "high incident vehicle rollover after a tire blowout or tread loss has not been detected for other vehicle brands. Toyota, GM and Chrysler all have significant presence in this market segment."

This is a finding in the Venezuelan investigation that other brands or vehicles—Toyota, GM, Chrysler—present in the marketplace, did not have the same high incidence of vehicle rollover after a blowout or tread separation as did the Ford Explorer. Can you explain that finding in light of your statistics indicating a much safer statistical profile for the Ford Explorer here in America?

Mr. NASSER. I can't explain it because, as you know, in Venezuela, the data on accidents and safety isn't very good. In the U.S.

that data is probably the best in the world.

We have 10 years of history on the Explorer here in the U.S. market. It is one of the safest SUVs. Whether you look at it in terms of serious crashes or whether you look at it in terms of rollover, it's one of the best products in the SUV market in relation to rollover accidents.

So as with many things in Venezuela, it's probably going to take a little bit of time to really get into it and understand what the data will tell us.

Mr. Tauzin. Well, also—and I have trouble with these acronyms, but he also says, "beginning first quarter 1999 to FOV"-Mr. NASSER. That's Ford of Venezuela.

Mr. TAUZIN. [continuing] "notified the situation to explore a

Mr. Nasser. Plant vehicle team.

Mr. TAUZIN. Thank you, "and the TVC"—

Mr. NASSER. I'm glad I'm here as an interpreter.

The truck vehicle center. You will catch me soon, I'm sure.
Mr. TAUZIN. [continuing] "the truck vehicle center notified of a similar issue occurring in GC"——

Mr. NASSER. That's the Gulf, they're the Gulf countries.

Mr. TAUZIN. [continuing] "Gulf countries where WDMO"

Mr. NASSER. World direct markets organization.

Mr. TAUZIN. No wonder you're chairman, "was about to initiate a DNP"

Mr. Nasser. Dealer notification program.

Mr. TAUZIN. [continuing] "consisting of a tire change to Goodyear brand.'

We don't have a date when this happened, although this finding-this indicates, "beginning first quarter of 1999," This must have happened in 1998. All right.

Mr. NASSER. No. The Goodyear happened around the middle of last year, and the recall happened, as you know, around the middle

Mr. Tauzin. Let me try this again. The language says "beginning first quarter of 1999." This seems to indicate this was written in

Mr. NASSER. No. It says, "beginning first quarter of 1999 FOV notified the situation."

Mr. TAUZIN. I see. So this is probably something that happened in 1999?

Mr. Nasser. Right.

Mr. TAUZIN. And you have no explanation for why this finding occurred in Venezuela when your own statistics indicate differently here in America?

Mr. NASSER. It's definitely different in the U.S. and that they're public data; and we're at the moment, as you know, trying to understand the situation in Venezuela.

Mr. Tauzin. Mr. Nasser, I believe that concludes—Mr. Shimkus, I understand, is not going to make it-I mean Mr. Rogan is not going to make it. Let me apologize for holding you for that purpose, and thank you for your appearance today along with Mr. Ono and Ms. Bailey with NHTSA. We're going to have another panel.

We obviously are going to keep this record open. We will have written questions that members and staff will submit to Ford Motor. We would appreciate your response to those questions, as well as to the submissions of documents that have been requested at this hearing today.

And let me on behalf of the committee thank you for the commit-

ments that Ford Motor has indicated at the hearing today.

The commitment to make sure that NHTSA is aware of any safety actions taken in other countries is frankly deeply appreciated. It's a huge step in the right direction, and we're anxious to work with you and the tire companies in your efforts to devise an early warning system for tire defects, and that is extremely important. As Mr. Burr has pointed out, they are indications of other trends that I hope everybody is alerted to and that we can all focus on so that we don't end up, as Mr. Rush pointed out, in another mess like this 1 day.

I thank you very much for your testimony and you are dismissed.

Thank you.

The Chair will now welcome, and with deep appreciation, Mr. Samuel Boyden, the Associate Research Administrator of the State Farm Insurance Companies in Bloomington, Illinois, who is accompanied by Mr. Herman Brandau, Associate General Counsel for State Farm Insurance Companies; and Mr. Clarence Ditlow, the Executive Director for the Center for Auto Safety here in Washington, DC.

Let me, pursuant to the rules of our committee hearing, make you all aware that this subcommittee again is holding an investigative hearing, and in doing so, has had the practice of taking the testimony under oath. Do you have any objection to testifying

under oath?

The Chair then advises each of you that under the Rules of the House and the rules of this committee you are entitled to be advised by counsel. Do any of you desire to be advised by counsel during your testimony today?

In that case, would you please rise and raise your right hand as

I swear you in.

[Witnesses sworn.]

Mr. TAUZIN. You are each now under oath and let me begin by welcoming Mr. Samuel Boyden, the Associate Research Administrator, State Farm Insurance Companies, for your testimony, sir.

# TESTIMONY OF HERMAN BRANDAU, ASSOCIATE GENERAL COUNSEL, ACCOMPANIED BY SAMUEL K. BOYDEN, ASSOCIATE RESEARCH ADMINISTRATOR, STATE FARM INSURANCE COMPANIES; AND CLARENCE DITLOW, EXECUTIVE DIRECTOR, CENTER FOR AUTO SAFETY

Mr. Brandau. Thank you. I'm going to begin the testimony for State Farm, and then Mr. Boyden will conclude our testimony.

Mr. TAUZIN. That's fine. Mr. Brandau is recognized.

Mr. Brandau. Mr. Chairman and members of the subcommittee, my name is Herman Brandau. I'm Associate General Counsel for State Farm Insurance. My responsibilities include coordination of our many public policy initiatives relating to auto safety. Accompanying me today is Samuel Boyden, an Associate Research Administrator at State Farm.

Both of us work at our company's headquarters in Bloomington, Illinois. We would like to thank the members of the two subcommittees for inviting State Farm to testify today on this very im-

portant auto safety issue.

State Farm is the Nation's largest auto insurer with 37 million policies and one out of every five cars insured. One of our top priorities at State Farm is to promote improved vehicle and highway safety. We have worked to find legislative, regulatory and competitive solutions to reduce auto crashes and protect those involved in crashes. We have taken a lead role in creating two of the most important vehicle and highway safety organizations, the Insurance Institute for Highway Safety, which is chaired this year by our CEO, Ed Rust, and the Advocates for Highway and Auto Safety, which I cochair this year.

Our current initiatives in highway safety include a partnership with the Children's Hospital of Philadelphia to research the causes of childhood deaths and injuries and highway crashes in a project where we use our research to identify and suggest ways to improve dangerous intersections. Our history and current activities on high-

way safety are further elaborated in our written statement.

State Farm collects and examines claims data for multiple business purposes. If problems with a particular product cause or contribute to an individual claim, we then seek compensation from the manufacturer. In some instances, the same information developed for State Farm's internal business purposes can help safety experts identify potential problems.

Mr. Boyden will now discuss his activities and relationship with

NHTSA.

Mr. TAUZIN. Thank you. Mr. Boyden is recognized.

Mr. BOYDEN. Mr. Chairman and members of the subcommittees, my name is Sam Boyden. I'm Associate Research Administrator. My work at State Farm involves gathering and analyzing data on auto industry and damage-related issues from our claims file s for a number of business purposes. We are not safety regulators, but rather, where appropriate, we communicate data to NHTSA, the lead vehicle safety agency

Since the mid-1990's NHTSA has sent us on a monthly basis details of safety-related recalls and other investigations that have been opened, upgraded or closed during that period. We sometime receive special requests on data for specific vehicles for safety con-

cerns that have not been upgraded to a public investigation.

In response to these requests, we have searched for matching claims based on information reported to us from our local claims offices throughout the country. Our function is to serve the claims department as a resource for inquiries we receive from the field. We are not a repository of all claims data. Information that is received by us is provided at the judgment and discretion of our individual claims representatives. Most of the data we provide NHTSA is in response to a request from the agency. However, we do notify NHTSA of potential claims trends being reported from our field of-

We are in regular communication with NHTSA by e-mail and telephone on a wide range of related issues. In a year, we share information on approximately 150 investigations and evaluations that are undertaken by NHTSA. Identifying trends and claims data is quite different from the requirements of investigating safety concerns and issuing product recalls. State Farm does not report defects. Rather, it reports claims trends that may reflect the possi-

bility of a product defect.

Regarding the Firestone tire issue, on July 22, 1998, I had a conversation with NHTSA and followed up with an e-mail stating we had noticed 21 reports regarding Firestone ATX tires. I noted that 14 of the 21 reports were for tires on 1991 to 1995 Ford Explorers. Subsequently, during the summer of 1999, I telephoned NHTSA to discuss this issue, among others, with them. Again, on December 2, 1999, I receive d a phone call from NHTSA to discuss a number of vehicle-related issues. During our conversation, I again mentioned the Firestone ATX tire issue.

On April 25, 2000, in response to a request from NHTSA, I sent an e-mail in which I provided additional information on Firestone ATX, ATX II and Wilderness tires. I gave a breakdown by calendar year, the tire type for the period covering 1996 through April 2000, and provided information on 70 reports.

We thank you for the opportunity to appear before your subcommittees. In particular, we would like to thank the staff of the

committees for their help in preparation for this hearing.

Auto safety is a prime concern for State Farm. If there is any other information or assistance that we can give these subcommittees or your staff on this or other safety-related matters, we'll always be available to assist.

[The prepared statement of Herman Brandau and Samuel

Boyden follows:

Prepared Statement of Herman Brandau, Associate General Counsel and Samuel Boyden, Associate Research Administrator, State Farm Insurance

#### INTRODUCTION

My name is Herman Brandau, I am Associate General Counsel for State Farm Insurance. My responsibilities include coordination of our many public policy initiatives relating to auto safety. Accompanying me today is Samuel Boyden, an Associate Research Administrator at State Farm. Both of us work at our company's headquarters in Bloomington, Illinois. We would like to thank the members of the two subcommittees for inviting State Farm to testify today on this very important auto safety issue.

State Farm is the nation's largest auto insurer with 37 million policies and one out of every five cars insured. One of our top priorities at State Farm is to promote improved vehicle and highway safety. We work to find legislative, regulatory, and competitive solutions to reduce auto crashes and protect those involved in crashes. We also seek ways to reduce injuries by restraining or protecting vehicle occupants.

One of the first highway safety issues State Farm addressed was the problem of

"booby-trapped" roads. We worked to improve the designs of bridges, poles, warning signs and other roadside hazards so as to minimize the chance of death or serious injury resulting from collision with these objects. In the 1960s, we worked to create the Insurance Institute for Highway Safety (IIHS). IIHS is the leading private vehicle and highway safety research organization. It attacks safety issues by addressing the three major safety components: the highway, the driver, and the vehicle. Ed Rust, our Chairman and CEO, is the current IIHS chairman. In the 1970s and early 80s, State Farm was involved in the battle to obtain airbags for passenger vehicles. State Farm was the lead party in the case that reached the Supreme Court, which led to reinstatement of the passive restraint requirement. In response to the Court's decision the passive restraint rule was reinstated. This decision and later federal legislation led to the current requirement that all passenger vehicles have both driver and passenger side air bags. In 1989, State Farm was one of the companies that helped form the Advocates for Highway and Auto Safety. This organization includes insurers, safety groups, medical groups, law enforcement organizations and consumer advocates working to improve vehicle and highway safety. Working with the Advocates, we have sought legislation to reduce drunk driving, improve vehicle safety and increase seat belt use. I serve as the current co-chair of the Advocates for Highway and Auto Safety.

In more recent years, we have played a major role in a number of safety related initiatives. We helped create the the Airbag and Seat Belt Safety Campaign whose objectives include improving adult and child restraint usage and the enactment of primary seat belt laws. We have also entered into a partnership with the Children's Hospital of Philadelphia to research the causes of childhood death and injuries in highway crashes. The partnership's researchers recently released important research results recommending increased use of booster seats by children between the ages of 4 and 8. In 1999, we undertook our dangerous intersection project. We use our research to identify intersections where there are the most crashes and have offered to assist communities to study ways of improving safety at these intersections. We also work directly with automobile manufacturers on issues of reparability.

State Farm collects and examines claims data for multiple business purposes. If problems with a particular product cause or contribute to an individual claim, we seek compensation from the manufacturer. If a trend emerges with the same product—either from our own data or as identified in a product recall—we respond to our claim employees' inquiries with information helpful in seeking compensation from the manufacturer. In some instances, the same information developed for State Farm's internal business purposes can help safety experts identify a potential prob-

Sam will now discuss his activities and relationship with The National Highway Traffic Safety Administration (NHTSA).

#### INFORMATION EXCHANGE WITH NHTSA

My work at State Farm involves gathering and analyzing data on auto injury and damage related issues from our claims files. We are not safety regulators, but rather where appropriate, we communicate data to NHTSA, the lead vehicle safety agency. Since the mid 1990's, NHTSA has sent us, on a monthly basis, details on safety related recalls and other investigations that have been opened, upgraded or closed during that period. We sometimes receive special requests for data on specific vehicles for safety concerns that have not been upgraded to a public investigation. In response to these requests, we search for matching claims based on information reported to us from our local claims offices throughout the country. Our function is to serve the Claims Department as a resource for inquiries we receive from the field. We are not a repository of all claims data. Information that is received by us is provided at the judgment and discretion of individual claim representatives.

Most of the data we provide NHTSA is in response to a request from the agency.

On occasion, however, we advise NHTSA of potential claim trends being reported from our field offices. A decision to initiate a contact with NHTSA is based on a number of factors, including whether a search of our information reveals a number of similar reports or cases with possible safety implications with a particular vehicle model within a specific time frame. We are in regular communication with NHTSA by e-mail and telephone on a wide range of related issues. In a year we share information on approximately 150 investigations and evaluations that are undertaken by NHTSA. Identifying trends in claims data is quite different from the requirements of investigating safety concerns and issuing product recalls. State Farm does not report defects; rather it reports claims trends that may reflect the possibility of a product defect.

## FIRESTONE TIRE ISSUE

On July 22, 1998, I sent an e-mail to NHTSA stating we had noticed 21 reports regarding Firestone ATX tires. I noted that 14 of the 21 reports were for tires on 1991 to 1995 Ford Explorers. I did not receive any particular response or follow up from NHTSA at the time. I continued to communicate with NHTSA on a great number of issues. Subsequently during the summer of 1999, I telephoned NHTSA and discussed this issue among others with them again. On December 2, 1999 I received a phone call from a NHTSA representative to discuss a number of vehicle related issues. During our conversation I again mentioned the Firestone ATX tires issue.

On April 25, 2000 in response to a request from NHTSA, I sent an e-mail in which I provided additional information on Firestone ATX, ATX II and Wilderness tires. I gave him a breakdown by calendar year and tire type for the period covering

1996 to April 2000. I provided him information on 70 reports.

We thank you for the opportunity to appear before your subcommittees and in particular we would like to thank the staff of the subcommittees for their help and assistance in preparation for this hearing. As we noted in our statement, auto safety is a prime concern for State Farm. If there is any other information or assistance that we can give these subcommittees or your staff on this or other safety related matters, we will always be available to assist.

Mr. TAUZIN. Thank you, Mr. Boyden.

Mr. Ditlow, the Executive Director of the Center for Auto Safety here in Washington, DC.

# TESTIMONY OF CLARENCE DITLOW

Mr. DITLOW. Thank you, Mr. Chairman and other stalwart members of the committee. I'm happy to see you stayed to hear a few words from us. I'll keep them brief.

The Center for Auto Safety has been looking at automobile defect s for 30 years, and we have never seen or found an automobile defect before it was found by the automobile manufacturers. And in March, on the 2d of this year, I gave a talk at the Clemson University Tire Industry Conference, attended by executives from the auto companies and from the tire companies. And at that time I told the assembled audience that the Firestone ATX on Ford Explorers was the next Firestone 500, and the No. 1 tire concern from consumers was why were so many Ford Explorers rolling over after Firestone ATX tread separation—2 months before NHTSA opened its investigation, 5 months before the first recall.

And NHTSA had an earlier warning from State Farm, as we have just heard, in 1998 and we've seen today a lot of analysis by this committee and by Ford and Firestone of the 2,400 Firestone claims. Yet I saw a document submitted by Ford Motor Company, dated July 24, cover letter in the public record at NHTSA, discussing the fact that Ford Motor Company in its owner reports had received about 1,100, as I recall, complaints of blowout, tread sepa-

ration and other tire failures in the subject vehicles.

Now, that's getting up to knowledge at Ford Motor Company and a level of Firestone, but the trouble is, for the American public, and this goes across the—all the different sources of data that we have, that information is not yet in the public file. The American—so we would like to analyze it. We'd like to look at it, find out what types of complaints they are. How do they compare to the Firestone claims? When do they occur? What tires are they on? Those are all unanswered questions.

The two big questions for the American public today are, if Ford recalled the 16-inch tire abroad, why aren't they recalling it here? If the Decatur plant is making bad tires, why aren't other tires at the Decatur plant being recalled? Until we have that information on the public record giving explanations that we can understand and not being held confidential, position is, all the Firestone ATX, all the Firestone ATX II and all the Wilderness tires regardless of the plant and regardless of the size should be recalled.

The final thought that I would like to give you on the investigation process is that historically the agency has opened investigations on as few as one complaint. The seminal litigated case in this country is the Kelsey-Hayes wheels case that was opened, as the court of appeals noted, on the basis of one complaint. The failure rate was 0.2 percent on the wheels and they set forth the test for looking at defects, the balance, the frequency versus the severity.

When the Center for Auto Safety testified before this committee in 1978—and I was the individual doing it—there were 14,000, or 14,000 consumer complaints on the Firestone 500 tires, only 41 deaths. Today, we see 1,400 complaints but 88 deaths. The difference is the vehicle that it is on, and we should go forward—and I want to do one thing. I want to commend this committee for putting on the public record more information than the public has received to date from NHTSA, Ford or Firestone.

[The prepared statement of Clarence Ditlow follows:]

#### PREPARED STATEMENT OF CLARENCE DITLOW, CENTER FOR AUTO SAFETY

Mr. Chairmen and members of the Subcommittees, thank you for the opportunity to testify on the recall of Bridgestone/Firestone tires on Ford light trucks and sport utility vehicles (SUVs). I am Clarence Ditlow, Executive Director of the Center for Auto Safety (CAS) which is a non-profit organization founded by Consumers Union and Ralph Nader in 1970 but is now independent of both. The Center works to im-

prove vehicle and highway safety.

In May 1978, I testified before this Commerce on the Firestone 500 steel-belted tires when CAS successfully campaigned to get 19.5 million Firestone tires recalled. Unfortunately, one of the key recommendations of the Committee to upgrade Federal Motor Vehicle Safety Standard (FMVSS 109) was never acted on by the National Highway Traffic Safety Administration (NHTSA). FMVSS 109 which sets performance standards for tire strength, endurance and high speed performance was developed in the late 1960's and early 1970's when there were very few radial tires and no SUVs on the road. NHTSA withdrew the only enforcement action it ever brought under the standard because it was so vague and difficult to enforce. A tire for an SUV could be certified to the even more lenient Safety Standard 119 for nonpassenger tire cars.

Although there are many similarities between the Firestone 500 and the Firestone/Ford tire failures, there is a key difference—the role of the vehicle on which the tires are mounted. In the Firestone 500 recall, there were more tires and complaints (14,000 then versus 1,400 today) but fewer deaths (41 then versus 88 and rising today). The primary vehicle in which Firestone ATX, ATX II and Wilderness tire tread separations and deaths have been associated is the Ford Explorer, an SUV which has been marketed as a passenger car. Although the Explorer meets essentially the same standards as passenger cars (albeit on a delayed schedule) there are no standards on rollover and only a weak standard on roof strength for rollover

protection.

Although the Explorer superficially drives like a passenger car, it is easier for a driver to lose control of an Explorer than a passenger car when a tire fails. When the Explorer goes out of control, it is more likely to roll over than a passenger car,

and when it rolls over, its occupants are likely to be injured.

In short, the Ford Explorer or other SUV is the worst kind of vehicle on which to put a bad tire. A tread separation or other tire failure can lead to a fatal rollover. A tire made for an SUV like the Explorer should have an extra margin of safety built into it like a nylon ply because the consequences of failure can be so bad. If reports that Goodyear tires on Ford Explorers have had no tread separations prove true, then it is critical to examine the differences between the Goodyear and Firestone tires on these vehicles.

As the tragic toll of 88 known deaths and 250 injuries continues to climb and more information is added to the public record, it becomes clearer and clearer that both Ford and Firestone knew more earlier but failed to act until there were too many complaints, deaths and injuries to conceal Firestone tire failure on Ford Explorers from public attention. Yet all the new information generates more questions than answers:

- Who set the specifications for the ATX, ATX II and Wilderness tires? Did Ford "squeeze the rubber out" by requiring too light a tire with too low rolling resist-
- If only the Decatur, Illinois Firestone plant made bad Wilderness tires due to poor quality control and worker unrest, than why aren't other tires produced there equally bad?
- If only 15" tires are bad, then why did Ford recall 16" Firestone tires in other countries? And why didn't Firestone recall any tires in other countries?
- Why did Ford make suspension changes in Venezuela and not in the US? Was Firestone aware of the suspension changes made by Ford?

- If 26 pounds pressure is too low, why did Firestone go along with Ford?
  What are the failure rates on ATX, ATX II and Wilderness tires and what are the failure rates on other Firestone tires made during this time? Do these tires have lower failure rates on other SUVs?
- What is the difference between the different size ATX, ATX II and Wilderness tires?
- Did GM and other auto companies set different specifications for their tires?
  Were Firestone tires certified and tested to FMVSS 109 passenger car tire standard or the more lenient FMVSS 119 light truck tire standard?
- · What Firestone tires are on what vehicles and what is the difference in failure rates by different applications?

#### Firestone and Ford Early Knowledge

Emerging information show that both Ford and Firestone had early knowledge of tread separation in Firestone tires on Ford Explorers and other Ford vehicles. Product liability lawsuits were filed in the early 1990's on Explorer rollovers caused by Firestone tire failures. NHTSA began receiving consumer complaints in 1990-93 and provided Ford and Firestone with summaries of all such complaints as part of its standard policy. In 1996, Arizona state agencies confronted Firestone about tread separations, particularly in hot weather, in Firestone steel-belted radials. In 1998, Ford began receiving complaints on Firestone tire failures on Explorers in other countries. That same year, State Farm Insurance informed NHTSA that it had received 21 damage claim reports on Firestone radial failures. In late 1999, Ford began to replace Firestone tires on Explorers in other countries but failed to notify NHTSA

By late 1999, information that Ford and Firestone were settling product liability lawsuits with gag orders reached CAS through Strategic Safety, a consulting firm which has played the leading role in uncovering the Bridgestone and Ford tire crisis. At about the same time, the number of lawsuits and Explorer rollover accidents had reached such a critical mass that local media in Texas, California and Florida began to investigate and contact. By March 2, 2000, CAS had received so much information that I spoke at Clemson University's Annual Tire Industry Conference attended by auto and tire officials and asked why so many Firestone ATX tires were failing on Ford Explorers and called it the next Firestone 500. At the same time Strategic Safety and CAS urged NHTSA to open an investigation on this matter which it did on May 2, 2000.

#### Why Didn't NHTSA Learn About Firestone/Ford Earlier

Tire defects are difficult to discover because so few consumers complain about them and because existing crash data bases are not detailed enough to identify them. When CAS initiated its efforts on the Firestone 500, we received no more than 100 tire complaints per year compared to 15,000 vehicle complaints. NHTSA is no different than CAS and receives very few tire complaints compared to vehicle complaints. To compound matters, few of the consumers who do complain provide the crucial tire identification number located on the inside side wall or even the size and model of tire. CAS goes back to consumers for such information but can no longer do so in the case of complaints in NHTSA's data base because NHTSA keeps their identity confidential.

NHTSA should have opened an investigation in 1998 when State Farm provided information on the 21 claims because the agency often opens a defect investigation on as few as two complaints as this Committee has noted in the past. Rather than being low, the 21 State Farm claims is almost astronomical. NHTSA needs to cast a broader net on tire complaints because so few come into the agency and because the consequence of tire failure can be so catastrophic compared to other defects. If NHTSA doesn't have the authority to compel information on foreign recalls, then it should be given that authority by Congress.

### CAS v Bridgestone/Firestone and Ford

On August 25, CAS sued Bridgestone/Firestone and Ford in US District Court for the District of Columbia to obtain an injunction ordering the replacement of all ATX, ATX II and Wilderness tires regardless of size and plant where made. This lawsuit is the first ever filed by against CAS auto/tire industry companies and reflects our concerns over the design of these tires for Ford SUVs. Recalls by Ford in foreign countries have not been limited to 15" Firestone tires and should not be limited to 15" tires in the US. For the Wilderness AT, this cannot be a Decatur IL plant problem or all tires lines and models made at Decatur would be equally defective. We are pleased to see that NHTSA has begun to support our position by requesting the recall of 1.4 million more Firestone tires including many models in sizes other than 15" and in particular 16" Wilderness AT tires from the Wilson NC plant made for 1996-98 Ford F150s. However, we are very disturbed to see that NHTSA has chosen not to make public its list of 88 deaths which would show the manufacturing plant, size and model of each tire linked to a death. We also question why NHTSA has put so little information into the public file on this investigation and has not even put into the public record requests for confidential treatment of information submitted by Ford/Firestone.

# Legislative Recommendations

A particular dilemma with tire recalls is that a manufacturer has no obligation to replace a tire for free if it is more than 3 years old. With radial tires that last 50,000 miles or more, this limit should be repealed. If a manufacturer conceals a

defect until the statutory period for free repair or replacement expires, they can get away without a recall. In cases of concealment, the statutory limit on free replacement and repair should be tolled. Moreover, the statute does not provide for reimbursement where a consumer pays for replacement or repair prior to a recall. Con-

gress should remedy that by providing for reimbursement in the statute.

The Firestone/Ford recall of 6.5 million tires to date shows another problem in the recall system—the shortage of critical safety components such as these tires in large recalls. If parts and tires are unavailable from the recalling manufacturer, then the public rides at risk until replacements become available for their vehicles. CAS is aware of at least 5 deaths in rollover accidents involving Firestone tire tread separation on Ford Explorers since the initial recall was announced. Although Ford and Firestone have announced they would reimburse consumers who buy competitor tires, there is no guarantee they will do so. Indeed, Firestone rescinded its offer until a Kentucky court issues an order prohibiting it. The Safety Act should be amended to give NHTSA the authority to order replacement and repair from competitors where there is an imminent safety hazard and the recalling company cannot meet demand.

Since NHTSA failed to implement this Committee's recommendation in 1978 that FMVSS 109 be upgraded, Congress should amend the Safety Act to require NHTSA to upgrade not only FMVSS 109 but also FMVSS 119 with specific direction to determine whether a even more stringent tire standard should be set for SUVs with their higher rollover propensity than passenger cars. This Committee should also direct NHTSA to reassess its 1981 decision to drop its proposed rulemaking on low

tire pressure warning devices.

The maximum present penalty for concealing a defect and failing to conduct a recall is a maximum fine of \$925,000. Interestingly, the highest fines ever assessed have been against Firestone and Ford—\$500,000 against Firestone in 1978 over the 500 steel-belted radial and \$425,000 against Ford in 1999 over the defective ignition switches that started vehicle fires. The Safety Act should be amended to provide criminal penalties for knowing and willful violations of safety standards and refusal to recall in line with FDA and CPSC authority and in removing the ceiling on civil penalties under the Safety Act to be in line with the Clean Air Act which has no ceiling for violation of vehicle emission standards.

These legislative recommendation are designed to prevent another public safety crisis like the Firestone tires on Ford Explorers from ever happening again. But for now, the single most important thing to be done is for Ford and Bridgestone/Firestone to recall all ATX, ATX II and Wilderness tires regardless of size and plant

where made.

Mr. TAUZIN. Thank you, Mr. Ditlow.

The Chair recognizes himself.

First of all, Mr. Ditlow, when was that information of 1,100 tire failures submitted to Ford?

Mr. DITLOW. That was submitted—July 24, which was put in the docket at NHTSA; the cover letter-

Mr. TAUZIN. July of this year?

Mr. DITLOW. July of this year in its investigation. Mr. Tauzin. So that's at NHTSA right now?

Mr. DITLOW. It's in the record, but hasn't been analyzed.

Mr. TAUZIN. Let me turn to you, Mr. Boyden. What prompted you on your own volition to send the e-mail to NHTSA detailing the 21 cases of tire separation and accident and fatality to the attention—

what made you think that that was pretty significant?

Mr. BOYDEN. Okay. The way we receive this information is when our claims representatives phone in to our corporate office. They're trained to see things unusual in the claims that they're handling, and at that point contact us at corporate; and generally they're inquiring if there's already a recall or an investigation regarding that

Also, as they're calling, we collect that data from that claim.

Mr. TAUZIN. So you have claimants around the country calling you and saying, what's going on here, is there a recall pending, in-

vestigation, something going on, claims reps calling you?

Mr. BOYDEN. And we, at that point, also collect that information for internal purposes. During 1998 and—June 1998 we received a call. In July 1998 we received three calls, all for Firestone ATX tire tread separations. In the process of looking back at any previous records we had, that's when we spotted the others.

Mr. TAUZIN. So the calls alerted you to look for the trend, and

you discovered it?

Mr. BOYDEN. Correct.

Mr. TAUZIN. And you thought it was serious enough that NHTSA

ought to know about it?

Mr. BOYDEN. From what we were seeing, we had ATX tires mentioned in each one of these files, tire tread separation. We had some pretty serious losses in the almost 21. There were two fatalities, and with that information, like I said, we can't determine if that's an actual defect, but it was definitely a claims trend we were seeing.

Mr. TAUZIN. Did you see any other trend like that with other

tires?

Mr. BOYDEN. No, not at that time.

Mr. TAUZIN. So this is pretty unique and you reported these 21 cases with this unique pattern to NHTSA. Did you get any reply from NHTSA?

Mr. BOYDEN. During 1998 is when we really first started e-mail communications. At the first of the year, we had some difficulties. Mine weren't reaching NHTSA and theirs weren't reaching me, and we worked through that, but we pretty much came to the protocol that I would call, discuss something first, and then e-mail, and if they didn't get it, they would call me and the same—

Mr. TAUZIN. Did they ever call you and say, did you get our e-

mail?

Mr. BOYDEN. No.

Mr. TAUZIN. As far as you know, they never tried to communicate back with you after they received your e-mail detailing this very alarming trend?

Mr. BOYDEN. Not on that particular issue. As I mentioned earlier, though, we are in conversation on 150 different investigations

in the year. So we're constantly speaking.

Mr. TAUZIN. But you called them back, and you called them back obviously to talk about a number of things, but you gave them an update, didn't you?

Mr. BOYDEN. Yes.

Mr. TAUZIN. When did that occur?

Mr. BOYDEN. That was in midyear 1999, and for whatever reason I didn't have that logged.

Mr. TAUZIN. But you called them midyear and gave them a re-

port. And what was your report?

Mr. BOYDEN. The report was—when I shared the information in July 1998, we only had four reports called in for 1998. It's something we need to keep in mind here, too—I've heard this phrase used a few times—this is not our universe of claims. These calls

that come in to our corporate office are at the discretion of our claims reps. They're not required to call these in.

Mr. TAUZIN. So these didn't represent all the cases? These represented—these were the ones they thought serious enough to call you and talk to you about it and say, what's going on here?

Mr. BOYDEN. By the end of 1998, we had received 10 more.

Mr. TAUZIN. You received 10 more by the end of 1998. So for a total of 14 in 1998?

Mr. BOYDEN. Correct.

Mr. TAUZIN. And you notified the agency of this?

Mr. BOYDEN. Right.

Mr. TAUZIN. What did the agency tell you?

Mr. BOYDEN. I can't remember. Mr. TAUZIN. Who did you talk to?

Mr. BOYDEN. At that time, we had one contact that we dealt with all the time.

Mr. TAUZIN. Was his name Bill Duckwitz??

Mr. BOYDEN. Correct.

Mr. TAUZIN. So you talked to Bill Duckwitz at the agency, who was the liaison, I believe, to State Farm, correct?

Mr. BOYDEN. Correct.

Mr. TAUZIN. And you don't recall what he had to say, but as far as you know, you never heard any more from him?

Mr. BOYDEN. Generally, there weren't any of our phone conversa-

tions that dealt with one subject.

Mr. TAUZIN. You dealt with a number of subjects. But you then you received a call from him on December 2, 1999?

Mr. BOYDEN. Right.

Mr. TAUZIN. And that is logged at State Farm?

Mr. BOYDEN. That was logged.

Mr. TAUZIN. We have a copy of that log and a copy of your memo on it, and you talked about a number of things, but it says you talked about the Firestone ATX tires. What did you tell him in December 1999?

Mr. BOYDEN. Again, that the numbers seem to be escalating.

Mr. TAUZIN. In fact, you gave him some more numbers, didn't you?

Mr. BOYDEN. Correct.

Mr. TAUZIN. How many more?

Mr. BOYDEN. Like mid-30's.

Mr. TAUZIN. Yeah. We have 35 in our records.

You reported 35 more incidents like the 10 you reported in the second phone call and the 21 you reported in the e-mail. That's 21 and 10 is 31 and 35 more, 66 incidents you reported from July 1998 to December 1999 to the agency.

Did you expect the agency to take you seriously and start an investigation?

Mr. BOYDEN. I know that NHTSA has a lot of investigations that they are working on. As far as my knowledge of their internal workings, I can't really speak for their internal workings.

Mr. TAUZIN. Mr. Ditlow, you make the point that one complaint was enough at NHTSA to provoke one of the most important cases dealing with safety in the history of the agency. Here were 66.

Does it surprise you the agency did not begin an immediate inves-

tigation?

Mr. DITLOW. It goes beyond that. It shocks me because these weren't just complaints; there were fatalities in there. And they pay particular attention to accidents involving fatalities. It may take fifty or 100 complaints if there aren't any deaths or injuries, but very often if there's one death, two deaths, I would say it's the rule, rather than the exception, to open an investigation if you have multiple complaints with multiple deaths.

Mr. TAUZIN. In fact, in this case, we had multiple deaths.

Mr. DITLOW. In this case, we had multiple deaths and we had far more than a handful——

Mr. TAUZIN. How can you explain the agency's inactivity?

Mr. BOYDEN. Mr. Chairman, there's one area that hasn't been discussed. One area that State Farm is extremely sensitive—

Mr. UPTON. This is a new legislative day we're starting now.

Mr. TAUZIN. Could well be.

Mr. BOYDEN. Extremely sensitive to our policyholders privacy. We've worked with NHTSA for quite some time and they're very aware of that. When we share this information in these inquiries, they are blocked. There are no identifiers to our policyholders from their VIN number or names. I don't believe they put it in their public data base. They have the information with the individual engineers, but I don't believe it—

Mr. TAUZIN. Could never have made it into the data base?

Mr. BOYDEN. The way it normally works, if it's information we share or if it's only on given investigations that are open, if they want to take it to the next level, then we make contact again; and then I contact our claims representatives, who in turn contact our policyholders—

Mr. TAUZIN. But they never asked you to do that, did they?

Mr. BOYDEN. Not at that point.

Mr. TAUZIN. It just went into some black hole somewhere?

Mr. BOYDEN. I'm not sure about black holes.

Mr. TAUZIN. Let me say, I think if there are any heroes in this awful saga, it's the television station in Houston who connected the dots, Mr. Shimkus. And Mr. Boyden, I put you in the same category. Let me thank you for not only taking the trouble to spot this trend, but for reporting it when you did.

I just can't help but imagine what would have happened had you been taken seriously, had the recall started in 1998 instead of the year 2000, and how many of those folks who are no longer with us

had had a chance to replace their tires in time.

Mr. BOYDEN. There is one area that—and I spoke with a lady this week, in fact she called, not a State Farm policyholder, but after she had read an article that she saw we were looking into 16-inch vehicle tires also, she called from Tulsa, Oklahoma, I believe it was; and I explained to her the need to contact NHTSA. And this is another area that I think we've seen, early on that NHTSA didn't have the complaints in their data base.

The more people I spoke with are really not aware of the fact that in their vehicle owner's manual is a procedure to contact

NHTSA.

Mr. TAUZIN. Let me say it again so everybody hears it. There is in your vehicle owner's manual, every consumer who owns a vehicle purchased in this country, in the owner's manual is a section on how to contact NHTSA if you have one of these safety problems.

What you are saying, Mr. Boyden, is you are hopefully advising

more people to do that, right?

Mr. BOYDEN. Half of the individuals that own these vehicles and had these losses, no matter how severe, even minor damages, and they felt as though that was a safety-related problem and had contacted NHTSA, we wouldn't have to concern ourselves with my email or the news broadcast; NHTSA would have already been made aware of this.

Mr. TAUZIN. Well, but the fact is, you took the trouble to do it for them and, unfortunately, I think you were ignored.

The Chair yields to the gentleman from Michigan, Mr. Stupak.

Mr. STUPAK. Thanks, Mr. Chairman.

I think we would all agree, Mr. Boyden, that when you have an accident like this, the last person on your mind is probably NHTSA, right?

Mr. BOYDEN. That is true.

Mr. STUPAK. With all due respect, the first thing you do is get ahold of the manufacturer of your vehicle and the manufacturer of your tire, because when you go to the vehicle, in this case Ford, they will tell you we don't warrant it, you have to get ahold of Firestone, if there is a Firestone in your area.

Mr. BOYDEN. It depends on the size of the accident also.

Mr. Stupak. Sure.

Mr. BOYDEN. If it is a larger accident, normally they contact their agent.

Mr. ŠTUPAK. Do you have any idea what NHTSA did with the information you sent them by e-mail in 1998?

Mr. BOYDEN. No, I don't. Once I sent it, I realized—I didn't get a contact back, so I knew they received it.

Mr. STUPAK. The same with 1999, the summer of 1999 and again in December 1999; do you know what they did with it?

Mr. BOYDEN. As far as I knew, it was being forwarded on to

Mr. STUPAK. Again, you didn't get any reply back, saying we didn't get your e-mail or something like that, right?

Mr. BOYDEN. Right. Like I said, we were working on a number of different issues at the time.

Mr. STUPAK. Well, let me ask you this. What do you think NHTSA should have done with the information you provided them in 1999 and 1998?

Mr. BOYDEN. At that point, what I was really sharing with them was a trend that we were seeing, a claim trend.

Mr. Stupak. Sure.

Mr. BOYDEN. The way I would feel is that they had looked into it and possibly because of the numbers, didn't feel there was an issue at that time.

Mr. Stupak. So you were at least reasonably confident that someone was at least looking at the information you were sending?

Mr. Boyden. Yes. Yes.

Mr. STUPAK. Thanks, and thanks for your testimony.

Mr. BOYDEN. Thank you.

Mr. STUPAK. Mr. Ditlow, it was testified by Ford today about early warning system reporting. What early warning system for tire safety effects should be in place for the tire manufacturer and for the automobile manufacturer and NHTSA?

Mr. DITLOW. Well, one requirement should be that if there is an adjustment rate above 1 percent, that—or a threshold that NHTSA picks out—that it be reported to the agency. And what we have seen is the adjustment rates have gone down over the years, but the consequences have gone up, so you might want to adjust that.

the consequences have gone up, so you might want to adjust that. The same thing would go with the automobile manufacturers. What you need to do when you are dealing with tire defects is you have to cast a bigger net, because so few consumers actually complain about a single failure. They replace the tire, they go on. Unless they have multiple failures or an accident, a consumer is not likely to complain, so the agency needs to be more proactive.

In the case of the Firestone 500, the agency actually did a 100,000 vehicle survey to try to get information on respective fail-

ure rates, but they no longer have the money to do that.

So my two recommendations are warranty or adjustment rates

and the reporting of product liability lawsuits.

Mr. Stupak. In 1978, Mr. Ditlow, NHTSA requested money from Congress to develop a tire inflation warning system because "a significant percentage of tires" in use then were at least 10 pounds underinflated. NHTSA didn't get the money. Do you think the situation would have been different if they would have received those funds?

Mr. DITLOW. I certainly feel that if we had low tire pressure warning devices on automobiles, we would have had fewer failures, because people, they look at radial tires, they are not sure. Today we have far more self-service stations, fewer attendants. The problem is even bigger today than it was then.

Mr. STUPAK. You testified back in 1978 concerning the previous Firestone problem with the Firestone 500's, did you not?

Mr. DITLOW. I testified, yes.

Mr. STUPAK. And at that time, you stated that in the 8 years of monitoring vehicle safety defects, only the Pinto gas tank had claimed more lives than this tire, meaning the Firestone 500. At that point, the Firestone 500 was responsible for 16 deaths, 15 injuries. For the AT and the ATX, there are over 80 deaths recorded, and injuries.

Is this a new record for the worst safety defect?

Mr. DITLOW. Well, unfortunately, it is in the top three. Unfortunately, the records have continued to be broken over the years, and the GM side-saddle gas tanks is the record now at 150.

Mr. STUPAK. What else do you think should have been done here? I mean, an early warning system reporting maybe, but what other recommendations do you think should be done here?

Mr. DITLOW. Well, one—we do need to upgrade Standard 109. This committee recommended that back in 1978. The situation with sport utility vehicles, they have a higher center of gravity. A tire failure today is more likely to result in an accident than a tire failure would have on a passenger car back in those days. So that is my next most important recommendation in the tire area.

Then finally, for consumers who actually have these tires, let's put the tire I.D. number on the outside sidewall so you don't have to crawl under it and look to see whether or not you have one of the vehicles subject to a recall. That tire identification number is the single most important piece of information on a tire, and yet it is the hardest to find.

Mr. STUPAK. I had suggested and then I got commitments from both Firestone and Ford to do an independent review of all that has happened outside their shops. Do you think that would be helpful in this case?

Mr. DITLOW. Yes, it would be.

Mr. STUPAK. Thank you, Mr. Chairman. I see my time is up. I have no further questions.

Mr. TAUZIN. Thank you, Mr. Stupak.

The Chair recognizes the chairman of the O&I subcommittee,

Mr. Upton.

Mr. UPTON. Thank you, Mr. Chairman. I hope not to take my full 5 minutes. I just want to say, Sam—if I can call you Sam—I thought this story was terrific in Friday's Journal and I am glad that your three kids and wife are proud of you, and as a State Farm policyholder, I am proud of you too.

Mr. BOYDEN. Thank you.

Mr. UPTON. I know you compiled, I think for Mr. Brandau at least, the documents that were provided to the committee which are fairly thick, about a half-inch thick of literally, well, I guess there is about 75 cases here or so, detailing all of these different instances that you sent on to, I guess Mr. Brandau, formerly sent on to NHTSA, is that right?

Mr. BOYDEN. I referred those to—

Mr. UPTON. You did the work, but Mr. Brandau did the cover note to us, I guess.

Mr. Brandau. To you, absolutely.

Mr. UPTON. And you didn't even mention Mr. Boyden in here, I don't think. Oh, yeah, there he is. He has a letter in there as well. I guess it is a letter to us.

But all of this information, seriously now, all of this information was transmitted to NHTSA, was it not?

Mr. Boyden. Right, it was.

Mr. Upton. Did you detail all of this information to them?

Mr. BOYDEN. With the exception of-

Mr. UPTON. Mr. Brandau's cover note, but at least you have your picture in there.

Mr. BOYDEN. I have my picture in the paper.

Mr. UPTON. As I thumb through all of these—I have been in Michigan, I didn't come back, really today is my first full day back as it is virtually every member of the committee—but it is just a telling document, page by page by page, about all of these failures that Firestone had.

Mr. BOYDEN. Right.

Mr. UPTON. Now, you sent this on to NHTSA. We know the history of their response or lack of response back to you. Did you ever think about sending it to Firestone or even to Ford?

Mr. BOYDEN. Our claim representatives, on their individual claims, they more than likely contacted Firestone through subrogation. So I really didn't have a contact with Firestone to hear that.

Mr. UPTON. So it is a door that is just closed from the beginning. Well, again, I want to thank you, along with other folks here. I know that the committee thanks you as well, because if it hadn't been for you and Channel 11, we would probably all be home with our wife and kids tonight instead of here looking at a very serious situation that obviously governs the attention of this committee in its entirety. And I welcome this information and thank you very much for stepping forward and telling your story. Thank you.

Mr. BOYDEN. Thank you for having us here.

Mr. TAUZIN. Thank you, Mr. Upton. We wish perhaps you had thought to send this information to KHOU in Houston in July 1998. Maybe this thing would have started a little sooner.

The Chair recognizes Mr. Sawyer.

Mr. SAWYER. Thank you, Mr. Chairman.

Thank you both very much for all that you have done. I particularly, I keep hearing you characterized as an automotive enthusiast, and it is nice to see somebody who is an enthusiast who can find safety not compromised by that enthusiasm, and that they are compatible with one another.

State Farm participated in 1998 with the review of the Federal Motor Vehicle Safety Standards in Section 109, along with a number of other participants. Would it be possible for you to share your recommendations with regard to 109 with this committee?

Mr. Brandau. That is the tire standard?

Mr. Sawyer. Yes.

Mr. Brandau. We—State Farm I don't believe actually made a formal presentation.

Mr. SAWYER. You did not make a formal presentation?

Mr. Brandau. On 109.

Mr. Sawyer. The reason I ask you that is that it seems to me that we ought to have a better way to make use of claims data; that there is a data stream out there that is getting lost in the blizzard, and it takes a special effort to ferret out the meaningful information within lots of data. And it seems to me that it would be worthwhile for us to take a look at not only what and how information is collected, but definitions of events and to understand how they are tabulated. The effort that was made to isolate site of manufacture appears to have a significant role in the events that we have experienced in the last few years.

The ability to do that, it seems to me, is not a formal part of the 109 standards, but perhaps ought to be, and I would hope that at some point you could give some thought to that. You encounter those data in meaningful ways and I think that would be useful.

Mr. Ditlow, you mentioned something that I think is enormously important, that with the Firestone 500, the numbers were much larger, the consequences were not so great. The notion of a 1 percent threshold appears to begin to lose its meaning in the light of the change between what happened in 1977 and 1978 and what happened in the course of the last couple of years.

It seems to me that we need to figure out how best to quantify the catastrophic nature of a series of events; that it is not simply enough to speak of those in subjective terms, but that we ought to be able to measure it, because that simple absolute black-and-white bright line threshold may not tell us all that we need to know about the consequences of a series of events.

Could you comment on that?

Mr. Ditlow. That is correct. I mean, in many instances the finding of defects is almost an art, and there are no—and it is very hard to have a black or white line. But what you certainly need are mechanisms where the agency can become more prospective in minding these other data sources. I mean, State Farm Insurance Company in providing claims information to the agencies is really exemplary, and other insurers should follow that line. But we have to ask ourselves, what other data bases are not being tapped?

We heard reference to the Fatal Accident Reporting System here earlier in these hearings, and the agency traditionally does not look at the Fatal Accident Reporting System until after an investigation is opened. And they should look at it beforehand. We have a National Accident Sampling System. So part of the message to the agency is to figure out what data sources are out there and to make sure that you utilize what is available, because an underutilized data source is a lot cheaper than developing a new one.

Mr. SAWYER. Coming together and finding ways that we can all

agree and to quantify that.

Mr. DITLOW. Well, if you want to quantify it, what I would do is any—if you have a death accident, it should be reported. If you have a death failure involving a tire, that should be reported to the agency by the company, not just as a safety defect, but just as an early warning. If the adjustments rates—and what type of adjustments we are looking at. If you have tread separations, those are more important than wear-out mechanisms or chunks. So you have to—so I would like to sit down and work with the agency to develop this type of thing. But until now, the agency hasn't been focused on trying to develop that filter.

Mr. SAWYER. Thank you very much, Mr. Chairman.

Mr. TAUZIN. Thank you, Tom.

The Chair recognizes the gentleman from Tennessee, Mr. Bryant. Mr. Bryant. Thank you. I thank the panel. I thank especially the representatives from State Farm as well as your company for providing this great effort here. I think we are all tired; I think most of the questions have already been asked and I think there are probably a few left, but I am going to leave those to my colleagues and yield back my time.

Mr. TAUZIN. Thank you, Mr. Bryant.

The gentleman from North Carolina, Mr. Burr.

Mr. Burr. The gentleman from Tennessee surprised me. I was sitting here, trying to add up my premiums to State Farm to see if I paid for the trip I took, and I think clearly you could make the trip a couple of times, and we are probably indicative of your 1 out of 5 number on autos as well.

Let me just ask you about that. You just simply, because of the sheer numbers of automobiles that you insure, could be and probably are a tremendous resource to NHTSA. Would that be an accurate statement?

Mr. BOYDEN. I would say so.

Mr. Burr. Would it be safe to assume that State Farm's relation-

ship with NHTSA is very close?

Mr. Brandau. Yes, it is very close, not only in terms of what Sam does with NHTSA, but we also cooperate with NHTSA on a number of safety programs. We are working very closely with them on the airbag safety campaign. So, through the years, we have had very good relationships with NHTSA. We look to NHTSA as the primary safety agency on auto safety, and in very many arenas we work with them. So we try to keep a very positive relationship with NHTSA.

Mr. Burr. So I would take for granted, Sam, when you contact them, this is not an unusual thing for you to pass on some tidbit of information that maybe you pick up from the State Farm data base with or without identifiers and in most cases I am sure they are without identifiers, but the raw information. That is not unusual for somebody on the other end to receive a phone call and an e-mail follow-up from that?

Mr. BOYDEN. That is correct. As I mentioned, we work with them on 150 or more issues a year, different investigations and evalua-

tions and such.

Mr. Burr. What, if anything, can you conclude from the fact that we even had a difficult time getting them to acknowledge that

there was an original 1998 correspondence from you?

Mr. BOYDEN. I am speechless. I knew that they had the e-mail. I had spoken with individuals over time, and they had made me aware that they had the e-mail. I knew it was just a matter of locating it.

Mr. Burr. Did anybody from NHTSA ever follow back up with you, unsolicited by yourself, to see any update on the trend that

you had identified?

Mr. BOYDEN. Yes. In April of this year, the investigator—

Mr. Burr. But, clearly, that was once there was a Houston TV expose, say, and Ford and Firestone and NHTSA began a much more intensive investigation.

Mr. BOYDEN. There was no initial contact prior to that.

Mr. Burr. When NHTSA made contact with you in April, did you have to re-create all of the information you had already supplied for them, or did you just pick up from the April 28—or the December 1999, phone call and give them what you had learned in the last 3 months?

Mr. BOYDEN. The July e-mail they had in hand at the time, so

it was just updating from there and up to April of 2000.

Mr. Burr. So there was—after the July e-mail and the subsequent conversations that you had with them to update them on the numbers, that was not reflected in the information that they had in April of 2000 when they contacted you?

Mr. BOYDEN. I think they were aware that there were more num-

bers. I am not sure——

Mr. Burr. But nobody had bothered to write that down, to put that with the July, 1998, e-mail that you had sent them?

Mr. BOYDEN. I am not really sure on that.

Mr. Burr. I may have to go to Mr. Brandau on the—I am not a lawyer, but I am still trying to figure out the subrogation issue. Firestone told me earlier that they never made any reimburse-

ments to State Farm for claims that you had paid for, your individuals that were insured that had loss, and you went back to Firestone because you thought it was the fault of the tire. Now, am I

laying out the—

Mr. Brandau. I am not sure if that is what Firestone said, but I do know that we—at least in our headquarters, we do have indications of subrogation claims that we did have against Firestone. We don't have them all, but we know that we had at least six of the——

Mr. TAUZIN. Would the gentleman yield on that?

Mr. Burr. Clearly, I must have misunderstood.

Mr. TAUZIN. I think there was confusion in the testimony, and perhaps we can get it straight. What I understood Firestone to say was that they had never struck a deal or an agreement with State Farm on the issue of the—

Mr. Burr. The gentleman is correct.

Mr. TAUZIN. But they did settle individual subrogation claims.

Mr. Burr. I used the word settlement, and I think that that probably was the buzzword that they didn't want to agree to.

Mr. TAUZIN. But we have a document indicating a number of

subrogation settlements.

- Mr. Brandau. Yes, we did have a number of settlements that we knew of and I am sure somewhere out in the field on individual cases.
- Mr. Burr. From the standpoint of State Farm or any insurer, when a company agrees to that subrogation, State Farm would then drop it, am I correct? They are reimbursed?

Mr. Brandau. Yes, we are reimbursed.

Mr. Burr. And part of that agreement is that they don't accept

any blame or liability; they are just paying off the claim?

Mr. Brandau. That is usually what it says. But to the best of our knowledge, also, we had no confidentiality arrangement with Firestone, at least the ones that we have looked at at State Farm, so we were free to mention it as we have to this committee. So when you say we dropped it, we recovered our losses, but we certainly kept it in our central unit at State Farm, and it was something that we certainly used in terms of looking at trends.

Mr. BOYDEN. It is not only returning our losses, it is also return-

ing the policyholder's deductible. It is a requirement, sir.

Mr. Burr. Mr. Chairman, I would ask if we don't have the information as far as the number of claims that were subrogated, what they can legally provide for us I hope that they would.

Mr. TAUZIN. I think we already have that information.

- Mr. Brandau. I think we have given you at least a summary of the information.
- Mr. TAUZIN. State Farm—I mean Firestone also agreed, as I understood their testimony, to supply us with information as to any findings by experts on the question of defects that are part of these claims or lawsuits.

Mr. Burr. I thank the Chair.

Mr. TAUZIN. I thank the gentleman.

The gentleman from Illinois, Mr. Shimkus.

Mr. Shimkus. Thank you, Mr. Chairman.

My colleagues have done a good job of describing the virtues of an Illinois company and an Illinois citizen, and one of the reasons I am staying so long is to make sure that that is done. Illinois is a great insurance State because we don't regulate the price. Our insurance commissioners, they let the market set the price, and that is why we are a very good insurance State, and we are proud of companies like State Farm.

On the subrogation issue, I mentioned this to Dr. Bailey and the whole idea of connecting the dots and more information. That information was never forwarded to NHTSA, though, am I correct?

Mr. Brandau. Not the subrogation issue.

Mr. Shimkus. Not the subrogation. Had it been, it would still even make more of a compelling case, Mr. Boyden, don't you agree, to NHTSA?

Mr. BOYDEN. I believe so. I can't swear to it, but I believe when they open a PE level—I have had contact where they have gotten copies of our subrogation information, and I think it is on a PE level, and then the manufacturer forwards that to NHTSA.

Mr. Shimkus. I will defer to you.

The last thing I want to ask Mr. Ditlow. Another thing I brought up earlier was gathering this information, you know, who is the keeper—NHTSA, a third party interest, public interest group, or an industry-led——

Mr. DITLOW. Are we talking about the information being provided by the auto and the tire companies?

Mr. ŠHIMKUS. Right.

Mr. DITLOW. Yes. If it just went to NHTSA, that would be fine; and it would be collected there at the agency. We would, as a public interest watchdog——

Mr. SHIMKUS. Let me interrupt. If we could be assured that NHTSA would respond with good intentions, I mean, we just had a case of information being forwarded and no response.

Mr. DITLOW. Right.

Mr. Shimkus. There are people who trust third-party interest groups more than they trust government, and there are some people who trust government more than they trust corporate America. So the point is, somewhere, a gathering of more information, a bigger data base, and I am not one—I hope NHTSA could redeem itself like maybe some entities in corporate America and gather the trust, but, in this case, they have failed. So I am not ready to give them the good seal of approval that they should be the stewards of the information.

Mr. DITLOW. Well, what I would recommend is one of two things. Either, A, you do, in fact, give it to an independent body as you suggest; or, B, if you do give it to NHTSA, that you make it available to watchdog outsiders like ourselves. Because worst of all situations is that—and much of the information that goes to NHTSA today is kept behind closed doors. We can't get access to it.

A real simple example of that is that we used to be able to get complete access to consumer complaints at NHTSA, and most tire complaints in this country don't have that tire ID number on it. So we used to call them up when we did the Firestone 500 and say, what is the tire ID number on this tire? What is the brand? We can't do that now because NHTSA keeps it confidential and only

gives it to the tire manufacturer or the auto manufacturer to a check-off box that they have on the complaint. So we have lost the ability to watchdog the agency on these complaints that they receive.

Mr. Shimkus. Mr. Chairman, if I may, on the opening up of the new tire standards which has been suggested, would that also bring into account a question of a previous point that I made about addressing the nylon cap issue?

Mr. DITLOW. I am sorry, I thought you were asking State Farm.

Mr. Shimkus. Well, I am just asking the panel.

Mr. DITLOW. Okay. I think at the eleventh hour, I am a little tired.

Mr. Shimkus. I think we all are. The nylon cap was discussed earlier as far as changing standards. If we opened up, as I understand, 109, which is the 1968 tire standard, that would call industry and would at least raise the issue of whether we wanted to go or look at using nylon caps to prohibit tire separation. Is that a

good follow-on analysis of what could happen?

Mr. DITLOW. Well, if you opened up 109 and you significantly upgraded it, say, for example x, I would suggest not only running the test at the recommended air pressure like 26, if that is what it is, but drop it down to 04 pound to represent actually what happens out there in the field as part of the test. My judgment is that if you have tough performance standards the nylon cap would be a result of that performance standard.

Mr. SHIMKUS. Thank you very much.
Thank you, Mr. Chairman. I yield back.
Mr. TAUZIN. Thank you, Mr. Shimkus.
I think, unless Mr. Rogan has a question—

Mr. ROGAN. I have no questions.

Mr. TAUZIN. That concludes the questioning.

Let me beg your indulgence just for a second. We were just discussing the fact that many of the questions that are being asked right now, how information collected in organizations such as State Farm might properly find its way into the right data banks and be paid enough attention so that it has an impact upon safety decisions made by the agency and recalls, if necessary, of unsafe products—it occurred to us that we are still talking about collecting information about failures that have already occurred. We are still talking about a system that depends upon people getting hurt and injured before it gets to anybody's attention that there is a defect in a product in the marketplace. I would hope we also turn a lot of our attention to the question of how we might devise standards and testing in advance of products going into the marketplace so that we don't have to rely upon deaths and injuries to occur in order to effectuate recalls or other safety actions.

I am harkening way back now to my days at what we call Nicholls State Harvard on the Bayou in Louisiana, a little university where I went to school, but I remember studying Greek mythology and, if I recall properly, two brothers named Prometheus and Epimetheus. Prometheus was the one that was punished for giving fire to man, and the gods punished him I think by tieing him to a tree where vultures ate out his heart every night, pretty

gruesome stuff.

But he was blessed, Prometheus. He and his brother were both blessed with gifts, as I recall. Prometheus had a marvelous gift. It was the gift of foresight. He could see into the future. He could see what was going to happen. And while it is a gift, it is a horrible gift in some ways, because how many of us would really want to know what is going to happen tomorrow and the rest of our lives? But, nevertheless, it is quite a fascinating gift, to be able to see in advance and, therefore, avoid risk and injury and death.

Epimetheus, on the other hand, was gifted with hindsight. He

could see beautifully what had happened yesterday.

Unfortunately, we are dealing with a lot of hindsight today, and we have learned a lot, and I think we have all learned a lot about what happened and in retrospect what could have happened. As Mr. Nasser himself said, he regrets so horribly that he didn't ask the right questions sooner. And I am sure that Firestone regrets that it didn't see these trends developing sooner and understand them; and I am sure NHTSA regrets that it didn't pay attention to the information you provided for them, Mr. Boyden, at a critical time.

But this committee has to move from this position of examining what happened yesterday to thinking about what should happen tomorrow, and we have to call upon perhaps the Almighty for some inspiration here and to each other's intellect for some guidance. So I ask you, as I will ask Firestone and Ford and NHTSA and all of my colleagues, to think this through after this hearing today. This has been a long but incredibly instructional hearing I know for all of us and for the American public. The next job is to follow up on this hearing to make sure we have all of the facts, that nothing is hidden, that the light shines on what happened yesterday, and then to learn from it and devise a policy to ensure that it doesn't happen tomorrow.

I hope we build a policy built upon preventing products from entering the marketplace that are unsafe because we properly tested them in the beginning rather than depending upon a system, even as good as yours, to detect the trends of injury and death that tell us the product should have never been there in the first place.

I want to particularly thank, as we conclude the hearing, Joe Greenman, Charles Symington, Tom DiLenge, Mark Paoletta, Jan Faiks and Ann Washington, and all of the staff of my good friend, Mr. Upton, of the Oversight and Investigation Subcommittee and the Commerce Committee for the extraordinary work they did compiling this incredible volume of documents and information that formed the background of this committee.

To all of you who spent long hours and traveled around the country—indeed, I did not mention the minority staff. I should properly mention them. I don't have all of your names, and I apologize, but it was a combination of majority and minority staff who traveled around the country gathering this information, and I want to thank all of you. I apologize for not knowing all of the names of the minority who assisted, but I will make sure that is entered into the record today.

This is not the end of this investigation, this is just the beginning, and when we conclude it I hope our committee will make some recommendations not just to NHTSA but to the industries

and perhaps even to the full Congress on how we can build a policy that, as Mr. Rush said, does not see this repeated over and over again. Thank you very much for your attendance, your patience and your contributions.

Mř. Upton.

Mr. UPTON. Mr. Chairman, I just might add a 30-second appreciation to the staff as well. These hearings don't just happen. For many of us, the issue came to us while we were at home during the August break; and for this hearing to start literally before Congress came back into session today and finished after 11 o'clock took a lot of hard time and a lot of terrific staff, both personal staff as well as committee staff, to get witnesses lined up, help us with questions, go over some of the testimony. And we couldn't have done it without them, obviously.

I want to thank all of my colleagues. A lot of hearings like this, you don't see this many members here, particularly lasting 10½ hours, 11 hours now. So I want to thank you, Chairman Tauzin, for your commitment. This is not the end. It is, sadly, the beginning, but we want to make sure that we don't have future instances like this ever again.

Thank you.

Mr. TAUZIN. Mr. Upton, before we leave, let me mention the minority staffers—Edith Holleman, Bruce Gwinn and Brandan Kelsay—for the extraordinary contributions they made. This has been indeed a bipartisan effort, and it continues to be and will continue to be until we resolve this issue.

Thank you so much for your attendance. The hearing stands ad-

journed.

[Whereupon, at 11:21 p.m., the subcommittees were adjourned.] [Additional material submitted for the record follows:]

### Stephen Beretzky - Firestone ATX Tires

From:

To: Date: Subject: samuel.k.boyden.bfp9@statefarm.com Duckwitz, William <N/TSA> Wed, Jul 22, 1998 2:48 PM Firestone ATX Tires

Bill,

We noticed we have 21 failure inquiries regarding P235 / 75R15 Firestone ATX tires, in our data.

14 of the 21 inquiries are mounted on 1991-95 Ford Explorers, I have attached a table and an Adobe attachment below for your review. I have made the attachment to include the inquiries all the way back to 1992, however, if you would like the disclosure form to go out, we would send them out to only losses occurring during the most recent year.

### Calendar Year

Inquiry Re	ceiv	<del>e</del> d	_+								
	1998	3	ı	1997	1	1996	i	1-11	995	1	1994
Firestone	ı	4	,	6	ı	3,	1	2	1	4	1
235/75R1	5		'	'	1		ŧ		ì		ı

"Two inquines from 1992

(See attached file: Firestone ATX PDF)

Thanks Sam

### **Automotive Inquiry** Claim Number:

Vehicle Info: 1996 FORD EXPLORER 4W-Wagon 4 Dr

Call Information

The call was taken on 66711/66. This triquity was taken from DALLAS, TX.

1FMDU32X9TZX0000XX 1896 4W-Wagen 4 Dr. 245 Cl 4.0 Litters

Vehicle Detail

2001/0 RMA Net Available All I bags both sides / manual belt system AM / FM AM / FM Contestle AM / FM CO.

Description of Loss

Details of Call:Stearing failure - Additional info per CSR...

06-12-86 09:56 AM Welker, Randy

AUDELIA No Texas 10

C.R. INSPECTED VEH AT BODY SHOP, HEAVY DAMAGE, OBVIOUS TOTAL LOSS, UPON INSPECTION FOUND THAT THE THREAD HAD SEPARATED ON THE RIGHT REAR TIRE. THREAD STILL ATTACHED TO TIRE, BUT WRAPPED AROUND THE RIGHT AXLE. THIS COULD HAVE CAUSED THE REAR WHEEL TO LOCK UP.

TIRE IS FIRESTONE RADIAL ATX, P235/75R15, 1055 M/S. SERIAL # 19749 UR BMO6210 APPROX, 30% WORN. OBTAINED 35mm PHOTOS OF THE TIRE.

WHEN INSPECTING FRONT OF VEH THE RIGHT WHEEL WAS "CANTED" TO THE RIGHT AND THE LEFT WHEEL WAS FACING STRAIGHT AHEAD. TOOK NUMEROUS PHOTOS OF BOTH UPPER AND LOWER CONTROL ARM AND OTHER COMPONENTS ON BOTH FRONT WHEELS.

Date of Leas:05/10/98 12:00 AM

Number of Injuries: 1

Number of Deaths: 0

Total Loss? No

部 \$: 0 課 \$:

Other PD \$:0 Other PD \$:

Automotive in	quiry			
Claim Number:			Velkicle Info:	1991 FORD EXPLORER 4W-Wagon 4 D
Call information	<u> </u>			
This call was taken on	62/66/96. This inq	very while trainings from HOUSTON, T	X.	
This call concerned Ti	re failure			
Vehicle Detail				***************************************
VBC Model Year: Body Style:	1FMDUSZX1MU 1991 4W-Wagen 4 Dr		Winoge: Water: Series:	INIZII MANNE FORD EXPLORER
Eng. Stan: Fuel: Weight:	245 Ct 4.0 Lt Gas 8,000 and less		Cyfledenic Certic Buno Linit	5 N/A 18641
Trans: Opt 1: Opt 2:	5 Speed Manual Unknown / Other			NIA Not Arminble - Active (manual on both sidem)
A/G: P/S: Power Win:			Randia: Opt 1: Opt 2:	AM / PM AM / PM Cassette
Tilt Wheel: Ft W Drive: 4 W Drive:			Reset: Opt 1: Opt 2: Albit:	Marant Sun / Mona
Sec Bys: Pertinent Vehicle Equ			Auto:	Poer Only Standard
Description of	Loss	*		
Domins of Call-RT RE. TIME 01-3X WEN TITLE	AR TIRE BLE W.C. S. PREVIOUS RE D-BB 04:34 PM HDY CALLED & ST E HAD BEEN REC	LUT CAUSING MISD TO LOSE OF PAIR & FRESTONE FOR TIRE! TATED IN DESPITE BEING HELD EIVED, WENDY CALLED SALVA WAS OUT TODAY & WILL BE IN	IN TEMPLOT W	AS BOLD ON 1-20-86 BECAUSE IN MEXICO & PIND OUT
Date of Loss:11/01/5	97 12:00 AM	Number of injuries: 1	Num	nber of Deaths: 0
Tetal Loss? No				

## Automotive Inquiry Casin Number: Vehicle Information The call was taken on 67/16/86. The incary was taken from THOUSAND PALSE, CA. The call sensemed Thre Pallure Vehicle Detail VSN: 1FMDU32/20URLDCCCCX Sillenger: 58900 Milles Hodge 1984 Main: PCRD Body Style: 404-Wagen 4 Dr. Eng. Sens: 26 Ct. 4.0 Libers Fuel: Gas Weight: 8, 5000 and iom Transc: 5 Speed famous with Overdrive Dpt 1: Unicessen f Over Automatic Pris: Sense famous (Over Automatic Pris: Sense famous (Over Automatic Pris: Sense famous Pris: Sense famous Tite Wheel: Optional Tite Wheel: Optional Tite Wheel: Optional Privace: 42 Optional Privace: 43 Optional Privace: 44 Wheel Standard Privace Equipment: Description of Loss Calainent Loss Amount: Valvice 8:15,053 Elsa Sense Amount: Valvice 8:15,053 Elsa Sense Poss Insured Loss Amount: Valvice 8:15,053 Elsa Sense Calainent Loss Amount: Valvice 8:15,053 Elsa Sense Calainent Loss Amount: Valvice 8:15,053 Elsa Sense Poss Insured Loss Amount: Valvice 8:15,053 Elsa Sense Calainent Ca

## Call Information The call was taken on 87M8/8. This Inquery was taken from LUFICH, TX. The call was taken on 87M8/8. This Inquery was taken from LUFICH, TX. The call concerned Reflexer, Tire Fellure Vehicle Detail Vehicle Information Indiana FORD Sellure Sellure Control Resellure Control Resellure Control Tire Star 26 Ct 4.0 Libers Control Get 1: 4.5 Ceast Automatic with Overtime Field Control Tire Star 2006 Tire Star 2006 Tire Star 2006 Aft Sepand Automatic with Overtime Tire Wheel Control Tire Wheel Coptional Tire Wheel

# Call information The cell was taken on \$679437. This inquiry was taken from LOURSYELLE, CO. The cell was taken on \$679437. This inquiry was taken from LOURSYELLE, CO. The cell was taken on \$679437. This inquiry was taken from LOURSYELLE, CO. The cell was taken on \$679437. This inquiry was taken from LOURSYELLE, CO. The cell was taken on \$679437. This inquiry was taken from LOURSYELLE, CO. The cell cell collection of taken of taken from LOURSYELLE, CO. Post Collection of Loursy Service, Collection Collecti

REDACTED

insured Loss Amount: Vehicle 8:10,874.5
Claimant Loss Amount: Vehicle 8:

### **Automotive Inquiry**

Vehicle Indo: 1994 FORD EXPLORER 2W-Wagon 2 Dr.

### Call information

This still your taken on 97717/87, This impury was taken from SAVANNAN, GA.

### Vehicle Detail

### Description of Loss

DWING OF CAST. PER THE INSUREDAYE H. 1 ONE OF THE REAR TIRES (POSSIELY THE LEFT) RIPPED AND CAUSED THE INSURED TO LOOSE CONTROL OF THE VEH. AND HIT A 2ND, VEH. BEFORE HE OVERTUNED.

LEFT REAR TIRE B LEW OUT - FIRESTONE RADIAL ATX 25575R15 - APPX 50% WEAR ON TIRES

Date of Loss:07/96/97 12:00 AM

Automotive in	quiry		
Claim Number:		Vahido irda:	1884 FORD EXPLORER 4W-Wagon 4 Dr
Call Information	on		
This could write become on	96/17/97. This inquery was taken from HONOLULU, M.		
The call concerned &	CTRL, The Fallure		
Vehicle Detail			
VIII:	1FMDLPAXERIOCCCXX	Minney.	CA12 Mins
Model Year:	1994	Blacke:	FORD
Body Style:	4W-Wragon 4 Dr.	Series	EXPLORER
Eng. Stee:	245 Ct 4.0 Liters	Cylinders	5
Funk	Gas	Centr	N/A
	6,000 and less	Dame Link	19000
Trans:	5 Speed Manual with Overdrive	Three States:	WA
Opt 1:	Unknown? Other Automotic	D-T-R:	Httl Avadebis
Opt 2:		<b>Pentraint</b>	
A/C:	Optional	- Plaudio:	
PIS: Power Win:	Standard	Capt 1:	
Tot Whent:	Optional	Capt 2:	
Ft W Drive:	Opense	Root	
4 W Drive:	44	Opt1:	Munuai Sun / Moon
Sec Sys:	Uhbnown	Opt 2:	4 Wheel Streeters
Perament Vehicle Equ	Ipment:		
Description of	Loss		
Dutalia of Call:Any rac Hears	nille for Firestone Redui ATX Tires - PZ3575R15. Tree of there were other cosme against Firestone for this. A	d separation of Ny INSEE DE PAGE	No driving and resulted in accident. 127
Date of Louis:04/25/9	7 Rumber of Injuries: 0	Num	iber of Duaths: 0
Total Loss? No			

VAROUIDUAE III	Marry			
Claim Number:		Vuhicie info:	1891 GM pickup	C SIERVA C1500 PC-CAA c
Call Information	on			
This cold was below on	85/30/87. This inquery was taken from INVERNESS, I	FL.		
This cost concerned Ti	no Falluro			
Vehicle Detail				
VINE	2GTEC19KOM1XXXXXX	: Minage:	48127 10	
Model Vet	1991	Marin:	GMC	<del></del>
Body Style:	PC-Caub cab prokus	Beries:	SIERRA	C1500
Eng. Size:	350 Cl 5.7 Litera	Critinalers:		
Funt	Com	Carte	NKA	
Weight	E,001 - 10,000	Base List:	13389	
Trans:	5 Speed Menual with Oversitive	Two States	NA	
Opt 1:	4 Speed Manual	D-T-R:	Not Avail	phie
Opt 2:	4 Speed Manual with Dvertimre	<b>Restraint</b>	Active (m	enum on both sides)
AC:	Optional	- Rade:	AM / FM	
PfS:	Standard	Opst 1:	AM	
Power Witt	Optional	Opt 2:	AM / FM	
TIE Wheek	Optional	Reaf:	None / No	ot Available
Ft W Drive:		Opt 1:		
4 W Drive:		Opt 2:	<u> </u>	
Sec Sym:	None	ABE:	THE DIS	y Standard
Pertinent Vehicle Equ	upment			
Description of	Loss			
	ne Firehewk ATX 31/10.5. Treed separation, Fireston uwe not effered to pay for damages. CONTACT CARK 80			
Date of Loop:09/10/	97 Number of Injuries: 0	Mian	nber of Dea	dhe: 0
Tatal Loss? No				

Claim Number:		Valúcio infe:	1985 TOYOTA EXTRA LONG WE D PC-CLIB CHIB PICKUR
Call informati	×n		,
	12/21/27. This inquery was token from	m HONGXVILLE, TW.	
/ehicle Detail	LAmignment, The Fellure		
Abt	JT4RN13PEPERODOCK		Unknown .
Model Year:	193	alaku:	TOYOTA
Body Style:	PC-Chib cab pickup	Series:	million and the section
	144 CI Z.4 Liters	Cylinders:	<b></b>
Fuel:		Curtic	N/A
	6,000 and less 5 Separt Norwal	Bano Link Tan Alas:	12588 NA
Out 1:	4 Speed Administr	190 BEST.	NA Ambaba
Opt 1:	4 Speed Avenuer	D-1-4C	
MC:	Outlonel	Redit:	
POL	Continue	Out 1:	
	Net Assilutio	Ost 2:	AM / FM Compto
TIR Wheel:	Not Available	Rent	Norm / Not Avelable
Ft W Drive:		Cont 1:	
4 W Drive:	4-4	Cost 2:	
Sec Sys:	None	ABE:	ARS Optional, Wheels University
rtment Vehicle Equ	iperant		
escription of	Loss		
talls of Call:Insured	purchased trees MSS for another yes	ucio and eventually put them on t	to truck. On Christmas day 1 tro bloor
· out m	nd truck hit a citisch while making wit i	burth. This turn in committee has a barr	ON COLD COLD DOG AND
- Problem	ATX TUCKPS, the size is unsupour una exist with this time.	i. It will purchased from a local Pi	recitors etcrs. or wants to know if any
	7 Number of in	Acontonic A As	door of Countries 6
12/24/1		haramera tadat	



### Call Information The call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken on 9779196. This inquery was taken from LURBOCK, TX. This call was taken from 1979196. This inquery was taken from LURBOCK, TX. This call was taken from 1979196. This inquery was taken from LURBOCK, TX. This call was taken from 1979196. This inquery was taken from 1979196. This in

### Automotive Inquiry Call Information Tax call was taxan on 16/16/16. This imputy was taxan from HOUSTON, TX. This call concorned Time Pallium Vehicle Detail VIN: 1FMOUSZKEPLOCCOCK Heddel Year: 1983 Body Styric: 4MAMapan 4 Dr. Eng. State: 245 Cl: 4.0 Libers Fuel: Gas Weight: 8.000 and less Fuel: Gas Weight: 8.000 and less Fuel: Gas Weight: 8.000 and less Fuel: Gas Cash: MA Base Line: 17416 Trana: 5 Speak Mammal with Overrine Opt 1: Untoness / Other Automatic Persur Wit: Optional Tit Weight: Optional Tit Weight: Optional Fi W Drive: 4-2 Sec Sys: Hone 4 W Drive: 4-2 Sec Sys: Hone Description of Loss Description of Loss Description of Loss Number of Injuries: 0 Number of Destina: 0 Tests Loss: 10 Number of Destina: 0 Tests Loss: 10 Number of Destina: 0 Tests Loss: 10 Number of Destina: 0

Other PD 5: Other PD 5:

### Call Information This call was taken on 1008/98. This inquiry was taken from EUGENE. OR. This call was taken on 1008/98. This inquiry was taken from EUGENE. OR. This call was taken on 1008/98. This inquiry was taken from EUGENE. OR. This call was taken on 1008/98. This inquiry was taken from EUGENE. OR. This call was taken on 1008/98. This inquiry was taken from EUGENE. OR. This call was taken on 1008/98. This inquiry was taken from EUGENE. OR. This call was taken on 1008/98. This inquiry EUGENE. OR. Beautiful Press. Final: Diff.: Di

### C.R.A.S.H. Inquiry Before May 31, 1996 Edit History Phone/FAX Number: Taken By Claim Number Contact Name (703) (703) Location **Assigned To** ROANOKE, VA 07/10/95 Insured Model Year Make EXPLORER SPORT WAGON 4X4 FORD TRUCK 1992 Engine/Transmission Type of Call 1FMDU34X8NUEI 31208 Failure Tire Failure - Firestone P235/75R15 Radial Alx Status Discussed Neg Search With Chris, Gave Nhtsa # And Smithers , Scientific Other individuals involved in this claim Date of Loss Deaths Total Loss? Injunes 06/27/95 insured Bi Loss Amount Insurured Other Loss Amount Insured Vechicle Loss Amount Claimant Vechicle Claimant Bi Claimant Other Loss Amount Loss Amount Loss Amount

### C.R.A.S.H. Inquiry Before May 31, 1996 Edit History Chaire Number Contact Name Phone/FAX Number: Taken By (305) . (305) Assigned To Date Taken Owner Location 08/30/95 insured MIAMI LAKES, FL Manufacturer Make Model Year FORD TRUCK BRONCO 1990 Type of Call Engine/Transmission Failure 1FMCU12T2LUA6 68896 Control Loss - Tire Blew Out While Driving - Radial Atx Firestone Rollover Status 09-12-95 \*\*- \*\* Advised Peter Of Neg Search Regarding Defective Tire-Other individuals involved in this claim Date of Loss Injuries Deaths Total Loss? 2 08/18/95 0 Y insured Vechicle Loss Amount Insurved Other insured Bi Loss Amount Loss Amount Claimant Vechicle Claimant Bi **Claimant Other** Loss Amount Loss Amount Loss Amount



### C.R.A.S.H. Inquiry Before May 31, 1996 Edit History Phone/FAX Number: Taken By Claim Number **Contact Name** (515) ; (515) Date Taken Location **Assigned** To 09/07/94 JOHNSTON, IA insured Model Year Manufacturer Make Model EXPLORER SPORT WAGON FORD FORD TRUCK 1991 Type of Call MN Mileage Engine/Transmission 1FMDU34XZMUA 62574 Failure Tire Failure While Driving, Finestone Tire Abx Rowl P235/76R15 09-08-94 (Jsm) Advised Of Search Results. Supplied Number For Smithers , Scientific Other individuals involved in this claim Date of Loss Injuries Deaths Total Loss? 07/01/94 0 0 Insured Vechicle Insured BI Incurured Other Loss Amount Loss Amount Claimant Vechicle Loss Amount Claimant BI Loss Amount Claimant Other Loss Amount



### C.R.A.S.H. Inquiry Before May 31, 1995 Edit History Claim Number Contact Name Phone/FAX Number: Taken By (515) (515) Location Date Taken Owner Assigned To 05/25/94 Insured GARDEN CITY, NY Make Model Year Manufacturer Model FORD FORD TRUCK EXPLORER XLT 4WD 1992 Type of Call Mileage VIN Engine/Transmission 1FMUD34XXNUDL 40484 Faiture Tire Failure, Firestone 15 235 75 R15 (Abx) Status 5/26/94 1) Advised Of Search Results And Supplied # For Smithers Lab , For An Analysis. Other individuals involved in this claim Date of Loss Injuries Deaths Total Loss? 05/14/94 insured Vechicie Insured BI Insurured Other Loss Amount Loss Amount Claimant Vechicle Claimant Bi Claimant Other Loss Amount Loss Amount Loss Amount



### C.R.A.S.H. Inquiry Before May 31, 1996 Edit History Contact Name Phone/FAX Number: Takes By (714): (714) Date Taken Location **Assigned To** 09/14/94 GARDEN GROVE, CA insured Manufacturer FORD FORD TRUCK 1991 **EXPLORER** Mileage Type of Call VIN Engine/Transmission 88000 Failure Firestone Tire Failure - Atx-P235-75R15 M/S Status Supplied Names Of Two Sources For Examination But Tire , Not Available. Other individuals involved in this claim SMITHERS SCIENTIFIC, 216-762-7441 Date of Loss Injuries Deaths Total Loss? 06/27/94 0 Insured Vechicle insured Bl Insurated Other Loss Amount Claimant Vechicle Claiment Bi Loss Amount Claimant Other Loss Amount Loss Amount

### C.R.A.S.H. Inquiry Before May 31, 1996 Edit History Claim Numb Contact Name Phone/FAX Number: Taken By (308) (308) Date Taken Location **Assigned To** 05/14/92 NORTH PLATTE, NE Not Availble Make Model Year Manufacturer FORD FORD TRUCK 1891 F150 VIN Type of Call 1FTES14Y9MLA44724 27000 Not Avalible Tire Blew Out, Firestone Radial Atx Tire Inside Wall Blew - Cause Of Accident - Roll. 05-18-92 Message For D.O. To Call 05-18-92 Relayed Negative Search. Other individuals involved in this claim Date of Loss Injuries Deaths Total Loss? 05/09/92 Insured Vechicie insurured Other Insured Bi Loss Amount Loss Amount Loss Amount Claimant Vechicle Claimant B! Claimant Other Loss Amount **Loss Amount** Loss Amount



### C.R.A.S.H. Inquiry Before May 31, 1996 Edit History Phone/FAX Number: Taken By Contact Name (205) (205) Date Taken Location Assigned To Not Availbie MOBILE, AL Model Year Manufacturer Make 1992 FORD FORD TRUCK BRONCO, FULL SIZE VIN Type of Call Engine/Transmission 1FMEU15N4NLA 17800 Not Availble Mfg - Tire Blow Out, Firestone Atx, Raised White Letters, P235/75 R15" Mud And Snow, Any Receits? 99-24-92 Received Assignment. Other individuals involved in this claim Date of Loss Injuries 09/18/92 ٥ 0 Insurured Other Loss Amount insured Vechicle insured Bi Loss Amount Loss Amount Claimant Vechicle Claimant Bi Claimant Other Loss Amount Loss Amount



### C.R.A.S.H. inquiry Before May 31, 1996 Edit History Claim Number **Contact Name** Phone/FAX Number: Taken By (405) Date Taken Location **Assigned To** 07/25/94 STILLWATER, OK Model Year Manufacturer 1991 FORD FORD TRUCK EXPLORER 4.0 V6 Type of Call VIN Engine/Transmission 1FMDU32X5MUA 55721 Failure Tire Fallure, Left Front Tire Separated Causing Control Loss And Off Road Rollover. 07-26-94 Laft Message For Kevin To Call 1:22 Pm., 07-27-94 (Sms) Spoke With Kevin, Advised Of Need For Engineering, Analysis On Tire To Confirm Failure, Offered Smithers And Peter R. Thom, As Possible Analysis Candidates, 11:20 Am., Firestone P235/75R15 5/32 To 7/32 Tread Radial Abx Other individuals involved in this claim Date of Loss Injuries Deaths 07/10/94 Insured Vechicle insured Bi insurared Other Loss Amount Loss Amount Loss Amount Claimant Vechicle Claimant BI Claimant Other Loss Amount Loss Amount Loss Amount



ABOMODY INQUITY			
China Humber:	•	Vehicle Info:	
Call Information			
The cod was being on 09/96/97	This inquiry was taxon from AUSTEN, T	¥	
The cod concerned AA Amelera		~	
Vehicle Detail			
VIN: XXXXX	x	Missas:	Unknown
Model Year:		Ministra:	
Body Style:	•	Sertes:	
	L <del>iters</del>	Cyrimdora:	
Funi:		Cartic	
Weight		Same Link	
Trans: Out 1:		Tire Blass: D-T-R:	
Opt 1:		Restraint:	
A/G:		Ande:	
Pris:		Out 1:	
Power Wes:		Opt 2:	
THE Winest:		Reat:	
Pt W Drive:		Capt 1:	
4 W Drive:		Opt 2:	
Boc Sys:		ABS:	
Partinant Vehicle Equipment:			
Description of Loss			
Datable of Call threatons at: - v	rill call back with two size		
Date of Look:	Number of Injuries: 0	Numb	er of Deethe: 0
Total Lase? No			
Insured Lass Amount	Vehicle 8:	BJ 5:	Other PD 1:

REDICIED



### **ODI SCREEN RESUME**

IDENTIFICATION: IE00-016

DATE OPENED: 06-Mar-00

SUBJECT: Alleged Tire Blowout/Tread Separation PROMPTED BY: VOQ

INVESTIGATORS: Steve Beretzky/Rob Wahl

MANUFACTURER: Bridgestone/Firestone

MODEL(S): ATX, ATX II MODEL YEAR(S): 1990-2000 POPULATION: TBD

PROBLEM DESCRIPTION: Alleged tire defect resulting in blowouts and tread separations. A sudden tire blowout or tread separation may result in loss of vehicle control and/or injury or death.

,	FAILURE REP	ORT SUMMARY	
	Symptom # 1	Symptom #2	Symptom # 3
COMPLAINTS:	3	22	1
CRASHES:	1	8	ł
# INJURIES:	0	4	
FATALITIES:	.0	0	

DESCRIPTION OF SYMPTOM (S): #1. Tire Blowout #2. Tire Tread Separation

ACTION: Recommend opening an investigation. lef DIVISION CHIEF DATE: 3/4/2004 DATE:

Jenge 100 SUMMARY: ODI has received 25 complaints alleging sudden blowout or tread separation with Firestone ATX or ATX II tires. These reportedly resulted in nine crashes and four injuries, and some of them were serious (e.g. broken bones, head injury).

There are no TSB's on the subject tires.

MEMORANDUM

Ref#IE00-016

FROM: Steve Beretzky, Safety Defects Engineer/Rob Wahl TO: George Chiang, Chief, Trend & Analysis Division DATE: 06-Mar-00 SUBJECT: Alleged Tire Blowout/Tread Separation

SIJMMARY: ODI has received 25 complaints alleging sudden blowout or tread separation with Firestone ATX or ATX Il tires. These reportedly resulted in nine crashes and four injuries, and some of them were serious (e.g. broken boses, head injury).

All of the complaints were received in CY 1999 and CY 2000. Twenty of the CY 2000 complaints were filed within two weeks after a news story was broadcasted on KHOU, a Houston television station, about problems with Firestone ATX tires. In at least 13 complaints, the vehicles involved were 1992-1997 Ford Explorers. All incidents occurred in states with warm climates such as Texas, Florida, and Arizona, and most occurred during the summer months. At least 18 incidents occurred while driving on a highway at or above 55 mph. (see Complaint Summary, Attachment 1).

Firestone has produced more than 12 million radial ATX tires from 1990-1996 according to information provided by Firestone to KHOU(See Attachment 2). Of these, 6 8 million tires were reported to be OEM on Ford Explorers. Since MY 1997, Ford Explorers have been sold with Firestone Wilderness tires as OEM. The populations of other peer tires are unknown, but the number of complaints about the ATX tire is significantly greater than any other make and model of tire(See Peer Comparison, Attachment 3).

There have been five tire recall campaigns since October 1993 involving problems that could result in either blowouts or tread separations. None of these have been influenced by ODI. None of these have involved Firestone tires. (Attachment 4)

There have been four investigations in the last eleven years involving tire failures. The most recent investigation was PE94-071 which was opened on October 3, 1994. PE89-012 was the only one involving Firestone tires(Attackment 5).

An investigation is recommended to determine the cause of these tire blowouts and tread separations

Attachment I: Complaint Summary Chart Attachment 2: Firestone's Statement to KHOU Attachmen 3: Peer Group Tire Comparison Chart

Tire Recall Campaigns indicating danger of blowout or tread separation ODI Investigations involving tire failure since 1989 Attachment 4:

Attachment 5:

Attachment 6: Phone Log Attachment 7: VOQ's

Complaints filed on Firestone Tires from 1888-2800 indicating "Fatkire" "Blowout" or "Tread Separation"	Speed Vehicle Make, Model.	LINK LINK	Yes 80 unk	None 70 1996 Mercury Coupe	None 60-85 Cedillec	Nette 00 with	unk unk Cheery Prizm	***	Head Injury, Broken Pekin 70-75 Ford Explorar	Notice 70 unk	Ners Ners	None 65 1984 Feet Explorer	1964 Ford Explorer	mild concuesion 65 1993 Ford Explorer	_	_	Name 55 1884 Ford Explorer	_	None 70 1992 Ford Explorer	None unk unk				None 70 1998 Ford Explorer	None 80.70	-	-	20	- 1	20	70 16	unik 70-75 Fard Enplorer
ura" "Blov	Control	¥	*	ş	2	202	Ě	š	, E		3	ş	3	*	ž	3	Z	2	2	Q.	ž	2	**	Yes	Y84	Yes	ž	10 <sub>/</sub>	Yes	Yes	×e.e	¥
rom 1998-2000 Indicating "Fath	Type of Falure	Bloweut	Blowout	Tread Sep.	Blowert	Sidentel	Blawout	Treed Sep.	Tread Bep.	Biowoul	Tread Sep.	Tread Sept	Tread Sep.	Tread Sep.	Treed Sep.	Tread Sep.	Trend Sep.	Jest Sap	Blowout	Trust Sep.	Trend Sap			Bowout	Tread 3ep.	Trend 3ep.	Tread Sep.	Tread Sep.	Tread Sap.	Trend Sep.	Tread Bap.	Trend Sap.
Pu o	<b>3</b>	š	š	×	ž	£	Š	¥	×	£	×	×		×	×	×	~	×	×	×	×	×	×	¥	×	Ĕ	×	×	×	×	2	5
1888-20	The Missign of Fabrica	ž	ž	28,050	18,000	45,000	a a	Š	<40,000	3000	20,000	71,500		<10,000	š	99,000	81,000	46,000	<20,000	unk				46,000		33,000	92,000	40,000	39,000	80,000	1500	35,000
Tires from	Faikura Date	, es	11/12/96	06/18/00	<b>2</b>	96/12/96	10/19/86	10/50/00	5005	05/14/96	02/02/00	12/18/59		5/08	Ars.	12/03/90	86/96/00	12/26/88	12/01/08	11,006/99				07/27/00		08/28/08	18/011	01/11/00	11,007,018	10/01/89	96/14/98	8678
Firestone	Complaint Date	06/07/98	05/11/89	02/16/00	86/80/60	01/10/69	05/11/99	09/23/08	07/06/89	08/23/80	02/08/20	02/08/00	02/10/00	02/08/00	00/00/20	02/00/20	05/10/00	00/10/00	05/1:0/00	02/11/20	02/11/00	05/14/00	02714/00	02/14/00	02/15/00	02/16/00	02/17/00	02/17/00	02/22/20	02/23/00	00/14/99	08/04/99
rits Filed or	Mede	185	215	980	127	410	Afferty	Apt Dueler	ATX	ATX	AIX	AIX	ATA	ATK	ATX	XTA	XTA	ΥIΥ	ATX	AIX	ATX	ATX	X1A	ATX	ATA	ATX	XIX	XIX	ATA	ATA	Г	ATX
Complai	Lost Name																															
	voq	538256	unk	857014	708029	701760	807640	547755	841846	\$17800	158553	718537	856619	856554	856586	718540	718583	718583	158664	856776	856734	856833	856857	856838	85d947	155017	718818	657146	857342	711917	839534	844304

SEDACTED

Attachment

205	1224	-	-						-	Į
5	AIX	UN/21/MV	1/08	70'07 70'07	₹	AZ Tringd Sap.	ž	- Norse	25.55	1905 Ford Explorer
541644	Firetismik	98/51/50	04/13/08	18,000	ð	Blownia	8	2 Fetalities, Broken Bones	2	GMC Suburban
857043	See Lex	00/18/00	05/30/98	30,000	4	Trend Sep.				
538660	AL Y	10/14/99	Å	ž	š	Blowout	ž	, unk	a de la	yun
514058	¥55	10/20/88	y w	ž	Š	Can pent	15	15	ž	YL.
780104	¥45	11/18/96	AU.	*	Š	Tirad sep.	š	F3	, Link	1996 Ford Explorer
80508	¥	01,05/99	1/87	7000	5	Blowout	£	Mars	=	X-52
604588	ra.k	03/12/88	11/01/98	000'01>	ž	Bowoute	ž	None	8	Teyata Cemiy
608570	unk	96/11/80	11/08/98	Š	ŧ	#5	\$	355	5	Ford Crown Victoria
707821	Aus	66/1/90	10/01/98			Treed Sep.				Ford Explorer
546484	ji.	68/36/60	08/08/88			¥u,				Ford Econodine
85958	ž	05/08/00	88/8	35,000	×	Mowoul	2	None	2	1891 Ford Explorer
656569	Ť	02/08/00	01/06/00	×10,000	×	Blowout	*	Missi		1998 Ford Explorer
855675	Š	02/10/00			×	Trung Bep.	2	None	65.70	
856098	*	92/10/00	NU NU	š	ř	Tread Sep.	*	Shoulder hjuny	23	1998 Ford Explorer
718548	ž	02/10/00		000'00	×	Tread Sep.	ž	None	59	1996 Ford Thunderbird
528800	Widerness	08/06/20	06/10/90	š	Ě	Slowout	Š	¥m	100	ž
718499	Widemess	02/08/00	00/00/08	2050	ĭ	Blowout	£	Nesse	55	1000 Ford Explorer
718553	Wideness	02/10/00	00/10/10	20,000	≍	Biomoci	£	None	25	1996 Ford Ranger
718626	Widerness	02/11/20	12/17/89	18.475	ř	Tread Bep.	ž	Nam	02	1966 Ford Expluser
718731	Widemess	02/14/00	01/30/00		교	Treed Bep.	£	Name		1987 Ford F150
710913	Witderness	02/17/00	11/11/08	1000	ర	Blowout	<b>2</b>	Note	8	1999 Ford Explorer
857338	Wideness	02/23/00	08/21/80	40,000	¥	Treed Sep.	Yes	5 Minor Injunee	ş	1997 Ford Explorer
	Average ATX	Average ATX Tire Minage at Failure	Failure	41,000						

Attachment 1

### Statement From Bridgestone/Firestone, buc February 4, 2000

"We at Bindgestone/Firestone, Inc. take great pride in the quality and durability of our products and we stand behind all of them. We work bard every day to earn and maintain the loyally and must of our customers, and we have full confidence in the performance of our Firestone Radial ATX tires.

Firestone has manufacured more than 12 million Radial ATX tires-nearly 6.8 million of which were original equipment on virtually all of the millions of Explorers produced by the Ford Motor Company from 1990 to 1996. The Radial ATX has proved to be a reliable worknown for U.S. consumers. Our expensesce with the Radial ATX indicates high consumer statistication with the quality and reliability of these tires. No court or jury has ever found any deficiency in these tires.

KHOU isquired about Firestone's investigation of three incidents involving Radial ATX tures on Ford Explorers. That investigation exemplifies the kinds of tire damage that Firestone has found in investigating Radial ATX neidents. One tire had a puncture, which the owner nanoconstably attempted to repair with across filst fixer. The second tire had exver road heart and area of an autopic punctures, one of which was left urrepaired. Out of respect for the persons involved, Firestone took no steps to publicize the results of its investigation of the incidents.

KHOU also asked about a theory advanced by some in tire product liability lawsuits that nylon cap plies prevent tread/helt separation. Nylon cap plies are used almost exclusively on high speed rated ners. There is no sensitific data or study that shows a durability advantage to tires with nylon cap plies at normal highway secods

For the 1997 model year, Ford choice the new Firestone Wilderness AT fire line for use as original equipment of most Explorers. Ford's scientism was in no way related to the reliability of the Firestone Radial ATX. In fact, the Firestone Radial ATX continues to be produced and remains one of Firestone's most popular and successful afterprateric tires.

We monitor the performance of all of our tires and, laving manufactured more than 12 million Radial ATX bits, we have full confidence in them. Bridgestone/Firestone wants is consumers to be fully satisfied with all of our products and services. If any customer would like to have additional assurance about the quality of his or her tires, we invite them to visit a local Firestone some where we will be pleased to check their tires.

Attachment 2

### Peer Comparison

Tire Complaints filed in 1998-2000 Indicating "Failure" "Blowout" or "Tread Separation"

### Breakdown by Tire Model and Complaint Date

		1997	1998	1999	2000	Total
Firestone	ATX	C	D	5	20	25
	Wildemass	0	0	1	6	7
	Other	0	0	7	2	9
	Unknown	1	3	5	5	14
Goodyear	Wrangler		2	1	0	3
	Eagle		0	3	1	4
	invicts		1	1	D	2
	Other	1	2	5	0	7
	Unknown		1	4	0,	5
General	Unknown		4	. 5	0	9
Michelin	IMDOV		3	0	0	3
	XGT		1	3	0	4
	Other		3	1	0	4
	Unknown		4	5	0	9
Bridgestone	Potenza		1	1	0	2 2
	Other		0	2	0	2
B.F. Goodrich	All		1	2	0	3
Copper	Futura		0	1	0	1
Continental	Unknown		1	3	0	4
Duniop	SP40		0	1	0	1
	Unknown		1	Ō	0	1
Kelly-Springfield	Rocky Mtn.		0	1	0	1
	Unknown		1	0	0	1
Electre	Unknown		0	1	0	1
Uniroyal	Tiger Paw		1	1	0	2
	Laredo		0	1	0	1
Тоуо	Unknown		1	0	0	1
Vogue	Unknown		0	1	0	1
Pirelli	Supersport		D	0	1	1
Unknown	Unknown		9	15	0	24

. 187

Campaign No Date 573	Date 573	MEr Name		No. of Units	Owner Kotsfied	ELF16d
9 T D 0 0 0 0 0	9 T C 08 C 00 23-129-1999	CONTINENTAL GENERAL TIRE INC	SERAL TIRE IN	10 4750	28-SEP-1999	-1999
Make		Hode]	Ty/12/10	Ty/YE/No HEE CAMP NO	Butt Free To	2
GENERAL		Z9575R225	1900	997009000	06-DEC-98 :5-EE8-38	3 S-FEB-99
Byston:	TIRES: CORD					

Tire Description: \$380A 295/15822.5 LR G tires manufactured during the 18th week of 1998 (December 1998) through the 8th week of 1999 (February 1999); Serial Nos. A3371E5488 through A3371E5089. These tires have been overcured. This condition can cause tire failure. Defect Consequence: Defort Descri

Owner notification began September 28, 1399. Owners who take their vehicles to an authorized dealer on an agreed upon service date and go not receive the free remedy within a reasonable time should centact Continental General at 1-800-726-7113. Also contact the National Highway Traffic Safety Administration's Auto Safety Wolling at 1-808-0ASH-2-007 (1-805-121-4236). Dealers will exchange the tire for an identical or reasonabley equivalent tire. Notes:

Corrective Action:

Campaign No Date \$73	Date 573	MET Name		No. of Ontes	Owner N	Owner Notified
99 TOO 900 13-MAY-1999	13-MAY-1999	FALKEN TIRE CORPORATION	BPORATION	1891	01-5d	01-JUN-1999
Make	X	hode.	TY/IE/No	ME CAMP NO	suilt from To	10
FALKEN	Ä	LT24575R16	0061	99-01	10-34N-96 30-541	30-JUN-97
Secretary:	TIRESISIOSWALL					

Defect Deser:

Tire Description: Radial A/P, UT245/75R16, 10 PA, Load Range E, tires manufactured from January 1996 through June 1997 (Scrial Nos. ending016 and 267); installed on Alfa Ideal Trailer Model 235 ID05RLT).

Trailer Model 235 ID05RLT).

If the tires are not properly inflated or if the Alfa Ideal Model 235 IZ61ler is overloaded, the Faired White rubber side letter can deparate Iron the block rubber sidewall of the tire.

This condition could cause a tire blow out, increasing the risk of a crash.

Defet Consequence:

Owner notification began June 1, 1999. Owners who take their trailers to an authorized dealer on a agreed upon agreed upon acrite date and do not zeceive the free remedy within a reasonable time should contact Falken at 1-800-723-2553, extensions 440 or 280. Also contact the National Highway Traffic Safety Administration's Auto Safety Hotizne at 1-808-DASH-Z-DOT (1-868-327-4236). raiken will replace the tires, including the space. COFFERENCE ACTION: Notes:

### DEFECT RECALL CAMPAIGNS

187

Campaign to Date 573	Date 573	MAT Name		Ho. of Units	Dwner Wotified	tified
97 TOUR BOO 24-MOW-1887	24-MCF-1957	COOPER TIME & RUBBER CO.	8	607	03-DEC-1997	-1997
Make	Model.		Ty/Tr/Wo	HEE CAMP NO	Ruilt From To	J.
COOPER	124	P21570A14	1900	102	C7-SEP-97 :3-SEP-97	13-SEP-91
System	Times: comp					

Dafort Deser:

Tire Description: Cooper Trandsetter SE P215/70R14 (Serial No. 3DMYCZJS7, manufactured September 7 - 13, 1997; and Matti-Mile Mattix, P215/70R14 (Serial No. 3DMYTM4)57, SEPTEMBER 7 - 13, 1997; and Mattern Auto Sentry Premier II A/S P215/70R14 (Serial No. 3DMYUDH367, September 13, 1997; and Matter Lines may not have adequate rubber coverage of the Delt edge in the abouting the 1 separation.

This condition can cause the tire to reparate. If the separation is not detected, continued use could cause the ply cords to beat and the tubeless lines to lear losing the inflated air. Loss of Air Could result in loss of control of the vehicle increasing the risk of a vehicle crash.

Deslers will replace these tires as Well as mount and bilance the new tites. Defet Consequence:

Owner Motification is expetited to begin December 3, 1997. Mote: Owners who takes their tires to an authorized dealer and no not receive a free replacement within a reasonable time should contact Cooper at 1-800-854-6288. Also contact the National Highway Traffic Safety Administration's Auto Safety Motiline at 1-800-424-9383. Cograetive Action: Hote:

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Campaign No bate 873	Date \$73	HET NAME.		No. of Units	Denar Wotified	5121 ed
97 TOU 000 08-APR-1997	08-AFR-1997	PTOELLTY TO	FIDELITY TIRE MANUFACTURING		08-APR-1997	-1997
Hake		Mode.	Ty/21/80	Ty/tr/No Her Camp No	Bailt Prom To	70
FICELITY		7.60-15	1200		20-0CT-96 09-MAR-47	09-MAR-47
Svetom: 1	TIRES					

Tire Description: Eidelity Century Rib 7.00-15 LT Load Range "C" bearing item number F06745, or Gateway Highway Light Isuer 7.00-15 LT Load Range "C" bearing item number K05745, Serial Nos. FOWKD3436 FOWKD3446, FOWKD3466, FOWKD3466, FOWKD3486, FOWKD3617, FOWKD3617 Destatt Destit

Owner notification began April 8, 1997. Owners who take their tires to an authorized dealer and do not receive the free replacement tires within a reasonable time should contact fidelity at 1-601-445-2550. Also contact the National Mighway Traffic Safety Administration's Auto Safety Hotline at 1-800-424-9393. In encountaring a mavere road hazard, the tire parcass could puncture causing a loas of air increasing the potential for loss of vehicle control.

Dealers will replace those tires, mounting and balancing the new tires. Defect Consequence: Corrective Action: Hotes:

## DEFECT RECALL CAMPAIGNS

Campaign 1	Campaign No Date 573	MET Name		No. of Units	Owner Hotified	titied
STOOM DOO	25-0CT-1983	COOPER TIRE & RUBBER CO.	KURKER CO.	401	21-0CT-1993	-1993
Make		Mode.	TY/TE/160	ME CAMP NO	Built From	2
COOPER		#27560R15	cost	MINONOMEN	01-AUG-93	01-588-93
system:	TIRES					
Defect Des	ICE: THE CURE CI	DEFECT DESCR: THE CURE CYCLE RECEIVED BY THESE TIMES HAS AT LEAST DOUBLE THE STANDARD TIME.	RES NAS AT LEAS	COURTE THE STAN	DARD TINE.	
Defect Consequence:		THE OVERCURED CONDITION OF THESE TIRES CAN RESULT INTREAD SEPARATION. IF TREAD SEPARATION IS NOT NOTICED, CONTINUED USE MAY CAUSESUADEN LOSS OF AIR WHICH MAY RESULT IN LOSS OF STEERING CONFOL WITH THEPOTENTIAL FOR A VEHICLE ACCIDENT	DWIINUED USE MAN	FESULT INTREAD SEL CAUSESUDDEN LOSI L FOR A VEHICLE A	PARATION, IF THE FOR AIR WHICH A	AY RESULT
COLLECTIVE ACTION:		COOPER WILL REPLACE THESE TIRES, AND MOUNT AND BALANCE THE NEW TIRES AT NO CHANGE.	RES, AND MOUNT	NO BALANCE THE NE	N TINES AT NO	CHARGE.
**************************************	YSTDA: TIRES.TIRE 275/60R15.MOTES: 275/60R15.MOTES: RELE OF CHARGE ORT COPERSERVICE CENT CHISTRATION'S A	SYSTON: TIMES.TIME DESCRIPTION: CLORA MADIAL GTS, POLICIER/STEEL TUBELESS RADIAL TIMES, SILE P275/GORIS.MOTES: TIME SERIAL NO. INVOLVED IS UTRICKARDE IF TOUR TIME IS PRESENTED TO AN AUTHORIZED DEALER OW AN AGREED UPON SERVICE CATEMORD HE REHEDY IS NOT PROVIDED WITHIN A REASONABLE TIME AND EXELS OF CHARGE OFFHE REMEDY DOES NOT CORRECT THE DEFECT ON MONCOMPLIANCE, PLEASE CONTACT COOPERSERVICE CENTER AT 1-800-854-6288. ASSO CONTACT THE MATICHAL HIGHMAY TRAFFICEARETY ADMINISTRATION'S AUTO SAFETY HOTLINE AT 1-800-424-9393.	AL GIS, POLICETE IS UTRICKLUSS. HE REMEDY IS NOT CT THE DEFECT OF SO COMMACT THE P	R/STEEL TUBELESS F TOUR IIRE IS PR PROVIDED WITHIN WOMCOMPLIANCE, B ATIONAL HIGHMAY I	RADIAL TIRES, SI ESBNTED TO AN I A REASONABLE TI LEASE CONTACT WAFFICSARETY	IZE NUTHORIZED INE AND

### ODI RESTREE

DATE OPENED: 03-007-94

INVESTIGATION: PE94-0 7/ SUBJECT : Midhelin Tire Failure PROMPTED BY : Consumer complaints

PRINCIPAL ENGINEER: PL Moore

MANUFACTURER : Michelin
MODEL(S) : Model XW4 Tires
MODEL YR : All
VEHICLE POPULATION: Unknown

 $\ensuremath{\mathsf{SYMOPSIS}}$  . Reports allage tire blow out, tread separation or side wall failure.

FAILURE	REPORT	SUMMARY

BASIS:	001	MANUFACTURER	TOTAL
COMPLAINTS:	5	NA	5
FIRES:	o	NA	0
INJ ACCID:	٥	NA NA	0
# INJURIES:	α	NA	Ď
FAT ACCID:	٥	NA	ă
FATALS:	0	NA NA	ā
OTHER:	à	NA I	ō

DESCRIPTION OF OTHER:

BRCH CHF ATTE DIV CHF AND OFC DIR 10/3/44 DATE DATE

SUMMARY: The subject tire is identified in one complaint that alleges the tire tread separated with sufficient energy to penetrate the vehicle's interior. The report describes the event as a violent incident propelling parts of the tire and wheel well into the back sect and storage area. Four other complaints report either blow out or defects in the side wall.

Carros

	051 R	ESUNE	
SUDJECT :	PE 94-071 TIRE FAILURES Consumer complaints	DATE CLOS	ED: 2/28/95
PRINCIPAL ENGINE MANUFACTURER MODEL(5) MODEL YR VEHICLE POPULATION	: Michelin Tire C : XN4 P-type tire : 1989 through 19	s `	
SYMOPSIS: Compla: tread separations		tire failures such	am violent
BASIS:	ODI	MANUPACTURER	TOTAL
COMPLAINTS: FIRES: ACCID: # INJURIES: FAT ACCID: # FATALS: OTHER: DESCRIPTION OF OR	B O O O O O O	57 0 7 18 0 0	65 0 7 18 0 0
BRCH CHF	DIV CHE	hat	2/2 P/25 DATE
	A Haikment S	·~	Officers,
	THE LE MENT	<del></del>	

### **ODI RESUME** INVESTIGATION: PE93-0/2 SUBJECT : Tire Failures PROMPTED BY : ODI Complaints DATE OPENED: 05 -MAR-93 PRINCIPAL ENGINEER: Michael Lee Manual DID INVESTIGATOR: DESCRIPTION MICHAEL STATE COMPANY MODEL(S) : GTS2S P205/75R15 and Ameri-series P235/75R15 MODEL YR(S) : 1987 to 1990 Unknown SYMOPSIS: Tread separation may result in a blow out and possible loss of vehicle control. PAILURE REPORT SUMMARY BASIS: ODI MANUFACTURER TOTAL COMPLAINTS: ACCIDENTS: INJ/FAT ACCD: # INJURIES: # PATALS: Unknown Unknown Unknown Unknown DESCRIPTION OF OTHER: ACTION: A Preliminary E aluation has been spened. BRCH CKF JULY 1994 DIV CHF JULY 1994 OFC DIR JULY 1994 DATE DATE DATE SUMMANY: Complaints and police accident reports alloge that the subject tires developed tread separation causing loss of vehicle control and accidents. Three of the five accidents were involving Ford Bronco II (2 MY 1987 and 1 MY 1988) vehicles and General Tire's P205/75R15 tire size (2 GTS2S and 1 sold as Montgomery Ward's Gas Mizer). In all three cases, the tread of the vehicle's right reartire allegedly separated causing rollover accidents. The two GTS2S tires were built at the same plant in 1987. In one of the three accidents, a witness stated that he saw pieces of tire fly into the air, the brake lights come on, and then the vehicle flipping over. The other two accidents were involving Ameri-series P215/55R15 tires.

Attachment 5

ودوراي حودتان

### **ODI RESUME**

DATE CLOSED: 30-JUL-93

INVISTIGATION - PE93-012 SUBJECT : Tire Failures PROMPTED BY : ODI Complaints

PRINCIPAL ENGINEER: MANUPACTURER:

MODEL (S)

Michael Ler: May ge

General Tire Company
GTS2S P205/75R15, Ameri\*Way RT P2US-P235/75R15,
and Ameri\*Trac P235/75R15
1988 to 1993
(CONFIDENTIAL)

MODEL YR(S) TIRE POPULATION

 $\ensuremath{\mathsf{SYNOPSTS}}$  : Complaints allege various tire failures such as cread separation, blow out, premature wear, and cupping.

PAILURE	REPORT	SUMMARY

	FALLUKS KS	PURT SUMMARY	
BASIS:	ODI	MANUFACTURER	TOTAL
COMPLAINTS: ACCIDENTS:	5	970	975
INJ/PAT ACCD:	5	25 17	30 22
# INJURIES: # FATALS:	6. 5	24	. 30
OTHER:	Ō	4	4

DESCRIPTION OF OTHER: Injury unknown.

ACTION: This Preliminary Evaluation has been closed.

BRCH CHF Long OFC DIR OFC DIR a Charge or CHE 7/30/93 DATE

SUMMARY: General Tire Company (General Tire) requested and was granted confidential treatment of the tire production data that were submitted to ODI. Due to their retention policy, General Tire submitted 970 owner complaints collected since July 1990. There were 30 lawsuits or claims against General Tire involving the subject tires. Analysis of the received information revealed the following:

The GT52S model was produced only for MY 1986-1988 Ford Bronco II's as OE tires. The Ameritary XT model tires were produced as aftermarket product in high-volumes and were available in several different sizes. This model was used on pick-up trucks, vans, and large passenger cars. The Ameritary of del tires were mostly sold as aftermarket tires. Approximately conformately conformation in the large tires were equipped as OE tires on the Isuzu Trooper.

- continued -

1000540 Palacles

The most common complaint on the GT52S model was tread separation. The most common complaint on the Ameri\*Way XT and Ameri\*Trac models was blow out. Other complaints were premature wear, cupping, sidewall separation, bubble on tread or sidewall, etc.

Of the seven fatal accidents for this investigation, three were rollowers involving the GT525 model tire and a Bronco II vehicle. The police accident reports for these fatalities cite tire tread separation as an alleged cause for rollower. However in one of the three accidents, the police report adds that the tire remained inflated and showed uneven tread wear from over inflation. In another of the three accidents, an expert consultant reports that the tire received damage prior to the accident that degraded the tire and loosened the tread. An analysis of the ODI complaint database shows that neither the tire failure rate por the rollower rate for the MY 1986-1988 Bronco II's is higher than other model year Bronco II's which were not equipped with General Tire's GT52S model tire. Therefore, the data indicates that the alleged tire tread separation on the GT52S model is not causing more rollower accidents than other tires for this particular vehicle.

The other four fatal accidents involve the Ameri\*Way XT model. Two were rollowers-one involving a Ford Bronco II and one involving a Ford Econoline Van. According to the police accident report, the Ford Van was travelling at 75-80 mph driven by a 41-year-old male under the influence of alcohol. The tire which allegedly suffered tread separation had approximately 40,000 miles on it, but stayed fully inflated. It appears that the speed and driver impairment contributed to the loss of control and rollower. The other two fatal accidents were loss of control but no rollower. In one accident, it appears that a road hazard caused a puncture and blow out of the left rear tire. The vehicle (Ford Thunderbird) went out of control and was broadsided. In the other accident, the left front tire of a Chevrolet pick-up blew out. The vehicle crossed the median and struck another vehicle head-on. A claim was filed against General Tire has not inspected the tire, and the claim of a blow out has not been confirmed.

The overall adjustment rates for the GT528, Ameri\*Way XT, and Ameri\*Trac models are (CONFIDENTIAL), respectively. In comparison, the overall adjustment rates for Uniroyal tires under investigation EA88-021 (closed with no defect) were between (CONFIDENTIAL), depending on the model. Also, a survey of five major tire manufacturers was conducted during EA88-021. It showed that the overall adjustment rates of their top of the line steel betted radial tires ranged from (CONFIDENTIAL). Furthermore, adjustment rates for the subject tires are comparable to other similar tires produced by General Tire.

Contributing factors other than manufacturing defects that can cause blow out and tread separation are running the tire with low tire pressure, exceeding the load rating capacity of the tire, impact of the tire against road hazards, and vehicle related factors such as suspension adjustment, wear and alignment.

Based on the tire failure data, the rollover data, and the adjustment rate data, there does not appear to be an indication of a safety defect trend. This Preliminary Evaluation is closed.

INVESTIGAT	ION: PEPO- <u>02</u> .	5	Date ope	næď	: Z-0EC-1
TITLE PROMPTED BY	: Alleged Bl		Tread Separation	ens	•
ENGINEER :	S. B. Yark	4.6			
MFG: : MCDEL :	Michelin LT 205-758/1	{,	s.		
HODEL YE :	1937 taru 19	?>			
AYNOPIL: +	The State of experiences a subject tires	an unusually	high number o	randrist at tatlu	ation has res of the
		•			
			REPORT AMALYSI		
BAJIS:			REPORT ANALYSI MAHUFACTURSR		TUTAL
EASIS:	ALLEG				TOTAL 1
BASIS: COMPLAINTS: ACCIDENTS:	ALLEG				TOTAL 1 9
BASIS: COMPLAINTS: ACCIDENTS: ING ACCID: ING INGUINED:	ALLEG				TOTAL 4 6 3
EALIS: COMPLAINTS: ACCIDENTS: ING ACCID: * INJURED: FAI ACCID:	45153 003 0 0 0 0 0 0 0				TOTAL  1 0 0 0 2 0
EAZIS: COMPLAINTS: ACCIDENTS: INJ ACCID: AI ACCID: FATALS:	ALLEG				TOTAL  1 0 0 0 0 0
EALIS: COMPLAINTS: ACCIDENTS: INJ ACCID: FINITED: FATALS: FATALS: THER:	02.2 02.2 1 0 0 0 0 0 0				TOTAL  1 0 0 0 0 0 0
BAZIS: COMPLAINTS: ACCIDENTS : AND ACCID : F INJURED : F AND ACCID : F FATALS : OTHER ESCRIPTION :	02.2 02.2 1 0 0 0 0 0 0	ED FAILVRE S	HARREACTURER  O O O O O O O O O O O O O O O O O O		TOTAL 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
COMPLAINTS: COMPLAINTS: ACCIDENTS : ING ACCID : F INJURED : F FATALS : DTHER : ESCRIPTION :	GE CINER	ED FAILVRE S	HARREACTURER  O O O O O O O O O O O O O O O O O O		TOTAL

Attachment 5

INVESTIGAT	ION: FE90-025		Date close	d	: <u>17</u> -APR-90
TITLE PROMPTED BY	: Alleged B.		Tread Separation ing	.s	
engineer :	S.B.York	B. Jok			
MFG: : MODEL :	Michelin LT 225-75R/	-(T)			
MODEL YR :	1987 thru 1	989			
SYNOPSIS :			Department of Tra ly high number of		
			te wide basis.		
TIRZ POPULA		s on a sta	te wide basis.		
TIRE POPULA BASIS:	subject tire	es on a sta DENTIAL GED FAILUR	te wide basis. E REPORT ANALYSIS MANUFACTURER		TOTAL
BASIS: COMPLAINTS:	subject tire Tion: <u>CONFIE</u> ALLE	es on a sta DENTIAL GED FAILUR	E REPORT ANALYSIS		TOTAL
BASIS:	subject tire Tion: <u>Confir</u> ALLE ODI	es on a sta DENTIAL GED FAILUR	E REPORT ANALYSIS MANUFACTURER		TOTAL  1 0
BASIS: COMPLAINTS: ACCIDENTS: INJ ACCID: INJ INJURED:	subject tire Tion: <u>Confir</u> ALLE ODI	es on a sta DENTIAL GED FAILUR	E REPORT ANALYSIS MANUFACTURER		1 0
BASIS: COMPLAINTS: ACCIDENTS: INJ ACCID:	subject tire Tion: <u>Confir</u> ALLE ODI	es on a sta DENTIAL GED FAILUR	E REPORT ANALYSIS MANUFACTURER		1 0
BASIS: COMPLAINTS: ACCIDENTS: INJ ACCID: FINJURED: FAT ACCID: FATALS:	subject tire  TION: CONFIL  ALLE  ODI  0  0  0  0  1  2  2  2  3  Pre-jimjmar	PENTIAL  GED FAILUR  y Evaluation	E REPCRT ANALYSIS MANOFACTURER  CONFIDENTIAL 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *	1 0
BASIS: COMPLAINTS: ACCIDENTS: INJ ACCID: FINJURED: FAT ACCID: FATALS:	subject tire  TION: CONFIL  ALLE  ODI  0  0  0  0  1  2  2  2  3  Pre-jimjmar	PENTIAL  GED FAILUR  y Evaluation	E REPCRT ANALYSIS MANOFACTURER  CONFIDENTIAL 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *	1 0
BASIS: COMPLAINTS: ACCIDENTS : INJ ACCID : FINJURED : FAT ACCID : FATALS : ACTION: Th	subject tire  TION: CONFIL  ALLE  ODI  0  0  0  0  1  2  2  2  3  Pre-jimjmar	PENTIAL  GED FAILUR  y Evaluation	E REPCRT ANALYSIS HANDFACTURER CONFIDENTIAL 0 0 0 0 0 0 nn has been closed	d. A	1 0

SOMMARY: Michelin requested confidential treatment of the tire production and tire failure data that they submitted to ODI. Their request was evaluated by the NRTSA Office of Chief Counsel and was granted.

Two basic failure modes were identified by Michelin as a result of their field investigations. The first is steel belt failure due to fatigue and the second steel belt failure due to exidation. Both of these failure modes can result in tread separation and blow outs. If the total number of known failure reports for both these failure modes is divided by the subject tire population the reported failure rate is .0517 percent. This extremely for failure rate is the basis for closing this investigation.

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INVESTIGATION	14 14 10 A	1961 1944	M 11 1/1/3 -	88:
SUBJECT : PRIMETED BY :	Fireston: T-110 Consumer Compla	Fires Size 8 X 19. ant	<b>S</b> .	;
MODEL(6) :	J. L. More	-		;
SYNUPSIS:			superation, sidewall	
VEHICLE PUPIL	AFTUN: Unknown			1
BASIS:	ALLEBEN FF	enate in Person and the		. 1
CUMPLAINTG: AUCIDENTS: INJ ACCID: # INU!RED: FAT ACCID: # FATALS:	1 0 0 0 0			1
OTHER :	l P (1)16/fez tane 1.10	est association allu <b>ti</b> ge	es 100 (ailures.	
BRICH CHF Q	Nell 1970	of Withouter	CHE III KURPEN	

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Michael File	niton of times			:
HONEL SHIELDS	. 15 Jan 1-05			:
	fact by de		n kepe gely pepersi ations	trons sidewill :
O FIRMS OF BUXES	रतेदः स्वरत्तकः, र	z joen		:
PAUS:	• 10 ( • F E (4-) + (	erijose s	montplostitudes montplostitudes	roundly
COMPLAINTS:	1	1	13	14
ACCIDENTS :	B ()		ა ი	1 25 :
# INLIGHTED :	0	;	0	
FOT ACCID:	o o	÷	ő	i o
FATOLS :	e e		e ·	1 0 1
O THER	1	•		1
DESCRIPTION OF U	THEM: One f	heirt pour	ator alledons 100	fations:
ACTION: Elect				11-11
HATH THE AND	(1)	CHF7\	3127 OFC 1	3953
bAi	÷		Valle .	inie :

SUMMARY: Firestone has determined that these time (altures were caused by insufficient) tread to carcass adhesion should the hires be put into service with an own loaded or under sufficient condition. Firestone has introduced a production change that increases the own all adhesion between the tread and carcass. Firestone has append to recall they time that were not built with the production change in place. So recall notice, 890 out.

anos,

Attachment 5

Phone	log with	the	complainants:
Person	Calling	Rob	Wahl

2/2/00

ODJ#709615:Mr son was driving his Ford Explorer at 60-65 mph down the highway in Mesz, AZ at approximately 10pm when he felt a bump followed by a bang sound. He thought someone had hit the car. The car started to pull to the left, but he was able to maintain control of the vehicle and pull off the road. The tread on the tire was missing but the tire was still inflated, so he was able to drive to the next out ramp

by the dealer due to thin wead, but the back times were not checked.

OD[#605558:Ms. \*\*\* was driving on the highway at approx. 68mph in the evening when her right frost tire blew out. She was able to pull the car to the side of the road. There was some tread separation.

2/2/00

2020/00
DI#84 1646: Mr. was driving down the highway in Texas at approximately 70 mph when the tread came off one of his tires. He was attempting to slow the vehicle down and pull to the side of the read when the vehicle and trailer it was towing tipped on their side. He suffered minor head trauma and his wife recoved a broken pelvis. Mr. and later contacted Firestone about the incident. They carried out an investigation, sear the tire and tread to their lab, and settled with Mr. They carried out an investigation, sear the tire and tread to their lab, and settled with Mr. They can be a similar incident with a firestone tire where the tread came off causing \$500 damage to his car and loss of the tire. Firestone replaced the first tire at no charge.

ODI#844104: Mr was driving down the interstate in Utah at approximately 70-75 mph when he felt a vibration in his vehicle. He realized the entire vehicle was vibrating, and moments later the tire's tread came apart causing loss of control of his vehicle. He spun 130 degrees and crashed into an embandment on the side of the highway. When he had the vehicle repaired, the dealer had heard of several other instances of failure in the same vehicle and same tires. Dealer cited high temperatures of Arizona desert as reason for failure.

ODI#517909: Mrs. (and a driving to Miami on the highway when she felt the car shake as if she had a flat. She pulled over and cheke the tires, but nothing appeared to be wrong, so she continued. A few minutes later, both right tires had a blowout, and her vehicle was slammed into the median wall. The vehicle then hit the guardrail on the other side of the had a provious, and our venues was stammed into the incusan wall. The venues here his the guardian on me other side of the highway, and then spun several times before coming to a stop. No one was injured. She replaced the times and had another blowout approximately two weeks later. This time her husband was able to pull off the road. In both cases she was traveling at approximately 70 mph. She reported hearing of two other accidents in the area, each involving a fatality.

2/23/00

ODI#856586; Mr. was driving at about 50mph when the tread separated from his Firestone ATX tires. He was able to maintain control of the isuzu trooper, and the tire was still inflated

ODI#856917: Mr. was driving on the highway to his 1996 Ford Explorer at about 70mph when the tread separated in his tire. He lost control of the vehicle and it flipped twice, landing upright. He suffered minor injuries. The tire was still inflated when checked.

Attachment 6 -

REDACTED

### 2/28/00

DDI#856664: Ms. \*\*\* Description of 2 blowouts on the right rear tire of her 1992 Ford Explorer. They were both Firestone ATX tires. The first blowout happened as she was merging onto the highway, she felt a lack of response from the vehicle and pulled to the side to find out that her tire had blown. In the second case, she was driving at about 70mph of the highway when she felt the same thing. She was also able to pull to the side in this case. She doesn't recall bearing any

### 2/28/00

DDI#71816: Mr. wife was driving their Ford Explorer down the highway at about 70mph. The car suddenly became difficult to control, but sie was able to maintain coatrol and pull over to the shoulder. About half the tread had come off the tire. Mr. but had to a Discount Tire store to have them fixed where he was told that many people were having the same problems with the ATX tire. The mechanic claimed that the tread was too durable and it lasted longer than the rest of the tire. The rest of the tire would dry rot causing failure.

ODI#856553:Ms. was driving in her Ford Explorer at about 70mph when the tread separated. She lost control of the vehicle and spun several times before stopping. No one was injured. The time on the vehicle was about 3 months old at the time of failure. The previous time had the same problem. Firestone reimbursed Ms. for the failed time, but refused to replace the others on the vehicle.

DDI#719177: Ms. was driving down the interestate at about 60mph in her ford Explorer when she heard an explosion. the vehicle started to pull to the right and when she tried to compensate the car flipped and rolled over. It was later found that the tread on the left rear tire had separated. Ms. the suffered minor injuries. The tires had 86,000 miles on them and were the originals.

22 29/00

ODI#857342: Mr. was driving his 1996 Ford Explorer at 70mph when he heard a loud noise, the tread had come off his right rear tire, and he flipped several times and landed on the shoulder on the opposite side of the highway. He suffered a broken collar bone. He regularly checked the pressure and used the specifications in the manual. The tires were OEM.

Attachment 6

REDACTED

U.S. Department of Transportation National Ringfung Treatment and Transportation National Ringfung Treatment Administration		ODI RESUI	ΛE
INVESTIGATION: SUBJECT:	PEOO- 020	DATE	OPENED: 2-MAY-00
PROMPTED BY:		onsumer complaints	
PRINCIPAL ENGINEER:	Terri Droneb (202) 366-66		
MANUFACTURER:	Firestone		
TIRE MODEL(S):		and Wilderness	
TIRE MODEL YEAR(S):	To be determ		
TIRE POPULATION:	To be determ	ined	
PROBLEM DESCRIPTION:	Consumers al highway spee	llege tire tread separation o ds.	failure while driving at
FAII	LURE REP	ORT SUMMAR	T <b>Y</b>
	ODI	MANUFACTURER	TOTAL
COMPLAINTS:	90	unknown	90
CRASHES:	- 33	unknow <b>n</b>	33
# INJURY CRASHES:	17	unknown	. 17
# INJURIES:	27	unknown	27
# FATAL CRASHES: # FATALITIES:	4	unknown	4
# FATALITIES:	4	unknown	4
ACTION: Open a Prelimin	nary Evaluation.  DIV CHF:	Achal Boy OFCE	DIR: Va
, <u>2/4/90</u> DATE	<del>-</del>	DATE DATE	5 / 400 DATE
SUMMARY:			

ODI is aware of 90 complaints on subject Firestone ATX, ATX II, and Wilderness tires alleging either tread separation or blowout. The details of most incidents have been identified; however, some specifics are still unknown. ODI is continuing to gather information about these, and other,

Most drivers report that they were driving at highway speeds when suddenly they lost control. Some drivers heard a loud noise seconds before the loss of control, but others heard nothing. Those that did hear a noise often reported that the loss of control occurred so quickly they were not able to avoid a collision. Over 30 percent of the drivers did not recover from the loss of control and crashed.

After analyzing complaints and contacting consumers, ODI knows of 65 consumers alleging a complete (61) or partial (4) tire tread separation occurred on a subject tire. An additional 17 allege a blow out occurred, which may or may not have been preceded by a tread separation. The remaining eight indicate unspecified tire failures. Twenty-eight of the drivers who experienced an alleged tread separation noted that the tire remained inflated, often after a subsequent crash. In fact, 22 of the 28 cases, resulted in a crash. In two of these crashes, the tread wrapped itself around the rear axle, allegedly causing a wheel lockup and the resultant crash.

Forty-one of the complainants reported a tire tread separated while traveling at speeds ranging from 50 to 75 mph, with 70 mph being the most commonly reported speed, cited by 18 drivers.

The subject tires were installed as original equipment (OEM) on certain Ford Explorer, Ranger, and F150 vehicles (among others) and were also available as replacement tires for these and other vehicles. Forty-one reports allege that an OEM tire failed and ten owners claim the failure involved a replacement tire.

ODI has documented 34 crashes with 21 resulting in an injury or death. In many cases, more than one occupant was injured in the crash (i.e., 27 injuries resulted from 17 of the crashes). Many of the injuries were relatively minor (i.e., lacerations, scrapes, and a bloody nose). However, 5 of the reports involved severe injuries including head trauma and broken bones. The remaining four crashes resulted in one occupant fatality each.

Finally, a strong geographical trend is noted at this time. Forty-three complaints are from Texas with over 80% of the balance involving Arizona, Florida, Alabama, Louisiana, South Carolina, Nevada, New Mexico, Oklahoma, Utah, and southern California.

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New Car Safety Rules Weighed

By Caroline E. Mayer and Neil Irwin Washington Post Staff Writers Friday, August 25, 2000; Page E01

(a) What's Your Opinion? \* "E-Mail This Article

U.S. Transportation Secretary
Rodney E. Slater said yesterday that his agency was considering ways to strengthen rules requiring automakers, tire companies and other automotive suppliers to alert federal regulators about potential safety problems.

At a news conference to discuss the agency's annual funding bill now before Congress—but dominated by the recent recall of 6.5 million Firestone tires—Slater defended the role his agency has played in the recall, saying regulators launched an investigation into the problem tires as soon they received complaints linking the tires to fatalities.

Since the recall was announced on Aug. 9, some safety and consumer advocates have criticized the agency for not acting before the spring of this year, especially in light of an e-mail sent two years ago by State Farm Mutual Automobile Insurance Co. expressing concern over the growing number of Firestone tire failures. Critics have also said the agency's rules do not require manufacturers to give an early warning of possible defects.

"I'm proud of the agency; I think the agency has done a tremendous job and continues to do a tremendous job," Slater said. But he added: "I do think there are lessons we all learned."

Among those is the question of whether Firestone and Ford Motor Co., which has used the recalled tires on its best-selling Explorer sport-utility vehicle, should have notified the government sooner about complaints and lawsuits that involved the tires. Many lawsuits allege that the treads separated from the tires and caused accidents, many of them rollovers.

Through the end of 1999, the National Highway Traffic Safety Administration, part of the Transportation Department, had received only 46 complaints about the Firestone ATX and Wilderness tires that Bridgestone/Firestone Inc. voluntarily recalled. Most of these tires are on SUVs, with 60 percent of the ATX and Wilderness tires standard equipment on Explorers.

Of the 46 complaints filed over a 10-year period with NHTSA, none involved a fatality, Slater said. It was only after the complaints spiked-and reports of fatalities began to pour in, that the agency launched an investigation in early May. By early August, the agency had received

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more than 770 complaints, with reports of 62 deaths and more than 100 injuries.

Firest Brida

Slater added that State Farm's 1998 e-mail cited 21 incidents but no fatalities. That "was something that didn't grab our attention," he said, but he added that in the future the agency will watch more closely for such trends.

Under NHTSA rules, manufacturers are required to notify the government when they have concluded there is a safety defect in their equipment. And Firestone has never reached that official conclusion. To date, it maintains that the tires have failed because consumers have either improperly maintained them or not kept them adequately inflated to the recommended tire pressure.

Auto manufacturers are not required to tell the government about lawsuits filed against them—and there have been about 100 involving ATX and Wilderness tires, the earliest filed in 1992. Nor do they have to notify regulators about large numbers of consumer complaints.

Slater said the agency is now considering "these kinds of issues" to see if the government should receive earlier notification of potential problems. He declined to be more specific.

While saying he "didn't want to get into pointing fingers," Slater did express concern over Ford's failure to notify NHTSA that it was replacing thousands of tires on sport-utility vehicles overseas in the past year. NHTSA does not require that overseas actions be reported.

But, Slater said: "I think there is a question about timing here. We should have known about the recalls in other countries."

At this point, Slater said the problem seems solely a "tire issue" and does not appear to involve Ford Explorers.

NHTSA Administrator Sue Bailey, serving her first week on the job, said the agency's investigation continues and may take six months. The agency is looking at all ATX and Wilderness tires, not just the ones covered by the recall (all 15-inch ATX tires and all 15-inch Wilderness tires that were made in Firestone's Decatur plant).

"We continue to investigate whether others should be recalled," said Ken Weinstein, NHTSA's associate administrator for safety assurance. As part of its investigation, the agency has requested information from Goodyear Tire & Rubber Co. on similar tires. In the mid-1990s, Goodyear made 2.3 million tires for the Explorer. There have been no complaints of tread separation on those tires. Weinstein said Goodyear was not under investigation; the agency simply wanted to learn about its experience with the same size of tire.

Within the next two weeks, NHTSA also plans to ask other carmakers for data on their experience with Firestone tires on SUVs, Weinstein gold

Meanwhile, the agency directed Firestone to make changes in the recall

9/5/00

letter it is planning to send its customers to make it clear what the problem is, its consequence and how it can be corrected--by Firestone's competitors as well as Firestone dealers. Both NHTSA and Firestone officials declined to discuss the changes.

Ford executives said yesterday that 861,874 tires—about 13 percent of the recalled tires—have already been replaced.

In a conference call with reporters, company officials also tried to play down recent reports that when Explorer tires are inflated to high pressures, it increases the risk of a vehicle rollover, a risk that engineers described in internal memos. Firestone has said the tires are less likely to experience tread separation when they are inflated to a tire pressure of 30 pounds per square inch, but Ford recommended lower pressures of 26 psi.

The Ford executives stressed that the memos were written by engineers in the middle stages of vehicle design. Helen Petrauskas, Ford's vice president of environmental and safety engineering, said the memos show "engineers worrying about making this vehicle as good as they possibly can." She said: "Somehow that was held against us, that our engineers are worrying about the performance of the vehicle. That's what engineers are paid to do."

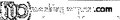
In the end, she added, the car that was made met all safety requirements.

Ford and Firestone officials—as well as Slater and Bailey—have been asked to testify next month in hearings called by Senate Commerce Committee Chairman John McCain (R-Ariz). Today, staff members from the House Commerce Committee, headed by Rep. Thomas J. Bliley Jr. (R-Va.), were to travel to Ford's headquarters in Michigan to discuss the issue with company officials.

Slater said he welcomed the congressional probes as an opportunity to explore whether the agency needs additional enforcement authority.

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400 Seventh Street, S.W Washington, D.C. 20590

### CONSUMER ADVISORY

FOR IMMEDIATE RELEASE

NHTSA Rae Tyson Contact: (202) 366-9550

The National Highway Traffic Safety Administration (NHTSA) is recommending that owners of vehicles with certain models and sizes of Firestone tires not already being recalled by Firestone take a number of actions to assure their safety, based on NHTSA's analysis of Firestone's data.

On May 2, 2000, NHTSA opened a defect investigation into approximately 47 million ATX, ATXII, and Wilderness tires manufactured by Bridgestone/Firestone, Inc. (Firestone). On August 9, Firestone announced that it was recalling 14.4 million of the tires under investigation. These include all Firestone ATX and ATXII tires of the P235/75R15 size manufactured since 1991 and all Wilderness AT tires of that same size manufactured at Firestone's Decatur, IL plant. Firestone has estimated that about 6.5 million of these tires were still in service as of that date.

NHTSA has continued its investigation into the remaining tires. As part of that investigation, NHTSA has reviewed data provided by Firestone on property damage claims, personal injury claims, and lawsuits regarding the tires under investigation. Although its investigation is not complete, that review indicated that the rate of tread separations for certain other tire models and sizes exceed those of the recalled tires, sometimes by a large margin. Therefore, NHTSA is concerned about the possible safety risk associated with those tires.

On August 30, 2000, NHTSA staff met with Firestone representatives in Washington and recommended that Firestone expand the recall to include these tire models. On August 31, Firestone advised NHTSA that it would not voluntarily expand the recall at this time. We are continuing our investigation, which may result in an order directing Firestone to recall these tires and any other defective tires. However, in view of the potential safety risk, NHTSA believes that it is important to alert the public of its concerns now.

The tire models with the high tread separation rates are set out in an Attachment to this advisory. A total of approximately 1.4 million of these tires were produced. However, since many of them were manufactured many years ago, it is likely that far fewer are currently on the road. Most of them were sold as replacement equipment and were not installed as original tires on new cars.

DOT AUTO SAFETY HOTLINE 1-888-DASH-2-DOT Since Firestone has chosen not to expand the recall at this time, you may not be able to obtain free replacement tires from Firestone. However, in light of these concerns, NHTSA recommends that you consider replacing the tires in question and that you retain all documentation. documentation.

If you have one of these tires on your vehicle, you should take the following steps:

- Check your fires to be sure there are no visible signs of a problem.
- Be sure your tires are properly inflated.
- Do not drive at a high rate of speed, particularly in hot weather. If possible, choose roads with relatively low speed limits.

  - Make sure your vehicle is not overloaded.
- Wear your scatbelt.

Please be aware that while these precautions are good general guidelines to tire safety, they may not prevent a tire failure.

NHTSA will be moving to rapidly complete its defect investigation into these particular tires as well as the remaining Firestone tires under investigation. If the agency concludes that other tires should be recalled, it will act promptly to assure that the public is protected.

Attached: List of Tires Included in 9/1/00 Consumer Advisory

265

### TIRES INCLUDED IN THE SEPTEMBER 1, 2000 CONSUMER ADVISORY

Tire Line	Size	Plant Code	Original Installation
ATX	P205/75R15	VD	1991 Chevy Blazer
ATX	P225/75R15	HY	•
ATX	30X9.50R15LT	VD	
ATX	31X10,50R15LT	VD	1991-94 Nissan Pick Up
ATX	32X11.50R15LT	VD	•
ATX	31X10.50R16.5LT	VD	
ATX	33X12.50R16.5LT	VD	
Firehawk ATX	27X8.50R14LT	VD	
Firehawk ATX	235/75R15*	VD	
Firehawk ATX	30X9.50R15LT	VD	
Firehawk ATX	31X10.50R15LT	VD	
Firehawk ATX	32X11.50R15LT	VD	
Firehawk ATX	33X12.50R15LT	VD	
Firehawk ATX	265/75R16LT	VD	
Firehawk ATX	255/85R16LT	VD	
Firehawk ATX	31X10.50R16.5LT	VD	
Firehawk ATX	33X12,50R16.5LT	VD	
ATX 23 Degree	31X10.50R15LT	VD	
ATX 23 Degree	33X12,50R16.5LT	VD	
Widetrack Radial Baja	P225/75R15	HY	
Widetrack Radial Baja A/S	32X11.50R15LT	VD .	
Wilderness AT	P235/70R16	W2	1996-98 Ford F150
Wilderness AT	33X12.50R16.5LT	VD	
Wilderness HT	P255/70R15	VD	

<sup>\*</sup> Firestone's lists this model as a LTP235/75R15.

The majority of the tires listed above were sold as replacements in the aftermarket mostly for light trucks and SUV In the right column are vehicles upon which the tires were originally installed by the vehicle manufacturer when new

### How do I know if my tires are included?

A. First you need to read the model name off of the sidewall of your tire and verify that it's on the above list. Once you establish that you have one of the models listed above, you need to check the tire size and verify it's on the list. The tire size is located on both sides of the tire in raised letters. The tire size should be one of the sizes listed above.

B. Next you need to locate the DOT code to determine where your tire was built (plant). The DOT number is located on the blackwall side of the tire, under the F in Firestone and it is 10 characters long, and it starts with DOT Since this code is on the blackwall side of the tire, and not on the outside of the tire, you may need to crawl underneath your vehicle with a flashlight to find the code. There may be spaces in between some of the numbers, but be sure to count all 10 characters to ensure you have found the proper code. Examples include:

DOT VDHL1PM046 DOT W2HL1M0470 DOT VDHLA16089

The first two letters of the DOT code are the DOT plant code (see right hand column above). If the first tow letters of the DOT code are VD, HY, or W2 and you have the tire line and size shown above, then your tires are on the consumer advisory list.



U.S. Department of Transportation Office of Public Affairs Washington, D.C. www.dot.gov/briefing.htm News

FOR IMMEDIATE RELEASE Friday, September 1, 2000

NHTSA Contact: Rae Tyson Telephone: 202-366-9550

### <u>Media Advisory</u> NHTSA Administrator Issues Consumer Advisory

Dr. Sue Bailey, Administrator, National Highway Traffic Safety

Administration, today issued the attached Consumer Advisory concerning
an additional 1.4 million tires that were not included in the Firestone Tire

Company's initial August 9, 2000 recall of 47 million ATX, ATX II, and

Wilderness tires.

## ODI Fatai Crash Summary

VEHICLE	Incidents	Fatalities	Rollovers	May be rollovers, but not specified on report
Explorer	25	7.1	53	4
Bronco II		l		0
Blozer	2	2	2	0
Unknown	ε	င	က	0
TOTAL	63	77	59	7



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### "LIMITED WARRANTY" Firestone Brand Passenge and Light Truck Tires

### TIRES AND USES COVERED

This warranty covers all new Firestone brand passanger tires including radial passanger tires with Self Seal, the TEMPA SPARE. the LIMITED SERVICE SPARE, and the new Frestone brand track tires as listed in our "Light Truck Tire and Tube Price List." Tires branded "Blem" are not warranted for ride or appearance. Tires marked "NA" or "TIO AUT" are not warranted.

### WHO GETS THE WARRANTY, WHAT IS WARRANTED AND FOR HOW LONG?

If, sefore wearing down to 2/32nds of an inch of tread depth remaining (i.g., wom down to the top of the built in indicators in the tread growes), any time covered by this warranty becomes unusuable for any reason within the manufacturer's control, such sales of the built of the second second the second second to the second secon

- impact or brusies breakt or damage from curbing or wheel spirnin 2-Apparent orwhood or improper inflation pressure: 3. Wheel missilgment, tire-wheel assembly imbalance, or other which conditions defects or characteristics. 4. Mounting damage, recing, or other abuse: 5. Improper repair or improper insertion of sealant, balancing, or filter materials.

- Intentional alteration of either the appearance or the physical characteristics of the tire;
- characteristics of time time;

  7. Conditions caused by aging or improper storage; and

  8. Failure to observe any of the safety and maintenance precautions contained in this manual.

contained in this manual.

This warranty is in addition to and/or may be limited by any other applicable written warranty covering special tires or situations you may have received.

### REPLACEMENT PRICE

Radial passenger and light truck tires adjusted under this warranty will be replaced free of charge during the first 25% of treadwear or within the first 12 months after purchase (Poto of Purchase and Purchase Date are required) whichever is to counter-user's advantage.

Non radal passenger and light truck area adusted under this warrant will be replaced free of charge during the first 10% of treadweat.

During the free replacement period, mounting and balancing passenger tires only are included.

or passenger trees only are included.

After the free replacement period, to determine the replacement price, the percent of used treadwards multiplied by the owner user's regular buying price. Taxes, mounting, butaneng, or other service cranges will be added to the adjustment replacement price.

BEGANISTS.

REPLACEMENT WARRANTY. If you receive a tire under this warranty, it will be covered by the warranty Firestone then gives on that tire.

WHERE TO GO. See your Finestone retailer listed in the Yellow Pages under Tire Dealers — Retail.

CONSUMER RIGHTS. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state and in Canada from province to province.

### CONDITIONS AND EXCLUSIONS

TO THE EXTENT PERMITTED BY LAW, FIRESTONE DISCLAIMS LIABILITY FOR ANY CONSEQUENTIAL DAMAGES, LOSS OFTIME OR LOSS OF VEHICLE USE, OR INCONVENIENCE.

OR INCONVENIENCE.

Some states do not allow the exclusion or limitation of irridational or consequential damages, so the above limitation or exclusion may not apply to you.

This warrant applies only to consumers actually using the tire and adjustments made in the United States or Canada. Firestone's obligations under this policy may not be enlarged or altered by anyone.

IMPORTANT: In accordence with Federal Law, this warranty has been designated as a "Limited Warranty." Nothing in this warranty is intended to be a representation by Firestone that fire failures cannot occur.

### OWNER-USER'S OBLIGATION

It is the owner-user's obligation to operate times within the load and specification limits and at cool air pressures specified by your vehicle manufacturer for load and speed according to individual time size, type and load capacing, it is also the owner user's obligation to maintain proper liagnment of user's obligation to maintain proper time-wheel assembly balance. In case of adjustment claim, owner-user must present the time to a Firestone retailart, complete and sign the customestiction of the Firestone adjustment claim form, and jay, appropriate replacement price, taxes and service charges. We strondly recommend that tool have two if Pirestone.

apuroprante repracement price, taxes and service charges. We strongly recommend that you have your linesone retailer inspect tries any time you notice inregular or uneven readvaxer or every 6,000 to 8,000 miles. This service is free. Given in U.S.A. by: Frestone free Prestone, Inc. Service is free. Given in Canada by. Frestone, Inc. 1200 Freestone, Inc. 1200 Frees

) Iga, Ontario L5R 3G5

### THE FIRESTONE TEMPA SPARE







### IMPORTANT SAFETY INFORMATION

Any tire, no matter hos well constructed, may fail in use as a result of punctures, impact damage, improper inflation, over loading or other conduction from use or misse. The failure more created of septicus personal injury or propert damage. To the that the time the create of septicus personal injury or property of the conduction of

### TIRE INFLATION

Always keep the recommended air pressure in all your tress including the spare. This is an important requirement for the salety and inclose. Your content to a salety and inclose. Your content to the salety and inclose. Your content to the salety and inclose. You can be added to the recommended air pressure. On some whiches the recommended from and year the pressures will be different. Your Frestone retailer will be happy to point this out to you.







SAFETY WARNING: Driving on tires with too little air pressure is dangerous. Your tires will get over-heated. This can cause a sudden tire failure that could lead to serious personal injury.

Underinflation may also:

1. damage the tire leading to tire failure.
2. adversely affect vehicle handling.
3. reduce the lide.
4. increase fuel consumption.

4. Increase use Consuments.
SAFETY WARNING: Driving on tires with too much air can be dangerous. The tires are more likely to be cut, punctured, or broken by sudden impact. On some vehicles, handling characteristics can be seriously affected. Serious personal injury could result. Consult your vehicle tire placard for the recommended inflation and your owner's manual for other tire information.

SAFETY WARNING: Never inflate a tire unless it is secured to the vehicle or a tire mounting machine. Inflating an unsecured tire is dangerous. If it bursts, it could be hurled into the air with explosive forces resulting in serious personal injury.

### TIPS FOR SAFE TIRE INFLATION

- Check your tire air pressure, including your spare tire, at least once a month and before long trips. Be sure to use an accurace personned uses a month and before long trips. Be sure to use an accurace personned uses the property of the control of the trips are "cold". The tires are "cold" when your weblick has been driven less than a mile at moderate speed after being stopped for three or more hours.

  If you must add air when your tires are hut, add four pounds per square inch (ps) (28 KPs) above the recommended cold air pressure. Recheck the inflation pressure when the tire is cold.
- pressure. Recheck the inflation pressure when the tree is cold in Never relaises air from a hot tree in order to reach the recommended cold tire pressure. Normal driving causes tires to run hotter and air pressure to increde. If you release an when your tires are hot, you may dangerously under inflate your tires.

  If your trees lose more than two pounds per square inch (psi) [14 kPa) per month, the tree, the velve, or wheel may be damaged. Consult your local Pirestone store or tire dealer for a free inspection.

  Check your pare tire also. Consult your whole owner's manual for the correct inflation and use of a "temporary use" spare tire.

### OVERLOADING

SAFETY WARNING: Driving your vehicle in an over-loaded condition is dangerous. Overloading causes excessive heat to build up in your tires. This can lead to sudden tire failure and serious personal injury while the tire is overloaded or at some later date.

### TIPS FOR SAFE LOADING

Consult your whicle tire placard and owner's manual for the whicle load limits, proper tire inflation, and special realier towing instructions that apply to your vehicle and items.

Never exceed the maximum load rating stamped on the sidewall of your tire or the maximum whicle load rating, whichever is less. The maximum whicle load rating (MWR) is found on the certification label on the driver's door.

### TIRE DAMAGE

SAFETY WARNING: Driving on damaged tires is danger-ous. A damaged tire con suddenly fail causing serious personal injury, Have your tires regularly inspected by your Firestone retailer for damage.

### TIPS FOR SPOTTING DAMAGED TIRES

- After striking anything unusual in the roadway, ask your Firestone retailer to demount the tire and inspect it for damage. After may not have usable ages of damage on the tire surface %et: the tire may sufficiently fail without warning, a day, a week or even months later.
- or even months later

  Inspect out ruse for cuts. cracks, splits or bruises
  in the tread and sidewall areas. Bumps or bruiges
  may undicate a separation within the tree body. Have
  out in the trends of the control of the
  out in the special to a qualified the service person.
  I may be necessary to have it removed from the
  wheel for a complete inspection.

  I hippert out ruse for uneven wear. Wear on one side
  of the need or flist spots in the tread may indicate
  a problem with the tier or eventuels. Consult, your Tirestone's retailer.
- a proposers want trees for adequate tread depth. When the tree is worn to the built in indicators [2–32 inch. 1.6 millimeters, or less read groove depth) or the the cord or father is exposed, the tree is dangerously worn and must be replaced immediately.
- Inspect your tire rims also. If you have a bent or cracked nm. it must be replaced.

### TIRE REPAIRS

SAFETY WARNING: Driving on an improperly repaired tire is dangerous. The repair can cause further damage to the tire. It may suddenly fail, causing serious personal injury. To be safe, go to your Firestone retailer for proper tire repairs.

- Never repair a fire with less than 2:32 inch (1.6 millimeters) tread remaining. At this read depth, the fire is worn out and must be replaced.
- oe replaced.
  Mever repair a tire with a puncture larger than 1/4 inch (6.4 millimeters) in diameter. Such tires cannot be properly repaired and must be replaced.
- Repairs of all tires (radial and non-radial) must be of the plug and imide patch type unless the hole is too small to insert a plug. Using plugs alone on any type of tire is not a safe repair.
- Never repair.

  Never repair a tire with a puncture or other damage outside the tread area. Such tires cannot be properly repaired and must be replaced.



- Tubes, like tires, should be repaired only by a qualified tire service person.
- Mever use a tube as a substitute for a proper repair.

### REMOVING AND REPLACING TIRES ON RIMS (TIRE MOUNTING)

SAFETY WARNING: Always stand well clear of any tire mounting operation. This is especially important when the service operator inflates the tire. If the tire has been improperly mounted, it may burst with explosive force causing serious personal injury.

A new valve must be installed in the rim each time a worn out passenger tire is replaced.

SAFETY WARNING: Removing and replacing tires on rims can be dangerous. Attempting to mount tires with improper tools or procedures may result in a tire explosion causing serious personal injury. This is a job for your Firestone retailer or qualified tire mechanic only.

- Personal injury can result from:

  1. Failure to seacet the proper trie and rim.

  The time must raise that with an diameter requirements of the rim. For example, when mounting 16 into ill agreeter tries, use only 16-inch diameter tries, use only 16-inch diameter rims. When mounting tries, they not fail tries, use only wheels approved for radial tires.
- 2. Failure to inspect both the tire and rim. The rm must be free of cracks, dents, chips, and rust. The tire must be free of bead darriage, cuts, and punctures.

  3. Failure to follow proper procedures.
- For proper mounting procedures, consult the Care and Service of Automobile Tires or the Care and Service of Highway Truck Tires published by the Rubber Manufacturer's Association.
- 4. Exceeding the maximum bead scatting pressure.

The service mechanic must never inflate a fire beyond 40 pound per square inch (pa) (276 kPa) to seat the beads. Be absolutely centain beads are fully seated before adjusting inflation pressure to the level recommended for whicie operation.

### TIRE MIXING

SAFETY WARNING: Driving your vehicle with an improper mix of three is dangerous. Your car's handling characteristics can be seriously affected. You could have an accident resulting in serious injury. Consult your vehicle owners manual or Firestone retailer for the proper tire replacement.



### TEMPORARY-USE SPARE TIRES

Your car may be equipped with a "temporary use" spare tire. This spare may differ in size and construction from the other tires on your vehicle.

SAFETY WARNING: Check inflation pressure before use. See Tire Inflation Section in this manual.

SAFETY WARNING: Placing innounting) year temporary use tire on a wheel which is not specifically designed for use with the temporary use tire or placing another type tire on your temporary use wheel called a serious your vehicles shandling characteristic the dangerous. You vehicle's handling characteristic bed angerous, you vehicle shandling characteristic personal injury. Consult your whicle cancer's manual for grope: use of your "temporare use" spare tires

### HIGH SPEED

SAFETY WARNING: Driving at high speed is dangerous, and can cause a vehicle accident, including serious personal injury or death.

- Regardless of the speed and hendling capabilities of your car and iss ties. a loss of swhich control can result from exceeding the maximum speed ia allowed by law or (b) warranted by traffic, weather wehicle, or road conditions. High-speed driwing should be left to trained professionals operating under controlled conditions.
- No tire. <u>regardless</u> of its design or speed rating, has unlimited capacity for speed, and a <u>sudden tire failure</u> can occur if its limits are exceeded.
- are exceeded.

  (a) Non-speed-rated tries are built for ordinary passanger service, and should inner be used for high-speed often passanger service, and should inner be used for high-speed often as a speed-second or the passanger of the passange

3.LT (Light Truck) Designated Tires Crity.
It is not recommended that your truck be operated at speeds in excess of legal limits. However, if it is anticipated that sustained the content of the content

### TIRE SPEED RATINGS

Some tires, especially "performance" tires, bear a letter "speed rating" designation indicating the tire's <u>design</u> speed capability. This speed rating system is intended to allow you to compare the speed capabilities of tires.

capability. This speed rating system is intended to allow you to compare the speed capabilities of times.

When purchasing or replacing speed-rawed terms, make sure to clause the realizeries in the chard below to compare the speed due to the realizeries in the chard below to compare the speed of its fellow the vehicle manufacturar's recommencations. It any, concerning the use of speed-rated trees.

To avoid reducing the speed capability of the vehicle, replace speed rated trees only with another tire having at least the same speed rated tree only with another tire having at least the same speed rated tree.

To speed capability of the vehicle, replace to the capability of the vehicle, replace to the capability of the having the speed restored to the speed capability of the failure. The letter symbols and corresport ding gissign speeds are as follows:

Spreed Centegory

Tup to 18 mph (190 km/h)

Hy

Up to 13 mph (190 km/h)

Letter the control of the capability of the vehicle, replace to speed capability of the capability of the vehicle, replace to speed capability of the vehicle replacement of the vehicle re

(with service description) Up to 149 mph (240 km/h)

(with service description) Up to 149 mph (240 km/h).

In on service description) Over 130 mph (210 km/h).

Although no upper limit speeds are specified here, the indicated tree nonetheses have inmed under speed depolities. For more detailed technical information, call Pirestone at 1800, 356-4640, and a 1800 store of the service of the

9

gon-speed-rated tire.

The tire's speed rating designation appears on the tire schedul with the tire size. Examples.

P215/68R15 88H P205/60TR15 90T 185.70SR13
In these examples, the "H." "The "dr." "Sespectively, are the speed ratings "H" indicates that each of the example tire serse are radials. The "8H" and "90T" in the first two examples are called "service descriptions.

### TIRE SPINNING

SAFETY WARNING. Spinning a tire to remove a vehicle stuck in mud, ice, snow, or wet grass can be dangerous. A tire spinning at a speedometer reading above 35 miles per a complex of the spinning at a speed with a complex per a complex of distinterpating a tire with explosive force. Under some conditions, a tire may be spinning at a speed wice that shown on the speedometer. This could cause severe injury to a bystander or passenger and extensive vehicle damage. Never spin tires above a speedometer reading of 35 mph (35 km h).

SAFETY WARNING: Spin balancing a tire at speeds exceeding a vehicle speedometer reading of 33 mph (55 km/h)? Omp ht 136 km/h if the tire is being balanced off of the vehicle or if your vehicle is equipped with a limited slip differential can be dongerous. He tire may climited slip differential can be dongerous. He tire may climbte trained between the control of th

### RADIAL TIRE ROTATION PASSENGER CAR TIRES

PROSERVEEK CART LINES
The purpose of the rotation is to minimite irregular or uneven wear caused by maintaining a tire in one rotation direction and one position over an extended period. The following rotation patterns are normally recommended for tadal passenger tress REAR WREEL GRIVE

4 TIRE

4 TIRE

4 TIRE

A TIME

LF RF LF RF

LR RR LR RR

Some exceptions to these patterns may exist. See your owner's manual for recommended pattern.

Follow the vehicle manufacturer's recommendations for the mileage interval for tire rotation. If the vehicle manufacturer's recommendations cannot be found, tires should be rotated every 6,000 to 8.000 miles. Individual tire pressures must be checked after rotation and adjusted to the vehicle manufacturer's recommendation for the new location on the vehicle. Vehicle alignment should be checked if irregular wear is evident.

### TIRE STORAGE

Tires should be stored indoors in a cool dry place where water cannot collect inside the tires. The tires should be placed away from electric generators and motors and sources of heat such as hot pipes. Storage surfaces should be clean and free of grease, gasoline, or other substances which can deteriorate the rubber. Improper storage can damage your tires in ways that may not be visible and can lead to serious personal injury.

### TIRE SERVICE/ CUSTOMER SATISFACTION

Normal tire maintenance and warranty services are available at Firestone retailers across the U.S.A. and Canada. For more information, please call our Customer Relations Department (1-800-356-4644). In Canada (1-416-890-1990).

Additional information on the care and service of automobile tires is available by writing to the:

Rubber Manufacturer's Association 1400 K St., N.W. Washington, DC 20005

Rubber Association of Canada 89 Queensway West, Suite 308 Mississauga, Ontario L5B 2V2

### TIRE REGISTRATION

Registration of your tires is an important safety precaution since it allows the manufacturer to notify you in the event of a recall. When you purchase <u>replacement</u> tires at a store owned by a tire manufacturer (e.g., Firestone) or tire brand name owner, the retailer will register the tires for you. When you purchase tires at an independent tire dealer, however, you will be provided with a registration card on which the tire serial numbers have been recorded. <u>Be sure to fill in your name and address on this card and mail it promptly</u>.

You need not register tires which come as original equipment on new vehicles, as the vehicle and tire manufacturers handle that for you.

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# •1999 VS 1998 YEAR END ADJUSTMENTS

. FIRESTONE PASSENGER

•BY SERVICE GROUP
•BY PATTERN

FIRESTONE LIGHT TRUCK - RECREATIONAL

**.BY SERVICE GROUP BY PATTERN** 

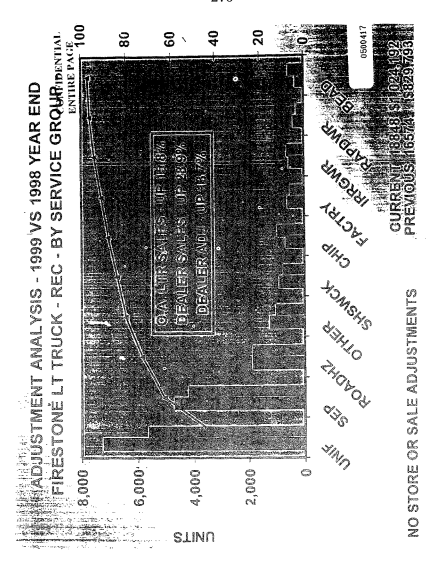
### •RELATED ISSUES

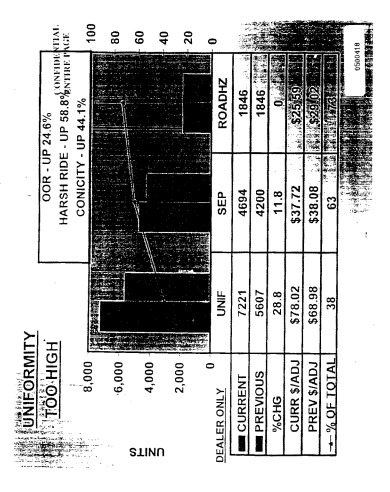
NEW ADVERTISING PROGRAM

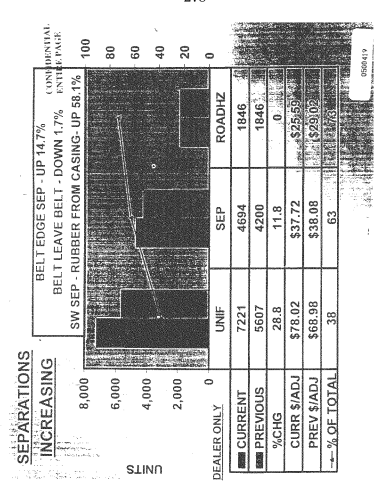
**NEW FIRESTONE DATABOOK** 

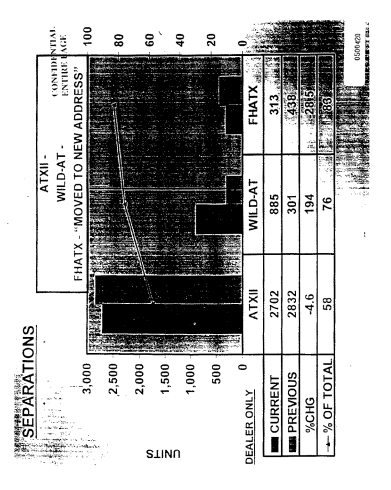
NEW PRODUCT INTRODUCTION

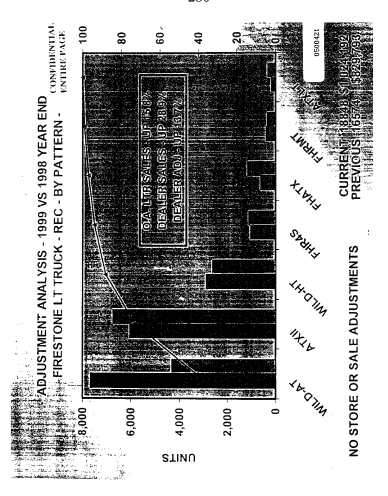
TOPICS

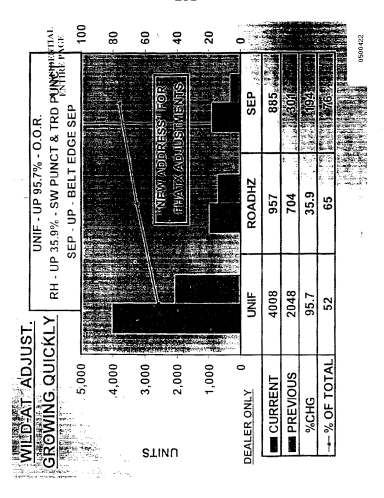


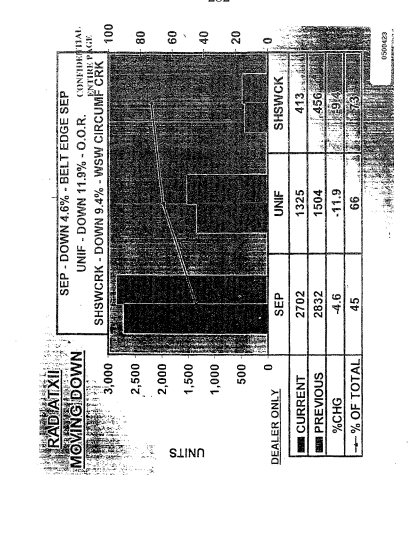


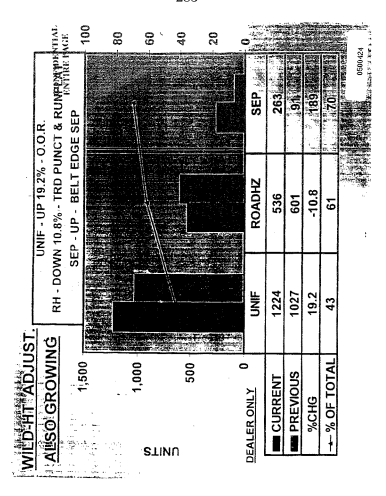












SUMMARY

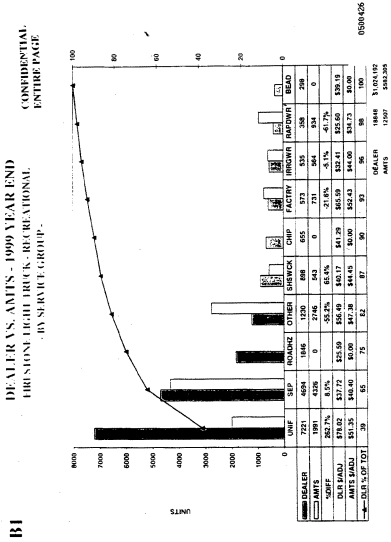
CONFIDENTIA ENTIRE PAGE

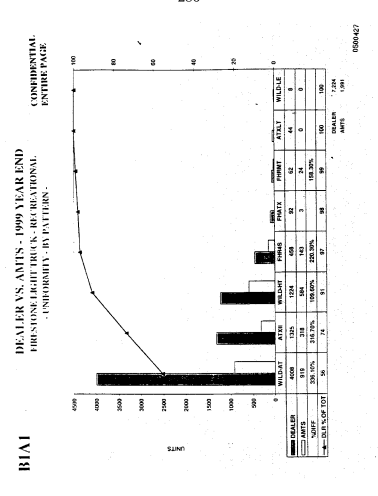
## FIRESTONE PASSENGER

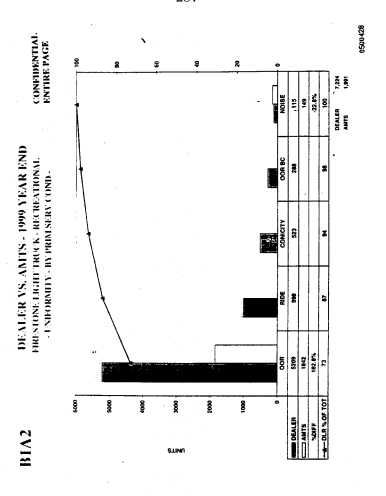
- •UNIFORMITY IMPROVEMENTS NEEDED
- •FT70c RAPID WEAR TO BE INVESTIGATED 2/29/00
- •AFFINITY WARRANTY CHANGING 4/1/00
- FIRESTONE LIGHT TRUCK RECREATIONAL
- UNIFORMITY IMPROVEMENTS NEEDED
   ADDITIONAL SEPARATION IMPROVEMENTS NEEDED

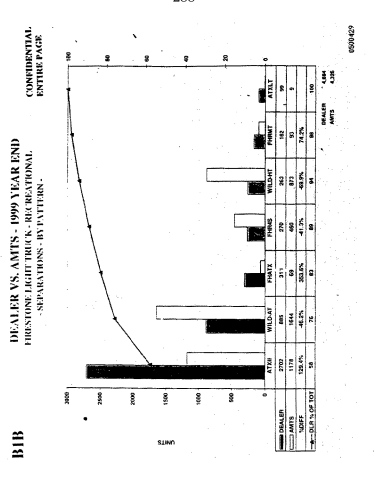
## •RELATED ISSUES

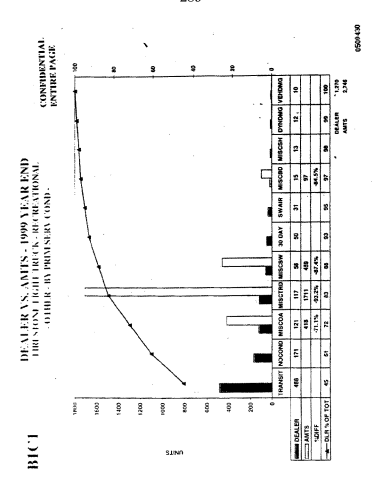
- WATCH FOR THE NEW ADVERTISING PROGRAM
- PICK UP EXTRA FIRESTONE DATABOOKS
- GET READY FOR NEW PRODUCTS

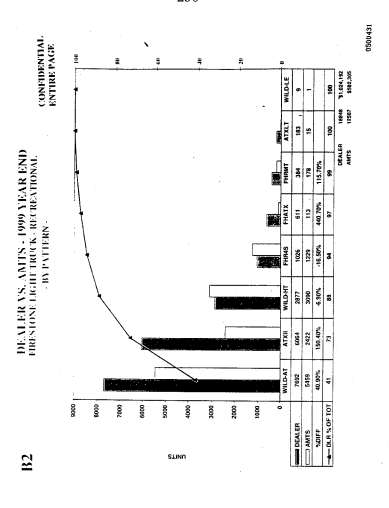


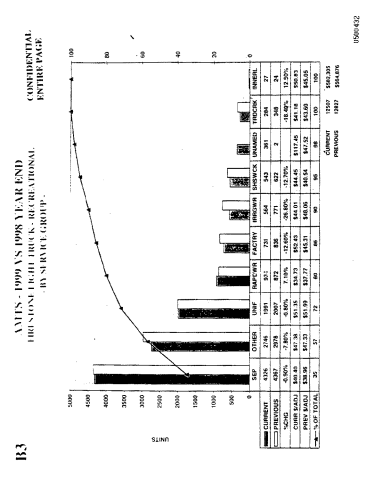


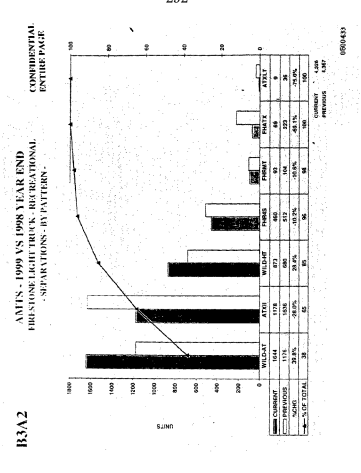


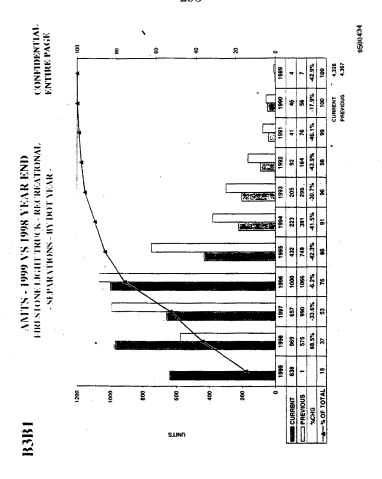


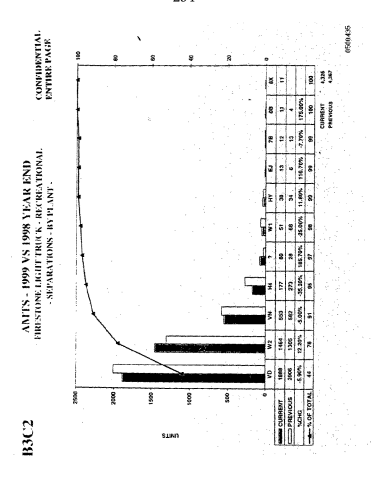


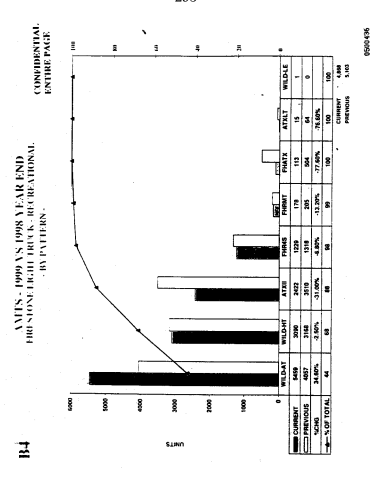


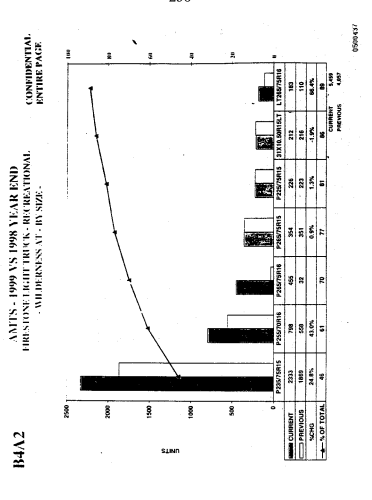


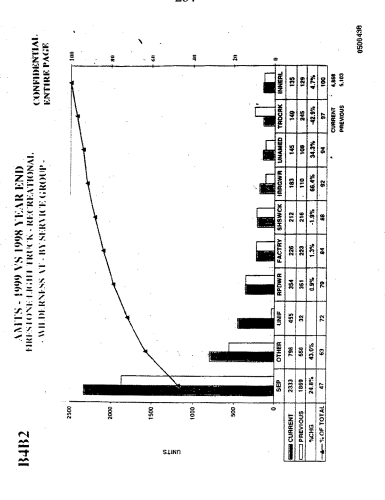




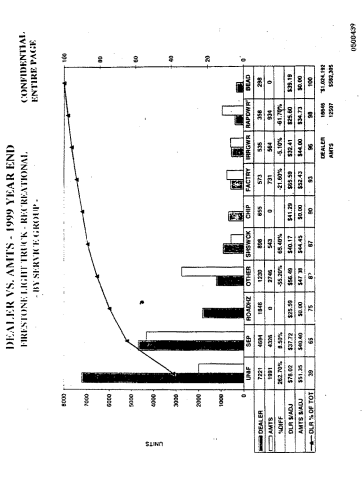


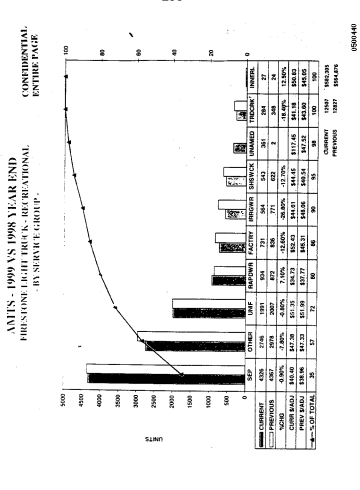


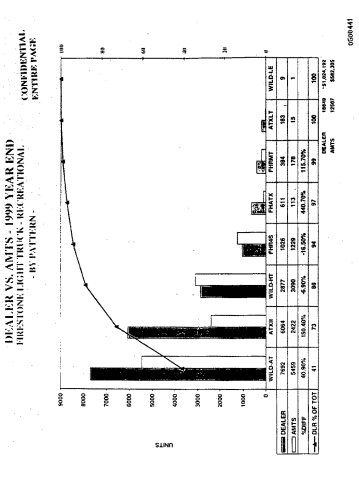


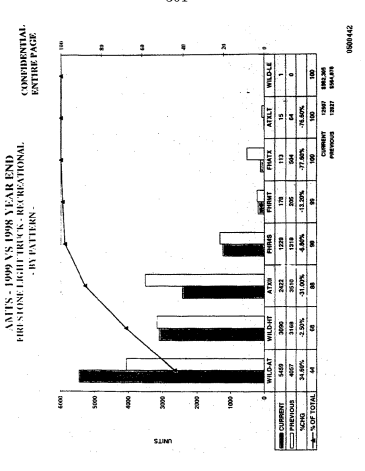


CONFIDENTIAL ENTIRE PACE









## REPORT

- We, Samuel Guillermo Ruh Rios, ID number 3,376,391, acting as President of the Institute for the Defense and Education of Consumers. (INDECU) and Jorge Dominguez, ID number 3,945,500, director of Inspection and supervision of the above mentioned institute, acting as Expert. By means of this document we are presenting this REPORT with its corresponding conclusions. This report has been made taking in consideration the following:
  - I. Interviews with Ford Motor Company and Bridgestone-Firestone employees.
- II. Technical inspections performed to the Ford Explorer Truck, supplied by Ford MOTORS COMPANY at their plant located in the city of Valencia, Carabobo Estate.
- III. Technical inspections performed to the Ford Explorer Truck, in public and private parking lots and other samples supplied by their owners.
- IV. Technical inspections performed to several types of tires brand BRIDGESTONE-FIRESTONE, using the brand, model and size supplied by FORD MOTORS COMPANY and BRIDGESTONE-FIRESTONE.
- V. Interview with the CEO of BRIDGESTONE Y FIRESTONE C.A. at their plant located in Valencia, Carabobo Estate.
- VI. Documents supplied by FORD MOTORS COMPANY and BRIDGESTONE-FIRESTONE C.A.
- VII. Documents from different sources published in the Domestic and in the United States press, via Internet.

VIII. Information obtained from the OWNERS ASSOCIATION (ASO EXPLORE) and personal complaints consigned to the Department of claims of the Department of Inspection and Supervision of this institute.

The present investigation was initiated by INDECU, as result of a series of complaints presented by owners and users of Ford Explorers Trucks presented at this institute. The majority of the complaints presented are for accidents occurred, sometimes resulting in the lost of human lives.

In addition to a series of news and complaints that were published in the International and domestic press related to the accidents that took place involving the vehicle Ford Explorer truck, equipped with BRIDGESTONE-FIRESTONE tires.

Some of the complaints reflect the failure in the tires BRIDGESTON FIRESTON and especially about the peeling of the tread of said tires and which the accidents that took place are attributed to.

We started our investigation with a sworn expert who helped with this investigation. This investigation was performed by CARLOS SALANOVA DIAZ, previously identified in this document.

We started the investigation with FORD MOTORS top executives, at INDECU's office in Caracas, after a citation was sent to them in order to clarify the situation.

After our meeting, and according to our agreement we visited FORD MOTORS COMPANY located in Valencia, Carabobo Estate. Where we asked for a full technical explanation with all the details related to the FORD EXPLORER TRUCK. In this

meeting were present the President and top executives of that company.

After this meeting we set up an appointment with BRIDGESTON FIRESTONE. The meeting took place at INDECU in Caracas, where upon our request we performed an inspection at their plant located in Valencia. Carabobo Estate.

That same afternoon we met again with the CEO of FORD MOTORS COMPANY, as a result of this meeting we visited for the second time the assembly plant located in Valencia where we performed a second inspection of a FORD EXPLORER TRUCK, and were given a technical explanation on the vehicle for the second time.

During all our visits we gathered important documents that support this investigation as well as samples of the tires and technical information on the FORD EXPLORER TRUCK and the BRIDGESTONE FIRESTONE tires.

The Consumer Protection I aw, Article 1 and 72, grants us the power to defend the interest of the consumers. For this reason and for all the material and human losses related directly with the use of this vehicle equipped with tires that come from different plant locations and because the companies are blaming each other, therefore making it more difficult to comprehend the cause of these accidents and the responsible parties, we decided to initiate this investigation. We investigating everything related to the tires BRIDGESTONE FIRESTONE and original equipment for the FORD MOTOR EXPLORER.

Initially we asked both companies to give us an explanation of why it was decided to equip the EXPLORER with these tires brand BRIDGESTONE FIRESTONE, model WILDERNESS AT, white letter 255-70 R 16. This question was answered in the first letter that we received and which explains that Bridgestone Firestone received a request to manufacture a tire for the Ford Explorer

Truck with the specs P255/70R16, and the reason for this request was because it is the same tire used in the Explorers in the United States of America. This letter was dated 01-05-1995, which I am attaching and is marked with the letter 'A'. This tire was to be manufacture using two (2) layers or canvas of steel and two(2) of polyester, according to the BRIDGESTONE FIRESTONE report, marked as 'B' and the approved prints, marked as 'C'. This demonstrates that both companies agreed that is was appropriate and convenient to use this tire on the Ford Explorer. We have to point out that the specs for this type states that it should not be used on vehicles that travel at speeds above 140 KM per hour, with compressed air ranging between thirty two (32) pounds ( minimum pressure) and thirty five (35) pounds (maximum pressure). We would like to point out that Bridgestone Firestone brochures for consumers of their products states that the recommended air pressure for these tires on the Ford Explorer should be used at the minimum pressure of thirty two (32) pounds to guarantee a perfect performance. See attachment marked with

BRIDGESTONE FIRESTONE supplied FORD MOTORS COMPANY from 1997 to 1999 with thousands of tires with these specifications and which were incorporated as the Original Equipment for the Ford Explorer truck manufactured at the FORD MOTORS COMPANY plant located in Valencia, Carabobo Estate

From 1998 and thereafter, a series of vehicle accidents with the vehicle before mentioned took place. These accidents had as characteristics the dramatic flipped over of the vehicle and the peeling off the tire's tread in one or more tires. It is important to point out that the accidents in these vehicles caused numerous deaths and injuries and irreparable damages to the vehicles.

After these accidents were know to the public and as their frequency increased, both companies became concern and started a series of joined meetings aiming to determining the causes of the

mysterious accidents. The first suspicions were on the tires. Therefore, FORD MOTOR COMPANY asked BRIDGESOTNE FIRESTONE, not only for their opinion, but also to redesign the tire. Both companies reached an agreement that the new tire should have an added extra layer of nylon (CAP PLY) to the ones it already have (two layers of polyester and two of steel) in order to make it more resistant and to withstand speeds above (140 KM per hour up to 180 Km per hour). This tire would have the letter 'S' embossed which means that it has the ability to withstand speeds up to 180 KM per hour.

While all the agreed redesigns were taking place, uninformed and unwarned owners and users of the Ford Explorer continued the use of their vehicle. Not knowing the risks they were talking of endangering their lives and their families.

We would like to inform that due to the Ford Explorer's design it can easily surpass the speed of (140 KM/hour). Starting in 1999, after the agreement between this two companies, the companies started to use the redesign tires on the Ford Explorer. In other words, the tires with two (2) layers of steel, two (2) of polyester and one (1) of nylon. We say that they were presumably to be used. However, during our visit to the BRIDGESONTE FIRESTONE plant located in Valencia, one of our investigating officers, Mr. Rafael Carabano, discovered that the 'redesigned' tires with the embossed letter 'S', manufactured with five layers ( two of polyester, two of steel and one of nylon) was not true. Instead, it was a fraud. When a section was cut out of the tire to observe the position and presence of the tread, there were only (4) ( two of polyester and two of steel), lacking the presence of the nylon layer which it was supposed to be added according to the redesign. The users of Ford Explorer were despicably tricked when the units were equipped with a tire that did not correspond to the specifications to the vehicle and the users were not informed that the original equipment was not the appropriate. In addition to

this they were never called to have substitutions made in due time and they are to be blamed for covering up this information. The accidents are taking place for two reasons:

- There are still in circulation thousands of Ford Explorer equipped with the unsuitable tires.
- The redesign does not exist.

In this regards we are very outraged and surprised to have received a letter signed by a legal representative of BRIDGESTONE FIRESTONE with an attachment of his legal power that grants this persons to be its legal representative. In this letter Bridgestone apologizes and recognizes the `insignificant error`. The fraud that probably caused the death of many Venezuelans. Attachment marked with letter 'F'.

We believe that here exists a share responsibility between both companies and it is what we can call a conspiracy against the users of Ford Explorer Truck and other vehicles. Several people, including some executives of both companies met to have a get out plan out of this situation that was affecting their economical interests, therefore resulting in damages, destruction and death. Attachment marked as `G`.

A parailel exact situation to the one in Venezuela was also developing in the United States. The same vehicle was involved in accidents where they flipped over. There were injuries and deaths and also the tires tread separated. A surprising decision was made by the company BRIDGESTONE FIRESTONE, which decided to recall from the market six and a half million tires similar to the ones described above, which caused among North Americans a Big scandal. FORD MOTORS COMPANY accuses BRIDGESTONE FIRESTONE to be the cause of the accidents of their vehicle and at the same time BRIDGESTONE FIRESTONE replies that it is the Ford Explorer that causes the accidents and not their products. Attachment marked 'H'. BRIDGESTONE FIRESTONE informed that it will only recall from the Venezuelan market (3,010) tires manufactured in United

States in their plant located in DECATUR ILLINOIS, which were imported by them in 1995 and which also correspond to the tires recalled in the United States. Attachment, marked as 'I'. The same company stated after publishing notices informing the users to change the tires through the auto dealers that only 'one type of tire' was changed. However, accidents continued to happen in Venezuela and it is worth repeating again and again that the tires manufactured in Venezuela with the same design as the ones recalled in The United States were still having problems with the peeling of the tire's tread.

This makes us conclude that the tires made in the United States and the ones manufactured in Venezuela of the same brand, design, components and raw materials have the same defects. It does not matter where they are manufactured. If they comply with the same prints, design, components and raw materials will have the same defects and at the same time they will fail anywhere. Here comes the coincidences between the incidents that took place in Venezuela and the ones in the United States.

We conducted a more detailed investigation and our expert advised us to also investigate the Ford Explorer Truck. We visited twice the FORD MOTORS COMPLANY, located in Valencia, Carabobo Estate. We met with technicians in the plant and out of it. We also examined Ford Explorers involved in accidents, drove some of them, privately owned, reviewed the manuals, components and accessories, listed to user's opinions both involved and not involved in accidents and inspected very carefully FORD MOTORS' COMPANY of Venezuela technical analysis which had as an example an Explorer without the body. The first thing we noticed is that is has a very soft suspension system that diverts from the traditional systems used in multi purpose vehicles. These vehicles are tall and narrow, therefore are equipped with a firm suspension system to provide them with stability.

Then we asked ourselves the following questions. Wouldn't this Vehicle be very unstable if it travels at 140 KM per hour, having a tall and narrow design, tire pressure of 32 pounds, carrying (5) passengers and swinging violently?

We also observed some curious details such as: FORD MOTORS COMPANY without any advertising was encouraging the change of the original shock absorbers for firmer or of harder shocks. All these had to be done using a very complicated mechanical task that involved pulling out the gas tank of the vehicle, solder metal sheets to the rear crossbar in order to fit the harder shocks. Thereafter, they commercialized a crossbar that would be place on top of the original one in order to accomplish the same function described above. But, this is not only what we noticed, but also noticed that FORD MOTORS COMPANY's stickers adhered to the vehicles recommend the use of 28 pounds of pressure, 4 pounds less than the recommended by the manufacturer. Attachment, marked as 'J'.

We concluded that all the mechanical changes and recommendations on the tire air pressure were aiming towards avoiding the instability and manageability of the vehicle in difficult and emergency situations that the Ford Explorer has been facing.

In order to make the shock absorbers and the cross bar changes the FORD MOTORS dealers were charging the amount of 273.000 bolivares. Attachment, marked as 'k'. Here are the following questions:

- i. What about the thousands of owners who did not implemented this mechanical change, because they did not have the money or were not informed of the real reasons behind it? What would happen to them?
- ii. What about the tires that should perform at 32 pounds and which according to FORD MOTORS COMPANY should have a pressure of 28 pounds. What could happen to the

vehicle if it is carrying the weight of 5 people and the load for vacationing? There is no doubt that these conditions are not the appropriate for these tires. The situation is worsen by the fact that if on top of all the changes we add the weight difference of 200 kilos. This excess weight was detected when a Ford Explorer with a full tank of gas was weighted in a public scale in presence of witnesses and a sworn expert. This weight differs with the weight stated in manuals and documents from the manufacturer. Attachment, marked as 'L'.

- iii. Why did FORD MOTORS COMPANY asked
  BRIDGESTONE FIRESTONE for this type of tire instead of
  asking for a more suitable one with all the specifications
  that we observed?
- iv. Why BRIDGESTONE FIRESTONE, which is obviously a company that knows about tires, did not refuse to supply to FORD MOTORS COMPANY a tire that was not suitable for the application. Furthermore, it was supplied without making any remarks on the subject?
- Why is it that the consumers were not informed when both companies found out about the error?
- vi. Why did they wait so long until people was injured or dead to recognize in public their shared responsibility?

We also received some information from Ford Explorer owners that the electronic module called GEM which is a multifunction device ( turns the windshield wipers on and off, rolls the windows up and down and activates de system ( translator note: this is not a complete sentence. It is missing few words, possibly the 4 x4, by looking at the context) sometimes failed and at high speed would activate the 4x4 system), producing a jerk and abrupt in the

steering system of the vehicle. Even though we asked these questions several times to the technicians at FORD MOTORS COMPANY, it was never admitted until Friday August 25<sup>th</sup> 2000, after we had made this discovery, that they accepted this failure in a report obtained from NHTSA, Attachment 'M'

We also received information on the existence of a speed regulator module (we are still investigating this matte). This device is not standard on all vehicles.

We inspected tree Ford Explorers and all three reached a speed of 180 KM per hour.

Also attached, marked with the letter 'N' and 'O' is the result of a lab test analysis on a BRIDGESTONE FIRESTONE tire model WILDERNESS AT P255/70 R16 which had for objective the simulation of maximum conditions for the use of this tire on this vehicle. The results showed that at a speed of 180 KM per hour, at 8 minutes and 46 seconds a partial tread separation took place.

Due to all of he above reasons is that we insist and point out the following.

- 1. It is obvious that both the Ford Explorer truck and the tires have problems in their design and structure that need to be remedy en future designs.
- In the same manner as FORD MOTOR COMPANY ordered the replacement free of charge tires, it should also replace shock absorbers and perform the reinforcement of the cross bar.
- Recommend that the tires have a minimum pressure of 32
  pounds, having previously verified that said pressure will
  stabilize the vehicle and give to it the safety and control over
  the steering of the vehicle.

4. In relationship to BRIDGESTONE FIRESTONE, since the company has already recognize the faulty tires, they need to recall the tires that are in the stocks of the points of sale( since we feel this is a fraudulent sale) as well as the ones currently on all vehicles since there is not a way to proof the true components of the tires, unless a cut is made to verify the presence or not of the nylon layer.

Both companies are at fault in covering up the information, resulting in catastrophic accidents. For this reason, we believe that all persons involved in these accidents should be compensated for the material and moral damages. All directors should face their responsibilities before the Competent Courts for all omissions and negligence that could have happen when they manufactured and produced vehicles and tires that could have had errors in their design. Due to all these many users and owners of these products have lost their lives o the lives of love ones.

Caracas August, 30th, 2000

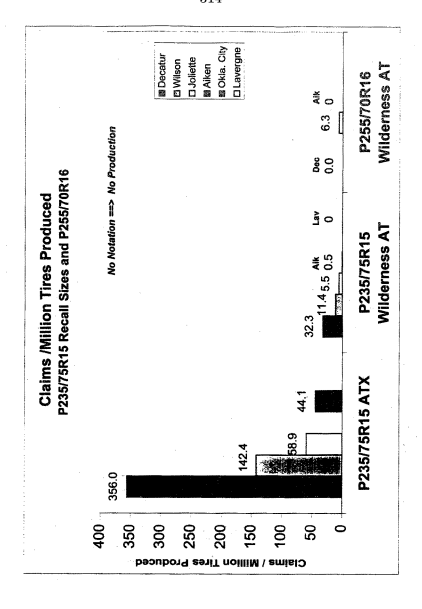
There is a seal a weal with the Venezuelan coat of arms and around Bolivarian Republic of Venezuela
Department of Production and (illegible)
INDECU
Presidency
(illegible)

Signed by

Jorge Dominguez Cova Director of Inspections

Carlos Salanova Diaz Expert investigator I Alicia Hinson certify that this is a true translation from Spanish to English of the documents attached. This translation has been done in the best of my abilities and I am not legally responsibly for error or omissions.

Alicia Hinson Member of the American Translator Association 214545



Firestone Test Sheets

Entire Page Redacted

test data lefers to

NON-relevant tire.

Firestone Test Sheets

Entire Page Redacted

test data refers to

Non-relevant tire.

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FLER BREAK.

# BRIDGESTONE/FIRESTONE 1200 Firestone Parkway Akron, OH 44317-0001

15-11:

FROM: Daryl G. Parma

FAX: 330/379-6563 (PLTD) Phone: 330/379-3818

DATE: 6/11/1997

TO FAX Number: 336776

ATTENTION: Luis Abreau

RECEIVING OPERATOR PLEASE DISTRIBUTE COPIES.

SUBJECT: Wilderness AT vs Radial ATX'II NUMBER OF PAGES TO FOLLOW: 1

Luis, this is the N. Amer. program summary for replacing the ATX II (SR897J) with the Wilderness AT (ST381J). The results are in the "CANDIDATE" column indicate how much better the Candidate (Wilderness AT) was than the Control (Radial ATX II).

Keep in mind that ST381J had both a design and tread compound change to produce these improvements. I don't know if these apply to Venezuela. Let me know if you have any questions.

Best Regards,

DIPama

Daryl

cc: Bill Lyle

15-12

PROJECT: 141FL004

DATE: 04/24/95

### P235/75R15 UPN 105 1996 1/4 PROGRAM PERFORMANCE SUMMARY

CONTROL: P235/75R15 ATX SR897J CANDIDATE: P235/75R15 WILDERNESS AT ST381J VEHICLE USAGE: UN105 & PN105 4X4; PN150 4X4

	E USAGE: UN105 & PN1	
TEST TYPE	TARGET	CANDIDATE
SNOW HANDLING	+ 10% SR897J	+5% BRK & + 6% ACCL UN105 +8% BRK & +18% ACCL PN150
10K IRREGULAR WEAR	=> SR897J	+ 20% UNIOS, SLIGHT - H&T = RANGER 4X4, = H&T + SHOULDER WIPE BOTE
3.7K SHOULDER WEAR	+ 10-15 % SR897J	+17% UN105, SLIGHT - H&T +11% RANGER 4X4, = H&T + SHOULDER WIPE BOTH
1K GRAVEL	- SR897J	= SR897J
TRACTION - WET - DRY	-> SR897J	= PEAK, + 9% SLIDE = LO LOAD, = EV LOAD
SNOW TRACTION	⇒ SR897J	+ 17% ( 125 VS SRTT)
HANDLING - WET -DRY	-> SR897J	APPROVED UN105/PN150 1/27/95 PN105 APPROVED 3/95
RIDE	=>SR897J	APPROVED UN105/PN150 1/27/95 PN105 APPROVED 3/95
RAT	-2.3 NM TO -2.5NM	-1.1 NM
GROOVE WANDER	⇒ SR897J	TBD
FORCE & MOMENT	- SR897J	EQUIVALENT UNIOS & PNIOS
ROLLING RESISTANCE -DRUM - TWIN ROLL	12.4 # 25.4 #	12.9# 26.84#
DOT 109 + 48	MEETS	MEETS
HIGH SPEED	'S' SPEED RATED	MEETS 'S'
WEIGHT	n: 28.5#	28.2#

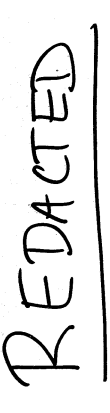
# CONFEDENTIAL ENTIRE PAGE

## BRIDGESTONE/FIRESTONE TIRE SALES COMPANYINTEROFFICE MEMO

TO: M. Hamaya DATE: June 24, 1998 FROM: K. Ball **REF. NO:** KB-97-033 SUBJECT: 1997 Minor P/L Year-End Analysis Enclosed is the 1997 Minor PL Activity Summary for BFTS. If you have any questions or comments, please advise. Sincerely. Ken W Ball Senior Manager Sales Engineering KWB dg

Gary Garrield (Return to Sales Engineering)

Dave Laume

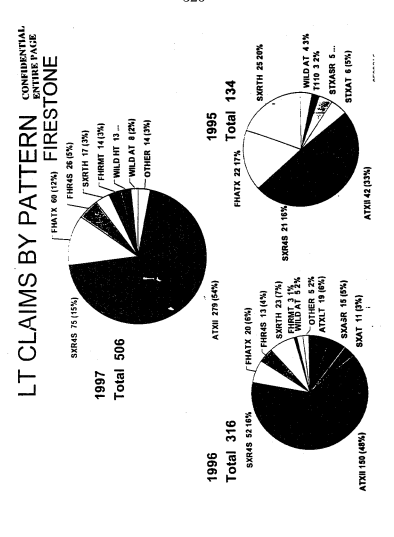






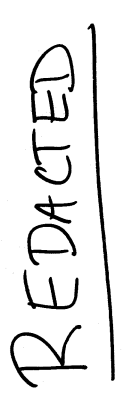












## 1997 FS LT CLAIMS BY PATTERN BY DAMAGE TYPE

Pattern	SEP	R/H	Other	Total
ATX II	259*	13	7	279
SXR4S	49	23	3 -	75
FHATX	- 52	6	2	60
FHR45	21	1	4	26
SXRTH	16	1		17
FHRMT	10	3	1	14
WILD HT	1	12		13
WILD AT	1	7		. 8
MISC.	8	2	4	14
TOTAL	417	68	21	506

\* SIZE: P235/75R15 = 238 UNITS.

**SERV. COND 136 = 252 UNITS.** 

DOT PLANT W2 = 96 UNITS.

VD = 93 UNITS. <u>VN = 47 UNITS.</u> 225 TOTAL

DOT YR 1993 = 79 UNITS. 1994 = 71 UNITS. 1992 = 45 UNITS.

1995 = 17 UNITS.

OTHER = 26 UNITS. 255 TOTAL

MISC Grand Total	1 484	=======================================		99	43	9	-	-		25	123	•	-	1 28	30	-	4 838
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	CUT SEP				-												-
	SEP	469	18	65	36	ŏ	-	-	es -	12	103	<b>.</b>	-	2	52	<b></b>	753
	PATTERN	ATXII	ATXLT	FHATX	FHR4S	FHRMT	FHSS10	SX23SPS	SXASR	SXAT	SXR4S	SXRTH	1110	WILD-AT	WILD-HT	WILDSPS	Grand Total

P235/75R15 ATXII SEP(449) IS 92.8% OF ALL ATXII CLAIMS AND 53.6% OF ALL FS LTR CLAIMS FOR THE YEAR SEP (753) IS 89.6 % OF ALL FS LTR CLAIMS SUBMITTED

1998 FS LTR CLAIMS BY PATTERN BY DAMAGE TYPE



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Z	VN	1	3	4	26	31	14	9	8	5	6	3	109
÷)	W1	-							2	4			6
	W2	!		7	29	52	46	17	22	8	1.	- 3	185
	Grand Total	7	9	13	78	124	183	172	184	46	11	11	838

FS PIAN: BY PROD YR

PATTERN		90	91	92	93	94	95	96	97	88		Grand Tota
ATXII	4	3	11	50	90	127	95	83	2	. 1	8	484
ATXLT		2	1	2	5	2	3	3				18
FHATX				4	9	15	14	23	1			56
FHR4S	1			3	8	6	10	10	5		1	43
ATXLT FHATX FHR4S FHRMT	1			1		3	1	4	1			10
FHSS10	-									1		1
SX23SPS	1					1				-		1
SXASR	1		1	1				1				3
SXAT		2			1	.3	3	5	7	4		25
SXR4S	1	1		7	11	23	40	26	12	2		123
SXRTH	1					3	1				2	6
T110	i	1										1
WILD-AT	1						4	9	10	2		26
WILD-HT	1 1						1	19	8	1		30
WILDSPS								1				1 -
Grand Total	7	9	13	78	124	183	172	184	46	11	11	838

FS LT BY DOT MFG YEAR

 CLAIM YEAR DOT YEAR	6.	1997	<u>6</u>	9661	61	3661
	z	, ,	z	%	z	%
0	-	3	12	4	16	12
-	18	4	31	10	91	12
2	69	14	74	24	31	24
•	111	24	19	21	\$1	12
4	121	25	54	17	17	13
\$	88	17	37	12	13	10
9	47	10	61	.9	13	10
7	16	3	5	2	-	-
œ	_	0	4	1	4	3
 6	4	_	6	3	3	2
 i	15		3		5	
 TOTAL	909		315	100	134	100



## CONFIDENTIAL ENTIRE PAGE

# 1997 FS LT CLAIMS BY PATTERN BY DOT PLANT CODE

Pattern	HY	VD	VN	wi	W2	7B	OTHER	,	Total
ATX II	1	117	51		101		3	6	279
SXR4S		39	24	4	7		<u> </u>	1	75
FHATX		54	1		3	1	1		60
FHR45		24	İ					2	26
SXRTH		17							17
FHRMT		12	1					t	14
WILD HT			1		10	1	1		13
WILD AT	İ		3		5				8
MISC.	1	2	6				2	3	14
TOTAL	2	265	87	4	126	1	7	14	506

# CONF

PATTERN		H4	HY	VD	VN	W1	W2	Grand
ATXII	3	1	4	258	69	2	147	48
ATXLT	1			18				18
FHATX	1			65	1			66
FHR4S				39	3	1		43
FHRMT				10				10
FHSS10	1			1				1
SX23SPS				1				1
SXASR	1			3				- 3
SXAT	1			17	7		1	25
SXR4S	1			87	23	3	9	12
SXRTH	1			6				6
T110	1		1					1
WILD-AT	1			15	3		7	26
-WILD-HT	1			. 6	2		21	30
WILDSPS					1			1
Grand Total	1 6	1	5	526	109	6	185	83

57% OF ALL LTR IS ATXII 53% OF THOSE ATXII'S CAME FROM ONE PLANT 62% OF ALL LTR FROM ONE PLANT NO PLANT WAS RUN FLAT DOT MISSING

FSLTR PATHERN BY DROD YR

-0500328

# CONFIDENTIAL ENTIRE PAGE

			`		
FHATX	015573	VD	'5	S	2.039.88
LEATLT	015576	:VD	14	\$	1,047.81
ATXII	015583	·VD	:5	S	1.071.75
ATXII	015589	VD	16	\$	624.45
ATXII	015602	VD	:5	\$	1,520.90
FHATX	015611	VD	.5	S	2,924.56
SXR4S	015635	VD	7	` <b>s</b> ~	1.021.43
SXR4S	015636	VD	.0	\$	836.75
SXR4S	015681	VD	.5	\$	1,920.66
ATXII	015682	VD	5	\$	1.129.66
SXR4S	015696	VD	6	\$	994.40
ATXII	015711	VD	6	s	856.93
ATXII	015753	VD	4	s	262.96

\$ 745,695.13 \$ 332.062.90 \$ 1,077,758.03

COST OF DECATUR PRODUCED LTR ALL BRANDS



From: FTRQA05 -- VM4

Date and time

01/12/99 15:58:00

To: INTERNET -- IBMMAIL
CC: FTRQA12 -- VM4
FTRTDE7 -- VM4
KLS -- VM4

R O MARTIN BILL W LYLE

COR FTRTD6A -- VM4 RLM --VM4 FTRQA65 --VM4 B E LINDENMUTH ROGER MITZNER

KAREN STEVENS FTRQA14 --VM4 G A RASOR

G G BECKWITH

FROM: R.G. DUVALL SUBJECT: WILSON P255/70R16 WILDERNESS TIRES SENT FROM VENEZUELA TO: L.E. Abreu

/INTERNET /TO TECNICO1@TELCEL.NET.VE

/REPORT /END

Louis, our Akron Q.A. Department had the two Wilson tires that you had sent to us tested on the "S" Speed Rated High Speed test. These tires were the same week as those that VZ tested on the "Q" test, (W2-198). The test results were very favorable and do not compare with the VZ results.

Akron test results were: 1 min. @ 124 mph (200 kph) ("S" test) 9 min. @ 118 mph (190 kph)

Venez. test results were: 8 min. @ 106 mph (170 kph) ("Q" test) 6 min. @ 106 mph (170 kph)

SAE minimum "S" Test = 10 min. @ 112 mph SAE minimum "Q" Test = 10 min. @ 99 mph

The Tire produced at Wilson is an "S" Rated tire.

We also went back 3 years in Wilson test data and found no results as low as those reported by  ${\tt Venez}$ .

Because of this could you please foreward to me your cest conditions that were run on these tires as they appear now to be outliers. (I.E., test Inflation, test load, rim width and especially test room temperatures at at the time of the tests.)

Best regards and thanks for your help.

Rick Duvall

Manager Corp. Quality Assurance, Akron Oh.

E-Mail: RICK\_DUVALL@BFS.E-MAIL.COM

R.G. DUVALL

Q.A., ext. 3726 EMAIL: rick\_duvall@bfs.e-mail.com

Date and time 01/22/99 10:49:02

From: FTRTD6B --VM4 To: FTRMF13 --VM4 cc: FTRTDH9 --VM4 J E BEHR \
D R SAURER
R O MARTIN FTRTD47 -- VM4 FTRTDR5 -- VM4 W J FREUND BRIAN J QUEISER FTRQA12 -- VM4

SUBJECT: Ford Export (ROW) and AustralianExplorer
After a thorough review of our various P225/70R16 explorer specs. ie.
current NA; European, and Australian we concluded that for the middle east
and for countries prone to heat induced separations the European H rated Wilder
ness HT was the best application choice of our three existing specs.
This European spec, while excellent for heat resistance is not any better than
our current NA spec.for chip/tear. In fact as a shallower skid RT design it may
be slightly worse. It does however have a full cap ply which should improve
the penetration resistance. In anticipation of continuing complaints from the
middle east about chip/tear resistance, and considering that they prefer a ROWL
tire, the best long term solution would be to develop a new tire with heat resistance similar to the European tire but better chip/tear resistance in a Wilde
tress AT pattern and to use sucha tire as a ROW (rest of world)application
including Australia.
I've asked Bill Freund to start a project to develop such a spec. using the
current Australian tire as a base to work from. If we are successful in achieving the goal of heat resistance (high speed) "similar" to the H rated european
spec. with chip/tear "similar" to the Australian tire we would then propose to
Ford to adopt it for certain ROW markets like Australia and Venezuela.
It may not be possible to match the HS of the European tire or to match the
the chip/tear of the Australian but the intent will be to have a tire close
to these and provide a balanced performance for handling severe service
conditions. Would appreciate your thoughts and if at the appropriate time you
would review this with the appropriate Ford people.

d.j.candido

01/26/99 15:51 FAX 58 41 407736 °

BFVZ DIR TECHN 94

343

#### BRIDGESTONE FIRESTONE VENEZOLANA C.A. INTEROFFICE

DATE:

Valencia, 26 / 01 / 99

TO:

MR. BRUCE HALVERSON

MESSRS.: H. MATSUMOTO / L. ANDRADE - BFVZ

W. LYLE - AKRON

FROM:

LUIS E. ABREU

SUBJECT: P255/70 R16 WILDERNESS AT ADJUSTMENT DATA.

We revised the adjustment data for this tire size and found out the following:

- 1. BFVZ and USA made tires were store under the same code (015 P255/70 R16 Wilderness AT white letters).
- All adjusted tires BFVZ or USA were identified with the international serial 2. system in our adjusted tire data base.
- 3. Some adjustment fill out form have the last three digits DOT serial. The Adjusters are translating the DOT serial to the international serial number.

Example: DOT last three digits 157 is written H17Z (April 97)

Our adjustment tire data base accept only the international serial code.

Claims due to impact break are not adjusted.

We went over each individual adjusted tire sheet regarding tread and belt sep. and could identified some tires made in the USA (Three digits DOT Senal). The data is as

- •Total tires with tread or beit sep.: 47
- •Tires with international serial code: 34
- •Tires with three digits DOT Serial (USA): 13

BY DEFFECTS	SERIAL INTERNATIONAL	DOT
CODE 235 BELT EDGE SEP.	19	8
CODE 136 BELT LEAVING BELT	12	3
CODE 137 BREAKER LEAVING CASING	2	0
CODE 135 TREAD LEAVING CASING	1	0
CODE 139 TREAD LEAVING BELT	0	1
CODE 230 SHOULDER SEP. BETWEEN	0	1
RUBBER AND CASING		
	34	13

\*TOTAL TIRES SOLD BFVZ 69.456 (19.388 O.E.)
\*TOTAL TIRES SOLD USA 58.641

Please have in mind that tires with international serial code includes an unknown quantity of tires made in OE USA.

Please find attached the total adjustment data of this size.

If you have any other question, please ou not hesitate to contact me.

Best regards,

#### BRIDGESTONE FIRESTONE VENEZOLANA C.A. INTEROFFICE

DATE:

Valencia, 27 / 01 / 99

"PLEASE DISREGARD PREVIOUS

TO:

MR. BRUCE HALVERSON

MEMO. CORRECTION MADE ON TOTAL USA TIRES SOLD TO DE

IN VLZLA."

CC:

MESSRS.: H. MATSUMOTO / L. ANDRADE - BFVZ

W. LYLE - AKRON B. MARTIN - NASHVILLE

FROM:

LUIS E. ABREU

SUBJECT: P255/70 R16 WILDERNESS AT ADJUSTMENT DATA.

We revised the adjustment data for this tire size and found out the following:

BFVZ and USA made tires were store under the same code (015 P255/70 R16 1. Wilderness AT white letters).

- 2. All adjusted tires BFVZ or USA were identified with the international serial system in our adjusted tire data base.
- 3. Some adjustment fill out form have the last three digits DOT serial. The Adjusters are translating the DOT serial to the international serial number.

Example: DOT last three digits 157 is written H17Z (April 97)

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•Total tires with tread or belt sep.: 47

•Tires with international serial code: 34

•Tires with three digits DOT Serial (USA): 13

RECEIVED

1...3 7 ...3

R. D. PARTIN

BY DEFFECTS	SERIAL INTERNATIONAL	DOT
CODE 235 BELT EDGE SEP.	19	8
CODE 136 BELT LEAVING BELT	12	3
CODE 137 BREAKER LEAVING CASING	2	0
CODE 135 TREAD LEAVING CASING	1	0
CODE 139 TREAD LEAVING BELT	0	1
CODE 230 SHOULDER SEP. BETWEEN	0	1
RUBBER AND CASING	,	
	34	13

<sup>•</sup>TOTAL TIRES SOLD BFVZ 69.456 (19.388 O.E.) •TOTAL TIRES SOLD USA 58.041

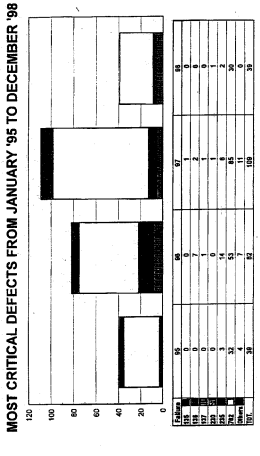
Please have in mind that tires with international serial code includes an unknown quantity of tires made in OE USA.

Please find attached the total adjustment data of this size.

If you have any other question, please do not hesitate to contact me.

Best regards,

P255/70R-16 WILD. AT LB



135=Tread leaving casing
136=Belt leaving belt
137=Breaker leaving casing
230=Shoulder sep. between ruber and casing
235=Belt edge separation
702=Out of round

" REVE

BRIDGESTONE/FIRESTONE, INC. 3/30

50 CENTURY BOULEVARD NASHVILLE, TN 37214 PHONE: 615-872-1460 FAX: 615-872-1422

January 27, 1999

Mr. Luis Abreu Technical Service Manager C.A. Firestone Venezolana Carretera Valencia Los Guavos Valencia, Edo. Carabobo Venezuela, Venezuela

Ref: Ford Explorer - Venezuela

Dear Mr. Abreu:

We have examined a second tire that reportedly was involved in an accident on a Ford Explorer. The tire is a Firestone Wilderness AT size P255/70R16 bearing DOT serial #\_2CUIP\_198.

Two serial # letters were illegible due to abrasion removal. The tire was probably produced in Wilson, N.C. during the 19th week of 1998. It consists of two polyester body plies and two steel tread plies. It has a maximum load capacity of 2271 lbs. at 35 p.s.i. maximum pressure.

The following observations have been made: The tire was virtually new, as the tread area pin wents had not been worn. The entire tread and belt package was found to be intact except for a diagonal cut in the opposite serial outer groove and tread shoulder. The cut extended to the steel belt but did not penetrate. The cut continued diagonally downward penetrating the upper sidewall to the mid sidewall, (white letter side of the tire). The tire lost air due to the sidewall penetration. A similar sidewall cut occurred approximately 6 inches after the first cut in the sidewall. The cuts were obviously the result of contact with a sharp object. The serial side of the tire exhibited bead and lower sidewall abrasion, proceeding upward, which also cut through the body plies. There were three penetration areas.

Based on our examination of the tire, we have reached the following conclusions:

1. There is no defect in the design or manufacture of the tire.

2. The tire failed as a result of an impact by a sharp object, which cut the sidewall of the tire penetrating the air chamber causing rapid loss of air.

Ø. R. O. Martin Division Division Vice President

0500560

Corporate Quality Assurance

CC: R. G. Duvall DQE B. E. Lindenmuth W. W. Lyle

Page: 1 Document Name: AKRON-HOST

From: FTRQA62 --VM4 VIEW THE NOTE E01
To: FTRSA52 --VM4 S K WOOD Date and time 01/28/99 11:08:06

SHERYL, RICK ASRED ME TO SEND SUBJECT FILE TO YOU VIA PROFS TRANSFER. IT IS A WORD DOCUMENT THAT HE TYPED ... LET ME KNOW IF YOU HAVE ANY PROBLEMS.

Kathy Vorhes Akron QA, 3727

ENDOFNOTE

PF1 Alternate PFs .PF2 File NOTE PF3 Keep PF4 Erase PF5 Forward Note PF6 Reply PF7 Resend: PF8 Print: PF9 Help PF10 Next .PF11 Previous: PF12 Return

Date: 1/28/99 Time: 10:39:27 AM

BRIDGESTONE/FIRESTONE, INC.

Akron Technology Company
1200 Firestone Parkway
Akron, OH 44517

PASS. & LTR TIRE DEVELOPMENT DIV.
FAX: 330-372-4683

TO: RO-MARTIN FROM: D. CANDIDD

FAXE: 1/422 DATE: 5/5/5

SUBJ.: SPECIAL FORD DEVELOPMENT TESTS

TOTAL PAGES SENT\_
RECEIVING OPERATOR-PLEASE MAKE LOCAL FAX COPIES

Attached are the fire tests

Ford has asked us to run;

ownerst.

Low Inflation / GAWR Load -- High Speed Testing (Round 1)

_	_	•	_	_	****		-	-	_		~		-	
Step 46m	Fotel Time	Sho Soned	STREET	CAAN			DESOAL	Austr			C16900	H-Rabod		
30	210	Ē												
8	180	124	The state of the s											
8	150	:												
97	EZ)	112	•		•	•			•	Ī		-		
30	26	80,					•							
or.	99	8												
0	8	8	П	┪	1	7	П	7	7	1	П	T	7	T
0	2	2	Ħ	7	1	1	Ħ	1	1	7	П	T	1	7
2	õ	50 73	Ц	I	1	1	Ħ	1	1	1	Ц	I	I	1
싁	'n		Ų	Ļ	Ļ	Ļ	ĮĮ,	Ļ	Ļ	Ļ	Ц	Ļ	Ļ	Ļ
	Total	Minutes	ä	20	5	16	22	6	ā	ទ	15	161	Ē	100
	Final Step Final Step	Ž	4	27	=	-	15	R	-	12	-	=	2	-
	Finel Step	Spd (mph)	112	8	112	112	8	95	112	112	124	124	124	131
	Ē		8	82 K2		8		52		8	8		92	
			ST369J				DE504J					H-Rated		
		Test No.	138837	138838	138639	138840	13864	J38842	J38943	138944	J38845	J38846	138947	138848

afftests: load = 1500 lbs

Fallure Modes:

ST389J. Primary = Shoulder esparation and/or chunk-out (less than 160') Secondary = SP2 edgs separation

DESOAJ: Primary = Shoulder separation and/or chunk-out (less than 180°) Secondary = none

DD691.1: Primary = SVV separation at IL/ABR spice (lower SVV) Secondary = SVV flex break (at primary fulure location)

Low inflation / GAWR Load - High Speed Testing (Round 2)

25 days 0.0	320 Total 7mie		\$1369	MAAO		<del>,,,</del> ,	0630	Aust		_	Maccu	T-Rated	
8	390	679					-				•	1	
90	300	112											
99	140	901		•			•		1	•			
8	8	400				1						+	
0	æ	22	Ħ	†	†	†	Ħ	1	1	†	Ħ	†	1
0	10	8		I	1	I	$\ $	I	I	1	I	I	
-	Total	Minutes	2			5	88	22	8	193	252	238	223
	Final Step	E L	4	3	2	÷	7	2	15	23	52	85	2
	Finet Step	Spd (mph)	80	J39136 NAAO 106 3	8	ş	\$	901	\$	95	118	L	118
		Const	ST369.	NAAO			14	Austr.			DOGSLJ	H-Rated	_
		Test No.	138134	339136	339136	339137	39138	J39139	J39140	139141	339142	138143	138:44

all bests: load = 1500 lbs all tests; infl. = 20 pei

Fallure Modes:

ST369J. Primary a Shoulder separation and/or chunk-out (lees than 180°) Secondary = SP2 edge separation (1 the)

DESO4J:

DD681.J: Primary = SW separation at IL/ABR spice (lower SW)
Secondary = SW flax break (at primary failurs focation)

175 V35

## BRIDGESTONE/FIRESTONE, INC

Corporate Quality Assurance Division

50 Century Blvd.
Nashville, TN 37214
(PH) 615-872-1379
(FAX) 615-872-1422

Date: November 10, 1999
To: Mr. R.O. Martin

From: B.V. Halverson

|Subject: VALENCIA ADJUSTED TIRE "MINI" SURVEY- OCTOBER 25-28

Valencia Technical Service collected about 200 tires that were submitted by SUV owners to Firestone dealers for adjustment.

Mr. J. Hoetzel and I went to Valencia the week of October 25 to analyze the tires. The tires all had a minimum of one cut through the tread and sidewall and the tires were inspected in the same way as in normal adjusted/wom tire surveys.

## WILDERNESS AT TIRES

	P255/70R16 *	P235/70R16	LT245/75R16
CUSTOMER	EXPLORER/TOYOTA	EXPLORER	BLAZER
TOTAL TIRES	93	43	33
INSPECTED			· · · · · · · · · · · · · · · · · · ·
PRODUCING PLANT			
WILSON	60		
VALENCIA	28	43	33
JOLIETTE	5		
REMOVAL REASON		*****	
% BES	36%	21%	54%
% BLB	20%	9%	24%
% OOR	30%	26%	12%
% NO REASON TO ADJUST	6%	35%	6%
% OTHER	9%	9%	3%
TOTAL REPAIRS	19	10	2

<sup>\*</sup>The Ford Explorer uses the P255/70R16 RWL tire, the Toyota SUV uses the P255/70R16 BSW tire of which there were six tires in the 93 P255/70R16 size.

\*\* There were actually more tires with repairs than shows in the report. Unfortunately the computer program did not save each entry that was made to indicate a repair was found in a tire. If multiple repairs were made, a note was made in the comments section, if only one repair was made, just the entry in the program was made and it was not always saved. The data in the table reflects tires that had multiple repairs or a single large repair that required a special comment. (the computer program has been corrected)

Based on the sample we inspected, the LT 245/75R16 adjusts at a higher rate for BES and BLB than the P255/70R16 and the P235/75R15.

## ADDITIONAL COMMENTS

- 1. Four of the P255/70R16 adjusted for Out Of Round actually had a BES condition.
- 2. 5 tires had tread punctures as the primary removal code, three had tread punctures as

Our conclusion continues to be that service conditions in Venezuela related to tire maintenance and to speed are critical items in the performance of these tires in the Venezuela market.

On the attached charts, there is an abbreviation for the adjustment condition, "no workmanship and materials found". On the Percent of Adjustments chart is says "no work" and on the Adjustment Vs repaired tires chart it says, "work".

B.V. Halverson Mgr. Market Quality Engr.

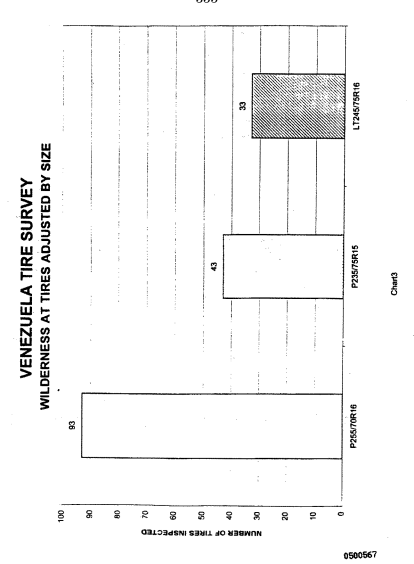
CC: Mr. J. Gonzalez

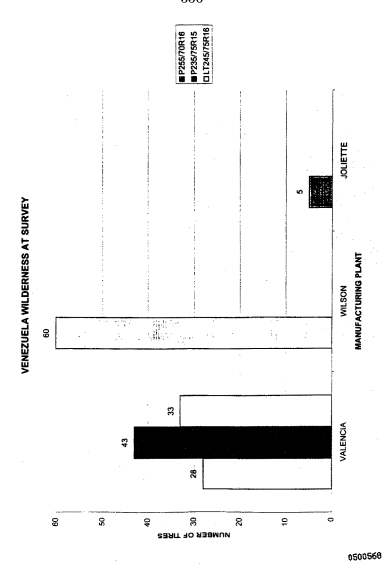
Mr. L. Abreu Mr. M. Suetsugu

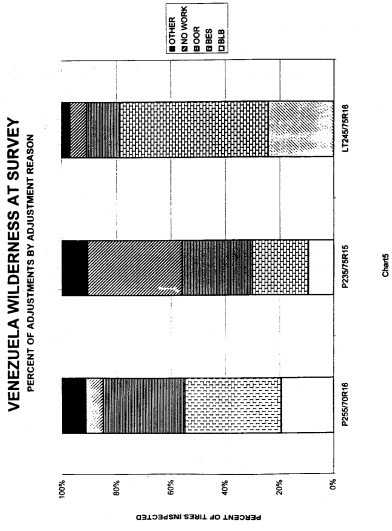
RECEIVED

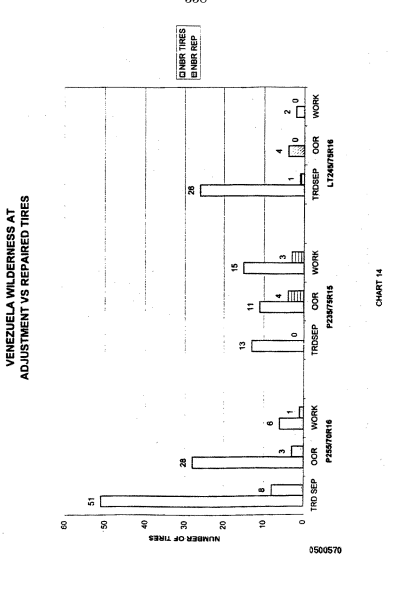
NOV 0 g (539

R. O. MARTIN











BRIDGESTONE CORPORATION
CLOSE Office
FO that SEGS. Dubbl. United Ariat Services
Phone. 273395 223497 Fax. 283030
Treat. 49230 ESTRE EM

23-2-99

Mr. John Garthwaite, National Service Director, Al Jazirah Vehicles Agencies co., Riyadh.

Subject : Reference :

Ford Explorer Firestone OE tires Yr letter #NSDD/0047/99

Thank you very much for the continuous cooperation and support you have always extended to us. I understand your apprehensions on the Firestone tires which are currently on the Ford Explorer and would like to take this opportunity to clarify the exact nature of the damage, its causes and the current situation.

## L Tire tread separation:

- Contrary to your belief, a troad separation does NOT necessarily indicate a manufacturing defect in the tire, but can be caused by improper usage (eg. improper tire pressure, fatigue etc.).
- In this particular case, the fire pressure at checking was 30 psi and your letter mentions that the pressures were checked at service intervals. However, tire pressures should be checked over 2 weeks at least, and before every long pressures should be checked ever 2 weeks at wast, and before every long distance drive. I am sure you will agree that it cannot be guaranteed that the tire was used at the proper tire pressure throughout its life; the tire ran for 54.305 km before it had the separation. (If you will look at the attached data, you will notice that the Front Left tire has only 26 psi).

# II. P255/70R16 1095 Firestone Wilderness A/I:

The Firestone Wilderness A/T, in the above size, has been accepted by the Ford Motor Corporation as the Original Equipment tire for the Ford Explorer

## • Page -2-

and the tires supplied to them have been produced to meet the specifications required by Ford.

As in the past, Bridgestone/Firestone remains dedicated to ensure that our
customers are satisfied with our tires. To resolve your concern, please ship
the tire involved to Mr. Rick Duvall. 1200 Firestone Parkway. Akron. Ohio OH 44317-0001. (Tele: 330-379-6386), so that he may examine and determine
the cause of this separation.

Thanking you for your cooperation in this matter,

Yours faithfully,

Keshav Das

Technical Service - Firestone.

Copies

Tamimi - Al Khobar (Mr. John Thompson, Ken Thornton)

Ford office Dubai - Mr. Glenn Drake.

Page -3-

# Details of checked data:

Ford Explorer Stn. Wagon 54,305 P255/70R16 1095 Firestone Wilderness A/T Tubeless Vehicle Type
Run km
Tire size
Pattern
Type

DOT serial	RTD(mm)	Pressure
W2CU1PX096	9.2	26 psi
W2CU1PX096	9.2	31 psi
W2CU1FX096	9.4	32 psi
W2CU1PX096	9.4	30 psi
	W2CU1PX096 W2CU1PX096 W2CU1FX096	W2CU1PX096         9.2           W2CU1PX096         9.2           W2CU1PX096         9.4           W2CU1PX096         9.4

AL JAZIRAH VEHICLES
Agencies Co.

NSDD/0076/99

# تترعة نوعياك الجزيرة للسيارات

شركة ذات مسئولية محدودة رأس المال ۲۰۰۰ مر مال مدفرع بالكامل س.ت: ۲۵-۲۵-۲۵ - عشرية ۱۹۵



C. R. 1010064047 - C. C. 165

Dece February 25, 1999

Capital SR. 5,000,000 Fully Paid

Limited Liabilities Co.

Time LINCOLN

الرقيم

TO:

MR. GLEN DRAKE Dealer Operations Manager Ford Direct Markets

Dubai

SUBJECT: FORD EXPLORER TYRE TREAD SEPARATION

Gien.

Please find copy of the reply I received from Firestone regarding the above subject and my subsequent reply today. Considering that we have yet another incident today where the left rear tyre has suffered tread separation I would ask for your more than immediate advise on how to proceed. Firestone are clearly trying to distance themselves from this issue and Al Jazirah are in the middle of a very serious issue. We are again left out in the open without any means of getting answers.

Please give this matter your most diligent attention.

Best regards,

JOHN GARTHWAITE NATIONAL SERVICE DIRECTOR

Copy to:

President, Vice-President, General Manager, Marketing Director

TRANSMITTED
Date: 202294 Title: (1/27 Hrs.

THIS IS NUMBER 7 IN

إله الزمر ترصيم

AL JAZIRAH VEHICLES

# تتركة نوعيلك الجزيرة للسيارات



Limited Liabilities Co. Capital SR. 5,000,000 Fally Paid C. R. 1010064047 - C. C. 165

شركة قات مسئولية محفودة رأس المال و . . . . . . رد ويال منقوع بالكامل س.ت : ١٠٤ - ١٠٤ – عضرية ١٦٤



February 25, 1999 NSDD/0075/99 إلغانث

الرضم

TO:

MR. KESHAV DAS

**Technical Service Department** 

Firestone - Dubai

SUBJECT: FORD EXPLORER FIRESTONE TYRES

Sir.

Thanks for your letter of the 23-02-99 regarding the above subject in response to my letter of the 20-02-99 and 14-02-99.

I consider the contents of your letter to be no more than an attempt to create a smoke screen over the issue. Taking these point by point I would comment as follows:

## 1) Tyre Thread Separation

I agree that thread separation may not indicate a manufacturing defect in the tyre, however it can be equally argued that if an inbuilt defect exists it does not mean that this will become apparent early in the tyre life. The fact that this particular tyre thread separated at 54,305 km is irrelevant to the core issue—which is not when it occurred, but why it occurred.

With regards to your comment on tyre pressure maintenance. I agree that the proper maintenance of tyre pressures is an important factor. However as stated just because the left front tyre was at 26 psi when inspected this does not under any circumstances mean that the pressures were not checked every 2 weeks or that this tyre was at the correct pressure at the time of the accident, also your reference to this point is totally irrelevant to the issue at hand. The left front tyre is not in question at this time.

The fact that Firestone Wilderness P255/70/R16 A/T tyres have been accepted by Ford as original equipment again is irrelevant to this particular incident.

# page 2....Ford Explorer Firestone Tyres....25/02/99

I am in close communication with Ford, Dubai on this issue and Glen Drake wishes me to retain the wheel and tyre in untouched condition for forward shipment to Ford. U.S.A..

You should be aware that we have another case of complete thread separation which has been involved in a very serious accident that arrived to our Branch early this very day. Once again a 1996 Explorer fitted with the same tyres. I have investigated this vehicle and find that the right rear tyre tread has separated in exactly the same area as the previous one. These incidents involving Firestone P255/70/R16 tyres is beginning to become an epidemic. At this time I do not have details of injury of fatalities in this latest case, but be sure that I will keep you informed of developments.

Nothing in your reply has done anything to re-assure me that there may not exist a defect in a particular batch of your product and I note that you did not answer the three simple questions I asked of you in my letter of February 20th 1999. At Jazirah is firmly committed to customer satisfaction and safety therefore, please be very aware that I will continue to pursue this issue until I have a satisfactory solution.

Yours sincerely.

JOHN GARTHWAITE NATIONAL SERVICE DIRECTOR

President

C

Vice-President General Manager Marketing Director Glen Drake - Ford, Dubai

1177

PE00-020 3643

# Amogestone Firestone

ORIGINAL EQUIPMENT TIRE SALES COMPANY One Towns Square, Sule 1470 Squaredid, MR 48078-3765 Pront: 244-258-360 Fest: 244-208-3636 A DIVISION OF BRIDGESTONE-FIRESTONE, INC.

March 11, 1999.

Fo: S. Katsura, Dubai Office

Y. Tomiyesu, BSJ GSC D. R. Saurer, PLTD (Akron) R. O. Martin, QA (Nashville) H. B. Horton, Law Dept. (Akron)

Subject: EXPLORER SITUATION - MIDDLE EAST

I had another meeting today with Chuck Seilnacht from Ford's Worldwide Direct Marketing Operations group with respect to the P255/70R16. I provided him with photographs of the current P255/70R16 Wilderness AT OWL, the H-rated European tire, and the Australian Special Service Tire. I also advised him that our adjustment rate on the subject tire in the U.S. from 1995 through 1998 is less than 0.1% (1/10<sup>th</sup> of 1%), on total production of just under 1.75 million tires. Furthermore, of that small percentage, nearly half of those adjustments were for vibration.

Mr. Seilnacht then provided me with the attached write-up that he put together. As indicated, the write-up confirms his belief that the tire is not at fault. Interestingly, Ford conducted a search of their data files on this same tire in the U.S., as indicated in the second bullet point. That search revealed only a handful of tire "failures" reported by Jealers and/or customers, out of approximately 300,000 Explorers and Mountaineers equipped with this tire. That's contrasts dramatically with the reports of seven incidents already in Saudi Arabia, where Ford estimates there are only 2,000 Explorers/Mountaineers in service.

The rest of the meeting focused on Ford's proposed customer notification program, which Mr. Sellnacht details at the bottom of his write-up. I advised him of our concerns with that type of program, both with respect to the perception it might convey in Saudi, as well as related complications that it could create in North America. Fortunately, he had received similar responses from his own people, none of whom favored that type of program.

It's really unknown as to where we go from here. Mr. Seilnacht and I did agree that any additional tires that come in to Ford be immediately sent to Akron for analysis. Further to that, he asked if we could provide a listing of who our contacts are for Al Jazirah (Ford) and Haji Hussein Alireza (Mercury) at each of their locations. Those distributorships have one outlet each in Dammarn, Riyadh, and Jeddah. Shingo, could you please advise me the name and phone number for our contacts in those locations. Furthermore, he asked that our people contact each dealership, and advise them that all tires involved in any further incidents be turned over to us. Those tires are then to be sent to Akron via alifreight for analysis (attn: Jim Gardner).

Ford plans to proceed with the change to the H-rated European the for newly built Explorers destined for the Middle East, as soon as possible. Unfortunately, there is still concern that if punctures, and run-low conditions, are the ultimate cause of the concern, as is suspected, neither this tire, nor the Special Service tire, will totally resolve the situation. I further advised Mr. Selinacht that we are working with the Ford U152 people (2002 Explorer) on a ROW (rest-of-working the that would be a compromise of attributes (chip tear, puncture resistance, high speed/heat resistance, etc.) for Explorers going to various parts of the world, including the Middle East. While he commends those efforts, he further recognizes that this will not provide any immediate help.

Lastly, with respect to GSC's question on changing to a white letter tire, it is generally felt that the H-rated tire is the best alternative at this time. The rest-of-world tire being proposed to Ford will be white letter, but until (and if) that tire is approved, Ford is proceeding with the change to the BSW H-rated tire for the Middle East.

John E. Behr Account Executive

ce:

A. W. Stuart J. Saruwatari (BSJ GSC)
J. Ujiyama / P. Hoda D. Candido (ATC)

letter-c.doc

Tom Baugh man - Sent to PRESS 8/11

March 11 1999

Mr. Chuck Seilnacht Ford Motor Company Customer Service Office Wordwide Direct Market Operations Farlane Business Park III 1555 Fairlane Drive, Room 146 Allen Park, MI 48101

# 2 ZawGestone Tirestone

GRIGINAL EQUIPMENT TIRE SALES COMPANY One Towne Square, Suite 1470 Southfield, MI 48076-3705 Phone 248-208-3600 Fax: 248-208-3635 A DIVISION OF BRIDGESTONE/FIRESTONE NO

Dear Chuck.

Subject: P255/70R16 A/T TIRE FOR THE EXPLORER

As you requested, I've asked our people for confirmation as to the acceptability of the subject tire's performance in the U.S.

We began producing this lire back in 1995, and for the four year period through 1998 we've manufactured and sold just under 1.75 million of these tires. To date, our total adjustment (i.e. warranty) rate for this tire is less than 0.1% (1/10° of 1%). That return rate encompasses all reasons, including workmanship and materials, shake & vibration, road hazard (where applicable), etc.

Obviously, that return rate is extremely low, and substantiates our belief that this tire performs exceptionally well in the U.S. market.

John E. Behr Account Executive

Presentation Subject:  Middle East Tire Survey ' Trip Summary and Report Presentation Agenda:  Ford/Firestone Survey ' Trip Summary Overview of Inspection Data with General Observations Examples of Tire Problems/Risks Found Summary Conclusion and Recommendations Conclusion and Recommendations Huderstanding of Mid East Market Requirements for SU  This problems Understanding of Mid East Market Requirements for SU	Middle East Tire Survey / Trip Summary and Report Ford/Firestone Survey Team and Hinerary Overview of Inspection Data with General Observations Examples of Tire Problems/Risks Found Summary Conclusion and Recommendations Cause of Tire Problems Understanding of Mid East Market Requirements for SUV Tires
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Ford Explorer / P255/70R16 109S Firestone Wilderness AT

MIDDLE EAST TIRE SURVEY:

Ford Explorer / P255/70R16 109S Firestone Wilderness AT MIDDLE EAST TIRE SURVEY:

# TRIP SUMMARY AND REPORT

Ford: Team:

Jim Johnson, Technical Service Manager, WDMO, Dearborn Amir Al Oraibi, Field Service Manager, MidFast/Africa, Dubai

Bruce Halverson, Manager, Market Quality Assurance, Nashville Brian Queiser, Proj. Engineer, OE Pass/LT Development, Akron BES

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Dealer/Contact	Al Jazirah	Haji Husein Alireza		Al Jazirah	Auto World	Haji Husein Alireza	Al Jazirah	Tamimi Co.	Haji Husein Alireza	Almana Motors	Arabian Car Mktg	total:	
Location	Jeddah, Saudi	Jeddah, Saudi	Travel	Rivadh, Saudi		Riyadh, Saudi	Al Khobar, Saudi	Al Khobar, Saudi		Doha, Qatar	Muscat, Oman	la databangenom er er er er er er er er er er er er er	
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July 7, 1999

Bridgestone, Firestone, Inc.

Ford Explorer / P255/70R16 109S Firestone Wilderness AT MIDDLE EAST TIRE SURVEY:

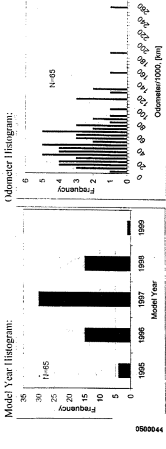
Overview of Inspections:

Y Total Vehicles and Tires:

(67) Explorers
 = (268) tires

[VIN, odometer] [DOT, groove depth, inflation, chip/tear rating, repairs, cuts/punctures]

> All vehicles, except new, at the visited dealers were checked (most were in for repair/maintenance)



page 2 of 8

July 7, 1999

Bridgestone/Firestone.Inc.

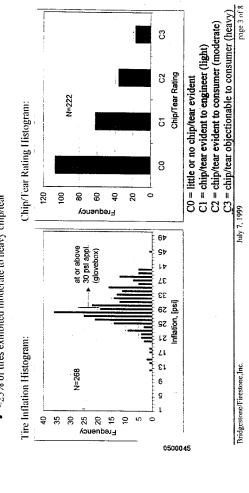
Ford Explorer / P255/70R16 109S Firestone Wilderness AT

Overview of Inspections (continued):

Tire inflation recorded for all tires (including non-l'irestone) on every Explorer examined.
 54% of tires below 30 psi (Ford recommended inflation setting = 30/30 psi F/R)

54% of tires below 30 psi(9) tires at or below 20 psi

➤ Chip/Tear ratings only for Firestone brand tires (new tires excluded)
• ~25% of tires exhibited moderate to heavy chip/tear



Ford Explorer / P255/70R16 109S Firestone Wilderness AT MIDDLE EAST TIRE SURVEY:

Overview of Inspections (confinued):

> Individual repairs, leaks, cuts, etc. data recorded for only Firestone brand tires

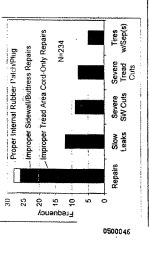
Improper repairs found in -11% of Firestone tires inspected
 (6) Improper sidewall/huttress repairs
 (20) Improper cord-only repairs in tread area

· Slow leaks, causing a run-low condition, can result in internal tire damage

Severe cuts can be indicators of additional damage
 Firestone North American policy: improperly repaired tires are not warranted and any

repair/damage nullifies the tire speed rating Pouring the tire survey, all cases of safety concerns were reported to the dealership service manager





# Overview of Inspections (conlinued):

➤ Other General Observations

- Service Conditions:
- Highway tarmac conditions are very good; often 6+ lanes with high speed capability.
  - City streets are similar configuration to NA/Europe, except more roundabouts
     Speed is virtually unrestrained in all areas
- Driving habits are aggressive; testimonials indicate max vehicle speed regularly attained on highway
  - sand and heavy rock is usual practice—increasing before returning to highway is not 100%. Sustained summer heat is very high, well over 105°F during day—hotter inland Testimonials indicate off-road use is common. Reducing tire inflation to operate in soft
- Many vehicles exhibited witness marks of moderate off-road use (front and rear wheel
- housing shroud damage/scrapes, rocker damage, etc.); some more than others. Many vehicles equipped with 3<sup>rd</sup> row seats—fully loaded with passengers, Explorers are near GVW
- Tires/Wheels:
- Projected avg wearout (based on this survey) of the OE tires is  $\sim\!\!139,\!000~km\,(86,\!000~mi)$
- Roughly 50% or more wheels were missing valve caps (potential leakage)
  Upper sidewall and shoulder area rubber cracking was more common on tires in the eastern, Persian Gulf cities
  - Tire anomalies appeared worse and more often on the outboard side (direct sun, ozone)

0500047

July 7, 1999

Page 5 of 8

Bridgestone/Firestone.Inc.

Ford Explorer / P255/70R16 109S Firestone Wilderness AT MIDDLE EAST TIRE SURVEY:

Examples of Increased Risk: '

- ➤ 1996MY found to have one tire at 28 psi, others ~35 psi. Low tire found to have tread cuts and separation due to undetermined slow leak (run-low damage)
- $\succ$  1998MY found to have one tire at 14 psi, others ~26 psi. Low tire slow leaking due to nail.
- > 1998MY found to have one tire with nail and slow leak. All tires had been recently set to 33 psi by shop technician.
- ➤ 1997MY with four very badly worn and multiple-repaired tires. Steel belts exposed on one tire. One tire with shoulder cord repair. All tires ~20 psi.
- ➤ 1996MY found to have one tire at 17 psi, others -38 psi. Low tire leaking from valve core (no cap).
- ➤ 1996MY found to have one tire at 15 psi, others at 25 psi. Low tire undetermined leak (or intentional?). All tires recently new.
- > 1997MY found to have one tire at 12 psi, others ~30 psi. Low tire slow leaking due to nail.
- ➤ 1996MY found to have one tire at 15 psi, others ~24 psi. All tires General brand LT-metric. No determination of low inflation.

0500048

page 6 of 8

page 7 of 8 Bridgestone/Firestone,Inc.

MIDDLE EAST TIRE SURVEY:

Ford Explorer / P255/70R16 109S Firestone Wilderness AT

Summary:

> The Middle East presents extreme service conditions for tires:

• Heat

SpeedBraking

Off-Road / Rough-Road (esp. for SUV)

➤ Low inflation operating situations—causing damage aggravated/accelerated by the Mid East service conditions—such as:

• Unintentional under-inflation condition (puncture, other leaks)

Improper repair (can cause further damage)
 Continued/Repeated use while under-inflated (i.e. after off-road usage)

Poor tire maintenance

➤ Long-Ierm exposure to the Mid Fast service conditions due to high projected wearout mileage

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July 7, 1999

Bridgestone/Firestone, Inc.

Ford Explorer / P255/70R16 109S Firestone Wilderness AT

MIDDLE EAST TIRE SURVEY:

# 377

# Firestone Tire Meeting

July ", 19**9**0

Location. Facilitater		PPEA conference room F
		Mike Roun
		Agenda
1:06	i.i.:	Introduction,
1:10	1.46	Review into report findings Brian Queirer, Bridgestone   Firestone
4:	-	Special Service: Australian' tire availability and timing. Bridgestone: Firestone
• 11		encusion 1 hieratone northogost and meeting, hord employees remain until 3:00

July 7, 1990

Bridgestone Firestone, Inc.

Presentation Subject:	Middle East Tire Survey / Trip Summary and Report
Presentation Agenda:	Ford/Firestone Survey Team and Itinerary Overview of Inspection Data with General Observations Examples of Tire Problems/Risks Found Summary Conclusion and Recommendations
Desired Presentation Outcome:	Cause of Tire Problems Understanding of Mid East Market Requirements for SUV Tires
0500052	

MIDDLE EAST TIRE SURVEY: Ford Explorer / P255/70R16 109S Firestone Wilderness AT

Ford Explorer / P255/70R16 109S Firestone Wildemess AT MIDDLE EAST TIRE SURVEY:

# TRIP SUMMARY AND REPORT

Jim Johnson, Technical Service Manager, WDMO, Dearborn Amir Al Oraibi, Field Service Manager, MidEast/Africa, Dubái Ford: Team:

Bruce Halverson, Manager, Market Quality Assurance, Nashville Brian Queiser, Proj. Engineer, OE Pass/LT Development, Akron

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	HORDAN	Same	Louis	<u>چ</u> ر-										ETHIOPIA
	Veh.	=	7		12		7	4		7	9	13	29	
	Dealer/Contact	Al Jazirah	Haji Husein Alireza	-	Al Jazirah	Auto World	Haji Husein Alireza	Al Jazirah	Tamimi Co.	Haji Husein Alireza	Almana Motors	Arabian Car Mktg	total:	
÷	June Location	Jeddah, Saudi	Jeddah, Saudi	Travel	Riyadh, Saudi		Riyadh, Saudi	Al Khobar, Saudi	Al Khobar, Saudi		Doha, Qatar	Muscat, Oman		
Itinerary:	June	6	9	=	12		=	=	15	,	91	17		
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July 7, 1999

Bridgestone/Firestone,Inc.

> All vehicles, except new, at the visited dealers were checked (most were in for repair/maintenance) OF OF OF OF OF OF OF OF OF OF OF OF [VIN, odometer] [DOT, groove depth, inflation, chip/tear rating, repairs, cuts/punctures] N=65 Odometer Histogram: Frequency 4 w 0 1999 1998 > Total Vehicles and Tires: Overview of Inspections: (67) Explorers
 = (268) tires Model Year Histogram: 1996 N=65 1995 Frequency 9

Ford Explorer / P255/70R16 109S Firestone Wilderness AT

MIDDLE EAST TIRE SURVEY:

July 7, 1999

page 2 of 8

Odometer/1000, [km]

Model Year

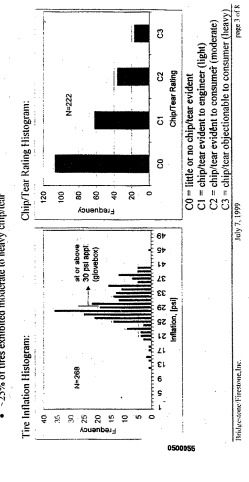
Ford Explorer / P255/70R16 109S Firestone Wilderness AT

Overview of Inspections (continued):

➤ Tire inflation recorded for all tires (including non-Firestone) on every Explorer examined.

(Ford recommended inflation setting = 30/30 psi F/R) 54% of tires below 30 psi
(9) tires at or below 20 psi

Chip/Lear ratings only for Firestone brand tires (new tires excluded)
 - 25% of tires exhibited moderate to heavy chip/tear

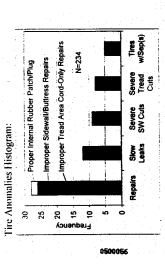


Ford Explorer / P255/70R16 109S Firestone Wilderness AT

Overview of Inspections (continued):

> Individual repairs, leaks, cuts, etc. data recorded for only Firestone brand tires

- Improper repairs found in ~11% of Firestone tires inspected (6) Improper sidewall/buttress repairs
- (20) Improper cord-only repairs in tread area
- · Slow leaks, causing a run-low condition, can result in internal tire damage
  - · Severe cuts can be indicators of additional damage
- Firestone North American policy: improperly repaired tires are not warranted and any
  repair/damage nullifies the tire speed rating
   Fluring the tire survey, all cases of safety concerns were reported to the dealership service manager



Bridgestone/Firestone.Inc

Overview of Inspections (continued):

# > Other General Observations

- Service Conditions:
- Highway tarmac conditions are very good; often 6+ lanes with high speed capability.
   City streets are similar configuration to NA/Europe, except more roundabouts

  - Speed is virtually unrestrained in all areas
- Driving habits are aggressive; testimonials indicate max vehicle speed regularly attained on highway
  - Testimonials indicate off-road use is common. Reducing tire inflation to operate in soft sand and heavy rock is usual practice--increasing before returning to highway is not 100%.
    - Sustained summer heat is very high, well over 105°F during day-hotter inland

# Vehicles:

- Many vehicles exhibited witness marks of moderate off-road use (front and rear wheel
- housing shroud damage/scrapes, rocker damage, etc.); some more than others Many vehicles equipped with 3<sup>rd</sup> row seats—fully loaded with passengers, Explorers are near GVW

- Tires/Wheels:
- Projected avg wearout (based on this survey) of the OE tires is ~139,000 km (86,000 mi)
- Roughly 50% or more wheels were missing valve caps (potential leakage)
  Upper sidewall and shoulder area rubber cracking was more common on tires in the eastern,
  Persian Gulf cities
  - Tire anomalies appeared worse and more often on the outboard side (direct sun, ozone)

Ford Explorer / P255/70R16 109S Firestone Wilderness AT

MIDDLE EAST TIRE SURVEY:

Examples of Increased Risk:

page 6 of 8

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А	> 1998MY found to have one tire at 14 psi, others ~26 psi. Low tire slow leaking due to nail.
A	> 1998MY found to have one tire with nail and slow leak. All tires had been recently set to ~33 psi.by shop technician.
A	> 1997MY with four very badly worn and multiple-repaired tires. Steel belts exposed on one tire. One tire with shoulder cord repair. All tires ~20 psi.
Д	> 1996MY found to have one tire at 17 psi, others ~38 psi. Low tire leaking from valve core (no cap).
A	> 1996MY found to have one tire at 15 psi, others at 25 psi. Low tire undetermined leak (or intentional?). All tires recently new.
Α.	> 1997MY found to have one tire at 12 psi, others ~30 psi. Low tire slow leaking due to nail.
A	▶ 1996MY found to have one tire at 15 psi, others ~24 psi. All tires General brand LT-metric. No determination of low inflation.
0500058	

page 7 of 8 July 7, 1999 Bridgestone Firestone, Inc.

MIDDLE EAST TIRE SURVEY:

Ford Explorer / P255/70R16 109S Firestone Wilderness AT

# Summary:

> The Middle East presents extreme service conditions for tires:

• Heat

Speed
 Braking
 Off-Road / Rough-Road (esp. for SUV)
 Low inflation operating situations—causing damage aggravated/accelerated by the Mid East service conditions—such as:

• Unintentional under-inflation condition (puncture, other leaks)

Improper repair (can cause further damage)
 Continued/Repeated use while under-inflated (i.e. after off-road usage)

Poor fire maintenance
 Long-term exposure to the Mid East service conditions due to high projected wearout mileage

Ford Explorer / P255/70R16 109S Firestone Wilderness AT MIDDLE EAST TIRE SURVEY:

# Conclusion:

- > Mid East service conditions are not addressed with current OE tire designed for North America.
  - NA emphasis on weight, rolling resistance, ride, snow handling, wet handling

# Recommendations:

- Explorer Short-Term Performance Improvement:
   Current and 2000MY Explorers in the Mid East should be fitted with Firestone P255/70R16 109S
   Wilderness AT Special Service tires, originally developed for 1998 Explorer export to Australia
- Explorer Long-Term Performance Improvement:
   2001MY Explorer, U152, should specify a so-called 'rest-of-world' tire Export to various world markets, incl. Australia and Mid East Performance Features of the current Special Service tire Higher speed rating (at least T-rating)
   Currently in development

# 0500060

- ➤ Other Ford SUV:
- Expedition should specify same Special Service and rest-of-world tire or similar
   Other platforms under review (Excursion, SA Ranger, and U204/114)
- ➤ Enhancement of ES and DVP&R criteria

July 7, 1999 Bridgestone/Frestone.Inc.

page 8 of 8

Martin, Bob

Santi arabin

Queiser, Brian Tuesday, July 27, 1999 12:43 PM Saurer, Dan Behr, John: Candido, Dennis; Stuart, Art: Johnson, Bob; Martin, Bob; Freund, Bill Tire Data 7 Re: CEO Mtg 7-27-99

The testing of the GY tires that Ford provided to us was completed, summarized, and reviewed with BFOE this morning. Results are that these particular GY tires performed slightly better; though marginally so, than the sample of current production Wilderness AT tires in the special (non-conventional) high speed and plunger tests. The data was subsequently faxed to Ford; copies available upon request.

Brian J. Queiser
OE Passenger & LTR Tire Development
Bridgestone/Firestone Technology Company

ph. 330.379.4560 fax 330.379.6563

CHANGE STATE TO STATE

Special Ford High Speed Testing / 2nd Round

THIS Reduct is AO MY TRANSLATED TO SHANISH TO DELIVER TO FIRD IN BOTH LANGUAGES.

### BRIDGESTONE/FIRESTONE, INC

Corporate Quality Assurance Division

50 Century Blvd. Nashville, TN 37214 (PH) 615-872-1379 615-872-1422 615-872-1422 BRIDGESTONE F'DESTONE

Date: August 9, 1999

Mr. J. Gonzalez To:

YENEZOLAMA CAL

J 1 AGO 1999

RECIBIDO PRESIDENCIA

From: B.V. Halverson

Subject

VENEZUELA TIRE SURVEY

I have attached a copy of the trip report of the recently completed tire survey related to Ford Explorer vehicles.

The information that is in the report was discussed with all of the survey team and with Mr. Carlos Maron in his office on Wednesday August 4, 1999.

We discussed the Importance of tire inflation and how under inflated tires can cause internal damage and that the damage is cumulative. The longer it runs in that state the more the damage.

Mr. Maron was appreciative of the information but he really wanted a BFS recommendation that would guarantee that a tire would never have a separation. He asked if tires with higher speed ratings could operate better in under inflated conditions than tires with lower or no speed rating. We stated that it would not make a difference, if any tire is under inflated and "run low" for any reason, the performance and life of the tire will be affected.

The team drove between inspection locations in two Ford Splorer vehicles provided by Ford. Ouring the travel between cities we drove at speeds up to 95 mph for extended periods of time. Based on our observations, sustained high speed driving must be considered as a normal input in the performance of vehicles and tires in Venezuela.

As we discussed in Valencia, when the adjusted tires are collected and in the plant area, please let us know so we can arrange to go to Valencia for an inspection survey.

Mr. R.O. Martin L Mr. R. Marbie

DOCHMENT

VENEZUELA TIRE SURVEY: AUGUST 2-5, 1999

FORD EXPLORER: P255/70R16 WH.DERNESS AT

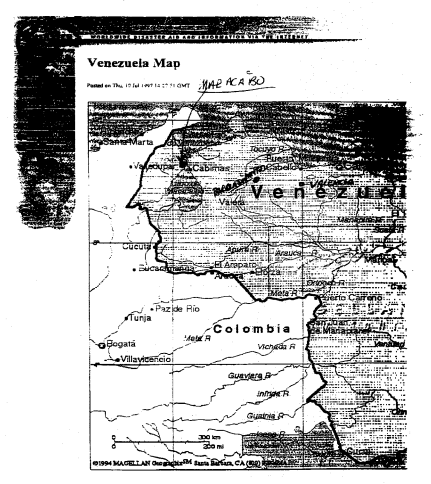
P235/75R15 RABIAL ATX

Bruce Halverson, Manager Market Quality Engineuring Roger Marble, Senior Project Engineur Latin America Tirc Development Latis Abreu, Technical Maunger Valencia Plant Pedro Martinez, O.E. Sales Valencia Carlos Maron, Head of Local Development (meeting only) Oscar Romero, Manager Engineering Service and Vehicle Evaluation Raselia Moreno, Purchasing Products Engineer, Explorer Edivin Caballero, Service Engineer, Explorer and Ranger BFS:

FORD:

TEAM:

Maracaibo Cabinas Punto Fijo Barquisimento Lugo Motors Auto Cabimus Punto Fijo Motors Deel FORD DEALERS VISITED:



Map courtesy of Magellan Geographix

0500084

8/6/99

Jupat Rena

=

## TOTAL VEHICLES AND TIRES

- . 36 Explorers \* (Recurded VIN und udometer rendingu)
- . 132 Ilres (Recorded Inflation, DOT serial, RTD, Chip/Fear, Repuirs)

P255/VKI6 Wilderness AT P235/75RIS Rudiol ATX	3 3	33 73
FORD USA INFLATION SPECIFICATION:	ECIFICATION:	West Cont
FORD VENEZUELA INFLATION SPECIFICATION	TION SPECIFICATION	28 psi bront
Tires with inflation below Ford Specified	rd Specified	. 21

Tires with pressure below 20 psi.

0500085

\* Three Explorers not included in data because of lire brand, and size fitment

### MARACAIBO:

Vehicle Milenge	29,211 Kin	9	113,335 Km
Ave Tire Wear	30 %		
Tires inspected	3		
Damage Conditions Tread cut to steelcord	۲		
Thora to steeleard	_		
Screw/nails	2 (Hp	Ŧ	
Bolt	(16 pst) I	<del>3</del>	
Total	11 (ires	_	

## 25% are Potential Problem Tires

I P355/OR13 142...037 with BLD condition. The had a repuir on the 1L and Penciration visible in H L bek.

### CABIMAS:

Vehicle Mileage	25,158 to	46,211
Ave Tire Wear	72%	
Tires inspected	97	
One lire with low inflation 17gas	nflation i 7psi	

103,293Km

### PUNTO FIJO:

Vehicle Mileage 13,755Km to 40,289Km

Ave Tire Wear 25%

Tires Inspected

l tire with low inflation (19psi)

### BARQUISIMENTO:

Vehicle Mileage 12,227Km to Ave Tire Wear 20%
Tires inspected 24

2 tires with tow inflation (19psi, 15pst)

I.R & RR lires on Explorer with 103,294 Km worn to 3mm and 4mm(prodably ariginal tires)

### COMMENTS:

REPAIRS. We observed only one repair of the type where the plug extends up through the puncture from the inside of the tire.

# TREAD/CHIP CONDITIONS- The definition of these conditions is:

1= condition observed by trained lire engineer 2= condition observed by custamer but he would not be concerned about it 3= condition observed by customer and he would object

132 tires were inspected and had the following conditions:

Rating of 1 = 61% Rating of 2 = 17% Rating of 3 = 1.5%

The age-The oldest tice was a P255/70R 16 Wilderness AT with a DO1 serial of VN.504. The total disturbation was:

## SERVICE CONDITIONS:

-The main highways are tarmae but are not particularly smooth. In the hill areas the drop off at the edge of the roads is steep.

-City streets are very rough and have lot of chuck holes.

-Highway speeds are unrestrained although there are posted limits. (We experienced speeds up to 95 mph for lengthy periods of time.)

- Driving habits are aggressive.

### SUMMARY

Low inflation operating conditions caused by any of the following can cause Jamage to the tire when it continues to be run with inadequate pressure:

- punctures, cuts which cause slow leaks and tire continues to be used with low inflation

- poor tire maintenance

- improper repairs

## POSSIBLE ACTIONS.

FORD: Send customer letters on the importance of tire inflation

Increase recommended inflation pressure on the vehicle.

Educate Ford Dealers on the importance of tire maintenance 1 c. inflation and visual inspection.

BFS: Check RMA for the repair charts for Spanish Translation

Special collection of lines submitted for adjustment from Englorers, Blazers, and Toyota SUV's for analysis in Valencia.

The week of July 4, 1999, Valencia began to ship P255/10R16Wildemess tires to Ford with polyester body piy and a cap ply for the nylon body P235/75R15 Rudial ATX added a cap ply. We did not see any of those ities in the survey.

NOTE:

## (PRELIMINARY REPORT)

## SUMMARY OF THE EXPLORER SURVEY

Prec Handation Bockett 2

Source of Information	Problem	Observations or possible Causes	Result or possible Effects
TIRE LEVALUATION IN EXPLORER VEHICLES BEING SERVICED IN FORD DEALERS I OCCATED AT:	Low Inflution pressure	1) Parentures with radit, sorows, glass and others metallic objects. Repairs may san be talequate. 4 Tires 1. 3%	Speciested corression which may result in The separation and tread belt leaving belt und cealing
MARACAIBO, CABIMAS, PUNTO FUO AND BARQUISMETO		Proruded weld spois on im autiwe.     Valve failures     Pror maintenance of inflation pressure.	Progressive air leak, which favors the heat generation, floaion and fatigue of the tire including tread separation and tire failure
132 THEIS INSPECTED	Tread Cuts to Tre Steelbelt	<ol> <li>Impact with metalite objects, glass and others thup edge objects</li> </ol>	Senc as ten t
	Low inflation pressure in Expianer vehicles in FORU Showroom	4) Protested weld spots on rim material Tires coning with low inflation pressure from OFIM. Plant	North as Ben &
	Punctures (159)	With nails, screws and others objects to the driveways	Same as them !
BFVZ Survey to Explorer	Sidewell undulations (64)	· Wide sidewall splices	Visual effects
Total contacted customers :	Vibrations (63)	- High tire/tim run-out - Unbalance of rim/lire set or wheel mounting chies	Vehicle sibration verifically in a factionisally
2.183 Satisfied Customers = 1.703	tregular Iread wear (38)	Unbalance of Iteritas set or wheel mounting thuck     Vehicle wheel miss alignment     The are not being rotated periodically	Premature that irregular tread west
0, 0,	Tire stips in wet surface (16)	Need to be investigated by BFS and FORES Technical Areas	Voal. Areas
Reporting Incidence - 460	Impact breaks (34)	Impacts with objects in the driveways	Budy ply breakage and the miss he sumpped
& <b>3</b>	Tread separations (31)	Same us liem 1,2,3, and 4	
A Company of the Comp	OTHERS (75)		The second secon
L.E. ABREU'S visit to	Explorer vehicle roll over due to bread leaving enclose	Excessive speed 173 Kmflt (26 Km in 9 Minuses)     Henry (1604, presenters pital buggers      Tire fatigue and sepurations.	Tire, thingue and septerations
The state of the s	Service Service Service		

## (REPORTE PRELIMINAU)

RESUMEN DE ESTUDIO SOBRE EXPLORER

Fuente de Infermación	Prebleme	Observaciones o Causas pueibles	Resultado u Efecto posible
Evniusción de Cauchos	Baja presiôn de inflado	Pinchezza con clavos, (ornillos, vidrios y, objetos meidilcos.  Las repusaciones podrían no ser adocuceias 4 cauchos = 3%.	Corrostón en los Alambres de Acero, lo cual produce a la larga separación y perdido de la banda de rodamitento
de Explorers en servicio en las concesionarias de Manecalbo, Cabimas, Pto, Fijo y Barquisimeto	€ cauchos = 6 %	Protuterancias en la costura del rim (puntos de autadura)     Falla de valvula     Falla de mantenimiento en Presión de Infludo	Fuga progrestva det aire, lo cual favorece el eurrento en la generación de calon, floxión y fariga del carocho, induciendo las separaciones en la banda
(32 Cauchos Insprecionados	Cortes on in banda de rodamiento, alcanzando fos Alambres de Acero 8 cauchos = 6 %	impactus con objetos aceldicus, vieties y etres objetos cortantes.	igual el l'unito l
	Baja presión de inflado en los vehiculus en exposición (22 y 26 psi)	4) - Protuteruncias en la costura del rim - Baja presión de inflada en planta trast	Rost of Panic .
	Pinchazos (159)	Pencitación por olavos, tornillos y tetus objetem en las vías	Igual al Ponto I
Encuests herchs por BI-VZ	Ondulaciones en la Pared (64)	Ancho en los empates de tela de cuerpa	Effecto visual
a usuarios de Explorer Total Clientes Contactados 2.183	VIbraciones (63)	- Alto tun cut del esucho o fin - Desbalanco del conjunto cauchatrin y <sup>a</sup> n manzana	Vibraciones del vehiculo en famin incissotal y vertical entre 80 y 120 Km/Hr
(Satisfections) == 1.703	Desgaite irregular de Banda de Rodamlento	- Destelances del englanto cauchofrim y/o marzana - Desalinación del vehículo - Falla de rotación de los cauchos	Despaste prematuro c'irregidui de la Banda de Rodamiento
	Caucho patina en húmedo (16)	Necesita ser investigado por las Areas Fécnicas de Bridgestone Firestone y Ford	
(Reportando incidencias) = 486	Ruptura por impacto (34)	Golpe can objeto en la vía y con lus acerus	Pérdida del caucho por la ruptura de las lonas (relas)
25.77.	Separación en la Banda de Rodamiento (31)	igual que puntos # 1, 2, 3, y 4	a company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company opposition of the company of the company opposition of the company
	Otros (75)	And the state of t	and the state of t
Visita de L. E. Abreu a El Tigre, Estado Anzoniegui	Volcamiento de vetilodo por párdida de Banda de Rodemiento	- Excess de velocidad - 173 Knvlft Aprox. (26 Km ra 9 minutus) - Carga panda (§ pasijaros más equipaje) - Alia tempenatura del parlemento (35°C) (1.20 pm)	Patiga del caucho y Sepuraciones

# RECOMMENDATIONS (Based on investigation done in sites and surveys)

VENEZUELA  28 psi 10. S. A.  30 psi 30 psi 30 psi 31 psi 32 psi 32 psi 33 psi 34. Distribute to all tire repair shops a tire repair manual for punctures.  5. Investigate with the Technicians and Development Engineers of FORD Detroit and BFS Akron / Nashville:  Possibility of changing tread compound to improve traction and ride/handling in dry and wet pavement.  6. Improve service / communications between FIRESTONE Distributors and FORD Dealers to give better service to the final user (THH CUSTOMER)
---

RECOMENDACIONES

Document 2

(Basadas en las investigaciones realizadas)

Enviar a los usuarios de Explorer una carta donde se le explique la importancia de la presión de Investigar con los Técnicos y Desarrollo de Proceso FORD Detroit y BFS Akron / Nashville Educar a los concesionarios en la importancia de un buen mantenimiento de la presión de Solicitar al Dpto. de Ingeniería de FORD, considerar adoptar la presión de inslado del Distribuir en todos los establecimientos de reparación de cauchos, un folleto práctico de - Posibilidad de cambiar compuesto de rodado para mejorar tracción y manejo en 26 psi 30 psi Trasero Presión de Inflado del Caucho Colocar el mismo folleto en el manual del propietario de cada vehículo a vender. caucho usada en U.S.A, para las Explores fabricadas en Venezuela Delantero inflado y chequeos de los cauchos en los vehículos en servicio 28 psi 30 psi VENEZUELA U. S. A. correcta reparación de pinchazos.

0500094

Mejorar el enlace entre distribuidores FIRESTONE y concesionarios con el fin de prestar

un mejor servicio al usuario final.

Ġ.

pavimento seco y húmedo.

### ARDGESTONE Firestone

DEPARTAMENTO DE MERCADEO

Document :

PARA:

GERTRUDYS SOTO

C.C.:

J. GONZALEZ / O. RODRIGUEZ / P. MARTINEZ /

L. ABREU

DE:

FERNANDO ARAQUE

ASUNTO:

RESUMEN DE ENCUESTA EXPLORER

FECHA:

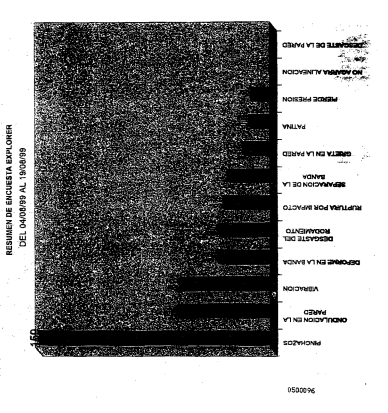
AGOSTO 20 DEL 99

A la fecha se han realizado 10.173 llamadas telefónicas de las cuales 2.183 (21%) se ha establecido contacto positivo (encuesta) con los clientes, mientras el complemento (7.990 que representa 79%), no se ha establecido contacto aún, por diferentes motivos tales como: no se localiza el cliente, cambio de telefóno, las llamadas caen en fix, mal suministro de la base de datos, etc. Del total de contactos positivos, 1.703 se declararon satisfechos con nuestros cauchos (78%) y, clientes que según su punto de vista, presentan alguna inconformidad 480 (22%) se encuentran detallados en "Pareto" anexo. Nuestro departamento de Ingenieria de Campo, está contactando a los clientes no satisfechos a fin de atender sus reclamos.

### Comentarios Adicionales de los Usuarios:

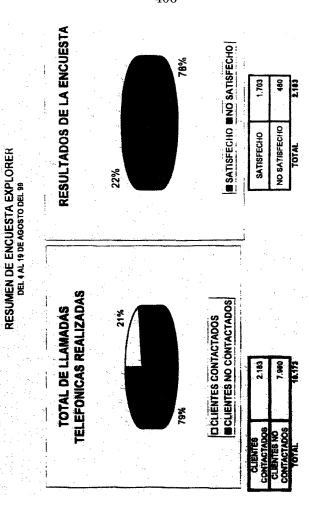
- Desconocen la garantía de los cauchos por 5 años.
- Caucho débil en los costados y el rodado.
- Perdida de aire de hasta 4 lbs/mes.
- Vehículo vibra a más de 100 kms. Por hora.
- Es inestable en terreno húmedo; patina frecuentemente.
- El rumor por parte de los Concesionarios Ford, acerca de que el caucho presenta problemas.
- En la mayoría de los problemas reportados en las encuestas, son los hijos de los propietarios los que conducen el vehículo

Sin nada más por los momentos se despide de Ud.



### Glosario de Términos del Pareto.

- > Pinchazos: Objeto extraño que penetra en la superficie del neumático; Ej. Tornillos, pedazos de vidrio, clavos, etc.
- Ondulación en la Pared: Depresión provocada por sobre medida del empate de tela.
- Vibración: Irregularidad en la redondez radial que experimenta el neumático o el rim.
- > Desgaste de Rodamiento: Provocado por problemas mecánicos del vehículo.
- Patina: Deslizamiento del neumático sobre pavimento húmedo.
- Perdida de Presión: Puede ser ocasionado por fugas de aire del neumático, rim y/o válvula.
- > Ruptura por Impacto: Ocasionado por impacto del caucho contra objetos extraños, Ej. Pared, hueco, etc.
- Grieta en la Pared: Cualquier irregularidad que presente la pared del caucho, que pueda ser apreciada visualmente por el cliente.
- Separación de Banda: Separación entre la banda de rodamiento y/o entre estabilizadores de acero que resulta en perdida de la banda de rodamiento, quedando descubierta la carcaza del caucho.
- Deformidad en la Banda: Cualquier irregularidad que presenta la banda de rodamiento del caucho, que puede ser apreciada visualmente por el cliente.



### **Empgestone** Firestone

MARKETING DEPARTMENT

"Free Translation" Document.3

TO:

**GERTRUDYS SOTO** 

C.C.:

J. GONZALEZ / O. RODRIGUEZ / P. MARTINEZ /

L. ABREU

FROM: FERNANDO ARAQUE

SUBJECT:

EXPLORER SURVEY SUMMARY

DATE:

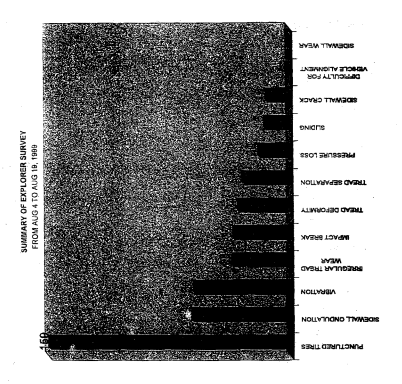
AGOSTO 20 DEL 99

To this date 10.173 calls have been made, from which 2.183 (21%) have resulted in successful contacts with the customers, while in the remaining 7.990(which represents 79%) this has not been possible yet, due to different reasons such as: the customer can not be located, changes of the telephone numbers, the calls are received by a fax machine, wrong data, etc. From the total of customers reached, 1.703 declared to be satisfied with our tires (78%), while 480 (22%) dissented from that opinion, as shown in the attached "Parete" diagram. Our Sales Engineering department is contacting all dissatisfied customer in order to review their claims.

### Additional User's Comments

- They do not know the tire warranty.
- The tire is weak in sidewall and tread.
- Air loss up to 4 lbs/month.
- Vehicle vibrates when exceeding 100 kms/hour.
- Unstable in humid surfaces; frequently slides.
- There is a rumor within the Ford dealers, that the tire has problems.
- In the majority of the problems shown in the surveys, the drivers were the children of the owners.

Having nothing further to report, I remain.



08/24/99 TUE 14:57 [TX/RX NO 6049]

### GLOSSARY OF THE PARETO TERMS

- > Punctured Tires: Foreign object which penetrates the surfaces of the tire: i.e.: screws, piece of glass, nails, etc.
- > <u>Sidewall Ondulation</u>: Depression caused by the superimposition of the jointure of a very long piece of material.
- > <u>Vibration:</u> Irregularity in the radial roundness experienced by the tire or the rim.
- > Irregular Tread Wear: Caused by mechanical problems of the vehicle.
- > Sliding: Sliding of the tire on wet pavement.
- > Pressure Loss: May be due to air leakage of the tire, rim and/or valve.
- > Impact Break: Produced by the impact of the tire against outside objects.
- Sidewall Crack: Any irregularity shown in the tire sidewall, that may be visually appreciated by the customer.
- > Tread Separation: Separation between the tread and/or between the steel stabilizers which results in tread loss and the exposure of tire carcass.
- Tread Deformity: Any irregularity shown by the tire tread, which can be visually appreciated by the customer.

SUMMARY OF EXPLORER SURVEY FROM AUG. 4 TO AUG. 19, 1999

Document 4

Valencia, 09 de Agosto de 1999

PAG.: 1 DE 2

Señores: FORD MOTORS DE VENEZUELA, S.A.

Atención: Sr.- Oscar Romero Gerente de Servicio.-

### Ref.- CHARLA EXPLICATIVA DE ASPECTOS BASICOS DEL NEUMATICO.

### Estimado Oscar:

De acuerdo a lo conversado en dias anteriores, a continuación te detallo las características de la charla a dirigir a la red de concesionarios FORD, a saber:

- 1.- Propósito: Mejorar los conocimientos de la red de concesionario Ford, en relación al análisis y manejos de problemas que se puedan relacionar con neumáticos, mejorando también la relación CONCESIONARIO FORD -DISTRIBUIDOR FIRESTONE a fin de optimizar el servicio de Atención al Cliente.
- 2.- Contenido de la charla:
  - Construcción/Componentes del neumático.
  - Nomenclatura utilizada en la identificación del neumatico.
  - Indice de Velocidad.
  - Indice/Capacidad de carga.
  - Política de Garantia BFVZ.
  - Importancia correcta de presión de inflado.
  - Posibles fallas de un neumático.
  - Patrones de desgaste irregular.
  - Posibles factores que producen vibración
     Balnoso Dinámico.
- 3.- Tiempo de Duración :
   Ocho (8) horas.

  - Propuesta: 1/2 día y 1/2 día (Dos mañanas consecutivas y 4 horas por día).

PAG.; 2 DE 2

Durante el segundo día se hará una dinámica de trabajo entre el Concesionario Ford y el Distribuidor Bridgestone Firestone. En esta actividad participaran el Asesor Técnico y el Gerente de la zona de nuestra oficina de Atención al Cliente para crear un canal de comunicación directo entre ambas partes, con el fin de mejorar el tiempo de respuesta al cliente y por ende mejorar el servicio.

Sin otro particular y esperando de su respuesta a fin de desarrollar esta actividad en la brevedad posible, le saluda.

Atentamente,

Pedro Martinez

Gerente de Venta Equipo Original

C.C.: Srs.- Hector Rodriguez - FORD

Antonio Da silva - FORD
Antonio Da silva - FORD
Carlos Maron - FORD
Edivia Cabailero - FORD
Jorge González - BFVZ
Oscar Rodriguez - BFVZ
Gertrudis Soto - BFVZ

"Free Translation" Document 4

### BRIDGESTONE FIRESTONE VENEZOLANA, C.A.

RIE - J. 00011 4678-0

Carronno Nacional Valencia - Loc Guayos Apdo, 194 - Valencia 2009 - A Teler - (1841) 407611 Faz: (1841) 33.29.53 - 32.16.51 - 33.82.73 Teler: FREV 45168 VC. Valencia, Edo. Carabobo.

Valencia, August 19, 1999

FORD MOTOR DE VENEZUELA, S.A. Messiers:

Mr. Oscar Romero Attetion:

Service Manager

Training Conference For Ford Dealers And BFS Field Representatives On The Basic Aspects Of The Tire Re:

### Dear Oscar:

In accordance with our conversation in the past few days, please find below the outline of the conference that will be given to the Ford Dealers :

1. Purpose : to improve the knowledge of the Ford Dealers' Network, in regards to the analysis and resolution between Ford Dealer's customers and Firestone Dealers, in order to optimize Customer Service.

### 2. Contents of the conference :

- Tire Build/Components
- Nomenclature Used for Tire Identification
- Speed Index
- Loading Rate/Capacity
- BFVZ's Tire Warranty
- Importance of correct Inflation Pressure
- Probable Failures Mode
- · Patterns of Irregular Wear
- Factors that Could Possibly Produce Vibration
- Dynamic Balance
- Solution of Customer Dissatisfaccion

### 3. Duration:

- Eight (8) Hours
- Proposal: Two (2) consecutive mornings- 4 hours per day

During the second day a work session will be conducted with the Ford Dealer and the Bridgestone Firestone Dealer and the Zone Manager of our Customer Service Office Will participate in this activity in order to create a channel of direct communication on both sides, to improve the response time to the customer, thus improving the service.

Having nothing further to inform and hoping to hear from you soon to the end of implementing this activity the earliest possible, I remain.

Your Truly

### Pedro Martinez Original Equipment Manager

c.c.; Messrs : Hector Rodriguez

- FORD - FORD - FORD Antonio Da silva Carlos Maron Edivia Caballero - BFVZ - BFVZ Jorge González Oscar Rodriguez - BFVZ Gertrudis Soto

Valencia, 23 de Agosto de 1999-

A: Todos los Gerentes de Zonas

De: Sr. Oscar Rodríguez

Sra. Gertrudys Soto de Garces

La Dirección de Mercadeo y Ventas conjuntamente con la Gerencia de Mercadeo y Operaciones de Ventas ha diseñado una atractiva promoción dirigida a todos los usuarios de Venículos Rústicos.

Esta actividad será coordinada por la Gerencia de Atención al Cliente y los usuarios conocerán la promoción a través de una cordial invitación extensiva de BFVZ, a visitar el distribuidor autorizado mas cercano (Tire Center, Bridgestone Firestone, Tire Express ó Firestone) y recibir:

- · REVISIÓN de sus cauchos GRATIS
- Servicio de ROTACIÓN (gratis en caso de ser necesario)

Toda nuestra red de Distribución debe conocer de nuestra promoción especial y ofrecer el atractivo que nos caracteriza como la empresa líder en la industria del caucho el mejor producto, la mejor atención personalizada y nuestros excelentes precios.

Los beneficios que obtendremos con esta promoción se verán reflejados en un incremento del trafico de usuarios -> AUMENTO DE LAS VENTAS.

Esperando contar con su valiosa colaboración para el desempeño de esta actividad y orgullosos de contar con un valioso equipo humano.

Atentamente

Director de Mercadeo y Ventas

Gertrudys Soto de Garces

Gerente de Mercadeo y Operaciones

de Ventas

Compare Medicinal Valencie - Cos Guavo Apdo: 194 - Valencie 2003 - A S-Malik protect@Medicin net ver Talet: (341)407.511 - 33.34.70 \*Sec (341) 38.56.77 - 32.15.61 - 23.82.71 /metros. (56. Castrobota)

Valencia, August 23, 1999

Free Translation

TO:

Area Managers

FROM:

Oscar Rodríguez

Gertrudis Soto de Garcés

The Sales & Marketing Direction together with the Marketing & Sales Operations Department has isunched an attractive promotion for all users of Light Truck and Sports Utility vehicles.

This activity will be coordinated by the Department of Customer Service and the users will be informed by an invitation from BFVZ to visit their nearest BFVZ dealer (Tire Center, Bridgestone Firestone, Tire Express or Firestone). They will receive:

- > Free Tire Inspection
- > Free Rotation Service (if needed).

All our dealer network should know of this special promotion in order to offer the best product, the best customer service and the best price that only our company as leader of the tire business in Venezuela can give.

The benefits that we will obtain from this promotion will be reflected in an increased traffic of customers to our dealers thus increasing BFVZ sales.

Counting on you for the fulfillment of this promotion, we remain,

Sincerely,

O. Rodríguez

G. Soto de Garces

Marketing & Sales Director

Marketing and Sales Operations Mgr.

- REVISION de sus cauchos GRATIS
- \* Servicio de ROTACIÓN (gratis en caso de ser necesario)

Seria de gran placer contar con su valiosa visita a nuestros distribuidores y así disfrutar del mejor producto, la mejor atención personalizada y el excelente precio que solo la empresa líder en la mdustria del caucho puede ofrecerle.

Sin mas a que hacer referencia y orgullosos de contar con usted como cliente de nuestros productos BRIDGESTONE / FIRESTONE , le saluda .

Atentamente,

BRIDGESTONE FIRESTONE VENEZOLANA, C.A.

Oscar Kodriguez

Director de Mercadeo y Ventas

Gertrudys Soto de Garces

Gerente de Mercadeo y Operaciones

de Ventas

Valencia, August 23, 1999

Free Translation

TO: Owners of Light Truck Vehicles

Dear Customer:

Bridgestone Firestone Venezolana, the Venezuelan leader in sales of light truck and sports. Utility tires is launching a special promotion for all customers, available at all our authorized Bridgestone Firestone dealers.

We will like to extend a special invitation to you, our special customer, to visit your nearest BFVZ dealer and take advantage of the benefits of this promotion:

- Free Tire Inspection.Free Rotation Service (if needed).

It will be a pleasure to count with your visit to one of our dealers so that you can enjoy the best product, the best customer service and the excellent prices that only our company as leader of the tire business in Venezuela can offer you.

Looking forward to counting with you as our preferred customer, we remain,

Bridgestone Firestone Venezolana C.A. signed by: Oscar Rodriguez Sales & Marketing Director

Gertrudis Soto de Garcés Marketing and Sales Operations Mgr.

Cameron Hactorial Valorotia - Los Guejon - Apost, 104 - Valencia 2003 - A E-Valencia 2003 - A E-Valencia 2003 - A E-Valencia 2003 - A E-Valencia 2004 - A E-Valencia 2

JAG312/99 Valencia, August 24, 1999

Mr. E. Cassingena President Ford Motor de Venezuela, S.A. Valencia

Dear Mr. Cassingena:

As agreed during the meeting held on July 29, 1999, we have proceeded to fully investigate the use of the tire Wilderness, sizes P235/75R15a and P255/70R16 in order to determine which actions are needed and establish a plan to meet our customer's needs.

Reports, documents, conclusions and recommendations regarding the inspections made, follow:

- Document #1 contains a report by Messrs. Bruce Halverson and Roger Marble regarding the visits made to Ford Dealers in the Maracaibo, Cabimas, Punto Fijo and Barquisimeto Areas. Oscar Romero, Roselia Moreno and Edivia Caballero from Ford Venezuela and Luis Abreu and Pedro Martinez from BFVZ also participated in these visits.
- Document #2: Summary of the main issues, possible causes and effects of the findings by BFVZ's Technical Department and recommendations after said evaluations.
- Document #3: Summary of the survey made by BFVZ with the owners of Ford Explorer.
- 4. Based on the findings we are recommending a program as attached under "Document 4", Training program to Ford Dealers, and special work in conjunction with BFVZ dealers and BFVZ personnel.

Cummerz, Nacconsi Valencis – Los Guayer April: 194. Valencis 2003. 1 E-Mail: preset Special net ve Telet: (041)407.511 - 33.34.70 Fas: (041) 95.55.77 - 32.34.70 Valencia; Ede. Carabooo

In addition to the above mentioned subjects and in particular to carry out an intensive program to identify if there are any problems which were not detected in the inspections, we have prepared a promotion for owners of Sports Utility Vehicles, offering a very interesting incentive to visit our service centers.

We are also in the process of preparing a brochure on the correct use and maintenance of the tires, which will be delivered to all Ford and BFVZ dealers to be distributed to Ford customers.

Through these programs we continue making all possible efforts to meet all the requests not only of Ford but also of all our customers. Should you require additional information regarding these reports, please do not hesitate in contacting us.

Sincerely,

Jorge A. Gonzalez

President & Managing Director

cc: Sres. H. Rodríguez - Ford de Venezuela

O. Romero - Ford de Venezuela

A. Da Silva - Ford de Venezuela

G. Pereira - Ford de Venezuela

C. Marón - Ford de Venezuela

A. Stuart - BFOE, Southfield

H. Horton - BFS, Akron

R. Martin - BFS, Nashville

O. Rodriguez - BFVZ

L. Abreu - BFVZ

P. Martinez - BFVZ

VENEZUELA TIRE SURVEY: AUGUST 2-5, 1999

P235/7:R15 RADIAL ATX

P255/70R16 WILDERNESS AT

FORD EXPLORER:

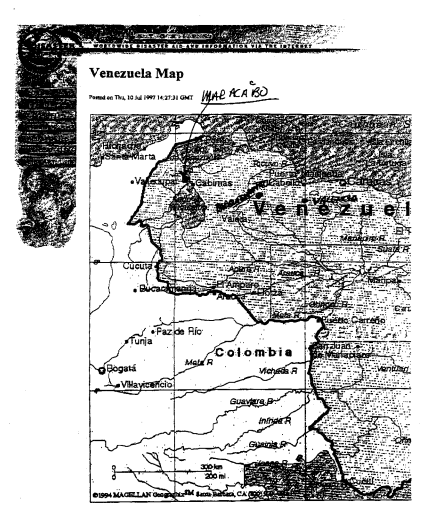
Carlos Maros, Head of Local Development (meeting only)
Oscar Romero, Manager Engisecring Service and Vehicle Evaluation
Roselia Moreno, Purchasing Products Engineer, Explorer
Edivis Caballero, Service Engineer, Explorer and Ranger FORD: TEAM:

Bruce Halverson, Manager Market Quality Engineering Roger Marbie, Senier Project Engineer Latin America Tire Development Luis Abreu, Technical Manager Valencia Plant Pedro Martinez, O.E. Sales Valencia

BYS:

FORD DEALERS VISITED:

Lege Motors Marseaibo Auto Cabimas Cabimas Punto Fijo Motors Punto Fijo Deel Barquisimento



Map courtesy of Magellan Geographix

30 psi Rear 26 psi Rear

7

## TOTAL VEHICLES AND TIRES

- . 36 Explorers \* (Recorded VIN and odometer readings)
- . 132 fires (Recorded Instation, DOT serial, RTD, Chip/Tear, Repairs)

Valencia 33	7.3
Wilson 23	3
P255/70R16 Wilderness AT	P23S/75R15 Radial ATX

FORD US	A INFLATIO	FORD USA INFLATION SI ECIFICATION:	30 psi Front
FORD VI	SNEZUELA II	FORD VENEZUELA INFLATION SPECIFICATION:	28 psi Front
Tires with	ı İnflation belo	Tires with inflation below Ford Specified	13
Tires with	Tires with pressure below 20 psi.	w 20 pst.	
RR	11 pai	2 nails/sidewall cut/trend cut to atecl	
RR	16 psi	1 bolt in trend, (slow teak)	
æ	17 psi	could not inspect fread area	
RR	19 pad	could not inspect fread area	
æ	15 pri	could not inspect fread area	
Spare	0 pst	puncture (the was removed from RR position)	position)

\* Three Explorers not included in data because of tire brand, and size fitnent

## MARACAIBO:

Vehicle Mileage	29,211 Km	2	113,335 Km
Ave Tire Wear	30 %		
Tires inspected	4		
Dange Conditions Tread cut to steeleard Thorn to steekard Serew/nalis	7 1 2 (14psl) 1 (16 psl)	G G	
Total	11 tires	2	

## 25% are Potential Problem Tires

1 P355/DR13 V/2...037 with BLB condition. The had a repair on the 1L and Penetration Visible to #1 both.

### CABIMAS:

Vehicle Mileago	25,158 15	46,211
Ave Tire Wear	15%	
Three inspected	20	
One tire with lo	One tire with low inflation 17psl	

PUNTO FIJO:

Vehicle Mileage 13,755Km to

40,289Km

Ave The Wear 25% Thes Inspected 16

1 tire with low inflation (19psi)

BARQUISIMENTO:

Vehicle Mileage 12,227Km to 103,293Km

Tires inspected

Ave The Wear

2 tires with low inflation (19psi, 15psi)

LR & RR tires on Explorer with 103,294 Km worn to Imm and 4mm(probably original tires)

### COMMENTS:

REPAIRS. We observed only one repair of the type where the plug extends up through the puncture from the inside of the tire.

TREAD/CHIP CONDITIONS- The definition of these conditions is:

1= condition observed by trained tire engineer
2= condition observed by customer but he would not be concerned about it.
3= condition observed by customer and he would object

132 tires were inspected and had the following conditions:

Rating of 1 = 61% Rating of 2 = 17% Rating of 3 = 1.5%

Tire age- The oldest tire was a P255/70R 16 Wildemess AT with a DOT serial of VN.504. The total distribution was:

5% 22% 7%% 1%% 1999 1998 1996 1995

## SERVICE CONDITIONS:

-The main highways are farmac but are not particularly smooth. In the hill areas the drop off at the edge of the roads is steep.

-City streets are very rough and have lot of chuck holes.

-Highway speeds are unrestrained although there are posted limits. (We experienced speeds up to 95 mph for lengthy periods of time.)

- Driving habits are aggressive.

### SUMMARY:

Low inflation operating conditions caused by any of the following can cause damage to the tire when it continues to be run with inadequate pressure:

- punctures, cuts which cause slow leak: and tire continues to be used with low inflation
- poor tire maintenance
- improper repairs

## POSSIBLE ACTIONS:

Send customer letters on the importance of tire inflation FORD:

Increase recommended inflation pressure on the vehicle

Educate Ford Dealers on the importance of tire maintenance, i.e. inflation and visual inspection

Check RMA for tire repair charts for Spanish Translation BFS:

Special collection of tires submitted for adjustment from Explorers, Blazers, and Toyota SUN's for analysis in Valencia.

The week of July 4, 1999, Valencia began to ship P255/70R16Wilderness tires to Ford with polyester body ply and a cap ply for the nylon body P235/75R15 Radial ATX added a cap ply. We did not see any of those tires in the survey. NOTE:

## (PRELIMINARY REPORT)

# SUMMARY OF THE EXPLORER SURVEY

"Free Translation" Document 2

Source of Information	Problem	Observations or possible Causes	Result or possible Effects	
TRE EVALUATION IN EXPLORER VEHICLES BEING SERVICED IN FORD DRALERS LOCATED AT:	Low Inflation pressure 8 Tires = 6%	Punctures with nails, screws, glass and others metallic objects.     Repairs may not be udequate     4 Tires = 3 %	Steelord corrosion which may result in Tire expansition and fread helt teaving both and easing	
MAKACABO, CABIMAS, PUNTO FUO AND BARQUISIMETO		Protruded weld spois on rim surface.     Valve failures     Poor maintenance of inflation pressure.	Progressive air leak, which favors the heat generation, flexion and fatigue of the tire Inducing tread separation and tire failure	
132 TIRES INSPECTED	Trend Cuts to Tire Stocibelt	3) Impact with metallic objects, glass and others sharp edge objects	Same as Bern 1	
	Low inflation pressure in Baplorer vehicles in FORD Showroom	Prottuded weld spale on rim surface     Thes coming with low inflation pressure from OEM. Plant	Same as Item 2	
	Puncturos (159)	With nalls, screws and others objects in the delveways	Same as licin l	
BFVZ Survey to Explorer	Sidewall undulations (64)	- Wide sidewall splices	Visual effects	_
Total contacted customers:	Vibrations (63)	- High tirefring run-out - Unbalance of rinvites set or wheel mounting chuck	Vehicle vibration vertically and horizontally	
Satisfied Customera = 1.703	Irregular tread wear (38)	Unbalance of tire/rim set or wheel mounting chuck     Vehicle wheel miss alignment     Tire are not being rotated periodically	Premature and irregular tread wear	
!	Tire slips in wet surface (16)	Need to be investigated by BFS and FORD Technical Areas	ical Areas	_
Reporting Incidence - 480	Impact breaks (34)	Impacts with objects in the driveways	Body ply breakage and tire must be scrapped	
* * * * * * * * * * * * * * * * * * * *	Tread separations (31)	Same as Bem 1, 2, 3, and 4		
	OTHERS (75)			_
L.B. ABREU's visit to Bl Tigre, Azzukiegui	Explorer vehicle roll over due to tread leaving easing	- Exocasive speed 173 Km/Hr (26 Km in 9 Minutes) - Heavy Iond, 8 passengers plus inggage. - High pavement temperature (55°C at 1.20 p.m)	Tive fatigue and separations	
				_

(REPORTE PRELIMINAR)

# RESUMEN DE ESTUDIO SOBRE EXPLORER

Fuente de lafarmación	Prebleme	Observaciones o Causas posibles	Resultado o Efecto posible
Evaluación de Cauchos	Baja presión de inflado	Pinchazza con clavos, tennillos, vidrios y objetos mestilios.  Les reperaciones podin no ser adecuadas 4 caucitos = 3%	Corrosión en fos Alambres de Acero, lo cual produce a la larga separución y pérdilán de la banda de rudamiento
do Explorers en servicio en fas concesionarias de Marnealbo, Cabinus, · Pto, Pijo y Barquisimeto	# cauchog = 6%	2) - Protuberancias en la costura del rien (puntos de soldadura) - Falla de válvada - Falta de mantenimicano en Prestón de faltado	Fuga prograsiva del aire, lo cual fluvaceco el aumento en la generación de calor, flexión y failga del caucho, induciendo las separaciones en la banda
132 Cauchas Inspeccionados	Cortes en la banda de rodentiento, alcanzando los Alambres de Acero 8 cauchos = 6%	<ol> <li>Impactor con objetos metálicos, vidrios y otros objetos cortantes.</li> </ol>	figual at Punto I
	Baja presión de Inflado en tos volséulos en exposición (22 y 26 psi)	<ul> <li>4) - Protuberancias en la costusa del rim</li> <li>- Baja presión de inflado en pianta Ford.</li> </ul>	Igual al Punto 2
	Pincharos (159)	Penetración por clavos, tornillos y otros objetos en las vías	Igual al Punto i
Encuesta frecha por BFVZ	Ondulaciones on la Pared (64)	Ancho en los empates de tela de cuerpo	Efecto visual
a unuarios de Explorer Total Clientes Contactados 2 183	Vibraciones (63)	- Alto nur out det caucho o rim - Desbaix noco del conjunto caucho/rim y/o manzar.a	Vibraciones del vehiculo en fuma horizontal y vertical entre 80 y 120 Km/Hr
(Sadsfection) = 1,703	Desgate irregular de Banda de Rodamiento (38)	- Deabalancoo del conjunio caucho/rim y/o marzana - Deabalanción del vehículo - Pales de rotación de los cauchos	Desgaste prematuro e irregutar de la Banda de Rodamtento
	Caucho patina en húmedo (16)	Necesita set investigado por las Areas Técnicas de Bridgestone Firestone y Ford	Bridgestone Firestone y Ford
(Reportando Incidencias) = 486	Ruphers per impacto (34)	Golpe con objeto en la via y con las aceras	Pérdide del caucho por la ruptura de las lonas (telas)
% %	Separación en la Banda de Rodamiento (31)	igual que puntos # 1, 2, 3, y 4	***************************************
	Otros (75)		
Visita de L. E. Abreu a El Tigre, Estado Anzoategul	Volcamiento de vehiculo por pérdida de Banda de Rodamiento	Roceso de velocidad - 173 Km/Fir Aprox. (26 Km en 9 minutos)     Carga penada (§ passietros más equipaje)     Alta temperatura del pavimento (55°C) (1.20 pm)	Fisign del caucho y Separaciones

0500639

"Free Translation" Document 2

RECOMBENDATIONS
(Based on investigation done in sites and surveys)

Educate FORD Dealers on the importance of tire maintenance of inflation pressure Investigate with the Technicians and Development Engineers of FORD Detroit and Possibility of changing tread compound to improve traction and ride/handling Improve service / communications between FIRESTONE Distributors and FORD Dealers to give better service to the final user (THE CUSTOMER) Request FORD Engineering to consider adopting U.S.A. inflation standards for Venezuela: Rear 26 psi 30 psi Tire Inflation Pressure Distribute to all tire repair shops a tire repair manual for punctures. and visual inspection of tires while vehicle is in service. Front 28 psi 30 psi Send customer letters on the importance of tire inflation. in dry and wet pavement. VENEZUELA U. S. A. BFS Akron / Nashville: ø.

# RECOMENDACIONES (Basadas en las investigaciones realizadas)

Document 2

	Enviar a los usuarios de Explorer una carta donde se le explique la importancia de la presión de	onde se le explique la imp	sortancia de la presión de
	inflado.		
	Colocar el mismo folleto en el manual del propietario de cada vehículo a vender.	pietario de cada vehículo	a vender.
7	Solicitar al Dpto de Ingeniería de FOXD, considerar adoptar la presión de inflado del caucho usada en USA, nara las Explores fabricadas en Venezuela	considerar adoptar la pres fabricadas en Venezuel	sión de inflado del
***************************************		Presión de Inflado del Caucho	do del Caucho
		Delantero	Trasero
	VENEZUELA	28 psi	26 psi
	U.S.A.	30 psi	30 psi
લ	Educar a los concesionarios en la importancia de un buen mantenimiento de la presión de	ia de un buen mantenimie	ento de la presión de
L	initado y chequeos de los cauchos en los venículos en servicio.	niculos en servicio.	
4.	Distribuir en todos los establecimientos de reparación de cauchos, un folleto práctico de	eparación de cauchos, un	folleto práctico de
	correcta reparación de pinchazos.	-	
s.	Investigar con los Técnicos y Desarrollo de Proceso FORD Detroit y BFS Akron / Nashville	Proceso FORD Detroit y	BFS Akron / Nashville
	- Posibilidad de cambiar compuesto de rodado para mejorar tracción y manejo en	dado para mejorar tracció	5n y manejo en
	pavimento seco y húmedo.		
9	Mejorar el enlace entre distribuidores FIRESTONE y concesionarios con el fin de prestar	STONE y concesionario	s con el fin de prestar
	un mejor servicio al usuario final.		

### **Undgestone** Firestone

DEPARTAMENTO DE MERCADEO

"Document 3

PARA:

GERTRUDYS SOTO

C.C.:

J. GONZALEZ / O. RODRIGUEZ / P. MARTINEZ /

L. ABREU

DE:

FERNANDO ARAQUE

ASUNTO:

RESUMEN DE ENCUESTA EXPLORER

FECHA:

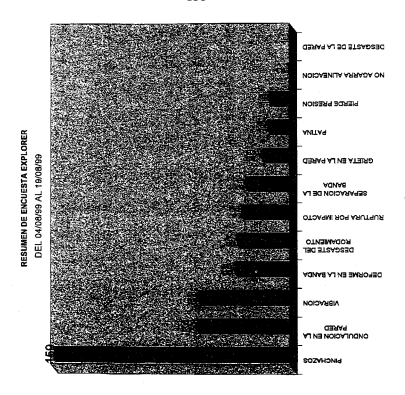
AGOSTO 20 DEL 99

A la fecha se han realizado 10.173 llamadas telefónicas de las cuales 2.183 (21%) se ha establecido comacto positivo (encuesta) con los clientes, mientras el complemento (7.990 que representa 79%), no se ha establecido comacto aún, por diferentes motivos tales como: no se localiza el cliente, cambio de telefóno, las llamadas caen en fax, mal suministro de la base de datos, etc. Del total de contactos positivos, 1.703 se declararon satisfechos con nuestros cauchos (78%) y, clientes que según su punto de vista, presentan alguna inconformidad 480 (22%) se encuentran detallados en "Pareto" anexo. Nuestro departamento de Ingenieria de Campo, está contactando a los clientes no satisfecho: a fin de atender sus reclamos.

### Comentarios Adicionales de los Usuarios:

- Desconocen la garantía de los cauchos por 5 años.
- Caucho débil en los costados y el rodado.
- Perdida de aire de hasta 4 lbs/mes.
- Vehículo vibra a más de 100 kms. Por hora.
- Es inestable en terreno húmedo, patina frecuentemente.
- El rumor por parte de los Concesionarios Ford, acerca de que el caucho presenta problemas.
- En la mayoría de los problemas reportados en las encuestas, son los hijos de los propietarios los que conducen el vehículo

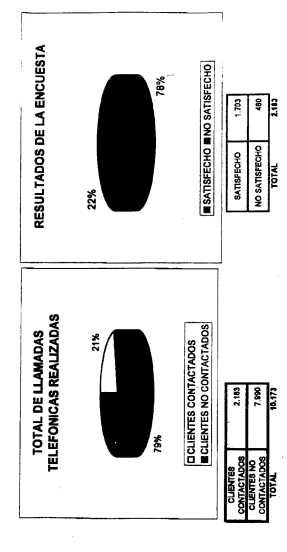
Sin nada más por los momentos se despide de Ud.



### Glosario de Términos del Pareto.

- Pinchazos: Objeto extraño que penetra en la superficie del neumático; Ej. Tornillos, pedazos de vidrio, clavos, etc.
- Ondulación en la Pared: Depresión provocada por sobre medida del empate de tela.
- Vibración: Irregularidad en la redondez radial que experimenta el neumático o el rim.
- Desgaste de Rodamiento: Provocado por problemas mecánicos del vehículo.
- > Patina: Deslizamiento del neumático sobre pavimento húmedo.
- Perdida de Presión: Puede ser ocasionado por fugas de aire del neumático, rim y/o válvula.
- > Ruptura por Impacto: Ocasionado por impacto del caucho contra objetos extraños, Ej. Pared, hueco, etc.
- > Grieta en la Pared: Cualquier irregularidad que presente la pared del caucho, que pueda ser apreciada visualmente por el cliente.
- Separación de Banda: Separación entre la banda de rodantiento y/o entre estabilizadores de acero que resulta en perdida de la banda de rodamiento, quedando descubierta la carcaza del caucho.
- Deformidad en la Banda: Cualquier irregularidad que presenta la banda de rodamiento del caucho, que puede ser apreciada visualmente por el cliente.

RESUMEN DE ENCUESTA EXPLORER DEL 4 AL 19 DE AGOSTO DEL 99



### **Understone** Firestone

MARKETING DEPARTMENT

"Free Translation"
Document@32

TO:

GERTRUDYS SOTO

C.C.:

J. GONZALEZ / O. RODRIGUEZ / P. MARTINEZ /

L. ABREU

FROM:

FERNANDO ARAQUE

SUBJECT:

EXPLORER SURVEY SUMMARY

DATE:

AGOSTO 20 DEL 99

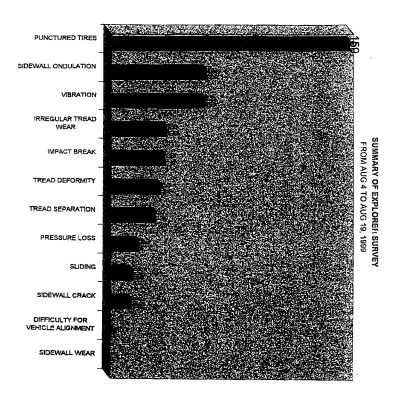
To this date 10.173 calls have been made, from which 2.183 (21%) have resulted in successful contacts with the customers, while in the remaining 7.990(which represents 79%) this has not been possible yet, due to different reasons such as: the customer can not be located, changes of the telephone numbers, the calls are received by a fax machine, wrong data, etc. From the total of customers reached, 1.703 declared to be satisfied with our tires (78%), while 480 (22%) dissented from that opinion, as shown in the attached "Pareto" diagram. Our Sales Engineering department is contacting all dissatisfied customer in order to review their claims.

### Additional User's Comments

- · They do not know the tire warranty.
- · The tire is weak in sidewall and tread.
- Air loss up to 4 lbs/month.
- Vehicle vibrates when exceeding 100 kms/hour.
- Unstable in humid surfaces; frequently slides.
- There is a rumor within the Ford dealers, that the tire has problems.
- In the majority of the problems shown in the surveys, the drivers were the children of the owners.

Having nothing further to report, I remain.

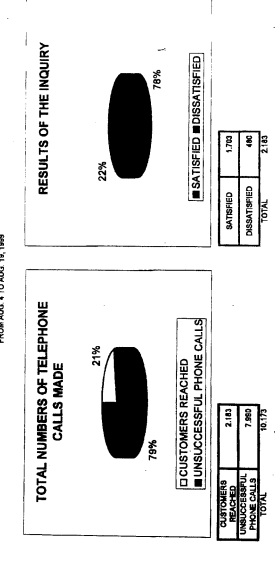
Famando Araque



### **GLOSSARY OF THE PARETO TERMS**

- > Punctured Tires: Foreign object which penetrates the surfaces of the tire: i.e.: screws, piece of glass, nails, etc.
- Sidewall Ondulation: Depression caused by the superimposition of the jointure of a very long piece of material.
- > Vibration: Irregularity in the radial roundness experienced by the tire or the rim.
- > Irregular Tread Wear: Caused by mechanical problems of the vehicle.
- > Sliding: Sliding of the tire on wet pavement.
- > Pressure Loss: May be due to air leakage of the tire, rim and/or valve.
- > Impact Break: Produced by the impact of the tire against outside objects.
- > <u>Sidewall Crack</u>: Any irregularity shown in the tire sidewall, that may be visually appreciated by the customer.
- > <u>Tread Separation</u>: Separation between the tread and/or between the steel stabilizers which results in tread loss and the exposure of tire carcass.
- > Tread Deformity: Any inegularity shown by the tire tread, which can be visually appreciated by the customer.

SUMMARY OF EXPLORER SURVEY FROM AUG. 4 TO AUG. 19, 1989



### BRIDGESTONE FIRESTONE VENEZOLANA, C.A.

RIF: J-00014676-

April: 184 - Valencie 2003 - A. Telei: (241) 20:80.11 al 14 33.34.70. Fata: (241) 33.26.53 - 32.16.51 - 33.82.7 Telei: FIREV 45168 VC. Valencia, Edo. Carabolio.

Document 4

Valencia, 09 de Agosto de 1999

PAG.: 1 DE 2

Señores : FORD MOTORS DE VENEZUELA, S.A.

Atención: Sr.- Oscar Romero Gerente de Servicio.-

### Ref. CHARLA EXPLICATIVA DE ASPECTOS BASICOS DEL NEUMATICO.

### Estimado Oscar:

D acuerdo a lo conversado en dias anteriores, a continuación te detallo las características de la charla a dirigir a la red de concesionarios FORD, a saber:

- 1.- Propósito: Mejorar los conocimientos de la red de concesionario Ford, en relación al análisis y manejos de problemas que se puedan relacionar con neumáticos, mejorando también la relación CONCESIONARIO FORD -DISTRIBUIDOP. FIRESTONE a fin de optimizar el servicio de Atención al Cliente.
- 2.- Contenido de la charla:
  - Construcción/Componentes del neumático.
  - Nomenclatura utilizada en la identificación del neumático.
  - Indice de Velocidad.
  - Indice/Capacidad de carga
- Politica de Garantia BFVZ.
- Importancia correcta de presión de inflado.
- Posibles fallas de un neumático.
- Patrones de desgaste irregular.
- Posibles factores que producen vibración
- Balnceo Dinámico.
- 3.- Tiempo de Duración:
  - Ocho (8) horas.
  - Propuesta: 1/2 dia y 1/2 dia (Dos mafianas consecutivas y 4 horas por dia).

Durante el segundo día se hará una dinámica de trabajo entre el Concesionario Ford y el Distribuidor Bridgestone Firestone. En esta actividad participarán el Asesor Técnico y el Gerente de la zona de nuestra oficina de Atención al Cliente para crear un canal de comunicación directo entre ambas partes, con el fin de mejorar el tiempo de respuesta al cliente y por ende mejorar el

Sin otro particular y esperando de su respuesta a fin de desarrollar esta actividad en la brevedad posible, le saluda.

Atentamente,

Pedro Martinez

Gerente de Venta Equipo Original

C.C.: Ses. - Hector Rodriguez - FORD Antonio Da silva - FORD Carlos Maron - FORD Edivia Caballero - FORD Jorga González - BFVZ

Oscar Rodriguez - BFVZ Gertrudis Soto - BFVZ

"Free Translation" Document 4

### BRIDGESTONE FIRESTONE VENEZOLANA, C./

AJFL: J-00014678-4

Carreters Nacional Valencia - Los Gueyos Aprilo. 194 - Valencia 2003 - A. Teled.: (041) 457211 Fest: (041) 35.25.63 - 32.15.81 - 33.82.73 Tales: (1957 45146 VC. Valencia; Gale. Cardiolio.

Valencia, August 19, 1999

Vitanaia, Edo. Carabobe.

Messiers:

FORD MOTOR DE VENEZUELA, S.A.

Attetion:

Mr. Oscar Romero Service Manager

Re: Training Conference For Ford Dealers And HFS Field Representatives On The Basic Aspects Of The Tire

### Dear Oscar:

In accordance with our conversation in the past few days, please find below the outline of the conference that will be given to the Ford Dealers:

 Purpose: to improve the knowledge of the Ford Dealers' Network, in regards to the analysis and resolution between Ford Dealer's customers and Firestone Dealers, in order to optimize Customer Service.

### 2. Contents of the conference:

- Tire Build/Components
- Nomenclature Used for Tire Identification
- Speed Index
- Loading Rate/Capacity
- BFVZ's Tire Warranty
- Importance of correct Inflation Pressure
- Probable Failures Mode
- Patterns of Irregular Wear
- Factors that Could Possibly Produce Vibration
- Dynamic Balance
- · Solution of Customer Dissetisfaccion

### 3. Duration:

- Eight (8) Hours
- Proposal: Two (2) consecutive mornings- 4 hours per day

During the second day a work session will be conducted with the Ford Dealer and the Bridgestone Firestone Dealer and the Zone Manager of our Customer Service Office Will participate in this activity in order to create a channel of direct communication on both sides, to improve the response time to the customer, thus improving the service.

Having nothing further to inform and hoping to helf from you soon to the end of implementing this activity the earliest possible, I remain.

Your Truly

### Pedro Martinez Original Equipment Manager

c.c.: Mesars : Hector Rodriguez Antonio Da silva Carlos Maron - FORD - FORD - FORD Edivia Caballero Jorge González Oscar Rodríguez Gertrudis Soto - BFVZ - BFVZ

- BFVZ

### BRIDGESTONE FIRESTONE VENEZOLANA, C.A.

Valencia, 23 de Agosto de 1999

A: Todos los Gerentes de Zonas

De: Sr. Oscar Rodríguez

Sra. Gertrudys Soto de Garces

La Dirección de Mercadeo y Ventas conjuntamente con la Gerencia de Mercadeo y Operaciones de Ventas ha diseñado una atractiva promoción dirigida a todos los usuarios de Venículos Rústicos.

Esta actividad será coordinada por la Gerencia de Atención al Cliente y los usuarios conocerán la promoción a través de una cordial invitación extensiva de BFVZ, a visitar el distribuidor autorizado mas cercano (Tire Center, Bridgestone Firestone, Tire Express ó Firestone) y recibir:

- \* REVISIÓN de sus cauchos GRATIS
- Servicio de ROTACIÓN (gratis en caso de ser necesario)

Toda nuestra red de Distribución debe conocer de nuestra promoción especial y ofrecer el atractivo que nos caracteriza como la empresa ilder en la industria del caucho el mejor producto, la mejor atención personalizada y nuestros excelentes precios.

Los beneficios que obtendremos con esta promoción se verán reflejados en un incremento del trafico de usuarios -> AUMENTO DE LAS VENTAS.

Esperando contar con su vallosa colaboración para el desempeño de esta actividad y orgullosos de contar con un valloso equipo humano.

Atentamente ,

Director de Mercadeo y Ventas

Gertrudys Soto de Garces

Gerente de Mercadeo y Operaciones

de Ventas

### BRIDGESTONE FIRESTONE VENEZOLANA C.A.

Correttes Nacional Valoretin - Les Guaya Apás: 194 - Valoreta 2005 - A S-Mail: prest@Messl.nd.ve Tiest: (041)407.911 - 33.34.70 Fasc (041)407.917 - 92.15.51 - 33.82.7 Valoreta: 650. Carabota

Valencia, August 23, 1999

Free Translation

TO:

Area Managers

FROM:

Oscar Rodriguez

Gertrudis Soto de Garcés

The Sales & Marketing Direction together with the Marketing & Sales Operations Department has launched an attractive promotion for all users of Light Truck and Sports Utility vehicles.

This activity will be coordinated by the Department of Customer Service and the users will be informed by an invitation from BFVZ to visit their nearest BFVZ dealer (Tire Center, Bridgestone Firestone, Tire Express or Firestone). They will receive:

- > Free Tire Inspection
- > Free Rotation Service (if needed).

All our dealer network should know of this special promotion in order to offer the best product, the best customer service and the best price that only our company as leader of the tire business in Venezuela can give.

The benefits that we will obtain from this promotion will be reflected in an increased traffic of customers to our dealers thus increasing BFVZ sales.

Counting on you for the fulfillment of this promotion, we remain,

Sincerely,

O. Rodríguez

.G. Soto de Garces

Marketing & Sales Director

Marketing and Sales Operations Mgr.

BRIDGESTONE FIRESTONE VENEZOLANA, C.,

Valencia, 23 de Agosto de 1999

A: Todos Los usuarios de Vehículos Rústicos

### Estimados Usuarios:

Bridgestone Firestone Venezolana, la empresa líder en ventas de cauchos para vehículos rústicos, ha diseñado una promoción especial dirigida a todos los usuarios de vehiculos rusticos, accesible en todos nuestros distribuidores autorizados Bridgestone Firestone.

A través de estas lineas nos complace extenderle una invitación especial a Usted " Nuestro Mayor Baluarte " a visitar el distribuidor mas cercano Bridgestone Firestone y hacerlo participe de los beneficios que la empresa lider pone a su disposición:

- · REVISIÓN de sus cauchos GRATIS
- · Servicio de ROTACIÓN (gratis en caso de ser necesario)

Seria de gran placer contar con su valiosa visita a nuestros distribuidores y asi disfrutar del mejor producto, la mejor atención personalizada y el excelente precio que solo la empresa líder en la industria del caucho puede ofrecerie.

Sin mas a que hacer referencia y orgullosos de contar con usted como cliente de ruestros productos BRIDGESTONE / FIRESTONE, le saluda.

Atentamente,

BRIDGESTONE FIRESTONE VENEZOLANA

Director de Mercadeo y Ventas

catteo y Operaciones

### BRIDGESTONE FIRESTONE VENEZOLANA C.A.

Carregage Manieral Valencie - Less Guaya Apder: 184 - Valencie 2003 - A Calvar Surandifference return Telef: (041)407,811 - 33.3a 70 Fist: (041)407,815 77 - 32.3a 70 Fist: (041)405,855 77 - 32.42 7 Valencie. Ede. Cardebio

Valencia, August 23, 1999

Free Translation

TO: Owners of Light Truck Vehicles

Dear Customer:

Bridgestone Firestone Venezolana, the Venezuelan leader in sales of light truck and sports Utility tires is launching a special promotion for all customers, available at all our authorized Bridgestone Firestone dealers.

We will like to extend a special invitation to you, our special customer, to visit your nearest BFVZ dealer and take advantage of the benefits of this promotion:

- > Free Tire Inspection.
- > Free Rotation Service (if needed).

It will be a pleasure to count with your visit to one of our dealers so that you can enjoy the best product, the best customer service and the excellent prices that only our company as leader of the tire business in Venezuela can offer you.

Looking forward to counting with you as our preferred customer, we remain,

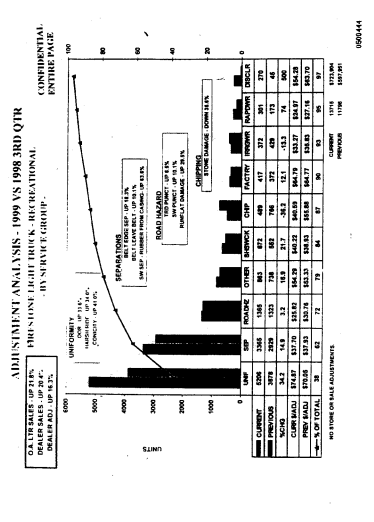
Sincerely, Bridgestone Firestone Venezolana C.A. signed by: Oscar Rodriguez Sales & Marketing Director

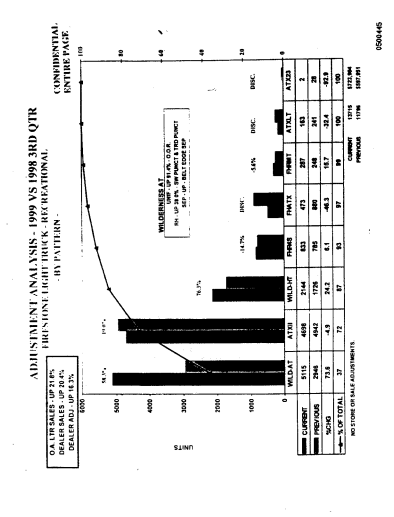
Gertrudis Soto de Garcés Marketing and Sales Operations Mgr.

# Firestone

1999 QUARTERLY MEETING AIKEN, SC OCTCBER 19, 1999 0500443

CRITICAL PERFORMANCE ISSUES





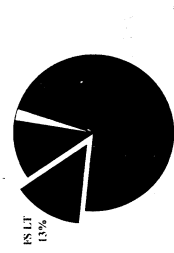
CONFIDENTIAL ENTIRE PAGE

FIRESTONE
LT RECREATIONAL ADJUSTMENT ANALYSIS 1999 FIRST HALF YEAR 0500446

JULY 1999

# OVERALL BES DOLLAR ADJUSTMENTS CONFIDENTIAL CONFIDENTIAL COMPARED TO '98 HALFTURE PAGE

# BY PRODUCT GROUP





FIRESTONE LT DOLLARS
ADJUSTMENTS UP 19%
USTED
1998 1st HALF DOLLARS
TOTAL DOLLARS = \$970,

1998 1st HALF DOLLARS ADJUSTED TOTAL DOLLARS = \$970,659 W/O FORD RECALL.

1999 1st HALF DOLLARS ADJUSTED TOTAL DOLLARS = \$1,155,706 W/O FORD RECALL.

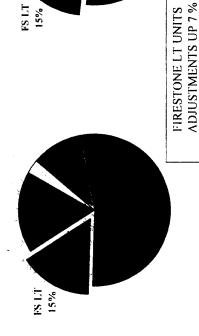
INCLUDES DEALER AND STORE ONLY

0500447

# OVERALL BFS UNIT ADJUSTMENTS COMPARED TO '98 HALFURE PAGE



FS LT 15%



1998 1st HALF UNITS ADJUSTED

1999 1st HALF UNIT'S ADJUSTED

TOTAL UNITS = 20,604 W/O FORD RECALL

TOTAL UNITS = 19,262 W/O FORD RECALL

INCLUDES DEALER AND STORE ONLY

0500448

FIRESTONE LT RECREATIONAL - 1999 FIRST HAIDFINERAR

CHANGE	DESCRIPTION	1999	1998
<b>↑</b> 18.1%	OVERALL ADJ DOLLARS	\$ 764,457	\$ 647,211
₩ 1.9%	OVERALL ADJ UNITS	14570	14303
<b>↓</b> 13.0%	ADJ. AS % OF SALES DOLLARS (ADJ. DOLLARS / SALES DOLLARS	0.36	0.41
<b>→</b> 21.8%	ADJ. AS % OF SALES UNITS (ADJ. UNITS / SALES UNITS)	0.30	0.38
₩9.0 ₩	COST / ADJ.** (ADJ. DOLLARS / ADJ. UNITS)	\$ 51.94	\$ 51.65

<sup>\*\*</sup> BASED UPON DEALER ADJUSTMENTS ONLY; STORES PAID BUDGET AMOUNT.

0500450

ADJUSTNIENT PERFORMANCE - SERVICE GREGORIPE PAGE

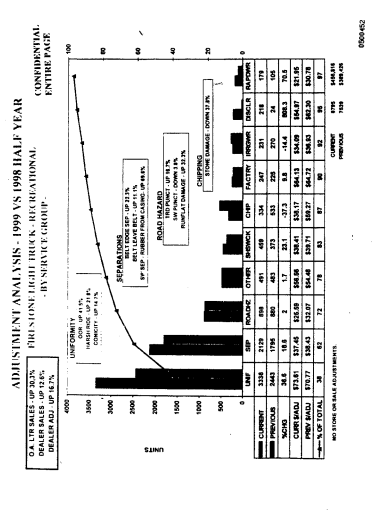
	Ξ, ω	œ		9 _
COMMENTS	148 PROCESS IMPROVEMENT – REVISED UNIFORMITY LIMITS –HIGH POST PRODUCT IMPRV. NUMBERS	426 PROCESS IMPROVEMENT FOR LT265/75R16, 366 FOR OTHERS NEED MORE IMPROVEMENT	CUSTOMER SATISFACTION BALANCED WITH COST CONTROL	DECREASE IN WILDERNESS AT AND WILDERNESS HT – NEW SPECIAL SERVICE TIRES AVAILABLE
% CHANGE	<b>4</b> 36.6%	<b>4</b> 18.6%	<b>4</b> 2.0%	<b>→</b> 37.2%
SERVICE GROUP	UNIFORMITY	SEPARATIONS	ROAD HAZARD	CHIPPING

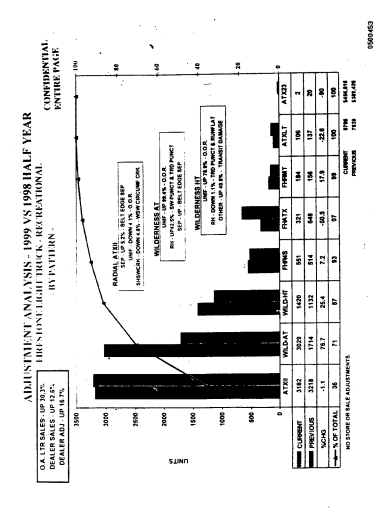
NEED IMPROVEMENT IN UNIFORMITY AND MORE IMPROVEMENT IN SEPARATIONS TO REDUCE LT REC ADJUSTMENTS.

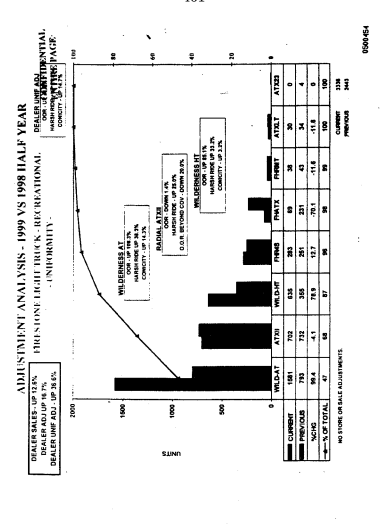
ADJUSTMENT PERFORMANCE - MAJOR LINESMREPAGE

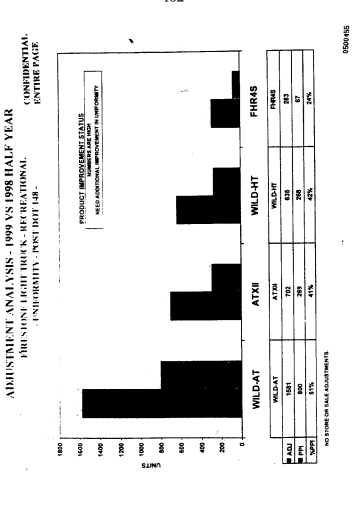
TIRE LINE	MAJOR REASON FOR REMOVAL	COMMENTS
ATX II	SEPARATIONS UNIFORMITY	SEPARATIONS UP 5.2% - 25 PPI UNIFORMITY DOWN 4.1%
WILDERNESS	UNIFORMITY ROAD HAZARD	UNIFORMITY UP 99.4% ROAD HAZARD UP 42.5%
WILDERNESS	UNIFORMITY ROAD HAZARD	UNIFORMITY UP 78.9% ROAD HAZARD DOWN 1.1%

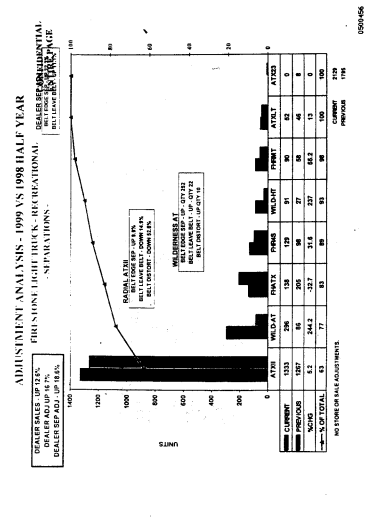
WILDERNESS AT & WILDERNESS HT INCREASES IN ADJUSTMENTS RELATED TO FORD F150 SIZES

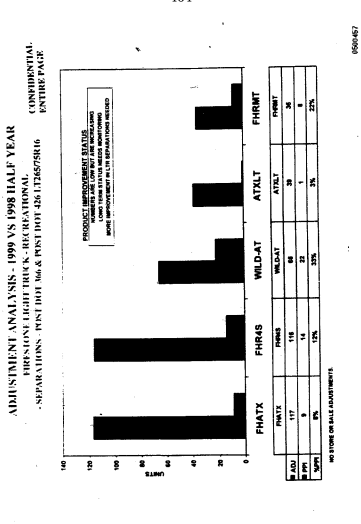


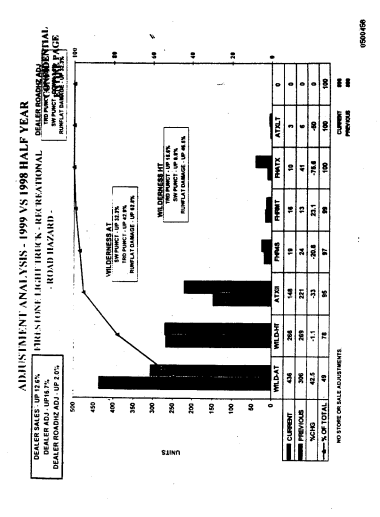


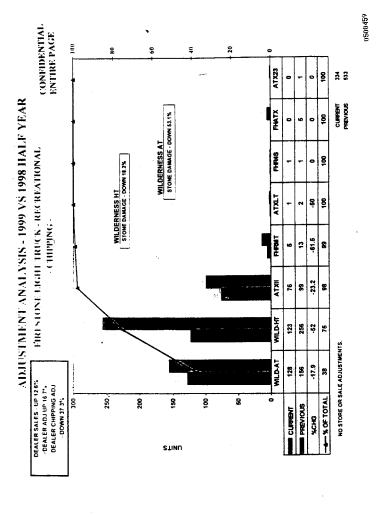


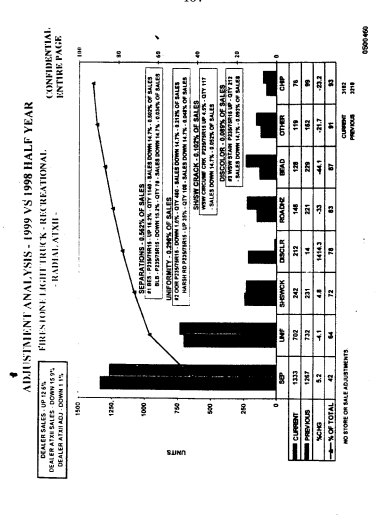


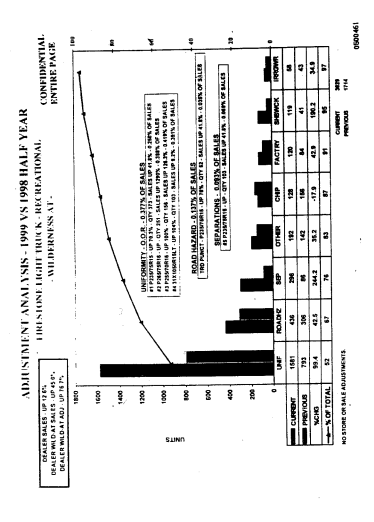


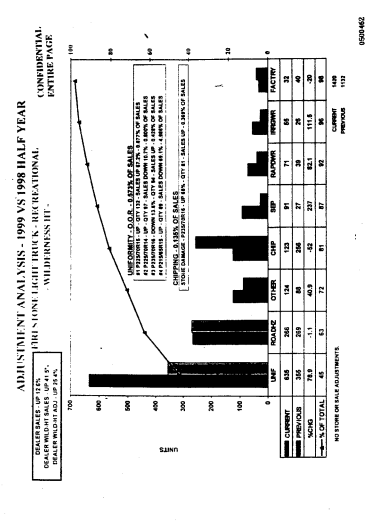












### BRIDGESTONE/FIRESTONE, INC

Componate Quality Assurance Division

E0 Century Blvd.
Nasnville, TN 37214
(PH) 615-872-1379
(FAX) 615-872-1422

Date: November 12 1999

To Mr. R.O. Martin

From: B.V. Halverson

VALENCIA ADJUSTED TIRE MINIT SURVEY- OCTOBER 25-28 Subject:

Valencia Technical Service collected about 200 tires that were submitted by SUV owners to Firestone dealers for adjustment

 $Mr. \ J.$  Hoetzel and I went to Varencia the week of October 25 to analyze the tires. The tires all had a minimum of one cut through the tread and sidewall and the tires were inspected in the same way as in normal adjusted/worn tire surveys.

### WILDERNESS AT TIRES

	P255/70R16	P235/70R16	LT245/75R16
CUSTOMER	EXPLORER/TOYOTA	EXPLORER	BLAZER
TOTAL TIRES INSPECTED	93	43	33
PRODUCING PLANT	1		
WILSON	60		
VALENCIA	28	43	33
JOLIETTE	5		!
REMOVAL REASON			
% BES	36%	21%	54%
% BLB	20%	9%	24%
% OOR	30%	26%	12%
% NO REASON TO ADJUST	6%	35%	6%
% OTHER	9%	9%	3%
TOTAL REPAIRS	19	10	2

<sup>&</sup>quot;The Ford Explorer uses the P255/70R16 RWL tire, the Toyota SUV uses the P255/70R16 BSW tire of which there were six tires in the 93 P255/70R16 size.

\*\* There were actually more tires with repairs than snows in the report. Unfortunately the computer program and not save each entry that was made to indicate a repair was found in a tire. If multiple repairs were made, a note was made in the comments section, if only one repair was made, just the entry in the program was made and it was not always saved. The data in the table reflects tires that had multiple repairs or a single large repair that reduired a special comment, the computer program has been corrected.

Based on the sample we inspected, the LT 245/75R16 adjusts at a higher rate for BES and BLB than the P255/73R16 and the P235/75R15.

### ADDITIONAL COMMENTS

- Four of the P255/70R16 adjusted for Out Of Round actually had a BES condition
- 5 tires had tread punctures as the primary removal code, three had tread punctures as a secondary removal code.

Our conclusion continues to be that service conditions in Venezuela related to tire maintenance and to speed are critical items in the performance of these tires in the Venezuela market.

On the attached charts, there is an abbreviation for the adjustment condition, "no workmanship and materials found". On the Percent of Adjustments chart is says "no work" and on the Adjustment Vs repaired tires chart it says, "work".

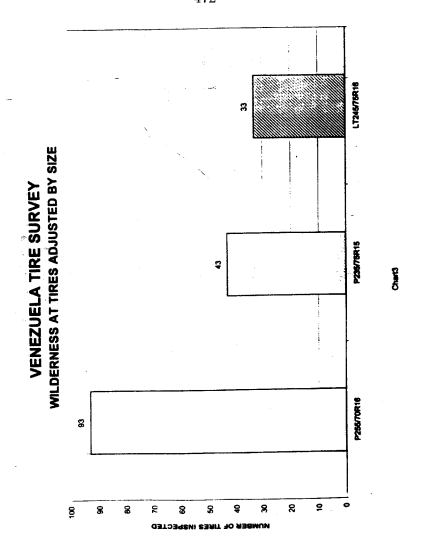
Mgr. Market Quality Engr.

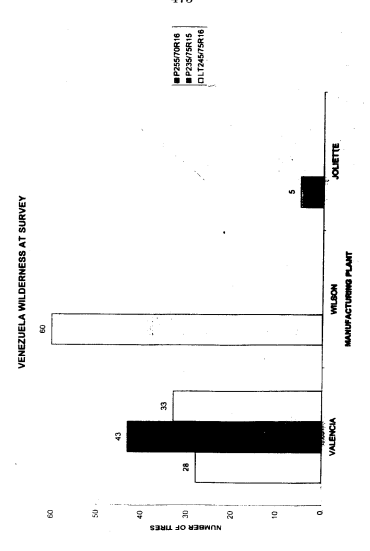
CC: Mr. J. Gonzalez Mr. L. Abreu Mr. M. Suetsugu

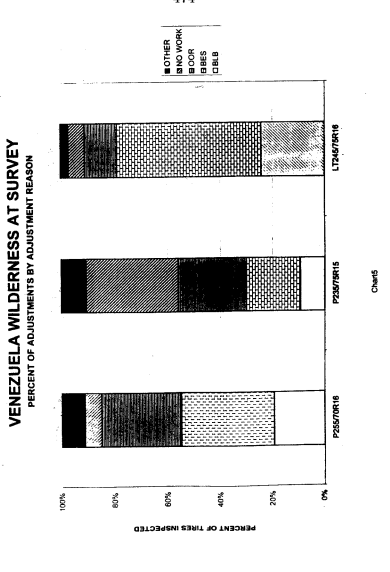
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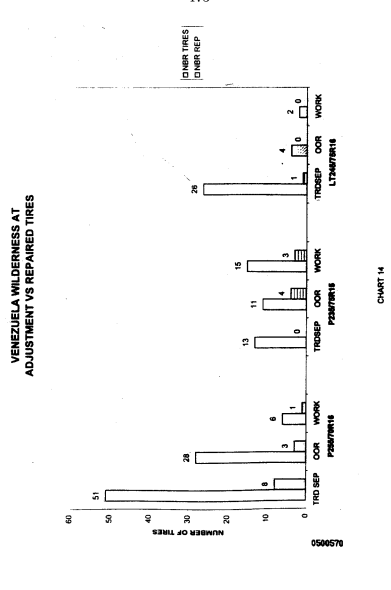
NGV 0 g 1889

R. O. MARTIN









CONFIDENTIA ENTIRE PAGE

BRIDGESTONE/FIRESTONE TIRE SALES COMPANY

INTEROFFICE MEMO

TO:

Dave Laubie

DATE:

January 19, 2000

FROM:

William Thomas

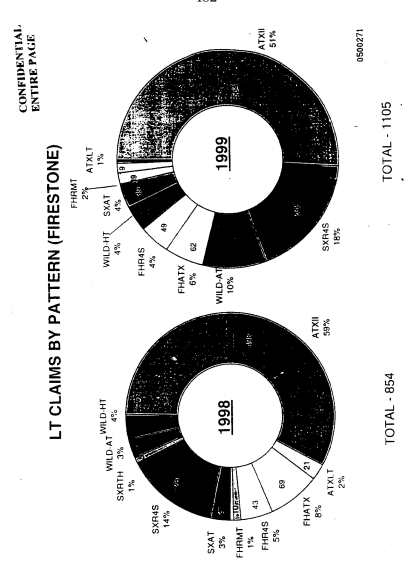
REF. NO: WT-002

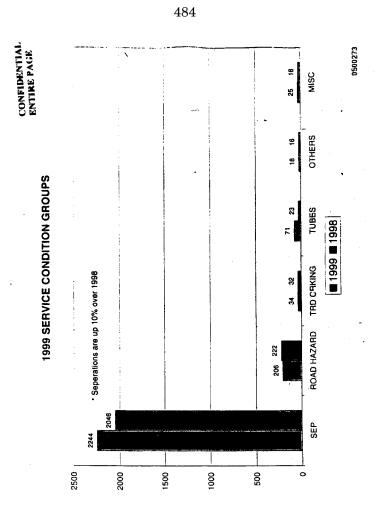
SUBJECT: 1999 Year End Minor PL Report

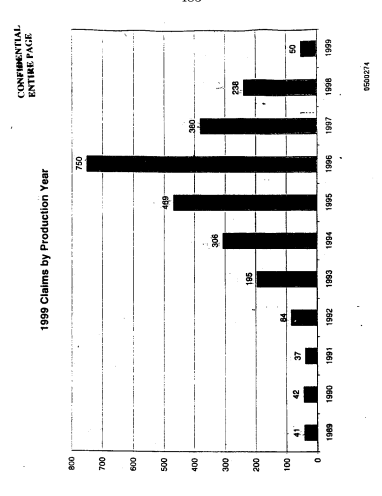
Attached is the 1999 Year End Minor PL Report. If you have any questions please do not hesitate to me.

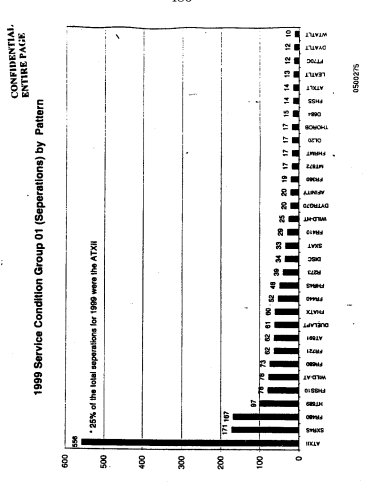
cc: Gary Garfield / Jay Stapp

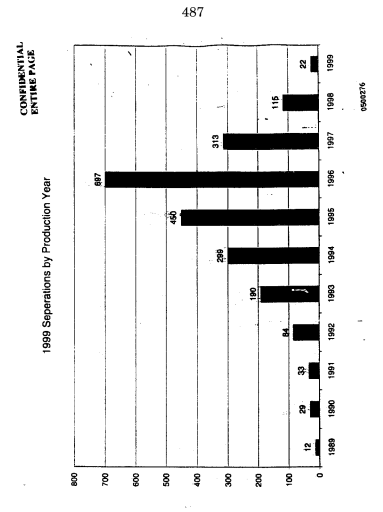


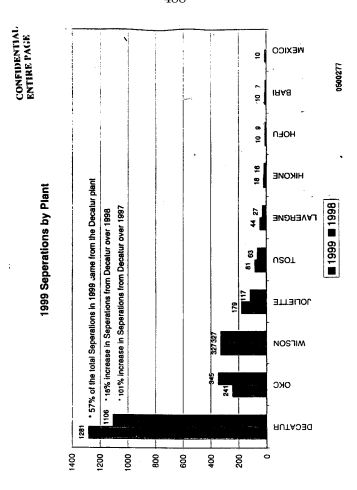


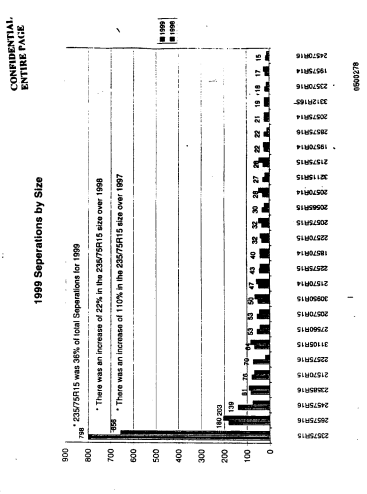


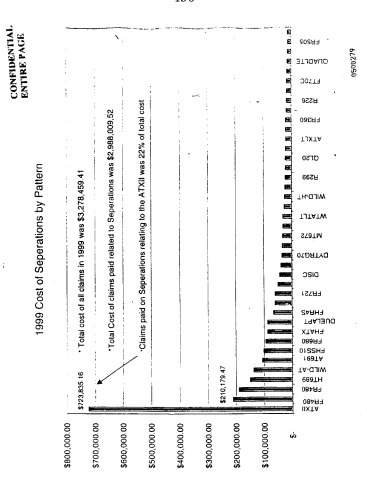






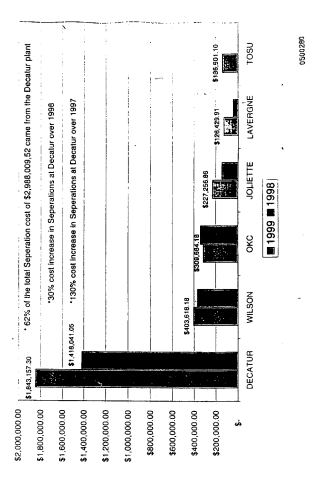


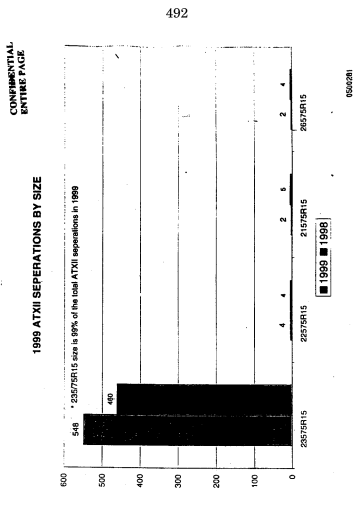


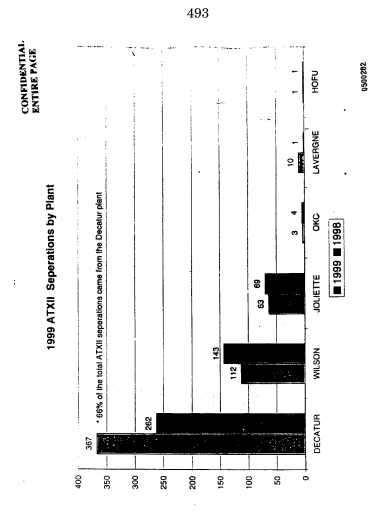




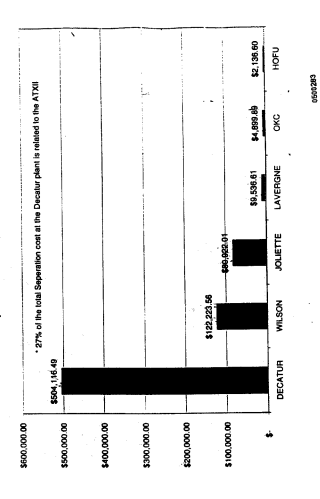
1999 Seperation Cost by Plant

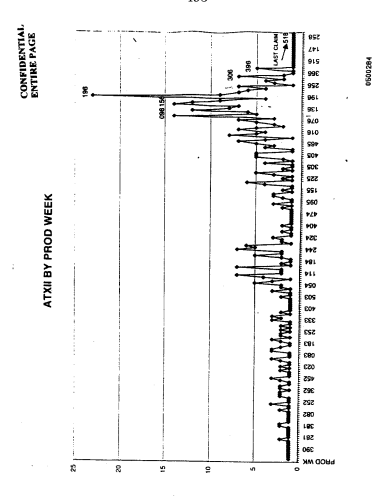












INDOOK 1551 UP

Page 1 of 2

REVISED 02/21/00

### PASSENGER TIRE

### SPECIAL FORD HI SPEED TEST

TEST CODE

TEST EQUIPMENT

- T5 MACHINE AT STEEL PRODUCTS

LOAD

- VARIABLE - AS REQUESTED ON TEST SHEET

INFLATION

SPEED

- VARIABLE-AS REQUESTED ON TEST SHEET

- VARIABLE-SEE PROCEDURE

TEMPERATURE

- 100 + OR - 5 DEGREES F.

PROCEDURE

MOUNT TIRE ON SOURCE RECOMENDED WHEEL AND INFLATE TO TEST INFLATION ALLOW 3 HOUR GROWTH. AFTER GROWTH PERIOD ADJUST INFLATION PRESSURE TO TEST INFLATION

BREAK IN IS RUN AT 17%,33%,50%,66% and 83%

STEP #1 SPEED FOR 2 MINUTES EACH. TEST IS SET UP BY COMPUTER AFTER TARGET SPEED IS ENTERED COMPUTER WILL CALCULATE SPEEDS STARTING AT TARGET-SPEED MINUTES 40 KPH FOR 10 MINUTES ANDTHEN INCREASING SPEED 10 KPH EACH 10 MINUTES TO TIRE FAILURE OR MAXIMUM MACHINE SPEED.(400 kph)

TEST DURATION

- TO FAILURE

RPK10151992

http://intranet.bfs.com/ttstweb/acuna/acunaD2.html

9/1/00

INDOOR TEST G6

Page 1 of 2

PASSENGER TIRE

REVISED: 08/11/99

# DOT (MVSS109) HIGH SPEED TEST

TEST CODE

TEST EQUIPMENT

67" ROADWHEEL

LOAD

88% OF TIRES MAXIMUM LOAD RATING AS STAMPED ON TIRE SIDEWALL

INFLATION

DIMENSIONAL + 6 PSI

SPEED

VARIABLE - SEE PROCEDURE

TEMPERATURE -

100 + OR - 5° F

PROCEDURE -

MOUNT TIRE ON SOURCE RECOMENDED WHEEL

AND INFLATE TO TEST INFLATION. ALLOW 3 HOUR GROWTH. AFTER GROWTH PERIOD ADJUST INFLATION PRESSURE TO TEST INFLATION AND RUN TEST AS

FOLLOWS:

BREAK-

2 HOURS AT 50 MPH, COOL TO 100°F, RE-ADJUST INFLATION TO TEST INFLATION AND START TEST

TEST:

RUN 1/2 HOUR AT 75 MPH AND THEN

1/21/00

http://intranet.bfs.com/ttstweb/indoor/indrG6.html

INDOOR TEST G6

Page 2 of 2

5 MPH INCREMENTS UNTIL TIRE FAILURE

TEST DURATION - GOVERNMENT -(1/2 HOUR AT 85 MPH)

FIRESTONE - TO FAILURE

REVISED 08/11/99

#### **PASSENGER TIRE**

#### **ECE 30 SPEED CERTIFICATION**

#### FOR "H" SPEED RATED TIRES-STANDARD RADIAL TIRE

TEST CODE -

U7H

TEST EQUIPMENT-

67" ROADWHEEL (1.7 METER)

LOAD -

80% OF MAXIMUM

WHEEL -

SOURCE RECOMMENDED

SPEED -

SEE PROCEDURE

TEMPERATURE -

AMBIENT TEMPERATURES ARE AS FOLLOWS:

MEASUREMENTS = 75 DEGREES +/-.5 DEGREES

DRUM TEST = 100 DEGREES +/- 5 DEGREES F.

PROCEDURE-\*

STEP A. MOUNT TIRE ON RECOMENDED WHEEL AND INFLATE TO MEASUREMENT INFLATION OF 1.6 BARS (26psi).

STEP B. ALLOW MINIMUM 24 HOUR GROWTH PERIOD.

STEP C. MEASURE TIRE OVERALL WIDTH AT 6 LOCATIONS APPROXIMATELY 60 DEGREES APART AROUND TIRE. LETTERS OR OTHER PROTUBERANCES SHOULD BE INCLUDED IN THE MEASUREMENTS. THE HIGHEST MEASUREMENT SO OBTAINED IS TAKEN AS THE OVERALL WIDTH. THE HEIGHT OF THE TREAD WEAR INDICATORS IS MEASURED AT 6 ARBITRARY LOCATIONS IN THE TREAD GROOVES. GROOVES.

STEP D. SET INFLATION PRESSURE TO 40.6 PSI

(2.8 BAR) AND ALLOW 3 HOURS AT 100 DEGREES F.

STEP E. ADJUST PSI TO 41 AND RUN TEST

BELOW

STEP 1. 5 MINUTES AT 50 MPH

http://intranet.bfs.com/ttstweb/Indoor/IndrU7H.html

9/1/00

STEP 2. 5 MINUTES AT 75 MPH

STEP 3. 10 MINUTES AT 106 MPH (170kph)

STEP 4. 10 MINUTES AT 112 MPH (180kph)

**STEP 5**. 10 MINUTES AT 118 MPH (190kph)

**STEP 6.** 20 MINUTES AT 124 MPH (200kph)

IF NO FAILURE TIRE IS TO BE REMOVED FROM

MACHINE AND PLACED IN MEASUREMENT ROOM FOR A MINIMUM OF 6 HOURS AT

MEASUREMENT INFLATION PRESSURE.AFTER 6 HOURS RESET INFLATION AND MEASURE TIRE WITH PROFILOMETER.

\* REMOVED BIAS TIRE INFLATION CHART

#### REVISED 08/11/99

#### PASSENGER TIRE

# **ECE 30 SPEED CERTIFICATION**

FOR "S" SPEED RATED TIRES

TEST CODE

- U7S

TEST EQUIPMENT

- 67" ROADWHEEL (1.7 METER)

- 80% OF MAXIMUM AT SPECIFIED PSI.

LOAD WHEEL

- SOURCE RECOMMENDED

SPEED

- SEE PROCEDURE

TEMPERATURE

- AMBIENT TEMPERATURES ARE AS FOLLOWS:

MEASUREMENTS = 75 DEGREES +/- 5 DEGREES F.

DRUM TEST = 100 DEGREES +/- 5 DEGREES F.

PROCEDURE -

MOUNT TIRE ON SOURGE RECOMENDED WHEEL AND INFLATE TO MEASUREMENT INFLATION OF 1.8 BARS (26psi). STEP A.

STEP B. ALLOW MINIMUM 24 HOUR GROWTH PERIOD.

STEP C.

MEASURE TIRE OVERALL WIDTH AT 6
LOCATIONS APPROXIMATELY 60 DEGREES
APART AROUND TIRE.LETTERS OR OTHER
PROTUBERANCES SHOULD BE INCLUDED IN
THE MEASUREMENTS. THE HIGHEST
MEASUREMENT SO OBTAINED IS TAKEN AS
THE OVERALL WIDTH. THE HEIGHT OF THE
TREAD WEAR INDICATORS IS MEASURED AT
6.ARBITRARY LOCATIONS IN THE TREAD
GROOVES.

GROOVES.

STEP D. SET INFLATION PRESSURE TO 37.7 PSI (2.6bar)AND ALLOW 3 HOURS AT 100 DEGREES F.

ADJUST PSI TO 37.7 AND RUN TEST-BELOW "STEP

http://intranet.bfs.com/ttstweb/indoor/indrU7S.html

1/21/00

STEP 1. 5 MINUTES AT 50 MPH STEP 2. 5 MINUTES AT 75 MPH

\*\*\* STEP 3. 10 MINUTES AT 87 MPH (140kph)

\*\*\* STEP 4. 10 MINUTES AT 93 MPH (150kph)

STEP 5. 10 MINUTES AT 99 MPH (160kph)

STEP 6. 20 MINUTES AT 106 MPH (170kph) IF NO FAILURE TIRE IS TO BE REMOVED FROM MACHINE AND PLACED IN MEASUREMENT ROOM FOR A MINIMUM OF 6 HOURS AT MEASUREMENT INFLATION PRESSURE AFTER 6 HOURS RESET INFLATION AND MEASURE TIRE WITH PROFILOMETER.

\* REMOVED INFLATION CHART FOR BIAS TIRES.

**REVISIONS 12/6/1994** 

\*\* REVISED PSI CALCULATION FROM 38 TO 37.7

\*\*\* REVISED SPEED CALCULATIONS USING: 1.60935 KPH = 1 MPH,FOR CONVERSIONS

INDOOR TEST UI

Page 1 of 2

PASSENGER TIRE

REVISED 08/11/99

S.A.E. HIGH SPEED TEST

"S":SPEED RATING

TEST CODE

U1

TEST EQUIPMENT

T5 MACHINE AT STEEL PRODUCTS

LOAD

80% OF MAXIMUM LOAD STAMPED ON SIDEWALL

INFLATION \*\*\*

38 PSI (CAPPED) SEE NOTE BELOW \*\*\*

SPEED

VARIABLE-SEE PROCEDURE

TEMPERATURE

100 + OR - 5 DEGREES F.

PROCEDURE

- MOUNT TIRE ON SOURCE RECOMENDED WHEEL AND INFLATE TO TEST.INFLATION.ALLOW 3 HOUR GROWTH. AFTER GROWTH PERIOD ADJUST INFLATION PRESSURE TO TEST INFLATION AND RUN TEST AS FOLLOWS:

5 MINUTES AT 50 MPH 5 MINUTES AT 75 MPH 10 MINUTES AT 87 MPH 10 MINUTES AT 93 MPH

10 MINUTES AT 99 MPH 10 MINUTES AT 106 MPH

10 MINUTES AT 112 MPH=TARGET SPEED

10 MINUTES AT 118 MPH

10 MINUTES AT 124 MPH

10 MINUTES AT 130 MPH

10 MINUTES AT 137 MPH

10 MINUTES AT 143 MPH

10 MINUTES AT 149 MPH

10 MINUTES AT 155 MPH

1/21/00

http://intranet.bfs.com/ttstweb/Indoor/IndrU1.html

#### INDOOR TEST UI

Page 2 of 2

10 MINUTES AT 161 MPH 10 MINUTES AT 168 MPH 10 MINUTES AT 174 MPH 10 MINUTES AT 180 MPH 10 MINUTES AT 186 MPH 10 MINUTES AT 193 MPH 10 MINUTES AT 199 MPH 10 MINUTES AT 205 MPH 10 MINUTES AT 211 MPH 10 MINUTES AT 217 MPH 10 MINUTES AT 224 MPH 10 MINUTES AT 230 MPH 10 MINUTES AT 236 MPH 10 MINUTES AT 242 MPH 10 MINUTES AT 249 MPH

# TEST DURATION - TO FAILURE

\*\*\* NOTE: INFLATION PRESSURE WAS CHANGED ON THIS TEST BY S.A.E. AS DESCRIBED IN SAE J1561 NOVEMBER 1990. ALL TESTS RAN PRIOR TO SEPTEMBER 1992 WERE RUN AT 41 PSI CAPPED INFLATION PRESSURE. ALL TESTS RAN AFTER SEPTEMBER 1, 1992 WILL BE RUN AT 38 PSI CAPPED INFLATION PRESSURE AS DESCRIBED IN THE SAE "LABORATORY SPEED TEST PROCEDURE FOR PASSENGER CAR TIRES – SAE 1561 NOV 90".

PK030993

Indoor Manual K3

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## PASSENGER TIRE

# SPECIAL FORD DURABILITY TEST

TEST CODE

- K3 - 67" ROADWHEEL TEST EQUIPMENT

LOAD

- MAXIMUM TIRE SIDEWALL STAMPING
- DIMENSIONAL
- 50 MPH

INFLATION SPEED TEMPERATURE

- 100° ± 5°F.

PROCEDURE

MOUNT TIRE ON SOURCE RECOMMENDED WHEEL AND INFLATE TO TEST INFLATION. ALLOW 3 HOUR GROWTH, AFTER GROWTH PERIOD ADJUST INFLATION PRESSURE TO TEST INFLATION AND RUN TEST AS FOLLOWS:

LOAD CONDITION 85% MAXIMUM SIDEWALL STAMPING 90% MAXIMUM SIDEWALL STAMPING STEP DURATION (hours) 100% MAXIMUM SIDEWALL STAMPING 130% MAXIMUM SIDEWALL STAMPING 24 96

- 130 HOURS TEST DURATION

ACUNA TEST DI

Page 1 of 3

## ACUÑA TEST PROCEDURES

GENERAL INFORMATION

Test Code: D1

Description: ATE / VAR. 4G - Standard Load Passenger

TIRE INFORMATION

Load:

As specified\* (rated load) Front As specified\* (maximum load) Rear

Inflation Pressure:

26 PSI 35 PSI

Front Rear

Advanced Prep.

initial Measurements Skid Depth

Section Width Outside Circ. Tread Radius Tread Width Durometer

Screen measured dimensions for application suitability

Holography Dynamic Balance

VEHICLE INFORMATION
Type As specified\*

As specified\*

Rim Size: Alignment:

Front

Camber

Rear Nominal

Toe (deg.) 0.0 Nominal (deg.)

Nominal

Caster (deg.) Nominal Nominal

Notes:

Alignments to be set in the fully loaded condition.

Settings specified as "Nominal" should be set to midrange of manufacturer's specification.

Toe is NOT to be reset unless total toe has changed from original setting by greater than .05" (.10°).

## ACUNA TEST DI

Page 2 of 3

IEST INFOR	MATION .
Duration:	40,000 mi.

Routing:

Course		Speed	<u>%</u>	Laps	Distance(mi.)
Track	(Outside Lane)	70	98.3	83	589
	(Inside Lane)	-	-	-	-
Highway		-	-	-	-
City		15	1.7	7	10
Gravel		-		-	
Cobblestone		-	-	-	-
Other				-	
TOTAL		_	100.0	-	599

The test sequence is varied depending on the number of vehicles running on a particular test schedule. All vehicles on the same test run the same sequence, but each test may have a different sequence depending on traffic conditions. The sequence may differ, but the overall routing will be the same for each test.

Test Sequence:

Alternation Schedule: Daily

Rotation Schedule: Hold Stops/Accels./Decels.: None Special Instructions: None

INSPECTION	NC

INSPECTIONS	<u> </u>		
Photographs:	15,000 mi.	Growth	5,000 mi.
	20,000 mi.	Measurments:	40,000 mi. (final)
	25,000 mi.		
	30,000 mi.	Alignments:	0 mi.
	35,000 mi.	_	5,000 mi.
	40,000 mi. (final)	/	10,000 mi.
			15,000 mi.
			20,000 mi.
			25,000 mi.
Skid Loss	0 <b>m</b> i.		30,000 mi.
Measurments:	15,000 mi.		35,000 mi.
	20,000 mi.		40,000 mi. (final)
	25,000 mi.		
	30,000 mi.	Holography:	0 mi.
	35,000 mi.	•	15,000 mi.

http://intranet.bfs.com/ttstweb/acuna/acunaD1.html

9/1/00

# ACUNA TEST DI

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40,000 mi. (final)

20,000 mi.

25,000 mi.

30,000 mi. 35,000 mi. 40,000 mi. (final)

NOTE:

Any category having an asterisk (\*) indicated after it should have that information included in the appropriate category or Comments section of the test instruction sheet.

#### **ACUÑA TEST PROCEDURES**

GENERAL INFORMATION

Test Code: D1Q

Description: ATE / VAR. 4G - Standard Load Passenger Tire Qualification

TIRE INFORMATION

Load:

Front Rear

As specified\* (rated load)
As specified\* (maximum load)

Inflation Front

26 PSI

Rear

35 PSI

Advanced Prep.

Skid Depth Measurements

> Section Width Outside Circ. Tread Radius Trend Width Durometer

Screen measured dimensions for application suitability

Holography Dynamic Balance

VEHICLE INFORMATION

Type:

As specified\* As specified\*

Rim Size: Alignment:

Front 0.0

Rear

Toe (deg.)

Nominal

Camber (deg.)

Nominal

Caster (deg.) Nominal Notes:

Nominal

Alignments to be set in the fully loaded condition.

Settings specified as "Nominal" should be set to midrange of manufacturer's specification.

Toe is NOT to be reset unless total toe has changed from original setting by greater than .05" (.10°).

ACUNA IESI DIQ

#### TEST INFORMATION

Duration: 32,000 mi.

Routing:

,		Per Shift			
Course		Speed	%	Laps	Distance(mi.)
Track	(Outside Lane)	70	98.3	83	589
	(Inside Lane)	-		_	_
Highway		-	-		
City		15	1.7	7	10
Gravel		_	-	_	•
Cobblestone		•	-		-
Other		-	-	_	
TOTAL		_	100.0	-	599

Test Sequence: The test sequence is varied depending on the number of vehicles running on a particular test schedule. All vehicles on the same test run the same sequence, but each test may have a different sequence depending on traffic conditions. The sequence may differ, but the overall routing will be the same for each test.

for each test.

Alternation Daily Schedule:

Rotation Schedule: Hold Stops/Accels./Decels.: None Special Instructions: None

# INSPECTIONS

Photographs. 15,000 mi. Growth 20,000 mi. Measurr 25,000 mi. 5,000 mi.

Measurments: 32,000 mi. (final)

32,000 mi. (final) Alignments: 0 mi.

5,000 mi.

10,000 mi. 15,000 mi.

20,000 mi.

Skid Loss 0 mi. 20,000 mi. Measurments: 15,000 mi. 20,000 mi. 25,000 mi.

25,000 mi.

32,000 mi.(final)

32,000 mi. (final) Holography: 0 mi. .15,000 mi.

http://intranet.bfs.com/ttstweb/acuna/acunaD1Q.html

9/1/00

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ACUNA TEST DIQ

Page 3 of 3

25,000 mi. 32,000 mi.(final)

NOTE:

Any category having an asterisk (\*) indicated after it should have that information included in the appropriate category or Comments section of the test instruction sheet.

· ACUNA IEST DA

Page 1 of 3

# ACUÑA TEST PROCEDURES

GENERAL INFORMATION

Test Code: D2

Description: ATE / VAR. 4G - Extra Load Passenger

TIRE INFORMATION

Load:

Front Rear

As specified\* (rated load) As specified\* (maximum load)

Inflation Pressure:

Front

31 PSI

Rear Initial 41 PSI

Advanced Prep.

Measurements Skid Depth

Section Width Outside Circ. Tread Radius Tread Width Durometer

Screen measured dimensions for application suitability

Holography Dynamic Balance

#### VEHICLE INFORMATION

Type:

As specified\* As specified\*

Rim Size: Alignment:

Front

0.0

Rear Nominal

Toe (deg.) Camber (deg.)

Nominal

Caster (deg.) Nominal

Nominal

Notes:

Alignments to be set in the fully loaded condition.

Settings specified as "Nominal" should be set to midrange of manufacturer's specification.

Toe is NOT to be reset unless total toe has changed from original setting by greater than .05" (.10°).

Page 2 of 3

Duration: Routing:	40,000 mi.		Per Shift			
	Course		Speed	<u>%</u>	Laps	Distance(mi.)
	Track	(Outside Lane)	70	98.3	83	589
		(Inside Lane)	-	-	-	-
	Highway		-	-	-	-
	City		15	1.7	7	10
	Gravel	•	-	-	-	-
	Cobblestone		-	•	-	-
	Other		-	-	-	-
	TOTAL		-	100.0	-	599
		uence is varied				vehicles running

Test Sequence:

on a particular test schedule. All vehicles on the same test run the same sequence, but each test may have a different sequence depending on traffic conditions. The sequence may differ, but the overall routing will be the same for each test.

Alternation Schedule: Daily Rotation Schedule: Hold Stops/Accels./Decels.: None Special Instructions: None

#### INSPECTIONS

HAOL FOLIOMS	2		
Photographs:	15,000 mi.	Growth	5,000 mi.
	20,000 mi.	Measurments:	40,000 mi. (final)
	25,000 mi.		
	30,000 mi.	Alignments:	0 mi.
	35,000 mi.		5,000 mi.
	40,000 mi. (final)	/	10,000 mi.
			15,000 mi.
Skid Loss	0 mi.		20,000 mi.
Measurments:	15,000 mi.		25,000 mi.
	20,000 mi.		30,000 mi.
	25,000 mi.		35,000 mi.
	30,000 mi.		40,000 mi.(final)
	35,000 mi.	Holography:	0 mi.
	40,000 mi. (final)		15,000 mi.

http://intranet.bfs.com/ttstweb/acuna/acunaD2.html

9/1/00

- ACUNA TEST D2

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20,000 mi. 25,000 mi. 30,000 mi. 35,000 mi. 40,000 mi (final)

NOTE:

30,000 mi. (final)

40,000 mi.(final)

Any category having an asterisk (\*) indicated after it should have that information included in the appropriate category or Comments section of the test instruction sheet.

Page 1 ot 3

# ACUÑA TEST PROCEDURES

GENERAL INFORMATION

Test Code: D2Q

Description: ATE / VAR. 4G - Extra Load Passenger Qualification

TIRE INFORMATION

Load:

Front Rear

As specified\* (rated load)
As specified\* (maximum load)

Inflation Pressure:

Front

31 PSI

Rear Initial 41 PSI

Advanced Prep.

mплан Measurements Skid Depth

Section Width Outside Circ. Tread Radius Tread Width Durometer

Screen measured dimensions for application suitability

Holography Dynamic Balance

VEHICLE INFORMATION

As specified\* As specified\*

Rim Size: Alignment:

Front

Nominal

Toe (deg.)

Rear

Camber

(deg.)

Nominal

Caster (deg.) Nominal Notes:

Nominal

Alignments to be set in the fully loaded condition. Settings specified as "Nominal" should be set to midrange of

manufacturer's specification.

Toe is NOT to be reset unless total toe has changed from original setting by greater than .05" (.10°).

ACUNA IESI DZQ

TEST INFO	RMATION						
Duration:	32,000 mi.						
Routing:			Per Shift				
	Course		Speed	peed %	Laps	Distance(mi.)	
	Track	(Outside Lane)	70	98.3	83	589	
		(Inside Lane)	-	-			
	Highway			-		-	
	City	· •	15	1.7	7	10	
	Gravel		-	-			
	Cobblestone			-	-	-	
	Other		-	•		-	
	TOTAL		•	100.0	-	599	

The test sequence is varied depending on the number of vehicles running on a particular test schedule. All vehicles on the same test run the same sequence, but each test may have a different sequence depending on traffic conditions. The sequence may differ, but the overall routing will be the same Sequence:

for each test.

Alternation Schedule: Daily Rotation Schedule: Hold Stops/Accels./Decels.: None Special Instructions: None

## INSPECTIONS

Test

Photographs: 15,000 mi. Growth 5,000 mi. 20,000 mi. Measurments: 32,000 mi. (final) 25,000 mi.

32,000 mi. (final)

Alignments: 0 mi. 5.000 mi.

10,000 mi. 15,000 mi.

20,000 mi. 25,000 mi. Skid Loss 0 mi. Measurments: 15,000 mi. 20,000 mi. 32,000 mi.(final)

25,000 mi.

32,000 mi. Holography: 0 mi.

15,000 mi. 20,000 mi. Page 2 of 3

ACUNA TEST D2Q

Page 3 of 3

25,000 mi. 32,000 mi.(final)

NOTE:

Any category having an asterisk (\*) indicated after it should have that information included in the appropriate category or Comments section of the test instruction sheet.

#### **ACUÑA TEST PROCEDURES**

GENERAL INFORMATION

Test Code: D9

Description: GM Approved ATE-Standard Load Passenger

TIRE INFORMATION

Passenger Car Tires Load: Front

Rear

As specified\* (design load) As specified\* (maximum load)

Compact Spares

85% of tire design load or 1628 lbs (740 kg), whichever is Front

95% of tire design load or 1870 lbs (850 kg), whichever is less, maintaining an equal load on both sides of the test axle.

Inflation Pressure:

Tire design (including compact spares)

Rear

Rear

Tire maximum (including compact spares)

Initial

Advanced Prep.

Measurements Skid Depth

Section Width Outside Circ. Tread Radius

Tread Width Durometer

Screen measured dimensions for application suitability

Holography Dynamic Balance

#### VEHICLE INFORMATION

Type:

As specified\*

Rim Size:

As specified\*

Alignment:

Rear

Front Set for Toe (deg.)

optimum wear Set for optimum wear

Camber

Set for

optimum wear

(deg.)

Caster (deg.) Nominal

Notes: Alignments to be set in the fully loaded condition.

Settings specified as "Nominal" should be set to midrange of manufacturer's specification.

Toe is NOT to be reset unless total toe has changed from original setting by greater than .05" (.10°).

Compact Spares:

The camber on the test position with compact spare installed should be 1 1/2 greater than the normal ATE setting for that position (i.e. for a normal setting of 0°, the camber would be +1.5° with the spare installed).

#### **TEST INFORMATION**

Duration:

Passenger 45,000 mi.

tires Compact

One tire right front position for 3,000 mi.; two tires rear position

3,000 mi. each. Per Shift spare

Routing:

Course		Speed	<u>%</u>	Laps	Distance(mi.)
Track	(Outside Lane)	70	59	45	320
	(Inside Lane)	55	38	29	206
Highway		-	-		1
City		-	-	~	-
Gravel*		25	3	15	19
Cobblestone		•			21
Other		-	_	_	
TOTAL			100.0	-	545

<sup>\*</sup> On compact spares, run gravel at end of shift.

Test Sequence: The test sequence is varied depending on the number of vehicles running on a particular test schedule. All vehicles on the same test run the same sequence, but each test may have a different sequence depending on traffic conditions. The sequence may differ, but the overall routing will be the same for each test.

Alternation Schedule:

Daily

Rotation Schedule: Hold Stops/Accels./Decels.: None Special Instructions: None

INSPECTION	S	ν.	
Photographs:	0 mi.	Alignments:	0 mi.
(four tires in one	5,000 mi.		5,000 mi.
photograph)	10,000 mi.		10,000 mi.
	15,000 mi.		15,000 mi.
	20,000 mi.		20,000 mi.
	25,000 mi		25,000 mi.
	30,000 mi.		30,000 mi.
	35,000 mi.		35,000 mi.
	40,000 mi.		40,000 mi.
	45,000 mi. (final)		45,000 mi. (final)
Skid Loss	0 mi.	Holography:	0 mi.
Measurement	s: 5,000 mi.		5,000 mi.
	10,000 mi.		10,000 mi.
	15,000 mi.		15,000 mi.
	20,000 mi.		20,000 mi.
	25,000 mi.		25,000 mi.
	30,000 mi.		30,000 mi.
	35,000 mi.		35,000 mi.
	40,000 mi.		40,000 mi.
	45,000 mi. (final)		45,000 mi. (final)
Growth	5,000 mi.		
Measurements	s: 45,000 mi. (final)		
NOTE:		ncluded in the a	risk (*) indicated after it should have that appropriate category or Comments section of the
	Need GM sta	irt up sheets on	this test.
	On instruction		at photograph instructions should be marked:
			est position's road tire's diameter should be expected to be used with the compact spare test

# Indoor Manual DIR

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#### REVISED 3/15/94

# INDOOR ATENAR.4G - STANDARD LOAD PASSENGER TIRES

(REAR POSITION TIRES)

TEST CODE - DIR
TEST EQUIPMENT - T4. T6, & T7 MACHINES AT TIRE TEST LAB

LOAD

- 35 PSI LOAD FROM SOURCE BOOK

INFLATION SPEED 35 PSI
 VARIABLE AS THIS TEST SIMULATES BOTH TRACK AND CITY COURSE TESTING FOR TIRES ON REAR POSITIONS. IT IS RUN AT 98.5% TRACK SPEEDS (70 MPH/112.65 KPH) AND 1.5% CITY COURSE SPEEDS (15MPH/24.14 KPH).
 70°F ± 5°F

TEMPERATURE

 TEST IS RUN BY CONTROLLERS ON 14, 15, & 17 MACHINES AT THE TIRE TEST LAB. SERVICE HISTORIES WERE RECORDED ON TEST VEHICLES AND ARE USED TO SIMULATE "D1" ACUÑA TEST PROCEDURE FOR REAR POSITIONS. PROCEDURE

DURATION - 40,000 MILES (64,372 KILOMETERS)

- TIRES ARE TO BE HOLOGRAPHED PRIOR TO SENDING THEM TO INDOOR. THESE TESTS SHOULD BE RUN IN PAIRS. NOTES

Indoor Manual H6

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REVISED: JANUARY 25, 1993

# PASSENGER TIRE

# QUALITY ASSURANCE GENERAL DURABILITY TEST

TEST CODE	H6							
TEST EQUIPMENT	- 67" ROADW	HEEL						
LOAD		VARIABLE-BASED ON MAXIMUM LOAD STAMPED ON TIRE SIDEWALL. SEE CHART BELOW FOR CALCULATIONS.						
INFLATION	- DIMENSION	DIMENSIONAL						
SPEED	- 50 MPH	50 MPH						
TEMPERATURE >	- 100 ± 5°F	- 100 ± 5°F						
PROCEDURE	- MOUNT TIR INFLATION. TEMPERAT	ALLOW 3	HOUR GR	OWTH PER	IOD AT TE	ST ROOM		ST
>								
MAX. PERMISSIBLE	END. TEST			MAXIMU	M LOAD SE	PECIFIED	ON TIRE-	
INFL. PRESS.	INFL. PRESS.	4 HR.	6 HR.	24 HR.	8 HR.	8 HR.	8 HR.	8+
					130%	145%	160%	17
32 PSI	24 PSI	85%	90%	100%	4 HR.	4 HR.	4 HR.	4+
					LOAD	LOAD	LOAD	LO
35 PSI	26 PSI		w				-	
36 PSI	28 PSI		м	-		-	-	
40 PSI	32 PSI			-			**	
41 PSI	32 PSI					"	•	
60 PSI	52 PSI							
>								
	(DO NOT	READJUS	T INFLATIO	ON PRESSU	RE DURIN	G TEST)		
	>							
·	(INTERRU STEP)	PTION O	F TEST AF	TER 34 HOL	JRS SHOU	LD OCCUI	R AT THE E	END C
>								
TEST DURATION	- RUNTOF	AILURE A	AT LAST ST	AGE				
>								
NOTE		STATED	ON TIRE S	N. 25, 1993. IDEWALL.				

indoor Manual Hou

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RPK 10/6/92

#### **BRIDGESTONE OVERALL ENDURANCE "B"**

#### "STANDARD LOAD PASSENGER TIRES

(See X60 For Extra Load Tires)

TEST CODE TEST EQUIPMENT

- H60

- 67" ROADWHEEL

LOAD

167% OF MAXIMUM ON TIRE SIDEWALL (200% OF 24 PSI LOAD) - SEE TABLE IN ITTS (IT WILL BE UPDATED ANNUALLY)
 43 PSI (COLD) STANDARD LOAD TIRES

INFLATION WHEEL

- SOURCE, SEE TABLE IN ITTS (IT WILL BE UPDATED ANNUALLY)

SPEED TEMPERATURE - 37.5 MPH (60 KPH)

INSPECTION

- TARGET = 100°F ± 5°F
- VISUAL INSPECTION EACH 24 HOURS WITHOUT STOPPING TEST

PROCEDURE

- HOLOGRAPH TIRE PRIOR TO TESTING, MOUNT TIRE ON SOURCE RECOMMENDED WHEEL AND INFLATE TO TEST INFLATION, ALLOW 3-HOUR GROWTH, AFTER GROWTH PERIOD, ADJUST INFLATION PRESSURE TO TEST INFLATION AND RUN TIRE FOR 329.0 HOURS.

TEST DURATION

- 12,427 MILES (331.3 HOURS)

Indoor Manual H63

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RPK 10/6/92

#### BRIDGESTONE OVERALL ENDURANCE "C"

#### **PASSENGER TIRES**

TEST CODE - H63

TEST EQUIPMENT - 67" ROADWHEEL

LOAD

100% MAXIMUM. RUN TEST FOR TWO HOURS. IF SIDEWALL IS TOUCHING ROADWHEEL, REDUCE LOAD BY 10%; IF SIDEWALL IS TOUCHING ROADWHEEL, REDUCE LOAD ANOTHER 10%. BE SURE TO NOTE LOAD CHANGES ON BACK OF TEST SHEET.

14 PSI (COLD) - NO ADJUSTMENTS

INFLATION

WHEEL SPEED - SOURCE - SEE TABLE IN ITTS (IT WILL BE UPDATED ANNUALLY)

- 37.5 MPH (60 KPH)
- TARGET = 100°F ± 5°F TEMPERATURE

PROCEDURE

- MOUNT TIRE ON SOURCE RECOMMENDED WHEEL AND INFLATE TO TEST INFLATION. ALLOW 3-HOUR GROWTH, AFTER GROWTH PERIOD, ADJUST INFLATION PRESSURE TO TEST INFLATION AND RUN TEST.

INSPECTION

· VISUAL INSPECTION EACH 24 HOURS WITHOUT STOPPING TEST

**TEST DURATION** - 6,213 MILES (10,000 KILOMETERS) ISSUED JAN. 1995

#### BRIDGESTONE OXYGEN AGED BELT EDGE SEPARATION

#### PASSENGER TIRES

(T SHI 290)

TEST CODE TEST EQUIPMENT - S75 - T4, T6, T7, & ATE MACHINES

LOAD

- 85% OF MAXIMUM

LATERAL FORCE

- 1. HALF AMPLITUDE:OF SIDE FORCE: TEST LOAD X 0.35

SIDE FORCE LOADING TIME: 19 SECONDS

3. TRANSITIONAL TIME: 2 SECONDS 4. SIDE FORCE 0 TIME: 19 SECONDS

INFLATION

OXYGEN AGING = 350 KPA (51PSI) DRUM TESTING = 220 KPA (32 PSI)

SPEED WHEEL

- 90 KPH (56 MPH) - DESIGN

TEMPERATURE

FOR AGING: 60°C ± 3°C (140°F)

FOR DRUM TEST: 38°C ± 3°C (100°F)

PROCEDURE

- THERE TWO PARTS TO THIS TEST:

PART 1 = OXYGEN AGING OF THE TIRE/WHEEL ASSEMBLY PART 2 = DRUM TESTING OF THE MOUNTED ASSEMBLY

PART 1:

NOTE THAT GREASE AND OIL ARE EXTREMELY FLAMMABLE WHEN PLACED IN CONTACT WITH 100% OXYGEN. AS WE WILL BE USING 100% OXYGEN, GREASE AND OIL ON WHEELS, GLOVES, AND TIRES IS TO BE AVOIDED, MOUNT THE TIRE ON A CLEAN WHEEL AND. USING AIR LINE AT MOUNTING MACHINE, SEAT BOTH TIRE BEADS, REMOVE AIR LINE AND ALLAIR TO ESCAPE FROM TIRE, INSTALL VALVE CORE. OR THERMOCOUPLE, AND INFLATE TIRE WITH OXYGEN TO 350 KPA (51PSI), INSPECT ALL CONNECTIONS FOR LEAKS, PLACE MOUNTED ASSEMBLIES IN OXYGEN AGING CHAMBER AT 80°C 2 3°C (140°F), FOR 7 DAYS, AFTER 7 DAYS, REMOVE TIRE ASSEMBLY FROM CHAMBER AND REMOVE VALVE CORE. OR THERMOCOUPLE, AND ALLOW ALL OXYGEN TO ESCAPE.

REPLACE VALVE CORE. OR THERMOCOUPLE, AND REINFLATE TIRE WITH AIR TO 220 KPA (32 PSI))

PART 2:

MOUNT TEST ASSEMBLY ON TEST MACHINE AND AFTER 3-HOUR GROWTH PERIOD, ADJUST INFLATION TO 32 PSI. MEASURE THE SIDE FORCE AT ZERO SLIP ANGLE AT TEST LOAD AND SPEED INDICATED FOR THIS TIRE TO CHECK LATERAL FORCE DEVIATION. IMPLEMENT THE ACTUAL RUN AT THE RUNNING MODE SPECIFIED IN THE TEST CONDITIONS. AFTER STARTING THE ACTUAL RUN, MEASURE THE SLIP ANGLES EVERY 24 HOURS AND CONDUCT TIRE APPEARANCE INSPECTIONS.

TEST DURATION

- 20,000 KILOMETERS (12.430 MILES)

REF. STANDARDS

- THE SPECIFICATIONS SHALL CONFORM WITH THE LATEST STANDARDS ACCORDING TO THE FOLLOWING ORDER OF PRIORITY
  - 1. ISO(4000-1)
  - 2. JATMA
- 3. TRA 4. ETRTO

NEW 03/06/00

#### **OXYGEN AGED BELT EDGE SEPARATION**

#### **PASSENGER TIRES**

TEST CODE - S77

TEST EQUIPMENT - T4, T6, T7, & ATE MACHINES

- 85% OF MAXIMUM

LOAD LATERAL FORCE

- 1. HALF AMPLITUDE OF SIDE FORCE: TEST LOAD X 0.35

2. SIDE FORCE LOADING TIME: 19 SECONDS 3. TRANSITIONAL TIME: 2 SECONDS

4. SIDE FORCE 0 TIME: 19 SECONDS

- OXYGEN AGING = 350 KPA (51PSI) DRUM TESTING = 220 KPA (32 PSI)

- 90 KPH (56 MPH) SPEED

- DESIGN

WHEEL TEMPERATURE

- :FOR AGING: 60°C ± 3°C (140°F)

FOR DRUM TEST: 38°C ± 3°C (100°F)

PROCEDURE

INFLATION

- THERE TWO PARTS TO THIS TEST:

PART 1 = OXYGEN AGING OF THE TIRE/WHEEL ASSEMBLY PART 2 = DRUM TESTING OF THE MOUNTED ASSEMBLY

PART 1:

PART 1:

NOTE THAT GREASE AND OIL ARE EXTREMELY FLAMMABLE WHEN PLACED IN CONTACT WITH 100% OXYGEN. AS WE WILL BE USING 100% OXYGEN, GREASE AND OIL ON WHEELS, GLOVES, AND TIRES IS TO BE AVOIDED. MOUNT THE TIRE ON A CLEAN WHEEL AND. USING AIR LINE AT MOUNTING MACHINE, SEAT BOTH TIRE BEADS. REMOVE AIR LINE AND ALLOW ALL AIR TO ESCAPE FROM TIRE. INSTALL VALVE CORE. OR THERMOCOUPLE, AND INFLATE TIRE WITH OXYGEN TO 350 KPA (51PSI) INSPECT ALL CONNECTIONS FOR LEAKS, PLACE MOUNTED ASSEMBLIES IN OXYGEN AGING CHAMBER AT BOTC: 3 SC (140°F) FOR 7 DAYS. AFTER 7 DAYS, REMOVE TIRE ASSEMBLY FROM CHAMBER AND REMOVE VALVE CORE. OR THERMOCOUPLE, AND ALLOW ALL OXYGEN TO ESCAPE. REPLACE VALVE CORE, OR THERMOCOUPLE, AND REINFLATE TIRE WITH AIR TO 220 KPA (32 PSI).

PART 2:

MOUNT TEST ASSEMBLY ON TEST MACHINE AND AFTER 3-HOUR GROWTH PERIOD, ADJUST INFLATION TO 32 PSI. MEASURE THE SIDE FORCE AT ZERO SLIP ANGLE AT TEST LOAD AND SPEED INDICATED FOR THIS TIRE TO CHECK LATERAL FORCE DEVIATION. IMPLEMENT THE ACTUAL RUN AT THE RUNNING MODE SPECIFIED IN THE TEST CONDITIONS. AFTER STARTING THE ACTUAL RUN, MEASURE THE SLIP ANGLES EVERY 24 HOURS AND CONDUCT TIRE APPEARANCE INSPECTIONS.

\*Indoor Manual S77

Page 2 of 2

TEST DURATION

- 6,437 KILOMETERS (4,000 MILES)

REF. STANDARDS

THE SPECIFICATIONS SHALL CONFORM WITH THE LATEST STANDARDS ACCORDING TO THE FOLLOWING ORDER OF PRIORITY:

1. ISO(4000-1)

2. JATMA

3. TRA

4. ETRTO

NOTES

- CORRELATES WITH ACUNA ATE TEST

Indoor Manual DIF

Page 1 of 1

REVISED 3/15/94

## INDOOR ATENAR 4G - STANDARD LOAD PASSENGER TIRES

#### (FRONT POSITION TIRES)

TEST CODE - D1F
TEST EQUIPMENT - T4 & T5 & T7 MACHINES AT TIRE TEST LAB

LOAD INFLATION SPEED

26 PSI LOAD FROM SOURCE BOOK
 26 PSI
 VARIABLE AS THIS TEST SIMULATES BOTH TRACK AND CITY COURSE TESTING FOR TIRES ON FRONT POSITIONS. IT IS RUN AT 98.5% TRACK SPEEDS (70MPH/112.65KPH) AND 1.5% CITY COURSE SPEEDS (15MPH/24.14KPH).

TEMPERATURE - 70°F ± 5°F

PROCEDURE

TEST IS RUN BY CONTROLLERS ON T4, T6, & T7 MACHINES AT THE TIRE TEST LAB. SERVICE HISTORIES WERE RECORDED ON TEST VEHICLES AND ARE USED TO SIMULATE "D1" ACUÑA TEST PROCEDURE FOR FRONT POSITIONS.

DURATION

- 40,000 MILES (64,372 KILOMETERS)

- TIRES ARE TO BE HOLOGRAPHED PRIOR TO SENDING THEM TO INDOOR. THESE TESTS SHOULD BE RUN IN PAIRS. NOTES

indoor Manual S72

Page 1 of 1

REVISED 10/1/1993

### PASSENGER SWEEP TEST

### (FIGURE EIGHT SIMULATION)

TEST CODE - S72

TEST EQUIPMENT - T2 MACHINE AT TIRE TEST LAB

LOAD

- 82.7% OF MAXIMUM LOAD AS STAMPED ON TIRE SIDEWALL

INFLATION

- MAXIMUM PSI AS STAMPED ON TIRE SIDEWALL - 100 KPH (62MPH)

SPEED TEMPERATURE

- 100°F ± 5°F

PROCEDURE

- MOUNT TIRE ON SOURCE RECOMMENDED WHEEL AND INFLATE TO TEST INFLATION. ALLOW 3-HOUR GROWTH. AFTER GROWTH PERIOD, ADJUST INFLATION PRESSURE TO TEST INFLATION AND RUN TEST AS FOLLOWS:

HOLOGRAPH TIRE PRIOR TO TESTING TO ASSURE NO VOIDS ARE IN TIRE.

BREAK-IN:

NONE

PROGRAM IS SET UP IN CONTROL COMPUTER THAT CONTROLS 17, TO SIMULATE FIGURE EIGHT TEST COURSE. THIS IS DONE BY REPEATING THE FOLLOWING 4-STEP SEQUENCE: TEST:

STEP 1. TIRE LOAD = 82.7% OF MAXIMUM ON SIDEWALL

SLIP ANGLE = 0 DEGREES

TIME = 7.5 SECONDS

STEP 2. TIRE LOAD = 175% OF MAXIMUM ON SIDEWALL

SLIP ANGLE = + 8 DEGREES TIME = 7.94 SECONDS

STEP 3. TIRE LOAD = 100% OF MAXIMUM ON SIDEWALL SLIP ANGLE = 0 DEGREES

TIME = 7.5 SECONDS

TIRE LOAD = 25% OF MAXIMUM ON SIDEWALL STEP 4.

SLIP ANGLE = - 8 DEGREES TIME = 7.94 SECONDS

SHOULD THE TIRE RUN THRU THE TEST WITH NO APPARENT FAILURE, IT SHOULD BE HOLOGRAPHED AGAIN BEFORE IT IS SENT TO WING 16 INSPECTION AREA.

**TEST DURATION** 

- 100 KILOMETERS (62 MILES)\* (REVISED 2/21/91)

Indoor Manual 14 Page 1 of 1

REVISED 1/5/79

#### PASSENGER TIRE

## TREAD SEPARATION TEST

TEST CODE - 14
TEST EQUIPMENT - 10° ROADWHEEL "R" MACHINES

LOAD

 88% OF DIMENSIONAL LOAD FOR 70 SERIES TIRES / 75% OF DIMENSIONAL LOAD FOR ALL OTHER BIAS TIRES
 50 PSI FOR FIRST 6 HOURS / 55 PSI FOR BALANCE OF TEST
 50 MPH INFLATION

SPEED

TEMPERATURE - 100°F ± 5°F

> PROCEDURE

- MOUNT TIRE ON SOURCE RECOMMENDED WHEEL AND INFLATE TO 50 PSI AND START TEST. AFTER 6 HOURS, RECORD CONTAINED AIR TEMPERATURE AND PSI AND ADJUST PSI TO 55. CHECK C.A.T. AND PSI AND RECORD DAILY FOR BALANCE OF TEST, MAINTAINING 55 PSI.

TEST DURATION - PER INDIVIDUAL TEST REQUEST. Indoor Manual 14A

Page 1 of 1

RPK 09/18/92

### **PASSENGER TIRE**

### **OVEN AGED TREAD SEPARATION TEST**

TEST CODE -TEST EQUIPMENT -I4A 10" ROADWHEEL "R" MACHINES

LOAD INFLATION SPEED

88% OF DIMENSIONAL LOAD FOR 70 SERIES TIRES / 75% OF DIMENSIONAL L' 50 PSI FOR FIRST 6 HOURS / 55 PSI FOR BALANCE OF TEST 50 MPH

TEMPERATURE 100°F ± 5°F

PROCEDURE

AGE UNMOUNTED TIRE FOR 14 DAYS AT 158°, MOUNT TIRE ON SOURCE REC START TEST. AFTER 6 HOURS, RECORD CONTAINED AIR TEMPERATURE ANI AND PSI AND RECORD DAILY FOR BALANCE OF TEST MAINTAINING 55 PSI.

TEST DURATION PER INDIVIDUAL TEST REQUEST.

ANNIVERSARY

## ANNUAL SALES ENGINEERING MEETING NASHVILLE, TN FEBRUARY 25, 2000

CONFIDENTIAL ENTIRE PAGE

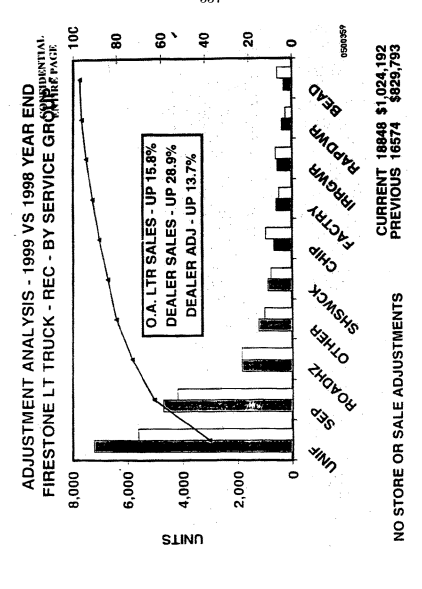
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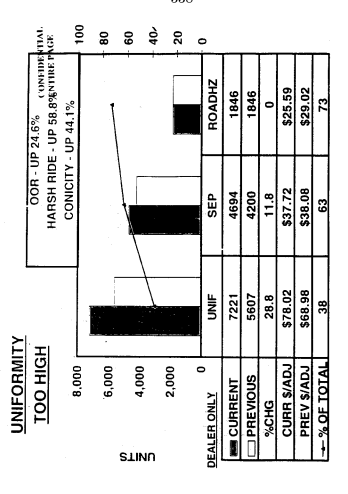
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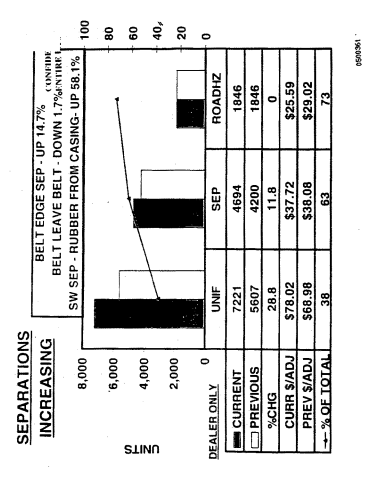
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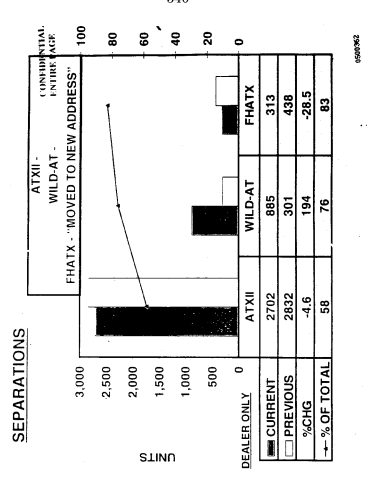
### TOPICS

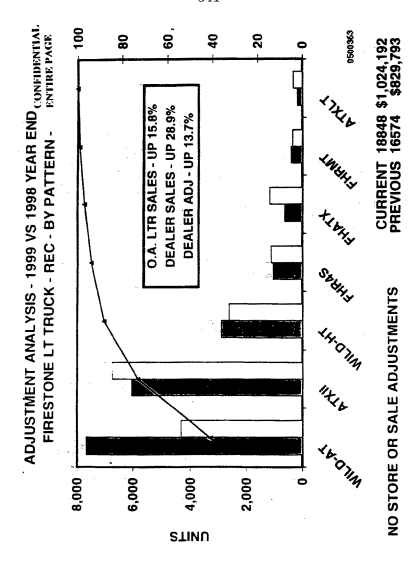
- •1999 VS 1998 YEAR END ADJUSTMENTS
- •FIRESTONE PASSENGER
  - **•BY SERVICE GROUP** 
    - **•BY PATTERN**
- •FIRESTONE LIGHT TRUCK RECREATIONAL
  - **•BY SERVICE GROUP** 
    - **•BY PATTERN**
- •RELATED ISSUES
- •NEW ADVERTISING PROGRAM
  - •NEW FIRESTONE DATABOOK
- •NEW PRODUCT INTRODUCTION

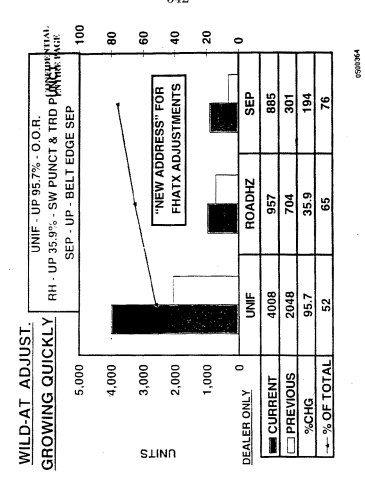


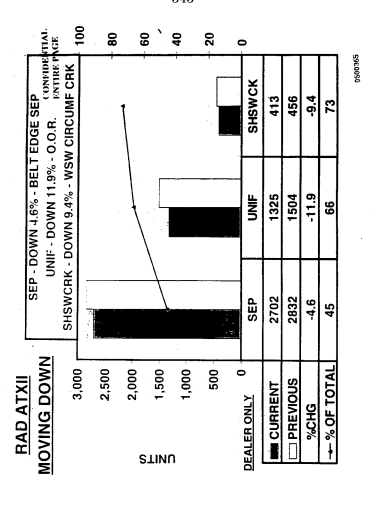


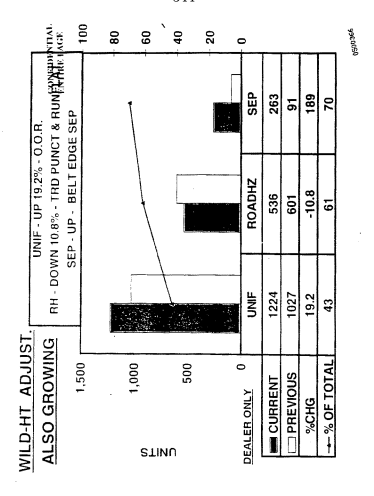












**FIRESTONE** 

CONFIDENTIAL ENTIRE PAGE

**IMAGE & FHSS20** 

PRINT ADVERTISING &

**TELEVISION COMMERCIAL** 

AT LAS VEGAS MOTOR SPEEDWAY

**DECEMBER, 1999** 



ANNIVERSARY

ALVERSAR

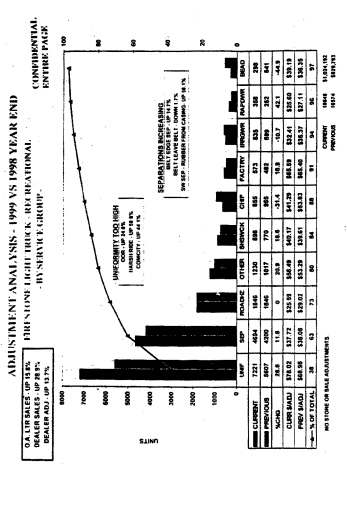
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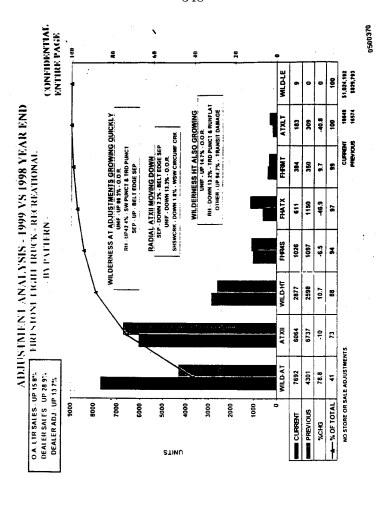


**CRITICAL PERFORMANCE ISSUES** 

0500368

CONFIDENTIAL ENTIRE PAGE





CONFIDENTIAL ENTIRE PAGE

## FIRESTONE LT RECREATIONAL ADJUSTMENT ANALYSIS 1999 YEAR END

0500371

JANUARY 2000

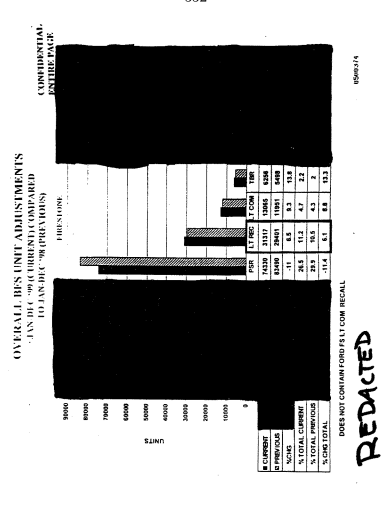
FIRESTONE LT REC'REATIONAL TIRES - 1999 Y KARPIND

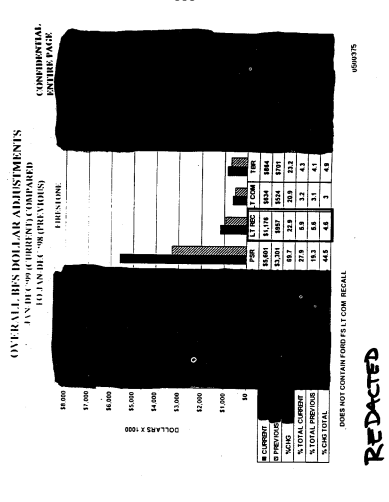
CHANGE	DESCRIPTION	1999	1998
<b>A</b> 22.9%	OVERALL ADJ DOLLARS	\$ 1,175,568	\$ 956,791
₩ 6.5%	OVERALL ADJ UNITS	31,317	29,401
<b>↑</b> 3.6%	ADJ. AS % OF SALES DOLLARS (ADJ. DOLLARS / SALES DOLLARS	0.27	0.26
<b>★</b> 8.0%	ADJ. AS % OF SALES UNITS (ADJ. UNITS / SALES UNITS)	0.32	0.35
₩8.5%	**COST / ADJ ** (ADJ. DOLLARS / ADJ. UNITS)	\$ 54.34	\$ 50.07

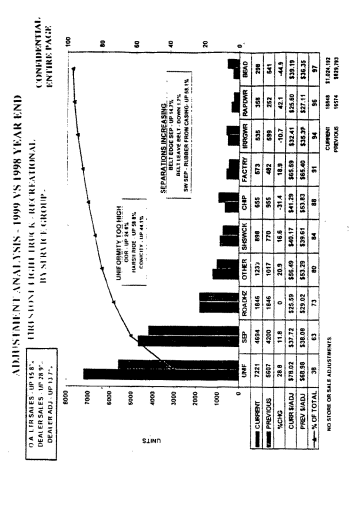
\*\* BASED UPON DEALER ADJUSTMENTS ONLY; STORES PAID BUDGET AMOUNT.

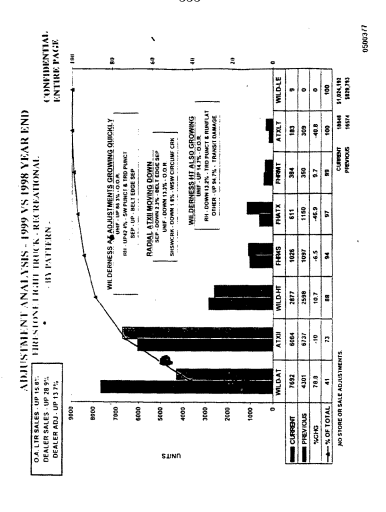
		ENTIRE PAGE
PROBLEM	CATEGORY	COMMENTS
UNIFORMITY	O.E. LEVEL QUALITY	O.E. LEVEL UNIFORMITY REQUIREMENTS ARE TIGHTENING – THE GAP BETWEEN O.E. AND TRADE IS WIDENING
UNIFORMITY	O.E. DEALERS	O.E. DEALERS SOLVE RIDE ISSUES WITH O.E LEVEL TIRE REPLACEMENTS – IN THE FUTURE TRADE TIRES WILL NOT SATISFY THESE NEEDS
UNIFORMITY	COST OF ADJUSTMENTS	FS LTR DEALER 1999 - \$561,822
UNIFORMITY	TIRE INSTALLED THEN REMOVED BY DEALER	FS LTR DEALER 1999 - 7221 **

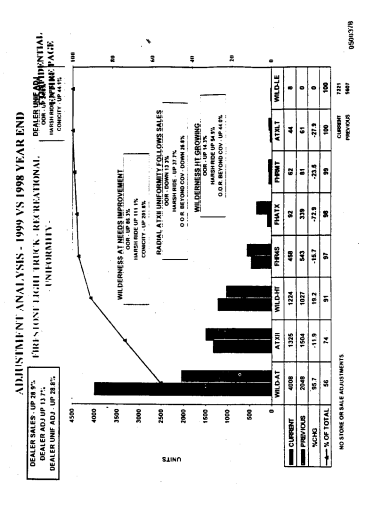
# \*\* RECOMMENDATION - ADDITIONAL UNIFORMITY IMPROVEMENT

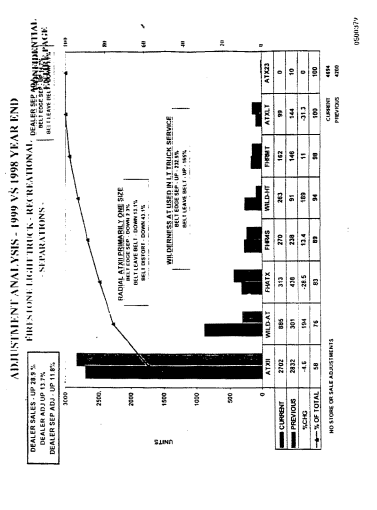


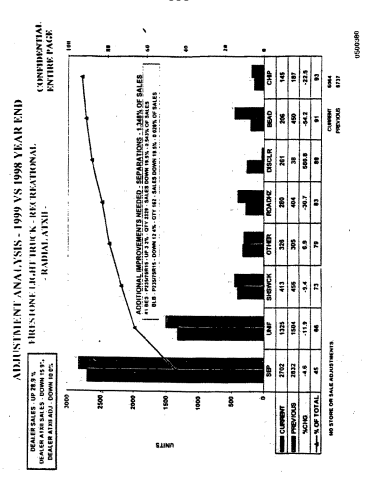


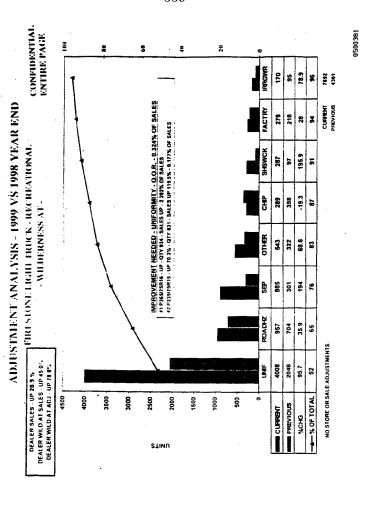


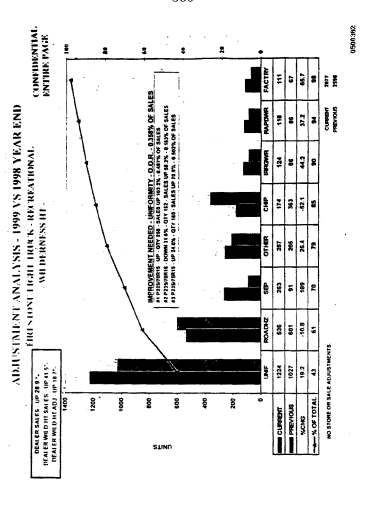










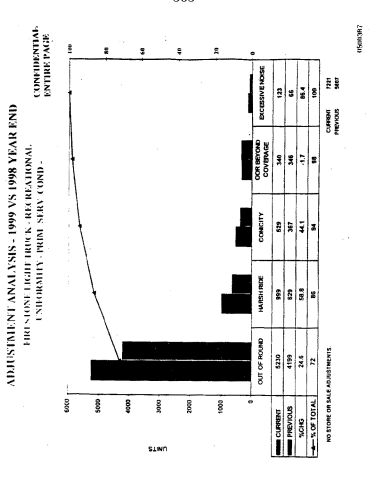


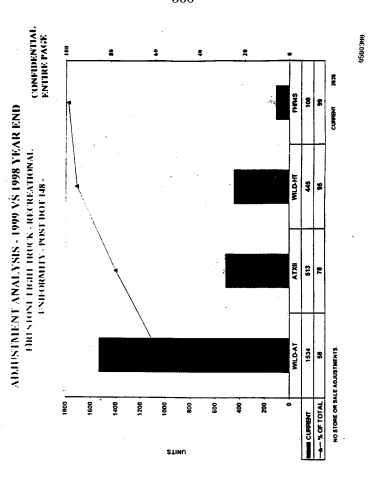
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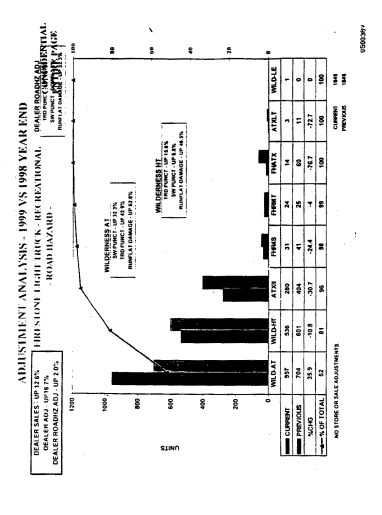


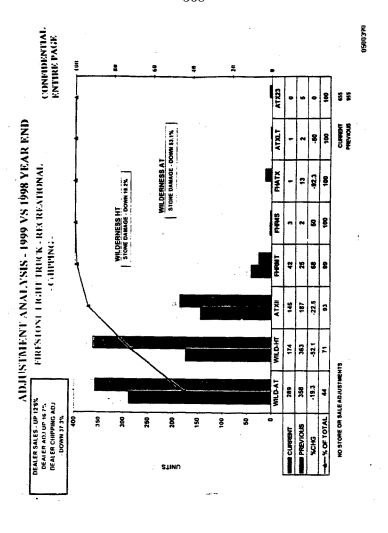


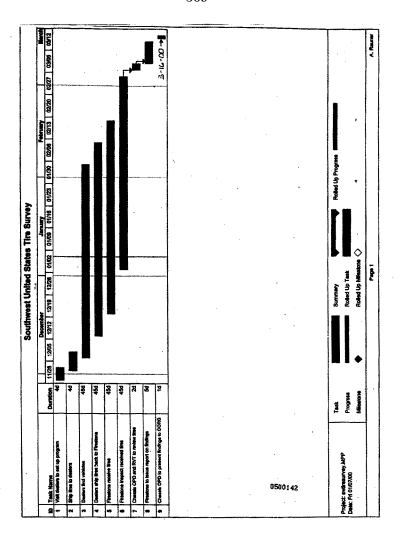












Supplied to Ford 03/23/00

# SW Tire Survey: 243-Tire/64-Vehicle Summary

#### LOCATION STATS:

Dealer	City	Total	ST381J	ST358J	ST369J	Trade*
Click	Tucson	36	28		8	
Earnhardt	Tempe	32	20	4	8	
Friendly	Las Vegas	64	32		32	
Gaudin	Las Vegas	61	32		29	
Leadership	Dallas	15	14			1
Tuttle	Tucson	34	26		8	
unknown	unknown	11	1			
	Total	243	153	4	85	1

City	Total	P235/75R15 ST381J	P255/70R16 ST358J	P255/70R16 ST369J	P235/75R15 Trade*
Dallas	15	14			1
Las Vegas	125	64		61	
Tempe	32	20	4	8	
Tucson	70	54		16	
unknown	1	1			
Total	243	153	4	85	1

\*Firestone Radial ATX aftermarket (trade) tire, P235/75R15

0500143

Bridgestone/Firestone, In:

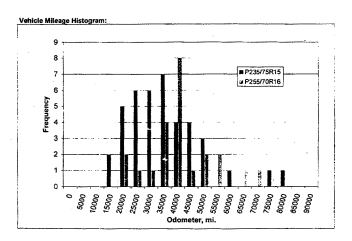
3/22/2000

571

### VEHICLE MILEAGE STATS:

				Vehicle	
Vehicle:	Model Year	Tires	Vehicles	Avg. Mi	
	1995	4	1	72096	_
	1996	9	3	68144	
	1997	84	22	36381	
	1998	135	35	29776	
	1999	4	1	16078	
	Tag Error	2	1	n/a	(Excluded)
	No VIN	4	1	47731	
	No Tag	1	?	nía	(Excluded)
	Tat-1	242	C.A		-

. 34649 =avg of vehicles not excluded (63)



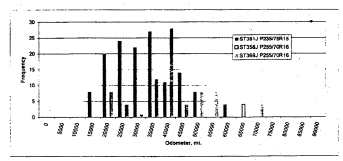
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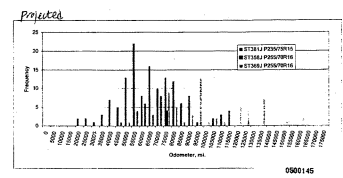
3/22/2000

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## TIRE MILEAGE STATS:

			P235/75R15	P255/70R16	P255/70R16	P235/75R15	
Tires:		All Tires	ST381J	ST358J	ST369J	Trade	_
	Reported	32995	29567	60062	37734	n/a	-
	Projected	72343	63009	77961	88781	n/a	
	N	219	138	4	77	0 .	
	Replaced	18	9	0	8	1 .	(Excluded)
	Spares	3	3	0	O	0	(Excluded)
	Tag Error	2	2	0	0	0	(Excluded)
	No Tag	1	1	0	0	0	(Excluded)

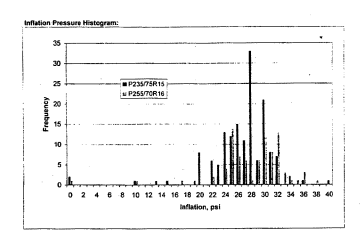




3/22/2000

#### TIRE INFLATION STATS:

		P235/75R15	P255/70R16	P255/70R16	P235/75R15	
	All	ST381J	ST358J	ST369J	Trade	
Avg Psi	27.1	26.6	26	28.1	30	-
N < 20 psi	9	4		5		
N	240	152	4	83	1	
No Tag	2	1		1		(Excluded)
Tag Error	1			1		(Excluded)



Notes:

- P235/75R15 vehicle inflation = 26/26 ps P255/70R16 vehicle inflation = 30/30 ps 48 (31%) P235/76R15 tires were < 26 psi 45 (51%) P255/70R16 tires were < 30 psi 9 tires were < 20 psi

0500146

3/22/2000

#### INSPECTION STATS:

	Plug	Patch	Patch & Plug	Object Thru	Object Not Thru	Off Road	Tread Cuts
P235/75R15 ST381J	6	23	6	6	8	4	8
P255/70R16 ST358J	Q	0	0	2	1 .	0	0
P255/70R16 ST369J	1	19	8	6	2	12	. 5
P235/75R16 Trade	0	0	0	0	0	0	-0
Total No.	7	42	14	14	11		
Tires	6	33	13	14	11	16	13
% of Tires	2.5%	13.6%	5.3%	5.8%	4.5%	6.6%	5.3%

		Patch	Object	Object	Off	Tread		
	Plug	Patch	& Plug	Thru	Not Thru	Road	Cuts	Tires
Dalias	13.0%	20.0%	13.0%	6.6%	6.6%	0.0%	0.0%	15
Las Vegas	2.4%	15.2%	5.6%	6.4%	4.0%	6.4%	6.4%	125
Tempe	0.0%	9.4%	3.1%	9.4%	9.4%	0.0%	0.0%	32
Tucson	1.4%	12.9%	4 3%	4.3%	4.3%	11 4%	7.1%	ŻO

Plug = Improper, exterior application cord repair
Patch = internal tire patch
Patch & Plug = Internal patch with integral or separate hole plug
Object Thru = Usually nall/screw/staple with penetration completely through tire
Object Not Thru = Usually nall/screw/staple with penetration not completely through tire
Off Road = Tires with some indication of unimproved road use, i.e. gravel
Tread Cuts = Tires with deep cuts in tread area

- \*\*Some tires had more than one of, or a combination of, each item above 150 tires (65.4%) had none of the above 52 tires (21.4%) had repair(~)

  In most cases, objects through the tread (14 tires) were probably leaking In some cases, objects stuck in tread but not through, will eventually penetrate In 3 tires, repairs were made in the shoulder/buttress of the tire (improper area) In 1 tire, an internal patch was loose and probably permitting inflation loss 8 tires were worn out or almost worn out, some with shoulder wipe 1 tire was worn completely through the top steel belt in the shoulder

0500147

3/22/2000

## BRIDGESTONE/FIRESTONE.NINC.

To MEMO TO FILE

From ROBERT O. MARTIN

Date April 28, 2000

Reference

Security Class

Subject TIRE SURVEY

Ford requested a survey of Firestone Ford Explorers and Ford dealers in Dallas, Las Vegas, Phoenix, and Tucson-were selected to remove tires from trade-in or lease return vehicles. The tires removed were P235/75R15 and P255/70R16 Firestone Wilderness AT tires. The tires were returned to Bridgestone/Firestone's Akron Technical Center for analysis by Bridgestone/Firestone and Ford. Before removing the tires, the dealers recorded the inflation pressure, the VIN Number, the position, and the odometer mileage. A total of 243 tires from 63 vehicles were returned.

The returned tires ranged in mileage from 11320 to 76092. Examination of the tires revealed no tire deficiencies and that the tires performed as expected.

Bridgestone/Firestone appreciates the efforts of the Ford Motor Company for coordinating the return of these tires from the dealers and for the time spent by Ford's engineering staff reviewing tires with us.

Robert O Martin

Vice President, Corporate Quality Assurance

cc: Deepak Parekh - Ford Jerry Metters - Ford

## LOCATION STATS:

Dealer	City	Total	23575R15 ST381J	9255/70R16 ST358J	2254/70R16 ST369J	P235/75R15
Click	Tucson	36	28		8	
Earnhardt	Tempe	:2	20	4	3	
Frienaly	Las Vegas	-34	32		32	
Gaudin	Las Vecas		32		29	
Leadership	Callas	4	-4			1
Tuttle	Tucson	34	28		3	
unknown	впкломп		•			
	Total	717	153	.1	9.5	4

City	Total	P235/75R15 ST381J	P255/70R16 ST358J	P255/70R16 ST369J	P235/75R15 Trade*
Dallas	٠5	14			1
Las Vegas	125	64		51	
Tempe	32	20	4	3	
Tucson	73	54		:6	
JAKAOWA		•			
Total	243	:53	4	35	1

\*Firestone Radia: ATX attermarket (trade) tire, P235/75R15

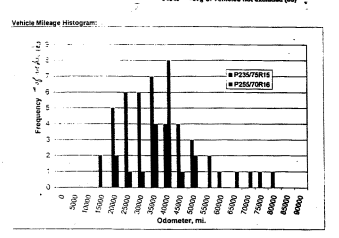
0500151

3/22/2000

577

#### VEHICLE MILEAGE STATS:

Vehicle:	Model Year	Tires	Vehicles	Vehicle Avg. Mi	_
	1995	4	1	72095	=
	1996	_ ;	3	58144	
	-997	4	22	36381	
	1998	- 35	35	29776	
	1996		. •	16078	
	Tag Effor	-	•	n/a	(Excluded)
	No VIN	4	•	47731	
	No Tac		~	2/2	(Excluded)
	Total	243	64		-
				24649	≠avo of vehicles not exclude



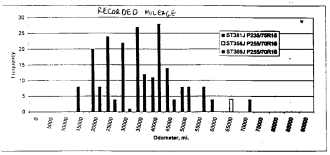
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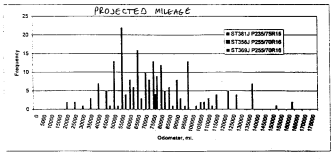
3/22/2000

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#### TIRE MILEAGE STATS:

				P235/75R15	P255/70R16	P255/70R16	P235/75R15	
ires:			All Tires	ST381J	ST358J	ST369J	Trade	
		Reported	32995	29567	60062	37734	n/a	•
	س) ومناو بن	Projected	72343	63009	77961	88781	n/a	
		N	219	138	4	77	0	
		Replaced	18	9	0	8	1	(Excluded)
		Spares	3	3	0	0	0	(Excluded)
		Tag Error	2	2	0	0	0	(Excluded)
		No Tag	1	1	0	0	0	(Excluded)



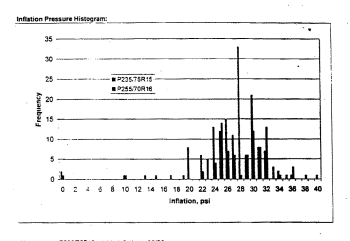


0500153

3/22/2000

#### TIRE INFLATION STATS:

	All	ST381J	ST358J	ST369J	Trade	
Avg Psi	27.1	26.6	26	28.1	30	-
N < 20 psi	9	4		5		
N	240	152	4	53	1	_
No Tag	2					(Excluded)
Tag Error	*			1		(Excluded)



P235/75R15 vehicle inflation = 26/26 psi
 P255/70R16 vehicle inflation = 30/30 psi
 48 (31%) P235/75R15 tires were < 26 psi</li>
 45 (51%) P255/70R16 tires were < 30 psi</li>
 9 tires were < 20 psi</li>

0500154

3/22/2000

#### INSPECTION STATS:

	Plug	Patch	Patch & Plug	Object Thru	Object Not Thru	Off Road	Tread
P235/75R15 ST381J	6	23	6	6	8	4	8
P255/70R16 ST358J	0	9	0	2	1	0	· 0
P255/70R15 ST369J	1	19	8	6	2	12	-5
P235/75R15 Trade	O	0	0	0	C	. 0	0 '
Total No.	7	42	14	14	11		
Tires	6	33	13	14	11	16	13
% of Tires	2.5%	13.6%	5.3%	5.8%	4.5%	6.6%	5.3%

	Plug	Patch	Patch & Plug	Object Thru	Object Not Thru	Off Road	Tread Cuts	
Dallas	13.0%	20.0%	13.0%	6.6%	6.6%	0.0%	0.0%	16
Las Vegas	2.4%	15.2%	5.6%	6.4%	4.0%	6.4%	6.4%	125
Tempe	0.0%	9.4%	3.1%	9.4%	9.4%	0.0%	0.0%	32
Tucson	1.4%	12.9%	4.3%	4.3%	4.3%	11.4%	7,1%	70

Plug = Improper, exterior application cord repair
Patch = Internal tire patch
Patch & Plug = Internal patch with integral or separate hole plug
Object Thru = Usually nail/screw/staple with penetration completely through tire
Object Not Thru = Usually nail/screw/staple with penetration not completely through tire
Off Road = Tires with some indication of unimproved road use, i.e. gravel
Tread Cuts = Tires with deep cuts in tread area

- Notes:

   Same tires had more than one of, or a combination of, each item above

   159 tires (65.4%) had none of the above

   52 tires (21.4%) had repair(s)

   in most cases, objects through the tread (14 tires) were probably leaking

   in some cases, objects stuck in tread but not through, will eventually penetrate

   in 3 tires, repairs were made in the shoulder/buttress of the tire (improper area)

   in 1 tire, an internal patch was loose and probably permitting inflation loss

   8 tires were worn out or almost worn out, some with shoulder wipe

   1 tire was worn completely through the top steel belt in the shoulder

0500155

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3/22/2000

### LOCATION STATS:

Dealer	City	Total	P735/75R15 ST381J	9255/70R16 ST358J	9256/70R16 ST369J	Trade
Click	Tucson	36	28		8	
Earnhardt	Phoenix	32	20	4	8	
Friendly	Las Vegas	64	32		32	
Gaudin	Las Vegas	61	32		29	
Leadership	Dalles	15	14			1
Tuttle	Tucson	34	26		8	
unknown	unknown	1	1			
	Total	243	153	4	85	1

City	Total	P23575R15 ST381J	P255/70R16 ST358J	ST369J	Trade	
Dallas	15	14			1	
Las Vegas	125	64		61		
Phoenix	32	20	4	8		
Tueson	70	54		16		
unknown	11	1				
Total	243	153	4	85	1	

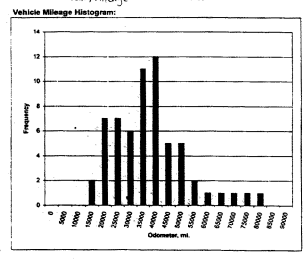
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### MILEAGE STATS:

Vehicle:	Model Year	Tires	Vehicles	Vehicle Avg. Mi
	1995	4	1	72096
	1996	9	3	68144
	1997	86	22	36381
	1998	135	35	29776
	1999	4	1	16078
	unknown	5	1	47731
	Total	243	63	

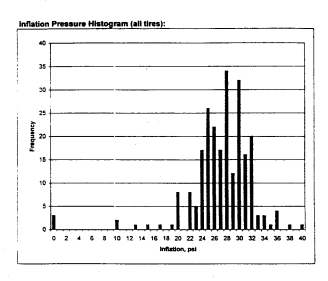
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Projected 72101 62693 77961	88781	unk
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Excluded 23 14 0	8	1



#### TIRE INFLATION STATS:

		P235/75R15	P255/70R16	P255/70R16	
	All	ST381J	ST358J	ST369J	Trade
Avg Psi	27.1	26.6	26	28.1	30
N	240	152	4	83	1
N < 20 psi	9	4		5	



Notes:

- ST381J vehicle inflation = 26/26 psi ST358J and ST369J vehicle inflation = 30/30 psi 48 (31%) ST381J tires were < 26 psi 45 (51%) ST358J and ST369J tires were < 30 psi 9 tires were < 20 psi

-	Plug	Patch	Patch & Plug	Object Thru	Mark There	Off Road	
Total No.	7	42	14	14	11		2 and down of assess
Tires	6	33	13	-14	11	16	Breakdown of repour
% of Tires	2.5%	13.6%	5.3%	5.8%	4.5%	6.6%	by alater.

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  159 tires (65.4%) had none of the above
  52 tires (21.4%) had repair(s)
  In most cases, objects through the tread (14 tires) were probably leaking
  in some cases, objects stuck in tread but not through, will eventually penetrate
  In 3 tires, repairs were made in the shoulder/buttress of the tire (improper area)
  In 1 tire, an internal patch was loces and probably permitting inflation loss
  8 tires were worn out or almost worn out, some with shoulder wipe
  1 tire was worn completely through the top steel belt in the shoulder

No tres showed any indication of tread seps.

## Bridgestone/Firestone Statement Regarding Venezuela

August 28, 2000

The safety of our customer always come first. Therefore, we have been cooperating with the authorities in Venezuela to determine the facts surrounding any incidents involving our tires manufactured in Venezuela. The attached letter (translated from the Spanish) delivered this afternoon to the Venezuelan consumer protection agency, INDECU, is intended to clarify issues related to this matter.

We have been made aware of a situation involving an unintentional mistake in the markings on Wilderness AT tires in sizes P255 70R 16 and P235 75R 15 manufactured in Venezuela, which has been corrected. Our documentation shows that these mismarked tires were indeed the tires Ford requested, per their specification. The inadvertent marking errors had no bearing on tire quality, performance or safety of the product delivered to Ford. We have fully addressed the mismarking situation.

It is also important to note that the tires in Venezuela are manufactured with different components and to different specifications than the comparably sized U.S. manufactured tires. In addition, this mismarking situation is totally unrelated to the U.S. recall of certain P235 75R 15 tires. None of the mismarked tires were manufactured in the U.S., and none were exported to the U.S.

We are confident that a full review of this matter will demonstrate that we took appropriate action to address the situation. Our main concern is and has always been our customers' safety and satisfaction.

We have no plans at this time to conduct a voluntary recall in Venezuela, however, we will do everything that we can to satisfy our customers. We continue our review of our Venezuelan produced tires and will act swiftly if the information and data indicates the need to do so. Of course, we intend to cooperate fully with INDECU as the process moves forward.

###

#### (TRANSLATION FROM SPANISH)

August 28, 2000

Dear Sirs:

In furtherance of our letter of August 21<sup>st</sup> to you, we have been doing a complete analysis of all molds at our Venezuela factory. We confirm that the Venezuela-produced P255/70R 16 Wilderness AT (white wall) and the Venezuela-produced P235/75R 15 Wilderness AT (white and black wall) did have some inadvertent mismarkings. Production molds for these particular tires have already been corrected. Our documentation shows that these mismarked tires were indeed the tires Ford requested, but our markings were incorrect. In January of 1999, Ford of Venezuela requested that BFVZ submit proposed designs for a tire with a nylon cap ply, which was approved for use by Ford in June 1999 and went into production at BFVZ that same month. Please see the attached document.

In addition, during the course of our analysis we have also found some other molds at our Valencia facility with mismarkings and by today (Monday, August 28, 2000) we will have done a 100% verification of all molds in production. We will check all other non-production molds by Friday, September 1, 2000. Any molds found with mismarkings will be immediately corrected, or kept out of production.

As of today (Monday, August 28, 2000), no mismarked tires are being shipped to any of our customers or dealers. We have also requested our dealers to return to us all of their inventories of Venezuela-produced P255/70R 16 Wilderness AT (white wall) and Venezuela-produced P235/75R 15 Wilderness AT (white and black wall) inventory. This program began this past Thursday, August 24, 2000.

We will continue our full investigation of the mismarking problem and we expect to conclude this investigation by the end of this week as mentioned above. We will notify you promptly once we have the results.

Our goal continues to be to cooperate fully with your investigation.

Sincerely,

Bridgestone/Firestone Venezolana

(hand delivered August 28, 2000)

#### **Explorer Tire DNP**

The purpose of this note is to provide current status on reference subject.

#### Background .-

In July 1997 FoV rep ratives were called to a meeting in Caracas with a group of independent lawyers representing four (4) customers.

representing rout (constitute).

The objective of this meeting, as expressed by these lawyers, was to draw Ford attention to a situation related to their customers, but that they felt could be greater.

The situation described was that several Explorer (2dr and 4dr) would turn over unexpectedly as a

consequence of a tire explosi

Based on this information, known cases and several newspaper clippings (depicting similar situations). At least sixty (60) cases have been identified. Issue has a high fatality rate. FoV initiated a joint investigation with local and US based Firestone technical personnel.

The result of this investigation where inconclusive, although several findings were made

- Venezuela drivers have very little conscious of tire maintenance. A significant number of vehicles
- evaluate had low tire pressure.

  No defects were seen on either mounted tires or samples of failed tires; 117 vehicles in three different regions were inspected.
- Ten (10) failed tires were inspected. Root cause of failure varied from tread loss, to tire puncture, to wheel deformation
- Failed tire were either local or US import manufacture.

 High incidence vehicle roll over after a tire blow out or tread loss has not been detected for other vehicle brands; Toyota, GM and Chrysler all have significant presence in this market segment.
 Beginning first quarter of 1999, FoV notified this situation to Explorer PVT and the TVC.
 TVC notified of a similar issue occurring in GCC, where WDMO was about to initiate a DNP consisting of a tire change to Goodyear brand.

#### FoV Actions.-

- To correct another claim related rear axle state and handling at high speeds (140 km/h), FoV implemented in May 1999 a for Australia only shock absorber calibration.
   To align with GCC DNP and to improve Explorer market image, FoV introduced the same GCC
- 10 augn with Oct DNr and to improve reproter market image, Fov introduced the same Oct Goodyear rite for all new Explorer, beginning July 1999.
   FoV has issued a TSB on rear axie state-high speed handling. This TSB authorizes dealer to change complete set of shock absorbers to Australia only calibration on customer complaint.
   FoV may also authorize tire change (to Goodyear) to any customer with relevant claims on vehicle
- handling. No TSB has been issued.
- FoV has proposed a local DNP (only Venezuela) to handle this issue, consisting of a Tire and shock absorber change to all vehicles in the field produced since MY 1996 to Sept. 1999 when Goodyear tires where introduced locally for Explorer. Australian calibration shocks where incorporated in July 1999. Estimated cost US \$ 8.528.576 (5.405.000 for tires and 3.123.576 for shocks).

On hold for FRC (Field Review Committee) approval of local DNP.

Comments.-

Root cause of issue has yet to be established. TVC support will be needed if this objective is to be pursued.

Local DNP process approval by FAO has been lengthly.

Word of mouth and several newspaper articles, editorials and radio talk shows have been affecting Explorer

image.

The DNP process needs to be accelerated so that issue can be contained.

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		THE COMP 12, 13, 12	VN467	12,13,12	2	13697	8	
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¥	NIA.	Ive Code RF	W2107	INC CAR RE W2107 13.12 5.12	5162	29 S13691  C0  N	03	
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3	VIN	Tare Code RF VN155 10,11,10	VN155	10.11.10	2818	1356	3	
ž		Tee Code LF VN265 10.10,10	VN265	10,10,10	45.5	T358J	S	
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-	Rigadh					-	-	
•	Jell Sampson Savare Manage	Contacts						Akkalah Al Rashen, Credii Manaper. Acini, General Manaper
	13 Jun DAIE		100	Tread Depth	Ê	Dec C	F	Cop R Comments
3	NJV.	two Code Ht	VN126	VN326 111 5 12 11 5	×	<u>13</u>	7	
¥			- 91 CNV	VN316 12 11,11 5	8	<u> </u>	2 0	N Missing valve cap
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_					_		-	Unit was in a prior unselated accident, has a bent frame
2	VIN	Par Code RF	W2407	12.12.12	92	2	CO IN	
ĕ		Las Corb Lf	W2407 13.12.12	13,12,12	53	<u>u</u>	2 8	-
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			2000	12 12 12		<u>، د</u>	. Z	
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ş	NA.	1 are Code Rif	VN328	11,11,165	62	۲		
59K		lae Code 15	VN326	115,12,115	8	ಀ	<u>&gt;</u>	Repair is in shoulder area
		far Code RR	VN326	11,11,11	8	<u> </u>	<u>z</u>	N Thorn is side was
		fue Corbe 1 B	VN326	11,11,11	58	<u>د</u>	<u>z</u>	
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mx	N.S.		VN488	13,13,13	32	ى ر	3 8	Superior Country of the Country of t
ě			9.52	13,13,13	3	<u>، د</u>		מושבישו סבו אוים וווב
			VN326 19.8 5.7	7.6 5.7	8 3	ي د	<u>.</u>	2 4
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2	NA.	Tare Code RF	W2477	12.13.13	190	٦	93	
¥		_	W2487	W2487 12,13,13	27	<u>.</u>	z.	
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3	××	I've Code RF	W2128	12,13,12	30	<u>ي</u>	2 :	2 3
ě		Tare Conte Lif	W2128	12.12.12	8	<u>.                                    </u>	<u>z</u>	
			W2128	12,12,12	Ē	<u>.</u>	<u>z</u> :	Has nail will slight leak
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	Past Wight Technical Banch Mgr	Constants.						SAN Abd. Hat Al Kradders - Projuct
		DATE	100	Tread Depth	P Spec	ŀ	Ē	Chyl R Comments
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×		The Conte 11 VN116 9.99	VN116	666	35 8136	9.3 C2	z	Starting to seperate
		I lue Coch RH	VNIS	866	35 5136	93 102	z	One unit, and heaking
		INF CADE IR VINT 15 7.9,8	VN116	8.6.7	32,8136	2	z	32:51369J C1 N
3	VSN	1 tre Code Rf VNZ35 9 11 11	VNZTS	11.116	15/51 35		5	15/S1358.1 IC 1 V Two separate tensis and shalder reaction
¥		14 Core Lf VN235   11, 11, 10	VN235		3315135	2	z	331S1359. C. N. Shekter Cracking
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Ř		The Code (			35 DE504J	7	_	-
		THE COOP RR			34 DE 504J	7	_	
		fae Code 18			34 DE 5043	7		
Ē	VIN	THE CODE RF VIN498 13,13 5,13	VN498	13,135,13	30 ST369J CO	93 CB	Þ	
ğ		11+ Code 17 VN488 13,13,13	VN483	13,13,13	31 ST369.1 CO	00 F6	z	
		THE COST HR VN228 12,12,12	VN228	12,12,12	12 5136	2 2 3	ž	12 ST 3693 C2 N One nail that's teaking
		THE CORE IR VN238 13,12,11 5	VN238	13,12,11.5	29 ST369J C0 N	3	z	
			1				1	

Chip codes C0 C1 C2 C3

	HIA Al Khobar	Localon	-		<b> </b>	_	١.	L	
			-			_		-	Shk Hasan A Abhuthasan, Director / Owner
	Service Manager	Contacts				_			Gally wager, General manuager
	15 Jun DATE		100	Fread Depth	-		Chip Cik	Ľ	R Conments
ž	VIIV	Tee Code RI	1 8PENA	Γ	2315		၂ ၀၁	Ž.	
ij			78CNV		23		5	z	
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3	VIN	Tue Code RF	VN316	11 5.10 5.9	36	_	2	₽	
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		Ine Code RR VN326	VN326	10 5, 10 5, 10	2 3		ខ	<u>≻</u> :	I nait in the with slight leak, one repair, one deep cut to steel cord
		fire Code LR	VN326	2	<del>"</del> —		5		One Cord Repair and one half that's not leaking
Ž	MIN		W2506		贸		5	R	
š		Tre Code 16	W2506 10,10,9	<b>о</b> .	ğ		ខ	<u>z</u>	
		Tare Code RR	W2506		28	28 ST369J		z	
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3	VIN	Twe Code RF	W2476 10.10.10		100		23	R	
š			W2067		33	33 ST369J	5	z	large eight inch area of tread separation, recommended lives he replaced
		fare Code RR	W2057		8		ខ	픙	
		1se Code LR	VN347	12.12.12	35		8	<u>z</u> .	
1	The state of the s	10 000	W3519	13 5 13 13 5	37.5	27 57 164.1	83	Z	DIN One nation tread stowk leaking
ž			W2217	:	29		8	Z	
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VIII					Treat Depth	3	1	(3) UNI	Ш	animetils	
VIII	ž		the Code No	VN215		23,51		C3 }	2	ievere side wall scuttling and ROWL tens	
VIII	ž		fige Curle 19	VN215		27.5	3587	5	z		
VIII			fur Cook Bit	W2345		36.51	678.1	8	2	Busines FR480 spare P225/70R15	
VIII			far Code (R	VN165		52	13561	ដ	2	sklewall cut, 3/32 deep	
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VIII	_		Ive Crafe RR	VN166		30	13697	3	Z	Severe tread cuts	
WITH 1 1 2 2 2 3 1 3 2 5 1 3 2 5 1 3 3 5 1 3 5 1 3 2 5 1 3 3 5 1 3			Tae Corte 1R	VN276		34	13697	8	Z N		
VIII	ž	VIN	Ine Code Rf	W2107		75/5	1885	5	F	Sue deep tread cut	
VIN   1 or Cone II   12 (2.12.12   25 513894   CO   IN	ž		May Code 15	W2107		26 5	13697	8	z		
VIN			THE COOP RR	W2418		25,5	13697	5	Z		
VIN 1 10 COMP 61 20 20 20 20 20 20 20 20 20 20 20 20 20			Tar Code LR	W2107		22	7690	8	Z	Dae nail in tread, feaking	
VIN   1 or Code   1   29   29   29   29   29   29   29	Ī		Ins Code RF			30	T	t	F	anny or resilient for the second of the seco	
VIN	<u>\$</u>		Sur Code 15			2	,		_	W four lires.	
VIN   Ter Code   F   27   27   27   27   27   27   27		,	Ine Coste RH			53				45/70R16 107H General XP2000	
VIN 1 1 1 2 5 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2			fare Code LR			32					
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1	<u>:</u>		1se Code RD			27				2255/70R16 t095 Gondyear Wrangler RT/S	
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In a Code IR 15	ž	1	Taxe Code RF			7.4				his RF lire well worn to cord.	
1 re Code RP 25	125	Ì	Far Code 1F			54	•	_			
			Inte Code RR			5		-	_	T245/75R16 120/116R LR-E General Ammi 350 AS	
The state of the s			Tice Code LR			25	_				
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-	and o Mari							
	ŧ	Combatts	•				Ō	SH CR=Shukhe Cracking
	17 Jun DA1E		_	Tread Depth	5pmc	der)	₽	Comments
3	NIA	Tue Creb FIF	NN368	11.11	22	00	E.N	TREAD CUTS
115		Tae Cole 16		12.12.12		2 2 2	<u>:</u>	CRACKING :2
_		Tare Code RR		12.12.11	7	ö	z	
		Twe Code LR	VN368	12,11,12	χ	5	2 Z	CO N 2 TREAD CUTS
3	Nivi	Tra Carte Of		11 (3 (3	101	I	F	ALL TIMES CEACHE REIDGES FOME 265/70 P.16
į		Tab Carle		11 12 13	2			
		Tre Code BR			20	_	_	
		Tar Code LR		11,12,13	2			
					_			
Ē	NIX	_	VN386	12.12.12	32	22	N	N Owner stated he has put 16 tires in total on vehicle all Wilderness AT spec
250K				12.12.12	32		Ž.	Customer said he has had both read lives blow on two larnes and tread can-
	1	_			-		z:	off and has damaged rear law gate. Photos taken Good und to pur Special
		Tire Code LR	W2497	10 5, 10 5, 10	35		z	Service lires on AGAP. Lytives boin on and oil road
2	NIN	Tee Carle RF	VN498	13 13 13	Į į	Į	t	
1		_	VNARR	13 13 13	٤.		Ź	New Truck
1			NA BB	13 13 13	26		_	
			VN458	13,13,13	92		_	
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₹	VIN	Tue Code Rf			29		č	To A maintain A / T
Ě		o Code II			÷ ;		-	1225/75 R16 120/1160 LRF
_		Man was			9 5		_	
	**	# DE C. DE C			3			
ş	XIIX	1## Code RF	W2347	13,12,10	27			Crack 1, missing valve cap, upper side wall cut
ž		The Code 15	W2347	9.1.1	30			Crack 1, missing valve cap
_			W2347	10,10,10	27	ខ	<u> </u>	Crack 1
		Tale Code LR	W2347	11.11.11	Ę	3		פרא ז' נווחמים לעול מספח מעו זס מווסשוב מו עוב זכליייי
ş	MIA	Tare Code RF			23		Ľ	
205		fae Code L			9.7		<u>ت</u> ق	Grindyear Wranglef 111 LT 246 / 76016 120 / 1160 LDE
_		lue Corte RR	-		· ·			
		Ine Code IR	-		R.			i
3	NIA	Tue Corte RF	W2485	10,10,10	2	5	<u> </u>	C3 W SH CR 1
ž		Tae Code 1 F	W2485	W2485 10,10,10	28	ខ	ű Z	CRI
<u> </u>		1se Code RR	W2485	10,10,10	27		Ø Z	N SHCR 2
_		ine Code LR	W2485		27 ST369J	ខ	تة ح	SH CR 2, Cul side wall
	ebinal / elistal / ebista 0.000	/ Inside						Chip codes C0 C1 C2 C3
	DOI OURSAIR CHARLES	3000						
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ž ž	JEK VIN	THE CIMENT W2037 12:12:12	W2037	12.12.12	7.7	ចច	2 Z	C.I.W.SHCR.
		1se Crafe RR	W2087	12.13,12	23	ວ	υ Z	T CH G
		INF CONF.18 W2087 12,12 12	W2087	12,12 12	₹.	2	<u>د.</u>	N SHCR 0
1	NIA	Tre Code HF	W2047	12.12.12	78	Į.	E	
Ě		Bur Code 15	W2047	ter Crefe 1 W2047 11 5, 12, 12 5	27	ន	z	
		1x+ Cm+ FR W2047 12.12.12	W2047	12.12.12	8	2 0	z	
		1 ne Code 1 R W2D47 13, 12, 12	W2047	13,12,12	12	8	z	
3	NIN	Ine Code RF	W2406	11,10,10	25	5	Ž	N SH CR O, No valve cap
**		Twe Code LF	W2168	** Code LF W2168 13,12 5,11 5	78	8	Z	HCRO
		Tue Code RR W2416 10,10,9	W2416	10,10,9	22	ö	z	CINSICRO
		fre Code tR	W2416	W2416 11,10,10	2	8	2	HCRO
ŀ	NIN	Tas Code De	W2407 17 11	12.11.11	156	F	É	H CR O No valve cas
Ž		W2407 11 11 12	W2407	11 12	2	8	Z	
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		THE CODE IR W2407 11,11,11	W2407	= = = =	2	8	Z	CO N SH CR O, No valve cap
ل						-	1	
ž	VIN		W2476	01.9.10	121	ខ	Z	Z CHCZ -
\$5 ¥			9'9'6 /112M	9.0.0	R	3	_	
		Ine Code RR	,	5,5,6	2 2	3 8	2 2	eep crack, Usione, desert dueter, E0124
	NEEDS NEW TIRES	Tue Code 1 P VV24 15 10.0 5.8	\$ 74 10 8 74 10	9°C 9°O	Ç	3	-	All tres need to be changed
						ļ.	E	
	V2486 46KM			7,10.9			55	Signs of separation starting
	t Cord Repair							0646 Reg No
	VN486							Tread BLB
_	70969 Reg No					4		Customer had BLB week earlier on other the

# ARVIN/CALSPAN

February 9, 1989

Mr. James Avouris 10877 Suckingham Place Allen Fark, Michigan 48101

Dear Jim:

Enclosed are a 9-track magnetic data tape with ANSI-Format and a VHS 2047 video tape containing the majority of the test runs. Also included are the Tire Test Schedule, Tire Identification Schedule and a table summarizing cf T the Cornering Stiffness (CS) values and Lateral Force (FT) offsets at zero and fine and a factor of the cornering stiffness (CS) values and Lateral Force (FT) offsets at zero and fine and a factor of applied load.

A total of seventeem (17) test runs were performed. The F245 test tires at the 29 psi pressure condition showed a severe "tread package" separation from the tire carcase. Runs 552-1 through 552-3 represented testing of these tires, respectively, at inclination angle values of 0, +3 and +6 degrees.

We subsequently tested the two "spare" P245 tires and repeated tests 552-1 and 552-2, respectively as tests 552-16 and 552-17. The same "tread package" separation problem occurred during these two extra test runs.

Please avoid using the Overturning Moment (NI) and Aligning torque (NI) values from only run 552-1. We had an erroneous accountricity value in the computer matrix and consequently reduced erroneous HN and MI values. The remainder of the test runs were properly reduced along with the proper execution of the test rire itself.

A second problem just surfaced with the results from run 552-9. The Lateral Force (FY) plot was extremely distorted. The Cornering Stiffness (CE) values in the enclosed table also show this distortion of data values. Our initial checks of the test data measurements show the following facts during testing of the F225 time at the 38 psi condition for runs 552-7, -8 and -9, respectively, for Inclination Angles of 0, +3 and +6 degrees:

- The warm-up is performed identically for all test runs at the Zero Camber Angle condition. Several data samples are immediately recorded at the end of the warm-up period and all at still the zero Camber Angle condition.

  - Runs 552-7 and -8 show the same Loaded Radius (RL) value of 12.35 inches, while,
     Run 552-9 shows an RL:value of 13.29 inches almost 1-inch larger on the radius.

Arvin/Categon Advarant Tectivistary Center P.O. Son 400, Bullion, N.Y. 14255 Canis: Campan/Teles: 91-270 :Tel. (716) 635-7500

EXPT 1248

- The Angular Wheel Speed (B) value correlates to this larger tire by showing a smaller value for wheel revolutions per minute (RFM) at a constant velocity of 55 mph.
  - Runs 552-7 and -8 show 698 RFM, while, Run 552-9 shows 647 RFM.
- The Treed Surface Terrorature (TST) during the remainder of the test, shows that run 152-9 is running about 30°C hotter than the other runs.
- The Longitudinal Force (FK) measurements during the remainder of the test, shows that run 552-9 ran with a 2 to 3 times greater drzg force.

At this time, we can only conclude that the data measurements are indeed real and that we had no instrumentation problems. We will continue to analyze the data results from the test program.

The final-interfs report for this test phase is in progress and should be completed early next week.

Please feel free to call me if you have any questions or if you need additional information.

Sincerely yours,

A. Japua Georga A. Ispia Section Head Tire Research Facility

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ence.

EXPT 1249

### TEST SCHEDULE

### PORD

RUN	TIRE	ROAD CONDITION	p • pul	mbp A	SLIP RATTO	SA deg	1	LOAD lb	COMMENTS /RUN TIME
55\$-1	582-1	Fige-Pry	<b>18</b> r	85	Free Rolling	\$1	0	Lı	01,08,04
582-3	553-2	Flat-Dry	29 -	85	Free Rolling	51	8	Li	C1,C5
882-3	552-3	Flat-Dry	2 <b>9</b> r	55	Pres Rolling	61		Lı	Q1
552-4	552-4	Flat-Dry	28 1	55	Free Rolling	51		1.1	
552-5	552-5	Flat-Dry	38 1	86	Free Rolling	81	,	Ll	
852-0	559-6	Flat-Dry	88 7	58	Free Rolling	51	0	Lı	
552-7	359-9	Flat-Dry	50 r	55	Free Rolling	SI	0	Li	
552-3	859-10	Flet Der	38 r	55	Free Rolling	ŠĻ	8	L1	
552-9	559-11	Flat-Dry	38 r	58	Free Rolling	S1		Lı	
552-10	652-18	Flat-Dry	38.2	85	Free Rolling	T	0	1.1	
559-11	552-14	Fint-Dry	88 7	58	Free Rolling		3	Lı	
862-12	552-15	Flat-Dry	88 2	88	Pres Rolling			Li	
652-18	859-16	Flat Day	20 7		Free Rolling	T		LI	
532-14	559-17	Flat-Dry	29 :	55	Free Rolling	Γ	,	II.	

\*Infinitos Fremure e: Ospped n Regulate n: Vented

1. Savere trans paparaties, SA un-20 deg. @ 2000 lb. los

Communic Có : Restated as Rein M
Communic Có : Reseated as Ruin 17
Communic Có : Duca hyafid, Colibratio

Onmersia Co : Pres hvafit, Calibration Error read Load Schedute L1 : 800, 1200, 1200, 2400, 3000 The Acts Schedute II : 4 -+ 38 -- 10 -- + 6

### TEST SCHEDULE

#### FORD

	RUN	TIRE	road condition	p + pel	v mph	BLIP RATIO	SA deg		LOAD B	COMMENTS /RUN TIME
-	582-18	552-18	Flat-Dry	29 7	55	Free Rolling	51	6	L1	
	559-16	852-7	Flat-Dry	29 r	58	Free Rolling	S1_	o	L1	C1.C2
	552-17	552-8	Flat-Dry	29 7	65	Free Rolling	Si	3	ži_	C1.C3

" Inflation Protestri et Capped 22 Regulated

Communité C1 : Severe iread separation, SA-=-50 des, @ \$000 b. loss

Commune C3 : Repeat of Run 3
Comments C3 : Repeat of Run 3

Normal Load Schedule L1 : 600, 1200, 1800, 7400, 5000 Sip Angle Schedule S1 : 6 → 30 → 30 → 6

**EXPT 1303** 

## FORD

RUN NUMBER: 552-2 DATE 02/06/89
TYPE OF TEST: FREE ROLLING CORNERING TEST
Data Filters: 10 Hz.

### TIRE:

# ROAD SURFACE:

Sponsor Code: FR480 M+S	Wet S/N:	45
TIRF Number: 552-2	Dry S/N:	85
Size: P245/70R15	Water Depth (in):	0.00
Rim Width (in): 7.00		

### NOMINAL VALUES OF TEST PARAMETERS

l.	Velocity (mph)	55
2.	Slip Ratio	Free Rolling
3.	Slip Angle (deg)	$-5 \rightarrow +30 \rightarrow -30 \rightarrow +5$
4.	Slip Angle Rate (deg/sec)	7
5.	Inclination Angle (deg)	3
₿.	Vertical Load (lbs)	500, 1200, 1; 0, 2400, 3000
7.	Inflation Pressure (psi)	29 Regulated

## NOTES AND COMMENTS

- 10 min. warm-up at 55mph, 1800lb load
- Severe tread separation, SA=-30 deg. @ 3000 lb. load
- Retested as Run 17

EXPT 1294

RUN NUMBER: 552-1 TYPE OF TEST: FREE	ROLLING CORNERING	DATE 02/05/89 TEST
Data Filters: 10 Hz.		
TTRE:	· F	OAD SURFACE

TIRE:

Sponsor Code: FR480 M+S TIRF Number: 552-1 Size: P245/70R15 Rim Width (in): 7.00 Wet S/N: 45
Dry S/N: 85
Water Depth (in): 0.00

### NOMINAL VALUES OF TEST PARAMETERS

1. Velocity (mph)	56
2. Slip Ratio	Free Rolling
3. Slip Angle (deg)	$-5 \rightarrow +30 \rightarrow -30 \rightarrow +5$
4. Slip Angle Rate (deg/sec)	7
5. Inclination Angle (deg)	0
6. Vertical Load (lbs)	500, 1200, 1800, 2400, 3000
7. Inflation Pressure (psi)	29 Regulated

### NOTES AND COMMENTS

- 10 min. warm-up at 55mph, 1800ib load
- Severe tread separation, SA -- 30 deg. @ 3000 lb. load
- Data Invalid, Calibration Error
- Retested as Run 18

#### TIRE IDENTIFICATION SCHEDULE

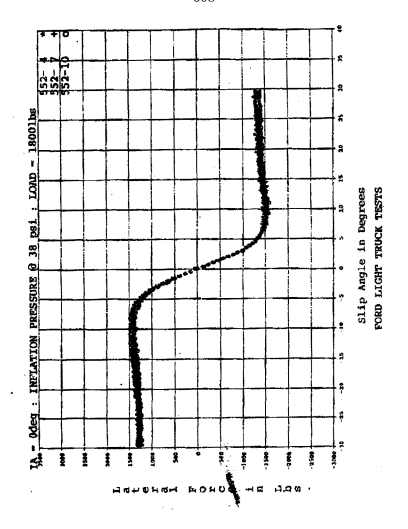
#### FORD

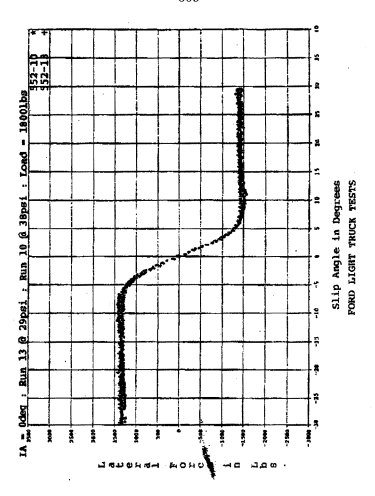
TIRF TIRE No.	MANUFACTURER	\$12£	TIRE DESCRIPTION	DOT SERIAL No.	OTHER IDENTIFICATION
552-1	Firestone	P245/70R15	FR480 M+S	W2P0IMY508	C-10, -998
552-2	Firestone	P245/70R15	FR480 M+ S	W2PBD4Y508	C-8, -16
552-3	Firestope	P245/70R15	FR480 M+ S	W2P9IMY506	A-66, -229
582-4	Firestone	P145/70R15	FR480 M+ S	W2P9IMY308	C-11, -155
859-5	Firestone	P245/70R15		Wareimares	C-10, -216
559-6	Firestone	P246/70R15		W2P9DMY508	C-10, -20
852-7	Pirestone	P245/70R15		W2P9IMY508	A-8, -227
552-9	Fireatone	P245/70R16		W2P9IL(Y608	A-8150
553-9	Firestope	P225/70R15		MSDOTWX208	D-43, -195
562-10	Pirestone	P925/70R15		W2UUIMDK508	B-20177
552-11	_	P285/70R15	FR480 M+S	W2UUIMX508	B-27, -93
	Firestone	P325/70R15	FR480 M+S	W2UUDAX508	B-84, -174
552-13	Firestone				
559-13	Firestone		RADIAL ATX		B-10, -15
859-14	Firestone	P235/75R18			D-42, -16
552-18	Pirestone		RADIAL ATX		5
559-16	Firestone		RADIAL ATX		C-19, -18
852-17	Firestoce		RADIAL ATX		D-\$1,-26
552-19	Firestone	P235/75R15	RADIAL ATX	W2HLIMO498	A-3 -14

#### TIRE IDENTIFICATION SCHEDULE

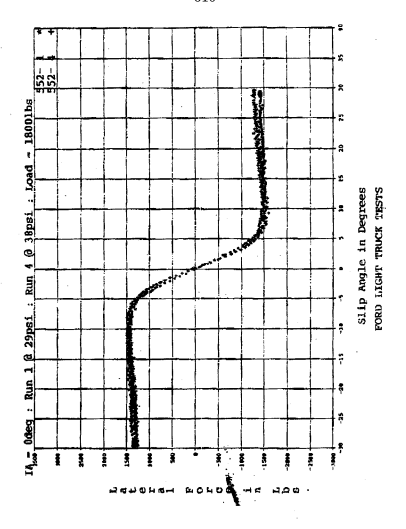
#### FORD

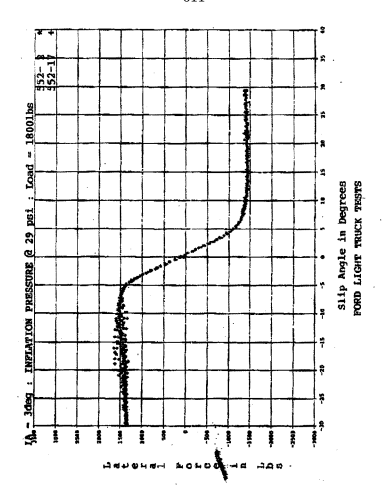
THE NA	MANUFACTURER	SEL.	TIRE DESCRIPTION	BOT SERIAL No.	OTHER BENTIFICATION
552-19	Fireston	P285/74R15	RADIAL ATX	WHILD Come	C-8, -4
552-20	Firestons	P145/75R15	RADIAL ATX	Waht IMO508	D-42 -3

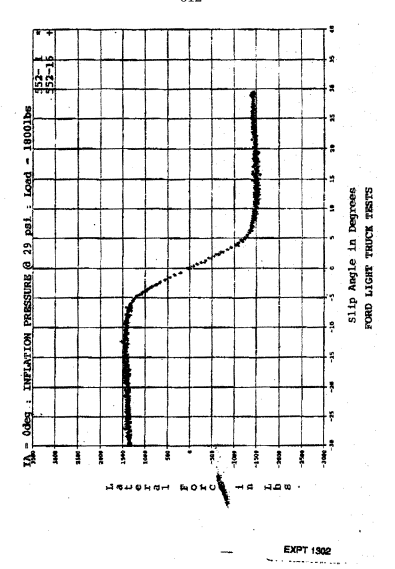




EXPT 1299







RUN NUMBER: 552-5 DATE 02/06/89
TYPE OF TEST: FREE ROLLING CORNERING TEST

Data Filters: 10 Hz.

### ROAD SURFACE:

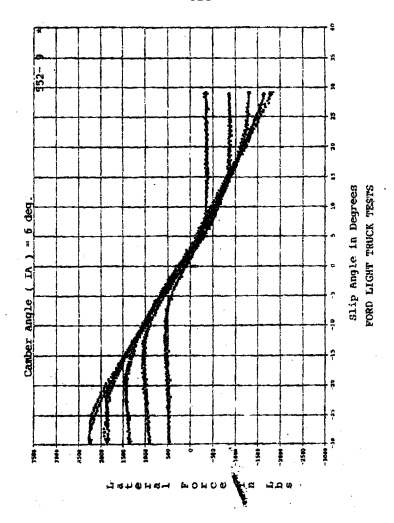
Sponsor Code: FR480 M+S	Wet S/N:	45
TIRF Number: 552-5	Dry S/N:	85
Size: P245/70R15	Water Depth (in);	0.00
Rim Width (in): 7.00		

## NOMINAL VALUES OF TEST PARAMETERS

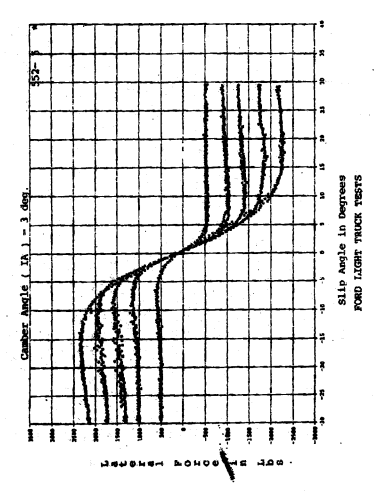
1. Velocity (mph)	55.
2. Slip Ratio	Free Rolling
3. Slip Angle (deg)	-5 → + 30 → -30 → + š
4. Slip Angle Rate (deg/sec)	7
5. Inclination Angle (deg)	3
6. Vertical Load (lbs)	500, 1200, 1800, 2400, 3000
7. Inflation Pressure (psl)	38 Regulated

#### NOTES AND COMMENTS

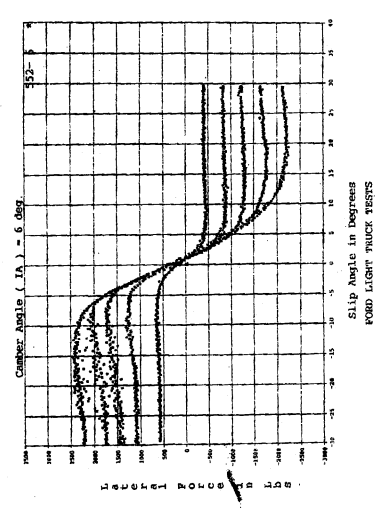
- 10 min. warm-up at 55mph, 1800lb load



EXPT 1306



EXPT:1307



**EXPT 1306** 

RUN NUMBER: 552-6 DATE 02/00/89
TYPE OF TEST: FREE ROLLING CORNERING TEST
Data Filters: 10 Hz.

TIRE:	ROAD SURFACE:
Sponsor Code: FR480 M+S TIRF Number: 552-8 Size: P245/70R15 Rim Width (in): 7.00	Wet S/N: 45 Dry S/N: 85 Water Depth (in): 0.00

### NOMINAL VALUES OF TEST PARAMETERS

1. Ve	locity (mph)	จีอี
2. Sli	p Ratio	Free Rolling
3. Sh	p Angle (deg)	$-5 \rightarrow +30 \rightarrow -30 \rightarrow +5$
4. Sli	p Angle Rate (deg/sec)	7
5. Inc	dination Angle (deg)	6
8. Ve	rtical Load (lbs)	500, 1200, 1800, 2400, 3000
7. Inf	lation Pressure (psi)	38 Regulated

### NOTES AND COMMENTS

- 10 min. warm-up at 55mph, 1800lb load

RUN NUMBER: 552-7 DATE 02/06/89

TYPE OF TEST: FREE ROLLING CORNERING TEST

Data Filters: 10 Hz.

TIRE: ROAD SURFACE:

 Sponsor Code: FR480 M+S
 Wet S/N: 45

 TIRF Number: 552-9
 Dry S/N: 85

 Size: P225/70R15
 Water Depth (in): 0.00

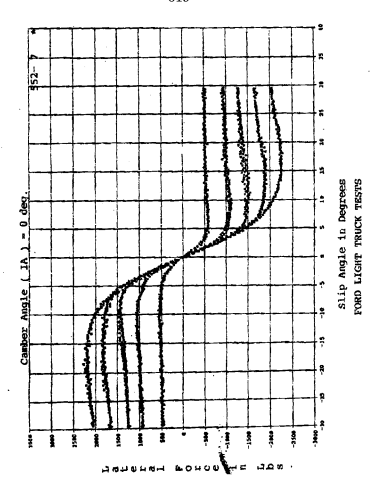
 Rim Width (in): 7.00

## NOMINAL VALUES OF TEST PARAMETERS

1. Velocity (mph)	55
2. Slip Ratio	Free Rolling
3. Slip Angle (deg)	$-5 \longrightarrow +30 \longrightarrow -30 \longrightarrow +5$
4. Slip Angle Rate (deg/sec)	7
5. Inclination Angle (deg)	Ü
6. Vertical Load (lbs)	500, 1200, 1800, 2400, 3000
7. Inflation Pressure (psi)	38 Regulated

#### NOTES AND COMMENTS

- 10 min. warm-up at 55mph, 1800lb load



EXPT 1311

RUN NUMBER: 552-8 DATE 02/06/89
TYPE OF TEST: FREE ROLLING CORNERING TLST
Data Filters: 10 Hz.

.

## TIRE: ROAD SURFACE:

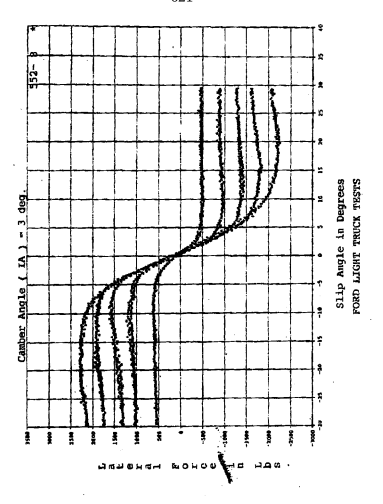
Sponsor Code: FR480 M+S	Wet S/N:	45
TIRF Number: 552-10	Dry S/N:	85
Size: P225/70R15	Water Depth (in):	0.00
Dim Width /m > 7.00		

## NOMINAL VALUES OF TEST PARAMETERS

1	Velocity (mph)	55
	Slip Ratio	Free Rolling
	Slip Angle (deg)	-5+ +30> -30> +5
4.	Slip Angle Rate (deg/sec)	7
5.	Inclination Angle (deg)	3
	Vertical Load (lbs)	500, 1200, 1800, 7, 3000
	Inflation Pressure (psi)	38 Regulated

## NOTES AND COMMENTS

-- 10 min. warm-up at 55mph, 1800ib load



EXPT 1313

RUN NUMBER: 552-9 DATE 02/08/89
TYPE OF TEST: FREE ROLLING CORNERING TEST
Data Filters: 10 Hz.

TIRE: ROAD SURFACE:

#### NOMINAL VALUES OF TEST PARAMETERS

1. Velocity (mph)	55
2. Slip Ratio	Free Rolling
3. Slip Angle (deg)	$-5 \rightarrow +30 \rightarrow -30 \rightarrow +\overline{5}$
4. Slip Angle Rate (deg/sec)	7
5. Inclination Angle (deg)	
6. Vertical Load (lbs)	500, 1200, 1800, 2400, 3000
7. Inflation Pressure (psi)	38 Regulated

#### NOTES AND COMMENTS

- 10 min. warm-up at 55mph, 1800lb load

		SUMMAR COEFFE	Y OF CORNERS CENT (CSC) AN	TABLE V	s (CII), CORNES	ring stuffness (Fyr) Values.	
TEST No.	TERE Na.	PREMIURE (mg)	INCLINATION ANGLE (dec)	NOMINAL LOAD (De)	CORNERING STEPPNESS (Be/dex)	CORNERING STIFFNESS COLFTICIENT	LATERAL FORCE OFFSET (%) (@ SA-0 dsr.)
1.	1	20	0	306	107		20
		. •		1200	300	.235	35
				1800	\$26	,150	20
				3400	688	(100)	37
				2000	188 .	ASI	3
:	,	20		800	378	.367	£13
				1900	303	.240	136
				1800	áúa	.154	14
				\$400	256	.008	174
				2000	200	.073	189
		28	đ	800	102	.550	192
	1			1900	980	.200	790
	1			1800	283	.19	268
				\$400	267	,000	201
				8000	197	.002	349
4	1		•	500	176	308	25
			,	1900	<b>113</b>	.246	68
				1805	348	.380	71
				3(00)	333	(.180	53
				3000	344		æ

		SUMMAR		Table VIII ( NG STEFFNES D LATERAL )	IS (CS), CORNEL	LING STEFFNESS (FYS) VALUES.	
TEST No.	TERM.	INVLATION FRESSURE	INCLINATION ANGLE (Sec)	NOMINAL LOAD	CORNERING STIFFNESS (Be/der)	CORNERING STUTTNESS COEFFICIENT	LATERAL FORCE OPPSET (Ibs) (@ SA=0 dog.)
	8	25	8	_600	146	.#3	10
				1200	200	.314	120
				1800	361	-184	140
				3400	206	.189	1\$1
				3000	273	.067	171
•		32		600	183	,355	145
				1906	\$17	.256	345
	. !			3900	ae	.178	302
				- 5485	30	.134	<b>35</b> 1
				2000	993		173
,		**	0 .	500	380	.906	18
				1366	312	345	<u> </u>
				1400	244	.179	. 19
			10,10		. 205	.130	
						Ab	
	20	20,		Ent	174	.322	
				1300		.390	
				1886		.183	(84
				) to the last	30	. 136	300
{			i	2000	-		220

				Table VIK (	reat'd)		
		SUMMAR CORPTS	Y OF CORNERS	og stiffnri D Lateral	orce offer	ing Stiffness (Fys) Values.	
Test No.	THE No.	INPLATION PRESSURE	INCLINATION ANGLE (det)	NOMINAL EDAD (Itm)	CORNERING STWPNESS (lbs/dec)	CORNERING STIFFNESS COEFFICIENT	LATERAL FORCE OFFSET (IM) (O SAND does)
•	13	38	,	100	78	.194	91
						.977	136
,				1900	- 40	.048	20:
				349	96	.09	<b>S</b> 77
				100		60	27
19	13	26	•		159	.285	21
				1200	24		У
				1900	427	.177	<u> </u>
				, see	244	.10	<u> </u>
				100	361	102	11
31	14	**	;	j/ce	168		<u> </u>
				1200	<b>39</b> 1	.230	100
			į	1800	241	.179	113
					358	.141	113
				2000	310	.101	124
12	10	38	٠	600	1258	278	137
				1980	290	.79	168
					337	.179	177
				9480	840	.133	310
				3070		.006	258

				TABLE VIII (	(eunt'd)		
		SUMMAL	Y OF CORNERS	ng Stephne D Lateral	M (CI), CORNEL FORCE OFFIET	ung steppness (Fy0) Values.	
TEST No.	THE	ENFLATEON PRESSURE (DK)	INCLINATION ANGLE	NOMINAL LOAD (See)	CORNERING STEFFESS (Be/der)	CORNERING STOPPIESS COEFFICIENT	LATERAL FORCE OFFSET (No.) (SP SA=0 dec.)
13	u	*	c .	800	183	-1/0	31
				1900	\$10	342	29
				1800	313	.180	-4
				3400	===	.115	-16
-							
14	17	20	8	500	178		
				1800	74	2n	104
				LBDO	200	.169	- 111 -
				3400	<b>5</b> 01	763	113
	-			200	78	.073	131
18	1.0	30	•	- 240	186		162
					- 18.	.91	
				3400			195
				3400	275	106	
28	7	2	•		204		
- 1				300	309	.346	33
				1940	390	.148	
				10)	242		35
1				300	200	.084	13

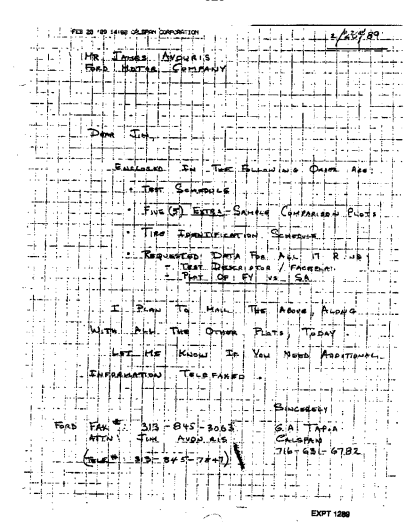
				TABLE VIII (	tont'd)		
	·		CHENT (CAC) AND			(FYD) VALUES.	
TEST No.	THE No.	INFLATION PRESSURE (pd)	INCLINATION ANGLE (dee)	NOMENAL LOAD	CORNERING STIFFNESS (fb/des)	CORNERING STIFFNESS CORFFICIENT	LATERAL FORCE OFFSET (Ibs) (@ SA-O dec.)
17		29	3	800	1,99	348	108
				1900	308	अर	118
				1800		.150	135
				2400	963	-100	160
				BOOK	191	.062	364

FEI	1 22 '99 14:8	B CALSPAN	CORPORATION	P Miles 1	2	<b>-</b>	TEDOLOGICAL CONTRA
MACHINE: R G (7	100H-FAX-60-A/ Mup - 1, 2, or 3 (16) 631-6722	I UTOMATIC	· .				Figr verification or in the event of problems, please cell the following: (718) 832-7600, #6043
	<u> </u>	····	· PR	NT ONLY			
To (Address	40)			Lec Dept.	Group	gidg.	Telephone Number (Fus)
Mr. Jia	Avoutis .		• .				(313) 845-3063
Company			<u> </u>	City	<u> </u>	<u> </u>	Susto
Ford No:	tor Co		:	Dearborn	, кт		
From (Send	0()	<del></del>	<del></del>	Loc. Dept.	Group	Bidg.	Telephone Number
Mr. G. A	. Tapia			D76			(716) 631-678
No. Pages Attached	Date	Attect	ed Material (Tr	lie or Subject M	istier)	<u> </u>	<u> </u>
44	2/20/89	FORD TI	RE TEST DAT	<b>A</b>		-	

ARVINICALSPAN ADVANCED TECHNOLOGY CENTER, 4455 Genéese Street, Post Office Box 400, Buffalo, New York 14225

CABLE: CALSPAN/TELEX: 91-270; TEL. (716) 832-7500

- MART (4-MIL)



RUN NUMBER: 552-4 DATE 02/06/89

TYPE OF TEST: FREE ROLLING CORNERING TEST

Data Filters: 10 Hs.

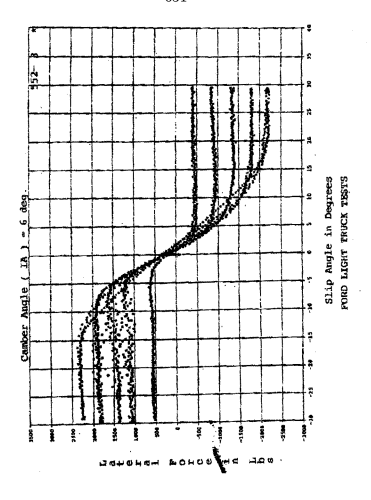
ROAD SURF.	ACE:
Wet S/N:	45
Dry S/N:	85
Water Depth (in):	0.00
	Wet S/N: Dry S/N:

### NOMINAL VALUES OF TEST PARAMETERS

1. Velocity (mph)	55
2. Slip Ratio	Free Rolling
3. Slip Angle (deg)	$-5 \rightarrow +30 \rightarrow -30 \rightarrow +5$
4. Slip Angle Rate (deg/sec)	7
5. Inclination Angle (deg)	. 0
6. Vertical Load (lbs)	500, 1200, 1800, 2400, 3000
7. Inflation Pressure (psi)	38 Regulated

### NOTES AND COMMENTS

- 10 min. warm-up at 55mph, 1800lb load



RUN NUMPER: 552-3

DATE 02/08/89

TYPE OF TEST: FREE ROLLING CORNERING TEST

Data Filters: 10 Hz.

TIRE:

## ROAD SURFACE:

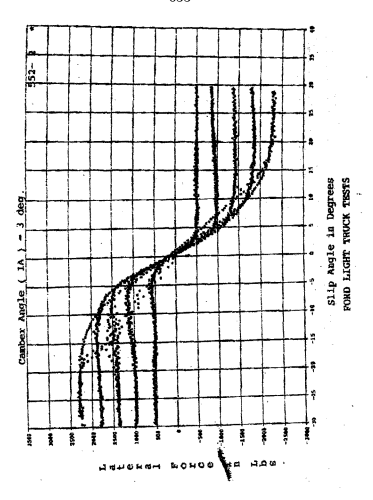
Sponsor Code: FR480 M+S	Wet S/N:	45
TIRF Number: 552-3	Dry S/N:	85
Size: P245/70R15	Water Depth (in):	0.00
Rim Width (in): 7.00		

#### NOMINAL VALUES OF TEST PARAMETERS

1. Velocity (mph)	55
2. Slip Ratio	Free Rolling
3. Slip Angle (deg)	-5 → + 30 → -30 → + 5
4. Slip Angle Rate (deg/sec)	7
5. Inclination Angle (deg)	. δ
6. Vertical Load (lbs)	500, 1200, 1800, 2400, 3000
7. Inflation Pressure (psi)	29 Regulated

#### NOTES AND COMMENTS

- 10 min. warm-up at 55mph, 1800ib load
- Severe tread separation, SA=30 deg. @ 3000 lb. load





Truck Operations

October 5, 1992

To:

R. J. Reichenbach, Bridgestone/Firestone H. S. Moore, Michelin C. Turner, Goodyear D. J. Zupac, General Tire

L. Skynar D. C. Fortunato ce:

H. Cowley G. P. Rama

Subject: Revised UP#105 Tire Targets

Attached are the revised Tire Targets for the UFN105 Program. These targets have been revised to reflect program objectives to maintain tirewear, traction, and maximize rolling resistance. The primary design emphasis is to be directed at (1) force and moment specification equivalent to the control tire. (2) maintain irregular and showlder wear, and (3) mo loss in dry, wet, and snow traction. The Rolling Resistance identified for each tire size is a target, not the main objective. The Candidate tires must maintain tirewear, equivalent FSM, dry, wet, and snow traction, while trying to achieve a reduction in Rolling Resistance that approaches the RR target. Please contact Hr. Ron Campbell on the particulars for the FSM requirements for this program. In general, the program goal for U/FN105 is to maintain and not to exceed the handling properties of control tires identified for each tire size.

#### 10/5/92 REVISED TARGETS - UPNIOS

CANDIDATE TIRE - P235/75R15 SL ALL TERRAIN OWL WITH 15X7.0JJ WHEEL (INFO: TIRE ALSO AVAILABLE ON 15X5.0JJ WHEEL)

#### CONTROL TIRE - P235/75R15 SL AT FIRESTONE ATK SLS3LJ WITH 15X7.0JJ WHEEL

· Irregular wear (10K) (Supplier)

· Estimated life after 10K irregular wear test a Firestone control for both outside

and across tread wear. (Siping must be full depth on outside shoulders.)

· Worn appearance - subjective ≥ Control

( See ES-E8TA-1508-AA )

· Shoulder Wear (5K) (Supplier)

· Estimated life > Firestone control tire. · Worn appearance - subjective > Control ( See ES-ESTA-1508-AA )

\* Rolling Resistance - Target · 67" Drum: s 10.9 lbs. on Ford Test Machine, (Ford/Supplier) 7.0" rim, 1402 lbs. load, 38 psi.

. . Twin Rolls: TBD on Ford Test Machine, 7.0" rim, 1402 lbs. load, 45 pai.

## NOTE: Primary importance should be placed on the 67° drum rolling resistance.

· Rew data and regression equations for above tests must also be submitted to LTE. See B. Whittle letter dated 8/2/90 for data format.

· Traction: Dry/Wet(0.05" H20) · ≥ Firestone control (Ford/Supplier)

Rim - 15X7.0

Tire pressure - 30 PSI for Ranger 4X4 Loads: Dry- 855/2137 LBS., Wet- 1453 LBS. Tire pressure - 26 PSI for Explorer Loads: Dry- 796/1992 LBS., Wet- 1354 LBS. Speed: 20, 40, 60 MPH

· 1K Gravel (Supplier)

· Heet ES-ESTA-1508-AA requirement. Worn appearance - subjective > Control

. DOT 109 Lab Test (Supplier)

- Meet ES-ESTA-1508-AA requirement.

Handling - Dry/Wet (Ford/Supplier)

- Dry - subjective equivalent to Control

· Wet - subjective & Control tire on Ford developed wet handling course.

· Groove Wander (Los Angeles Freeway test) ≥ Firestone Control

#### 10/5/92 REVISED TARGETS - UPN105

## CAMBIDATE TIRE - P235/75R15 SL ALL TERRAIN OUL WITH 15X7.0JJ WHEEL

VALUE TIME - P235/75R15 SL AT FIRESTONE ATX SLS3LJ WITH 15X7.0JJ WHEEL

• Ride
• Harshness at curb - subjective ≥ Control (Ranger),
(Ford/Supplier)
and 0.5 improvement over Control on Explorer.

NOTE: 30/35 psi Ranger, 26/26 psi Explorer.

- Hoise New - .5 subjective rating better than Control (Ford/Supplier) Vorn - After 10% Irregular & Shoulder wear test .5 subjective rating better than Control

· Indoor Noise · Submit data per ES-ESTA-1508-AA

Snow Traction
(Supplier)

(Desired: At 50% tread depth, traction should not drop more than 20% from full tread value.)

Snow - Handling/Braking · TBD (To be developed by Tire Suppliers Events and Ford.)
(Ford/Supplier)

• Weight • 30 piece ave. s 28.6 lbs. (Supplier)

(Supplier)

Uniformity Values

(Supplier)

Values outlined in the 12/12/88 BIC

letter for the 1995 model year.

Minimum Cpk = 1.33

NOTE: May be modified to suit vehicle sensitivity.

Sidewall undulation = 0.05" max.

- RPM - SAE Average - 717 ± 7 RPM @ 1844 lb., (Supplier) 35 psi, 45 mph.

Sidewall, Shoulder, and UPN105 tread, shoulder, and sidewall designs should provide the customer with a "Tough Truck" image. Tread depth to meet Engineering Design Information T&RA recommended practice. A square shoulder appearance is desired.

Residual Aligning Torque +0.5 to -2.5 Newton-meters (Ford/Supplier)

• Force & Moment • Force & Moment equivalent to Control tire with (Ford/Supplier) 15x7.0 rim width at 26 PSI.
Use LTE Sept. 15, 1992 procedure.
File Control Number is "F5316CWF2"

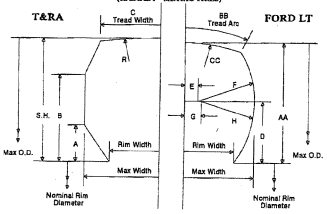
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## FORD LIGHT TRUCK OPERATIONS

	CONSTRUCTIO					·
Supplier: BRIDGESTONE/FIRESTONE			e: P235/7			
Trade Name: ATX			Index: 10			
Tread Type: AT	Į.	ECE Cert	: E4 026	5556		
Construction No.: SR897J			: OWL			
Preceding Constr. No:	4	Producin	g Plant:	WILSON ,	N.C.	
Ford Part No. F57A1508FA (OWL)		DOT Plan	t/Type Co	ode: _W	2 / 1	PM
Ford Part No.		Producin	g Plant:	JOLIETT	E, QUEBE:	c
Ford Part No.	DOT Plan	t/Type Co	de:v	N/_	1PM	
COMPOUND DETAIL			CORD I			
Tread: DS431		No.		Strands	Cured	
Sidewall: SW201		Plies	Mat'l.	/Denier	Ends	Angles
}	Body Belt	2	POLY	1000/2	15.2	0
Body Skim: BS303	Belt	2	Mat'l. POLY ST'L	1X5	19.3	70
Belt Skim: SS103	Belt Cap Plies	-	-	-	-	-
TREAD/SIDEMAIN DETAIL			ACRES VALUE OF	ONT COMPANY	STROME THE	
(All Dim. in inches exc. No.			THE PROPERTY	Load		infl (psi)
The Date of the state *****	(P-Metr	ic)		_		
Number of Ribs: 5	l	TERA /	ī. í	1844 1	BS	35
Groove Depth: CTR 0.39 Shldr.	0.39					
		(LT-Met	ric)			
wsw width: WSW OD:		TERA S	ingle	-		-
WSW Width: WSW OD:	21.0	TERA D	a <b>a</b> Ĭ	_		-
PE Porce Variation & Balance (ES-E			G DETAIL Resista			
	8TA-1508-					
AA)	8TA-1508-	Engra	Release	(Soft Poi	nt) = 1	2.44 lbs.
	8TA-1508-	Engrg Design	Release	(Soft Poi N (Hard P	nt) = 1 oint)= _	lbs.
AA)	8TA-1508-	Engrg Design	Release	(Soft Poi N (Hard P	nt) = 1 oint)= _	2.44 lbs. lbs. lbs.
AA) BIC Limits or Veh. Sensitivity		Engrg Design	Release	(Soft Poi N (Hard P	nt) = 1 oint)= _	lbs.
AA)		Engrg Design	Release	(Soft Poi N (Hard P	nt) = 1 oint)= _	lbs.
AA) BIC Limits or Veh. Sensitivity		Engry Design In-Pro	Release Ner. DVI Ocess UCL	(Soft Poi N (Hard P (DVN + 3	nt) = <u>1</u>  oint) = _ _) = _	lbs.
AA) BIC Limits or Veh. Sensitivity Requirements as specified in the	e ISW(s)	Begry Design In-Pro	Release Ner. DV DCess UCL	(Soft Point   Point	nt) = 1  oint) = _ _) = _	lbs.
RA) BIC Limits or Veh. Sensitivity Requirements as specified in the Static Spring Rate, Static/Dyn. Rad.	e ISW(s)	Begry Design In-Pro	Release Ner. DV DCess UCL	(Soft Point   Point	nt) = 1  oint) = _ _) = _	lbs.
RA) BIC Limits or Veh. Sensitivity Requirements as specified in the Static Spring Rate, Static/Dyn. Rad.	e ISW(s)	Engrg Design In-Pro Twin Ro Avg Tir	Release n Ver. DV bcess UCL oll (Soft re Weight (SOFT POI	(Soft Point   Foint   Point	lbs. lbs.	
RA) BIC Limits or Veh. Sensitivity Requirements as specified in the Static Spring Rate, Static/Dyn. Rad.	e ISW(s)	Engry Design In-Pro Twin Ro Avg Tir RSAT ( Revolut	Release n Ver. DV bcess UCL oll (Soft re Weight soft POII	(Soft Point) (DVN + 3  Point) 28.50  NT) - 2 Mile: RP	mt) = 1 coint) = _) = _ = _26. lbs. .9 _n.m. M = _721	1bs. 1bs. 18bs.
AA) BIC Limits or Veh. Sensitivity Requirements as specified in the Static Spring Rate, Static/Dyn.	e ISW(s)	Engry Design In-Pro Twin Ro Avg Tir RSAT ( Revolut	Release N Ver. DV Decess UCL Decess CL Deces UCL De	(Soft Point) (DVN + 3  Point) 28.50  T) - 2  Mile: RP	mt) = 1 point) =	1bs. 1bs. 18bs.
RAA)  SIC Limits or Veh. Sensitivity Requirements as specified in the  Static Spring Rate, Static/Dyn. lad.  SSR @ _26    psi = 1049    lb/ir  SSR @ _35    psi = 1263    lb/ir	e ISW(s)  Loaded  n.	Engry Design In-Pro Twin Ro Avg Tir RSAT ( Revolut	Release N Ver. DV Decess UCL Decess CL Deces UCL De	(Soft Point) (DVN + 3  Point) 28.50  T) - 2  Mile: RP	mt) = 1 point) =	1bs. 1bs. 18bs.
RAA)  SIC Limits or Veh. Sensitivity Requirements as specified in the  Static Spring Rate, Static/Dyn. lad.  SSR @ _26    psi = 1049    lb/ir  SSR @ _35    psi = 1263    lb/ir	e ISW(s)  Loaded  n.	Engry Design In-Pro Twin Ro Avg Tir RSAT ( Revolut	Release N Ver. DV Decess UCL Decess CL Deces UCL De	(Soft Point) (DVN + 3  Point) 28.50  NT) - 2 Mile: RP	mt) = 1 point) =	18bs. 18bs.
RA)  BIC Limits or Veh. Sensitivity Requirements as specified in the  Static Spring Rate, Static/Dyn. Rad. SSR 0 26 psi = 1049 lb/ir SSR 0 35 psi = 1263 lb/ir SSR 0 35 psi = 1844 lb = 13 SIR 0 35 psi = 1844 lb = 13 SIR 0 35 psi = 1844 lb. = 13	e ISW(s)  Loaded  n.	Engry Design In-Pro Twin Ro Avg Tir RSAT ( Revolut	Release N Ver. DV Decess UCL Decess CL Deces UCL De	(Soft Point) (DVN + 3  Point) 28.50  T) - 2  Mile: RP	mt) = 1 point) =	18bs. 18bs.
BIC Limits or Veh. Sensitivity Requirements as specified in the Static Spring Rate, Static/Dyn. And. SSR 6 26 psi = 1049 lb/ir SSR 6 35 psi = 1263 lb/ir SLR 6 35 psi = 1844 lb = 11 LLR 6 35 psi = 1844 lb = 11 (6 50 mph)	e ISW(s) Loaded n. n. 3.01 in.	Engry Design In-Pro Twin Ro Avg Tiz RSAT ( Revolut Min. Dz	Release N Ver. DVI Docess UCL Dell (Soft Weight (SOFT POIN I ions per Ty Tractic	(Soft Point) (Hard Point) (DVN + 3  Point) 28.50  Xile: RP on per Fo  e e	nt) = 1 oint) =	1bs. 1bs. 18bs. +/- 3
BLR 0 35 psi = 1844 lb = 12  LIR 0 35 psi = 1844 lb = 12  (0 50 mph)	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.	Engry Design In-Pro Twin Ro Avg Tiz RSAT Revolut Min. Dz	Release Ver. DVI DCess UCL DIL (Soft Fe Weight (SOFT POINT TOT Traction  PRIOR	(Soft Point) (Hard P (DVN + 3)  Point) 28.50  VT) - 2 Mile: RP on per Fo e e	nt) = 1 oint) =	1bs. 1bs.
BLR 0 35 psi = 1844 lb.= 15 LR 0 35 psi = 1844 lb.= 15 LR 0 50 psi = 1049 mph)	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.  3.01 in.	Engry Design In-Pro In-Pro Avg Tiz RSAT ( Revolut Min. Dz	Release Ver. DVI DCess UCL DIL (Soft Fe Weight (SOFT POINT TON THE TON TON TON TON TON TON TON TON TON TON	(Soft Point) (I Hard P (DVN + 3)  Point) 28.50 VT) - 2 Mile: RP on per Fo e e for	nt) = 1 oint) =	lbs. 18bs. +/- 3
BLR 0 35 psi = 1844 lb.= 15 LR 0 35 psi = 1844 lb.= 15 LR 0 50 psi = 1049 mph)	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.  3.01 in.	Engry Design In-Pro In-Pro Avg Tiz RSAT ( Revolut Min. Dz	Release Ver. DVI DCess UCL DIL (Soft Fe Weight (SOFT POINT TON THE TON TON TON TON TON TON TON TON TON TON	(Soft Point) (I Hard P (DVN + 3)  Point) 28.50 VT) - 2 Mile: RP on per Fo e e for	nt) = 1 oint) =	1bs. 1bs. 18bs. +/- 3
BLR 0 35 psi = 1844 lb.= 15 LR 0 35 psi = 1844 lb.= 15 LR 0 50 psi = 1049 mph)	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.  3.01 in.	Engry Design In-Pro In-Pro Avg Tiz RSAT ( Revolut Min. Dz	Release Ver. DVI DCess UCL DIL (Soft Fe Weight (SOFT POINT TON THE TON TON TON TON TON TON TON TON TON TON	(Soft Point) (I Hard P (DVN + 3)  Point) 28.50 VT) - 2 Mile: RP on per Fo e e for	nt) = 1 oint) =	lbs. 18bs. +/- 3
BLR 0 35 psi = 1844 lb.= 15 LR 0 35 psi = 1844 lb.= 15 LR 0 50 psi = 1049 mph)	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.  3.01 in.	Engry Design In-Pro In-Pro Avg Tiz RSAT ( Revolut Min. Dz	Release Ver. DVI DCess UCL DIL (Soft Fe Weight (SOFT POINT TON THE TON TON TON TON TON TON TON TON TON TON	(Soft Point) (I Hard P (DVN + 3)  Point) 28.50 VT) - 2 Mile: RP on per Fo e e for	nt) = 1 oint) =	lbs. 18bs. +/- 3
ELL Limits or Veh. Sensitivity Requirements as specified in the Static Spring Rate, Static/Dyn. Rad. SIR 0 26 psi = 1049 lb/ir SIR 0 35 psi = 1263 lb/ir SIR 0 35 psi = 1264 lb = 1 SIR 0 35 psi = 1844 lb = 1 SIR	e ISW(s)  Loaded  n.  n.  3.01 in.  3.01 in.  SIGNOFF/APPRODE) Year  stodel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) (DVN + 3  Point) 28.50  YN - 2.2  Mile: RP on per Po e e for	nt) = 1 ooint) =	1bs. 1bs. 18bs. +/- 3
ELL Limits or Veh. Sensitivity Requirements as specified in the Static Spring Rate, Static/Dyn. Rad. SIR 0 26 psi = 1049 lb/ir SIR 0 35 psi = 1263 lb/ir SIR 0 35 psi = 1264 lb = 1 SIR 0 35 psi = 1844 lb = 1 SIR	e ISW(s)  Loaded  n.  n.  3.01 in.  3.01 in.  SIGNOFF/APPRODE) Year  stodel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) (DVN + 3  Point) 28.50  YN - 2.2  Mile: RP on per Po e e for	nt) = 1 ooint) =	lbs. 18bs. +/- 3
BLR 0 35 psi = 1844 lb.= 15 LR 0 35 psi = 1844 lb.= 15 LR 0 50 psi = 1049 mph)	e ISW(s)  Loaded  n.  n.  3.01 in.  3.01 in.  SIGNOFF/APPRODE) Year  stodel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release Ver. DVI DCess UCL DIL (Soft Fe Weight (SOFT POINT TON THE TON TON TON TON TON TON TON TON TON TON	(Soft Point) (DVN + 3  Point) 28.50  YN - 2.2  Mile: RP on per Po e e for	nt) = 1 ooint) =	1bs. 1bs. 18bs. +/- 3
ELC Limits or Veh. Sensitivity Requirements as specified in the Requirements as specified in the Reduirements as specified in the Re	e ISW(s)  Loaded  n.  n.  3.01 in.  3.01 in.  SIGNOFF/APPRODE) Year  stodel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) (DVN + 3  Point) 28.50  YN - 2.2  Mile: RP on per Po e e for	nt) = 1 ooint) =	lbs. 18bs. +/- 3
ELL Limits or Veh. Sensitivity Requirements as specified in the Static Spring Rate, Static/Dyn. Rad. SIR 0 26 psi = 1049 lb/ir SIR 0 35 psi = 1263 lb/ir SIR 0 35 psi = 1264 lb = 1 SIR 0 35 psi = 1844 lb = 1 SIR	e ISW(s)  Loaded  n.  n.  3.01 in.  3.01 in.  SIGNOFF/APPRODE) Year  stodel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) N (Hard F) (DVN + 3  Point) 28.50 T) - 2 Mile: RP of Point for	mt) = 1 ooint) =	lbs. 18bs. +/- 3
ELC Limits or Veh. Sensitivity Requirements as specified in the Requirements as specified in the Reduirements as specified in the Re	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.  3101 in.  SIGNOFF/APPR  Godel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) N (Hard F) (DVN + 3  Point) 28.50 T) - 2 Mile: RP of Point for	mt) = 1 ooint) =	1bs. 1bs. 18bs. +/- 3
ELC Limits or Veh. Sensitivity Requirements as specified in the Requirements as specified in the Reduirements as specified in the Re	e ISW(s)  Loaded  n.  n.  3.01 in.  3.01 in.  SIGNOFF/APPRODE) Year  stodel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) N (Hard F) (DVN + 3  Point) 28.50 T) - 2 Mile: RP of Point for	nt) = 1 ooint) =	1bs. 1bs. 18bs. +/- 3
ELC Limits or Veh. Sensitivity Requirements as specified in the Requirements as specified in the Reduirements as specified in the Re	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.  3101 in.  SIGNOFF/APPR  Godel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) N (Hard F) (DVN + 3  Point) 28.50 T) - 2 Mile: RP of Point for	mt) = 1 oint)= =	1bs. 1bs. 18bs. +/- 3
### REAL LIMITS OF Veh. Sensitivity Requirements as specified in the static Spring Rate, Static/Dyn. Rade.  ### Static Spring Rate, Static/Dyn. Rade.  ### STATE RADE	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.  3101 in.  SIGNOFF/APPR  Godel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) N (Hard F) (DVN + 3  Point) 28.50 T) - 2 Mile: RP of Point e e e e e e e e e e e e e e e e e e e	mt) = 1 ooint) =	1bs. 1bs. 18bs. +/- 3
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AAA)  BIC Limits or Veh. Sensitivity Requirements as specified in the  Static Spring Rate, Static/Dyn.  BAG.  BSR 6 26	e ISW(s)  Loaded  n.  3.01 in.  3.01 in.  3101 in.  SIGNOFF/APPR  Godel Year	Engrg Design In-Pro Twin Ro Avg Tix RSAT ( Revolut Min. Dz  OVAL: SE Platform Vehicle Ride & B Platform	Release n Ver. DW/ Docess UCL  oll (Soft re Weight SOFT POIL  ions per ry Tractic  Dyn. and.	(Soft Point) N (Hard P (DVN + 3)  Point)	mt) = 1 oint)= =	1bs. 1bs. 18bs. +/- 3

SIZE: P235/75R15 SUPPLIER: BRIDGESTONE/FIRESTO/CONST. #: SR897J

## FORD LIGHT TRUCK TIRE COMPOSITE DETAIL SHEET (RADIAL P-METRIC TIRES)



IONS	DIMENS		
	6.0	WIDTH	RIM
LT	FORD	U	T&I
29.29	Max O.D.	29.41	Max O.D.
7.15	AA	7.20	S.H.
6.87	BB	7.68	C
20.00	CC	37.95	R
Partie of		2.17	A
		5.04	В
3.57	D		
-0.46	E		
5.08	F		
5.40	G		
-0.78	H		
9.24	Max Width	9.61	Max Width

MAX	GROWN	DIMENS	IONS
RIM WIDTH		7.0	
T&	RA:	FORE	LT
Max O.D.	29.41	Max O.D.	29.29
S.H.	7.20	AA	7.15
C	8.03	BB	6.87
R	39.65	cc	20.00
A	2.17		
В	5.04		
	tie de la company	D	3,57
ير الرام الله	No see a see a	E	0.28
		F	4.54
		G	-0.67
	CARLES AND	H	5.49
Max Width	10.04	Man Width	9.64

SUPPLIED BY:	<u> </u>	,
FORD LT ENGINEERING CONCURRENCE:		DATE
CONCORRENCE;		DATE

# P235/75R15 UPN 105 PERFORMANCE SUMMARY CONTROL: SL531JATX CANDIDATE: SR897JATX

<u>TEST TYPE</u> 10K IRREGULAR WEAR	<u>TARGET</u> = SL5311	<u>CANDIDATE</u> RANGER + 33%, = H&T  UN105 + 49%, = H&T  UN105 - 11%, = H&T**
3.7K SHOULDER WEAR	- SL531J	RANGER + 13%, = H&T UN105 + 10%, = H&T UN105 + 12%, =H&T **
TRACTION WETDRY	= SL531J	EQUAL EQUAL
SNOW TRACTION	= SL531J	EQUAL FULL SKID EQUAL HALF SKID
SNOW HANDLING	= SL531)	BFS - EQUAL FORD - EQUAL
HANDLING - WET - DRY	= \$L531J	APPROVED BY FORD UN105/RANGER 11/93
RIDE	.5 RTG > SL531J	APPROVED ON UN105/RANGER 11/93
RAT	+ .5 TO - 2.5 NM	-2.9 NM
GROOVE WANDER	=> SL531J	EQUAL ON RANGER
FORCE & MOMENT	= SL531J	EQUIVALENT ON BOTH VEHICLES
ROLLING RESISTANCE	•	
- DRUM	<= 11.7 #	12.4#
-TWIN ROLL	TBD	26.2 #
DOT 109 + 48	MEETS	MEETS
HIGH SPEED	'S' SPEED RATED	MEETS 'S' RATING
WEIGHT	<= SL531J (28.5#)	28.5 #

<sup>\*\*</sup> QUESTIONABLE RESULTS DUE TO VEHICLE REPAIR DURING TESTS

\* Note printed by CSETLNAC on 28 Jan 1999 at 07:58:34

From: GDRAKE --DRBN006
To: MGUMZ --DRBN007
cc: CSEILNAC--DRBN007
MKHAIRAL--DRBN007

Date and time 01/28/99 12:49:27

DMACKINN--DRBN006

UAE(UTC +04:00)

FROM: Glenn R. Drake Subject: RE: Explorer Firestone issue

I just read the Firestone reports on this issue and they are claiming in all cases that this is a repair issue or the customer driving the vehicle in an underinflated situation that causes the tread to separate

Regardless of their analysis and conclusions, we have three customers that are not accepting this as "the answer". More importantly, they don't care about Firestone's position because they bought a Ford vehicle and are going to sue the dealer and Ford for the damage caused to their vehicles. Firestone providing a repair procedure for the market will not solve this issue on the basis that this is the repair process throughout the Region and in most parts of the US. What does this say about the durability of their product and why is this not an issue with our other tire lines in the market. Furthermore, I find it rather interesting that we are considering changing the tire currently used in our markets on all Explorers and Mountaineers to a tire that has better high speed durability as used in Europe.

If this was a single case, I would accept Firestone's response as they If this was a single case, I would accept Firestone's response as they are the experts in the tire business, case closed. However, we now have three cases and is it possible that Firestone is not telling us the whole story to protect them from a recall or law suit. I feel it is possible, and we owe it to our customers and our shareholders to investigate this for our own piece of mind. I'm recommending that we make our own analysis of the tires from the market to protect ourselves and give our dealers and customers an independent opinion of this issue.

I hope you can understand the Region's and the dealers difficult position we are in because of this unresolved issue.

From: Melanie Gumz Sent: Wednesday, January 27, 1999 2:08 PM To: MKHAIRAL CC: DMACKINN, GDRAKE, CSEIINAC, JJOHNS21

MG TOMIK 10/21/98

Subject: RE: Explorer Firestone issue

FROM: MELANIE GUMZ Subject: RE: Explorer Firestone issue USAET (UTC -05:00) ML TO NG 10(3) hy OM TO THE 1/17/29

I talked to John Behr from Firestone, and he is going to supply me with a Firestone recommended procedure on Friday. WG 70  $\,$ 

John assured me he would be happy to review all the cases you have me To me is supplied in order to have a meaningful discussion. If you can get

מה היה השני הדי היה היה בני ב הבקיינים

-125" 4-12"239

1-331 - 12 11

## AL JAZIRAH VEHICLES

سرحقنوعيا فالجزيرة للسيارات

Limited 1 inhibition Co. Capital SR. 5,000,000 Fully Paid C.R. 1010064047 - C.C. 165

شركة بأث مسترئية محدودا رأس للله . . . . . . . . و ريال منقرح بالكامل س.ت : ۱۹۵ - ۱ ۱ ۱ \* عضرة ۱۹۵



February 14, 1999 NSDD/0047/99

FAC CLE MARK

Mini-FAX Transmittal ROW C. SELLACITY T. E. BEHR TELEPHONE SIS SOL 18 ZO TELEPHONE FAX NO 248 2083635 FAX NO

MR. KESHAV DAS Senior Engineer Technical Service Bridgestone Corporation Al Ghurair Center No. 937 Dubai

Subject: FORD EXPLORER TYRE THREAD SEPARATION

Keshav.

Following our telephone conversations of the 11<sup>th</sup> February, 1999 concerning the tyre thread separation problem we have encountered in Riyadh with our Ford Explorer vehicle fitted with your P255/70R16 109S M&S tyres.

Mr. Abdul Rahim Kiram the Technical Service Representative of your agent Tamimi Company visited our premises today morning as promised. He has fully inspected the damage and the right rear tyre on this vehicle and hopefully will report his findings to his Superiors.

As you are well aware we have had similar previous cases of tyre failure in Danmam. These incidents were fully inspected by your Company and the findings reported to myself on the 28th November 1998. That report pronounced the reason for the tyre failure to be caused by factors not covered by Firestone Warranty. personally inspected these tyres and on face value and bearing in mind that the tyres were deflated when inspected on the vehicles I did not have a problem with the report condusional

However, we now have this case in Riyadh which in my mind is a completely different scenario. This tyre thread has completely separated from the casing over the complete circumference but has remained inflated at the correct pressure since this incident on the 8th February 1999. The tyre has not lost any pressure as to today's date and is still 30 lbs. sq. in at the time the Tamimi Engineer's inspection. Therefore the thread separation cannot have been caused by being run flat or impact damage. This aspect is clear and verified. Our service records for this vehicle show a regular pattern of maintenance which of course includes tyre pressure, checking and adjustment if necessary, thereby eliminating any previous damage caused by underinflation as a prefude cause of this failure.

PE00-020 3635

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## page 2 14/02/95, Keshav Das, Dubai.....tyre....

Subsequently, it appears to be increasingly obvious that there exists an inherent problem in the bonding of the thread to the casing. Whilst the Tamimi Engineer was none committee when I asked him to verify this point, his reply did not do anything to disperse my fast growing conviction that there is a distinct problem with all or at least a certain production run of this particular tyre. If this is true, it follows that you a very serious problem on you hands, and therefore I must inform you that AI Jazirah vehicles will not accept any liability whatsoever for any vehicle or human damage caused by any accident, over any time frame, that is the result of thread separation of this nature, and will hold Firestone Tyre Company wholly and fully responsible for any damages be it to vehicles, persons, consequential or legal which may be levied against our Company.

At this time, and despite the serious nature of the recent accident in Riyadh where the vehicle completely overturned, there has been no injuries but this is simply shear luck

) need your urgent attention to this potentially hazardous problem, and expect an immediate exply to this communication.

In urgent articipation of your earliest reply I remain.

Yours sincerely,

(Jews)

JOHN GARTHWAITE NATIONAL SERVICE DIRECTOR

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CC: Marketing Oirector

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## Bridgestone Firestone

ORIGINAL EQUIPMENT TIRE SALES COMPANY

One Towne Square. Suite 1470 Southfield: MI 48076-3705 Phone: 248-208-3600 Fax: 248-208-3635

A DIVISION OF BRIDGESTONE/FIRESTONE, INC.

Mr. Chuck Seilnacht

March 11, 1999

Ford Motor Company Customer Service Office Worldwide Direct Market Operations Fairlane Business Park III 1555 Fairlane Drive, Room 146 Allen Park, MI 48101

Dear Chuck,

Subject: P255/70R16 A/T TIRE FOR THE EXPLORER

As you requested, I've asked our people for confirmation as to the acceptability of the subject tire's performance in the U.S.

We began producing this tire back in 1995, and for the four year period through 1998 we've manufactured and sold just under 1.75 million of these tires. To date, our total adjustment (i.e. warranty) rate for this tire is less than 0.1% (1/10<sup>m</sup> of 1%). That return rate encompasses all reasons, including workmanship and materials, shake & vibration, road hazard (where applicable), etc.

Obviously, that return rate is extremely low, and substantiates our belief that this tire performs exceptionally well in the U.S. market.

Yours truly.

John E. Behr Account Executive

letter-b.doc

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Furd Motor Cumpany Worldwide Export Operations 1858 Feirlant Drive, Suite 146 Aften Park, Michigan 48101 USA



Customer Service Office Phane: 1-313-393-3220 FAX: 1-313-845-3817

March 12, 1999

To: Dave MacKinnon

cc: M. Kalin T. Grulikowski

From: Chuck Seilnscht

Subject: Explorer/Mountaineer Firestone Tires

Had another meeting today with the Firestone rep., John Behr.

1) John had figures on tires and failures in the U.S.; over 1.75 million in service in the U.S. and their adjustment rate is .1 %. This adjustment rate includes all claims, including shake and vibration, workmanship, road hazard, etc. This compares very favorably with other Firestone tires, car and truck.

2) John has already advised personnel in the Firestone operations in Saudi that all failed tires are to be returned directly to Akron for analysis. He will also ask the Firestone reps to contact the dealerships to facilitate the procuring of the failed tires, and he will provide me with the names of the appropriate contacts, which I will forward (although you may already know who they are).

3) Current practice at the Firestone stores in Saudi, when someone brings in an Expl./Monr. for tires, is to ask about usage. If the customer indicates a large amount of high-speed driving, they recommend the Euro "H" rated tire. If there is a lot of off road or unimproved road operation, they recommend a "special service" tire developed for Australia/New Zealand. This tire is an "S" rated tire but is more resistant to puncture. If the tustomer is satisfied with the OEM ure, they replace with the OEM ure. John also reaffirmed that the "H" rated tire is the most resistant to damage from underinflated

4) Firestone legal has some major reservations about the plan to notify customers and offer them an option. First, they feel that the U.S. D.O.T. will have to be notified of the program, since the same product is sold in the U.S. Second, they are afraid that the Saudi government will see this as a recall and react dramatically, including prohibiting the import of the current OEM tire. They believe the best course of action for the vehicles already in the market is to handle the tire issues on a case-by-case

Related to the Firestone legal concerns is the possibility that we will be expanding the owner relations issue. The owners who receive the notification letter may see the program as a recall and not be willing to pay anything to upgrade the tires. So, instead of 8 owner relations issues, we now have X times as many.

Itt Corey MacGillivray in the OGC last Monday about the proposal. He didn't think that working on a case-by-case basis with the owners of the damaged vehicles presented a problem, but he was concerned about the implications of the owner letter (similar to the Firestone concerns). He was going to check with one of his colleagues to get more info. Unfortunately, Corey went to China before he could get back with me. He did reply to my PROFS note of 10 March, and asked one of his colleagues in OGC to help us.

The implication of this conversation seems to be that <u>most</u> of the elements of the current proposal (current production and 2000 MY to "H" tires; address damaged units on a case-by-case basis; all suspect tires shipped to Akron) EXCEPT the owner letter are still applicable.

I will follow up with OGC (Corey or one of his colleagues) to get a definitive answer on the customer letters and advise.

(It's interesting to note that there is no reference to this issue in the 9 March communication from Abdullah F. Al-Kraidees that raised Khalid Al-Shubaily's issues from the conference.)

Philogod & contidential

### SUBJECT:

Firestone Tire Tread Separations

### BACKGROUND:

Eight Explorer/Mountaineer rollovers in Saudi Arabia have allegedly been caused by tire failures when the vehicle was being driven on the highway. Four of the vehicles are Explorers from Al Jazirah. The other vehicles are Mountaineers from Haji Hussein Alireza. All vehicles are equipped with Firestone P255:70R16 SL all-terrain

Some of the Explorer tires were inspected at Al Jazirah by a representative of the local distributor (Tamimi) and found to have improper repairs and had been damaged by operation in an underinflated condition. Firestone assumed no responsibility.

One tire from one of the Mountaineers was inspected at HHA by a representative of the local Firestone distributor. The inspection report indicates that this tire was also improperly repaired. Firestone assumed no responsibility.

One set of the Explorer tires was sent by the local Firestone distributor to the Firestone facilities in Akron. Ohio for inspection. The inspection report from Akron indicates that two of the tires were improperly repaired, and one was damaged by operation in an underinflated condition. Firestone assumed no responsibility.

### KEY INFORMATION:

- Approximately one and one-half million of these same all-terrain tires are in use on U.S.
- Only 4-6 reports alleging somewhat similar tire failure are in the Corporate product concern database (CQIS).
- Firestone Corporate representatives are not aware of any problems with the tire in the U.S. market.
- Approximately 6000 '95-'99 Explorers and Mountaineers in operation in the GCC; approximately 2000 in Saudi Arabia alone. No rollovers related to tire failure have been reported in the other GCC countries.
- Anecdotal information from Saudi Arabia indicates that the practice of lowering the tire pressure before operating the vehicle off-road and then reinflating the tires later is not an uncommon practice.
- Tire is speed rated at 112 mph; Exp./Mtnr. speed limited to 107.
- Tire warranty is expressly not a Ford responsibility.

### CONCLUSION

There is no evidence to indicate that undamaged P255/70R16SL tires are unsuitable for the market, or present any rating cond prudent to take actions in Saudi Arabia to increase the tire safety margin and address the dealer and owner relations

### ACTIONS:

- 1) Testing is underway to confirm the suitability of the "Special Service" all-terrain tire developed for Australia for the GCC. This tire provides some extra margin against punctures, which may reduce the incidence of improper repairs.
- 21 All available tires alleged to have failed will be shipped to Akron for inspection by Firestone. A detailed report of the results of the inspection forwarded to the dealership and to the CSO Product Concern Supervisor (copy to be provided to Regional personnel).
- Initiate a dealer communication program emphasizing the importance of proper tire usage and maintenance.
   Address the issues related to the roll-overs on a case-by-case basis.

Fstonerevised.doc 04/28/99 ......... UNIX IIMANAL I IIIO UX Our Fax : (00968) 562089

Ford Middle East and North Africa

Date Ford Motor Company Fax Ref. : ACM/ 4986 /99

Dubai, U.A.E. No. of pages include. This: 1

URGENT & IMPORTANT

: May 4, 1999

Kind Attn.: Mr. Harry Feasel +

cc : Mr. Jim Benintende cc : Mr. Bob Martin cc : Mr. Richard Corbello cc : Mr. Mike Auldu

### Sub: Explorer Tyres

This has further reference to your fax dated 1" May '99 regarding the proposed 'Street tyre' for 2000MY

In this regard, we wish to draw your kind attention to the following,

- Oman topography mainly comprises of mountainous and desert terrain. With graded roads forming over 75% of the total road length in Oman, vehicles are subjected to severe driving conditions which has been the main reason behind the popularity of 4WD vehicles in our market.
- The customers expect the 4WD vehicles to perform satisfactorily while driving on graded roads. Wadis (dry river beds with stone pebbles), Daserts, etc. Therefore it is essential that 4WD vehicles are fitted with tyres which can withstand the harsh off-road driving conditions.
- Explorers are currently fitted with 'Firestone' 255/70R16 All terrain OWL tyres. As highlighted to FMC earlier (ref. recent fax ACM/3982/99 dated 7º April '99), these tyres are totally unsuitable for off-road driving and leading to the following extremely adverse situations,
  - We have been receiving several complaints from our customers regarding the 'Side wall cracking' and 'tyre bursting' problems on Explorer. Some of the accidents have resulted in fatal injuries to the occupants and this problem is leading to an extremely negative image for Explorer in our market. Several customer have threatened to take legal action in this
  - Steering vibration occurs when vehicle is driven off-road even once.
  - = Frequent replacement of tyres is further increasing overall 'Cost of Ownership'
- . Several Explorer users (especially PDO employees) frequently share their Off-road driving experiences with others through various forums including web groups and the prospective customers are becoming increasingly aware of the Off-road limitations of Explorer.
- In our market dominated by Japanese brands, Explorer's performance is evaluated vis-a-vis the
  popular models like Toyota Landcruiser / Prado and Mitsubishi Pajero, etc. While the Japanese
  models have an excellent reputation for reliable Off-road performance, Explorer's 'Off-road'
- Under these circumstances, we are being forced to replace the OE 'Firestone' tyres with suitable 'Michelin' / 'Bridgestone' tyres prior to delivering the vehicles which is resulting in additional burden
- While currently used 'All Terrain' OWL 16" tyres have totally failed to give us the desired minimum performance, it will be impossible for us to sell Explorer in case it is fitted with 'All Season' 15" BSW Street tyres.
- Therefore we once again request FMC to replace the current 'Firestone All Terrain tyres' with Michelin All Terrain tyres which alone can help us correct the adverse image regarding the performance of Explorer and enhance sales volumes.

Thanks and best regards.

ARABIAN CAR MARKETING Co. LLC. SULTANATE OF OMAN

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Firestone Tire Meeting Minutes May 10, 1999

Meeting goals:
Develop a strategy to address tire tread superation issue for (1) Explorers currently in the market, and (2) future production Explorers built and shipped to the market.

- Discussion:

  Explorer rollover incidents in the Middle East market allegedly due to Firestone tire tread separation were
- briefly reviewed.

  As an interim response, dealers have been authorized to replace tires showing puncture damage or plug-type repairs.

- repairs.
  Firestone representatives sessed they have only been able to obtain five damaged tires for analysis, and requested assistance in obtaining further tire samples.
  All damaged tires which have been returned were manufactured in 1995 or 1996.
  The repair practices observed on damaged tires do not conform to Rubber Manufactures' Association recommendations.
- recommendations.

  The Toyota Landfurviser uses a tire developed by Dunlop especially for the Middle East market.

  There is a lack of data on whether competitive products have similar issues.

  Within the last 45 daya. Oman has begun installing Michelin tires on Explorers and Mountaineers as part of the
- pre-delivery process.

  NA statistics on the Explorer tire: 1.8 million in service, with <1% returns. Majority of returns are for
- The data shows Australian Explorer title 1.00 tread separation.

  Test data shows Australian Explorer title does not perform differently than North American cire when operated in an undermillation condition.
- in an undermitation condition.

  European tire, when punctured and subsequently plugged, may have better resistance to tread separation but is not immune to results of undermitation and resultant heat generation.

  Australian Explorer ure is currently available in the market. Firestone is in process of releasing European tire to Middle East market.

  If any changes are made to DE tire for future production, change must be certified by Explorer OPD 90 days prior to Job 1.

Assignments:
Organize and send tests force to Middle East market. Task force consisting of Technical and Quairity expens from
Frictione, local Tarmin representative, and Ford Regional personnel, will investigate and define roor cause of the
concern. Once root causes has been established, an appropriate response to the concern will be developed, and
dissention for February productions determined.

Responsibility: John Behr and Chuck Scilnacht

Determine exact brand and specification of Michelin tire used by Oman dealer on Explorer/Mountaineer. Provide information to Firestone and Explorer OPD.

Responsibility: Chuck Seilnacht

Obtain OE tires used by Daimler/Chrysler (Jeep Grand Cherokee), GM (Tahoe/Jimmy/Blazer) and Toyota LandCruiser, as well as Michelin replacement used by Oman. These tires will be forwarded to Firestone for testing

and analysis.
Responsibility: Chuck Scilnacht

Obtain further samples of damaged Firestone tires, and forward to Firestone for analysis. Responsibility: Chuck Seilmacht

Provide summary report on issue to Critical Concerns Review Group, and review issue with Ann O'Neill. Responsibility: Andy Brands



1555 Fairlane Drive • Allen Park, Michigan 48101

WDMO TSB 99-09-NA May 12, 1999

To: All GCC Ford, Lincoln and Mercury Dealers

All GCC Regional Parts & Service Managers All GCC Parts & Service Area Managers All GCC Technical Service Managers

Subject: Tire Inspection, Maintenance, and Repair for Sport Utility Vehicles (SUV).

### Issue: Inspecting and Repairing Tires

All SUV tires (SUVs include Expedition, Explorer, Mountaineer, Navigator, Excursion) should be inspected every time the vehicle is brought into the dealership for any type of service. The information provided in this TSB will help you identify tire issues that should be brought to the customer's attention.

- Requested Actions
  1. Visually inspect tires on all SUVs at every service opportunity and review findings with
- Install mirror tag with important tire safety information in all SUVs.
- Review tire information in the vehicle Owner's Guide and on the mirror tag with customers.
- 4 Post the Rubber Manufacturer's Association (RMA) "Puncture Repair Procedures for Automobile Tires" wall chart in a prominent place in your Service Department.
- 5 Review this Technical Service Bulletin, the RMA wall chart, and Mirror Tags with all service personnel.

### Tire Inspection Tips

- Inspect tires for cuts, cracks, splits or abnormalities in the tread and sidewall areas. Bumps or bulges may indicate a separation within the tire body.
- · Inspect tires for adequate tread depth. When the tire is worn to the built-in wear indicators (minimum 2/32 inches or 1.6mm tread depth), or the tire cord or fabric is exposed, the tire is dangerously worn and must be replaced immediately.
- Inspect tires for uneven wear. Wear on one side of the tread or flat spots in the tread may indicate a problem with the tire or the vehicle.
- Inspect rims. A bent or cracked rim must be repaired or replaced.

### Tire Repair Guidelines

Inspect tires for signs of improper repairs. Tire repairs should only be performed in accordance with the following guidelines. If there is any question regarding the method that was used on an existing repair, ask the customer for further information regarding the repair.

- Never repair a tire with less than 2/32 inches (1.6mm) tread depth. The tire is worn out and must be properly discarded.
- Never repair a tire with a puncture larger than ¼ inch (6.4mm) in diameter. Punctures larger
  than this cannot be properly repaired and the tire must be replaced.
- Repairs of all tires (radial and non-radial) must utilize a rubber plug and an internal patch or a
  combination patch-plug. Using plugs alone on any type of tire is not a safe tire repair.
   Cord or fiber plugs do not conform to the RMA recommendations and should never be used.
- Never repair a tire with a puncture or other damage outside the tread area. Damage outside
  the tread area cannot be properly repaired and the tire must be replaced.
- All tire repairs require separation of the tire from the rim by de-mounting the tire. Any tire
  repair done without removing the tire from the rim is an improper repair.
- Tires should be repaired only by a qualified tire service person.
- · Never use a tire tube as a substitute for a proper tire repair.

### SAFETY WARNING!!!

A tire's speed rating is void if the tire is repaired, re-treaded, damaged, abused, or otherwise altered from its original condition. Thereafter, it should be treated as a non-speed-rated tire and should be used accordingly.

### Mirror Tags for Increasing Customer Awareness of Tire Safety

Mirror tags with important safety information will be sent directly to your dealership. You should receive the mirror tags by the end of June, 1999. This tag should be hung from the mirror of any SUV which is brought in for service. If you do not receive your initial shipment of tags, please contact your Regional Office. Additional mirror tags will be available through the Literature Order Guide.

### Rubber Manufacturers' Association (RMA) Wall Chart

Along with your shipment of mirror tags, you will be receiving a wall chart published by the RMA titled, "Puncture Repair Procedures for Automobile Tires". Post this wall chart in a prominent place in the Service Department for easy reference.

Technical Support Customer Service Office

> Originator: K.Ker. Title: 99-09-NA.doi Printed: 05/24/9

### TIRE DAMAGE

## SAFETY WARNING

Driving on damaged tires is dangerous. A damaged tire can suddenly fail causing serious personal injury or death. Have your tires regularly inspected by your dealer or tire retailer for damage.

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### TIPS FOR SPOTTING DAMAGED TIRES

- After striking anything unusual in the roadway, ask your dealer or tire retailer to demount the tire and inspect it for damage. A tire may not have visible signs of damage on the tire surface. Yet, the tire may suddenly fail without warning a day, a week or even months later.
- Inspect your tires for cuts, cracks, splits or bruises in the tread and sidewall areas. Bumps or buiges may indicate a separation within the tire body. Have your tire inspected by a qualified tire service persorn It may be necessary to have it removed from the wheel for a complete inspection.
- Inspect your tires for adequate tread depth. When the tire is worn to the built-in indicators at 2/32nd inch (1.6 millimeters) or less tread groove depth, or the tire cord or fabric is exposed, the tire is dangerously worn and must be replaced immediately.
- Inspect your tires for uneven wear. Wear on one side of the tread or flat spots in the tread may indicate a problem with the tire or vehicle. Consult your dealer or tire retailer.
- Inspect your rims also. If you have a bent or cracked rim, it must be replaced.

### TIRE REPAIRS

### SAFETY WARNING

Driving on an improperly repaired tire is dangerous. An improper repair can cause further damage to the tire. It may suddenly fail, causing serious personal injury or death. To be safe, go to your dealer or tire retailer for proper tire repairs.

### SAFETY WARNING

Before having a tire repaired, tell the dealer or tire retailer if you have used an aerosol fixer to inflate/seal the dre. Aerosol fixers could contain a highly volatile gas. Always remove the valve core outdoors, away from sources of excessive heat, flame or sparks and completely deflate the tire before removing it from the run for

- Never repair a tire with less than 2/32nd inch (1.6 millimeters) tread remaining. At this tread depth, the tire is worn out and must be replaced.
- Never repair a tire with a puncture larger than 1/4 inch (6.4 millimeters) in diameter. Such tires cannot be properly repaired and must be replaced.
- Repairs of all tires (radial and non-radial) must be of the plug and inside patch type unless the hole is too small to insert a plug. Using plugs alone on any type of tire is not a safe repair.
- Never repair a tire with a puncture or other damage outside the tread area. Such tires cannot be properly repaired and must be
- Any tire repair done without removing the tire from the rim is
- Tubes, like tires, should be repaired only by a qualified tire service person.
- Never use a tube as a substitute for a proper repair.

SAFETY WARNING

A tire's speed rating is void if the tire is repaired, retreaded, damaged or abused or otherwise altered from its original condition. Thereafter, it should be treated as a non-speed-rated tire.

### STATEMENT - FOR USE ON INQUIRY

Contact:

Jon Harmon (313) 845-5745

Response to published comments on the Firestone tread separation issue attributed to INDECU (Venezuelan Consumer Defense Institute):

The following statement is attributable to Helen Petrauskas, Ford vice president – Environmental and Safety Engineering:

We have met with INDECU and will continue to meet with this consumer protection agency in Venezuela to ensure the agency has a complete and correct understanding of the Firestone tire tread separation issue. It is absolutely incorrect to assert that the design of the Explorer is contributing, in any way, to this serious safety problem. We have made stiffer shock absorbers available to our customers in Venezuela to address ride quality complaints related to washboard road surfaces.

These are two completely separate issues: the tread separation safety concern, which Ford has addressed beginning in May with the announcement of our tire replacement program for all owners of Ford vehicles with Firestone tires; and a customer satisfaction issue related to high speed driving on rough road surfaces.

Also, the suggestion that Ford promised to lower the electronically-governed top speed of the Ford Explorer to match the speed rating of some of Firestone tires, is incorrect. We have no knowledge of Firestone requesting a lower top speed for the vehicle. Firestone was contracted to supply tires with a speed rating appropriate for the vehicle's electronically governed top speed.

# # #

8/25/00

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Daws, Bonnie (B.)

Frem: Sent: To: Subject:

Geraci, David (D.J.) on benaff of Media, Information-Center (M.)
Wednesday, June 02, 1999 t 35 PM
JOSEPH, Bonnie (B.)
PW: Ford Explorer crash MEUMER AFFAIRS

David J. Geraci E-mail: operaci@ford.com Personal Business Line: (313) 621-0444

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—Original Messace—From:
Sent: Wednesday, Juhe UZ, 1999 1,23 Ph
To: media@mail.ford.com
Subject: Ford Explorer crash

For the attention of Mr Jac Nasser, President and Chief Executive Officer, Ford Motor Company

Dear Mr Nasser

On Thursday, 27 May 1999, my wife set off by car for a business meeting in Dubai. United Arab Emurates, from our house in Abu Dirabi at around 8:00 am. This should have been a routine journey of 1.1/2 hours in daylight on some of the best and newest roads in the world.

Indeed, I should add that our car had only three weeks before been returned from a full 40,000 kms service at which time the main Ford dealer would have inter alia, rotated the tyres. The service records no mention of defective tyres.

The effect of this tack of tread on the rear wheel was that my write was progressively unable to control the car as the steering became more and more unresponsive to the steering wheel and the rear end of the car went into a pendulum motion, swelving from one side of the road to the other. After a write, the pendulum effect became as prenounced that the car standed to go into a sideways skild that utilimately moved the car.

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distance before crashing down onto the roof further along the crash barrier. It then rolled over the barrier and came to rest on its wheels firmly facing against the flow of on-coming traffic.

My wife was convinced at the time that she would not survive this crash and remembers wishing for the inevitable end. She was therefore amazed when the car finally came to rest that she was able to open the driver's door and walk out with comparatively minor injuries sustained, we think, mainly from the impact of the air pag inting her in the face. These injuries were compounded by wearing sunglasses at the time.

Subsequent x-rays of her skull and a full skull CAT-scan at Abu Dhabi's main emergency hospital confirmed that she had suffered nothing further than relatively minor facial bruising and other bruising consistent with the placement of the seat belt straps, etc.

Initial forensic work by Ford's main dealer in Abu Dhabi, Galadari Motors, confirms that the only damage to the car not consistent with the crash, as we have been able to reconstruct, its the apparent failure of one of the tyres had the tread not failen' of the tyre, the accident would quite simply not have happened.

At this point, the Ford dealer has further determined in writing to insurers that the extent of the damage to the car was so severe as to make the repair of the car uneconomic and consequently a claim is being pursued against insurers for a full write-off of the vehicle.

I can summarse for you; we bought an American car because of Ford's reputation, when we could have bought British or Japanese offerings; we serviced our car a Ford's main dealer which reported no defects with the fyres; the car was keel garaged for 5/6 days every week at the UAE Central Bank, where I work; the car was being driven by a responsible 41 car old British Chartered Accoultant, who has been driving since she was untitout ever having been involved in a motoring accident; the car was travelling at around 100 kph in broad daylight on a dry highway when the tyre lost its bread

The upsnot of this situation is that my wife came within a hair's breadth of losing her life, despite no apparent fault of ours except that we bought an Amencan car that we thought would have been constructed to the highest standards in the world and fitted with equipment of the highest standards in the world, it seems that we were wrong.

i would appreciate your earliest reply to this situation.

Yours sincerely



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PAGE. 03

### Summary of Firestone Tire Inspection Trip 6/8/99 to 6/17/99

### Objectives

- Obtain quantifiable performance data on original equipment Firestone Wilderness AT tires.

  Decide what tire is best suited to use as a replacement tire.

### Attendees

James Johnson, Technical Service Manager, WDMO

James Johnson: Lethings Service Amalgar.

Bruce Halverson, Manager Market Quality, Engineering, Firestone
Brian Quester, Sr. Engineer Tire Development, Firestone. Brian designed the Australian Special Service tire and European H rated tire and is responsible for designing the 2001 Explorer tire.

Haji Husein Alireza & Al Jazirah in Jeddah, Riyadh and Damman. Arabian Car Marketing, Oman and Almana. Qatar.

Findings
The team inspected 268 tires on 67 vehicles and found 35 of the tires were either leaking or had been repaired. We also inspected over 90 loose tires. Five of the 268 tires inspected on vehicles exhibited early signs of tread separation. Three of the five didn't show signs of puncture or repair.

It appeared the tread on the Wilderness AT tire is more durable than competitive tires in the market.

- It appeared the tread on the Wilderness AT tire is more durable than competitive these in the management.
   We inspected eight vehicles that were involved in rollovers and one that allegedly lost control due to tread separation.

In Rivadh, we interviewed the local Firestone tire dealer and learned:

- The Australian Special Service tire has been in market for five months and they no longer stock the OE tire.
- They see two tread separations per week at this location.
- They currently have only 25 Australian Special Service tires in stock.

  We saw a '98 Suburban with (Firestone Steeltex Radial R4S LT245) tires arrive with tread separation and minor body damage. The dealer denied warranty assistance due to low air pressure and age.

Firestone Distributor Contact
We met with Tamimi, the Firestone distributor for Saudi Arabia, to discuss tread separation and Special Service tire availability. Present at the meeting was the Managing Director of the Dubai Firestone office who reports to Firestone Japan. We learned that he advised Tamimi to order the Australian Special Service tire six months ago, since it was a better application for the market.

### Fleet Contact

Al Jazirah requested we meet with Simon Eid, Sales Manager of Autoworld in Al Khobar. Simon indicated he operates a theet of 800 vehicles of which 73 are Explorers. They have experienced numerous cases of tread separation with seven rollovers. He is in the process of changing all of the Firestone tires to Goodyear tires. The MENA office should be able to satisfactory resolve his concerns for under \$ 50,000.00.

Summary
The majority of the tread separations were caused by low inflation pressures, improper repairs and the long tread life of the Wilderness AT tire. Based on the tires we saw we expect to see additional cases of tire tread separation.

### Recommendations

- Continue to promote the current SUV / Tire awareness program that includes our WDMO Export Technical Service Bulletin. Mirror Hangers and RMA poser that describe proper repair procedures.

  Aggressively encourage replacement of the Firestone Wilderness AT tire with the Australian Special Service tire or recommend replacements tires, as suggested by other tire manufactures such as Goodyear Wrangler RTS. Bridgestone Dueller or Dunlop Grand Trek.
- Handle each customer request for assistance with damage caused by tread separation on a "case by case basis".
- . Have the PVT determine the correct tire to use on current and future production units for the GCC.

Total No. of pages; F-1/1173 /7144

FAX NO.971 4 327 299 June 23, 1999

Mr. Amir Al Oraibi, National Field Service Manager-FME&NA Customer Service Division, Ford International Business Dev. Inc., Dubai.

This has reference to the telecon we had an 21/6/99 regarding the accident of Ford Explorer bearing VIN 1FMDU34X4VUB46368. The vehicle had clocked 46349 Km. Through informal sources we have collected the following information:

The accident had occurred around 220 Km, away from Muscat. As per the information received from Police, the cause of the accident is tyre burst. Because of the tyre burst the driver has lost control and the vehicle over-turned. In the accident the driver (owner of the vehicle) and his three children aged around 12, 11 and 10 respectively were killed. His wife who was pregnant, got aborted during the accident and sentitusly injured. The maid servant also got injured but is out of danger. Both the injured persons are admitted in the hospital.

The vehicle is very badly damaged and will be a total loss. The rear right tyre had tread separation and the front right tyre got burst. Front LH and rear LH tyres are flat and the reason can be identified only after removing the tyres.

It is very pathetic that our Explorer customers are losing lives because of the Firestone lyres. The way in which accidents are happening, people are scared to buy Explorers. Police has started correlating this accident with the similar one happened in the same region two months back.

We request you to inform the concerned and arrange for despatch of special service tyres (suitable for Australian terrain) immediately to avoid further fatalities and possible law suits. We regret to inform you that inspite of many discussions and inspections we had on the subject so far, no action has been taken either from Ford side or from Firestone side to sort out the problem by actually replacing tyres on affected vehicles.

We hope you understand the grave situation and arrange to despatch atteast 200 ncs. of tyres by air immediately.

SERVICE MANAGER ACM - OMAN Fax No.968 562089

oc: Mr. Michael I. Aud, Exac. Director & General Manager, Fax No.1 313 845 3960.
oc: Mr. M J Kolin, Director - Customer Office, Fax 1 313 845-3817
oc: Mr. Richard Corbello, WDMO, FMC, USA
oc: Mr. Brown State South of Corbert of Cor

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JUN 24 '99 13:21

Ford Middle East & North Africa

Ford Motor Company Dubai, U. A. E.

Our Fax : (00968) 562089

: June 30, 1999 Date Fax Ref. : ACM/7325 /99

No. of pages incl. This: (5)

### Top Urgent & Very Important

1/5

Kind Attn. : Mr. Harry Feasel

cc : Mr. David Trost - Fax No. 313-845-3235

cc : Mr. Paul Lam - Fax No. 313-845-3960

cc: Mr. Jim Benintende v cc : Mr. Bob Martin -

cc : Mr. Richard Corpello ~

cc : Mr. Mike Auld -

### Sub: 2000 MY Explorer Tires

- We have received the ordering guide for 2000 MY Explorer through GOaLS and are shocked to note that 2000 MY Explorer will be equipped with 'All season' tires.
- In this regard, please refer our fax ACM/4986/99 dated 4th May 1999 wherein we had
  emphasised the need for 'All terrain tires' for Explorer, considering the demanding
  driving conditions in Oman. In the above fax, we had also highlighted the problems
  being faced by us with the current 'Firestone make All terrain tires'.
- . We have been informing FMC about the fatal accidents caused due to inadequate we have been informing how about the ratal accidents caused due to inadequate performance of the current all terrain tires. In the most recent accident, 5 persons were killed and 1 was seriously injured when the Explorer overturned due to tire burst. (copy of faxes F-1/1173/7144 & F-1/1210/7257 enclosed). The tire problem was also detailed (with evidence of tires with tread separation) during the recent visit of Mr. Paul Lam and Mr. David Trost to our dealership.
- Mr. James Johnson of FMC also visited our dealership recently with the Firestone team to ascertain the nature of tire problem. We understand that Service team of FMC is working on replacement of the existing Explorer tires with 'Special Service tires (suitable for Australian terrain)'.
- The news of fatal accidents on Explorer is spreading rapidly and customers are scared to buy Explorers. While the tire problem has already resulted in a severe decline in Explorer sales, we are also worned about further fatalities and possible law suits.
- Under these circumstances, we are shocked to observe that instead of upgrading the current Firestone All terrain tires, FMC is planning to replace the same with 'SSW All season Street tires' which will render Explorer only suitable for tarmac
- We request FMC's urgent action to provide thres suitable for Oman terrain on 2000 MY Explorer.

Thanks and regards.

ARABIAN CAR MARKETING CO. LLC SULTANATE OF OMAN

JUN 30 '99 15:16

PAGE. 01

Draft of 7/08/99

### PROBLEM DESCRIPTION (what/when/extent)

A. While driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

### Incidences to date:

- 18 incidences have occurred in Saudi Arabia, Oman, and Qatar combined
- 2 incidences have occurred in Malaysia (15" tire)

All of these failures have been tire tread separation, all on '96 and '97 vehicles, all at mileages between  $15,200~\rm km$  and  $55,000~\rm km$  ( $9,500~\rm 34,000~\rm miles$ ).

B. Firestone P255/70R16 A/T ROWL tire, part #F57A-1508-JA, construction code ST369J, date codes on tires built between 10/25/95 and 2/19/97. This tire size and construction is a regular production option on U.S. models and is the standard size tire on almost every exported Explorer/Mountaineer except the base model going to Japan and Korea.

### C. Vehicles Affected:

Model Year (s)	Vehicle Lines	Vehicle Volume	Variants	Other Limiting Factors
GCC				
1996	Explorer	2109	4X4, 4 dr., 4.0L, Auto	P255/70R16 A/T ROWL tire
1997	Expl./Moun.	1821	4X4, 4 dr, 4.0L, Auto	P255/70R16 A/T ROWL tire
1998	Expl/Moun.	1231	4X4, 4 dr. 4.0L, Auto	P255/70R16 A/T ROWL tire
1999	Expl./Moun.	TBD 5161	4X4, 4 dr, 4.0L, Auto	P255/70R16 A/T ROWL tire
Malaysia	1	l	1	
1996	Explorer	0	4x4, 4 dr, 4.0L, Auto	P235/75R15 A/T ROWL tire
1997	Explorer	109	4x4, 4 dr. 4.0L, Auto	P235/75R15 A/T ROWL tire
1998	Explorer	<40	4x4, 4 dr. 4.0L, Auto	P255/70R16 A/T ROWL tire
1999	Explorer	<80 229	4x4, 4 dr, 4.0L, Auto	P255/70R16 A/T ROWL tire

- D. Markets Affected: Malaysia and GCC (Bahrain, Saudi Arabia, Oman, Qatar, Yemen, Jordan, Kuwait, Lebanon, Syria and United Arab Emirates).
- E. CPSC Codes: 04.04.02.

FAF03-170

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Draft of 7/08/99

### 2. DEFINE ROOT CAUSE

The root cause of the tire failures was determined to be tread separation from the tire carcass caused by one or more of the following contributing factors:

A. Low inflation operating situation - causing internal tire damage resulting in tread

Improper repair

Tire repairs being done using unapproved rope type plugs. This type of repairs leak air, unbeknownst to the customer.

Unintentional under-inflation condition (puncture, other leak)

Customer gets slow leak from puncture and drive on under-inflated tire.

Valve stem leakage due to customer not replacing cap (50% occurrence)

Continued / Repeated use while under-inflated (after off-road usage)

Customers let air out of tires to drive in the desert, then drive back to a gas station at high speed with under-inflated tires.

FoV recommends a lower tire pressure than we do (to improve skate) and vehicle is driven vehicle at Vmax for long distances with these "under-inflated" tires.

B. Extended / Repeated use at high speed in high ambient temperatures

Tires are speed rated to run at rated speed (ie, 112 mph) for only a short period of time (20-30 minutes) before the tire starts to fail internally. Our customers in these countries are driving the Explorer as fast as 106 mph for hours, possibly several times a week, possibly every week of the year, for 3-4 years. Running the tires for long periods at high speeds have an accumulative affect on destroying the tire.

C. Extended / Repeated use at overloaded conditions in high ambient temperatures

Third row seat added to GCC sold vehicles can put the vehicle rear gross axle weight (RGAWR) above the allowable designed by Ford. This puts added loading into the tire, thus generating more heat in addition to the high ambient operating conditions and possible high vehicle speeds. These all add up to speeding up the destruction to the tire internally.



Draft of 7/08/99

D. Fatigue failure accelerated by high temperatures

The tire rubber internal bonds start to break down when exposed to high temperatures for extended periods of time. This in conjunction with dynamic cycling (driving at high speeds) (which imparts additional heat into the rubber) breaks more of these bonds between the rubber molecules and between the rubber and the steel belts. This weakening/breaking of the bonds between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread.

E. Fatigue failure accelerated by ozone exposure (in areas near oil fields, eastern Gulf cities)

The high ozone levels near oil fields or oil refineries chemically attacks the rubber and breaks down the bonds linking the rubber molecules. We see this condition on the outer upper sidewall and shoulder area of the tires as cracks. These cracks can cause tread separation or sidewall bulges.

F. Please check t	he applicable item(s) i	n each categor	y:		
<ul> <li>Type:</li> </ul>	X Design	nufacturing	☐ Vehicle As	sembly	
	X Other (Specify - C	ustomer - air p	ressure or Road	l Hazard -Pun	cture)
• System:	☐ Body X Chassis	Cooling	Fuel 🗀 Electr	ical 🗌 Engir	ne
	☐ Glass ☐ Restrain	its 🔲 Transmi	ssion/Axle		
	X Vehicle Label/Pub	lications 🗀 E	missions Contro	ol	
	OBD X Other (Fi	ield repair proc	edures)		
• Symptom:	☐ Brake Control	☐ Emission	Compliance		
	Other Regulatory	Compliance	☐ Driveabili	ty/No Start	
	Engine Speed Cor	ntrol/Unexpect	ed Movement	☐ Fire	
	X Steering Control	Occupant	Restraint	X Personal	Injury
	☐ Visibility	X Warranty	Avoidance /Cus	tomer Satisfa	ction
	X Other (Vehicle day	mage)			
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### 3. PROBLEM INVESTIGATION/VERIFICATION DATA

### A. Lab tests -

Running Special High Speed Testing at Reduced Pressures on:

The current 16" tire, severe duty 16" tire for Australia, H-rated tire for EAO, and 6 competitive vehicle tires (Dunlop, Bridgestone, Yokohama, Goodyear, and Michelin) that are sold in the GCC countries. The findings are that all the tires failed at about the same interval for the same speed rated tire. The only exception is the Dunlop tire that ran an additional 2 speed steps as if the tire was really an H-rated tire instead of an S-rated as labeled.

- B. Vehicle tests None
- C. Plant/supplier reports Supplier (Bridgestone/Firestone of Japan) has been contacted in Japan for Malaysia incidents, and U.S. office has been contacted on GCC incidents. Ford Explorer OPD Engineering has been contacted on all three region incidences.
- D. Quality Indicator System 2 CQIS reports have been received on Malaysia incidents.
- E. Field reports 18 from GCC
  - 2 from Malaysia
- F. Parts sales Tires are not sold thru Ford dealers. Therefore no service parts count is available on problem tires.
- G. Number of accidents/fines and injuries: 18 accidents in GCC
  - 7 fatalities, 8 minor injuries, 2 unknown injury 2 incidences, no reported injuries in Malaysia.
- 4. Actions Taken in Production; Interim (Containment) and/or Permanent
- A. Corrective actions None at this time.
- B. Notification None at this time.
- C. Provide WERS alert number None at this time.
- D. Component batch issues None at this time.

### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. A. No corrective action taken yet.

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Draft of 7/08/99

### ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

A. Production Involved

		VEHICLE PRODUCTION DATES		POTENTIALLY AFFECTED UNITS		
VEHICLES AFFECTED (BY MODEL AND MODEL YEAR)	ASSEMBLY PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)			NUMBER OF UNITS	ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION	
		FROM	UP TO AND INCLUDING		,	
1996/98 Explorer / Mountaineer	LAP	8/1/95	7/30/98	5390	N/A %	
1996/99 Explorer	SLAP	8/1/95	7/30/99	0	0 %	
1999 Explorer / Mountaineer	LAP	8/1/98	7/30/99	TBD	N/A %	

B. Melanie Gumz of WDMO (GCC) and Diana Glass from Q&PL New Markets (Malaysia)

### 7. AFTERMARKET PARTS

- A. Released for Service: part is released for service but Ford does not stock any tires for service.
- B. Tires are not stocked by depot or by Ford dealers. Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in these export regions.

### 8. ASSESSMENT OF EFFECT ON VEHICLE OPERATION

This particular tire failure has resulted in customers losing control of their vehicles with reported roll over conditions, however, we don't have definite information on the actual cause of the accidents.

Roll over conditions are a result of the vehicle going off the road into soft soil conditions, from changing road coefficients of friction (ie, wet to dry) or when the wheel digs into the pavement or ground and the vehicle rolls.

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Draft of 7/08/99

### DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

### Short Term Actions:

- A. PRIME Have the dealers replace all the tires on every Explorer/Mountaineer after 20,000 miles (32,000 km) or 18 months after the build date (not sold date) (whichever is shorter) with the carryover Firestone Wilderness P255/70R16 A/T tires. This will assure that tires have not been in the field long enough to experience these heat related failures.
- B. Same as above but have the dealers replace the tires with our "Special Service" Firestone Wilderness P255/70R16 A/T tire as they become available. We do not have enough of these tires in the GCC region, and Firestone is capacity constrained at this time to be able to support the GCC region with enough tires (~21,000 needed) for this potential action.
- C. Explorer OPD Chassis Engrg. is working on proving out 2 tires that the GCC markets have recommend for their conditions. It will take Engineering 2-3 weeks to prove out these 2 tires (Goodyear Wrangler RT/S, and Bridgestone Dueler AT) are safe for the vehicle before we recommend fitment to the vehicle as a dealer fix.

### Long Term Actions:

- A. No long term prime action has been assessed yet.
- B. Test processes, plant complexity, market wants and other factors will be thoroughly considered in developing a long term action.
  - -A test procedure needs to be developed by RVT to access one tire over another for this harsh operating environment.
  - -Assembly plant complexity needs to be addressed (LAP has no room for another tire)
  - -Market wants need to be addressed (GCC region does not want a Firestone tire)
  - -Should all Ford trucks investigate the capabilities of the tires being exported to GCC region.
  - -U152 and all other SUV's should have Low Tire Pressure Warning systems fitted when shipped to GCC region.

## FIELD SERVICE ACTION EVALUATION PAPER (14D) TRANSMITTAL FIELD REVIEW COMMITTEE

10	Secretary, FRC Suite 785 Diagnostic Service Center II Ford Customer Service Division	- North Ameri		99Bl 8
То	e: (Europe) Secretary, FRC Room GB-1/329, Ford Customer Service Division	— Europe		•
Th Co	e attached Evaluation Paper is being fopies have been submitted for review to	orwarded for re-	view by the Field	Review Committee.
Of	fice of the General Counsel:	YES 🗀	№ □	
Ve	hicle Environmental Engineering:	YES 🗆	№ □	P
Au	tomotive Safety Office:	YES 🗖	№ □	
VC	Purchasing Director	YES 🗆	ио □	
Sub	oject: Explorer/Mountaineer P255/70F	R16 Tire Separa	tion in GCC Cou	ntries
Approve:	Vehicle Line Director	App	rove: Vehica	le Center Engineering Director
Approve:	POSE POST Venicle & Service Programs Direct Post Post Post Post Post Post Post Pos	ctor		Date

Note: Vehicle Line Director and/or VC Engineering Director signatures are required prior to Review by the Field Review Committee.



### 1995 / 99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

### PROBLEM DESCRIPTION (what/when/extent)

A. While driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

Rollovers attributed to tire tread separation:

19 rollovers attributed to tire tread separation have occurred in Saudi Arabia, Oman, and Qatar combined.

These failures have been '96 and '97 vehicles, all at mileages between 15,200 km and 55,000 km (9,500 - 34,000 miles).

B. Firestone P255/T0R16 A/T ROWL tire, part # F57A-1508-JA, construction code ST369J, date codes on tires built between 10/25/95 and 2/19/97. This tire size and construction is a regular production option on U.S. models and is the standard size tire on almost every exported Explorer/Mountaineer except the base model going to Japan and Korea. The GCC countries have unique customer usage patterns and environmental conditions as compared to other markets.

### C. Vehicles Affected:

	nicle Vehicle nes Volume	[	Other Limiting Factors
CC 995 Explor 996 Explor 997 Expl./1 998 Expl./1	Moun 2162 Moun 2071 Moun. 1488	4X4, 4 dr, 4.0L, Auto 4X4, 4 dr, 4.0L, Auto 4X4, 4 dr, 4.0L, Auto 4X4, 4 dr, 4.0L, Auto 4X4, 4 dr, 4.0L, Auto	P255/70R16 A/T ROWL tire P255/70R16 A/T ROWL tire P255/70R16 A/T ROWL tire P255/70R16 A/T ROWL tire P255/70R16 A/T ROWL tire

D. Markets Affected: GCC countries (Bahrain, Saudi Arabia, Oman, Qatar, Yemen, Jordan, Kuwait, Lebanon, Syria and United Arab Emirates).

E. CPSC Codes: 04.04.02.

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1995 / 99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

### 2. DEFINE ROOT CAUSE

The root cause of the tire failures was determined to be tread separation from the tire carcass caused by a combination of the following contributing factors which are unique to Persian GCC customer usage and environmental conditions.

 A. Low inflation operating situation - causing internal tire damage resulting in tread separation caused by the following issues.

### Improper repair

Tire repairs being done using unapproved rope type plugs. This type of repair may leak air, potentially unbeknownst to the customer.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire.

Valve stem leakage due to customer not replacing cap (50% occurrence)

Continued / Repeated use while under-inflated (after off-road usage)

Customers let air out of tires to drive in the desert, then drive back to a gas station at high speed with under-inflated tires.

B. Extended / Repeated use at extremely high speed in high ambient temperatures

Tires are speed rated per SAE procedure J1561 to run at rated speed (ie, 112 mph) for only a short period of time (10 minute steps at 38 psi) before the tire starts to fail internally. Our customers in these countries are driving the Explorer as fast as 106 mph for hours, possibly several times a week, possibly every week of the year, for 3-4 years. Running the tires for long periods at high speeds have an accumulative affect on destroying the tire.

C. Extended / Repeated use at overloaded conditions in high ambient temperatures

Third row seat added to GCC sold vehicles puts added loading into the tire, thus generating more heat in addition to the high ambient operating conditions and high vehicle speeds. These all add up to speeding up the destruction to the tire internally.

D. Fatigue failure accelerated by high temperatures

The tire rubber internal bonds start to break down when exposed to high temperatures for extended periods of time. This in conjunction with dynamic cycling (driving at high speeds) (which imparts additional heat into the rubber) breaks more of these bonds between the rubber molecules and between the rubber and the steel belts. This weakening/breaking of the bonds between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread.



# 1995 / 99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries Draft of 8/16/99

E. Fatigue failure accelerated by ozone exposure (in areas near oil fields, eastern Gulf cities) The high ozone levels near oil fields or oil refineries chemically attacks the rubber and breaks down the bonds linking the rubber molecules. We see this condition on the outer upper sidewall and shoulder area of the tires as cracks. These cracks can cause tread separation or sidewall bulges.

C. Diversity of the continuous in the continuous	
F. Please check the applicable item(s) in each category:  • Type: X Design  Manufacturing  Vehicle Assemble  Manufacturing  Vehicle Assemble  Vehicle  Assemble  Manufacturing  Vehicle  Assemble  Vehicle  Assemble  Manufacturing  Vehicle  Assemble  Manufacturing  Vehicle  Assemble  Vehicle  Assemble  Vehicle  Assemble  Vehicle  Assemble  Vehicle  Assemble  Vehicle  ly	
X Other (Specify - Customer - air pressure or Road Haz	ard -Puncture_)
System:   Body X Chassis Cooling Fuel Electrical  Body X Chassis Society	☐ Engine
☐ Glass ☐ Restraints ☐ Transmission/Axle	
X Vehicle Label/Publications   Emissions Control	
☐ OBD X Other (Field repair procedures.)	
Symptom:	
Other Regulatory Compliance Driveability/No	Start
☐ Engine Speed Control/Unexpected Movement ☐ F	Fire
X Steering Control Occupant Restraint X Po	ersonal Injury
☐ Visibility X Warranty Avoidance /Customer	Satisfaction
X Other (Vehicle damage)	



## 1995 / 99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

### B. PROBLEM INVESTIGATION/VERIFICATION DATA

A. Lab tests -

Running Special High Speed Testing at Reduced Pressures (20 psi) on:

The current 16" tire, severe duty 16" tire for Australia, H-rated tire for EAO. 6 competitive vehicle tires (Dunlop, Bridgestone, Yokohama, Goodyear, and Michelin) that are sold in the GCC countries, and Goodyear tire construction that we plan on retrofitting to the vehicles in GCC. The Goodyear tire is marginally better for high speed and puncture resistance versus the Firestone control tire. All the other tires failed at about the same interval for the same speed rated tire. The only exception is the Dunlop Grand Trek and Bridgestone Desert Dueler tire that ran an additional 2 speed steps as if the tire was constructed like an H-rated tire but labeled as an S-rating.

- B. Vehicle tests None
- C. Plant/supplier reports Supplier (Bridgestone/Firestone of Japan) has been contacted in Japan and U.S. on GCC incidents. Ford Explorer OPD Engineering has been contacted on GCC incidences.
- D. Quality Indicator System No reported CQIS reports have been received on GCC incidents.
   All incidences reported thru WDMO.
- E. Field reports 19 from GCC
- F. Parts sales Tires are not sold thru Ford dealers. Therefore no service parts count is available on problem tires.
- G. Number of accidents/fines and injuries: 19 accidents in GCC

14 (??) fatalities, 8 minor injuries, 2 unknown injuries

## 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

- Corrective actions Release Goodyear Wrangler RT/S (DOT code WDO) tire for 2000 MY Explorer.
- B. Notification C11003512 issued 8-10-99. (NL00-E-11003512-000) released TBD.
- C. Provide WERS alert number A11003512 issued 8-10-99.
- D. Component batch issues None at this time.

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### 1995/99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. A. No corrective action effectiveness assessment available yet.

## 6. ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

A. Production Involved

			POTENTIALLY AFFECTED UNITS		
VEHICLES AFFECTED (BY MODEL AND MODEL YEAR)	ASSEMBLY PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)	JA125		NUMBER OF UNITS	ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION
		FROM	INCLUDING	1	
1995/98 Explorer / Mountaineer	LAP	8/1/94	7/30/98	6246	N/A %
1995/99 Explorer	SLAP	8/1/94	7/30/99	0	0%
1999 Explorer / Mountaineer	LAP	8/1/98	7/30/99	509	N/A %

B. Kelly Zubieta of FCSD from LAP (GCC)

### 7. AFTERMARKET PARTS

- A. Released for Service: part is released for service but Ford does not stock any tires for service
- B. Tires are not stocked by depot or by Ford dealers. Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in these export regions.

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### 1995/99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

### 8. ASSESSMENT OF EFFECT ON VEHICLE OPERATION

This particular tire failure has resulted in customers losing control of their vehicles with reported roll over conditions, however, we don't have definite information on the actual cause of the accidents

Roll over conditions are a result of the vehicle going off the road into soft soil conditions, from changing road coefficients of friction (ie, wet to dry) or when the wheel digs into the pavement or ground and the vehicle rolls.

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### 1995 / 99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

### DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

### Short Term Actions:

- A. Explorer OPD Chassis Engrg, has proven out one tire (because Firestone/Bridgestone cannot support the recall volume). Vehicle Development has completed the ride and handling evaluations, (Goodyear Wrangler RT/S, const. code 3D0024A, DOT code WDO) to demonstrate the safe performance of this tire for the vehicle. All other requirements are completed and have passed.
  - On '95 thru '97 vehicles we will be replacing the 4 road tires only (not the spare) because the spare is a different tire size (15") and construction. On '98 and '99 vehicles we will be replacing all 5 tires because the spare tire is the same size and construction as the 4 road tires. We will not be changing tires on any vehicle that comes in that that has had the tires changed from Firestone to some other brand tire.
  - Remind customers on '95-'97 vehicles that the spare tire is of a different size (15") than the road tire, and that the vehicle should not be driven for an extended period of time with the spare tire and that the speed should be limited to no more than 50mph while the spare is fitted to the vehicle.
  - We will also be re-flashing the engine controller to lower the top speed of the vehicle from 106 mph to 99 mph. This will put the vehicles top speed one T&RA speed step (6mph) below the tires speed capability.
  - 2000 MY Explorers going to GCC markets (including Egypt) will be fitted with the Goodyear tires and the top speed of the vehicle will be reduced by 6mph to 99mph. The 3<sup>rd</sup> row seat option is being deleted from the GCC ordering guide.

### Long Term Actions:

- A. No long term prime action has been assessed yet.
- B. Test processes, plant complexity, market wants and other factors will be thoroughly considered in developing a long term action.
  - -A test procedure needs to be developed by RVT to access one tire over another for this harsh operating environment.
  - -The GCC Markets do not want a Firestone tire. This issue has given Firestone a black eye in this market.
  - -Should all Ford trucks investigate the capabilities of the tires being exported to GCC region.
  - -U152 and all other SUV's should have Low Tire Pressure Warning systems fitted when shipped to GCC region.

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### 1995/99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

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### 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

Goodyear Wrangler RT/S tire P255/70R16 A/T OWL part number F65A-1508-TA (DOT code WDO) is available and fully approved and PPAP'd. No tooling is needed for this part number.

Part availability schedule:

F65A-1508-TA

30,000 parts available in warehouses

### 11. SUPPLIER INVOLVEMENT (if applicable)

A. The name of the causal part supplier:

Bridgestone / Firestone, Inc.

One Towne Square, Suite 1470

Southfield, MI 48076-3705

John Behr, Account Executive 248-208-3623

- B. This condition is component-related, and is specifically related to the unique customer usage patterns and environmental conditions of the Persian Gulf Coast States.
- C. Percentage of the root cause contributed by the supplied component TBD
- $\mathsf{D}.\;$  Deliver copy of this paper to tire buyer George Coundouriotis when completed and approved .
- E. Manufacturing site code for the responsible supplier location F593A.
- F. Judith Sullivan JSULLIV4 x-47679 (Manager) / George Coundouriotis GCOUNDOU x-46803 (Buyer). Ford STA field engineer for Firestone is Lewis Garcia LGARCIA3 at 313-248-6211.
- G. At the time of Advice of Field Service Action is approved, the engineer must forward the revised Field Service Action Evaluation paper to the FAO Controllers Office (QMP, MD626, PO. 1587A, Room 486) in North America, or to GB-15/4B-E15 in Europe.

FAF03-170



## 1995/99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

### 12. FINANCIAL IMPLICATIONS

A. Note: If assistance is needed, contact the Ford Customer Service Division, Recalls & Service Programs (For Europe: Room GB-1/329, Telephone: 8734-2049, for North America, DSC II, Room 785, 24-88817).

		Vehicle Volume	Cost Per Unit	Total Cost (000)
	Program Administration Costs	6800		
	Inspection Costs (Units to be Inspected but Not Modified)  Labor	0	ا	
U	Modification Costs( <u>Units to be</u> <u>Inspected and Modified</u> ) - Parts			
D	Shipping - Air NGS Cards and Flash Cables		REDACTED	
Ē	Dealer Administration Allowance (for safety and emissions recalls only)			
Ê	Total Cost (total A through E)	1		
į	Percentage of Recommended Supplier Recovery (if applicable or TBD if unknown)			
Н	Supplier Impact (E * F, if applicable)			
	Net FORD Exposure (E-G)			
11	Potential Warranty Offset			1

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

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FAF03-170

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## 1995 / 99. Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

### 13. PREVENT ACTIONS

### A. Low inflation operating situation -

- Firestone and WDMO to work with local GCC government agencies and tire distributors to change tire repair procedures to current world industry standards.
- Low pressure warning device (part of IVD) is being recommended for future SUV's (U152, U231, U222) going to this region to warn customer's of under-inflated tires.

### Extended/repeated use at extremely high speed -

- Tire SDS, ES spec and WDMO Regulations to be modified to include the following for SUV's going to GCC markets:
  - -Use tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure. If this tire construction does not exist, then speed limit the vehicle to one speed level (6mph) below the tires speed capability when adjusted for vehicle recommended tire pressure.
  - Tire should have a minimum of a "A" temperature rating by the UTQG system.
  - -Tire should be of a "special service" construction for extreme puncture resistance.

### Extended/repeated use at overloaded conditions -

- Tire SDS and WDMO to be directed that any added seating configuration must be certified not to exceed the vehicle GAWR and must be evaluated for max handling by Vehicle Engrg for that vehicle.
- U152 is being designed with 3<sup>rd</sup> row seating as an option.
   2000MY GCC Explorers will have 3<sup>rd</sup> row seat option deieted from GCC ordering guide.

### Fatigue failure accelerated by high temperature and ozone-

 RVT to establish a test procedure to determine minimum tire requirement for this market. Test will be added to tire SDS and ES Spec.



### 1995 / 99 Explorer / Mountaineer P255/70R16 Tire Separation in GCC Countries

Draft of 8/16/99

- B. Identify how "generic" items or processes could be impacted similarly and how such impact will be prevented.
- C. State what "Corporate Memory" Documents (e.g., Engineering Design Standards, World Class Requirements, FMEA, etc.) have been or will be updated to provide guidance for future campaign prevention. Include the scheduled or actual timing for the above actions.

### 14. REFERENCE DATA

- A. Presenter Allan Rauner, ARAUNER, 59-42821, Explorer Chassis OPD.
- B. Each page of the evaluation paper should indicate "Draft of (Date)." Draft papers should not be stamped with a "Record Copy" retention stamp.
- C. When programs are recommended for implementation by the Field Review Committee, the reporting organization is to incorporate any changes in the draft paper recommended by the FRC and within two weeks, submit the final paper to the Secretary of the FRC for filing (For North America, Diagnostic Service Center II, Suite 785, for Europe, Room G-1/329, Recall and Service Programs, FCSD-E).

```
From: OROMERO --DRENGO7
TO: ECARALLI--DRENGO7
CC: ARAON --DRENGO7
FROM: Oscar Rosero
Subject: Ouncer Notification Program 9918
Anexo nombre y contenido de la campana de cauchos firestone en el Golfo Persico
Regards,
Oscar Rosero
FOV Vehicle Standards, Validation and Service Eng.
Tif: Ford Dislant 9-1-7650-145 Fax: 9-1-7650-211
TAY Forwarding note from CLEITE1 --DRENGOS
FROM: Oscar Rosero
FOR Vehicle Standards, Validation and Service Eng.
Tif: Ford Dislant 9-1-7650-145 Fax: 9-1-7650-211
TAY Forwarding note from CLEITE1 --DRENGOS
FROM: Carlos Leite
Subject: Owner Notification Program 99818
I think that this is your concern top, isn't it?

Regards,
Carlos A. S. Leite
South American Regional Service Menager - FCSD VSEP
tel.55 11 754-6425 fax: 55 11 754-6280 Fordnet $40-4125
TO: Campaign Announcement Distribution List

FROM: Kelly Zubieta
Subject: Owner Notification Program 99818
Regards,
Kelly Zubieta
Subject: Owner Notification Program 99818
Regards,
Kelly Zubieta
To: TRAUGHAM--TORONA1
SUBJECT: Owner Notification Program PROBAN DESTRUCT -04:00)

WBOHAM --DRENGOS ***Bill Boham**
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SUBJECT: Owner Notification Program 99818

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Owner Notification Program 99818 - 1995-99 HY Explorer and Hountaineer Vehicles in Gulf Coast Countries - P255/70R16 Tires

Ford has received reports of tread separation on P255/70R16 All-Terrain firestone Wilderness A/T brand tires installed on 1995-99 MY Explorer and Mountaineer vehicles sold in the Gulf Coast Countries (GCC). Unique GCC usage patterns, environmental conditions and maintenance practices may result in tire degradation and potentially, tread separation. Mineteen rollovers, fourteen fatalities and ten injuries are alleged to have been attributed to this condition.

Approximately 6,800 1995-99 MY Explorer and Mountaineer vehicles produced at the Louisville Assembly Plant from Job 1, 1995, through July 30, 1999, are potentially affected.

Based on the Field Review Committee recommendation, a field action has been approved to request owners to return potentially affected vehicles to dealers for replacement of the Firestone Wilderness brand tires with Goodyear Wrangler brand tires.

The estimated cost of this program is \$ 4.3 million.

Ann O'Neill, Birector Vehicle Service and Programs BSC-1 (Diagnostic Service Center 1, Room 2) PH: 323-8467 FAX: 845-2580 Out\_ook User - Please view calendar on the Web

## WILDERNESS FIRESTONE TIRE/ VENEZUELA Draft of 08/23/99

## FIELD REVIEW COMMITTEE

To: Secretary, FRC Suite 785 Diagnostic Service Center I Ford Customer Service Div		umerica		
The attached Evaluation Paper is Committee. Copies have been subs			w by the Fiel	d Review
Office of the General Counsel:	YES		NO $\square$	
Vehicle Environmental Engineering	g: YES 🔲		NO $\square$	
Automotive Safety Office:	YES		NO $\square$	
VC Purchasing Director:	YES		NO 🗌	
Subject: Wilderness Firestone tire /	Venezuela – lo	ss of tire tread.		
Concur: Vehicle Line Director	Cond		er Engineering	Director
Date	<del></del>	Market Control of the	Date	
Concur:- FCSD Vehicle & Service Program	ms Director			
Date	_			
Approve:	e rident	Approve:	FSCD Vice P	resident
rice Center Fice Fr	ESIGE/II	-	1302710611	

#### 1. PROBLEM DESCRIPTION

A. While driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the tire goes flat.

Rollovers attributed to tire Separation:

Ecuador.

These failures have been '96, '97, '98' and '99 vehicles. Venezuela, Ecuador and Colombia have unique customer usage patterns and environmental conditions as compared to other markets.

B. Firestone P255/70R16 Wilderness AT 109S Tire:

Engineering part #:

F37A1508-1A

P235/75 R15 Wilderness AT 109S Tire:

Engineering part #:

Engineering part #: As of 08/23/99, there have been an estimated of fifty (50) accidents. Estimates are that 45 accidents are Explorer vehicles (70% equipped with P255/70R16, 30% equipped with P255/75R15). Saccidents are F-150's equipped with P255/70R16. These accidents were attributed to tire tread separation while driving in Venezuela, Colombia and Ecuador.

Service part:

P255/70R16 Wilderness AT Tire

(Black letters) (White letters)

P255/70R16 Wilderness AT Tire P235/75 R15 Wilderness AT Tire P235/75 R15 Wilderness AT Tire

(Black letters)

## C. Vehicles Affected:

 Part name: P255/70R16 Wilderness AT 109S: Explorer 4x4 and F-150 4x2 P235/75 R15 Wilderness AT 109S: Explorer 4x2

Model Year(s)	Vehicle Line	Vehicle volume	Variants	Tires
1996	Explorer	•	4x4, Manual, Automatic, 4.0L.	255/70 R16 AT
1997	Explorer	1.810	4x4, Manual. Automatic, 4.0L.	4
1998	Explorer	8.339	4x4, Manual, Automatic, 4.0L.	,
1999	Explorer	2.376	4x4, Manual, Automatic, 4.0L.	*
1996	Explorer	•	4x2 Manual, Automatic, 4.0L.	P235/75R15
1997	Explorer	628	4x2 Manual, Automatic, 4.0L.	
1998	Explorer	5.933	4x2 Manual, Automatic, 4.0L.	
1999	Explorer	1.519 4x2 Manual, Automatic, 4.0L.		

## WILDERNESS FIRESTONE TIRE/ VENEZUELA Draft of 08/23/99

1998	F-150	6.310	4x2, Manual, Automatic, , 4.2 L and 5.4 L.	P255/70R16
1999	F-150	1.232	4x2, Manual, Automatic, , 4.2 L and 5.4 L.	**

\* This is just an approximation, precise numbers will be provided later.

D. Markets Affected: Venezuela, Colombia and Ecuador market.

E. CPSC: 04.04.02

#### 2. DEFINE ROOT CAUSE

The root cause of the failures was determined to be tread separation from the tire carcass caused by a combination of the following contributing factors which are unique to the Venezuelan, Colombian and Ecuatorian customer usage and environmental conditions.

A. Low inflation operating situation - causing internal tire damage resulting in tread separation caused by the following issues.

Improper repair:

Bad repairs. Tire repairs being done on tires' walls. This type of repair may leak air, potentially unbeknown to the customer.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire.

Valve stem leakage due to customer not replacing cap, resulting in the allowance of external objects getting into the valve.

Bad maintenance, the customer does not rotate their tires.

Continue/ Repeated use while under-inflated

Due to that the customer does not realize that he/she is driving under inflated, they drive at high speed for prolonged periods of time.

#### B. Extended / Repeated use at extremely high speed in high ambient temperatures

For the P235/75R15 and P255/70 R16 (locally sourced) tires are non speed rated per DOT 571-109 (demand 30min. 160 KPH) and COVENIN 663-96 to run at rated speed (136KPH) for only a period of time of 30 min, and 10 min. 160 KPH. before the tire starts to fail internally (under lab testing conditions and specifics procedures).

For the P255/70R16 (North American sourced) tires are "S" speed rated per SAE procedure J1516 to run at rated speed (ie, 180KHP) for only a short period of time(10 min. steps at 38 psi) before the tire starts to fail internally (under lab testing conditions and specifics procedures).

## WILDERNESS FIRESTONE TIRE/ VENEZUELA Draft of 08/23/99

We have reports of both tires, locally manufactured and U.S. manufactured tires, failling.

Our customers in Venezuela, Ecuador and Colombia are driving the Explorer and F-150 as fast as 160 KPH -100MPH for hours, possibly several times a week, possibly every week of the year, for 3-4 years. Running the tires for long periods at high speeds have an accumulative effect on destroying the tire.

## C. Extended / Repeated use at overload conditions in high ambient temperatures

We have found customer using the Explorer with eight people (adults and children) inside the truck with additionally luggages and camping equipment. This generate more heat in addition to the high ambient operating conditions and high vehicle speeds. These all ad up to speeding up the destruction to the tire internally.

D.	Fatigue failu	re accelerated	by high temp	eratures		
E.	Please check	the applicable	e item(s) in ea	ch category:		
•	Type:	Design Other (If o	Ma ther, specify	nufacturing	Vehicle A	ssembly
•	System:	Body Engine Vehicle Lab OBD	Chassis Glass el/Publication  Other (S	_	Fuel Transmiss Emissions	
•	Symptom:	Engine Spec Steering Co Visibility	atory Compli ed Control/Un ntrol Oc	ance ✓ Dr expected Moven cupant Restraint arranty Avoidance	nent Fi  ✓ Persons	vot Start re 11 Injury

## 3. PROBLEM INVESTIGATION/VERIFICATION DATA

#### A. Lab tests:

The Firestone experts determined that taking samples to their lab in order to run more tests was not required.

### B. Vehicle tests:

In field trip a total of 37 vehicles were examined without locating a sample that could reproduce the exact failure. There were damages done to the tires such as: superficial or to the steel punctures, under inflated tires, bad reparations, damage on the walls etc, but not tread separation.

C. Plant / Supplier reports:

w

## WILDERNESS FIRESTONE TIRE/ VENEZUELA Draft of 08/23/99

Supplier (Bridgestone / Firestone of Venezuela) has been contacted in Venezuela and U.S. about Venezuelan, Colombian and Ecuador incidents. Their report is promised on 08/23/99.

- D. Quality Indicators System: None
- E. Field reports: an approximate of 50 from Venezuela, Ecuador, Colombia. The majority of cases have occured in Venezuela.
- F. Parts sales: Service changes are handled through Firestone dealers.
- G. Number of accidents/fines and injuries: There have been an estimated of fifty accidents
  Twelve lawsuits,
  Fifteen fatalities and 35 injured persons.

## 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

A. Interim corrective actions (Explorer only): New tire with a higher speed rating (S), Cap-PLY reinforcement and polyester materials for construction was developed. The use of the new tire in production was on the 06/15/99 (DOT-259). Additionally, the tire inflation pressure was recommended to be of 30-32 psi as of 5/1/99 (previously set to 26-28psi for FOV vehicles only). A new shock absorber was also released.

A recall process on tires have not started yet.

- B. Notification: Release number: 98-229-2, 98-228-2, 98-050-6, 96-023-9 of 06/01/99
- C. WERS alert number: None.
- D. Component batch issues: None

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5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. The interim corrective tires were bench tested at 160 KPH (100 MPH) for a period of four continuos hours without failure. More test of effectiveness have been done yet. ?

## 6. ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

VEHICLES AFFECTED	ASSEMBLY PLANTS	VEHICLE PRODUCTION DATES	POTENTIALLY NUMBER OF UNITS	AFFECTED UNITS ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION
Explorer	FOV	Job1-'99	20.605 *	100%
F-150	FOV	'98 - '99	7.542 *	100%

<sup>\*</sup>This is just an approximation, precise numbers will be given later during the day.

## 7. AFTERMARKET PARTS

A. The causal part was release on October 1995 until 06/15/99. Ford Motor de Venezuela, S.A. does not stock tires for service. Firestone dealers current stock-is unknown.

B. Tires are not stocked by depot or by Ford dealers. Firestone must determine whether they want to purge their inventory of tires at their distribution and tire stores in Venezuela, Colombia or Ecuador.

#### 8. ASSESMENT OF EFFECT ON VEHICLE OPERATION

This particular tire failure has resulted in customers loosing control of their vehicles with reported roll over conditions, however, we don't have definite information on the root cause of the accidents.

Roll over conditions are a result of the vehicle going off the road into soft soil conditions, from changing road coefficients of friction (ie, wet to dry) or when the wheel digs into the pavement or ground and the vehicle rolls, or due to an abrupt wheel movement.

# 9. DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

#### A. Interim actions:

When a person claimed to have a defect one or more of in their tires, they were instructed to contact the customer service of Firestone (800-FIRESTONE) and they were scheduled an appointment in order to have their five (5) tires changed, by the new "S" speed rated tires. The P255/70 R16 109S and 235/75 R15 Wildnerness Firestone tires were our interim solutions.

The repair instructions are the same as in any other tire replacement.

#### Short term actions:

The Engineering Department is stuying an introduction of Goodyear tire in order to improve image and customer satisfaction. An ESO is being prepared. All other requirements are completed and have passed.

Vehicles sold between job #1 '96, and Job# 1 '98 will be replacing the five (5) tires. Four of them a full size tire and the spare tire for another Goodyear but R15. On '98 and '99 vehicles we will be replacing all five (5) tires because the spare tire is the same size and construction as the four road tires. We will not be changing tires on any vehicle that comes in that has had the tires changed from Firestone to some other brand tire.

2000 MY Explorer produced in Venezuela and exported to Colombia and Ecuador will be fitted with the Goodyear tires.

#### Long term actions:

- A. No long term prime actions has been assessed yet.
- B. Test processes, plant capacity, market wants and other factors will be throughly considered in developing a long term action.
  - The Venezuelan, Colombian and Ecuador market do not want a Firestone tire on the Explorer.

## WILDERNESS FIRESTONE TIRE/ VENEZUELA Draft of 08/23/99

U152 and all other SUV's should have Low Tire Pressure Warning systems release on the engineering system to apply to Venezue.... Ecuador and Colombia.

## 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

The parts involved in the interim solution (S rated tires) are readily available in the market and have been PPAP approved for their use on the affected vehicles as of 05/19/99 for the 235/75 R15 and on 05/31/99 for the 255/70 R16 109S.

The Goodyear Wrangler RTS 255/70 R16 (black letters) part number 985K-1508-AA, 255/70 R16 (white letters) part number (TBD.), 235/75 R15 (white letter) part number F87A-1508-K3B and 235/75 R15 (black letters) part number (TBD) will be release on 08/24/99. The date of availability and fully approved and PPAP is still pending. No tooling is needed for this part number.

Part availability schedule:

(Pending for information)

Parts available in warehouses.

#### 11. SUPPLIER INVOLVEMENT

A. The name of the causal part supplier:
Bridgestone/Firestone Venezolana, C.A.
Carretera Nacional Valencia Los Guayos,
Valencia-Edo. Carabobo.
Venezuela

Pedro Martinez, Sales Manager for Original parts 011-58-41-407777

- B. This condition is component-related, and is specifically related to the customer usage patterns and environmental conditions of the Venezuelan, Colombian and Ecuatorian market.
- C. Percentage of the root cause contributed by the supplied component.
- D. Deliver copy of this paper to tire buyer Martin Cadena when completed and approved.
- E. Bridgestone / Firestone: LF177 , Prefit code: 6062 GOODYEAR: LG214, Prefit code: 6066
- F. Miguel Ruiz MRUIZ2 (Manager) / Martin Cadena MCADENA (Buyer).

G.

#### 12. FINANCIAL IMPLICATIONS

<u> </u>		Vehicle Volume	Cost Per Unit	Total Cost
A	Program Administration Costs			
В	Inspection Costs (Units to be Inspected but Not Modified)			
C	Modification Costs ( <u>Units to be</u> <u>Inspected and Modified</u> )  Parts (priced at dealer price plus ————————————————————————————————————			
D	Dealer Administration Allowance (for safety and emissions recalls only) [0.1 hours x S —— labor rate N.A.]			
E	Total Cost (total A through D)			
F	Percentage of Recommended Supplier Recovery (if applicable or TBD if unknown)			To compare the com
G	Supplier Impact (E* F, if applicable)			
H	Net FORD Exposure (E-G)			
T	Potential Warranty Offset			

Purchasing, Engineering, and other appropiate activities will jointly determine the extent of supplier financial responsability. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

- 13. PREVENT ACTIONS

  A. Low inflation operating situation:

  . Firestone and Hay Wheels will start an instructive field trip all around
  Ford dealers in order to teach how to evaluate tires conditions, how to inspect a tire reparation, ect.

## WILDERNESS FIRESTONE TIRE/ VENEZUELA Draft of 08/23/99

- Low pressure warning device should be release for the application in Venezuela, Colombia and Ecuador for future SUV's, in order to warn customer's of under-inflated tires.

## Extended / repeated use at extremely high speed:

- It should be release by the Product Development Department in the U.S. to apply in the Venezuelan, Colombian and Ecuatorian market the use of a tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure.
- Tire should be of a "special service" construction for extreme puncture resistance.

## Extended/repeated use at overload conditions:

.- None actions can be taken, only the one's already existing in the owners manual regarding load capacity of the vehicule.

#### Fatigue failure accelerated by high temperature and ozone:

.- It should be design a tire by Ford Product Engineering Department U.S., that could apply to the Venezuelan, Colombian and Ecuatorian market, that will be puncture resistance and heat resistance.

В.

C. We do not have the authority to modify corporate standards.

#### 14. REFERENCE DATA

A. Edivia Caballero, ECABALL1, Service Engineer, 011-58-41-406189, Ford Motor of Venezuela

## ALJAZIRAH VEHICLES





Licensed LinkSition Co. Capital SR. 5,000,000 Pully Paid C R 1010064047 - C C 165

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September 12, 1999 NSDD/374/99

MR. DAVID MacKINNON Director, FORD Customer Service

Fax No.: 00 971 432 7299

SUBJECT: CONTINENTAL TYRE SEPARATION

Further to my letter of August 31<sup>st</sup> 1999 regarding the above subject, I would inform you that today a second incidence of the same fallure has entered Riyadh Workshop. Details are as follows:

1998 Navigator VIN

32,768 Kilo Reading Tyre Continental Contitrac AS MXS P245/75/R16 109S

Size Traction Temperature Code "B" Position Left Front

As in the previous case this vehicle did not roll over but has sustained damage to the left front.

David, I am afraid that I can see a pattern emerging here. The tyre in this second case is totally destroyed but it is clear to me that the body damage is indicative of tread separation in the first instance. For your information, there are no Continental tyres of this size or type available.

I am of the opinion that we need another immediate Firestone type in-depth investigation and seek your assistance before we have more senous consequences to face. With regard to the alleged further instances of failure in Dammam, I do not have any further details at this time.

Con- Eln

Thanks and best regards, Eusto.

REDACTED

JOHN GARTHWAITE NATIONAL SERVICE DIRECTOR

President, Vice-President, Marketing Director

PE00-020 3662

سلكة العربية السعوبة - الراض (١١٤٩ - حرب ٤٤١٧ - طرب ٤٤١٧ - طرب - ت : ٢٢١٩١٤ - فاكس : ٢٢١٩٨١ - تفكس : ٢٣٣٠ ـ أس جي ٢ ١٩٨٤ - العربية السعوبة - ١١٩٨١ - ١٩٩٥ - ١٩٨٩ - مستق منسمة ١٩٨١ - ما ١٩٨٨ - مناوعة العرب ١٢٠٠ - تفكس : ٢٣٩٠ ـ

#### ARABIAN CAR MARKETING CO. LLC.

Ford Middle East & North Africa Ford Motor Company

Dubai, U. A. E.

Date : September 12,1999
Fax Ref. : ACM/ 104 01/99

No. of pages incl. This:

Our Fax : (00968) 562089

Kind Attn: Mr. Harry Feasel

CC: Mr. Jim Benintende CC: Mr. David MacKinnon

#### Sub: 1999 MY Expedition Tires

- As you know, currently we are in the process of replacing OE Firestone tires on Explorer with 'Good Year' tires as per ONP 99B18.
- Kindly note that 1999 Expedition XLT is also equipped with Firestone Wilderness AT 255/70 Rx16 tire.
- We have already received complaints from customers regarding the tire burst on 99MY Expedition XLT. As you will agree, we cannot afford to take any chances considering the fatalities involved in Explorer accidents and the negative word-of-mouth generated for this model.
- Therefore, it is extremely important that we replace thes on all 11 units of 1999 MY Expedition XLT imported by us.
- We also request FMC to ensure that all future Expedition XLT units are fitted with 'Good Year' tires.
- · An early confirmation will be greatly appreciated.

Thanks and regards,

ARABIAN CAR MARKETING CO. LLC SULTANATE OF OMAN

## 1995 / 99 Explorer / Mountaineer Firestone P255/70R16 Tire Separation in the United States

. PROBLEM DESCRIPTION



While driving vehicle, the tire tread separated from the main careass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

- 2. PROBLEM STATISTICS (MAGNITUDE OF CONCERN)
  - A. VOQ (Vehicle Owner Questionnaire)
  - -VOQ Database is showing 2 reported tire separations on 1996 vehicles. Tire size is TBD on one vehicle because of no VTN number reported and the second vehicle had the P235 tire.
    -Two (2) additional tire claims that might be tire separation on 1996 vehicles. Tire size is TBD on one vehicle because of no VTN number reported and the second vehicle had the P235 tire.
  - B. AWS (Analytical Warranty System)
    - -Reviewed all 95 / 99 AWS claims (39) for tires with verbatims.

Found no reports of tire separations.

- C. CQIS (Common Quality Indicator System)
  - -Reviewed all 95 / 99 CQIS reports (497) for tires and wheels.

Found one (1) report for Firestone tire separation; on a 1998 vehicle, but it was the Firestone P235/75R15 tire size and not the P255/70R16 tire.

- D. MORS (Master Owners Relation System)
  - -Reviewed all 95 / 99 MORS reports (4236) for tires and wheels

Found 32 "possible" tread separation claims on Firestone (22) and Goodyesr (10)

3 of the 32 possible claims were for the P225/70R15 tire from Firestone 10 of the 32 possible claims were for the P235/75R15 tire from Goodyear 18 of the 32 possible claims were for the P235/75R15 tire from Firestone

Found one (1) possible report for Firestone tire separation on P255/70R16, which sounds like it was caused by driving on a flat tire to the tire store to get air in the tire.

REDACTED

# ALJAZIRAH VEHICLES

تنرحة نوعياك الجزبرة للسيارات

فركة ذات مستولية محدودة رأس المال ۱۰۰۰ و ۱۰۰۰ و بال منفوع بالكامل س.ت : ۱۲۵ -۱۰۱ = عصرية ۱۹۵



September 14, 1999 NSDD/377/99

Limited Liabilities Co. Capital SR. 5,000,000 Fully Paid

C. R. 1010064047 - C. C. 165

MR. DAVID MacKINNON Director, Customer Services FORD - Dubai

SUBJECT: CONTINENTAL TYRE SEPARATION (Dammam)

David,

With regard to our conversation yesterday regarding the above subject. Please find details of a further 2 cases reported to my office from our Dammam Branch. This makes a total of 4 cases to date involving the Continental Continer AS M+S tyre.

1998 Navigator VIN Kilo Reading 11,833 Continental Contitrac AS M+S Tyre Size P245/75/R16 109S

Code B Code B Right Rear Traction Temperature Position

1998 Navigator VIN 45,520 Kilo Reading Туге same as #1 same as #1 Size

same as #1 Left Front Temperature Position

David, I need your most urgent assistance, in light of these further two cases I am now convinced that there is a fundamental problem here which I suspect could be related to the temperature rating of all tyres fitted to the product for KSA. irrespective of make.

Would you please consult with your Engineering people and let me have your

Best regards

JOHN GARTHWAITE NATIONAL SERVICE DIRECTOR PE00-020 3655

oc: President, Vice-President, Marketing Director

REDACTED

Azmanfold Pures Homois

44625111 --DREN006 09/17/99 14:30:26 BAZMAN --DREN006 USAET(UTC -04:00) MSG FROM: DGLASS -- DRBNOO6 TO: SKONG To: SKONG --DRBN006 FROM: DIANA GLASS Subject: Need information by Tuesday
Kong, I need some information regarding the tire problems you have had.

I would like a response from either you or Azman by close of business
Tuesday. I want you to ask the customers these questions, rather than
guessing at the answers for them.

1) What were the driving patterns of all five drivers during the previous
three months, and what was the specific situation at time of failure?

Please associate the information with the correct VIN number.

See What percentage of driving was good pavement vs. poor pavement vs.

was the Explorer through any really unusual driving conditions
such as beach driving, surf driving in the ocean, mountain climbing
where no road previous exists?

What percentage of the driving is for long distances without stops vs. Subject: Need information by Tuesday such as beach driving, surf driving in the ocean, mountain climbing where no road previous exists?

What percentage of the driving is for long distances without stops vs. stop and go driving in the city?

What percentage of the time does the driver go low speeds (less than 30 km per hour), medium speed (30 - 100 km/hour), high speed (100 - 150 km/hour) wery high speed (over 150 km/hour)

My impression is that driving conditions are extremely similar to US driving patterns, maybe with better roads. However, I understand that there are many dirt road outside the city.

What sort of damage occurred in each case? You had mentioned fender factor damage. Please classify damage as no damage, fender damage, accident damage. Please classify damage as no damage, fender damage, accident damage. Please classify damage as no damage, fender damage, no injury involved (please describe level of vehicle damage), or injury involved while driving, found at service center during inspection, etc)

The thing I want to find out is who has the other two tires that were first sent to Japan Bridgestone for analysis?. If you are unable to find the answer, please provide the name of the last Bridgestone contact that knew where the tires had gone.

I am trying very hard to push this issue. More information helps me build a stronger case. Additionally, it is expected that the team will ask these questions, and possibly delay actions if answers are needed. The team is expected to meet towards the end of the week, or the beginning of the next week.

Best Regards, next week. Best Regards, PROPS ID: DGLASS Intranet: dglass@ford.com t - Asia Pacific Phone (313)317-7630 finition and Analysis Pax (313)337-8337 Diana Glass Regional Specialist - Asia Pacific

Product Concern Definition and Analysis



Inter Office

#### Worldwide Direct Market Operations

October 13, 1999

To: L. A. Klein

ce:

R. L. Rewey C. E. Mazzorin D. Claudepierre

Firestone Explorer Export Tire - GCC and Venezuela, FINDINGS Subject:

After receipt of "Update" letter on same subject dated October 1, 1999, WDMO Product Planning reviewed program files and found the following communications:

- Attach: Subject:

  1. After Market Tire Supply for GCC Explorer
  2. Firestone Original Equipment Tire on Explorer
  3. Export Requirements

  - 4. Export Requirements
    5. Middle East District Explorer Planning Volumes

Dated: September 06, 1995 October 03, 1995 October 18, 1995 November 13, 1995 January 29, 1996

Your research may have found that Firestone was not part of the original decision to choose subject tire for the Middle East, but attachments clearly demonstrate their involvement and knowledge of Ford Motor's export intent.

If you would like more information relative to these files, contact  $\,$  David Trost (DTROST) on x53235.

Attachments (dtrost)

## MIDDLE EAST DISTRICT

After Market Replacement Tire Support

		Ca	iender Year		
Market	1996	1997	1998	1999	2000
Saudi Arabia	370	710	855	910	990
Kuwait	150	155	160	165	170
UAE	210	220	225	230	235
Oman	260	270	275	280	290
Qatar	42	44	46	48	50
Bahrain	47	48	50	52	54
Egypt	-	-			
Jordan	15	20	25	26	27
Lebanon	yes	yes	yes	yes	yes

yes 25

Syria

- Notes:
  (1) P255/70Rx18 OWL, All-Terrain tires are standard and mandatory for all markets in the Middle East.
  (2) "- Includes Mountaineer volume (same tires). Mountaineer is available in Saudi Arabia only.
  (3) Explorer currently not planned for distribution in Egypt however please provide local Firestone distrib.le
  (4) No planning volumes available for Lebanon/Syrla however Explorer is available to these markets.

yes

25

Product Planning J. B. Lefebyre

## **Facsimile Cover Sheet**

## Bridgestone/Firestone-O.E. Tire Sales Co.

To: Mr. John Lefebyre

Fax: 313-846-3961

From: John E. Behr Phone: 810-208-3623

Fax:

810-208-3535

11/13/95

Number of pages including cover page:

Subject: EXPORT REQUIREMENTS

To follow-up on our telephone conversation of Nov. 9th, I have confirmed with our Export Sales group that the ten (10) P255/70R16 Wildemess AT Explorer tires are being shipped to Oman via Burlington Air Express. They will be on the ground in Oman by Thursday of this week

My apologies for this situation. As I advised, communication problems between our Export Sales people and the distributor have resulted in an unnecessary delay in getting the fires to Oman. Unfortunately, this is a poor excuse, and I again offer my apologies for the delay. I will attempt to follow our people more closely in the future to make sure the shipments take place.

TO: KUET PETERSON
PANDY SHOCKLEY

CE: TED GEYLIKOWSKI THU TESSEE

WEDEMATION.

Jain LETEBURE
11/13/95

FAXMISC.DOC

NOV 13 '95 17:10

818 2**98** 3635

PAGE. 81

TO: DOBBERT BOSS 9714-821 754

HIM FRANKS HE PRINCE MUNICE

**Facsimile Cover Sheet** 

WEDDWATION.

Bridgestone/Firestone O.E. Tire Sales Co.

1861 10/19

To: John Lefebvre Ford Motor Company Export Sales

Fax: 313-845-3961

From: Phone: John E. Behr 810-208-3623 Fax:

810-208-3635 10/18/95

Date: 10/18/95

Number of pages including cover page: 2

Subject: EXPORT REQUIREMENTS

To confirm our conversation of earlier today, I have been advised by our Export Sales, group that a container of tires, Including 150 of the P255/70R15 Wilderness AT tires for the Exporer, departed the U.S. on October 15th destined for Saudi Arabia. The tires are scheduled to arrive on November 8th.

As specified in the attached letter, this same information should be available from our agent, Mitsui & Co. I will assume that they have likewise passed on the above schedule to Tamimi.

If there is any way that I can be of additional assistance on this subject, please do not hesitate to contact me. As you are aware, we have been attempting to obtain detailed information from Ford as to the types of vehicles you are exporting, with the specific sizes and types of bres, and in what volumes. I believe Ford Purchasing has been in contact with people in your area, and the availability of that information would help us greatly in our ability to have the proper bree available on a timely basis where they are needed.

cc: A. Stuart M. Douglas

FAXMISC.DOC

OCT 18 195 16:48

818 253 8995

PAGE. 81

Tirestone

=Fectimile Transmission=

Date: Oct. 03, 1995 Our ref: UYT-1420

CC Ted Gralilians 100

Mr. James Johnson
Paris & Service Manager
Ford Motor Corporation
Dubei, <u>U.A.E.</u>

Ted I gave them hell this weeks Jin

SUBJECT: FIRESTONE ORIGINAL BOUIFMENT TIRE ON EXPLORER

Dear Sir.

Firstly, thank you very much for your using Firestone tire and daily patronage toward us.

Secondly, we sincerely apologize to you for any inconvenience which caused/may cause through unavailability of replacement tire for your Explorer.

Our Headquarter in Tokyo is now doing our utmost efforts to arrange 20 tires by air shipment, of which size is P255/70R16 Wilderness AT both to Dubai & Muscar from Bridgestone/Firstrona America. Therefore, we would greatly appreciate it, if you would be patient for little more while.

We are seein 1000 for the chipment details as soon as clarified from the U.S.

We are again sorry for our inability to cope with immediate delivery of replacement tire for Explorer.

Yours Sincerely,

Seranagian General Manager Dubal Office Bridgestone Corporation

co: Mr.W.Al-Sharly, General Managor-Commercial Tyre Centre Mr.Sidharthan, Asst.Managor-Mitsui & Co.,Ltd.Dubal Mr.Rajeodra, Marketing Managor-Mitsui & Co.,Ltd,Muscat Mr.C.Otsuki, Managor-Firestone Group(Our Headquarter, Tokyo) Message I.O. 69/86/85 15:23:57?

THIS IS A CORPORATE DOCUMENT - FOLLOW RECORDS MANAGEMENT POLICY FROM: J. B. Lafebyra Subject: TO: RANDY SHOCKLEY - MIDDLE EAST DISTRICT OFFICE. SUBJECT: AFTER MARKET TIRE SUPPLY FOR GCC EXPLORER (DMON).

CC: KURT PETERSON

Randy,

I spoke with John Behr, Firustone USA, this afternoon regarding supply of Firestone P255/70R18 Wildorness Tires in Oman for the 1985 Explorer. Mr. Dehr will check status of the tires dustined for the Oman distributor and he will expedite as necessary. We will be advised of status temorraw and we'll keep you informed.

Assuring after market tire availability is a Product & Marketing Plans function and we are actively working with Production Purchasing to eliminate this concern for future products. Places feel free to contact me directly if you have any other tire availability concerns on Explorer.

John Lefebvre Worldwide Export Operations Product & Merketing Plens Loc:F8P3 Rm. 1296 - Phone: (313) 84-53235 - Fex: (313) 84-53951

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Wayne Booker Louise Goeser Vaughn Koshkarian Jac Nasser Jim Padilla Richard Parry-Jones Bob Rewey Henry Wallace

In one of our BIC meetings the following issue was brought up: While driving the vehicle at high speeds, for prolonged periods of time, the tire tread separated (belt edge separation) from the main careass of the tire. Ninsteen rollovers attributed to this issue have occurred in Saudi Arabia, Oman and Qatar combined. Several fatalities have resulted. The issue has also occurred in Venezuela, and fatalities have also resulted in that market. No known instances have occurred in other markets.

I am attaching, for your information, the report of actions taken on this.

£ 9/14

XI 39 111 46 1 99 23 36 Vehicle Proc. Operat P. O. Box 1587, CMP

October 1, 1999

C. E. Mazzorin To:

L. A. Klein From:

Firestone Explorer Export Tire—GCC and Venezuela, UPDATE Subject:

Following is an update on the subject issue (reference August 27, 1999 letter):

## GCC Market:

Negotiations with Firestone have stopped. Firestone's position that the tire meets all
quoted functional specifications, and that it was not meant for the GCC market
application is confirmed by our research. It appears that Ford choes to use the North
American specified tire in the GCC market, and Firestone was not part of that decision.

#### Venezuelan Market:

- The Firestone tire that has failed in the Venezuelan market was specifically developed for the Venezuelan market. Therefore, the responsibility for the failures in the
- for the Venezuelan market. Therefore, the responsibility for the failures in the Venezuelan market is presently directed at Firestone.

  The Ford of Venezuela Exscutive Committee decided approximately three weeks ago to conduct a Product Improvement Campaign which will notify all the affected customers in Venezuela to replace their tires with Goodyear tires free of charge. The range of cost is \$3.4 million (80% response) up to \$5.7 million (100% response).

  The Venezuelan Purchasing activity is beginning negotiations with Firestone during the week of October 4, 1999. We will provide any requested assistance on these
- negotiations.

tu.

Inter Office

Ford Automotive Operations Purchasing Executive Director Vehicle Proc. Operations P. O. Box 1597, QMP Maildon 661

August 27,1999

To:

C. E. Mazzorin

From:

L A. Klein

Subject:

Firestone Explorer Export Tire-GCC and Venezuela

Following is the background, current state and next steps regarding the subject tire.

#### Background

Issue description: While driving the vehicle at high speeds, for prolonged periods of time, the tire tread separated (belt edge separation) from the main carcass of the tire. 19 rollovers attributed to this issue have occurred in Saudi Arabia, Oman and Qatar combined. Several fatalities have resulted. The issue has also occurred in Venezuela, and fatalities have also resulted in that market. No known instances have occurred in other markets.

Root cause has not been identified, because it has not been possible to replicate the issue in a test environment.

⇒ GCC Market Specifics

Total Explorer/ Mountaineers sold from 1995-1999 was 6,755 units.

Year around hot temperatures (exceeding 115 F in the summer months), and excellent highway areas without speed zones, which allow for 100 mph cruising for several hours at a time.

The tire was not developed for the Middle East application. Speed rating has been "S", which allows for speeds up to 112 mph. The Middle East application would require several unique characteristics: higher speed ratings ("I" minimum); light truck tread compound as opposed to low rolling resistance peasenger car construction which will make it more resistant to puncture; reduced skid so it runs cooler and does not last as long (chip tear resistance). Time and temperature are attributes to degradation.

Tires in question began shipment to GCC in 1995. Ford first became awars of the issue in GCC markets in December 1998. Several meetings by WDMO and Firestone representatives and visits to GCC market followed to evaluate the situation, culminating in "current state and next actions" below.

PITRICIPE EXTERT August 27, 1999 p. 2/2

#### ⇒ Venezuelan Market Specifics

Total size of Explorer/Mountaineer market is 14,000 vehicles/year.

Tires in question began shipment in 1996. Ford discovered the issue in early spring 1999.

The Venezuelan market does not have speed zones, and is susceptible to very high speeds. The consistent speed may reach 115-120mph. The tire initially provided to the Venezuelan market had a speed rating of R which allows for speeds up to 106 mph. In June 1399, the speed rating was changed to "S". The tire offered to Venezuela is made in Venezuela and is of more durable construction than the "S" sold in Saudi Arabia. Firestone's capacity can only support the Venezuelan market with this tire.

#### Current State

GCC: Ford has notified Explorer/Mountaineer owners that they are strongly encouraged to bring their vehicles to the Ford dealers for tire replacement. Goodyear tires specifically developed for GCC are being used as substitutes. The replacement is done free of charge. Ford is currently incurring full cost. Discussions have started with Firestone as to have them cover the cost. Total cost is \$4.3 million. Firestone has adamantly opposed sharing any cost, as they allege the tire is not faulty, and was never meant for the GCC market.

Venezuela: Two options, currently being reviewed by President of Ford Argentina.

- a) Retrufit vehicles with new "S" rated Firestone tires.
   b) Retrufit vehicles with GCC GY tire.

Cost of either proposal is not fully calculated at this time and responsibility has not been

#### NEXT STEPS

- \* Continue developing testing procedures to replicate GCC and Venezuelan road conditions to identify root cause and develop optimal tire.
- On U152 program develop a tire for global non-NA application. Firestone has already started development, but Purchasing has also pushed for introduction of other vendors. Engineering target letters are being finalized. Tire to be "U" speed capable (124 mph) but marked with "T" (118 mph) to allow for buffer of safety.
- \* Evaluating speed limiting the vehicles.
- \* Address cost issue and responsibility for coverage.

Please advise of any questions or comments.

LAU

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## 3. PROBLEM INVESTIGATION/VERIFICATION DATA

- A. Lab tests None
- B. Vehicle tests None
- C. Plant/supplier reports Supplier (Bridgestone/Firestone) has been contacted in Japan and U.S. on Malaysia and Thailand incidents. Ford Explorer OPD Engineering has been contacted on Malaysia and Thailand incidences.
- D. Quality Indicator System Two (2) reported CQIS reports have been received on Malaysia incidents. Most incidences reported thru Region Specialist - Asia Pacific.
- E. Field reports 13 from Malaysia and Thailand

6 from Malaysia

7 from Thailand

- F. Parts sales Tires are not sold thru Ford dealers. Therefore no service parts count is available on problem tires.
- G. Number of accidents/fines and injuries: 0 accidents in Malaysia and Thailand
  0 fatalities, 0 major injuries, 0 minor injuries
- 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT
- A. Corrective actions None. 2000 MY Explorer is not currently being shipped to Malaysia or Thailand.
- B. Notification None.
- C. Provide WERS alert number None.
- D. Component batch issues None.

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#### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. A. None at this time.

#### ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

A. Production Involved

				POTENTIAL	LY AFFECTED UNITS	
VEHICLES AFFECTED (BY MODEL AND MODEL YEAR)	ASSEMBLY PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)	VEHICLE PRODUCTION DATES		NUMBER OF UNITS	PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION	
		PROM	UP TO AND INCLUDING	•		
1997 Explorer	LAP	8/1/96	7/30/97	0	N/A %	
1997 Explorer	SLAP	8/1/96	7/30/97	386	0%	
2000 Explorer	SLAP	8/1/99	7/30/00	6	0%	

B. Diana Glass - Region Specialist - Asia Pacific

## 7. AFTERMARKET PARTS

- A. Released for Service: part is released for service but Ford does not stock any tires for service.
- B. Tires are not stocked by depot or by Ford dealers. Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in these export regions.

## 8. ASSESSMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is traveling at extremely high rates of speed, the driver will likely have reduced or complete loss of steering control. At these rates of speed a loss of control will likely cause a collision or tripping of the vehicle when it leaves the roadway resulting in a rollover.

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#### DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

#### Short Term Actions:

- Explorer OPD Chassis Engrg. will be proving out one Goodyear tire made in Malaysia. Vehicle Development will complete their ride and handling evaluations of the Goodyear 235/75R15 A/T BSW Wrangler RT/S in 4-5 weeks. All other requirements are pending.
  - We will be re-flashing the engine controller to lower the top speed of the vehicle from 106 mph to 99 mph. This will put the vehicle top speed one T&RA speed step (6mph) below the tires speed capability.
  - On '97 vehicles we will be replacing the 5 Firestone tires with 5 Goodyear tires.
  - 2000 MY Explorers will NOT be exported to Malaysia and Thailand because of the high import tariffs put on these vehicles in 1998.

## Long Term Actions:

- A. No long term prime action has been assessed yet.
- B. Test processes, plant complexity, market wants and other factors will be thoroughly considered in developing a long term action.

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#### 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

Goodyear Wrangler RT/S tire 235/75R15 A/T BSW part number -1508- (DOT code ???) is available and fully approved as an after market tire. This tire does not have a Ford PPAP approval. No tooling is needed for this part number.

#### Part availability schedule:

-1508-

5,000 parts available in warehouses in Malaysia

### 11. SUPPLIER INVOLVEMENT (if applicable)

A. The name of the causal part supplier:

Bridgestone / Firestone, Inc.

One Towne Square, Suite 1470

Southfield, MI 48076-3705

John Behr, Account Executive 248-208-3623

- B. This condition is component-related, and is specifically related to the unique customer usage patterns and environmental conditions of the Persian Gulf Coast States.
- C. Percentage of the root cause contributed by the supplied component TBD
- D. Do NOT deliver copy of this paper to tire buyer George Coundouriotis when completed and approved.
- E. Manufacturing site code for the responsible supplier location F593A.
- F. Judith Sullivan JSULLIV4 x-47679 (Manager) / George Coundouriotis GCOUNDOU x-46803 (Buyer). Ford STA field engineer for Firestone is Lewis Garcia LGARCIA3 at 313-248-6211.
- G. At the time of Advice of Field Service Action is approved, the engineer must forward the revised Field Service Action Evaluation paper to the FAO Controllers Office (QMP, MD626, PO. 1587A, Room 486) in North America, or to GB-15/4B-E15 in Europe.

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## 12. FINANCIAL IMPLICATIONS

A. Note: If assistance is needed, contact the Ford Customer Service Division, Recalls & Service Programs (For Europe: Room GB-1/329, Telephone: 8734-2049, for North America, DSC II, Room 785, 24-88817).

		Vehicle Volume	Cost Per Unit	Total Cost (000)
A	Program Administration Costs	386	\$0.65	\$0.251
В	Inspection Costs (Units to be Inspected but Not Modified)  Labor (0.2 hours x \$60.17)	,	\$12.03	\$0
С	Modification Costs(Units to be Inspected and Modified) - Parts (priced at dealer price \$84	386	\$560.00	\$216.160
	pius40%) = \$112x5=\$560	386@0.4x60.17	\$24.07	\$9.290
	- Labor (1.5 hours x \$60.17)	386@1.5x60.17	\$90.26	\$34.838
D	NGS Cards and Flash Cables			\$7.500
E	Dealer Administration Allowance (for safety and emissions recalls only) [0.1 hours x \$ \$60.17 labor rate — N.A.]	0	\$6.02	so
F	Total Cost (total A through E)	386	\$694.40	\$268.039
G	Percentage of Recommended Supplier Recovery (if applicable or TBD if unknown)			%_TBD
H	Supplier Impact (E * F, if applicable)			TBD
I.	Net FORD Exposure (E-G)			\$268.039
J	Potential Warranty Offset	386	\$0.00	\$0

urchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier nancial responsibility. If supplier reimbursement is warranted in the field service action, purchasing ill negotiate cost recovery.

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## 1997 Explorer P235/75R15 Tire Separation in Malaysia and Thailand

Draft of 12/07/99

#### 13. PREVENT ACTIONS

## A. Low inflation operating situation -

- Low pressure warning device (part of IVD) is being recommended for future SUV's (U152, U231, U222) going to this region to warn customer's of under-inflated tires.

#### Extended/repeated use at extremely high speed -

- Tire SDS, ES spec and WDMO/EEME Regulations to be modified to include the following for SUV's going to Malaysia and Thailand markets:
  - -Use tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure. If this tire construction does not exist, then speed limit the vehicle to one speed level (6mph) below the tires speed capability when adjusted for vehicle recommended tire pressure.

#### OR

- Tire should have a minimum of a "A" temperature rating by the UTQG system.

#### ANI

-Tire should be of a "special service" construction for extreme puncture resistance.

### Fatigue failure accelerated by high temperature and ozone-

- RVT to establish a test procedure to determine minimum tire requirement for this market. Test will be added to tire SDS and ES Spec. Test availability is scheduled for March 1, 2000 completion.
- Tire design failure mode and affects analysis (DFMEA) needs to be updated with this new failure mode and test requirement above once established.
- New programs (including U152) will meet new SDS requirement for spare tire cannot exceed 63C (145F). U152 is shielding exhaust pipe and tire with a heat shield.

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## 1997 Explorer P235/75R15 Tire Separation in Malaysia and Thailand

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- B. Identify how "generic" items or processes could be impacted similarly and how such impact will be prevented.
- C. State what "Corporate Memory" Documents (e.g., Engineering Design Standards, World Class Requirements, FMEA, etc.) have been or will be updated to provide guidance for future campaign prevention. Include the scheduled or actual timing for the above actions.

#### 14. REFERENCE DATA

- A. Presenter Allan Rauner, ARAUNER, 59-42821, Explorer Chassis OPD.
- B. Each page of the evaluation paper should indicate "Draft of (Date)." Draft papers should not be stamped with a "Record Copy" retention stamp.
- C. When programs are recommended for implementation by the Field Review Committee, the reporting organization is to incorporate any changes in the draft paper recommended by the FRC and within two weeks, submit the final paper to the Secretary of the FRC for filing (For North America, Diagnostic Service Center II, Suite 785, for Europe, Room G-1/329, Recall and Service Programs, FCSD-E).

-12- FAP03-170

PE00-020 3997

\*\* TOTAL PAGE. 12 \*\*



# 1997 Explorer P235/75R15 Tire Separation in Malaysia and Thailand Draft of 1/27/2000 FIELD SERVICE ACTION EVALUATION PAPER (14D) TRANSMITTAL FIELD REVIEW COMMITTEE

To:	(North America) Secretary, FRC Suite 785 Diagnostic Service Center II Ford Customer Service Division	- North Amer	-ca	00632
To:	(Europe) Secretary, FRC Room GB-1/329, Ford Customer Service Division	— Europe		
	ttached Evaluation Paper is being forcen submitted for review to:	orwarded for re	view by the Field Rev	iew Committee. Copies
Office	of the General Counsel:	YES 🗖	.NO 🔲	
Vehic	le Environmental Engineering:	YES 🗌	№□	
Auton	notive Safety Office:	YES 🔲	№ □	
VC Pi	irchasing Director	YES 🗆	ио □	
Subjec	III 1997 Explorer P235/75R15 Tire Sep	paration in Malay	sia and Thailand	
Approve Approve	Vehicle Line Director	4	Approve: T. D. Base Vehicle 2/2/	ghman for ghman e Center Engineering Director
	FCSD Vehicle & Service Programs	Director		
	Date			

Note: Both Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the Field Review Committee.

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## 1. PROBLEM DESCRIPTION (what/when/extent)

A. While driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

#### Incidences caused by tire tread separation:

- 13 incidences caused by tire tread separation have been reported in Malaysia (6) and Thailand (7) combined.
  - These failures have been on '97 vehicles, all at mileages between 16,500 km and 55,500 km (10,250 34,500 miles).
  - 2 of the 13 incidences were caused by punctures or severe tread cut around complete tire.
  - There have been 2 reported accidents or rollovers associated with these 13 incidences of tread separation.
- B. Firestone P235/75R15 A/T ROWL tire, part # F77A-1508-MA, construction code ST381J, date codes on tires built between 12/25/96 and 2/7/97 for Malaysia vehicles and between 1/21/97 and 4/7/97 for Thailand vehicles. This tire size and construction is the standard size tire or, exported Explorer's to Malaysia and Thailand.

## C. Vehicles Affected:

Model Year (s)	Vehicle Lines	Vehicle Volume	Variants	Other Limiting Factors
Malaysia 1997	Explorer	109	4X4, 4 dr, 4.0L, Auto	P235/75R15 A/T ROWL tire
Thailand 1997	Explorer	<u>207</u> 316	4X4, 4 dr. 4.9L, Auto	P235/75R15 A/T ROWL tire

D. Markets Affected: Malaysia and Thailand.

E: CPSC Codes: 04.04.02.

FAF03-170 -2- FAF03-170



Draft of 2/11/2000

#### 2. DEFINE ROOT CAUSE

The root cause of the tire failures that were examined was tread separation from the tire carcass caused by a combination of the following contributing factors, some of which are unique to this areas environmental conditions.

A. Fatigue failure accelerated by high temperatures

Long exposure to elevated temperatures reduce the tear strength of the rubber between the top and bottom steel belts of the tire. This in conjunction with dynamic cycling (driving at high speeds) (which imparts additional heat into the rubber) and cornering causes more of this tearing between the 2 steel belt layers. This weakening/tearing of the rubber between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread.

- Some of these vehicles sat in dealer lots for 6 months to as long as 19 months in this high ambient environment. Add to this high ambient temperature the parking lot temperatures after being exposed to sun loads for many hours.

#### B. Low rolling resistance tires

It is not recommended, by any of our tire suppliers, to send our NAO designed low rolling resistance tires into these export markets that have extremely high ambient conditions, high driving speeds for extended periods, extremely poor road conditions, and overloading of vehicles with excess weight.

- C. Extended / Repeated use at overloaded conditions in high ambient temperatures
  SUV's in Asia Markets are repeatedly overloaded, as if they were pick-up trucks.
  This condition generates more heat in the tire, in addition to the high ambient operating conditions and possible high vehicle speeds.
- D. Low inflation operating situation causing internal tire damage resulting in tread separation caused by the following issues.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire and/or valve stem leakage due to customer not replacing cap. Low inflation exacerbates the potential for overheating.

E. Extended / Repeated use at extremely high speed in high ambient temperatures

Tires are speed rated per SAE procedure J1561 to run at rated speed (ie, 112 mph). Running the tires at high speeds have an accumulative effect on the tire separating at the interface between the 2 steel belt plies internally. The customers in Thailand and Malaysia can drive from Kuala Lumpur to Singapore for 3 hours at 106 mph.

F. Fatigue failure accelerated by ozone exposure

FAF03-170 -3- FAP03-170



The high ozone levels caused by smoke (burning of forests) chemically attacks the rubber and breaks down the bonds linking the rubber molecules. We see this condition on the outer upper sidewall and shoulder area of the tires as cracks. These cracks can cause tread separation or sidewall bulges.

<ul><li>Type:</li></ul>	X Design Manufacturing Vehicle Assembly
	X Other (Specify - Customer - air pressure or Road Hazard -Punctu
• System:	Body X Chassis Cooling Fuel Electrical Engine
	Glass Restraints Transmission/Axle
	☐ Vehicle Label/Publications ☐ Emissions Control
	☐ OBD ☐ Other
• Symptom:	Brake Control Emission Compliance
	Other Regulatory Compliance Driveability/No Start
	☐ Engine Speed Control/Unexpected Movement ☐ Fire
•	X Steering Control Occupant Restraint
	Visibility

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## 3. PROBLEM INVESTIGATION/VERIFICATION DATA

- A. Lab tests None
- B. Vehicle tests None
- C. Plant/supplier reports Supplier (Bridgestone/Firestone) has been contacted in Japan and U.S. on Malaysia and Thailand incidents. Ford Explorer OPD Engineering has been contacted on Malaysia and Thailand incidences.
- D. Quality Indicator System Two (2) reported CQIS reports have been received on Malaysia incidents. Most incidences reported thru Region Specialist Asia Pacific.
- E. Field reports 13 from Malaysia and Thailand

6 from Malaysia

7 from Thailand

- F. Parts sales Tires are not sold thru Ford dealers. Therefore no service parts count is available on problem tires.
- G. Number of accidents/fines and injuries: 2 accidents in Malaysia and Thailand
  - 0 fatalities, 0 major injuries, 0 minor injuries

# 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

- A. Corrective actions None.
- B. Notification None.
- C. Provide WERS alert number None.
- D. Component batch issues None.

## 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. A. None at this time.



Draft of 2/11/2000

## ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

A. Production Involved

				POTENTIAL	LY AFFECTED UNITS	
VEHICLES AFFECTED (BY MODEL AND MODEL YEAR)	ASSEMBLY PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)	PROI	PRODUCTION I DATES		ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION	
	1-	FROM	UP TO AND INCLUDING			
1997 Explorer	LAP	8/1/96	7/30/97	0	N/A %	
1997 Explorer	SLAP	8/1/96	7/30/97	316	3 %	

B. FCSD Region Specialist - Asia Pacific

## 7. AFTERMARKET PARTS

- A. Released for Service: part is not released by Ford for service.
- B. Tires are not stocked by depot or by Ford dealers. Firestone is aware of this tire concern and will determine whether they want to purge their inventory of tires at their distributor and tire stores in these export regions.

## 8. ASSESSMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is traveling at extremely high rates of speed, the driver may have reduced or complete loss of steering control.

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Draft of 2/11/2000

# DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

### Short Term Actions:

A. Explorer OPD Chassis Engrg. has proven out one Goodyear tire made in Malaysia. Vehicle Development has completed their ride and handling evaluations of the Goodyear 235/75R15 109T A/T BSW Wrangler RT/S with Ford part number YL24-1508-EA and DOT code T8HL2A24. All other tire requirements are completed.

We will be re-flashing the engine controller to lower the top speed of the vehicle from 106 mph to 99 mph. This will put the vehicle top speed two T&RA speed steps (12mph) below the tires "T" speed capability.

On '97 vehicles we will be replacing the 5 Firestone tires with 5 Goodyear tires.

- B. The Goodyear tire (made in Malaysia) was selected because it has a higher speed capability ("T" versus "S") and can therefore withstand more internal tire temperature before tread separation can occur.
  - -Also the tire is constructed more like a light truck (LT) tire than a P metric tire to take the severe punishments of these countries bad roads and overloading conditions. This tire does not have a low rolling resistance construction.

## Long Term Actions:

- A. No long term prime action has been assessed yet.
- B. Test processes, plant complexity, market wants and other factors will be thoroughly considered in developing a long term action.

10. PROGRAM PARTS SIGN OFF/AVAILABILITY FAF03-170

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Draft of 2/11/2000

Goodyear Wrangler RT/S tire 235/75R15 A/T BSW part number (YL24-1508-EA) and (DOT code T3HL2A24) is available and fully approved as an after market tire. This tire is built in Malaysia for the aftermarket. No tooling is needed for this part number.

Part availability schedule:

YL24-1508-EA

Goodyear to build tires to meet demand of owner's notification

DOT code T8HL2A24

## 11. SUPPLIER INVOLVEMENT (if applicable)

A. The name of the causal part supplier:

Bridgestone / Firestone, Inc.

One Towne Square, Suite 1470

Southfield, MI 48076-3705

John Behr, Account Executive 248-208-3623

- B. This condition is component-related, and is specifically related to the unique customer usage patterns and environmental conditions of the Persian Gulf Coast States.
- C. Percentage of the root cause contributed by the supplied component TBD
- D. Do NOT deliver copy of this paper to tire buyer George Coundouriotis when completed and approved .
- E. Manufacturing site code for the responsible supplier location F593A.
- Judith Sullivan JSULLIV4 x-47679 (Manager) / George Coundouriotis GCOUNDOU x-46803 (Buyer). Ford STA field engineer for Firestone is Lewis Garcia LGARCIA3 at 313-248-6211.
- G. At the time of Advice of Field Service Action is approved, the engineer must forward the revised Field Service Action Evaluation paper to the FAO Controllers Office (QMP, MD626, PO. 1587A, Room 486) in North America, or to GB-15/4B-E15 in Europe.

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Draft of 2/11/2000

## 12. FINANCIAL IMPLICATIONS

A. Note: If assistance is needed, contact the Ford Customer Service Division, Recalls & Service Programs (For Europe: Room GB-1/329, Telephone: 8734-2049, for North America, DSC II, Room 785, 24-88817).

		Vehicle Volume	Cost Per Unit	Total Cost (000)
A	Program Administration Costs	316		:
В	Inspection Costs (Units to be Inspected but Not Modified) Labor		L	
С	Modification Costs( <u>Units to be</u> <u>Inspected and Modified</u> ) - Parts			
	• Labor		REDACTED	
D	NGS Cards and Flash Cables	I	HEDACTED	
E	Dealer Administration Allowance			
	(for safety and emissions recalls			
	only)	1		
F	Total Cost (total A through E)	<u> </u>		
G	Percentage of Recommended	Ī		
	Supplier Recovery (if applicable			
	or TBD if unknown)			
Н	Supplier Impact (E * F, if	Ī		
	applicable)	l		
1	Net FORD Exposure (E-G)			
1	Potential Warranty Offset	<u> </u>		

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

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## 13. PREVENT ACTIONS

A. Low inflation operating situation -

 Low pressure warning device (part of IVD) is being recommended for future SUV's (U152, U231, U222) going to this region to warn customer's of under-inflated tires.

Extended/repeated use at extremely high speed -

- Tire SDS, ES spec and WDMO/EEME Regulations to be modified to include the following for SUV's going to Malaysia and Thailand markets:

-Use tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure. If this tire construction does not exist, then speed limit the vehicle to one speed level (6mph) below the tires speed capability when adjusted for vehicle recommended tire pressure.

#### OR

- Tire should have a minimum of a "A" temperature rating by the UTQG system.

#### AND

-Tire should be of a "special service" construction for extreme puncture resistance.

Fatigue failure accelerated by high temperature and ozone-

- RVT to establish a test procedure to determine minimum tire requirement for this market. Test will be added to tire SDS and ES Spec. Test availability is scheduled for March 1, 2000 completion.
- Tire design failure mode and affects analysis (DFMEA) needs to be updated with this new failure mode and test requirement above once established.
- New programs (including U152) will meet new SDS requirement for spare tire cannot exceed 63C (145F). U152 is shielding exhaust pipe and tire with a heat shield.

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Draft of 2/11/2000

- B. Identify how "generic" items or processes could be impacted similarly and how such impact will be prevented.
- C. State what "Corporate Memory" Documents (e.g., Engineering Design Standards, World Class Requirements, FMEA, etc.) have been or will be updated to provide guidance for future campaign prevention. Include the scheduled or actual timing for the above actions.

## 14. REFERENCE DATA

- A. Presenter Allan Rauner, ARAUNER, 59-42821, Explorer Chassis OPD.
- B. Each page of the evaluation paper should indicate "Draft of (Date)." Draft papers should not be stamped with a "Record Copy" retention stamp.
- C. When programs are recommended for implementation by the Field Review Committee, the reporting organization is to incorporate any changes in the draft paper recommended by the FRC and within two weeks, submit the final paper to the Secretary of the FRC for filing (For North America, Diagnostic Service Center II, Suite 785, for Europe, Room G-1/329, Recall and Service Programs, FCSD-E).

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Draft of 1/27/2000

## 1. PROBLEM DESCRIPTION (what/when/extent)

A. While driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

Incidences caused by tire tread separation:

- 13 incidences caused by tire tread separation have been reported in Malaysia (6) and Thailand (7) combined.
  - These failures have been on '97 vehicles, all at mileages between 16,500 km and 55,500 km (10,250 34,500 miles).

  - There have been no reported accidents or rollovers associated with these 13 incidences of tread separation.
- B. Firestone P235/75R15 A/T ROWL tire, part # F77A-1508-MA, construction code ST381J. date codes on tires built between 12/25/96 and 2/7/97for Malaysia vehicles and between 1/21/97 and 4/7/97 for Thailand vehicles. This tire size and construction is a regular production option on U.S. models and is the standard size tire on exported Explorer/Mountaineer-going to Japan, Korea, Malaysia and Thailand.

## C. Vehicles Affected:

Model Year (s)	Vehicle Lines	Vehicle Volume	Variants	Other Limiting Factors
Malaysia 1997	Explorer	109	4X4, 4 dr, 4.0L, Auto	P235/75R15 A/T ROWL tire
<u>Thailand</u> 1997 2000	Explorer	277	4X4, 4 dr. 4.0L, Auto	P235/75R15 A/T ROWL tire P255/70R16 A/T ROWL tire
-2000		392		

D. Markets Affected: Malaysia and Thailand.

E. CPSC Codes: 04.04.02.

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Draft of 1/27/2000

### 2. DEFINE ROOT CAUSE

The root cause of the tire failures that were examined was tread separation from the tire carcass caused by a combination of the following contributing factors, some of which are unique to this areas environmental conditions.

A. Low inflation operating situation - causing internal tire damage resulting in tread separation caused by the following issues.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire and/or valve stem leakage due to customer not replacing cap.

B. Extended / Repeated use at extremely high speed in high ambient temperatures

Tires are speed rated per SAE procedure J1561 to run at rated speed (ie, 112 mph) for only a limited period of time (10 minute steps at 38 psi) before the tire starts to separate at the interface between the 2 steel belt plies internally. Running the tires at high speeds have an accumulative effect on the tire separating at the interface between the 2 steel belt plies internally. The customers in Thailand and Malaysia can drive from Kuala Lumpur to Singapore for 3 hours at 106 mph.

- C. Extended / Repeated use at overloaded conditions in high ambient temperatures
  - Goodyear's chief engineer for Asia Markets stated that SUV's in these markets are repeatedly overloaded, as if they were pick-up trucks. This condition generates more heat in the tire, in addition to the high ambient operating conditions and possible high vehicle speeds.
- D. Farigue failure accelerated by high temperatures

Long exposure to elevated temperatures reduce the tear strength of the rubber between the top and bottom steel belts of the tire. This in conjunction with dynamic cycling (driving at high speeds) (which imparts additional heat into the rubber) and comering causes more of this tearing between the 2 steel belt layers. This weakening/tearing of the rubber between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread.

- One of the failures was a spare tire that was but on the vehicle after sitting in the spare tire well for 50,000km. This spare tire can see temperatures in excess of the SDS approved temperature of 63C (145F)
- Some of these vehicles sat in dealer lots for 6 months to as long as 19 months in this high ambient environment. Add to this high ambient temperature the parking lot temperatures after being exposed to sun loads for many hours.

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E. Fatigue failure accelerated by ozone exposure

The high ozone levels caused by smoke (burning of forests) chemically attacks the rubber and breaks down the bonds linking the rubber molecules. We see this condition on the outer upper sidewall and shoulder area of the tires as cracks. These cracks can cause tread separation or sidewall bulges.

	·
F. Please check	the applicable item(s) in each category:
• Type:	X Design Manufacturing Vehicle Assembly
	X Other (Specify - Customer - air pressure or Road Hazard -Puncture.)
System:	☐ Body X Chassis ☐ Cooling ☐ Fuel ☐ Electrical ☐ Engine
	Glass Restraints Transmission/Axle
	☐ Vehicle Label/Publications ☐ Emissions Control
	OBD Other
• Symptom:	☐ Brake Control ☐ Emission Compliance
	☐ Other Regulatory Compliance ☐ Driveability/No Start
	☐ Engine Speed Control/Unexpected Movement ☐ Fire
	X Steering Control Occupant Restraint
	☐ Visibility

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Draft of 1/27/2000

## 3. PROBLEM INVESTIGATION/VERIFICATION DATA

- A. Lab tests None
- B. Vehicle tests None
- C. Plant/supplier reports Supplier (Bridgestone/Firestone) has been contacted in Japan and U.S. on Malaysia and Thailand incidents. Ford Explorer OPD Engineering has been contacted on Malaysia and Thailand incidences.
- D. Quality Indicator System Two (2) reported CQIS reports have been received on Malaysia incidents. Most incidences reported thru Region Specialist - Asia Pacific.
- E. Field reports 13 from Malaysia and Thailand

6 from Malaysia

7 from Thailand

- F. Parts sales Tires are not sold thru Ford dealers. Therefore no service parts count is available on problem tires.
- G. Number of accidents/fines and injuries: 0 accidents in Malaysia and Thailand 0 fatalities, 0 major injuries, 0 minor injuries

# 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

- A. Corrective actions None. There have been six (6) 2000 MY Explorer's shipped to Thailand. Because we have no capacity in the plant to add an additional tire for export, we would recommend that no additional 2000 MY Explorers get built or shipped to Malaysia or Thailand.
- B. Notification None.
- C. Provide WERS alert number None.
- D. Component batch issues None.

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1997 Explorer P235/75R15 Tire Separation in Malaysia and Thailand

Draft of 1/27/2000

## 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. A. None at this time.

## ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

A. Production Involved

		-		POTENTIALLY AFFECTED UNIT	
VEHICLES AFFECTED (BY MODEL AND MODEL YEAR)	ASSEMBLY PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)	VEHICLE PRODUCTION DATES		NUMBER OF UNITS	ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION
		FROM	UF TO AND		
1997 Explorer	LAP	8/1/96	7/30/97	0	N/A %
1997 Explorer	SLAP	8/1/96	7/30/97	386	0%
2000 Explorer	SLAP	8/1/99	7/30/00	6	0%

B. Diagra Ghal- Region Specialist - Asia Pacific

## 7. AFTERMARKET PARTS

- A. Released for Service: part is released for service but Ford does not stock any tires for service.
- B. Tires are not stocked by depot or by Ford dealers. Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in these export regions.

## 8. ASSESSMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is traveling at extremely high rates of speed, the driver will likely have reduced or complete loss of steering control. At these rates of speed a loss of control will likely cause a collision or tripping of the vehicle when it leaves the roadway resulting in a rollover.

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### DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

## Short Term Actions:

A. Explorer OPD Chassis Engrg. has proven out one Goodyear tire made in Malaysia. Vehicle Development has completed their ride and handling evaluations of the Goodyear 235/75R15 109T A/T BSW Wrangler RT/S with DOT code T8HL2A24. All other tire requirements are completed.

We will be re-flashing the engine controller to lower the top speed of the vehicle from 106 mph to 99 mph. This will put the vehicle top speed one T&RA speed step (12mph) below the tires "T" speed capability.

On '97 vehicles we will be replacing the 5 Firestone tires with 5 Goodyear tires.

On the six (6) 2000 MY Explorers, these vehicles have the 16" P255/70R16 tire from Firestone. We have not decided whether to replace the 16" tires on these vehicles or not.

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## Long Term Actions:

- A. No long term prime action has been assessed yet.
- B. Test processes, plant complexity, market wants and other factors will be thoroughly considered in developing a long term action.

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Draft of 1/27/2000

## 0. PROGRAM PARTS SIGN OFF/AVAILABILITY

Goodyear Wrangler RT/S tire 235/75R15 A/T BSW part number (no Ford part number) and (DOT code T8HL2A24) is available and fully approved as an after market tire. Because this tire is built in Malaysia for the aftermarket, this tire does not have a Ford PPAP approval but does have FMVSS and DOT approval. No tooling is needed for this part number.

Part availability schedule:

No Ford part number

Goodyear to build tires to meet demand of owner's notification

DOT code T8HL2A24

### 1. SUPPLIER INVOLVEMENT (if applicable)

A. The name of the causal part supplier:

Bridgestone / Firestone, Inc.

One Towne Square, Suite 1470

Southfield, MI 48076-3705

John Behr, Account Executive 248-208-3623

- B. This condition is component-related, and is specifically related to the unique customer usage patterns and environmental conditions of the Persian Gulf Coast States.
- C. Percentage of the root cause contributed by the supplied component TBD
- D. Do NOT deliver copy of this paper to tire buyer George Coundouriotis when completed and approved .
- E. Manufacturing site code for the responsible supplier location F593A.
- F. Judith Sullivan JSULLIV4 x-47679 (Manager) / George Coundouriotis GCOUNDOU x-46803 (Buyer). Ford STA field engineer for Firestone is Lewis Garcia LGARCIA3 at 313-248-6211.
- G. At the time of Advice of Field Service Action is approved, the engineer must forward the revised Field Service Action Evaluation paper to the FAO Controllers Office (QMP, MD626, PO. 1587A, Room 486) in North America, or to GB-15/4B-E15 in Europe.

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## 12. FINANCIAL IMPLICATIONS

A. Note: If assistance is needed, contact the Ford Customer Service Division. Recalls & Service Programs (For Europe: Room GB-1/329, Telephone: 8734-2049, for North America, DSC II, Room 785, 24-88817).

		Vehicle Volume	Cost Per Unit	Total Cost (000)
A	Program Administration Costs	386	\$0.65	\$0.251
В	Inspection Costs (Units to be Inspected but Not Modified) Labor (0.2 hours x \$60.17)	0	\$12.03	.\$0
C	Modification Costs(Units to be			
	Inspected and Modified)  Parts (priced at dealer price \$84	386	\$560.00	\$216.160
	plus40%) = \$112x5=\$560	386@0.4x60.17	\$24.07	\$9.290
	• Labor (1.5 hours x \$60.17)	386@1.5x60.17	\$90.26	\$34.838
D	NGS Cards and Flash Cables			\$7.500
E	Dealer Administration Allowance (for safety and emissions recalls only) [0.1 hours x \$ \$60.17 labor rate — N.A.]	) ,	\$6.02	\$0
F	Total Cost (total A through E)	386	\$694.40	\$268.039
	Percentage of Recommended Supplier Recovery (if applicable or TBD if unknown)		*	% _TBD
Н	Supplier Impact (E * F, if applicable)			TBD
T	Net FORD Exposure (E-G)		PRATE	\$268.039
T	Potential Warranty Offset	386	\$0.00	\$0

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

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Draft of 1/27/2000

## 13. PREVENT ACTIONS

## A. Low inflation operating situation -

- Low pressure warning device (part of IVD) is being recommended for future SUV's (U152, U231, U222) going to this region to warn customer's of under-inflated tires.

## Extended/repeated use at extremely high speed -

- Tire SDS, ES spec and WDMO/EEME Regulations to be modified to include the following for SUV's going to Malaysia and Thailand markets:
  - -Use tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure. If this tire construction does not exist, then speed limit the vehicle to one speed level (6mph) below the tires speed capability when adjusted for vehicle recommended tire pressure.

## OR

- Tire should have a minimum of a "A" temperature rating by the UTQG system.

## AND

-Tire should be of a "special service" construction for extreme puncture resistance.

## Fatigue failure accelerated by high temperature and ozone-

- RVT to establish a test procedure to determine minimum tire requirement for this market. Test will be added to tire SDS and ES Spec. Test availability is scheduled for March 1, 2000 completion.
- Tire design failure mode and affects analysis (DFMEA) needs to be updated with this new failure mode and test tequirement above once established.
- New programs (including U152) will meet new SDS requirement for spare tire cannot exceed 63C (145F). U152 is shielding exhaust pipe and tire with a heat shield.

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Draft of 1/27/2000

- B. Identify how "generic" items or processes could be impacted similarly and how such impact will be prevented.
- C. State what "Corporate Memory" Documents (e.g., Engineering Design Standards, World Class Requirements, FMEA, etc.) have been or will be updated to provide guidance for future campaign prevention. Include the scheduled or actual timing for the above actions.

## 14. REFERENCE DATA

- A. Presenter Allan Rauner, ARAUNER, 59-42821, Explorer Chassis OPD.
- B. Each page of the evaluation paper should indicate "Draft of (Date)." Draft papers should not be stamped with a "Record Copy" retention stamp.
- C. When programs are recommended for implementation by the Field Review Committee, the reporting organization is to incorporate any changes in the draft paper recommended by the FRC and within two weeks, submit the final paper to the Secretary of the FRC for filing (For North America, Diagnostic Service Center II, Suite 785, for Europe, Room G-1/329, Recall and Service Programs, FCSD-E).

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# CRITICAL CONCERNS REVIEW GROUP (NORTH AMERICA)

			- Page 2 -		
File:	5K01	Opened: Aug	gust 26, 1999	Close	d: February 3, 2000
VLD->	TVC Dale Claudepierre	Assisting Activi	ties:	CAMPAIG	<u>M:</u> 00B35
				Contacts:	Jamente Madej - 1653 ( Allen Ramer - 6261) Diene Ghan - 77630 Greg Ownalt - 81160

MODELS:	1995-99 EXPLORER (Venezuela) (Malaysia/Thalland added)
Input Source:	FCSD / ASIA PACIFIC
Concern Description:	15 Inch tires tread separation

## Mtg #/Date:

## CONCERN INVESTIGATION DATA

## 1760/Dec 9

OPD: Chart attached.

- · All tires inspected so far found no apparent reason for failure. No external or visual cause such as nail, cut, etc.
- such as nail, cut, etc.

  Firestone survey indicates major cause is under inflation—54% were below recommended pressure. Common practice to under inflate for off-road driving. Note: U.S. tends to over inflate tires. Does not appear to be reversion, i.e., overheating of rubber. Conclusion is driving under inflated tires at high speed and in high temperatures.

  Examined many of GCC and Malaysis/Thailand tires. Separation begins at top belt, progresses into skin over wires, delaminates top tread. Could-see different levels on Thai tires inspected.

  Testing the currently released in Malaysia Goodyear tire to Ford requirements. Waiting to receive Malaysia tires. Need testing before can release this tire and make recommendations.

  14D has been drafted.

1765/Jan 6 Tech Review held.

1773/Feb 3 The FRC approved a field action for the subject markets. Number TBD

00B35 - Explorer Tire Trend-Venezuala



### 1995 / 99 Explorer/Mountaineer P255/70R16 Tire Separation in GCC Countries

### PROBLEM DESCRIPTION

WDMO reported from GCC countries that while driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

#### ROOT CAUSE

The investigation identified a combination of the following five (5) root causes for tread separation

1) Low inflation operating situation - causing internal fire damage resulting in tread separation

2) Extended / repeated use at extremely high speed in high ambient temperatures

3) Extended / repeated use at overloaded conditions in high ambient temperatures

4) Faingue failure accelerated by high ambient temperatures

5) Faingue failure accelerated by ozone exposure (in areas near oil fields)

### PROBLEM INVESTIGATION

WDMO reported that 19 incidences of tread separation have occurred in the GCC region. These faithres have been on 96 and 97 vehicles, all at mileage's between 9,500 - 34,000 miles. The tire in question is the Firestone P255/70R16 AT ROWL tire, part # F57A-1508-IA, construction code ST369I.

It has been noted that vehicles in this region drive at extremely high speed (100-106mph) for extended periods of time, many times a year. It has also been noted that embient temperature in this region of the world exceed 135F with unofficial temperatures as high as 150F. With ambient temperature this high, the road surface that the tire sees can reach in excess of 200F. These high temperatures can degrade the tire structure.

Conducted special high speed tire tests at reduced pressures (20psi) on several different tire constructions to see if any competitive tires held up better at extended high speed at reduced pressure. It was found that the tires seeded to follow the tire speed rating on the tire. This Firestone tire has only a 2mph speed cushion between the speed capability of the tire and the speed capability of the vehicle, less than any other Ford vehicle exported to this region.

### ACTIONS TAKEN

Conducted a owner notification in the GCC region for 6755 95 thru '99 Explorer and Mountaineer vehicles to replace the tires with a Goodyear tire that was used on F130 and Expedition vehicles sold in the region in '96 and '97 with no reported incidences of tread separation. Also, the maximum speed of the vehicles are being reduced from 106mph to 99mph (via a new E-PROM) to give the area a larger speed cushion between the tire and vehicle maximum speed capability.

The 2000 Explorer's will not be exported into GCC because of late introduction of the model into the market because of tire availability and the early cancellation of the UN150 vehicle so that there are no vehicles on hand when the U152 model arrives.

Explorer Chassis OPD department is going into the southwest and request 500 tires be returned to Firestone for a statistical analysis of are faithures in this area of the country that is similar to the temperatures experienced in GCC region. This analysis will take several months to get tires off of vehicles that are returning from leases and turn-ins, and analyze them at Firestone in Akron.

Firstone is developing a test procedure that duplicates the failure mode in GCC region, so that we can test future tire designs to prove they won't have this same problem. Timing for this test procedure is 3-1-00.

Firestone is working on a new "rest of world tire" for U152 which will be more puncture resistant and have excess speed capability than the truck requires to give the vehicle a greater speed cushion for GCC.

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Page 1 of 2 Date Primed: 10/07/1999

## RECOMMENDATION

Explorer Chassis OPD Engineering recommends closure of this concern based on the following:

OPD engineering has taken short term and long term corrective action.

WDMO / OPD engineering has performed a owners notification in the region that has the problem.

Root cause identified and permanent corrective actions are in place.

OPD engineering has implemented a plan to visit the southwest to determine if the problem exists in the U.S.

Alian Rauner
Explorer Chassis OPD Engineering

Jespette Madej Explorer Chassis OPD Supervisor

Originator: Allasi Rasmar Filesasse: exploratiosp.doc

Page 2 of 2 Date Printed: 10/07/1999

Date Created: 9/30/99 Date Ravised - 6/30/06



## Memorandum

To:

Ms Carole Wilson Mr Mike Pease

Mr Derek Clatworthy

From:

Kitipong Kitipongpatana

Date: 24 March 2000

CC:

Mr Chalermporn Benjatikul Ms Siriphan Tantinirundri

Mr Wichit Wongwatthanakan Ms Niramon Sirikiatikul Vehicle Sales Department

Marketing Department Wunderman Cato Johnson

Parts Distribution Department

Subject:

Explorer Tyre Recall Campaign Approval Document

Concern: Explorer Tyre Replacement

Ref No: 00B35 /

A service recall campaign is a means of inspecting and rectifying Ford product issues for customers, dealer stock vehicles and Company stock vehicles. Identifying and remedying Campaign issues is important as they protect customer safety and enhance satisfaction.

Field reports indicate that vehicles equipped with P235/75R15 Firestone "All Terrain" brand tyres may experience interior tyre degradation and tread separation, this condition is due the unique regional usage patterns and environmental conditions, potentially resulting in a loss of vehicle control.

## **Affected Vehicles**

Campaign Classification	Model	Campaign issue	No. of Vehicles	Affected Build Period		
Safety Recall Campaign	Ford Explorer	Firestone "All Terrain" Brand Tyres	206	From 1 Aug 1996	To 30 Jul 199	
Safety Recall Campaign	Ford Explorer	Firestone "All Terrain" Brand Tyres	6	2000 MY		

## 1.0 Campaign Concepts

- Tyes will be delivered to the Ford Dealers. Ford Operations (Thailand) Co Ltd will accept responsibility for the following:
  - Supplying Goodyear with initial allocation information
- Supplying Goodyear with Dealer additional stock requests - Supplying Goodyear with Dealer additional stock requests
  - inventory control

  Note: A suitable lead time is required for delivery to Up-Country Dealers and two day lead time is required for delivery to Bangkok Dealers

  1.1.2 Three types of replacements schemes:
- - . By Ford Dealer
  - By B Quik
  - By professional subjet fitter
- 1.1.3 Replacement assessment:

  - Warranty claim evidence, as per the Warranty & Policy Manual
     The tyre plant identification code should be cut from the tyre and sent with
- the warranty claim

  1.1.4 Campaign commencement date and completion date:
  - Commencement date:

Commencement of Completion date:

(26 April 2000) (1 December 2000)



## Memorandum

Concern: Explorer Tyre Replacement

Ref No: 00B35

## 1.2 Tyre Distribution:

## 1.2.1 Necessary parts per vehicle:

Explorer 1996 - 1997 Affected vehicles 206 Tyres X 5 Valves X 5

Explorer 2000, 16 inch rim Affected vehicles 6 Tyres X 5 Vaives X 5

Rims X 5

Rims X 5

Centre Caps X 4

Wheel Nuts X 20

Ford Sales and Service has six new 2000MY import vehicles that require rims, centre caps and two of the vehicles requires new wheel nuts. The table above is indicative of the various requirements of the recall campaign

## 1.2.2 Distribution Method

initial allocation will be based on previous Explorer Campaign vehicle/car dealer mapping information

- Parts refilling when necessary
- Parts refilling when necessary
   Unused new tyres will be collected at the end of the campaign

### 1.2.3 Materials Costs:

Tyres & Valves:

- Supplied Ford Motor Company Other Materials (Consumables):
- . Wheel weight costs will be charged back to Ford Motor Company as
- miscellaneous items

## 1.2.4 Distribution Costs:

Goodyear has included the distribution cost and valves in the sale price of the tyres. All distribution expenses will be transparent from a recall expense

## 1.3 Replacement Operation

## 1.3.1 Replacement by Car Dealers

Description

• Replacement cost (inclusive of administrative costs): Fully supported by FMC Labour Operation

Tyre Inspection		00B35A		0.2
Tyre Replacement		00B35B		1.5
Reflash PCM		00B35C		0.4
			Total	2.1
Region	Labor Rate	Allocat	ed Time	Total Cost
Bangkok	270 THB/hr	2.1 hou	rs	567 THB
Up Country	210 THB/hr	2.1 hou	rs	441 THB

Hours



Concern: Explorer Tyre Replacement

Ref No: 00B35

## 1.3 Replacement Operation Continued

## 1.3.2 Replacement by Professional Fitter

- The Dealer will contact the sublet fitter in order to organize replacement scheduling. Any trouble in scheduling will be reported to FOT
  The Dealer will inspect the vehicle and confirm the tyres requires
- replacement
- . The Dealer will remove the wheels from the vehicle and deliver the wheels, with the new tyre to the fitter

  The PCM will be recalibrated at the dealership while the tyres are being
- replaced

  The sublet fitters will perform the repair work at their workshop premises

### 1.4 Miscellaneous

Some vehicles have already been replaced with upgraded tyres. This rework occurred prior to the campaign launch. Based on the information provided by Ford Operations (Thailand) Co Ltd, FMC agree to compensate Ford Sales & Service (Thailand) Co Ltd for all vehicles concerned.

## 2.0 Associated Costs

2.1	Labour

Region	Labour Rate	Number of Vehicles Repaired
Bangkok	270	80%
Up-Country	210	20%
Weighted Average	258	100%

. Tyre Inspection & Flashing

52 units @ 0.6 Hr @ 258 Baht = 9,597.60 Baht

Complete Tyre Replacement Operation 144 units € 2.1 Hr € 258 Baht = 78,019.20 Baht

Total 9,597.50 Baht + 78,019.20 = 87,616.80 Baht

## 2.2 FSST Operating Costs

		*
क् स्मिन्त्र के त्राच्या । क समित्र के त्राच्या चेत्र विकास ।	4.1 N. 1 A	150日前に入りの日前日かければいます。4,500 Baht: 15日の前 フマの もかにおいます。2月日ラママグの見れば 17日の日の日によりの日により入りでします。
reportation desires		THE DAY STUDIES INCENTED

## 2.3 Upgrade Expense for New Vehicles (Six Vehicles)

Part Description	Part Number	Claim Price	Qty
<ul> <li>Tyre &amp; valve</li> </ul>	235/75R15 109T Wrangler RT/S	2,782	30
• Pim	F67Z1007NA	10,058	30
<ul> <li>Centre Cap</li> </ul>	F57Z1130EB	1,048	24
Wheel Nuts	F8TZ1012A	39	40
	Total	411,912 B	aht



Concern: Explorer Tyre Replacement

Ref No: 00B35

2.4 Parts

Part Description Tyre & valve

Part Number

Claim Price

235/75R15 109T Wrangler RT/S

2,782 72 2,003,040 Baht

Total

## 3.0 Total Costs

Labour FSST Operating Costs

87,616.80 Baht 11,710 Baht 411,912 Baht

Upgrade Expense for new vehicles

Parts (Tyre & valve)

2,003,040 Baht

Total Cost of the Recall:

2,514,278.80 Baht

Note: The figures provided above are indicative of 70% tyre revehicles being inspected and flashed.

"All unshaded costs will be charged to the source affiliate"

## 4.0 Approval

This memorandum defines the campaign classification, the affected component and model, as well as providing an understanding on the magnitude of the concern. The attached documents provide associated actions and controls necessary to promote the efficient and expeditious handling of this

Please review the proposal and if you concur, sign the approval section below.

Recommended:

Chalemporn Benjatikul Field Service Manager

ek Clarworthy

Approvals:

Legal Case Page 2 of 3

Danny,

Thank you for your comments. I am forwarding your note to the WDMO FCSD Customer Support Manager for further consideration.

----Original Message-----From: Danny Hinchin [mailto:dhinchin@hha.com.sa]

Sent: Sunday, May 14, 2000 06:37 PM
To: Piereson, Bradley (B.Q.) (E-mail)
Cc: Dave Mac Kinnon (E-mail); Ali H. Alireza; Yousuf Alireza; David Goatley

Subject: Legal Case

### Brad,

A Mr. Amaan Sadat has instigated legal proceedings against Haji Husein Alireza, for losses as a result of accident to his Mountaineer. This was one of the early cases, is well documented, and had gone through the process of Ford inspection and eventual claim rejection.

His action of course was not unexpected, however, we are now in the position of being taken to court on an issue over which we should have no liability.

Ford Motor Company's handling of this issue has in my opinion inflamed the problem. We are at the position now where Ford are rejecting claims from owners, so the dealers themselves are left to face the customer.

Some comments:

Incidences of tyre failure are higher than other make of tyre, suggesting a tyre construction/mis-application concern. This is not restricted to GCC, and is also occurring in US Domestic. I have researched this, the NHTSA website has had comments from owners in this regard.

In all cases I can recall, the tyre that failed was the nearest to the exhaust, suggesting that the heat properties of the tyre were close to critical anyway. This reinforces the fact that the tyre for this market was specified incorrectly.

An ONP was issued to replace Firestone with Goodyear. If this doesn't indicate a tyre construction/mis-application concern I do not know what does.

The recall also has us reprogram the PCM to lower the top speed by 5 mph. Again, this incremental decrease suggests to me that tyre spec/speed rating is critical on this particular application. I remain unconvinced that this measure provides an adequate safety margin even with the Goodyears.

Ford's rejection of claims is of course based on several factors, but one of which that is freely Fords rejection of claims is or course based on several factors, but one of which that is need, admitted by Ford is the fact that accidents could not be replicated when the failures were simulated back in the US. The means of testing were clearly ridiculous. Strap a professional test driver into a vehicle, then have him drive down a straight and level road, to have a tyre shot out by a marksman with a rifle. That is how the test was described to me. This is not a valid test for the following:

Page 3 of 3 Legal Case

1. The driver is a professional driver, used to driving vehicles beyond their limits and skilled enough to get them back under control again.

- He is ready and waiting for a tyre to be blown out.
   Explosive detonation does not mirror the 'tread peel' type of failure these tyres have.

This of course is not the first time that there have been tyre issues on Fords in this market. Taurus/Sable had General Tyres failing the same way in 93/94. I believe you will be shortly seeing Continental tyre failures on Navigator. So there is history on this concern.

This concern, apart from dragging Haji Husein Alireza into court, is going to prove extremely detrimental to the marketability of Mountaineer/Explorer. You know full well how it works here. Word gets around fast, and the reputation of a vehicle can soar or crash and burn. Look at Taurus/Sable. A fine car now, but dead in this market due to its previous reputation.

Ford needs to re-instil faith in the vehicle by at first owning up to its responsibilities. There is absolutely no getting around the lact that by issuing an ONP to change the tyres, Ford admit that the original tyres as specified for this market were unsuitable.

We are talking perhaps two/three vehicles in this country. These could have been settled very early on, as we did ourselves for a customer at the start of this issue last year. Instead of Ford being grateful for our action in settling quietly and avoiding the issue going legal, we were admonished for handling it the way we did. Whilst one can appreciate the 'Pandora's Box' scenario of settling a claim, just how big is the box?

I have taken extreme pains to try and distance Haji Husein Alireza from this issue, as I suspected early on that Ford would adopt the stance that is taking on this matter. You don't deal with a manufacturer for ten years in one market without having an idea of how they are going to handle certain problems, and I was not surprised when the announcement was made by Dave MacKinnon in the Parts and Service Conference earlier this year that Ford were going to deny arms from customers on this issue. You will recall the single voice of reaction, mine, stating that side the dealers who would be left holding the baby. Well here we are.

... urge that this issue be taken once again to a very senior level within Ford Motor Company. There is a great deal at stake.

Danny





FIRESTONE WILDERNESS AT	TERE/ VENEZUELA/ COLOMBIA	ECUADOR
FIELD	REVIEW COMMITTEE	001344
To: Secretary, FRC Suite 785 Diagnostic Service Center II Ford Customer Service Divis		
The attached Evaluation Paper is Committee. Copies have been subm		iew by the Field Review
Office of the General Counsel:	YES	NO
Vehicle Environmental Engineering:	YES	ио 🗆
Automotive Safety Office:	YES	ио 🗆
VC Purchasing Director:	YES	ио 🗆
Concur: Vehicle Line Director	Concur Vehicle C	enter Engineering Director
Date		Date
Concur — FCSD Vehicle & Service Program	s Director	
Date	_	
Approve:	Approve: -	FSCD Vice President
Date		Date



## 1. PROBLEM DESCRIPTION

A. While driving a vehicle, the tire tread may get separated (belt edge separation) from the main carcass of the tire. Some tires throw the tread but remain inflated. Customers report that they heard a sound similar to an "explosion". The tire failure is discovered when the driver hears the tire tread hitting the wheel housing under the fender. Some rollovers have been attributed to tire separation by the media. As of 05/16/00, 50 alleged accidents attributed to tire tread separation. Tires involved show high mileage (from 80.000 km to 160.000 km). Vehicles involved have been '96, '97, '98 and '99 MY. FOV have reports of incidents involving both tires, locally manufactured and USA manufactured. Venezuela, Colombia and Ecuador have unique customer usage patterns and conditions as compared to other markets.

## B. Firestone P255/70R16 Wilderness AT 109S Tire:

Engineering part #: F57A1508-JA (Black letters)
F85A1508N -1A (White letters)
P235/75 R15 Wilderness AT 109S Tire:

Engineering part # 987K1508-BA (Black letters) 987k1508-AA (White letters)

Service part: P255/70R16 Wilderness AT Tire P255/70R16 Wilderness AT Tire (White letters)
P235/75 R15 Wilderness AT Tire (Black letters)
P235/75 R15 Wilderness AT Tire (White letters)
(White letters)

## C. Vehicles Affected:

• Part name: P255/70R16 Wilderness AT 109S: Explorer 4x4 and F-150

P235/75 R15 Wilderness AT 109S: Explorer 4x2

Model Year(s)	Vehicle Line	Vehicle volume	Variants	Other Limiting Factors
1996	Explorer	1,680	4x4, Manuai. Automatic, 4.0L.	255/70 R16 AT
1997	Explorer	9,049	4x4, Manual. Automatic. 4.0L.	**
1998	Explorer	11,089	4x4, Manual, Automatic, 4.0L.	"
1999	Explorer	4,299	4x4, Manual, Automatic, 4.0L.	44
19 <del>9</del> 6	Explorer	505	4x2 Manual, Automatic, 4.0L.	235/75 R15 AT
1997	Explorer	3,137	4x2 Manual, Automatic, 4.0L.	44
1998	Explorer	5,734	4x2 Manual, Automatic, 4.0L.	
1999	Explorer	2.536	4x2 Manual. Automatic. 4.0L.	
1998	F-150	3,893	4x4, 4x2, Manual. Automatic.	255/70 R16 AT
1999	F-150	1,491	4x4, 4x2, Manual, Automatic	**

1998/99	Imported	488	4x4, 4x2, Manual,	255/70 R16 AT
	Explorer		Automatic.	į .

D. Markets Affected: Venezuela. Even though there are few reports to date, FOV will also include in the program Venezuelan F-150 vehicles, and Explorer and F-150 vehicles in the Colombia and Ecuador markets because reputation is being affected.

## E. CPSC: 04.04.02

### 2. DEFINE ROOT CAUSE

The root cause of the tire failures was determined to be tread separation from the tire carcass caused by a combination of the following contributing factors which are unique to customers usage and conditions in Venezuela.

A. Low inflation operating situation – causing internal tire damage resulting in tread separation caused by the following issues.

### Improper repair:

Tire repairs being done using unapproved rope type plugs. This type of repairs may leak air, potentially unbeknown to the customer.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire.

Valve stem leakage due to customer not replacing cap, resulting in the allowance of external objects getting into the valve.

### Continue/ Repeated use while under-inflated

Customers who do not realize that he/she is driving under inflated, may drive at extremely high speeds for prolonged periods of time.

B. Extended / Repeated use at high speed in high ambient temperatures

For the P235/75 R15 and P255/70 R16 (locally sourced) tires are non speed rated, per DOT 571-109 requires 30 min. at 160 KPH, and COVENIN 663-96 to run at a rated speed of 136 KPH for a period of time of 30 min., and 10 min. at 160 KPH before the tire starts to fail internally (under lab testing conditions and specific procedures).

For the P255/70 R16 (North American sourced) tires are "S" speed rated per SAE procedure J1561 to run at rated speed (i.e. 180 KPH) for only a short period of time (10 min steps at 38 psi) before the tire starts to fail internally (under lab testing conditions and specifics procedures) Customers in Venezuela are driving the Explorer and F-150 as fast as 160 KPH -100MPH- for hours, possibly several

times a week, possibly every week of the year, for 3-4 years. Running the tires for long periods at high speeds have an accumulative effect on destroying the tire.

C. Extended / Repeated use at overload conditions in high ambient temperatures

We have found customer using the Explorer with eight people (adults and children) inside the truck with additionally luggages and camping equipment. This generate more heat in addition to the high ambient operating conditions and high vehicle speeds. These all ad up to speeding up the destruction to the tire internally. Also the tread separation has a tendency to occur on the rear tire, with an estimated factor of 64% of the accidents.

D. Fatigue failure accelerated by high temperatures

The tire rubber internal bonds start to break down when exposed to high temperatures for extended periods of time. This in conjunction with dynamic cycling (driving at high speeds which imparts additional heat into the rubber) breaks more of these bonds between the rubber molecules and between the rubber and the steel belts. This weakening/breaking of the bonds between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread. In the operating conditions of the Venezuelan market the carcass of the tire in some cases may not be robust enough to last until the tire tread would indicate the need for tire replacement.

E.	Please che	ck the applicat	ole item(s) in ea	ch category:	
•	Type:		☐ Manufacturing other, specify)		☐ Vehicle Assembly
•	System:	-	☐ Chassis ☐ Glass el/Publications	☐ Restraints ☐ Emi	☐ Fuel ☐ Electrical ☐ Transmission/Axle issions Control ther (Tires)
•	Symptom:	☐ Brake Control ☐ Other Regulatory Compliance ☐ Engine Speed Control/Unexpected Move ✓ ☐ Steering Control ☐ Occupant Restraint ☐ Visibility ☐ Warranty Avoidan ☐ Other (If other, specify)			ment ☐ Fire  □ V Personal Injury

### 3. PROBLEM INVESTIGATION/VERIFICATION DATA

### A. Lab tests:

Firestone experts indicated that more samples to be tested at their laboratories were not required.

### B. Vehicle tests:

In our (FOV, Firestone) field evaluation a total of 37 Explorer were examined without locating a sample that could reproduce the exact failure. There were damages done to the tires such as: superficial or on the steel belt punctures, under inflated tires, bad repairs, damage on the side walls etc, but not tread separation.

### C. Plant / Supplier reports:

Supplier (Bridgestone / Firestone of Venezuela) has been contacted in Venezuela and U.S. about Venezuelan incidents. A team was formed in order to perform a field survey, this team involved Firestone Venezuela/ USA and Ford representatives. The conclusions from Firestone USA are:

- It was not detected any defect with the tire.
- Low inflation operating conditions caused by any of the following can cause damage to the tire when it continues to be run with inadequate pressure:
- Punctures, cuts which cause slow leaks and tire continues to be used with low inflation
- · Poor tire maintenance
- Improper repairs.

They inspect 56 P255/70 R16 Wilderness AT and 76 P235/75 R15 Wilderness ATX tires

- D. Quality Indicators System: None.
- E Field reports: an approximate of 50 from Venezuela. All the reported cases have occurred in Venezuela.
- F Parts sales Service changes are handled through Firestone dealers through Job'l to March/2000. They are presently handled through Goodyear & Ford dealers.
- G. Number of accidents/fines and injuries: There have been an estimated of fifty accidents. The Venezuelan media has attributed a number of fatalities and injuries to tire tread separation. We have not confirmed the cause of any of these accidents.

### ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

## Interim corrective actions:

A modified Firestone tire Venezuelan made with a higher speed rating (S), cap-ply reinforcement and polyester materials for construction was developed. The use of the new tire in production was on the 06/15/99 (DOT-259). Additionally, the tire

inflation pressure was recommended to be of 30-32 psi as of 5/01/99 (previously set to 26 front - 28 rear psi for FOV vehicles only).

FOV Engineering Department released on September/99 for the 2000 MY Explorers and F-150 a Goodyear Wrangler RTS tire in order to improve our image and customer satisfaction. All the technical requirements and tests were completed successfully.

A. Notification: Release number: 98-229-2, 98-228-2, 98-050-6, 96-023-9 of 06/01/99 for the Wilderness Firestone tire.

99-209, 98-122-5, 99-208, 99-001-4 for the Goodyear Wrangler RTS tire on 08/25/99.

### B. WERS alert number: None.

C. Component batch issues: None

## 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. The interim corrective tires were bench tested by Firestone at 160 KPH (100 MPH) for a period of four continuos hours without failure.

6. ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE

OF CONCERN) Venezuela/Colombia & Ecuador

VEHICLES AFFECTED	ASSEMBLY PLANTS	VEHICLE PRODUCTION DATES	POTENTIALLY NUMBER OF UNITS	AFFECTED UNITS ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION
Explorer	FOV	Jobl 96MY through 99MY	38.029	unknown
F-150	FOV	98 MY through some 99MY	5.384	unknowa
BU/ Imported	USA	98 MY through some 99MY	488	unknown

### 7. AFTERMARKET PARTS

- A. The Firestone tire was released on October 1995 until 06/15/99. Ford Motor de Venezuela, S.A. does not stock tires for service. Firestone dealers actual stock is unknown.
- B Currently FOV Dealers are selling Goodyear tires.

Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in Venezuela.

## 8. ASSESMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is travelling at extremely high rates of speed, driver may have reduced or complete loss of steering control.

# 9. DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

## Short term actions:

The Engineering Department released a Goodyear tire in order to improve our image and customer satisfaction. All the technical requirements and tests are completed successfully.

Vehicles sold between job#1 '96 and '98 will be replacing the five (5) tires. Four of them a full size tire and the spare for another Goodyear but R15. On '98 and '99 MY vehicles we will be replacing all five (5) tires because the spare tire is the same size and construction as the four road tires. FOV will not be changing tires on any vehicle that comes in to our Dealers and has had the tires changed from Firestone to some other brand tire.

2000 MY Explorer produced in Venezuela and exported to Colombia and Ecuador are fitted with the Goodyear tires.

### Long term actions:

- A. No long term prime actions has been assessed yet.
- B. Test processes, plant capacity, market wants and other factors will be thoroughly considered in developing a long term action.

### 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

The Goodvear 255/70 R16 (black letters) part number 985K-1508-AA, 255/70 R16 (white letters) part number 995K-1508-BA, 235/75 R15 (white letter) part number F87A-1508-K3B and 235/75 R15 (black letters) part number 995K-1508-AA was released on 08/24/99. These tires were fully approved and PPAP released on the 10/22/99 and 11/11/99 respectively. No tooling is needed for this part number. Part availability schedule: In production.

## 11. SUPPLIER INVOLVEMENT

A The name of the causal part supplier:
Bridgestone/Firestone Venezolana, C.A.
Carretera Nacional Valencia Los Guayos,
Valencia Fac. Comb. the Comb.

Valencia-Edo. Carabobo.

Venezuela.

Pedro Martinez, Sales Manager for Original parts 011-58-41-407777

- B This condition is component-related, and is specifically related to the tire usage in the Venezuelan market.
- C Percentage of the root cause contributed by the supplied component: TBD.

05/24/00

- D. Deliver copy of this paper to tire buyer Martin Cadena when completed and approved.
   E. Bridgestone / Firestone: LF177 , Prefit code: 6062 GOODYEAR: LG214, Prefit code: 6066
   F. Miguel Ruiz MRUIZ2 (Manager) / Martin Cadena MCADENA (Buyer).

## 12. FINANCIAL IMPLICATIONS

Explorer	1996	1997	1998	1999	Total
	Units	Units	Units	Units	
Venezuela	1,094	7,394	10,531	5244	24,263
Colombia	1,091	3,780	5,158	1,206	11,235
Ecuador	0	1,012	1,134	385	2,531
Total	2,185	12,186	16,823	6,835	38,029
PN 96	1996	1997	1998	1999	Total
Venezuela			2,971	1,325	4,296
Colombia			815	70	885
Ecuador			106	96	202
Explorer Imp.			135	353	488
Total	2,185	12,186	20,850	8,679	43,900
Estimated Perce Cost per Unit (T Total Tires Cos	35,120 \$ 302 \$ 9,6				
Administrative	\$ 1.5				
Old Tires Transportation and Scrap (Mils)					TBD

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

## 13. PREVENT ACTIONS

Low inflation operating situation:

- Firestone and Hayes Wheels performed an instructive field trip all around Ford dealers in order to teach how to evaluate tires conditions, how to inspect a tire reparation, etc.

Extended / repeated use at extremely high speed:

- Tire SDS, ES, spec and WDMO Regulations to be modified to include the following for all vehicles going to Andina markets:
  - Use tire with speed rating at least one (1) level higher than the
    vehicle max speed when adjusted for vehicle recommended tire
    pressure. If this tire construction does not exist, then speed limit
    the vehicle to one speed level (10KPH) below the tires speed
    capability when adjusted for vehicle recommended tire pressure.
  - Tire should have a minimum of a "A" temperature rating by the UTQG system.
  - Tire should be of a "special service" construction for extreme puncture resistance.

Overall the tire carcass useful life should be designed to last the useful life of tread wear), as a measured at TWI (tread wear indicator), (i.e. tread should be fuse to indicate when the tire should be changed).

## 14. REFERENCE DATA

Edivia Caballero, ECABALL1, Service Engineer, 011-58-41-406189, Ford Motor of Venezuela.

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### Yehicle / Tire Speed Cushion for GCC Countries

1999 Vehicle	Tire Size	Tire Brand	Tire Temp Rating	Tire Speed Rating	Tire Pressure	Tire Speed Adjusted for Pressure	Vehicle Vmax (GCC)	Tire Safety Margin (mph)
2000 U204	P215/70R16	Mich/Good	6	T = 118	29 (200 kpa)	114	112 (180 kph)	2 😭
Explorer-	P255/70R16 109S	Firestone	8	S* 112	30/30	108	106	2
Explorer (In Venezuela)	P235/75R15 P255/70R16 P235/75R15 - New P255/70R16 - New	Firestone SA Firestone SA Firestone SA Firestone SA	8 8 8	R = 106 R = 106 S = 112 S = 112	28/28 28/28 30/30 30/30	100 100 108 108	106 106 106 106	-6 -4 2 2
Ranger (from S. Amer)	LT215/75R15D LT215/75R15D LT235/75R15C LT235/75R15C	Firestone Goodyear Firestone Goodyear	NR NR NR NR	R = 106 S = 112 R = 106 S = 112	35/35 35/35 35/35 35/35	108 112 106 112	94 94 94 94	12 16 12 16
Econoline E350	LT245/75R16E	Goodyear	NR	S = 112	55/80	112	100	12
F150	P235/70R16 104S P255/70R16 109S P275/60R17 110T P275/70R16 114H	Fire/Gen/BFG Gen/Fire/Good Goodyear Bndgestone	8 8 8	S = 112 S = 112 T = 118 H = 130	32/35 29/32 26-30 26/32	110 108 112 124	98 98 98 98	12F/14R 10F/12R 14F/16R 26F/30R
F150 HD	P255/70R15 109S LT245/75R16D	Gen/Good Goodyser	B NR	S = 112 R = 106	35/35 45/60	112 106	98 98	14 8
Expedition	P255/70R16 109S P265/70R17 113S	Gen/Good/Fire Good/Fire	8 8	S = 112 S = 112	30/35 30/35	108 108	103 103	5F/9R 5F/9R
Navigator	P245/75R16 109S P255/75R17 113S	Continental Continental	6 8	S = 112 S = 112	30/35 32/38	108 110	103 103	5F/9R 7F/9R
F250 HD	LT235/85R16E LT265/75R16E	Gen/Good Firestone	NR NR	R = 106 R = 106	50/80 45/70	106 106	93 93	13 13
F359	LT215/85R16E LT235/85R16E LT265/75R16E	Firestone Gen/Good Firestone	NR NR NR	R = 106 R = 106 R = 106	50/80 60/80 50/80	196 196 196	93 93	13 13 13
F450/550	225/70R19.5F	General	NR	M = 81	70/95	81	85 (unloaded)	-4 *
Excursion	LT265/75R16D	Firestone	NR	R = 106	45/55	106	95	11
Contour	205/60R15 91V	Fire/Mich	A	V = 149	31/34	142	115 (@120 amb	
Mustang	245/45R17Z	Goodyear	A	Z = 149	30/30	143	145	.2 *
Taurus	P205/65R15 92H	Briogestone	A	H = 130	35/35	130	109	21
Windstar	P215/70R15 97H	Goodyear	A	H = 130	35/35	130	?	?
Ford/Mercury Police	P225/60R16 97H P225/60R16 97V	Michelin Goodyear	A	H = 130 V = 149	32/32 35/35	128 149	120(a)/124(e) 132	4 17
Lincoln LS	P235/50R17 95V	Firestone	A	V = 149	30/30	142	140	2
Town Car	P225/60R16 97H	Michelin	A	H = 130	32/32	128	120(a)/124(e)	4
Continental	-Vehicle not sent to 0	icc-						

<sup>The has been tested per Ford procedure at Vimax of vehicle for 30 minutes, even though speed rating and pressure dictate a lower speed on the tire.

This sure this tire goes into GCC market
a - serodynamic limited
e - electronically limited
Coloronically limited
Coloronically limited
Page 1

Page 1</sup> 

### 3. PROBLEM INVESTIGATION/VERIFICATION DATA

### A. Lab tests:

Firestone experts indicated that more samples to be tested at their laboratories were not required.

### B. Vehicle tests:

In our (FOV, Firestone) field evaluation a total of 37 Explorer were examined without locating a sample that could reproduce the exact failure. There were damages done to the tires such as: superficial or on the steel belt punctures, under inflated tires, bad repairs, damage on the side walls etc, but not tread separation.

### C. Plant / Supplier reports:

Supplier (Bridgestone / Firestone of Venezuela) has been contacted in Venezuela and U.S. about Venezuelan incidents. A team was formed in order to perform a field survey, this team involved Firestone Venezuela/ USA and Ford representatives. The conclusions from Firestone USA are:

- .- It was not detected any defect with the tire.
- .- Low inflation operating conditions caused by any of the following can cause damage to the tire when it continues to be run with inadequate pressure:
- Punctures, cuts which cause slow leaks and tire continues to be used with low inflation
- · Poor tire maintenance
- · Improper repairs.

They inspect 56 P255/70 R16 Wilderness AT and 76 P235/75 R15 Wilderness ATX tires.

- D. Quality Indicators System: None.
- E. Field reports: an approximate of 50 from Venezuela. All the reported cases have occurred in Venezuela.
- F. Parts sales: Service changes are handled through Firestone dealers through Job'1 to March/2000. They are presently handled through Goodyear & Ford dealers.
- G. Number of accidents/fines and injuries: There have been an estimated of fifty accidents.

  The Venezuelan media has attributed a number of fatalities and injuries to tire tread separation. We have not confirmed the cause of any of these accidents.

## 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

## Interim corrective actions:

A modified Firestone tire Venezuelan made with a higher speed rating (S), cap-ply reinforcement and polyester materials for construction was developed. The use of the new tire in production was on the 06/15/99 (DOT-259). Additionally, the tire

inflation pressure was recommended to be of 30-32 psi as of 5/01/99 (previously set to 26 front - 28 rear psi for FOV vehicles only).

FOV Engineering Department released on September/99 for the 2000 MY Explorers and F-150 a Goodyear Wrangler RTS tire in order to improve our image and customer satisfaction. All the technical requirements and tests were completed successfully.

A. Notification: Release number: 98-229-2, 98-228-2, 98-050-6, 96-023-9 of 06/01/99 for the Wilderness Firestone tire.

99-209, 98-122-5, 99-208, 99-001-4 for the Goodyear Wrangler RTS tire on 08/25/99.

B. WERS alert number: None.C. Component batch issues: None

### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. The interim corrective tires were bench tested by Firestone at 160 KPH (100 MPH) for a period of four continuos hours without failure.

## 6. ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN) Venezuela/Colombia & Ecuador

VEHICLES AFFECTED	ASSEMBLY PLANTS	VEHICLE PRODUCTION DATES	POTENTIALLY NUMBER OF UNITS	AFFECTED UNITS ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION
Explorer	FOV	Jobl 96MY through 99MY	34,868	unknown
F-150	FOV	98 MY through some 99MY	4,456	unknown
BU/ Imported	USA	98 MY through some 99MY	488	unknown

### 7. AFTERMARKET PARTS

- A. The Firestone tire was released on October 1995 until 06/15/99. Ford Motor de Venezuela, S.A. does not stock tires for service. Firestone dealers actual stock is unknown.
- B. Currently FOV Dealers are selling Goodyear tires.

Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in Venezuela.

### 8. ASSESMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is travelling at extremely high rates of speed, driver may have reduced or complete loss of steering control.

## 9. DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

### Short term actions:

The Engineering Department released a Goodyear tire in order to improve our image and customer satisfaction. All the technical requirements and tests are completed successfully.

Vehicles sold between job#1 '96 and '98 will be replacing the five (5) tires. Four of them a full size tire and the spare for another Goodyear but R15. On '98 and '99 MY vehicles we will be replacing all five (5) tires because the spare tire is the same size and construction as the four road tires. FOV will not be changing tires on any vehicle that comes in to our Dealers and has had the tires changed from Firestone to some other brand tire.

2000 MY Explorer produced in Venezuela and exported to Colombia and Ecuador are fitted with the Goodyear tires.

### Long term actions:

- A. No long term prime actions has been assessed yet.
- B. Test processes, plant capacity, market wants and other factors will be thoroughly considered in developing a long term action.

### 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

The Goodyear 255/70 R16 (black letters) part number 985K-1508-AA, 255/70 R16 (white letters) part number 995K-1508-BA, 235/75 R15 (white letter) part number F87A-1508-K3B and 235/75 R15 (black letters) part number 995K-1508-AA was released on 08/24/99. These tires were fully approved and PPAP released on the 10/22/99 and 11/11/99 respectively. No tooling is needed for this part number. Part availability schedule: In production.

### 11. SUPPLIER INVOLVEMENT

- A. The name of the causal part supplier:
  - Bridgestone/Firestone Venezolana, C.A.
  - Carretera Nacional Valencia Los Guayos.
  - Valencia-Edo. Carabobo.
  - Venezuela.
  - Pedro Martinez, Sales Manager for Original parts 011-58-41-407777
- B. This condition is component-related, and is specifically related to the tire usage in the Venezuelan market.
- C. Percentage of the root cause contributed by the supplied component: TBD.

- D. Deliver copy of this paper to tire buyer Martin Cadena when completed and approved.
   E. Bridgestone / Firestone: LF177 , Prefit code: 6062
   GOODYEAR: LG214, Prefit code: 6066
   F. Miguel Ruiz MRUIZ2 (Manager) / Martin Cadena MCADENA (Buyer).

## 12. FINANCIAL IMPLICATIONS

Explorer	1996	1997	1998	1999	Total
	Units	Units	Units	Units	
Venezuela	1,094	7,394	10,531	5244	24,263
Colombia	1,091	3,762	2,612	609	8,074
Ecuador	0	1,012	1,134	385	2,531
Total	2,185	12,168	14,277	6,238	34,868
PN 96	1996	1997	1998	1999	Total
Venezuela			2,441	1,325	3,766
Colombia			418	70	488
Ecuador			106	96	202
Explorer Imp.			135	353	488
Total	2,185	12,168	17,377	8,082	39,812

Estimated Percentage Change 80%		31,850 Veh.
• •	Metric	
Tires R15	Units	63,451
Tires R16	Units	<u>95,797</u>
Total Tires	Units	159,248
Tire Cost-R15	US <b>S</b>	
Tire Cost-R16(Avg Nat./Imp)	US <b>S</b>	
Total Tire Cost -R15	US\$(000)	
Total Tire Cost -R16	US\$(000)	
Tire Cost	USS(000)	
Mark-Up	US\$(000)	
Total Tire Cost	US\$(000)	
Return and Disposal of Used Tires Freight & Handling Serteca GY To FOV Dealer and Adm Exp.	US\$(000)	REDACTED
Freight & Handling FOV Dealer to FOV Plant.	US <b>S</b> (000)	
Disposal Cost	US\$(000)	
Total Return and Disp.of Used Tires	US\$(000)	
Administrative, Marketing & Legal Exp.		
TOTAL TIRES	US\$(000)	

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

### 13. PREVENT ACTIONS

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### 14. REFERENCE DATA

Edivia Caballero, ECABALL1, Service Engineer, 011-58-41-406189, Ford Motor of Venezuela

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## **Probablity of Indicated Pressure Levels**

Pressure (psi)	Distribution Value (in Sigma)	Percent Less Than Pressure	Percent Greater Than Pressure	Rate Less Than (per Thousand)	Rate Greater Than (per Thousand)
40.00	2.05	98.0%	2.0%	980	20
35.00	1.04	85.1%	14.9%	851	149
29.84	0.00	50.0%	50.0%	500	500
26.00	77	22.0%	78.0%	220	780
20.00	-1.98	2.4%	97.6%	24	976
18.00	-2.39	0.8%	99.2%	8	992
15.00	-2.99	0.1%	99,9%	1	999
11.50	-3.70	0.01%	100.0%	0.1	999.9

### Assumptions:

Normal Distribution

Mean = 29.86 psi, Standard deviation = 4.96 psi

Sample size = 444 tires on 111 Explorer / Mountaineer vehicles

15" tires only, recommended (placard) pressure = 26 psi

Dealership: Genetos Ford

At part of its orgoing cessarth into consumer vehicle usage practices, ford Motor Company needs your help in recording the following information on tire pressure. This will help at learn how closely vehicle owness maintain their tite pressure at the ecromoraded pressure levels. We need the following data on 40 Roid Motor Company cars and light tracks.

TIRE PRESSURE SURVEY

	Evalor Para					Tire Pressu	Tire Pressure Readings		
<i>S</i> <b>N</b>	Vehicle Madei	Year	Mileage	Ture Size	Front Right	Pront Left	Rear Right	Rear Left	15.00
	1. F150	43	18,9%	ביקומים מיוני	32	દ્ભ	062 - ture like spec	3/	
	2. Cs.mt inben	hb	COX83	PIBS/LOZIN	35	35	35.	34 55-24	
	3. (ALL. 19.29	26	12,706	Programy Broken	34	35	3.6	Ĵο	
	4. Com Vic	16	{	Passigh ers	36	34	35	34	
	Saure	46	16,121	Cours Als	77	23	ħħ	29	
	6. Expedition	44	201/15	100/00/	3.1	ß	7.6	ž,	
	7. (21 v stop my	36	35 <i>\</i> 55	245/45ERIT	*	35	26	34	
	e Gapluce	g g	100165	2975 4.15	3/	51	3. J. J. J. J. J. J. J. J. J. J. J. J. J.	35	
	<b>S</b>	<u></u>	1,5%	(85/10, R.15	<b>+7</b>	27	8	240	

PONTAT FAX NOID 7611 ON 100 EST O

1m, 313-248-8585 FW

Dealership: Cerritos Fred

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CSPUSC	15	CHEN	21 25 25	35	ž	75	34

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State: Card Form

# TIRE PRESSURE SURVEY

As part of its ongoing research into consumer vehicle usage practices, Ford Motor Company needs your help in recording the following information on size pressure. This will help us fearn how clusely vehicle owners maintain their three pressure at the recommended pressure levels. We need the following data on 40 Pord Motor Company cars and light mucks.

					Tire Pressure Readings	e Readings	
Vehicle Mudel	Year	Mileage	Tire Size	Front Right	Pront Left	Rear Right	Rear Left
5x7msx	1998	39560	P235/10215	35	32	31	30
2. Sportoese	866	27800	Prox/hous	32	31	- 25	30
3. Explianen	1489	22742	Prachens	3.7	3,7	37	35
4. Expunser	1998	45609	P235/2845	35	35	33	35
S. ESCORT	1916	51260	PIBSTESRIY	37	2.1	34	23
6. MUSTANK	1995	24407	9225/2256	24	19	31	.30
Jan pur	2000	19401	PZIS/CONL		75	33	34
F-150	1998	54503	(256) JOHN	37	34	37	37
EXPEDITION	1998	}	Preshorn	87	32	32	325
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Dealership. View Ford

Vehicle Model	Year	Milesgo	Tire Size	Front Right	Front Left	Rear Right	Rear Loft
15.00 10.00	1996	54869	P225/70R15	33	34	32	75
II. Rescent	1991	797	P225 70AS	15 49	44	49	ત્ર
12. Zenisea	1998	20849	PZZS/TORIS	5 33	34	33	34
A SPIRE	1997	75760	2185 ×13	3 31	33	24	22
LA) Jalok Siba	1996	34062	PZIS/70RIS	40	33	97	1.4
CONTANT	1998	36991	81205 GOR 15	5 23	42	22	22
160 28 31	1992	49679	Pros Coris	د 33	34	34	34
17 PAVALIS	1995	94348	8205 65R15	34	34	35	34
18 - 7-13-18-0	1997	45022	STOOL STZD	35	35	34	34
Can Vice	1999	12442	8225 6044	9	43	40	오
29 inscribe	1995	4(834	Prishors	d 31	3(	30	32

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MODEL	VEAL	But deather	Tine Site	Site	27	J.	RR	3
A. MORUS	1996	41576	prox	Pros/whi	38	36	35	35
6-150	1999	25483	Na25 2829	ZEZ	40	do	40	40
CONTOUR	1995	74976	PZDS 60RIS	51409	33	31	ጺ	ጸ
4. (5.0	1861	28898	PZZSCASALIS	26.15	72	37	37	37
Escant	1997	75724	PIBS GERLY	65/214	31	32	35	39
Rows	1992	81354	P205 65RLS	פינעונ	31	Z,	38	36
Expresion.	8661	37562	PZSS/10046	horde	36	35	40	37
28 SEPINE	1996	\$1230	P175/2043	7843	3/	33	3	32
Diversion	1996	43719	8215 70RUS	JORUS	Ñ	32	32	31
m-350	866	12769	LTZYGYER	אמציל	45	4/	οħ	4ª
PANGER.	1995	81879	LTBShrus	hsreis	33	33	34	h8
Car Tisteran	1990	108182	Prog rous	32.5	R	30	77	30

Dealership: TATINEMEN FOND	AIREMAN	दुर	1			••	State: CALL FOAD.A	4,4	
Jugard	, Y	IN LIGHT	7146.26		7	7	둼	4	
MA PAUL UTI	1993	25518	P225/60A16	36.16	33	35	3.8	4	
18. 20.	2000	H3 128 P 185/6/24	PIBSE	S. F.	33	33	35	35.32	215
EXPLONGAL.	1999	11567 , P235 AGUIL	8235 A	į	36	3	<u>12</u>	3	
ارة الم	1996	59203,	8215 70R1S	OP.1S	35	43	82	40	
EXPURIEN-	1998	56513 . 8235 JERIL	82.5273	<u>و</u> در	34	33	33	33	
PRAJUEN.	1998	35192	P235 70RIL	٥٩٦	32	32	52	32	
MANGEN.	1999	9259 8229 ROLES	1225/7	70Ap	35	32	ñ	32	
TYNG BER	1997	45209 P235/754 35	P235/7	200	35	38	25	38	

1205+CAY (BV-2)

State: RX45

# THRE PRESSURE SURVEY

As part of its onguing research into consumer vehicle usage practices, ford Motor Company accets your help in recording the futlowing information on the pressure. This will help us learn how closely vehicle twiters maintain their tire pressure at the creonamended pressure tevels. We need the following data on 40 Ford Motor Company cars and light tracks.

- 7	;							~		_
	Rear Left	36	25	30	35	72	31	17	37	26,
re Rendings	Regr Right	34	25	5.5	35	32	3/	27	27	26.
Tire Pressure Readings	figure Left	34	رمي	30	۶.	7.	25	77	26.5	20.
	Front Right	34	5026 SJ	30	35	7.	1.5.	27	27	.26.
	Tire Size	5	17 11	P35-70-014 30	12) 35 704/5 35	P35 704-15 17	18-11-800 2609	Pass-358-15 27	P35-784-5 27	D215-25015 26
	Milcago		199835195	16307				:	1076.	
	Year	2000	1 7	2000		2000	1558	2000	7000	2000
	Velucie Made	7.5	2 EX 96727 1	12A 047232	21.21.2 10 1955	1 E(P)	١ ,	!	106 bs 10	72556174
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The second secon	Rear ) of	3.4	29	72	27	35	30	s.s	30	32.	R	20
State: 7 X	Rear Right	32	30	hc	26.	bre	30	hE.	32.	52	29	21
·.	From Left	43	22	35	26	28	30	12	20	52	3/	27
	Front Right	3/	27	22.	22	35	30	32	30	34	20	26.
	Tire Size	P35-6-1	27. of -25.6/	P335200	51-01-586	P35-20-15 29	23.90E-51C)	Br. W. KE	B15-11-15	A35-70-16	8735-70-16	P355-70-16 26.
797	Mileage		8C/Sh	25cyp		30599	20 605		5hp85	>3360	23/46.	70784
Jestu	Year	654/	1351	8551	3667	5651	5551	(538	255)	8851	1995	1585
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## TIRE PRESSURE SURVEY

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Front Right	8	30	35	25	31	35	23	30	35	30	40
Tire Size	355/20/10	335/15/15	255/16/16	385/15/15	335/15/15	265/10/17	235/75/25	3/101/55€	31/2/50	235/25/5	335/25/15
Mileage	30,152	62,508	1,628	28,678	43,966	31,007	79.863	Kh'EC	13480	37,073	J. 42/
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# TIRE PRESSURE SURVEY

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## TIRE PRESSURE SURVEY

As part of its ongoing research into consumer vehicle usage practices, EGIA Motor Company needs your help in recording the following information on tire pressure. This will help us lean how closely vehicle owners maintain their tire pressure at the recommended pressure levels. We need the following data on 40 Rard Motor Company cars and light mets.

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2.		56906	235 95-15		3/	36	29
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## TIRE PRESSURE SURVEY

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7.	9.7	24562		25	36	25	26
4	76	6770		23	68	29	30
5.	44	102897		28	90	28	30
6.	97	32050		20	21	22	2
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THE PRESSURE SURVEY

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	Vehicle Model	1. Explorer	11 2	J.	ψ.	vi.	ý	7.	Se Se	a.

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## Ford Motor Company

L. W. Camp, Director Automotive Safety Office Environmental and Safety Engineering

August 18, 2000

Ms. Kathleen C. DeMeter, Director Office of Defects Investigation Safety Assurance National Highway Traffic Safety Administration 400 Seventh Street, S. W. Washington, D.C. 20590

Dear Ms. DeMeter:

Subject: PE00-020:NSA-12tad

This is in partial response to the agency's May 10, 2000 letter requesting information concerning allegations of "tire failures on Firestone ATX, ATXII, and Wilderness tires" installed as original equipment on certain 1991 through 2000 model year Ford vehicles including Ranger (Mazda B2000), Explorer (Mazda Navajo), Mountaineer, F-150, Bronco, and Expedition vehicles.

Ford's June 19, 2000 letter requested an extension of time for our response to portions of your inquiry. During a July 28, 2000 telephone conversation between the Agency's Richard Boyd and Ford representatives, a schedule was outlined and agreed upon for Ford to partially respond to your various requests. A letter from the Agency, dated August 2, 2000, granted an extension to August 18, 2000 for certain portions of the inquiry. Ford will be contacting Mr. Boyd of you staff on August 21, 2000 to discuss an agreeable schedule to provide further analysis of owner and field information that have been provided in Ford's various responses to this inquiry.

Efforts to provide further response to your requests are ongoing.

Sincerely,

Attachment

W:/jhr/pe00020c5.doc 330 Town Center Drive Deathnro Michigan dR125,2739 LISA

ATTACHMENT August 18, 2000

### FORD'S RESPONSE TO PE00-020

Ford's response to this Preliminary Investigation was prepared pursuant to a diligent and good faith search for the information requested. While we have employed our best good faith efforts to provide responsive information, the breadth of the Agency's request and the requirement that information be provided on an expedited basis makes this a difficult task. We nevertheless have made every effort to provide thorough and accurate information and would be pleased to meet with Agency personnel to discuss any aspect of this inquiry.

The scope of Ford's investigation conducted to locate responsive information focused on Ford employees most likely to be knowledgeable about the subject matter of this inquiry, and to reviewing Ford files in which responsive information ordinarily would be expected to be found and to which Ford ordinarily would refer, as more fully set forth elsewhere in this response. Ford notes that although electronic information was included within the scope of its search, Ford has not attempted to retrieve from computer storage media electronic files that were overwritten or deleted. As the Agency is aware, such files generally are unavailable to the computer user even if they still exist and are retrievable through expert means. To the extent that the Agency's definition of Ford includes suppliers, contractors and affiliated enterprises for which Ford does not exercise day-to-day operational control, we note that information belonging to such entities ordinarily is not in Ford's possession, custody or control. Also, Ford has construed this request as pertaining to vehicles manufactured for sale in the United States.

Complete or partial answers or updated information in response to your specific Request Nos. 3, and 5 through 17 are set forth below. As requested, after each numeric designation, we have set forth verbatim the request for information, followed by our response. Unless otherwise stated, Ford has undertaken to provide responsive documents dated up to and including May 10, 2000, the date of your inquiry. Ford has searched business units and/or affiliates within certain areas within the following divisions for responsive documents: Asia Pacific Operations and Associations, Business and Product Strategy, Corporate Finance, Environmental and Safety Engineering, Ford Automotive Operations, Ford Customer Service Division, Ford Division, Ford of Australia, Ford of Venezuela, Large and Luxury Vehicle Center, Manufacturing Executive Office, Marketing Operations, Marketing and Office of the General Counsel, Public Affairs, Product Development Staff, Process Leadership, Purchasing, Powertrain Operations, Quality, Research and Vehicle Technology, Small and Medium Vehicle Center, Truck Vehicle Center, and Visteon.

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### Request No. 3

State the number and produce copies of the following (with the exception of those related solely to uneven tire wear), and all documents relating thereto, from all sources, of which Ford is aware and which relate or potentially relate to the alleged defect in the subject tires installed as original equipment on the subject vehicles:

- owner/fleet complaints; field reports; crash/incident reports;
- b.
- c. d. subrogation claims; lawsuits; and
- e. f.
- arbitration proceedings.

Produce each of these categories of documents grouped by tire model name; DOT tire identification number (as required by 49 CFR Part 574); tire size; and vehicle make, model, and model year. For each incident and/or document, provide the information specified in Table 1 below.

Table 1. Complaint Information to be Provide In Response to Question 3.

Incident information	Owner Information	Tire Information	Vehicle Information
Ford's report identification number	Date of complaint	Tire model name	Make
Complete description of the complaint or incident	Owner name	10 digit DOT number	Model
Date of failure	Owner address	Part/stock number	Model year
	Owner phone number	Tire build date	Build date
	Identify the location of consumer contact. For example: Ford Ford Store store Tire store Etc.	Manufacturing plant where the tire was produced	17 digit vehicle identification number (VIN)
	If a tire store furnished Ford with the complaint, identify the store by name, address and phone number		Vehicle mileage at time of incident.

If there are more than 200 records, provide the requested information in Lotus 123, 97 version format. Provide a separate spreadsheet for each category "a" through "f". Arrange the records on the spreadsheet in chronological order, by incident date. For each responsive record, provide the information requested in separate columns within a single row consistent with the example provided in Appendix B. If Lotus 123, version 97 software is not available to Ford, provide the requested information in an equivalent spreadsheet program format that can readily be converted to Lotus 123, version 97 format, or in ASCII fixed length electronic format.

### Answer

Ford's July 24, 2000 response provided copies of owner reports that were the result of our MORS database search as described in Appendix I of that response. Our July 24, 2000 response also stated that Ford would be providing additional information for certain of those MORS reports designated as "Legal Contacts" in a later submission. The additional information that has been located from the Litigation Prevention section (please see Appendix I of Ford's July 24, 2000 response for further details) for certain of those MORS reports that have been collected is provided in Appendix I-A. These reports may or may not involve vehicles equipped with the subject Firestone tires.

This information request had an attachment which included a listing of 90 Vehicle Owner's Questionnaires ("VOQ's") and the Agency subsequently provided Ford with an additional group of 103 VOQ's for our review. Ford made inquiries of its MORS database for customer contacts and its CQIS database for comments regarding each Ford vehicle reflected on these 193 VOQ's. To the extent Ford was able to locate information related to the alleged defect on a Ford vehicle identified in those VOQ's, that information is included in Appendix I-B. Ford notes that, in some instances, it is not possible to query the databases for owner and field reports specifically corresponding to the VOQ's, such as where the VOQ does not contain the VIN, or the owner's last name and zip code.

Customer Concern Definition ("ICCD") database for potentially responsive owner reports. A description of the ICCD database and the search criteria used to identify those reports that may be considered responsive to this request are contained in Appendix I-C. The reports that were identified (meeting the word search criteria) during our search are provided in Appendix I-D. These reports may or may not involve vehicles equipped with the subject Firestone tires.

Fleet Reports Ford's Global Test Operations, Fleet Testing tests Ford Motor Company components, systems, and vehicles within the private sector, and specifically on fleet vehicles that accumulate high mileage in a short period of time. These fleets in turn provide Ford with feedback on not only the parts placed on the vehicles for testing, but often other systems or components or parts on the vehicle.

Ford searched its fleet test database to determine if any of the subject vehicles equipped with the subject tires (or unidentified tire brand) may have been provided to fleets for the purpose of obtaining further field operating experience.

The database was electronically word searched for the word "tire." To the extent that the above records reflect reference to the vehicle's tires, a listing is being provided in Appendix I-E. Because these vehicles are used for field evaluation, at times they may be equipped with non-production components. We therefore cannot determine, without further investigation, if the vehicles were equipped with production level tires at the time of the recorded incidents. Of the entries on the listing, one contains comments alleging a tread separation and one alleges a tire blow out. None of the provided reports specifically identify that the vehicle was equipped with Firestone tires.

Lawsuits and Claims Ford's August 11th response provided a preliminary lawsuit and claim list pertaining to tire allegations (categories A & B). Ford is providing the list of lawsuits and claims located and reviewed thus far in Appendix I-F. Appendix I-G contains copies of documents (previous listed in our August 11 response) from the lawsuit and claim files (categories A & B). (These lawsuits and claims may or may not involve vehicles equipped with the subject Firestone tires.) Ford notes that it was unable to locate 6 lawsuit, 11 claim, and 19 consumer breach of warranty lawsuit/claim files and therefore is unable to determine if the cases are related to the alleged defect. Ford's search for these files is continuing, and it will provide copies of any of the missing files once they are found. Further, Ford is withholding documents responsive to this request and that are contained in the lawsuit and claim files that contain information protected by the attorney-client privilege and/or work-product doctrine, and it has redacted documents responsive to this request that contain information protected by the attorney-client privilege and/or work-product doctrine. Such documents will be described in a privilege log that Ford will provide as soon as practicable. Ford is also determining whether some additional documents from the lawsuit files are privileged, and will either add those to the privilege log once privilege is verified, or it will produce those non-privileged document.

In the August 11th response to the Agency, Ford also stated that it was in the process of determining i) the documents that were produced to plaintiffs in the elawsuits and claims files that relate to the alleged defect (such claims are categorized as "A" category lawsuits and claims in the listing), and the ii) burden involved in recreating document productions that may not relate to the alleged defect. These lawsuit files tend to contain numerous design and/or manufacturing defect allegations including, but not limited to allegations involving restraints, glass, roof crush, and handling and stability. To date, Ford has recreated documents productions from six "A" category Explorer lawsuits (Donald L. Blackaller, Michael Greenwald, Vicki Hendricks, Cynthia Silva, William C. Rogers, and Gail Lockwood). We have thus far determined that approximately 40,000 pages of non-confidential documents were produced in the above six lawsuits in addition to the Explorer CD-ROM's provided to the Agency in our August 11th response. These documents appear in Appendix I-H.

Proprietary documents produced in these six lawsuits will be provided to the Agency under separate cover with a request for confidential treatment. In addition, Ford must review the production histories for all other "A" category Explorer lawsuits and compare the document ranges to those documents already provided to the Agency so that duplicative material is not provided. Thereafter Ford must recreate the document productions in those other "A" category Explorer lawsuits and provide those documents to the Agency on a rolling basis as they are recreated. We will also determine if any of the remaining documents in the Explorer collection pertain to tires and may be responsive to this inquiry. Ford will provide responsive documents by September 8, 2000.

On August 11<sup>th</sup>, Ford stated that it was in the process of determining whether there are documents produced in "A" category Ranger lawsuits that are not contained on CD-ROM, and the burden of recreating the production histories in these cases. Ford has not completed its efforts to recreate the documents produced in those cases but will provide these documents once they have been assembled. Since the Ranger CD-ROM's were created, Ford has added approximately 1,053 documents consisting of 17,953 pages to the Ranger collection. Ford will provide the documents that were produced in "A" category Ranger lawsuits that were not on the Ranger CD-ROM's as soon as practicable. In addition, Ford will provide those documents that pertain to tires from the Ranger collection that are not on the CD-ROM's already provided to the Agency by September 8, 2000. Under separate cover, Ford will submit to the NHTSA's Office of the Chief Counsel's with a claim of confidentiality potentially responsive proprietary confidential documents that are part of the Ranger Collection on CD-ROM that were produced in "A" category lawsuits.

Ford reiterates that as a result of communications with the Agency, Ford was instructed to focus its efforts on identifying Explorer related lawsuits and claims. After the August 18th submission, Ford will then focus on providing documents produced in "A" lawsuits and claims involving other subject vehicle lines (F-150, Bronco, Expedition, and Mountaineer).

### Request No. 5.

For each model of the subject vehicles, separately respond to the following warranty-related inquiries:

- a. State whether the Ford warranty covers the alleged defect in the subject tires, and if so, state the terms of the warranty as they apply to the alleged defect. If the terms of the warranty that apply to tires changed at any time in or after 1990, so state.
- Describe each type of tire failure or other problem that is covered under Ford's warranty, if any.
- c. State the total number of warranty claims (with the exception of those related solely to uneven tire wear), including extended warranty claims and requests for "good will" or other adjustments

received by Ford that relate or potentially relate to the alleged defect in the subject tires, by:

-6-

- 1. tire model name (e.g., Wilderness AT, Wilderness HT, etc);
- 2. tire size
- 3. vehicle model and model year;
- 4. tire manufacturing plant;
- 5. tire production date (month and year);
- 6. claim date (month and year); and
- 7. state in which claim was filed.
- d. Provide a chart, in the same format as the chart in Appendix C, that is arranged in chronological order by vehicle model and model year, and that lists the following information, in columns arranged left to right in the following order, for each claim or request for adjustment (with the exception of those related solely to uneven tire wear) included in the response to question 5.c:
  - tire model name;
  - 2. vehicle model year;
  - 3. vehicle make and model;
  - 4. the tire manufacturing plant;
  - 5. the tire part or stock number;
  - the identification code for the dealer who
    referred the claim (with a key identifying the name,
    address, and telephone number of the dealer
    assigned each such code);
  - tire size;
  - 8. the tire production date (month and year);
  - 9. claim date (month and year); and
  - 10. the vehicle build date (month and year);
  - 11. all warranty claim codes, however denominated (e.g., as "problem codes," "trouble codes," "fault codes," or otherwise) assigned to the claim or request for adjustment by Firestone (with a key that identifies the problem associated with the code); and
  - the total number of warranty claims and adjustments.
- e. For each model and size of the subject tires installed as original equipment on the subject vehicles, identify the total number of complaints and warranty claims (including extended warranty claims and requests for "good will" or other adjustments) received by Ford that relate or potentially relate to the alleged defect. Provide this information in a chart, in the same format as the chart in Appendix D, arranged in

chronological order by vehicle model and model year, that lists the following information, in columns arranged left to right in the following order:

- 1. vehicle model year;
- 2. vehicle make and model;
- 3. vehicle manufacturing plant;
- 4. tire model;
- tire size;
- total number of vehicles sold in the United States with each
  - tire model and size listed;
- all warranty claim codes, however denominated (e.g., as "problem codes," "trouble codes," "fault codes," or otherwise) assigned to the claim or request for adjustment by Firestone (with a key that identifies the problem associated with the code); and
- total number of warranty claims (including extended warranty claims and requests for "good will" or adjustments) for each tire model and size listed;

If there are more than 200 records in response to items (d) or (e) above, provide the requested information in Lotus 123, version 97 format. For each responsive record, provide the information requested in separate columns within a single row. If Lotus 123, version 97 software is not available to Ford, provide the requested information in an equivalent spreadsheet program format that can readily be converted to Lotus 123, version 97 format, or in ASCII fixed length electronic format. If information for each claim is provided, include additional column(s) for the state where the claim was filed and the DOT number for each claim.

# Answer

5a. As stated in our June 23, 2000 response to Request No. 16 c., Ford does not warrant tires unless a tire is to be replaced as a result of a vehicle defect. The Ford and Mercury Car and Light Truck Warranty Guide provided to our customers with the purchase of a vehicle states "The tire manufacturer provides you with a separate tire warranty. Your Ford Motor Company dealership, however, may be able to address your tire service needs. You will find your tire warranty with the owner literature supplied with your new vehicle. If a tire is damaged during the Bumper to Bumper Warranty coverage period because of a vehicle defect in factory-supplied materials or workmanship, Ford Motor Company or Ford Motor Vehicle Assurance Company will replace the tire "

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- 5b. Please refer to response to 5 a. above.
- Ford's Analytical Warranty System (AWS) was searched for all claims 5c. meeting the criteria described in Appendix II-A. The results of these searches were combined into a database containing 311,903 reports of which 245,189 had technician and/or customer comments. The claims with comments in the database were then word searched for purposes of identifying reports potentially involving the alleged defect using those key words agreed upon in a June 16, 2000 telephone conversation with the Agency's Ms. Terri Droneburg and provided to Ford by the Agency. A total of 10,288 possibly relevant warranty claims remained in the database after the word search. A break down of the number of reports containing each of the key words is also provided in Appendix II-A. Due to the constrained amount of time available to Ford for analysis, we were able to review 4,809 of these claims including all of those involving Explorer, Mountaineer, and Bronco. However, 49 of the reviewed claims specifically referred to tires manufactured by companies other than Firestone, and they were removed from the database.

Pivot tables showing the number of warranty claims by vehicle model, model year, claim date (month and year), and state in which the claim was filed are provided in Appendix II-B. The warranty claims represented on these tables may or may not involve vehicles equipped with the subject Firestone tires. The data you requested concerning tire model name, tire size, tire manufacturing plant, and tire production date (month and year) are not available to us at this time.

5d.,e. Because tire model, tire manufacturing plant, tire part or stock number, tire size, tire production date (month and year), the total number of vehicles sold in the United States with each tire model and size listed, and the total number of warranty claims for each tire model and size listed are not available to us at this time, we are providing the remaining information requested in "d" and "e" in the same spreadsheets. (As stated above, the claims represented in the spreadsheets may or may not involve vehicles equipped with the subject Firestone tires.) In these spreadsheets, we have provided additional information, i.e., customer and technician comments, causal base part number, warranty start date (service date), and vehicle mileage, which we believe would be useful in analyzing the warranty claims. Repairing dealer codes and states are provided in the spreadsheets; however, a key of the dealer codes containing the names, complete street addresses, and phone numbers is being forwarded as Appendix II-L under separate cover to the NHTSA's Office of the Chief Counsel. A matrix that identifies the condition codes

and customer concern codes is provided with the other reference materials in Appendix II-A.

As stated in our response to Request No. 5 c., Ford reviewed 4809 of the warranty claims, and removed the 49 reports specifically reporting claims on non-Firestone tires. Those claims which Ford did review (Firestone tires and unknown brand tires) were categorized in a similar fashion as the MORS reports were categorized in our July 24, 2000 response to Request No. 3. Appendix II-C contains 220 reports alleging that a tire "blow out" occurred and do not indicate that a road hazard may have contributed to the incident. Eight claims alleging tire "blow out" that also contain reference to a road hazard or other extenuating circumstances such as foreign objects found in the tires are provided in appendix II-D. Ford has not attempted at this time to make a determination as to how many of these "blow out" reports may actually describe a major tire failure (i.e., tire structural compromise causing sudden and complete air loss because of internal tire failure or road hazard) or are simply a way of describing a "flat" tire Appendix II-E contains 36 claims that contain allegations that appear to

Appendix II-E contains 36 claims that contain allegations that appear to relate to a tire tread separation and do not indicate a road hazard was involved. In addition, 191 reports that contain allegations of tire defects such as belt "separations" or "slippage" without comment regarding road hazard are included in Appendix II-F. Appendix II-G contains 86 reports that allege tire structural issues such as sidewall cracks, bulges, bubbles, or splits.

Appendix II-H contains 406 claims that contain allegations that are not clear as to the actual condition or possible tire failure that occurred. Included in this category are reports such as a flat tire or air loss from unknown causes with no other description, or other conditions such as flat spotting or cupping alleged to be due to a tire defect.

Appendix II-I contains 3813 claims which in Ford's opinion do not contain allegations of tire failures of the type we understand the Agency to be investigating. As you will note in your review, some of the reports do not actually involve a tire performance issue but are provided because of the word search criteria used. Others are, from the brief descriptions provided, what Ford believes to be more routine "flat" tires due to road hazard or valve stem leaks, tire wear and/or vibration issues (cupping, feathering, flat spotting, etc.), noise issues, or other more normal service issues.

Those 5479 claims which Ford has not yet had the opportunity to review, analyze, and categorize are contained in Appendix II-J. These claims may or may not involve vehicles equipped with the subject Firestone

tires and in fact, may include claims that specifically state another tire brand is involved.

As requested, electronic files of the data being submitted for Request Nos. 5 c, d, and e are provided on CD in Excel 5.0 format as Appendix II-K. Electronic files of the same spreadsheets but containing dealer names and phone numbers are being provided under separate cover as Appendix II-M with a request for confidentiality to the NHTSA's Office of the Chief Counsel.

#### Request No. 6

Identify and provide copies of all documents relating to all studies, surveys, and investigations, including but not limited to inquiries, tests, reports, assessments, and evaluations, from all sources, including but not limited to tire manufacturers, in Ford's possession or control, of which it is otherwise aware, that relate or may be related to the alleged defect in the subject tires. Include all pertinent documents, regardless of whether they are in interim, draft, or final form and regardless of the original purpose for gathering the information.

#### Answer

Ford is construing this request broadly and providing not only studies, surveys, investigations, inquiries, tests, reports, assessments, and evaluations related to the alleged defect, but also notes, correspondence, and other communications that were located pursuant to a diligent search for the requested information. The Ford business units and/or affiliates which were searched for responsive documents are as follows: Asia Pacific Operations and Associations, Business and Product Strategy, Corporate Finance, Environmental and Safety Engineering, Ford Automotive Operations, Ford Customer Service Division, Ford Division, Ford of Australia, Ford of Venezuela, Large and Luxury Vehicle Center, Manufacturing Executive Office, Marketing Operations, Marketing and Office of the General Counsel, Public Affairs, Product Development Staff, Process Leadership, Purchasing, Powertrain Operations, Quality, Research and Vehicle Technology, Small and Medium Vehicle Center, Truck Vehicle Center, and Visteon.

Appendix III-A includes such documents that are available at this time and that relate or may be related to the alleged defect in the subject tires, unless otherwise included in response to Request No. 8. Additional documents not gathered in time for this response will be provided on or before September 8, 2000.

Ford will be submitting additional information with a request for confidentiality under separate cover as Appendix III-B to the NHTSA's Office of the Chief Counsel pursuant to 49 CFR Part 512.

Ford is also in the process of determining the content of certain documents that are in foreign languages, to ascertain whether they are responsive,

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privileged and/or confidential. Ford will produce those documents that are relevant and not privileged as soon as practicable.

Ford has not attempted to obtain backup data to any documents created as a result of Computer Aided Engineering as such documentation would be duplicative and burdensome to obtain.

Further, Ford is withholding documents responsive to this request that contain information protected by the attorney-client privilege and/or work-product doctrine, and it has redacted documents responsive to this request that contain information protected by the attorney-client privilege and/or work-product doctrine. Such documents will be described in a privilege log that Ford will provide by September 15, 2000.

### Request No. 7

State whether Ford ever recommended any modification or change in the manufacture, design, construction, or material composition of any of the subject tires. If so, provide the following information for each such recommended modification or change:

- The name of the tire model for which the modification or change was recommended;
- b. The original tire code and/or part/stock number(s);
- The modified tire code and/or part/stork number(s);
- The date or approximate date (so identified) on which the modification or change was recommended;
- e. A description of the recommended modification or change;
- The reason that the modification or change was recommended;
- g. Whether the recommended modification or change was implemented into production; and if so the date or approximate date (so identified) on which that occurred:
- If the recommended modification or change was not implemented into production, the reason(s) why;
- All written communications between Ford and Firestone regarding the recommended modification or change;
- j. A description of all oral communications between Ford and Firestone regarding the recommended modification or change, including the date or approximate date (so identified) on which the communication occurred; identification (by name, position, and employing company and division or other entity) of all participants; and the substance of the communication. In responding to this request, all pertinent documents (e.g., e-mail and notes) must be reviewed.

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#### Answer

Ford Motor Company does not recommend any modification or change in the manufacture, design, construction, or material composition of tires used on any vehicle, outside of minor appearance changes such as adding or removing lettering. On vehicle programs since 1994, it has been common practice that Ford specifies vehicle level attributes and/or performance characteristics for individual vehicle programs in a document called a "tire contract" or "tire target letter". For certain attributes, specific tire parameters, such as rolling resistance and traction, may be specified.

The tire manufacturers indicate design and other changes of specific tires by their construction codes. A summary of the latest construction code used by model year, make, cab style and drive is provided in Appendix IV. This list contains all tires that were authorized by engineering to be used on specific model years and models, but it is possible that not every tire was used in production. Note that due to the scope of your request and the requirement that information be provided on an expedited basis, we are unable to provide information regarding changes of construction code of each tire during a particular model year at this time, but this information can be provided at a later date, upon request. Specific information regarding the modification or change in the manufacture, design, construction, or material composition of these tires can be provided by the tire manufacturer, with reference to the particular construction code.

We have searched our files for tire contracts related to model year 1991 – 2000 Ranger, 1991 – 2000 Explorer, 1997 – 2000 Mountaineer, 1991 – 1996 Bronco, 1991 – 2000 F-Series, and 1997 – 2000 Expedition vehicles. In our search, we were unable to find all of the tire contracts for all of the subject vehicles and model years, and have requested the tire suppliers to provide copies in their files. The tire contracts will be provided with a request for confidentiality under separate cover as Appendix IV to NHTSA's Office of the Chief Counsel, pursuant to 49 CFR Part 512.

#### Request No. 8

Of the 90 incidents describe in the enclosed reports, 82 occurred in Texas, Florida, Arizona, southern California, or other portions of the sun bett. Please provide all assessments, evaluations, and other analyses, including considerations by Ford, whether in draft or final form, whether complete or incomplete, and whether based on assumptions or facts, as to why most of the alleged incidents involve vehicle operated in warm weather or in warm climates. Provide any and all documents that relate or potentially relate to this issue or to any other geographical factors associated with the alleged defect.

### <u>Answer</u>

Ford is construing this request broadly and providing not only assessments, evaluations, and other analyses related to the alleged defect, but also notes, correspondence, and other communications that were located pursuant to a diligent search for the requested information. The Ford business units and/or affiliates which were searched for responsive documents are as follows: Asia Pacific Operations and Associations, Business and Product Strategy, Corporate Finance, Environmental and Safety Engineering, Ford Automotive Operations, Ford Customer Service Division, Ford Division, Ford of Australia, Ford of Venezuela, Large and Luxury Vehicle Genter, Manufacturing Executive Office, Marketing Operations, Marketing and Office of the General Counsel, Public Affairs, Product Development Staff, Process Leadership, Purchasing, Powertrain Operations, Quality, Research and Vehicle Technology, Small and Medium Vehicle Center, Truck Vehicle Center, and Visteon.

Appendix V-A includes such documents that are available at this time that relate or may be related to the effect of warm weather or warm climates on the alleged defect, or any other geographical factors associated with the alleged defect. Additional documents not gathered in time for this response will be provided by September 8, 2000.

Ford will be submitting additional information with a request for confidentiality under separate cover as Appendix V-B to the NHTSA's Office of the Chief Counsel pursuant to 49 CFR Part 512.

Ford is also in the process of determining the content of certain documents that are in foreign languages, and determining if any of the content is privileged or confidential. Ford will produce those documents that are relevant and not privileged as soon as practicable.

Ford has not attempted to obtain backup data to any documents created as a result of Computer Aided Engineering as such documentation would be duplicative.

Further, Ford is withholding documents responsive to this request that contain information protected by the attorney-client privilege and/or work-product doctrine, and it has redacted documents responsive to this request that contain information protected by the attorney-client privilege and/or work-product doctrine. Such documents will be described in a privilege log that Ford will provide by September 15, 2000.

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### Request No. 9

State whether Ford provided tire specifications to be used in the manufacture of tires for the subject vehicles. If so, for each such specification:

- a. state the date on which it was provided by Ford;
- b. identify the tire manufacturer to which it was provided; and
- state the date or approximate date (so identified) on which it was provided.

# **Answer**

Ford provides all tire suppliers for all light truck programs with two engineering specifications: ES-E0TA-1508 Specification — Tire Rolling Resistance Control [issued in 1982] and ES-E8TA-1508-AA Specification — Casing Tire Truck Type, Pass. Type (All Lt. Truck) [issued in 1989]. In September, 1998, ES-E8TA-1508-AA was superseded by ES-XU5A-1508-AA. This new engineering specification was provided to all tire suppliers at this time. These specifications can be found in Appendix VI.

### Request No. 10

Respond to the following questions regarding tire inflation pressure:

- a. For each of the subject vehicles, state, by model and model year, the recommended cold inflation pressure that Ford specifies for each tire size listed on the tire information placard affixed to the vehicle in accordance with Federal Motor Vehicle Safety standard No. 110, Tire Selection and Rims, or 120, Tire Selection and Rims for Motor Vehicles other than Passenger Cars, whichever is applicable.
- b. State whether the recommended cold inflation pressure is specified on any other labels or materials affixed to, or furnished with, any of the subject vehicles, including, but not limited to the owner's manual. If the answer is yes, specify, for each such vehicle, the location of the labels or other materials in which the cold inflation pressure is specified. State whether the cold inflation pressure specified in those labels or other materials for all tire size is consistent with the cold inflation pressure specified for the same tire size on the tire information placard affixed to the vehicle in accordance with Standard Nos. 110 or 120. If not, identify all such differences and explain why those differences exist.

#### Answer

A summary of the latest recommended cold inflation pressure for a particular model year that Ford specified for each tire size that is listed on the

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tire information placard affixed to the vehicle for model year 1991 – 2000 Ranger, 1991 – 2000 Explorer, 1997 – 2000 Mountaineer, 1991 – 1996 Bronco, 1991 – 2000 F-Series, and 1997 – 2000 Expedition vehicles by model and model year can be found in Appendix VII-A. This list contains all tires that were authorized by engineering to be used on specific model years and models, but it is possible that not every tire was used in production. Note that due to the scope of your request and the requirement that information be provided on an expedited basis, we are unable to provide information regarding changes of the recommended cold inflation pressure of each tire during a particular model year at this time, but this information can be provided at a later date, upon request. However, it is exceedingly rare that the recommended inflation rate of a specific tire on a particular make and model of a vehicle would change during the course of a model year.

With two exceptions, the recommended cold inflation pressure is not specified on any other labels or materials affixed to, or furnished with model year 1991 – 2000 Ranger, 1991 – 2000 Explorer, 1997 – 2000 Mountaineer, 1991 – 1996 Bronco, 1991 – 2000 F-Series, and 1997 – 2000 Expedition vehicles, including, but not limited to the owner's manual. However, it is noted that in September, 1999, a separate hang tag was used on 2000 model year Explorers and Mountaineers to alert predelivery personnel and the owner of the proper recommended tire pressure to alleviate harsh ride complaints caused by improper tire pressure. This tag was placed on the rear view mirror, cigarette lighter knob, or the glove box. The tire pressure listed on the tag is consistent with the cold inflation pressure specified for the same tire size on the tire information placard affixed to the vehicle. A copy of this tag can be found in Appendix VII-B. This tag was discontinued at Louisville Assembly plant in February 2000, but it is still in use today for vehicles built at the St. Louis Assembly plant.

A review of all owner's manuals and other information provided with model year 1991 – 2000 Ranger, 1991 – 2000 Explorer, 1997 – 2000 Mountaineer, 1991 – 1996 Bronco, 1991 – 2000 F-Series, and 1997 – 2000 Expedition vehicles indicates that the owner's manual for the Electric Ranger lists the recommended inflation pressure. A copy of the specific page can be found in Appendix VII-C. The tire pressure listed is consistent with the cold inflation pressure specified on the tire information placard affixed to the vehicle.

# Request No. 11

State whether the VIN's assigned to any of the subject vehicles can be used to identify which tires were installed as original equipment. If so, explain how this information can be deciphered from the VIN.

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# Answer

In Ford's June 23, 2000 response to this request we stated that 1995 through 1997 model year Explorer and 1997 model year Mountaineer vehicles produced at the Louisville Assembly Plant were all equipped with Goodyear tires. We have since learned that only those vehicles produced with P235/75 R15 tires were manufactured using Goodyear tires (1997 Mountaineer were equipped with only the P235/75 R15 size tire). The following are additional subject vehicles produced at the Louisville Assembly Plant during this period.

Volume Model	Tire Size	Tire Type
29,182 1995 Explorer	P255/70 R16	Wilderness AT
31,827 1996 Explorer	P255/70 R16	Wildemess AT
21,682 1997 Explorer	P225/70.R15	Wilderness HT
36,811 1997 Explorer	P255/70 R15	Wilderness AT

#### Request No. 12

State whether any of the subject vehicles were equipped with a spare tire. If so, provide the following information for each model subject vehicle that was so equipped:

- a. State whether all vehicles within the model were equipped with a full size spare tire when first sold for purposes other than resale. If all vehicles were not so equipped, please identify those that were not so equipped and explain why.
- b. If a full size spare tire was provided, state whether it would always be the same tire model as the other tires installed on the vehicle. If not, please explain all circumstances in which a different model spare tire was provided, identifying the model name and manufacturer of the spare tire and the model name and manufacturer of the other tires installed on the vehicle.

# Answer

A summary of the spare tires equipped on model year 1991 – 2000 Ranger, 1991 – 2000 Explorer, 1997 – 2000 Mountaineer, 1991 – 1996 Bronco, 1991 – 2000 F-Series, and 1997 – 2000 Expedition vehicles by model and model year is provided in Appendix VIII. In the case where a vehicle utilizes a limited service (temporary) spare, it is possible that the spare tire may be a different manufacturer than the road tires equipped on the vehicle.

Some vehicle programs may not elect to use a full size spare. Vehicles that are not equipped with a full size spare are noted in the summarv. We are unable to provide specific information regarding why certain vehicle

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programs elected to not use full size spares. Generally, these decisions are based on individual program needs relating to cost, weight and underbody packaging constraints. In a few instances, spare tires may not be equipped for the vehicle, as noted in the summary.

#### Request No. 13

Identify the five largest fleet purchasers of subject vehicles in each of the following states:

- a. Texas
- b. Arizona
- c. Florida
- d. Virginia
- e. Ohio

If there are not five fleet purchasers for each state, please so indicate. State the approximate number of vehicles sold to each fleet by model and model year, the fleet name, fleet address, contact person, and phone number.

#### Answer

Ford has searched its vehicle sales records by purchaser name to identify those purchasers who have purchased the largest number of the subject vehicles. With the exception of the 1991-1994 Navajo and the 1994-2000 Mazda B series for which our records do not contain the identity of the purchaser because they were not sold by Ford but by Mazda, all subject vehicles were included in the search criteria.

Appendix IX, which will be provided to the NHTSA's Office of the Chief Counsel with a request for confidentially under separate cover, contains a list of the top 20 purchasers of subject vehicles for each of the specified states. We identified more fleet purchasers than requested because we have noted in the data that a single purchaser can be referred to by more than one abbreviation or variation of the name, e.g. XXXX INTL and XXXX INTERNATL. We have left to the Agency's discretion the combining of the data for those name variations that are likely to be the same entity. Model, model year and count data are provided for each vehicle purchased. Fleet address and phone number have been provided to the extent available in our records. The identity of a fleet contact person is not part of our vehicle records and is, therefore, not provided. On request of the Agency, Ford will provide the name of a business contact for any listed fleet with which we currently do business or are aware of an appropriate contact.

#### Request No. 14

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Identify the five largest fleet purchasers of subject vehicles manufactured between 1995 and 1997. State the approximate number of vehicles sold to each fleet, the fleet name, fleet address, contact person, and phone number.

### Answer

Ford has searched its vehicle sales records by purchaser name to identify those purchasers who have purchased the largest number of the subject vehicles manufactured between January 1, 1995 and December 31, 1997. With the exception of the 1991-1994 Navajo and the 1994-2000 Mazda B-series for which our records do not contain the identity of the purchaser because they were not sold by Ford but by Mazda, all subject vehicles were included in the search criteria.

Appendix X, which will be provided to NHTSA's Office of the Chief Counsel with a request for confidentially under separate cover, contains a list of the top 20 purchasers of subject vehicles during the period specified. We identified more fleet purchasers than requested because we have noted in the data that a single purchaser can be referred to by more than one abbreviation or variation of the name, e.g. XXXX MANAGEMENT SERVI and XXXX VEHICLE MAN. We have left to the Agency's discretion the combining of the data for those name variations that are likely to be the same entity. Model, model year and count data is provided for each vehicle purchased. Fleet address and phone number have been provided to the extent available in our records. The identity of a fleet contact person is not part of our vehicle records and is therefore not provided. On request of the Agency, Ford will provide the name of a business contact for any listed fleet with which we currently do business or are aware of an appropriate contact.

### Request No. 15

With regard to the alleged defect, state what Ford believes to be:

- a. the factors which may cause or contribute to a tire tread separation:
- b. the factors which may cause or contribute to a tire blowout;
- the risk to motor vehicle safety resulting from tire tread separation; and
- c. the risk to motor vehicle safety resulting from a tire blowout.

### Answer

Generally, tire tread separations are caused by over deflection and/or excessive heat cycling of the tire body. In addition, a weakness in the tire's manufacturing process may also cause the tire to be more susceptible to tread separation. Over deflection of the tire, over a period of time, will eventually cause

fatigue failure of the tire's structure while excessive heat cycling contributes to the failure mechanism by causing the rubber to heat age, thus reducing the tear resistance of the rubber. The effects of fatigue and heat aging will eventually cause the bond between the rubber of the tread and the rubber between the steel belts to weaken. When the rubber to steel belt bond weakens/fails, tread separation can occur.

Significant factors that can cause increased heat cycling are high ambient temperatures and prolonged high speed operation. Over deflection is another factor that causes elevated tire temperatures and increases the heat cycling process. Two significant causes of tire over deflection are vehicle operation at low tire inflation pressures and vehicle/tire overloading. Tire with more mileage have had more opportunity for exposure to these factors.

In general, tire blow outs are most likely to occur due to one of two conditions. Road hazards of various kinds can cause punctures of the tire cavity, damage to the wheel rim and the ability of the wheel/tire assembly to retain air, or damage to the tire's sidewall that eventually leads to tire structural failure. Over deflection and/or excessive heat cycling, discussed above, can also cause fatigue failure of the tire sidewall/carcass which subsequently can lead to a tire blow out.

As the Agency is aware, Ford does not manufacture tires and therefore is not in the position to comment on specific tire design or construction conditions, specific to the subject tires, that would be likely to cause tread separation or tire blow out. Ford believes that Bridgestone/Firestone, the designer, manufacturer, and supplier of the subject tires could provide a more comprehensive explanation than Ford

Both tread separation and tire blow outs can and have occurred on nearly all types and brands of tires. Ford believes that the risk to motor vehicle safety of a tire blowout or tread separation depends largely on the driver's reaction to the event. Typically there will be a noise or vibration that precedes the event, and can serve as a warning to have the tire inspected or replaced. Whether or not there is a warning, a vehicle does not inherently go "out of control" when the event occurs, but will continue to respond to driver control actions. If the driver does not put excessive steering or braking into the vehicle, but decelerates slowly, the likelihood of a vehicle crash is relatively small. If, however, the driver does make excessive control actions, then the outcome depends in large part on those actions. If the vehicle goes off the road surface, the likelihood of a crash or rollover is relatively higher.

# Request No. 16

Provide information about Ford's record keeping methods for tracking consumer complaints for the past 10 years. Include the following information:

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- a. Describe how a consumer would transmit a complaint that would or could be received by Ford regarding a tire problem such as the alleged defect in a subject tire.
- state whether Ford dealers collect and record information on tire complaints. If so, identify all such information that Ford dealers collect and record.
- c. If a tire is not covered under warranty or if a tire was out of warranty at the time Ford was contacted, state whether a record of the complaint would be retained in Ford's files. If so, state how the record would be retained. If not, please explain why.
- d. If a complainant contacted Ford concerning the alleged defect in a subject tire, state whether a record would be generated and stored. If so, state where and in what format the record would be generated, the information the record would contain, and for what period of time the record would be stored. If a record is not generated every time a complaint is filed, please explain in detail the reasons why.
- e. When Ford receives a complaint concerning a tire, state whether it records information regarding the tire. If so, identify the information that Ford records. State whether the information that Ford records includes the tire's model name, manufacturer, size, and DOT identification number.
- f. State whether it is Ford's practice to inform vehicle owners with tire problems to contact the tire manufacturer. If so, state the reasons that Ford adopted this practice and the length of time it has been if effect. Produce copies of all guidance that Ford has issued to vehicle owners, fleet operators, vehicle dealers, field offices or other Ford locations with regard to the handling of tire complaints.
- g. State whether Ford transmits the complaints it receives regarding Firestone Tires to Bridgestone/Firestone, Inc., including any division or subsidiary of that company. If so, identify the name and address of the offices in Bridgestone/Firestone, Inc., or in any of its divisions or subsidiaries, to which Ford transmits these complaints.

# Answer

In Ford's June 23, 2000 response to the Agency, specifically to subsection f, Ford stated that it would determine which documents, if any, pertained to the handling of tire complaints. Ford is still in the process of investigating whether there are responsive documents to this request and, if so, they will be provided as soon as practicable.

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#### Request No. 17

State the date that Ford ceased collecting information for use in responding to each item in this Information Request. If more than one date applies, please provide the date for each information type (e.g., vehicle population, owner complaints, warranty, etc.)

### <u>Answer</u>

Ford, when requesting CQIS, MORS and Fleet Test data, requested that it be dated through May 10, 2000 (the date of the inquiry). Ford also collected documents from individuals dated through May 10, 2000. Ford's search for lawsuits and claims usually also mirror other incident data searches. In this instance the lawsuit and claims were dated through May 10, 2000. However, additional lawsuits (e.g. Complaints and discovery pleadings, if any), and first notices (MORS III) that have been received as recently as during the during the last two of weeks are attached in Appendix XI. The search of consumer breach of warranty lawsuits was performed on July 25,2000 and the last service date from that search is June 23, 2000.

Lastly, Ford has determined that 1991 model year Bronco vehicles were inadvertently omitted from the searches it performed for MORS, CQIS and Fleet Test data, and lawsuits and claims. Ford is now searching for responsive information and will be provide it as soon as practicable.

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    Page: 01
                                                                                             CQIS DETAIL REPORT
    CQIS Report Number: WHEDCOlO Program Type: H Orig Rpt #:
Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 08/05/1998
  VEHICLE: 1998 RANGER 4X2, SUP CAB, PICKUP Engine: 2.5L SOHC EFI
Operating Environ: Vehicle Use :
                                                                                                                                                                          VIN :
Odometer: II,U14 MILES
WCC :
Rsp. Act:
  SYMPTOM: 3 06 1 99 CHASSIS TIRE WEAR CONCERN NOT LISTED

Additional Symptom: FRONT TIRE WEAR Severity Rating - Customer: Engineering:
  Causal Component:
Causal Factor:
Causal Condition:
  Causal Factor: Feature: Loc:
Causal Condition: Fhoto: Images: 0
Component Test Status: ---- Return Loc:
Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
  ----- CONCERN DETAILS
  Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing: MIL light on? : Road Test : 8D Number:
 Test Stand : KNBED Test | Repair Prior to Call: NO Prior Repair Attempts: Repair Prior to Call: NO DTCs KOEC: KOEC: CB: Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
  NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
Vehicle Build Date: 01/06/1998 Warranty Start Date: 03/10/1998
Date of Sale: 03/10/1998 Selling Dir (Mxt,Dir,Sub): 05426
Dealer Special Order: Gross Vehicle Weight: 476 LBS
 LH/RH Drive:
Engine: 2.5L SOHC EFI Tag: 8K
Bid Dt: Calb: 849TR06 A Serial #:

Trans: 55P MAZDA RI Part #:
Bld Dt: Serial #:
Model: Plt:
| Serial #: | Serial #: | Shft: | Model: | Plt: | Plt: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft: | Shft:
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# REDUCTED

Page: 02	CQIS DETAIL REPORT	08/03/00 18:08:41
CQIS Report Number: WHEDCO: Report Source: MSS \ 1	10 Program Type: H PCSD - TECH SVC HOTLINE	Orig Rpt #: Report Date: 08/05/1998
A F T E R	MARKET MODIF	I C A T I O N S
NO AFTER MARKET MODIFICATIO	ONS DATA AVAILABLE FOR TH	IS VEHICLE
Orig/Caller : BOB JACOBS		TOMER INFORMATION
Rpair Dlr: 05426 - ANTE City: Lancaster Country: UNITED STATES	ELOPE VALLEY FORD State : C: Region : Lo	Ph*:(805) 949-6935 alifornia os Angeles - 71
Specialist's Name : JOE CARPENTER	R (FSE)	
c Q	IS VIN HISTO	R Y
NO CQIS VIN HISTORY AVAILAB	BLE FOR THIS VEHICLE	
S U P P L E M E N T A I	SURVEY: NATION	AL HOTLINE SURVEY
SURVEY HAS BEEN S	SENT	
VEHICLE	S WARRANTY HISTORY (365 c	iays only)
NO VEHICLE WARRANTY HISTORY	AVAILABLE FOR THIS VEHIC	CLE

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08/03/00 18:08:41
                               COIS DETAIL REPORT
Page: 01
COIS Report Number: WHFDTC20 Program Type: H Orig Rpt #:
Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 08/06/1998
VEHICLE: 1998 RANGER 4X2, SUF CAB, FICKUP Engine: 4.01 OHV EFI Operating Environ: Vehicle Use:
                  REPORT SUMMARY ----
                                                          VIN : 3,878 MILES WCC :
                                                          Rsp. Act:
SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: TIRE WEAR
Other Veh. With Concern:
                                                          TIRES/WHEELS
                                                          CONCERN NOT LISTED
                                     Severity Rating - Customer:
                                                                           Engineering:
Causal Component:
Causal Factor:
Causal Factor:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Customer satisfied?:

Feature:
Photo:
Photo:
Images: 0
Images: 0
Customer satisfied?:
Repair Effectiveness (%):
         --TYPE-- ---
REPAIR
RECOMM
REPAIR
RECOMM
RECOMM
REPAIR
RECOMM
          ----- CONCERN DETAILS----
                                               INFORMATION -----
                    D 1 A G N U S T 1 C
Ease of Diagnosis:
Base Timing :
Road Test :
Symp. Verif?:
Comp. Timing:
Test Stand :
                                                                 Level of Assistance: El
MIL light on? :
BD Number:
Prior Repair Attempts:
DTCs KOEO:
                                                                Repair Prior to Call: NO
                                                KOEC:
     KOER:
                                                   CB:
                                  Equipment/Procedure Used
            ----- SERVICE ACTIONS
NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
```

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Page: 02
                                        CQIS DETAIL REPORT
                                                                                          08/03/00 18:08:41
 COIS Report Number: WHFDT020 Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 08/06/1998
                              Vehicle Build Date:
Date of Sale:
Dealer Special Order:
LH/RH Drive:
 Engine: 4.0L OHV EFI Tag: 8G
Bld Dt: Calb: 858TR06 A Serial #:
--- T R A N S M I S S I O N ---
Trans: 5R55E 5SP AUTO Part #:
Bld Dt: Serial #:
Model: Plt:
                                                                                      944 BA
Serial *:

Plt:
-- A X L E --
Axle: 2750# FORD 3.55 LOCKE Id Tag Code:
Serial *:
                                                                                             Shft:
                                                                              Bld Dt:
----- AFTER MARKET MODIFICATIONS -----
NO AFTER MARKET MODIFICATIONS DATA AVAILABLE FOR THIS VEHICLE
------ REPORT ORIGINATOR - REPAIR FACILITY - CUSTOMER INFORMATION -----
Orig/Caller : JEFF CORRAL Title: TECHNICIAN
Rpair Dlr: 00869 - North County Pord Ph#:(888) 945-9900 City: Vista State : California Country: UNITED STATES Region : Los Angeles - 71
Specialist's
Name : DCARLSO5 -??????????????????
                -----CQIS VIN HISTORY-----
CQIS Prog
Date Report # Type Symp Cat Causal Part Description
09/23/1999 XIWEU004 NHL CHASS.
--- S U P P L E M E N T A L S U R V E Y: NATIONAL HOTLINE SURVEY
              SURVEY HAS BEEN SENT
Repair Repair Odometer Rpr Causl Service Part Number Labor

Dealer ID Date Order (Miles) Nbr Cond. Pfx Base Sfx Operation
                                                                                                  Operation
             09/21/1999 152318
09/21/1999 152318
09/21/1999 152318
09/21/1999 152318
02/17/2000 185713
07/07/2000 185604
07/07/2000 185604
07/07/2000 185604
07/07/2000 185604
07/07/2000 185604
07/07/2000 185604
00869
                                              19457 1
19457 2
19457 2
                                                                                  9A825 LA
                                                                                                   99509B
00869
00869
                                                               30
                                                                                  0SP
1007
                                                              30
01
49
49
42
42
42
42
                                                                       1007
F87 10644A22 AJA 644228
F87 19805 BA MT1980
FOT 18504 A OSP
F58 3A674 AARM 3674D
F7A 3F823 AA 3674A
388898 S
00869
00869
00869
                                              26226
32591
32591
                                                                                                    64422A
MT19805A
                                              32591
32591
32591
32591
00869
00869
00869
                                              32591
32591
00869
              07/07/2000 185604
                                                                        F87 10611B09 AAA
                                                                                                   MT611B08
```

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CQIS DETAIL REPORT 08/03/00 18:08:42
  Page: 01
  CQIS Report Number: WHIDEO14 Program Type: H Orig Rpt :: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 08/27/1998
   REPORT SUMMARY
                                                                     VIN : 1
  VEHICLE: 1998 RANGER 4X2,SUP CAB,PICKUP
Engine: 4.OL OHV EFI
Operating Environ:
Vehicle Use :
                                                                     Rsp. Act:
  SYMPTOM: 3 06 1 00 CHASSIS TIRE WEAR OTHER (CODE NOT AVAILABLE)

Additional Symptom: FRONT TIRES CHEWED UNEVEN OTHER (CODE NOT AVAILABLE)

OTHER (CODE NOT AVAILABLE)

Engineering:
 Causal Component:
Causal Factor:
Causal Condition:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Peature:
Photo:
Photo:
Images: 0
Photo:
Photo:
Return Loc:
Repair Effectiveness (%):
                                COMMENT TEXT
 TYPE-

COM M E N T S

COMMENT TEXT

CHAPTER

FERRIT SF STATES THE FRONT TIRES ARE WEARING VERY ODD, STATES IT IS VERY CHOP ED/CHEWED/UNEVEN. STATES ALIGNMENT IS RIGHT ON. SF HAS SEEN SEVERAL 98 MY VEHICLES WITH SAME CONCERN. TIRES ARE FIRESTONE WILDERNESS
              TERRAIN.
 RECOMM ADV. DLR. OF NO KNOWNS, ADV. CONCERN IS UNDER INVESTIGATION AND TO MONITOR OASIS FOR UPDATES.
   ----- CONCERN DETAILS
 Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing : MIL light on? : Test Stand : Road Test : 8D Number:
 Test Stand: Road Test
Prior Repair Attempts:
DTCs KOEO:
KOER:
Equipment //
                                                                          Repair Prior to Call: NO
 Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
 SERVICE ACTIONS
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
Vehicle Build Date: 12/19/1997 Warranty Start Date: 03/09/1998

Date of Sale: 03/09/1998 Selling Dir (Mct.phr.Sub): 00489

Daaler Special Order: Gross Vehicle Weight:
Date of Sale:
Dealer Special Order:
LH/RH Drive:
Shft:
                                                                             Bld Dt:
```

Page: 02	:		CQIS DETAI	L REPORT			08/03	/00 18:08:42
CQIS Repo Report So	rt Number: urce:	WHLDEOL MSS - P	<pre>4 Program CSD - TECH</pre>	Type: H	LINE F	rig Rpt s Report Dat	: :e: 08	/27/1998
Tire : F Radio : E Paint : N	225/70R14SL LETR PREM S EUTRAL EXT	S/BLT	- A D D I OWL A-S E/DISC/CLK AMILY A	Brand	:		ONDIT SOLID	IONER C/C
	A F T	ER I	MARKE	T MO	DIFI	CATIO	K 5	
NO AFTER	MARKET MODI	PICATIO	NS DATA AV	AILABLE	FOR THIS	VEHICLE		
Orig/Call	er : EDDY	MATHEW	5		Title	: SHOP PO	REMAN	
Rpair Dlr City: Country:	: 00449 Atlanta UNITED STA	- Beau	iry Ford I	nc State Region	: Geo	Ph#:(404 ergia anta - 21	659	-3673
Emerialie								
		с о :	. S V I 1	N HI	STOR	Y		
NO COIS V	IN HISTORY	AVAILAB	LE FOR THIS	VEHICL	F			
S V P	PLEME:					HOTLINE	SURVE	Y
	SURVEY HAS	BEEN SI	INT WARRANTY	E Y:	LAMOITAN	vs only)		الله مالة أناه دوي علي مقد مقد سبد دوير <sub>علق</sub>
Dealer ID	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order	NT WARRANTY Odometer (Miles)	E Y: HISTORY Rpr Cau	NATIONAL (365 da sl Servi d. Pfx	vs only)		الله مالة أناه دوي علي مقد مقد سبد دوير <sub>علق</sub>
Dealer ID	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order	NT WARRANTY Odometer (Miles)	E Y: HISTORY Rpr Cau	NATIONAL (365 da sl Servi d. Pfx	vs only)	umber Sfx	Labor Operation 1007D 12651D
Dealer ID	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order	NT WARRANTY Odometer (Miles)	E Y: HISTORY Rpr Cau	NATIONAL (365 da sl Servi d. Pfx	ys only) ce Part N Base 1007 14018	umber Sfx AA	Labor Operation 1007D 12651D 12651DX1 12651DX1
Dealer ID	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order	NT WARRANTY Odometer (Miles)	E Y: HISTORY Rpr Cau	NATIONAL (365 da sl Servi d. Pfx	ys only) ce Part N Base 1007 14018	umber Sfx AA	Labor Operation 1007D 12651D 12651D1 12651D1 14018A
Dealer ID	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order	NT WARRANTY Odometer (Miles)	E Y: HISTORY Rpr Cau	NATIONAL (365 da sl Servi d. Pfx	ys only) ce Part N	umber Sfx AA	Labor Operation 1007D 12551D 12651DX1 12651DX1 14018A MT3280AT 15650E
Dealer ID	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order	NT WARRANTY Odometer (Miles)	E Y: HISTORY Rpr Cau	NATIONAL (365 da sl Servi d. Pfx	ys only) ce Part N Base 1007 14018	umber Sfx AA	Labor Operation 1007D 12651D 12651Dx1 12651Dl 14018A MT3280AT
Dealer ID	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order	NT WARRANTY Odometer (Miles)	E Y: HISTORY Rpr Cau	NATIONAL (365 da sl Servi d. Pfx	ys only) ce Part N Base 1007 14018	umber Sfx AA	Labor Operation 1007D 12651D 12651DX1 12651DX1 12651DX1 14018A MT3280AT 15650E 15650E 15650E1X1 15650E2
Dealer ID	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order	NT WARRANTY Odometer (Miles)	E Y: HISTORY Rpr Cau	NATIONAL (365 da sl Servi d. Pfx	ys only) ce Part N Base 1007 14018	an AA AA BA	Labor Operation 1007D 12851D 12851DX1 12851DX1 12851D1 14018A MT3280AT 15650E 15650E1 15650E1 15650E2 15650E2 15650E2 15650E1
Dealer ID 00449 00449 00449 00449 00449 00449 00449 00449 00449 00449	SURVEY HAS  Repair Date  02/09/2000 02/09/2000 02/09/2000 02/09/2000 02/09/2000 05/11/2000 05/11/2000 05/11/2000 05/11/2000 05/11/2000	BEEN SI EHICLE'S Repair Order 090641 090641 090641 090641 090641 097430 097430 097430 097430	COMMERCANTY Odometer (Miles) 31519 31519 31519 31519 31519 31519 35928 35928 35928 35928 35928	E Y:  HISTORY Rpr Cau Nbr Con  1 42 2 42 2 42 2 42 1 42 1 42 1 42 1 4	(365 da s1 Servi d. Pfx XF1 F57 XL2	ys only) ce Part N Base 1007 14018 3280 9F715	umber Sfx AA AA BA	Labor Operation 1007D 12651D 12651DX1 12651DX1 12651DX1 14018A MT3280AT 15650E1 15650E1 15650E1 15650E2 15650E2 15650E2
Dealer ID 00449 00449 00449 00449 00449 00449 00449 00449 00449 00449	SURVEY HAS  Repair Date  02/09/2000 02/09/2000 02/09/2000 02/09/2000 02/09/2000 05/11/2000 05/11/2000 05/11/2000 05/11/2000 05/11/2000	BEEN SI EHICLE'S Repair Order 090641 090641 090641 090641 090641 097430 097430 097430 097430	COMMERCANTY Odometer (Miles) 31519 31519 31519 31519 31519 31519 35928 35928 35928 35928 35928	E Y:  HISTORY Rpr Cau Nbr Con  1 42 2 42 2 42 2 42 1 42 1 42 1 42 1 4	(365 da s1 Servi d. Pfx XF1 F57 XL2	ys only) ce Part N Base 1007 14018 3280 9F715	umber Sfx AA AA BA	Labor Operation 1007D 12651D 12651DX1 12651DX1 12651DX1 14018A MT3280AT 15650E 15650E1 15650E2 15650E2 15650E2 15650E2 12650D3 12650D3 12700A
Dealer ID 00449 00449 00449 00449 00449 00449 00449 00449 00449 00449	SURVEY HAS  Repair Date  02/09/2000 02/09/2000 02/09/2000 02/09/2000 02/09/2000 05/11/2000 05/11/2000 05/11/2000 05/11/2000 05/11/2000	BEEN SI EHICLE'S Repair Order 090641 090641 090641 090641 090641 097430 097430 097430 097430	COMMERCANTY Odometer (Miles) 31519 31519 31519 31519 31519 31519 35928 35928 35928 35928 35928	E Y:  HISTORY Rpr Cau Nbr Con  1 42 2 42 2 42 2 42 1 42 1 42 1 42 1 4	(365 da s1 Servi d. Pfx XF1 F57 XL2	ys only) ce Part N Base 1007 14018 3280 9F715	umber Sfx AA AA BA	Labor Operation 1007D 12651D 12651DX1 12651DX1 12651DX1 12650DX1 15650DX1 15650DX1 15650DX1 15650DX2 15650DX0 1
Dealer ID 00449 00449 00449 00449 00449 00449 00449 00449 00449 00449	SURVEY HAS Repair Date	BEEN SI EHICLE'S Repair Order 090641 090641 090641 090641 090641 097430 097430 097430 097430	COMMERCANTY Odometer (Miles) 31519 31519 31519 31519 31519 31519 35928 35928 35928 35928 35928	E Y:  HISTORY Rpr Cau Nbr Con  1 42 2 42 2 42 2 42 1 42 1 42 1 42 1 4	(365 da s1 Servi d. Pfx XF1 F57 XL2	ys only) ce Part N Base 1007 14018 3280 9F715	umber Sfx AA AA BA	Labor Operation 1007D 12651D 12651DX1 12651DX1 12651DX1 14018A MT3280AT 15650E 15650E1 15650E2 15650E2 15650E2 15650E2 12650D3 12650D3 12700A

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CQIS DETAIL REPORT
                                                             08/03/00 18:07:01
 CQIS Report Number: WIXEZOO6 Program Type: H Orig Rpt *: Report Source: MSS'- FCSD - TECH SVC HOTLINE Report Date: 09/24/1996
                THE PORT SUMMARY
                                                   VIN : Cdometer: 6,226 MILES WCC : Rsp. Act:
  VEHICLE: 1998 RANGER 4X2, SUP CAB, PICKUP
 Engine : 3.0L EFI
Operating Environ:
Vehicle Use :
 SYMPTOM: 3 06 1 99 CHASSIS
TITE WEAR
Additional Symptom: REPEAT FRONT TIRE WEAR CONCERN
Other Veh. With Concern: Severity Rating - 0
                                                   TIRES/WHEELS
CONCERN NOT LISTED
                                 Severity Rating - Customer: Engineering:
 Causal Component:
Causal Factor:
Causal Condition:
                                   Feature:
                                                               Loc:
Images: 0
                                                   Photo:
 Component Test Status: ---- Return Loc:
Vehicle Fixed?: NO Customer satisfied?: Repair
                                                  Repair Effectiveness (%):
CONCERN DETAILS ----
Equipment/Procedure Used
                          Effective? Equipment/Procedure Used
                                                                    Effective?
SERVICE ACTIONS ----
NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
                   04/16/1998 Warranty Start Date: 06/01/1998
06/01/1998 Selling Dlr (Mkt,Dlr,Sub): 06496
Gross Vehicle Weight:
Vehicle Build Date: 04/16/1998
Date of Sale: 06/01/1998
Dealer Special Order:
LH/RH Drive:
                        ---ENGINE---
Tag: 8G
                                             y. 5G 580 AA
Serial #:
Engine: 3.01 EFI Bld Dt:
                  Calb: 856FR15 A
```

Page: 02 CQIS DETAIL REPORT 08/03/00 18:07:01  CQIS Report Number: WIXEZO06 Program Type: H Orig Rpt #: # PREPORT Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 09/24/1998  Trans: 4R44E 4SP AUTO Part #: Serial #: Serial #: Serial #: Serial #: Serial #: Shft:  Axle: 2750# FORD 3.73 CONVE Id Tag Code: Bld Dt: Serial #: Plt:  Tire : P225/70R14SL 5/BLT OWL A-5 Brand : Radio: ELETR AM/FM/STRO/CSTE/CLOCK A/C : MANUAL AIR CONDITIONER Paint: NEUTRAL EXT PAINT FAMILY A	Page: 0	2	COTE NETATI	PERCET		8/03/00 18:07:0:
Trans: 4R44E 4SP AUTO Part #: Bld Dt: Serial #: Model: Plt: Shft:  Axie: 2750# FORD 3.73 CONVE Id Tag Code: Bld Dt: Serial #:  Tire : F225/70R14SL S/BLT OWL A-S Brand : Radio: ELETR AM/FM/STRO/CSTE/CLOCK A/C : MANUAL AIR CONDITIONER Paint : NEUTRAL EXT PAINT FAMILY A						
Model:  Axle: 2750# FORD 3.73 CONVE Id Tag Code: Bld Dt: Serial #:	CQIS Rep Report S	ort Number: ource:	WIXEZOO6 Program MSS - PCSD - TECH	Type: H SVC HOTLINE	Orig Rpt #: Report Date	: 09/24/1998
Model:  Axle: 2750# FORD 3.73 CONVE Id Tag Code: Bld Dt: Serial #:			TRANS!	118810	N	
Model:  Axle: 2750# FORD 3.73 CONVE Id Tag Code: Bld Dt: Serial #:	Trans: 4	R44E 45P AU	ro ·	Part #:	-	
Tire : P225/70R14SL S/BLT OWL A-S Brand : Radio : ELETR AW/FM/STRO/CSTE/CLOCK A/C : MARUAL AIR CONDITIONER Paint : NEUTRAL EXT PAINT FAMILY A	Bld Dt:			Serial	<b>#</b> :	
Tire : P225/70R14SL S/BLT OWL A-S Brand : Radio : ELETR AW/FM/STRO/CSTE/CLOCK A/C : MARUAL AIR CONDITIONER Paint : NEUTRAL EXT PAINT FAMILY A	Model:		Pli	:		Shft:
Tire : P225/70R14SL S/BLT OWL A-S Brand : Radio : ELETR AW/FM/STRO/CSTE/CLOCK A/C : MARUAL AIR CONDITIONER Paint : NEUTRAL EXT PAINT FAMILY A			A)	( L E	n11 n.	
Tire : PZ25/TOR14SL S/BLT OWL A-S Brand: Radio : ELETR AM/FM/STRO/CSTE/CLOCK A/C : MANUAL AIR CONDITIONER Paint : MEUTRAL EXT PAINT FAMILY A	Engin 2	/50# FURD 3.	73 CONVE 18 Tag	(code:	בות מופ	
TITE : PZZ5/70R14SL S/BLT OWL A-S Brand : Radio : ELETR AM/PM/STRO/CSTE/CLOCK A/C : MARUAL AIR CONDITIONER Paint : NEUTRAL EXT PAINT FAMILY A	serrar *	•	ann13	TONAL		•
NO AFTER MARKET MODIFICATIONS DATA AVAILABLE FOR THIS VEHICLE	Tire :	P225/70R14SI	S/BLT OWL A-S	Brand :		
NO AFTER MARKET MODIFICATIONS DATA AVAILABLE FOR THIS VEHICLE	Radio : Paint :	ELETR AM/FM/ NEUTRAL EXT	STRO/CSTE/CLOCK PAINT PAMILY A	A/C :	MANUAL AIR CO OXFORD WHITE S	NDITIONER OLID C/C
Propert Originator - Repair Facility - Customer Information		A F 7	ER MARKET	MODI	PICATIO	N S
Orig/Caller : CLAY HARMON Title: TECHNICIAN  Repair Dir: 00692 - KILLENS MOTORS, INC. Ph#:(601) 469-3421 City: Forest State : Mississippi Country: UNITED STATES Region : Memphis - 23  Specialist's Name : DANIEL UFIMZEFF	no after	MARKET MODI	FICATIONS DATA AVA	ILABLE FOR	THIS VEHICLE	
Specialist's Name : DANIEL UPIMZEFF	Orig/Cal	- REPORT ORI	GINATOR - REPAIR F HARMON	ACILITY - C	USTOMER INFORM itle: TECHNICI	ATION AN
Specialist's Name : DANIEL UPIMZEFF	Roair Dl	: 00692	- KILLENS MOTORS.	INC.	Ph#:(601)	469-3421
Specialist's Name : DANIEL UPIMZEFF	City:	Porest		State :	Mississippi	**** ****
Specialist's Name : DANIEL UPIMZEFF	Country:	UNITED STA	TES	Region :	Memphis - 23	
NO CQIS VIN HISTORY AVAILABLE FOR THIS VEHICLE	Specialis	st's				
SURVEY HAS BEEN RECEIVED  VEHICLE'S WARRANTY HISTORY (365 days only)  Repair Repair Odometer Rpr Causi Service Part Number Labor Dealer ID Date Order (Miles) Nbr Cond. Pfx Base Sfx Operation			cols vin	HIST	D R Y	
SURVEY HAS BEEN RECEIVED  VEHICLE'S WARRANTY HISTORY (365 days only)  Repair Repair Odometer Rpr Causl Service Part Number Labor Dealer ID Date Order (Miles) Nbr Cond. Pfx Base Sfx Operation	NO CQIS V	/IN HISTORY	AVAILABLE FOR THIS	VEHICLE		
VEHICLE'S WARRANTY HISTORY (365 days only)	S U I	PLEME	NTAL SURV	E Y: NATI	ONAL HOTLINE S	URVEY
Repair Repair Odometer Rpr Causl Service Part Number Labor Dealer ID Date Order (Miles) Nbr Cond. Pfx Base Sfx Operation		SURVEY HAS	BEEN RECEIVED			
Repair Repair Odometer Rpr Causl Service Part Number Labor Dealer ID Date Order (Miles) Nbr Cond. Pfx Base Sfx Operation		v	EHICLE'S WARRANTY	HISTORY (36	5 days only) -	
		Repair	Repair Odometer	Rpr Causl S	ervice Part Nu	mber Labor
0692 03/16/2000 127136 38403 1 42 XFI 14018 AA 16018A	Dealer II	Date	Order (Miles)	Nbr Cond. P	ix Base S	fx Operation
	00692	03/16/2000	127136 38403	1 42 -	XF1 14018 A	A 14018A

Page: 01	CQIS DETAIL REPORT	
Report Source: MSS -	PCSD - TECH SVC HOTLINE	Orig Rpt *: Report Date: 10/01/1998
		A R Y
VEHICLE: 1998 RANGER	4X2, SUP CAB, PICKUP	VIN : Odometer: 3,997 MILES WCC : PSD Act:
Engine: 3.0L EF	'I	Odometer: 3,997 MILES
Vehicle Use :		WCC : Rsp. Act:
SYMPTOM: 3 06 1 99 CHASSIS TIRE WE	<u>.                                    </u>	•
ADDITIONAL SVEDICE: FRONT	TIRES ARE WORN OUT	CONCERN NOT LISTED
Causal Component:	_	Loc: Photo: Images: 0 Irn Loc: Repair Effectiveness (%):
Causal ractor: Causal Condition:	Feature:	Loc:
Component Test Status:	Retu	rn Loc: Images: 0
Vehicle Fixed?: Cu	stomer satisfied?:	Repair Effectiveness (%):
**		
TYPE	COMMENT TEYT	
WEAR IN SUUU MILE	S. TECH STATES THE TIRE	RANGER WITH BAD FRONT TIRE S ARE FIRESTONES. TECH SEEKING
RECOMM ADVISED TECH CONC DIFFERENT BRAND OF	ERN IS UNDER INVESTAGAT F TIRE AND RELEASE TO C	ION. SUGGESTED TECH TRY A USTOMER.
(	CONCERN DET.	A I L S
Symp. Verif?: Ease (	NOSTIC INFO of Diagnosis: Timing :	R M A T I O N
Test Stand : Road	rest :	8D Number:
DTCs KOEO:	KOEC: CB:	Repair Prior to Call: NO
KOER:	CB:	t/Procedure Used Effective?
squipment/Frocedure used	Ellective; Equipmen	t/Procedure Used Effective:
	SERVICE ACT	I O N S
O SERVICE ACTIONS AVAILABL		
	•	
V E	HICLE DETAI.	L Sy Start Date: 06/10/1998 Dlr (Mkt,Dlr,Sub): 06917 enicle weight:
Mate of Sale:	05/04/1998 Warrant; 06/10/1998 Selling	y Start Date: 06/10/1998
ealer Special Order:	Gross V	enicle Weight:
H/RH Drive:		_
ingine: 3.0L EFI	Tag: BG	- 580 AA
old Dt: Calb:	856PR15 A Seria	al #:
rans: 4R44E 4SP AUTO	TRANSMISSIOI	N
ld Dt:	Serial	#:
odel:	Plt:	Shft:
rans: 4R44E 4SP AUTO ld Dt: cdel: xle: 2750# FORD 3.73 CONV erial #:	E Id Tag Code:	Bld Dt:
	- ADDITIONAL -	
ire : P225/70R14SL 5/BLT adio : ELETR AM/FM/STRO/CS	OWL A-S Brand : TE/CLOCK A/C :	MANUAL AIR CONDITIONER

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Page: 02	2	COIS DE	TAIL REPORT		08/03/00 18:08:44
COIS Report So	ort Number: ource:	WJADS022 Proc MSS - FCSD - 1	Tam Type: H ECH SVC HOTL	Orig Rpt INE Report D	#: ste: 10/01/1998
Paint : E	LUE-GREEN E		Y	- DEEP JEWEL (	GREEN C/C
	A F I	ER MARK	ET MOD	IFICATI	O N S
NO AFTER	MARKET MODI	PICATIONS DATA	AVAILABLE P	OR THIS VEHICL	<b>:</b>
Orig/Call	REPORT ORI	GINATOR - REPA Y NEWSOME	IR FACILITY	- CUSTOMER INFO Title: TECHN	ORMATION
Rpair Dlr City: Country:	: 02968 Tyler UNITED STA	- Fairway For TES	d Tyler State Region	Ph#:(90 : Texas : Southwest	03) 597-9331 - 52
Specialis Name	t's : JUSTIN	MANNING (PSE)			
		c Q I s v	IN HIS	T O R Y	
NO CQIS V	IN HISTORY	AVAILABLE FOR	THIS VEHICLE		
S U P	PLEME	NTAL SU	RVEY: N	ATIONAL HOTLIN	SURVEY
	SURVEY HAS	BEEN SENT			
	V	PUTCIF'S WADDA	שייי עודבייתטע	/365 dave only	
	Renair	Repair Odomet	er Ror Caus	l Service Part	Number Labor
Dealer ID	Date	Order (Miles	) Nbr Cond	. Pfx Base	Number Labor Sfx Operation
02968 02968	11/10/1999	106582 19 106582 19	251 1 42 251 1 42	DIA	12650D 12650D80

```
Page: 01
                                                                             COIS DETAIL REPORT
                                                                                                                                                                            08/03/00 18:08:46
    ----- REPORT SUMMARY-----
                                                                                                                                             VIN : Cdometer: 3,469 MILES WCC : Rsp. Act:
     VEHICLE: 1998 RANGER 4X2, REGCAB , PICKUP
    Engine: 3.0L EPI
Operating Environ:
Vehicle Use:
   SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: TIRE WEAR
Other Veh. With Concern:
                                                                                                                                             TIRES/WHEELS
CONCERN NOT LISTED
                                                                                           Severity Rating - Customer:
                                                                                                                                                                              Engineering:
  Causal Component:
Causal Pactor:
Causal Condition:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Photo: Images: 0
Feature Loc:
Customer satisfied?:
Repair Effectiveness (%):
                                                              ----- COMMENTS -----
  RECOMM TECH STATES THAT HAS EXCESSIVE TIRE WEAR. TECH HAS INSPECTED THE ALIGN NO PROBLEM FOUND. TECH SEEKING KNOWNS.

ADV TECH TO ROTATE THE TIRES. ALSO ADV THAT THE CONCERN IS UNDER
Symp. Verif?: Rase of Diagnosis: Level of J. Stand: Road Test : Prior Repair Attempts: DTCS KOED: KOER:
                           INVESTIGATION..
                                   ----- CONCERN DETAILS-----
                                                                                                                                                            Level of Assistance: El
MIL light on? :
8D Number:
                                                                                                                                                         Repair Prior to Call: NO
  KOER: CB:
Cquipment/Procedure Used Effective? Equipment/Procedure Used Effective?
       ------ SERVICE ACTIONS -----
  NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
 Vehicle Build Date: 03/30/1998 Warranty Start Date: 04/16/1998
Date of Sale: 04/16/1998 Selling Dir (Mkt,Dir,Sub): 05395
Dealer Special Order: Gross Vehicle Weight:
  LH/RH Drive:
                                                                      ---ENGINE---
 Engine: 3.01 EFI Tag: 8G
Bld Dt: Calb: 8565R05 N Serial *:

Trans: 4R44E 45P AUTO Part *:
Bld Dt: Serial *:

Discription: Serial *:
 Engine: 3.0L EFI
Bld Dt:
Model: Seria.

**Plt: -- A X L E - - - A X L E - - - Id Tag Code: Serial #:
                                                                                                                                                                                  Shft:
                                                                                                                                                             Bld Dt:
Serial #: Plt:

Tire : P205/75R14SL 5/BLT BSW A-S Radio : ELECTRONIC AM/FM/STRO/CLOCK Paint : NEUTRAL EXT PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY A PLANE PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY PAINT FAMILY
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Pa	ıge: 02	COIS DETAIL REPORT	08/03/00 18:08:46
CC Re	)IS Report Number: WJNGX00 port Source: MSS - F	OZ Program Type: H Orig Rpt CSD - TECH SVC HOTLINE Report I	: *: Pate: 10/14/1998
	A F T E R	MARKET MODIFICATI	ом s
ис	) AFTER MARKET MODIFICATIO	NS DATA AVAILABLE FOR THIS VEHICL	E
Or	ig/Caller : HENERY LINS		ICIAN
Rp Ci Co	wair Dlr: 05395 - HEMB ty: Norco puntry: UNITED STATES	ORG FORD Ph#:(9 State : California Region : Los Angele	09) 737-6151 s - 71
Sp Na	ecialist's me : BRIAN TENNAL	(FSE)	
	с Q	IS VIN HISTORY	
NO	CQIS VIN HISTORY AVAILAB	LE FOR THIS VEHICLE	
	- SUPPLEMENTAL	SURVEY: NATIONAL HOTLIN	E SURVEY
	SURVEY HAS BEEN S	ENT	
	VEHICLE'	S WARRANTY HISTORY (365 days only	)
NO	VEHICLE WARRANTY HISTORY	AVAILABLE FOR THIS VEHICLE	

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CQIS DETAIL REPORT 08/03/00 18:08:47
    Page: 01
    CQIS Report Number: WJZEDOIR Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 10/28/1998
                                                                                                                                                VIN : 10,000 MILES WCC : Rsp. Act:
                                         REPORT SUMMARY ----
  VEHICLE: 1998 RANGER 4X2,SUP CAB,PICKUP
Engine: 4.0L OHV EFI
Operating Environ:
Vehicle Use :
  SYMPTOM: 3 06 1 00 CHASSIS

TIRE WEAR
Additional Symptom: EXCESSIVE TIRE WEAR
Other Veh. With Concern: Severity Rating - Customer:
                                                                                                                                                  TIRES/WHEELS
                                                                                                                                                  OTHER (CODE NOT AVAILABLE)
Causal Component:
Causal Factor: Feature: Photo: Image:
Causal Condition: Photo: Image:
Component Test Status: Photo: Image:
Component Test Status: Repair Effectiveness (%):
Component Test Status: Repair Effectiveness (%):

Component Test Status: Photo: Image:
Component Test Status: Photo: Image:
Component Test Status: Photo: Image:
Component Test Status: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Image: Photo: Photo: Image: Photo: Image: Photo: Photo: Image: Photo: Image: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: Photo: P
                                                                                                                                                                                   Engineering:
 TYPE-

COMMENT TEXT

CSM LOOKING FOR INFO ON EXCESSIVE TIRE WEAR. STATES THE TIRES HAVE BE EEN REPLACED PREVIOUSLY. VEHICLE HAS BEEN ALIGNED. LOOKING FOR SUGG.

RECOMM ADV. DLR. CONCERN IS UNDER INVESTIGATION. NO REPAIRS YET.
                                                         ----- CONCERN DETAILS---
 Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing: MIL light on?: Test Stand: Road Test: BD Number: Repair Attempts: Road Test: NO
  Prior Repair Attempts:
DTCs KOEO:
KOER:
                                                                                                                         KOEC:
  SERVICE ACTIONS ----
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
Vehicle Build Date: 02/26/1995 Warranty Start Date: 05/26/1998
Date of Sale: 05/26/1998 Selling Dlr (Mkt,Dlr,Sub): 05513
Dealer Special Order: Gross Vehicle Weight: 490 LBS
                                                                        ---ENGINE---
Engine: 4.0L OHV EFI Tag: 8G

Bld Dt: Calb: 858TRO6 A Serial #:
--- T R A N 5 M I S 5 I O N ---

Trans: 5R55E 5SP AUTO Part #:
Bld Dt: Serial #:
                                                                                                   Part #:
Serial #:
Plt:
Bld Dt:
Model:
Axle: 2750# FORD 3.55 LOCKE Id Tag Code: Serial #:
                                                                                                   Plt:
                                                                                                                                                Bld Dt:
```

Page: 02	COIS DETAIL REPORT	08/03/00 18:08:47
CQIS Report Number: WJ2EDO Report Source: MSS -	018 \Program Type: H FCSD - TECH SVC HOTLINE	Orig Rpt #: Report Date: 10/28/1996
A F T E R	MARKET MODIF	I C A T I O N S
NO AFTER MARKET MODIFICATI	ONS DATA AVAILABLE FOR TH	HIS VEHICLE
Orig/Caller : AARON BRES	R - REPAIR FACILITY - CUS WAY Tit	TOMER INFORMATION
Rpair Dlr: 05513 - Cit City: Ontario Country: UNITED STATES		Ph#:(909) 390-0954 California Los Angeles - 71
Specialist's STEVE JOHNST	ON (PSE)	
c Q	IS VIN HISTO	R Y
NO CQIS VIN HISTORY AVAILA	BLE FOR THIS VEHICLE	
S U P P L E M E N T A	L SURVEY: NATION	AL HOTLINE SURVEY
SURVEY HAS BEEN	SENT	
VEHICLE	'S WARRANTY HISTORY (365	days only)
NO VEHICLE WARRANTY HISTORY	Y AVAILABLE FOR THIS VEHI	CLE

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CQIS DETAIL REPORT
                                                                                          08/03/00 18:07:05
 Page: 01
 CQIS Report Number: WJ3CE013 Program Type: H Orig Rpt *:
Report Source: MSS - FCSD - TECH 5VC HOTLINE Report Date: 10/29/1998
  ----- REPORT SUMMARY ----
 VEHICLE: 1998 RANGER 4X2,SUP CAB,FICKUP
Engine: 4.OL OHV EFI
Operating Environ:
Vehicle Use :
                                                                         VIN : Odometer: WCC : Rsp. Act:
                                                                                           8,922 MILES
 SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: VIBRATION 55 MPH TIRE WEAR
Other Veh. With Concern: Severity Rating
                                                                         TIRES/WHEELS
CONCERN NOT LISTED
                                               Severity Rating - Customer:
                                                                                           Engineering:
Causal Component.
Causal Pactor:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Customer Satisfied?:

Component Test Status:
Photo:
Repair Effectiveness (%):
 Causal Component:
TECH STATES THAT THE OWNER CLAIMS THAT THE VEHICLE HAS A VIBRATION AT ANOUT 55 MPH. STATES HAS REPLACED THE TIRES BECAUSE THEY WERE OUT OF ROUND. STATES NOW THE VEHICLE IS BACK WITH TIRE WEAR ON THE NEW SET OF TIRES. TECH LOOKING FOR ANY KNOWNS.

RECOMM ISM 98-10-010 CONTACT DIANO TARABOCHIA AT EDISON PLANT 9-1-632-4833 ADV TECH TO CHECK THE RUNOUT AND BALANCE OF THE TIRES. ADV THAT THE CONCERN IS UNDER INVESTIGATION.
                   ----- CONCERN DETAILS
Symp. Verif?: Ease of Diagnosis:
Comp. Timing: Base Timing: MIL light on?:
Test Stand: Road Test: BD Number:
Prior Repair Attempts: Repair Prior to Call: NO
DTCS KOED: KOEC:
       KOFP.
Equipment/Procedure Used
                                        ------ SERVICE ACTIONS
NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
                           Vehicle Build Date:
Date of Sale:
Dealer Special Order:
LH/RH Drive:
                                      ---ENGINE---
Engine: 4.0L OHV EFI Tag: 8G
Bld Dt: Calb: 858TR06 A Serial *:
--- TR A N S M I S S I O N ---
Trans: 5R55E SSP AUTO

Part *:
                                                                                       944 BA
Model: Serial Plt: Plt: A X L E - - - A X L E - - - A X L E - - - Serial #:
                                                                                               Shft:
                                                                                  Bld Dt:
```

Page: 02	CQIS DETAIL REPORT	08/0	3/00 18:07:05
CQIS Report Number: WJ3C Report Source: MSS	E013 Program Type: H - FCSD - TECH SVC HOTLII	Orig Rpt #: NE Report Date: 10	0/29/1998
Tire : P225/70R14SL S/B Radio : ELETR AM/FM/STRO Paint : PNF-???????????		: : MANUAL AIR CONDIT MED. TOREADOR C/C	
A F T E R	MARKET MODI	IFICATIONS	
NO AFTER MARKET MODIFICA	FIONS DATA AVAILABLE FOR	R THIS VEHICLE	
REPORT ORIGINA Orig/Caller : GARY CEPT	EDA	Title: SHOP FOREMAN	Я
Rpair Dlr: 03999 - MC City: Centereach Country: UNITED STATES	CARVILLE FORD INC State Region	Ph#:(516) 589 : New York : New York -13	5-5100
Specialist's Name : TONY DANG	(FSE)		
CQIS Prog	QIS VIN HIST	ORY	
Date Report # Type 10/28/1998 WJ2AC099 CACVU 12/03/1998 WLCAA112 EDSR 12/10/1998 WLJAA615 CACVU 03/04/1999 KCDAB314 CACBU	Symp Cat Causal Part CC CHASS. UKN SRC CC BODY	Description	Dealer Id 03999 03999 03999 03999
S U P P L E M E N T 2	AL SURVEY: NAT	CIONAL HOTLINE SURVI	EY
SURVEY HAS BEEN	SENT		
VEHICI	E'S WARRANTY HISTORY (3	665 days only)	
NO VEHICLE WARRANTY HISTO	ORY AVAILABLE FOR THIS V	/EHICLE	

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COIS DETAIL REPORT
  Page: 01
                                                                                                                                      08/03/00 18:07:05
  CQIS Report Number: WKPE5004 Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 11/16/1998
  VEHICLE: 1998 RANGER 4X2,SUP CAB,FICKUP Engine: 4.0L OHV EFI
Operating Environ: Vehicle Use :
                 ----- REPORT SUMMARY -----
                                                                                                                VIN : 0dometer: 3,897 MILES WCC : Rsp. Act:
 SYMPTOM: 3 06 1 00 CHASSIS
THE WEAR
Additional Symptom: TIRE WEAR ON EDGES
Other Veh. With Concern: Severit
                                                                                                                TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
                                                                        Severity Rating - Customer: Engineering:
 Causal Component:
Causal Factor:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Customer Satisfied?:

Causal Component:
 REPAIR TECH STATES THAT THE TIRE ARE FEATHERING ON OUTSIDE EDGE OF THE TIRE TECH STATES THAT THE VEHICLE IS WITHIN SPEC FOR ALIGNMENT. LOOKING FOR KNOWNS.

RECOMM ADVSIED TECH THAT THE CONCERN IS UNDER INVESTIGATION.
Symp. Verif?: Ease of Diagnosis: Level of Comp. Timing: Base Timing: MIL light Test Stand: Road Test: Prior Repair Attempts: DTCS KOEP:
                      ----- CONCERN DETAILS
                                                                                                                             Level of Assistance: El
MIL light on? :
8D Number:
                                                                                                                           Repair Prior to Call: NO
 KOER: (B: Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
  ----- SERVICE ACTIONS -----
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
Vehicle Build Date: 01/15/1998 Warranty Start Date: 07/03/1998
Date of Sale: 07/03/1998 Selling Dlr (Mkt,Dlr,Sub): 05559
Dealer Special Order: Gross Vehicle Weight: 490 LBS
                                                      ---ENGINE---
Engine: 4.0L OHV EFI Tag: 8G
Bld Dt: Calb: 858TR06 A Serial #:
--- TR A N S M I S S I O N ---
Trans: 5R55E 55P AUTO
Bld Dt: Serial #:

Serial #:
                                                                                                                                     944 BA
Bld Dt:
Model:
 Model: Plt:
-- A X L E - - -
Axle: 2750# FORD 3.55 LOCKE Id Tag Code:
Serial #:
                                                                                                                                             Shft:
```

Page: 02 CQIS DETAIL REPORT 08/03/00 18:C7:C5	
CQIS Report Number: WKPE5004 Program Type: H Orig Rpt #: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 11/16/1998	
AFTER MARKET MODIFICATIONS	
NO AFTER MARKET MODIFICATIONS DATA AVAILABLE FOR THIS VEHICLE	
REPORT ORIGINATOR - REPAIR FACILITY - CUSTOMER INFORMATION	
Rpair Dlr: 05513 - Citrus Ford Ph*:(909) 390-0954 City: Ontario State : California Country: UNITED STATES Region : Los Angeles - 71	
Specialist's Name : JOSHUA STOLLFUSS	
CQIS VIN HISTORY	
NO CQIS VIN HISTORY AVAILABLE FOR THIS VEHICLE	
S U P P L E M E N T A L S U R V E Y: NATIONAL HOTLINE SURVEY	
SURVEY HAS BEEN SENT	
VEHICLE'S WARRANTY HISTORY (365 days only)	
NO VEHICLE WARRANTY HISTORY AVAILABLE FOR THIS VEHICLE	

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CQIS DETAIL REPORT
                                                                                        08/03/00 18:08:48
 Page: 01
 CQIS Report Number: WKQDQ022 Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 11/17/1998
          ----- REPORT SUMMARY ----
 VEHICLE: 1998 RANGER 4K2,REGCAB ,PICKUP
Engine: 4.OL OHV EFI
Operating Environ: vehicle Use :
                                                                          VIN : Odometer:
                                                                          WCC :
Rsp. Act:
SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: TIRE WEAR "FIRESTONE"
Other Veh. With Concern: Severity 1
                                                                          TIRES/WHEELS
CONCERN NOT LISTED
                                               Severity Rating - Customer:
                                                                                           Engineering:
Causal Component:
Causal Pactor:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Feature:
Feature:
Photo:
Photo:
Images: 0
Feature Loc:
Return Loc:
Repair Effectiveness (%):
             TECH STATES THAT HAS EXCESSIVE TIRE WEAR. TECH SEEKING KNOWNS. HAS
INSPECTED ALIGN AND ROTATE THE TIRES EVERY 5000 MI.
ISM 98-10-010 CONTACT DIANO TARABOCHIA AT EDISON PLANT 9-1-632-4833
TSB 98-05-02 TIRE COMPANY TELEPHONE #'S FOR CUSTOMER ASSISTANCE
ADV SF TO INSPECT THE ALIGN. IF NPP ADV TO GET APPROVAL TO SERVICE
THE TIRES (ADV TO USE GOOD-YEAR IF AVAIL). ADV TECH THAT THE CONCERN
IS UNDER INVESTIGATION.
 REPAIR
             ----- CONCERN DETAILS----
                       Symp. Verif?:
Comp. Timing:
Test Stand :
 Prior Repair Attempts:
DTCs KOEO:
KOER:
                                                                                 Repair Prior to Call: NO
                                                              KOEC:
Equipment/Procedure Used
                                       Effective? Equipment/Procedure Used Effective?
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
VEHICLE DETAILS

Vehicle Build Date: 04/21/1998 Warranty Start Date:
Date of Sale: 05/29/1998 Selling Dir (MKt.plr,Sub):
Dealer Special Order: Gross Vehicle Weight:
                                                                                                      06/29/1998
Date of Sale:
Dealer Special Order:
LH/RH Drive:
Model: Serial Plt: Plt: A X L E - - - AXLE: 2750# FORD 3.55 CONVE Id Tag Code: Serial #:
                                                                                               Shft:
                                                                                   Bld Dt:
Plt:
```

#### REDUCTED

Page: 02	CQIS DETAIL REPORT	08/03/00 18:08:48
CQIS Report Number: WKQD Report Source: MSS	Q022 Program Type: H - PCSD - TECH SVC HOTLIN	Orig Rpt #: E Report Date: 11/17/1998
Tire : P225/70R145L S/B	/CSTE/CLOCK A/C	: : MANUAL AIR CONDITIONER
AFTER	MARKET MODI	F I C A T'I O N S
NO AFTER MARKET MODIFICA	TIONS DATA AVAILABLE FOR	THIS VEHICLE
Orig/Caller : RAY BOWE	R	CUSTOMER INFORMATION Title: SHOP FOREMAN
Rpair Dlr: 00402 - A City: Winder Country: UNITED STATES	KINS FORD CORP State Region	Ph#:(800) 282-7872 : Georgia : Atlanta - 21
Specialist's Name : BRIAN TENN	AL (FSE)	
C	QIS VIN HIST	0 R Y
NO COIS VIN HISTORY AVAI	LABLE FOR THIS VEHICLE	
S U P P L E M E N T . SURVEY HAS BEE		IONAL HOTLINE SURVEY
VEHIC	LE'S WARRANTY HISTORY (30	65 days only)
NO VEHICLE WARRANTY HISTO		

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COIS DETAIL REPORT
                                                                                               08/03/00 18:07:07
 CQIS Report Number: WLJEF029 Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 12/10/1998
                         REPORT SUMMARY
  VEHICLE: 1998 RANGER 4X2, SUP CAB, PICKUP
                                                                            VIN : Odometer: S
WCC :
Rsp. Act:
 Engine : 3.01 EFI
Operating Environ:
Vehicle Use :
 SYMPTOM: 3 06 1 00 CHASSIS TIRE WEAR OTHER (CODE Additional Symptom: TIRES CUPPING REPEAT Other Veh. With Concern: Severity Rating - Customer:
                                                                             TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
 Causal Factor: Feature: Loc:
Causal Condition: Photo: Images: 0
Component Test Status: ---- Return Loc:
Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
              TECH. STATES THE VEHICLE HAS A REPEAT TIRE CUPPING ISSUE. REPLACED THE FRONT TIRES AND SHOCKS.

ISM 98-10-010 CONTACT DIANO TARABOCHIA AT EDISON PLANT 9-1-632-4833 CONTACTED INDIVIDUAL ABOVE. ADV. DLR. CUPPING IS NORMAL WEAR FOR TIRE DESIGN. ADV. TO BRING FEAR THES FORWARD AND THEN BRING FRONT TIRES TO THER REAR AND CROSS THEM. APTER 2 ROTATION CYCLES TIRES SHOULD STOP CUPPING. ADV. CONCERN IS ALSO UNDER INVESTIGATION.
 REPAIR
 RECOMM
               ----- CONCERN DETAILS---
Symp. Verif?: Ease of Diagnosis:
Comp. Timing: Base Timing : Level of Assistance: El
Test Stand : Road Test : BD Number:
Prior Repair Attempts: Repair Prior to Call: MO
DTCs KOED:
KOEC: KOEC:
        KOER:
 Equipment/Procedure Used
                                             ------ SERVICE ACTIONS -----
NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
LH/RH Drive:
                                        ---ENGINE---
Engine: 3.0L EFI Tag: 8G
Bld Dt: Calb: 856FR05 A Serial #:
--TRANSMIS SION---
Trans: 4R44E 45P AUTO Part #:
Bld Dt: Serial #:
Model: Pl+-
Engine: 3.0L EFI
Bld Dt:
                                                                                          580 AA
Model: Serial Plt: - A X L E - - - Id Tag Code: Serial #:
                                                                                                   Shft:
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Page: 02	CQIS DETAIL R	EPORT	08/03/00 18:07:07
	WLJEF029 Program Ty		
Tire : P225/70R14S Radio : ELETR AM/FM	A D D I T I L S/BLT OWL A-S B /STRO/CSTE/CLOCK A ???????????????	rand : /C : MANUAL AIR	CONDITIONER OF C/C
A F	TER MARKET	HODIFICATI	O N 5
NO AFTER MARKET MOD	IFICATIONS DATA AVAIL	ABLE FOR THIS VEHICLE	
REPORT OR Orig/Caller : JOH	IGINATOR - REPAIR FAC WHORTON	ILITY - CUSTOMER INFO Title: TECHNI	
Rpair Dlr: 00274 City: Woodstock Country: UNITED ST	- CHEROKEE FORD STATES R	Ph#:(40 tate : Georgia egion : Atlanta - 2	(4) 592-0090
Specialist's Name : STEVE	JOHNSTON (FSE)		
CQIS Date Report # 02/17/1999 XEQAB507 03/04/1999 XCJAB214 03/29/1999 XCJAB881	C Q I S V I N Prog Type Symp Cat Cause CACVOC CHASS. CACVOC CHASS.	H I S T O R Y	Dealer Id 00274 00274 00274
5 U P P L E M É	NTAL SURVE	: NATIONAL HOTLINE	SURVEY
SURVEY HAS	BEEN SENT		
	EHICLE'S WARRANTY HIS	TORY (365 days only)	
NO VEHICLE WARRANTY	HISTORY AVAILABLE FOR	THIS VEHICLE	

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Page: 01
                                               CDIS DETAIL REPORT
                                                                                                         08/03/0D 18:08:50
  COIS Report Number: WLVDL016 Program Type: H Orig Rpt #:
Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 12/22/1998
                                    ----- REPORT SUMMARY -----
 VEHICLE: 1998 RANGER 4X2,SUP CAB,PICKUP Engine: 4.0L OHV EFI
Operating Environ:
Vehicle Use :
                                                                                      VIN : Odometer: WCC :
                                                                                      WCC :
Rsp. Act:
 SYMPTOM: 3 06 1 00 CHASSIS TIRES/WHEEL OTHER (CODE Additional Symptom: TIRES FEATHERING OTHER Veh. With Concern: Severity Rating - Customer:
                                                                                      TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
                                                                                                               Engineering:
 Causal Component:
Causal Factor: Feature: Loc:
Causal Condition: Photo: Images: 0
Component Test Status: ---- Return Loc:
Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
  TECH STATES HAS A TIRE WEAR CONCENT TEXT

REPAIR

TECH STATES HAS A TIRE WEAR CONCENT TEXT

RECOMM

TECH STATES HAS A TIRE WEAR CONCENT TEXT

TECH STATES ALL FOUR TIRES ARE

FEATHERING, TECH STATES ALIGNMENT IS IN SPEC. TECH SEEKING KNOWNS.

TES 98-05-02 TIRE COMPANY TELEPHONE 'S FOR CUSTOMER ASSISTANCE ADV. TECH TO VERIFY THE VEHICLE ALIGNMENT AND CHECK BALANCE. ADV. TECH TO CHECK PRESSURES. ADV. IF EVERYTHING IS OK THEN CONTACT THE TIRE MANUFACTURER.

REPAIR

12/22/1998 04:26FM JOE CARDENTED/DEC.
 REPAIR
 RECOMM
TIRE MANUFACTURER.

REPAIR 12/22/1998 04:26FM JOE CARPENTER(FSE) M55 - FCSD - REG - SOUTHWEST
THE DEALER STATES THAT THE VEHICLE HAS A CONCERN WITH TIRE WEAR.

LOOKING FOR SUGG.

RECOMM ADV TEH DEALER TO ROTATE TIRES FOR NOW, CONCERN IS UNDER INVESTIGATION
        ------ CONCERN DETAILS-----
Symp. Verif?: Ease of Diagnosis:
Comp. Timing: Base Timing : Level of Assistance: El
Test Stand : Road Test : BD Number:
Prior Repair Attempts: Repair Prior to Call: NO
DTCs KOED:
KOFP: KOEC:
        KOER:
 ----- SERVICE ACTIONS-----
NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
LH/RH Drive:
                                         ---ENGINE---
Engine: 4.01 OHV EFI Tag: 86
Bld Dt: Calb: 858TR15 A Serial #:
--- Trans: 5R55E 5SP AUTO Part #:
                                                                                                     944 BA
Bld Dt:
Model:
                                                                                                               Shft:
```

Page: 02	CQIS DETAIL R	EPORT	08/0	00 18:08:50
QIS Report Report Sour	Number: WLVDL016 Program Ty e: MSS - FCSD - TECH SV	Pe: H C HOTLINE	Orig Rpt #: Report Date: 1:	2/22/1998
Axle: 2750: Serial #:	FORD 3.55 CONVE Id Tag C	lode:	Plt:	
Radio : ELE	5/70R14SL S/BLT OWL A-S B FR AM/FM/STRO/CSTE/CLOCK A PLE-BLUE EXT PAINT FAMILY A	Brand : MA	NUAL AIR CONDIT	TIONER PEARL C/C
	AFTER MARKET	MODIFI	CATIONS	
O AFTER MAI	RET MODIFICATIONS DATA AVAIL	ABLE FOR THI	S VEHICLE	
prig/Caller	PORT ORIGINATOR - REPAIR FAC : HECTOR VAZQUES 05401 - Cerritos Ford erritos S HITED STATES R	Titl	e: TECHNICIAN Ph#:(562) 869	
pecialist's ame	: AARON NUNN			
	C Q I S V I N	HISTOR	Y	
O CQIS VIN	HISTORY AVAILABLE FOR THIS V	EHICLE		
	LEMENTAL SURVE	Y: NATIONA	L HOTLINE SURVE	
	VEHICLE'S WARRANTY HI			
O VEHICLE W	ARRANTY HISTORY AVAILABLE FO	R THIS VEHIC	LE	

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COIS DETAIL REPORT
   Page: 01
                                                                                                  08/03/00 18:08:51
  CQIS Report Number: XAKESO34 Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 01/11/1999
  VEHICLE: 1998 RANGER 4X2,SUP CAB,FICKUP Engine: 3.0L EFI Operating Environ: Vehicle Use :
                                                                                    VIN : Odometer:
                                                                                    Rsp. Act:
  SYMPTOM: 3 06 1 99 CHASSIS
TITE WEAR
Additional Symptom: TIRES WEARING
Other Veh. With Concern: St
                                                                                   TIRES/WHEELS
CONCERN NOT LISTED
                                                     Severity Rating - Customer:
                                                                                                           Engineering:
  Causal Component:
Causal Factor:
Causal Condition:
Causal Condition:
Component Test Status:
Vehicle Fixed?: YES

Customer Satisfied?:
Peature:
Photo:
Photo:
Images: 0
Photo:
Return Loc:
Repair Effectiveness (%):
                                                                                                         Loc:
Images: 0
 -TYPE-

SD HAS TIRES WEARING AND ANOTHER DEALER ADJUSTED THE ALIGNMENT ON THE FRONT AND THE CONCERN IS RESOLVED ON THE FRONT BUT THE REAR IS OUT OF ALIGNMENT LOOKING FOR KNOWNS

RECOMM ISM 98-10-010 CONTACT DIANO TARABOCHIA AT EDISON PLANT 9-1-632-4833 ADVISED SD THE CONCERN IS UNDER INVESTIGATION AND TO CHECK THE REAR DIFF ASSY AND FRAME FOR THE CONCERN

TECH/C 01/29/1999 01:37PM SURVEY ENTRY MSS - FCSD - TECH SVC HOTLINE ALIGNED REAR AXLE TO ZERO
                                       -- CONCERN DETRILS -----
                            Symp. Verif?: E.
Comp. Timing: Be
Test Stand : Re
Prior Repair Attempts:
DTCs KOEO:
                                                                                          Repair Prior to Call: NO
                                                                    KOEC:
 Equipment/Procedure Used
                                                Effective? Equipment/Procedure Used
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
                                                               DETAILS
Warranty Start Date: C
Selling Dlr (Mkt,Dlr,Sub):
Gross Vehicle Weight:
                                        VEHICLE
02/05/1998
03/20/1998
 Vehicle Build Date:
Date of Sale:
Dealer Special Order:
                                                                                                                 03/20/1998
05410
581 AA
                                                                 Part #:
Serial #:
Model: Plt: Plt: -- A X L E - -- A X L E - -- Id Tag Code: Serial #:
                                                                                                          Shft:
                                                                                            Bld Dt:
Plt:
```

225/70R14SL

Page: 02	COIS DETAIL REPORT	08/03/00 18:08:51
		Orig Rpt #: Report Date: 01/11/1999
Tire : P225/70R145L 5/BLT Radio : ELETR AM/FM/STRO/C Paint : NEUTRAL EXT PAINT	- A D D I T I D N A L - COWL A-S Brand : STE/CLOCK A/C : FAMILY A M	MANUAL AIR CONDITIONER ED PLATINUM C/C
AFTER	MARKET MODIF	ICATIONS
NO AFTER MARKET MODIFICATI	ONS DATA AVAILABLE FOR T	HIS VEHICLE
Orig/Caller : FLOYD LEAC	DR - REPAIR FACILITY - CU	STOMER INFORMATIONttle: SERVICE DIRECTOR
Rpair Dlr: 05410 - Man City: Manhattan Beach Country: UNITED STATES	hattan Ford State : Region :	Ph*:(310) 546-5363 California Los Angeles - 71
Specialist's Name : DOUG BEARDSL	EY	
C Q	IS VIN HISTO	R Y
NO CQIS VIN HISTORY AVAILA	BLE FOR THIS VEHICLE	
SUPPLEMENTA	L SURVEY: NATIO	NAL HOTLINE SURVEY
SURVEY HAS BEEN	RECEIVED	
VEHICLE	'S WARRANTY HISTORY (365	days only)
NO VEHICLE WARRANTY HISTOR	Y AVAILABLE FOR THIS VEH	ICLE

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COIS DETAIL REPORT
                                                                                                                08/03/00 18:08:51
   COIS Report Number: KAKCGO18 Program Type: H Orig Rpt #:
Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 01/11/1999
                                   REPORT SUMMARY---
  VEHICLE: 1998 RANGER 4K2,SUP CAB,PICKUP
Engine: 3.OL EFI
Operating Environ:
                                                                                           VIN : Odometer: 11,926 MILES WCC : Rsp. Act:
   Vehicle Use
  SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: EXCESSIVE TIRE
Other Veh. With Concern: Sev
                                                                                           TIRES/WHEELS
CONCERN NOT LISTED
                                                           Severity Rating - Customer:
                                                                                                                     Engineering:
  Causal Component:
Causal Factor:
Causal Condition:
                                                               Feature:
  Component Test Status: ---- Return Loc: Vehicle Fixed?: YES Customer satisfied?: Repair
                                                                                        Repair Effectiveness (%):
  TECH STATES THAT THE OWNER CLAIMS OF EXCESSIVE TIRE WEAR ON THE FRONT TIRES. STATES HAS VERIFIED THE CONCERN. STATES THAT THE FRONT TIRES ARE FEATHERING ON THE OUTER EDGES. STATES THAT THE ALIGNMENT IS WITHIN SPEC. TECH LOOKING FOR ANY KNOWNS.

RECOMM ADV TECH OF NO KNOWNS. ADV TO ROTATE THE TIRES AS PER THE SHOP MANUAL ADV THAT THE CONCERN IS UNDER INVESIGATION.

TECH/C 01/25/1999 10:30AM SURVEY ENTRY MSS - FCSD - TECH SVC HOTLINE ABNORMAL TIRE WEAR BECAUSE OF DESIGN.
 TECH/C
Symp. Verif?: Ease of Diagnosis: Level of Comp. Timing: Base Timing: MIL light Test Stand: Road Test: BD Number Comp. KOEC:
                                                                                                    Level of Assistance: El
MIL light on? :
8D Number:
                                                                                                   Repair Prior to Call: NO
                                                     CB:
Effective? Equipment/Procedure Used Effective?
 Equipment/Procedure Used
 SERVICE ACTIONS -----
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
                                                                     Warranty Start Date:
Selling Dir (Mkt,Dir,Sub):
Gross Vehicle Weight:
                                           VEHICLE
10/20/1997
01/05/1998
Vehicle Build Date:
Date of Sale:
Dealer Special Order:
LH/RH Drive:
                                                                                                                           01/05/1998
Engine: 3.0L EFI --- E N G I N E --- Tag: BG
Bld Dt: Calb: 856FR05 A Serial *:

Trans: 4R64E 4SP AUTO
Bld Dt: Part *:
Model:
Model:
Axle: 2750# FORD 3.73 CONVE Id Tag Code: Serial #:
                                                                                                                   Shft:
```

225/70R145L

Page: C	72	CC CC	IS DETAIL REPORT	08/	03/00 18:08:5
CQIS Rep Report S	cort Number:	XAKCG018 MSS - FCS	Program Type: H D - TECH SVC HOTLINE	Orig Rpt #: Report Date:	01/11/1999
			ADDITIONAL -		
Tire : Radio : Paint :	P225/70R145 ELETR AM/FM PNF-7??????	L S/BLT OW /STRO/CSTE ??????????	TL A-5 Brand : //CLOCK A/C : ?????????	MANUAL AIR COND ED. TOREADOR C/	ITIONER C
	A F	FER M.	ARKET MODIF	ICATION	S
no after	MARKET MOD	IFICATIONS	DATA AVAILABLE FOR T	HIS VEHICLE	
			REPAIR FACILITY - CU		
			SON Ti		
Rpair Dl City:	r: 01686 Hampton	- Freedo	m Ford Hampton, Inc. State :	Ph#:(804) 8 Virginia	38-3673
Country:	UNITED STA	LTES	Region :	Washington + 27	
Country:	UNITED ST	LTES	Region :	Washington + 27	
Country: Speciali Name	UNITED STA	NTES DANG (PSE)	State : Region :	Washington + 27	
Name	: TONY I	DANG (PSE)			
Name	: TONY I	DANG (PSE)		P V	
Name	: TONY I	DANG (PSE)		P V	
Name  Date 09/24/19	CQIS Report # 98 WIXBTO13	DANG (PSE) C Q I ! Prog Type Syn NHL DR		R Yscription	Dealer Id 01686
Name  Date 09/24/19	CQIS Report # 98 WIXBTO13	DANG (PSE) C Q I ! Prog Type Syn NHL DR	S VIN HISTO mp Cat Causal Part De VABL	R Yscription	Dealer Id 01686
Date 09/24/19	CQIS Report # 98 WIXBTO13 P P L E M E SURVEY HAS	DANG (PSE) C Q I ! Prog Type Syr NHL DR' N T A L BEEN RECI	S VIN HISTO  TO CAT CAUSAL PART DE  VABL  SURVEY: NATIO  EIVED  WARRANTY HISTORY (365	R Yscription NAL HOTLINE SURV	Dealer Id 01686
Date Date D9/24/19 S U	CQIS Report # 98 WIXBTO13 P P L E M E SURVEY HAS Repair D Date	Prog I: Prog Syn NHL DR N T A L BEEN RECI EHICLE'S I Repair Oc Order ()	S VIN HISTO  mp Cat Causal Part De  vABL  SURVEY: NATIO  EIVED  WARRANTY HISTORY (365 dometer Rpr Causl Se  wiles) Nbr Cond. Pf	R Y scription NAL HOTLINE SURV days only) rvice Part Number x Base Sfx	Dealer Id Ol686
Date Date D9/24/19 S U	CQIS Report # 98 WIXBTO13 P P L E M E SURVEY HAS Repair D Date	Prog I: Prog Syn NHL DR N T A L BEEN RECI EHICLE'S I Repair Oc Order ()	S VIN HISTO  mp Cat Causal Part De  vABL  SURVEY: NATIO  EIVED  WARRANTY HISTORY (365 dometer Rpr Causl Se  wiles) Nbr Cond. Pf	R Y scription NAL HOTLINE SURV days only) rvice Part Number x Base Sfx	Dealer Id Ol686
Date Date D9/24/19 S U	CQIS Report # 98 WIXBTO13 P P L E M E SURVEY HAS Repair D Date	Prog I: Prog Syn NHL DR N T A L BEEN RECI EHICLE'S I Repair Oc Order ()	S VIN HISTO  mp Cat Causal Part De  vABL  SURVEY: NATIO  EIVED  WARRANTY HISTORY (365 dometer Rpr Causl Se  wiles) Nbr Cond. Pf	R Y scription NAL HOTLINE SURV days only) rvice Part Number x Base Sfx	Dealer Id Ol686
Date Date D9/24/19 S U	CQIS Report # 98 WIXBTO13 P P L E M E SURVEY HAS Repair D Date	Prog I: Prog Syn NHL DR N T A L BEEN RECI EHICLE'S I Repair Oc Order ()	S VIN HISTO  mp Cat Causal Part De  vABL  SURVEY: NATIO  EIVED  WARRANTY HISTORY (365 dometer Rpr Causl Se  wiles) Nbr Cond. Pf	R Y scription NAL HOTLINE SURV days only) rvice Part Number x Base Sfx	Dealer Id Ol686
Date Date D9/24/19 S U	CQIS Report # 98 WIXBTO13 P P L E M E SURVEY HAS Repair D Date	Prog I: Prog Syn NHL DR N T A L BEEN RECI EHICLE'S I Repair Oc Order ()	S VIN HISTO  mp Cat Causal Part De  vABL  SURVEY: NATIO  EIVED  WARRANTY HISTORY (365 dometer Rpr Causl Se  wiles) Nbr Cond. Pf	R Y scription NAL HOTLINE SURV days only) rvice Part Number x Base Sfx	Dealer Id Ol686
Date Date D9/24/19 S U	CQIS Report # 98 WIXBTO13 P P L E M E SURVEY HAS Repair D Date	Prog I: Prog Syn NHL DR N T A L BEEN RECI EHICLE'S I Repair Oc Order ()	S VIN HISTO  mp Cat Causal Part De  VABL  SURVEY: NATIO  EIVED  WARRANTY HISTORY (365  cometer RDr Caus1 Se	R Y scription NAL HOTLINE SURV days only) rvice Part Number x Base Sfx	Dealer Id Ol686

CQIS Report Number: X Report Source: M			08/03/	
	CATD4006 Program Ty ISS - PCSD - TECH ST	ype: H Or YC HOTLINE Re	ig Rpt #: port Date: 01/:	20/1999
	REPORT	SUMMARY		
VEHICLE: 1998 RA Engine: 2. Operating Environ: Vehicle Use:	5L SONC EFI	Ocien	eter: 20.000	ILLES
Operating Environ:	-	WCC	: 5K01	
Vehicle Use :	•	Rsp.	Act:	
SYMPTOM: 3 06 1 00 CR TI Additional Symptom: F	ASSIS RE WEAR	TIRE	S/WHEELS R (CODE NOT AV	HILABLE)
Additional Symptom: P	REMATURE PRONT TIRE	WEAR		
		Macang Cust	JMET	
Causal Component: Causal Factor: Causal Condition: Component Test Status Vehicle Fixed?: NO	1007	WHEE	L ASSY	
Causal Pactor:	Featu	re:	Loc	:
Causal Condition:	_	Phot	o: ima	ges: 0
Component Test Status	: Curtomos escinti	Keturn Lo	C: is Effoctives.	- (8)
TYPE	C O M	MENTS		
nente ter use oper	range about the con	MENT TEXT		
REPAIR VEH HAS PREMU	PIMPS INDEXTUG POD	LATECT TUPO	=	
RECOMM ADVISED THAT 4K MI TILL M TECH/C 02/12/1999 01 FOUND FIRESTS	CONCERN IS STILL U	NDER INVESTIGA	TION. ROTATE TI	RES EVERY
4K MI TILL ME	DRE INFO BECOMES AV	AIL FROM ENGIN	EERING	
TECH/C 02/12/1999 0	1:59PM SURVEY ENTRY	MSS -	FCSD - TECH SV	C HOTLINE
. FOUND FIRESTO	ENE ARE STILL WORKI	ng on problem		
		DETAIL	S	
Symp. Verif?: 1 Comp. Timing: 1 Test Stand : F Prior Repair Attempts: DTCs KOEO: KOER:	AGNOSTIC	INFORMA	TION	
Symp. Verif?:	mse of Diagnosis:		Level of Assi	stance: E
Comp. Timing:	mase Timing :		MIL light on	:
Prior Repair Attempts:	the contract of the contract o		Penair Prior :	o C=11 · N
DTCs KOEO:		KOEC:	weber: :::o: :	. Carr. s
KOER:		CB:		
Equipment/Procedure Us	ed Effective?	Equipment/Pro	cedure Used	Effectiv
Renair	Number '			Causa
Type Component Number	TVDe	Descripti	n	Comp
	SERVICE	WHEEL ASS	?	
RPL 1007				YĬ
RPL 1007				YÌ
	_ ** ** * * * * * *			
	_ ** ** * * * * * *			
Vehicle Build Date: Date of Sale: Dealer Special Order:	O5/06/1998	E T A I L S - Warranty Sta Selling Dlr Gross Vehicl	rt Date: (Mkt;Dlr,Sub):	
Vehicle Build Date: Date of Sale: Dealer Special Order:	O5/06/1998	E T A I L S - Warranty Sta Selling Dlr Gross Vehicl	rt Date: (Mkt;Dlr,Sub):	
Vehicle Build Date: Date of Sale: Dealer Special Order:	O5/06/1998	E T A I L S - Warranty Sta Selling Dlr Gross Vehicl	rt Date: (Mkt;Dlr,Sub):	
Vehicle Build Date: Date of Sale: Dealer Special Order:	O5/06/1998	E T A I L S - Warranty Sta Selling Dlr Gross Vehicl	rt Date: (Mkt;Dlr,Sub):	
Vehicle Duild Date: Date of Sale: Dealer Special Order: LH/RH Drive: Engine: 2.5L SOHC EFI ald Dt: Ca	- V E H I C L E D 04/21/1998 05/06/1998 E N G I 1b: 850ARO5 N	E T A I L S - Warranty Sta Selling Dlr Gross Vehicl N E Tag: 8K Serial #:	rt Date: (Mkt;Dlr,Sub): Weight:	
Vehicle Duild Date: Date of Sale: Dealer Special Order: LH/RH Drive: Engine: 2.5L SOHC EFI ald Dt: Ca	- V E H I C L E D 04/21/1998 05/06/1998 E N G I 1b: 850ARO5 N	E T A I L S - Warranty Sta Selling Dlr Gross Vehicl N E Tag: 8K Serial #:	rt Date: (Mkt;Dlr,Sub): Weight:	
Vehicle Duild Date: Date of Sale: Dealer Special Order: LH/RH Drive: Engine: 2.5L SOHC EFI ald Dt: Ca	- V E H I C L E D 04/21/1998 05/06/1998 E N G I 1b: 850ARO5 N	E T A I L S - Warranty Sta Selling Dlr Gross Vehicl N E Tag: 8K Serial #:	Tt Date: (Mkt;Dlr,Sub): Weight: 194 AC	
Trans: 4R44E 45P AUTO	- V E H I C L E D 04/21/1998 05/06/1998E N G I 1b: 850AR05 N T R A N S M I	ETAILS Warranty Sta Selling Dir Gross Vehicl NE Tag: 8K Serial *: 5 5 I O N Part *: Serial *:	MRt;Dlr;Sub): Weight: 194 AC	05/06/199 01685 432 LBS
Vehicle Build Date: Date of Sale: Dealer Special Order: LH/RH Drive: Engine: 2.5L SOHC EFI Bld Dr: Ca	- V E H I C L E D 04/21/1998 05/06/1998E N G I 1b: 850AR05 N T R A N S M I	ETAILS Warranty Sta Selling Dir Gross Vehicl NE Tag: 8K Serial *: 5 5 I O N Part *: Serial *:	MRt;Dlr;Sub): Weight: 194 AC	05/06/199 01685 432 LBS

# 70 RIVSC REDUCTED

Page: 02	COIS DETAIL REPORT	08/03/00 18:08:5
CQIS Report Numbe Report Source:	r: XATD4006 Program Type: H MSS - FCSD - TECH SVC HOTL	Orig Rpt #: INE Report Date: 01/20/1999
Radio : ELETR AM/	- ^- A D D I T I O N A 4SL S/BLT OWL A-S Brand FM/STRO/CSTE/CLOCK A/C UE EXT PAINT FAMILY B	:
A	FTER HARKET MOD	IFICATIONS
NO AFTER MARKET M	ODIFICATIONS DATA AVAILABLE P	OR THIS VEHICLE
Orig/Caller : K	IRK HERSEY	- CUSTOMER INFORMATION Title: SERVICE MANAGER
Rpair Dlr: 0168 City: Caribou Country: UNITED S	5 - CARIBOU FORD-MERCURY State STATES Region	Ph#:(207) 496-3111 : Maine : Boston -11
Specialist's Name : DAN	TEL UFIMZEFF	
		T O R Y
	Prog * Type Symp Cat Causal Par 5 CACVOC CHASS.	t Description Dealer Id 01685
S U P P L E M	ENTAL SURVEY: N	ATIONAL HOTLINE SURVEY
SURVEY F	IAS BEEN RECEIVED	
		(365 days only)
	Repair Odometer Rpr Caus Order (Miles) Nbr Cond	l Service Part Number Labor . Pfx Base Sfx Operation
06/16/20	00 101928 34866 I 33	19C828 MT12222

```
Page: 01
                                                                                                         COIS DETAIL REPORT
       COIS Report Number: XBLB7002 Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 02/12/1999
                                                                             ----- REPORT SUMMARY ---
      VEHICLE: 1998 RANGER 4X2,SUP CAB,PICKUP
Engine: 4.01 OHV EFI
Operating Environ:
                                                                                                                                                                                                                                             6,012 MILES
                                                                                                                                                                                                 Odometer:
                                                                                                                                                                                                WCC :
Rsp. Act:
       Vehicle Use
     SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: TIRE WEAR
Other Veh. With Concern:
                                                                                                                                                                                                TIRES/WHEELS
CONCERN NOT LISTED
                                                                                                                          Severity Rating - Customer: Engineering:
    Causal Component:
Causal Pactor:
Causal Pactor:
Causal Condition:
Causal Condition:
Causal Component
Causal Component

Feature:
Photo:
Photo:
Images:

Customer satisfied:
Repair Effectiveness (%):
   THE DEALER STATES THAT THE VEHICLE HAS A CONCERN WITH FRONT TIRE WEAR.

STATES THAT THEY HAVE CHECKED ALIGNMENT AND ROTATED TIRES, AND THE CONCERN IS STILL THERE.

RECOMM REPORT *: XAKESO34

ISH 98-10-010 CONTACT DIANO TARABOCHIA AT EDISON PLANT 9-1-632-4833

ADVISED SD THE CONCERN IS INDER INVESTIGATION AND TO CHECK THE REAR DIFF ASSY AND FRAME FOR THE CONCERN

REPORT *: XAKCG018

ADV TECH OF NO KNOWNS. ADV TO ROTATE THE TIRES AS PER THE SHOP MANUAL ADV THAT THE CONCERN IS UNDER INVESIGATION.
Symp. Verif?: Ease of Diagnosis:
Comp. Timing: Base of Diagnosis:
Test Stand: Road Test: MIL light
Test Stand: Road Test: BD Number
DTCS KOEO: KOER:
Equipment/Proces
                                                                  CONCERN DETAILS
                                                                                                                                                                                                          Level of Assistance: El
MIL light on? :
8D Number:
                                                                                                                                                                                                               Repair Prior to Call: NO
                                                                                                      CB:
Effective? Equipment/Procedure Used
   Equipment/Procedure Used
                                                                                                                                                                                                                                                                 Effective?
                        SERVICE ACTIONS
  NO SERVICE ACTIONS AVAILABLE POR THIS VEHICLE
 Vehicle Build Date: 05/11/1998 Warranty Start Date: 05/21/1998 Date of Sale: 05/21/1998 Selling Dir (Mkt,Dir,Sub): Datler Special Order: LH/RH Drive: Gross Vehicle Weight:
                                                                                                                                                                                                                                                                   05/21/1998
Engine: 4.0L OHV EPI Tag: 8G
Bld Dt: Calb: 858HR15 A Serial #:

Trans: 5R55E 5SP AUTO Part #:
Bld Dt: Part #:

Calb: 658HR15 A Serial #:

Trans: 5R55E 5SP AUTO Part #:

Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb: Calb:
                                                                                                                                                                                                                                944 BA
 Model:
                                                                                                                                                                                                                                                      Shft:
```

	2 .	<b>~~</b> *		Thoma			00/03	1/00 18:08:52
CQIS Report So	ort Number: ource:	MSS - PCSD	TECH SV	pe: H C HOTLI	NE R	rig Rpt Seport Da	#: te: 02	2/12/1999
Axle: 27 Serial #:	750# FORD 3	-	A X L	ode:		Bld D	t: lt:	
Tire : E Radio : E Paint : E	P225/70R14S CLETR FREM ! PELLOW EXT !	TRO/CSTE/DI	SC/CLK A	/C	: MAN	UAL AIR	CONDIT	IONER
	A P 1	ER MA	RKET	MOD	IFI	CATI	פאס	
NO AFTER	MARKET MODI	FICATIONS D	ATA AVAIL	ABLE PO	R THIS	VEHICLE		
Orig/Call	.er : PAUL	. MILLER			Title	: TECHNI	CIAN	)N
Rpair Dlr City: Country:	: 04674 Indianapol UNITED STA	- SHARP FO is TES	RD S R	tate egion	: Ind	Ph#:(31) iana cinnati	7) <b>78</b> 7 - 47	-8201
Specialis	t's : JOE CA							
		cors	VIN	HIS	OR	y		
	IN HISTORY						٠	
5 U P	PLEME	NTAL S	URVE	: NA	TIONAL	HOTLINE	SURVE	Y
	SURVEY HAS	BEEN SENT						
	V	EHICLE'S WA	RRANTY HIS	TORY (	165 das	vs only)		***
	Repair Date	Repair Odos	neter Rox	Causi	Service	e Part h	lumber	Labor
04674	07/01/1999	054234 054234	9184 1	<u> </u>	F50	14018	AA	12651D
04574	07/01/1999	054234	9184 1	42				12651D1
04674	07/01/1999	054234	9184 1	42				12651D1X1 12651D2
04674	07/01/1999 07/01/1999 07/01/1999 07/01/1999	054234	9184 1	42				14018A
04674	07/01/1999	054234	9184 1	42				Ml

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COIS DETAIL REPORT
                                                                                                     08/03/00 18:08:54
 Page: 01
 CQIS Report Number: XCXC2009 Program Type: H Orig Rpt *:
Report Source: MSS - PCSD - TECH SVC HOTLINE Report Date: 03/24/1999
                ----- REPORT SUMMARY -----
 VEHICLE: 1998 RANGER 4X2, SUP CAB, PICKUP Engine: 4.01 OHV EFI Operating Environ: Vehicle Use:
                                                                                  VIN : 11,670 MILES WCC : Rsp. Act:
 SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: EXCESSIVE TIRE WEAR
Other Veh. With Concern: Severity
                                                                                  TIRES/WHEELS
CONCERN NOT LISTED
                                                     Severity Rating - Customer:
 Causal Component:
Causal Factor:
Causal Condition:
                                                          Feature:
 Causal Condition: Photo: Images: 0
Component Test Status: ---- Return Loc:
Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
TIPE-

TECH STATES THAT THE VEHICLE HAS EXCESSIVE TIRE WEAR. STATES THAT THE ALIGNMENT IS WITHIN SPECS. STATES THAT THE TIRES ARE FIRESTONE P225/R70/14. TECH LOOKING FOR ANY KNOWNS.

RECOMM

RECOMMENDED. ADV TO CONTACT THE REGION FOR APPROVAL OF A SET OF GOODYEAR TIRES FOR CUSTOMER SATISFACTION, IF THE OWNER IS REALLY UPSET ADV THAT THE CONCERN IS STILL UNDER INVESTIGATION.
                                   ---- CONCERN DETAILS----
Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing: MIL light on? :
Test Stand: Road Test: BD Number: BD Number:
 Prior Repair Attempts:
DTCs KOEO:
KOER:
                                                                                           Repair Prior to Call: NO
                                                                      KOEC:
 Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
      ----- SERVICE ACTIONS -----
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
VEHICLE DETAILS

Ventcle Build Date: 02/24/1998 Warranty Start Date: 08/11/1998
Date of Sale: 08/11/1998 Selling Dir (Mkt,Dlr,Sub): 06833
Dealer Special Order: Gross Vehicle Weight:
Dealer Special Order:
LH/RH Drive:
                                           ---ENGINE --
Engine: 4.0L OHV EFI Tag: 8G
Bld Dt: Calb: 857HR10 A Serial *:
--- TR A N S M I S S I O N - --
Trans: 5SP MAZDA RI Part *:
Bld Dt: Serial *:
                                                                                                  945 BA
Bld Dt:
Model:
Model: Serial Plt: Plt: Axle: 2750* FORD 3.55 CONVE Id Tag Code: Serial *:
                                                                                                          Shft:
                                                                                             Bld Dt:
Plt:
```

Page: 02 CQ	IS DETAIL REPORT	08/03/00 18:08:5
CQIS Report Number: XCXC2009 Report Source: MSS - FCS	Program Type: H D - TECH SVC HOTLIN	Orig Rpt #: Report Date: 03/24/1999
Tire : P225/70R145L S/BLT OW Radio : ELETR AM/FM STRO/DIS Paint : GREEN-YELLOW EXT PAIN	A D D I T I O N A 1 L A-S Brand C/CLK A/C T FAMILY	: : MANUAL AIR CONDITIONER
AFTER M	ARKET MODI	FICATIONS
NO AFTER MARKET MODIFICATIONS	DATA AVAILABLE FOR	THIS VEHICLE
Orig/Caller : DONNY GRAMBLE	REPAIR FACILITY -	CUSTOMER INFORMATIONTitle: TECHNICIAN
Rpair Dlr: 02897 - TRI MO City: Oak Harbor Country: UNITED STATES	FOR SALES INC	Ph#:(419) 898-2931
Specialist's name : TONY DANG (FSE)	s de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	
C Q I	.VIN HIST	ORY
NO COIS VIN HISTORY AVAILABLE	FOR THIS VEHICLE	
SUPPLEMENTAL	SURVEY: NAT	CIONAL HOTLINE SURVEY
SURVEY HAS BEEN SEN	•	
VEHICLE'S	MARRANTY HISTORY (3	65 days only)
Repair Repair Oc Dealer ID Date Order ()	iometer Rpr Causl Liles) Nbr Cond.	Service Part Number Labor Pfx Base Sfx Operation
02986 10/25/1999 472584	35025 1	F87 9A825 LA 995098

```
CQIS DETAIL REPORT
 Page: 01
                                                                                                                 08/03/00 18:08:55
 CQIS Report Number: XEQD5011 Program Type: H Orig Rpt #:
Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 05/17/1999
VEHICLE: 1998 RANGER 4X2, SUP CAB, PICKUF
Engine: 3.01 EFI
Operating Environ:
Vehicle Use:
                              ----- REPORT SUMMARY ----
                                                                                              VIN : 19,942 MILES WCC : Rsp. Act:
SYMPTOM: 3 06 1 00 CHASSIS
TIRE WEAR
Additional Symptom: PREMATURE TIRE WEAR
Other Veh. With Concern: Severity
                                                                                              TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
                                                             Severity Rating - Customer:
                                                                                                                        Engineering:
Causal Component:
Causal Factor:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Peature:
Photo: Images: 0
Return Loc:
Return Loc:
Repair Effectiveness (%):
TIPE-

SP STS THE VEH HAS GONE THROUGH THREE SETS OF TIRES IN 20000 MILES.

FIRESTONE HAS TOLD THE CUSTOMER THAT THERE MUST BE A PROBLEM MITH THE VEH.SF STS THEY CAN'T FIND ANYTHING WRONG.STS THE ALIGNMENT IS FINE.

DID NOT HAVE SPECS. SEEKING KNOWNS.

RECOMM ADVISED SP THAT CONCERN IS UNDER INVESTIGATION.ADVISED TO CONTACT CSM AND SEE IF A DIFFERENT BRAND OF TIRE CAN BE AUTHORIZED TO PUT ON VEH.

REPAIR 07/01/1990 02:04PM DANN BUTLER MSS - FCSD - TECH SVC HOTLINE TECH IS LOOKING FOR SERVICE PARTS TO ADJUST CAMBER.

RECOMM ISM 98-10-010 CONTACT DIANO TARABOCHIA AT EDISON PLANT 9-1-632-4833 ADVISED TECH BOUT ISM 98-10-010. ADVISED TECH TO CALL CENTRAL ORDER PROCESSING 800-545-3790
                                      ----- CONCERN DETAILS -----
Symp. Verif?: Ease of Diagnosis: Level of Comp. Timing: Base Timing: MIL ligh Test Stand: Road Test: 8D Number
                                                                                                         Level of Assistance: El
MIL light on?
8D Number:
Prior Repair Attempts:
DTCs KOEO:
                                                                                                       Repair Prior to Call: NO
                                                                              KOEC:
         KOER:
 SERVICE ACTIONS
NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
VEHICLE DETAILS

Vehicle Build Date: 10/20/1997 Warranty Start Date: 12/08/1997
Date of Sale: 12/08/1997 Selling Dir (Mkt,Dir,Sub): 04934
Daler Special Order:
LH/RH Drive: Gross Vehicle Weight:
Engine: 3.0L EFI Tag: 8G

Bld Dt: Calb: 856FROS A Serial *:

Trans: 4R44E 4SP AUTO Part *:

Bld Dt: Sarial *:

Sarial *:

Model:
                                                                                                               580 AA
                                                                  Plt:
Model:
```

Page: 02	CQIS DETAIL REPORT	08/03/00 18:08:55
CQIS Report Number: Report Source:	XEQD5011 Program Type: H MSS - FCSD - TECH 5VC HOTLINE	Orig Rpt #: Report Date: 05/17/1999
Axle: 2750# FORD 3. Serial #:	.73 CONVE Id Tag Code: ADDITIONAL- LSALTOWLA-S Brand :  /STRO/CSTE/CLOCK A/C : M PAINT FAMILY A ME	Plt:
	TER MARKET MODIF	
NO AFTER MARKET MODI	FICATIONS DATA AVAILABLE FOR TH	IS VEHICLE
REPORT ORI	IGINATOR - REPAIR FACILITY - CUS YY CIFALIA Tit	TOMER INFORMATION
Rpair Dlr: 04999 City: Tampa Country: UNITED STA	- Ernie Haire Ford Inc State : F ATES Region : O	Ph#:(813) 930-6400 lorida rlando - 24
Specialist's Name : ROBERT	BLOOM	
CQIS Date Report # 07/01/1999 XGAC3009	Prog Prog Type Symp Cat Causal Part Des NHL DRVABL	R Y cription Dealer Id 04999
	NTAL SURVEY: NATION	
SURVEY HAS	BEEN SENT	
Repair Dealer ID Date	EHICLE'S WARRANTY HISTORY (365 Repair Odometer Rpr Causl Ser Order (Miles) Nbr Cond. Ffx	days only)vice Part Number Labor Base Sfx Operation
04934 12/03/1997 04977 12/31/1997	1246	<del> </del>

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CQIS DETAIL REPORT
                                                                                           08/03/00 18:10:08
Page: 01
CQIS Report Number: XHRDE016 Program Type: H Orig Rpt #:
Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 08/18/1999
                          ----- REPORT SUMMARY --
VEHICLE: 1998 RANGER 4X2,REGCAB ,PICKUP
Engine: 2.5L SOHC EFI
Operating Environ:
Vehicle Use :
                                                                          VIN : Odometer: WCC : Rsp. Act:
SYMPTOM: 7 03 3 72 UNKNOWN SOURCE CONCERNS
                                                                          VIBRATION CONCERNS
OVER 50 MPH
CRUISE OVER 50 MPH
Additional Symptom: MOAN/VIBRATION 50-55 MPH
Other Veh. With Concern: Severity Rating - Customer: Engineering:
Causal Component:
Causal Factor:
Causal Condition:
                                                                          Photo: Images: 0
                                                  --- Return Loc:
Component Test Status:
Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
TYPE

--TYPE

SERVICE ADVISOR STS AT 50-55 MPM, 1800-2000 RPM, CRUISE, PRESENT IN NEUTRAL BUT ONLY FOR SHORT TIME. SERVICE ADVISOR NOT SURE IF NORMAL DOES NOT HAVE VEH TO COMPARE IT TO.

RECOMM

ADV TO SEE IF CAN BE DUPLICATED WITH WHEELS AND TIRES OFF GROUND, IF SO, MAY NEED TO GET DIFFERENT TIRES. ADV CONCERN IS UNDER INVESTIGATI ON, WOULD CONSIDER CHARACTERISTIC AT THIS TIME
                               ---- CONCERN DETAILS ---
Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing: MIL light on? : Test Stand : Road Test : 8D Number: Prior Repair Attempts: ROEC: KOEC: KOEC:
----- SERVICE ACTIONS -----
NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
Vehicle Build Date: 04/23/1998 Warranty Start Date: 03/16/1999
Date of Sale: 03/16/1999 Selling Dir (Mkt,Dir,Sub): 04807
Dealer Special Order: 436 LBS
LH/RH Drive:
                                        ---ENGINE---
Engine: 2.5L SOHC EPI Tag: 8K
Bld Dt: Calb: 850AR05 A Serial *:

Trans: 4R44E 4SP AUTO Part *:

Bld Dt: Serial *:
                                                                                       194 AC
Model: Serial Plt: Plt: A X L E - - - A X L E - - - Id Tag Code: Serial #:
                                                                                              Shft:
                                                                                  Bld Dt:
Plt:
```

Page: 02 CQIS DETAIL REPORT	08/03/00 18:10:08
CQIS Report Humber: XHRDE016 Program Type: H Ori Report Source: MSS - FCSD - TECH SVC HOTLINE Rep	
Tire : P225/70R14SL S/BLT ONL A-S Brand : Radio : ELETR AM/FM STRO/DISC/CLK A/C : MANUA Paint : YELLOW EXT PAINT FAMILY A LT PRA	L AIR CONDITIONER IRIE TAN C/C
AFTER MARKET MODIFIC	A T I O N S
NO AFTER MARKET MODIFICATIONS DATA AVAILABLE FOR THIS V	EHICLE
Orig/Caller : JOHN JOHNSON Title:	OTHER
Rpair Dlr: 04807 - Freedom Ford, Inc. P. City: Clearwater State : Floric Country: UNITED STATES Region : Orlans	h#:(727) 797-6770 da do - 24
Specialist's Name : EDWARD JUDE	
NO CQIS VIN HISTORY AVAILABLE FOR THIS VEHICLE	
SUPPLEMENTAL SURVEY: NATIONAL HO	TTLINE SURVEY
SURVEY HAS BEEN SENT	
VEHICLE'S WARRANTY HISTORY (365 days	only)
Repair Repair Odometer Rpr Causl Service Dealer ID Date Order (Miles) Nbr Cond. Pfx Bas	Dart Number Labor
04807 07/20/1999 010800 4089 1 F87	

	COIS DETAIL REPOR	T C	8/03/00 18:08:43
Page: 01 CQIS Report Number: Report Source:	WI4DV001 Program Type: MSS - PCSD - TECH SVC HO	H Orig Rpt #: TLINE Report Date	: 09/30/1998
	REPORT SU		
	RANGER 4X2, REGCAB , PICKUP 2.5L SOHC EPI		
SYMPTOM: 3 06 1 99 0	HASSIS ITRE WEAR TIRE WEAR, OUTSIDE EDGE	TIRES/WHEELS CONCERN NOT L	ISTED
Other Veh. With Cond	ern: Severity Rat	ing - Customer:	
Causal Component: Causal Pactor: Causal Condition: Component Test Statu Vehicle Fæd?: NO	TIRE Feature: Customer satisfied?:	TIRE Photo: Return Loc: Repair Effect	Loc: Images: 0 iveness (%):
	COMME	N T C	
REPAIR THE DEALER THE EDGES.	STATES THAT THE VEHICLE LOOKING FOR SUGG. HAS RE LER THAT THE CONCERN IS HOASIS FOR UPDATES.	TEXT	TIRE WEAR ON .
EPAIR 10/12/1998	H CASIS FOR UPDATES. 03:51PM HORATIUS DORVAL THE TIRES ONLY WEAR IN	MSS - PCSD - I	ECH SVC HOTLINE
RECOMM ADV TECH TO	REALIGN THE FRONT SUSPE 04:00PM SURVEY ENTRY TIGATION BY ENGINEERING	NSION.	ECH SVC HOTLINE
	CONCERN D	ETAILS	*
ymp. Verif?: omp. Timing:	IAGNOSTIC IN Ease of Diagnosis: Base Timing : Road Test :	FORMATION Level of MIL lig	f Assistance: El ht on? :
Prior Repair Attempt TCs KOEO:	KOM TEST : KO	Repair F	er: rior to Call: NO
KULD.		<b>2B</b> :	
quipment/Procedure	Used Effective? Equ	ipment/Procedure Us	ed Effective?
quipment/Procedure	Used Effective? Equ		
quipment/Procedure	Used Effective? Equi	CTIONS	
epair ype Component Num PL TI	Used Effective? Equi	Description	Causal Comp.
epair ype Component Num Pl. TII ehicle Build Date: ate of Sale: ealer Special Order: MJBH Drive.	SERVICE   Number   Type   SERVICE	Description TIRE  A I L Sranty Start Date: ling Dir (Mkt, Dir, oss Vehicle Weight:	Causal Comp. YES 05/19/1998 Sub): 06018
depair ype Component Num Pl. TII ehicle Build Date: ate of Sale: ealer Special Order:	SERVICE   Number   Type   SERVICE	Description TIRE  A I L Sranty Start Date: ling Dir (Mkt, Dir, oss Vehicle Weight:	Causal Comp. YES 05/19/1998 Sub): 06018
Repair Type Component Num Pl. TII Cehicle Build Date: Wate of Sale: Water Special Order: N/PM Drive:	Dised Effective? Equipment of the second of	Description TIRE  A I L Sranty Start Date: ling Dir (Mkt, Dir, oss Vehicle Weight:	Causal Comp. YES 05/19/1998 Sub): 06018

Page: 02	`	CQIS DETAIL	REPORT	08/	03/00 18:08:43
COIS Report	Number: WI4DV00 e: MSS - 1	l Program 7	vpe: H	Orig Rpt #:	
20220 ""	FORD 4.10 CON	- ADDIT	Code:		
Tire : P22: Radio : ELET Paint : NEUT	6/70R15 SL ST BE TR AM/FM STRO/I TRAL EXT PAINT E	LT OWL A-S DISC/CLK AMILY A -	Brand : A/C : M/ OXI	NUAL AIR CONT ORD WHITE SO	DITIONER LID C/C
	APTER	MARKET	MODIF	CATION	s
NO AFTER MAI	KET MODIFICATIO	NS DATA AVAI	LABLE FOR TH	S VEHICLE	
	PORT ORIGINATOR : JACK JOHNSO			OMER INFORMAT Le: SERVICE M	
Rpair Dlr: City: Va Country: UN	06018 - Craw In Buren ITED STATES	ford County	Ford, Inc. State : An Region : Me	Ph#:(501) ( kansas amphis - 23	74-8068
Specialist's Name	: JOE CARPENTER	(PSE)			
	QIS Prog eport # Type JBAA231 EDSR	IS VIN	HISTOR	Y	
03/08/1999 X 04/17/2000 Y	teport # Type JBAA231 EDSR CHBV005 NHL DQAB479 CACVOC DOAB677 CACVOC	CHASS.	isal Part Desc	cription	Dealer Id 06018 06018 06018 05875
S U P P	LEMENTAL	SURVI	Y: NATION	AL HOTLINE SU	RVEY
7 7	RVEY HAS BEEN R				
Re	VEHICLE'	S WARRANTY : Odometer :	HISTORY (365 o	iays only)	per Labor
	pair Repair te Order				_
12064 04 12064 04	/26/2000 001326 /26/2000 001326	33077 33077	1 33 1 33	5421410	23943A 23943A13

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CQIS DETAIL REPORT
   Page: 01
                                                                                                                                                                                 08/03/00 18:08:44
  CQIS Report Number: WJBAA245 Program Type: Q
Report Source: MSS - FCSD - QSFS
                                                                                                                                                         Orig Rpt *: 224729-98
Report Date: 10/02/1998
                                                                                                                                                 VIN : 6,761 MILES WCC : 5K Rsp. Act:
                          ----- REPORT SUMMARY -----
 VEHICLE: 1998 RANGER 4X2,REGCAB ,PICKUP
Engine: 2.5L 50HC EFI
Operating Environ:
Vehicle Use :
 SYMPTOM: 3 06 1 00 CHASSIS
TIRE WEAR
Additional Symptom:
Other Veh. With Concern:
                                                                                                                                                    TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
                                                                                          Severity Rating - Customer: Engineering:
Causal Component:
Causal Pactor:
Causal Pactor:
Causal Condition:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Causal Condition:
Component Test Status:
Component Test Status:
Component Test Status:
Component Test Status:
Component Test Status:
Component Test Status:
Component Test Status:
Component Test Status:
Component Test Status:
Component Test Status:
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COMMENT TEXT

CONCER THE TIRES WERE WEARING ON THE OUTER EDGE.

REPAIR THE CONCERN IS UNDER INVESTIGATION PER THE TECH HOTLINE. NOTE: THE VEHICLE HAS FIRESTONE TIRES.

AUDIT 10/06/1998 09:26AM DATA ENTRYS MSS - FCSD - QSFS SYMPTOM 3 06 0 00 CHANGED TO 3 06 1 00 BY NBAKER6
                                                         ----- CONCERN DETAILS
Symp. Verif?: Ease of Diagnosis: Level of Assistance: MIL light on?: STIC Stand: Road Test: 8D Rumber: Repair Attempts: KOEC: KOEC:
 KOER: CB:
Equipment/Procedure Used Effective? Equipment/Procedure Used
 ----- SERVICE ACTIONS ----
 Repair
Type Component Number
NGA PRONT
                                                                                              Number
                                                                                                                                                                                                                       Causal
Comp.
                                                                                                                                   Description TIRES
                                                                                               Type
REPORTED
04/13/1998
 Date of Sale:
Dealer Special Order:
LH/RH Drive:
                                                                      ---ENGINE---
195 AB
Shft:
                                                                                                                                                                 Bld Dt:
Plt:
```

Page	C2	COIS DETAIL REPORT	08/03/00 18:08:44
CQIS Repor	Report Number: WJBAR26 t Source: MSS - F	i5 Program Type: Q CSD - QSPS	Orig Rpt #: 224729-98 Report Date: 10/02/1998
Tire Radio Paint	: P225/70R15 SL ST BE	- A D D I T I O N A L - LIT OWL A-S Brand : DISC/CLK A/C :: T FAMILY D	
	AFTER	MARKET HODIF	ICATIONS
NO AL	TER MARKET MODIFICATIO	NS DATA AVAILABLE FOR T	HIS VEHICLE
Orig/	REPORT ORIGINATOR Caller : JACK JOHNSO	- REPAIR FACILITY - CU	STOMER INFORMATIONtle: OTHER
Rpair City: Count	Dlr: 06018 - Craw Van Buren ry: UNITED STATES	ford County Pord, Inc. State : A Region : 1	Ph#:(501) 474-8068 Arkansas Memphis - 23
Claim	#/Date : 029412		
Custo	mer name : LINDA	THORNBRUGH Ci	ty:
	c Q	IS VIN HISTO	R Y
NO CQ	IS VIN HISTORY AVAILAB	LE FOR THIS VEHICLE	
S	UPPLEMENTAL	SURVEY: NON	
. ****	VEHICLE'S	S WARRANTY HISTORY (365.	days only)
NO VE	HICLE WARRANTY HISTORY	AVAILABLE FOR THIS VEH	CLE

```
Page: Cl
                                           CQIS DETAIL REPORT
                                                                                              07/25/00 18:20:43
                                                                                       Orig Rpt =: 224715-98
Report Date: 10/02/1998
CQIS Report Number: WJBAA231 Program Type: Q
Report Source: MSS - FCSD - QSFS
 ------REPORT SUMMARY
VEHICLE: 1998 RANGER 4X2,REGCAB ,PICKUP
Engine: 2.5L SOHC EFI
Operating Environ:
Vehicle Use:
                                                                                    VIN :
Odometer: 6,622 MILES
WCC : 5K
Rsp. Act:
SYMPTOM: 3 06 1 00 CHASSIS
TIRE WEAR
Additional Symptom:
Other Veh. With Concern:
                                                                                     TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
                                                   Severity Rating - Customer: Engineering:
Causal Component:
Causal Factor: Feature: Loc:
Causal Condition: Photo: Images: 0
Component Test Status: Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

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COMMENT TEXT

COMMENT TEXT

MSS - FCSD - QSFS

SYMPTOM 3 06 0 00 CHANGED TO 3 06 1 00 BY NBAKER6
           ------CONCERN DETAILS-----
Symp. Verif?: Ease of Diagnosis: Level of Assistance: Comp. Timing: Base Timing: MIL light on? : Test Stand: Road Test : BD Number: Prior Repair Attempts: BD Number: Repair Prior to Call: NO DTCs NOE0: KOEC: CB: Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
  ----- SERVICE ACTIONS -----
Repair
Type Component Number
NOA FRONT
                                                      Number
                                                      Type Description REPORTED TIRES
Vehicle Build Date: 10/30/1997
Date of Sale: 05/19/1998
Dealer Special Order: 05/19/1998
Gross Vehicle Weight:
 LH/RH Drive:
LH/RH Drive:

---Engine: 2.5L SOHC EFI

Bld Dt:

---TRANSMISSION---
Trans: 4R44E 4SP AUTO

Bld Dt:

Model:

---ENGINE---
Tag: 8K

Serial *:

Serial *:

Serial *:

Plt:
Model: Serial #:

Plt:
---A X L E ---
Axle: 2750# FORD 6.10 CONVE Id Tag Code:
Serial #:
                                                                                                           Shft:
SETIAL F:

---ADDITIONAL---

Tire: P225/70R15 SL ST BELT ONL A-S Brand:
Radio: ELETR AM/FM STRO/DISC/CLK A/C: MANUAL AIR CONDITIONER
```

Page: 02		CQIS	DETAIL RE	PORT	5	7/25/00 18:20:43
CQIS Report Report So	rt Number:   urce:	MJBAA231 P MSS - FCSD	ogram Typ	e: Q	Orig Rpt #: Report Date	224715-98 : 10/02/1998
Paint : N	EUTRAL EXT	PAINT FAMIL	Y A	OXF	ORD WHITE S	OFID C'C
	A F T	ER MAI	RKET	MODIT:	CATIO	N S
NO AFTER	MARKET MODI	FICATIONS D	ATA AVAILA	BLE FOR THE	S VEHICLE	
Orig/Call	REPORT ORI er : JACK	GINATOR - RI JOHNSON	EPAIR FACI	UITY - CUST Titl		ATION
Rpair Dlr City: Country:	: 06018 Van Buren UNITED STA	- Crawford TES	County Fo St Re	rd, Inc. ate : Ar gion : Me	Ph*:(501) kansas mphis - 23	474-8068
Claim #/D	ațe : 0294	20				
Customer	name : EDDI	E B	ELTRAN	City	· :	
	COIS		VIN	HISTOF	Y	
Date 09/30/199 03/08/199 04/17/200	Report # 18 WI4DV001 19 XCHBV005 19 YDOAB479	Type Symp NHL CHAS: NHL CHAS: CACVOC CHAS: CACVOC CHAS:	S. TIRE S. S.	l Part Desc	ription	Dealer Id 06018 06018 06018 05875
S U P	PLEME	NTAL 5	URVEY	: NONE		
	Repair	Repair Odo	neter Ror	Causi Serv	rice Part Nu	mber Labor fx Operation
12064 12064	04/26/2000 04/26/2000	001326 001326	33077 I 33077 I	33 33	5421410	23943A 23943A13

```
CQIS DETAIL REPORT
                                                                                                                                                   08/03/00 18:08:46
  Page: 01
   CQIS Report Number: WJUBQ010 Program Type: H Orig Rpt #:
Report Source: MSS - PCSD - TECH SVC HOTLINE Report Date: 10/21/1998
                                        ---- REPORT SUMMARY----
  VEHICLE: 1998 RANGER 4X2,5UP CAB,PICKUP
Engine: 6.OL OHV EFI
Operating Environ:
Vehicle Use:
                                                                                                                          VIN : Odometer: WCC : Rsp. Act:
                                                                                                                                                          7,045 MILES
  SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: EXCESSIVE TIRE WEAR
Other Veh. with Concern: Severity
                                                                                                                            TIRES/WHEELS
CONCERN NOT LISTED
                                                                               Severity Rating - Customer:
                                                                                                                                                          Engineering:
 Causal Component:
Causal Factor:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Customer satisfied?:

IPES ARE WEARING. LOOKING FOR KNOWNS.

RECOMM MONITOR OASIS FOR UPDATES. CONCERN IS UNDER INVESTIGATION WITH FIRESTO ME TIRE COMPANY.
                                      ----- CONCERN DETAILS ----
 Symp. Verif?: Ease of Diagnosis:
Comp. Timing: Base Timing: HIL light on? :
Test Stand: Road Test: 8D Number:
Prior Repair Attempts: KOEC:
KOEC:
            KOER:
                                                                                                            CB:
  Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
               SERVICE ACTIONS -----
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
 VEHICLE DETAILS

VEHICLE Build Date: 03/30/1998 Warranty Start Date: 04/15/1998
Date of Sale: 04/15/1998 Selling Dlr (Mt.Dlr,Sub): 20004
Dealer Special Order: Gross Vehicle Weight:
 LH/RH Drive:
Engine: 4.0L OHV EFI Tag: 8G
Bld Dt: Calb: 858HROO A Serial *:

Trans: 5R55E SSP AUTO Part *:
Bld Dt: Serial *:

D1+-
 Bld Dt:
Model:
Shft:
Serial *: Plt:

Tire : P225/TOR15 SL ST BELT OWL A-S Brand :
Radio : ELETR PREM STRO/CSTE/DISC/CLK A/C : MANUAL AIR CONDITIONER
Paint : PMF-?????????????????????? MED. TOREADOR C/C
```

Page: 02	CQIS DETAIL REPORT	08/03/00 18:08:46
CQIS Report Number: WJUBC Report Source: M55 -	2010 Program Type: H Orig FCSD - TECH SVC HOTLINE Repor	Rpt #: t Date: 10/21/1998
A F T E R	MARKET MODIFICA	T I O N S
NO AFTER MARKET MODIFICAT	TIONS DATA AVAILABLE FOR THIS VEH	ICLE
Orig/Caller : TERRY DOU	TOR - REPAIR FACILITY - CUSTOMER To Title: TE	
Rpair Dlr: 20004 - FE City: Fairfield Country: UNITED STATES	SLER AUTO MALL Ph# State : Iowa Region : Kansas	:(515) 472-2161 City - 53
Specialist's Name : MARIO GIURL	ANDA	
COIS Prog	QIS VIN HISTORY	
Date Report # Type 10/21/1998 WJUAB530 CACVO	Symp Cat Causal Part Descripti	on Dealer Id 20004
SUPPLEMENTA	L SURVEY: NATIONAL HOT	LINE SURVEY
SURVEY HAS BEEN	SENT	
VEHICL	E'S WARRANTY HISTORY (365 days o	nly)
Dealer ID Date Order	ir Odometer Rpr Causl Service P r (Miles) Nbr Cond. Pfx Base	art Number Labor Sfx Operation
20004 01/07/2000 0398 20004 01/07/2000 0398 20004 01/07/2000 0398	87 17135 1 42 XF1 1 87 17135 1 42 87 17135 1 42	4018 AA 12651D 12651D1 14018AT

```
Page: 01
                                                       ÇQIS DETAIL REPORT
  CQIS Report Number: WKDDF002 Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 11/04/1998
                               ----- REPORT SUMMARY ----
 VEHICLE: 1998 RANGER 4K2, REGCAB , PICKUP
Engine: 2.5L SOHC EFI
Operating Environ:
Vehicle Use :
 SYMPTOM: 3 06 1 99 CHASSIS
TIRE WEAR
Additional Symptom: EXCESSIVE TIRE WEAR
Other Veh. With Concern: Severity
                                                                                                    TIRES/WHEELS
CONCERN NOT LISTED
                                                             Severity Rating - Customer:
                                                                                                                                 Engineering:
                                                          TIRE Peature:
 Causal Component: TIRE
Causal Factor: Feature:
Causal Condition:
Component Test Status:
Vehicle Fixed?: NO Customer satisfied?:
                                                                                                    Photo:
                                                                                     --- Return Loc:
17: Repair Effectiveness (%):
                  RECOMM
  TECH/C
  REPAIR
  RECOMM
                  ADVISED SM OF THE TSB AND TO CONTACT THE CSM FOR FURTHER ACTION TO TAKE

07/06/1999 10:24AM JOHN CENTA

MSS - FCSD - TECH SVC HOTLINE
FSE (MARK) CALLED SERING INFORMATION ON POSSIBLE FIX FROM ENGINEERING
AFTER TALKING WITH CONCERN SPECIALIST, IT AFPEARS ENG. DOES NOT HAVE A
FIX...ADV. TO SET TOE WITHIN NOMINAL SETTINGS (1/8 POSITIVE) ADV. TO
TRY DIFFERENT TIRES.

07/25/1999 10:58PM MARK ROBINSON(FSE)

MSS - FCSD - REG - PITTSBURGH
APFROVED FOR TECH ASSIST REFERRAL PROCESSING BY MROBINSO
08/10/1999 08:30AM MARK ROBINSON(FSE)

MSS - FCSD - REG - FITTSBURGH
CONCERN IS UNDER INVESTAGATION.
 REPAIR
  AUDIT
  ADD-ON
Symp. Verif?: Ease of Diagnosis:

Comp. Timing: Base Timing : MIL light on? :
Test Stand : Road Test : 8D Number:
Prior Repair Attempts: Repair Prior to Comp. Timing: ROEC:

Equipment/Procedure

Equipment/Procedure
                                                           CB:
Effective? Equipment/Procedure Used
 Equipment/Procedure Used
        ----- SERVICE
                                                                                    ACTIONS ---
```

Page: 02	co	IS DETAIL RE	PORT		08/03/0	00 18:08:47
CQIS Report Numb Report Source:						
Repair Type Component NOA		Number				Causal
Type Component	Number	Type	Descrip	tion		Comp.
NOA	TIRE	SERVICE	TIRE			YES
		-				
Vehicle Build Da Date of Sale: Dealer Special O	V E H	ICLE D	ETAILS			
Vehicle Build Da	te: 03	/05/1998	Warranty S	tart Date:		03/21/1998
Date of Sale:		/21/1998	Selling Di	r (Mct.Dlr	,5ub):	02173
LH/RH Drive:	Idel:		Gross vent	cre werdur	:	436 LES
Engine: 2.5L SOH Bld Dt:	-	E N G T	N E			
Engine: 2.5L SOH	C EFI		Tag: 8K	195	AC	
Bld Dt:	Calb: 8	49AR06 A	Serial	#:		
		RANSMI				
Trans: 55P MAZDA	R1		Part #:			
Bld Dt: Model:		Plt:	Serial #:			
Model: Axle: 2750# FOR		TIT:	*		Shft	::
Avia: 2750# POD	n 3 73 COMPF	TA BAR	da.	B14 %*		
Serial #:	J. IS CORTE	in rea co	<b>ue</b> .	Pl Pl	<b>.</b>	
		ADDITI	ONAL		••	
Tire : P225/70R	15 SL ST BELT	OWL A-5 Br	and:			
Radio : ELETR A Paint : GREEN-YE	M/FM STRO/DIS	C/CLK A/	C : MA	NUAL AIR C	ONDITIO	NER
Paint : GREEN-YE	LLOW EXT PAIN	r family	EBO	MY SOLID C	/C	
A	7775 M					
A	I LEK H	WVFI	MUDIFI	CAITO	B 2	
NO AFTER MARKET	MODIFICATIONS	DATA AVAILA	BLE FOR THI	S VEHICLE		
REPORT	ORIGINATION -	PEDATE PACT	TTTV - CUEN	OMED THEOD	MATTON	
Orig/Caller : I	AATT NEWMAN	WILLIAM THE		e: SERVICE		
_						••
Rpair Dlr: 021	73 - WILLIAM	45 MOTOR CO	INC	Ph#:(440	) 234-2	770
City: Berea		St	ate : Oh	io		
Rpair Dir: 021 City: Berea Country: UNITED	STATES	Re	gion : Pi	ttsburgh -	44	
Specialist's						
Name : TO	TY DANG (FSE)					
**	C Q I S	VIN	HISTOR	Y		~~~~~~
NO COIS VIN HISTO	RY AVAILABLE	FOR THIS VE	HICLE			
<b></b>						
SUPPLEN	ENTAL	SURVEY	: NATIONA	L HOTLINE	SURVEY	
SURVEY	HAS BEEN RECE	IVED				
Dec- : -	- VEHICLE'S W	ARRANTY HIS	TORY (365 da	ays only)		
Repair Dealer ID Date	Order /M	ometer Rpr	Causi Serv.	ice Part N	umber	Labor
	Ormer (1	macs) ADI	Com. FIX	Pase	STY (	
02173 08/04/1 02173 08/04/1 02173 09/04/1 02173 09/29/1 02173 09/29/1 02173 09/29/1 02173 09/29/1 02173 05/25/2 02173 05/25/2	999 053816	8841 1	14 900	058211		.007AT
02173 08/04/1	999 053816	8841 1	14	TIRE	_	
02173 09/29/1	999 055687	9416 1	D8	OSP	6	007D
02173 09/29/1	999 055687	9416 1	D8 F87	6710	AA 6	781B
021/3 09/29/1	999 U5568/	9416 1	DB PST	19G2O4	AB 6	781BXA
02173 09/29/1	999 055687	Aeto j	no zva	OEWC 'EFF	ŲSF NB	
02173 05/25/2	000 063275	13182	A) PAT	95035	AB BB 9	19261
02173 05/25/2	000 063275	13182 1	41 EST	92936	 B	, 3 E UR

Page: 03		COIS DETAIL REPORT					08/03/00 18:08:4		
CQIS Repo	rt Number:   urce:		Program SD - TECH				Orig Rpt : Report Da		1/04/1998
	Repair		WARRANTY Odometer						r Labor
Dealer ID	Date	Order	(Miles)	Nbr	Cond.	Pfx	Base	Sfx	Operation
02173	06/07/2000		13385	1	14	XL5			2001BF

```
CQIS DETAIL REPORT
Page: 01
                                                                                                                                                                                                           07/25/00 18:21:30
 CQIS Report Number: XCQCN011 Program Type: H Orig Rpt =: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 03/17/1999
  ----- REPORT SUMMARY -----
VEHICLE: 1998 RANGER 4X2,SUP CAB,PICKUP
Engine: 3.OL EFI
Operating Environ:
Vehicle Use:
                                                                                                                                                                           Odometer:
                                                                                                                                                                           WCC :
 SYMPTOM: 3 06 7 05 CHASSIS
                                                                                                                                                                            TIRES/WHEELS
 APPEARANCE DAMAGED

Additional Symptom: TIRES FEATHERING
Other Veh. With Concern: Severity Rating - Customer:
                                                                                                                                                                                                                          Engineering:
Causal Component:
Causal Factor: Feature: Loc:
Causal Condition: Photo: Images: 0
Component Test Status: ---- Return Loc:
Vehicle Fixed?: NO Customer Satisfied?: Repair Effectiveness (%):
TIPE-

REPAIR
RECOMM SENT S

TECH STS CONCERN OF TIRES FEATHERING...TECH STS ALIGNMENT IS OK, HAS B SEN NOTICING CONCERN ON OTHER RANGERS, SEEKING KNOWNS.

RECOMM SEN 98-10-010 CONTACT DIANO TARABOCHIA AT EDISON PLANT 9-1-632-4833 ADV TECH CONCERN IS UNDER INVESTIGATION....MO KNOWNS AT THIS TIME.

TECH/C 04/14/1999 10:1646M SURVEY ENTRY MSS - FCSD - TECH SVC HOTLINE NO FIX TVAILABLE YET ON TIRE WEAR
               ----- CONCERN DETAILS
Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing: MIL light on?: Est Stand: Road Test: BD Number: Repair Attempts: ROEC: KOEC: KOEC:
                  KOFR:
  Equipment/Procedure Used
                                                                                           Effective? Equipment/Procedure Used Effective?
  NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
VEHICLE DETAILS

Vehicle Build Date: 05/26/1998
Date of Sale: 06/20/1998
Dealer Special Order:
LH/RH Drive: DETAILS

DETAILS

Warranty Start Date: 06/20/1998
Selling Dir (Mkt,Dir,Sub): 01078
Gross Vehicle Weight:
---Engine: 3.0L EFI Tag: 8G
Bld Dt: Calb: 856FR15 A Serial *:
---TR A N S M I S S I O N ---
Trans: 4R44E 4SP AUTO Part *:
                                                                                                                                                                                                            580 AA
 | Model: | Serial | Plt: | Plt: | - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - - A X L E - - A X L E - - - A X L E - - - A X L E - - - A X L E - - A X L E - - - A X L E - - - A X L E - - - A X L E - - A X L E - - A X L E - - A X L E - - A X L E - - A X L E - - A X L E - - A X L E - - A X L E - - A X L E - - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L E - A X L 
                                                                                                                                                                                                                              Shft:
```

225/70R15

Page: 02		C	QIS DETAIL	REPORT			07,125	/CC 15:21:
CQIS Repo Report So	rt Number: urce:	XCQCN011 MSS - FC	Program SD - TECH	Type: H SVC HOTLIN	Ori E Rep	Rpt :	:: te: 03/	/17/1999
Radio : E	225/70R15 S LETR AM/FM/ URPLE-BLUE	L ST BEL' STRO/CST	E/CLOCK	Brand A/C	: MANUA			ONER
	A F T	ER H	ARKET	нові	FIC	ATIC	) N S -	
NO AFTER	MARKET MODI	FICATION	S DATA AVA	ILABLE FOR	THIS V	EHICLE		
Orig/Call	REPORT ORI	GINATOR KYZER	- REPAIR F	ACILITY -	CUSTOME Title:	R INFO	RMATIO	N
Rpair Dlr City:	: 01078 Lexington	- Ben 5	atcher Mot	ors, Inc.	South	h#:(80)	3) 359-	-4114
Country:	UNITED STA	TES		State Region	: Atlan	ta - 2	1	
Specialis				Region	: Atlan	ta - 2	ì	
Specialis Name	t's : CASEY	KUMP C Q I						
Specialis Name	t's : CASEY	KUMP C Q I Prog Type S	S VIN	ніšт	ORY			Dealer Id
Specialis Name  Date 06/29/199	: CASEY  CQIS Report #	KUMP C Q I Prog Type S NHL D	S VIN ymp Cat Ca RVLIN	H I S T	ORY Descrip	 tion	1	Dealer Id 01078
Specialis Name  Date 06/29/199	CQIS Report # 8 WF3AHO21	KUMP C Q I Prog Type S NHL D N T A L	S VIN ymp Cat Ca RVLIN SUR V	H I S T	ORY Descrip	 tion	1	Dealer Id 01078
Specialis Name Date 06/29/199	CQIS Report * 8 WF3AHO21 P L E M E SURVEY HAS	KUMP  C Q I Prog Type S NHL D N T A L BEEN RE	S V I N ymp Cat Ca RVLIN S U R V CEIVED	H I S T usal Part E Y: NAT HISTORY (3	ORY Descrip	tion OTLINE	SURVE	Dealer Id 01078 Y
Specialis Name Date 06/29/199 S U P	COIS Report # 8 WF3AH021 P L E M E SURVEY HAS	KUMP Prog I Prog S NHL D N T A L BEEN RE EHICLE'S Repair Order	S V I N ymp Cat Ca RVLIN S U R V CCEIVED Odometer (Miles)	H I S T usal Part E Y: NAT HISTORY (3 Rpr Causl Nbr Cond.	CORY Descrip TIONAL H 365 days Service Pfx Ba	only) Part	SURVE Rumber 5fx	Dealer Id 01078 Y Labor Operatio
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THE CLE: 1998 RANGER 4K2, REGGAB, PICKUF INGINE: 2.5L SOHC EFI Odometer: 5.154 MILES INGINE: 2.5L SOHC EFI OCOMETER: SKO4  PREPARATION TIME WEAR CONTROL SYMPTOM: SOED SEVERITY RETAINS CONCERN NOT LISTED  Additional Symptom: EXCESSIVE TIRE WEAR CONTROL TIRE WEAR CONTROL TIRE WEAR CONCERN NOT LISTED  Additional Symptom: EXCESSIVE TIRE WEAR CONCERN NOT LISTED  Additional Symptom: EXCESSIVE TIRE WEAR CONCERN NOT LISTED  Additional Symptom: EXCESSIVE TIRE WEAR CONCERN NOT LISTED  Additional Symptom: EXCESSIVE TIRE WEAR CONCERN NOT LISTED  AMISSAL COMPONENT: TIRE AUSSAL COMPONENT: LOC: AUSSAL CONCINENT: Feature: Loc: AUSSAL CONCINENT: FEATURE: Photo: Lamages: 0  COMPONENT TEST STATES THAT THE OWNER CLAIMS THAT THE OUTER EDGES OF THE FRONT TIRES ARE FEATHERING. STATES HAS VERIFIED THE CONCERN. TECH LOOKING FOR ANY KNOWNS.  ECOMM ADV TECH OF NO KNOWNS. ADV TO ROTATE THE TIRES HORE OFTEM AT 4-5K MILES HISTEAD OF 6K MILES. IF THE CUSTOMER IS REALLY DISSATISFY THEN CONTACT THE REGION FOR APPROVAL ON A DIFFERENT BRAND OF TIRES. ADV THAT THE CONCERN IS STILL HUNDER INVESTIGATION.  ECCH/C 05/05/1999 02:16PM SURVEY EMTRY TYPE OF TIRES FIRESTONE TO MICHELLINE  CONCERN: CONCERN SURVEY EMTRY TYPE OF TIRES FIRESTONE TO MICHELLINE  CONCERN: CONCERN SURVEY EMTRY TYPE OF TIRES FIRESTONE TO MICHELLINE  CONCERN TO NO KNOWNS.  CONCERN TO NO KNOWNS.  CONCERN TO NO KNOWNS.  CONCERN TO NO KNOWNS.  CONTACT THE REGION FOR APPROVAL ON A DIFFERENT BRAND OF TIRES. ADV THAT THE CONCERN IS STILL HUNDER INVESTIGATION.  CONTACT THE REGION FOR APPROVAL ON A DIFFERENT REARD OF TIRES. ADV THAT THE CONCERN IS STILL HUNDER INVESTIGATION.  CONTACT THE REGION FOR APPROVAL ON A DIFFERENT REARD OF TIRES. ADV THAT THE CONCERN IS STILL HUNDER HUNDESTIGATION.  CONTACT THE REGION FOR APPROVAL ON A DIFFERENT REARD OF TIRES. ADV THAT THE CONCERN IS STILL HUNDER HUNDESTIGATION.  CONTACT THE REGION FOR APPROVAL ON A DIFFERENT REARD OF TIRES. ADV THAT THE CONCERN IS STILL HUNDER HUNDESTIGATION.  CONTACT THE REGION FOR APPROVAL ON A DIFFERENT REARD OF TIRES.  ADV TE	IQIS Rep Report S	ort Number: XD Source: MS	SG8001 Program Tyt S - PCSD - TECH SV	e: H Orig	; Rpt #: ort Date: 04/19	/1999
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epair Number Type Description Comp.  PL TIRE SERVICE TIRE TIRE TIRE YES  chicle Build Date: 12/22/1997 Warranty Start Date: 05/27/1998 Selling Dir (Mxt.Dir.Sub): 01483 ealer Special Order: Gross Vehicle Weight: 432 LBS  H/RH Drive: E N G I N E Tay: 8K 195 AC  Id Dt: Calb: 849AR06 A Serial #:  TR A N S M I S 5 I O N Part #:  Id Dt: Serial #:  Serial #:						
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### ##################################			-VERTOLF D	ETAILS		
### Brive: E N G I N E  ngine: 2.5L SOHC EFI Tag: 8K 195 AC  ld Dt: Calb: 849AR06 A Serial #:  T R A N S M I S S I O N  rans: 5SP MAZDA Rl Part #:  ld Dt: Serial #:  odel: Plt: Shft:	ehicle	Build Date:	12/22/1997	Warranty Star	t Date: (	05/27/1998
### Drive: E N G I N E  ngine: 2.5L SOHC EFI Tag: 8K 195 AC  ld Dt: Calb: 849AR06 A Serial #:  T R A N S M I S S I O N  rans: 5SP MAZDA Rl Part #:  ld Dt: Serial #:  odel: Plt: Shft:	ate of	Sale:	05/27/1998	Selling Dir (	Mkt,Dlr,Sub):	01483
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Page: 02 CQIS DETAIL REPORT 08/03/00 18:08:55
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CQIS Report Number: XDSG8001 Program Type: H Orig Rpt *: Report Source: MS5 - FCSD - TECH SVC HOTLINE Report Date: 04/19/1999
Axle: 2750# FORD 3.73 CONVE Id Tag Code: Bld Dt: Serial #: Plt:
Tire : P225/70R15 SL ST BELT OWL A-S Brand : Radio : ELETR AM/FM STRO/DISC/CLK A/C : MANUAL AIR CONDITIONER Paint : NEUTRAL EXT PAINT FAMILY A
AFTER MARKET MODIFICATIONS
NO AFTER MARKET MODIFICATIONS DATA AVAILABLE FOR THIS VEHICLE
Orig/Caller : ROY HODGES - REPAIR FACILITY - CUSTOMER INFORMATION Title: TECHNICIAN  Rpair Dlr: 05227 - BOB MALONEY FORD-MERCURY INC Ph#:(501) 636-4321
City: Rogers State: Arkansas Country: UNITED STATES Region: Memphis - 23
Specialist's Name : TONY DANG (FSE)
COIS Prog
CQIS Prog Date Report # Type Symp Cat Causal Part Description Dealer Id 04/05/1999 XDEAB838 CACVOC CHASS. 05227 04/13/1999 XDMD7009 NHL CHASS. 05227
S U P P L E M E N T A L S U R V E Y: NATIONAL HOTLINE SURVEY
SURVEY HAS BEEN RECEIVED
VEHICLE'S WARRANTY HISTORY (365 days only)
NO VEHICLE WARRANTY HISTORY AVAILABLE FOR THIS VEHICLE

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CQIS DETAIL REPORT
                                                                                                                                                                                                                    08/03/00 18:09:10
    CQIS Report Number: XJLC2020 Program Type: H Orig Rpt #: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 10/12/1999
                                                               REPORT SUMMARY
   VEHICLE: 1999 RANGER 4X2, REGCAB , PICKUP Engine: 2.5L SOHC EFI Operating Environ: Vehicle Use:
                                                                                                                                                                             VIN : COMMETER: WCC
                                                                                                                                                                             Rsp. Act:
  SYMPTOM: 3 06 1 00 CHASSIS
TIRE WEAR
Additional Symptom: TIRES PEATHERING
Other Veh. With Concern: Sever
                                                                                                                                                                             TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
                                                                                                                Severity Rating - Customer:
  Causal Component:
Causal Factor:
Causal Factor:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Feature:
Photo:
Photo:
Facture Loc:
Photo:
Return Loc:
Return Loc:
Repair Effectiveness (%):
 TTPE-

C O M M E N T S

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

COMMENT TEXT

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COMMENT TEXT

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COMMENT TEXT

COMMENT TEXT

COMMENT THE TIRES.

RECOMM

ADV. TEXT

ADV. TO COMMENT AND TIRE PRESSURE. ADV. TO VERIFY HOW VEHICLE IS USED. ADV. CONCERN IS UNDER INVESTIGATION. ADV. TO FILE EDSN'S FOR CONCERNS.

-TRIED TO CONTACT CARLOS ARMESTO BUT THERE WAS NO ANSWER.
                    ----- CONCERN DETAILS----
                                          Symp. Verif?: Ease
Comp. Timing: Base
Test Stand: Road
Prior Repair Attempts:
DTCs KOEO:
KOER:
Equipment/Procedure Used
                                                                                                                                                                                             Repair Prior to Call: NO
                                                                                                                                                  KOEC:
                                                                                                       NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
 Date of Sale:
Dealer Special Order:
LH/RH Drive:
Engine: 2.5L SOHC EFI Tag: 9G
Bld Dt: Calb: 9BLABAG N Serial *:
---TRANS M I S S I ON --
Trans: 4R44E 4SP AUTO Part *:
Bld Dt: Serial *:
Model: Plt:
| Serial | Serial | Plt: | -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E -- A X L E
                                                                                                                                                                                                                               Shft:
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225/70215

Page: 02 CQIS DETAIL REPORT	08/03/00 18:09:10		
CQIS Report Number: XJLC2020 Program Type: H OR Report Source: MSS - FCSD - TECH SVC HOTLINE R	rig Rpt #: aport Date: 10/12/1999		
Tire : P225/70R15 SL ST BELT OWL A-S Brand : Radio : ELECTRONIC AM/FM/STRO/CLOCK A/C : Paint : RED EXTERIOR PAINT FAMILY VERM			
AFTER MARKET MODIFI	CATIONS		
NO AFTER MARKET MODIFICATIONS DATA AVAILABLE FOR THIS	VEHICLE		
REPORT ORIGINATOR - REPAIR FACILITY - CUSTO Orig/Caller : MIKE WAHAB Title	: TECHNICIAN		
Rpair Dlr: 00869 - North County Ford City: Vista State : Cal Country: UNITED STATES Region : Los	Ph#:(888) 945-9900 ifornia Angeles - 71		
Specialist's Name : AARON MUNN			
	Y		
NO CQIS VIN HISTORY AVAILABLE FOR THIS VEHICLE			
SUPPLEMENTAL SURVEY: NATIONAL	HOTLINE SURVEY		
SURVEY HAS BEEN SENT			
Repair Repair Odometer Rpr Causl Servi Dealer ID Date Order (Miles) Nbr Cond. Pfx	ys only)ce Part Number Labor Base Sfx Operation		
00869 10/11/1999 154585 7858 1 82			
00868 10/11/1888 124282 1828 1 85	AFF AFF		

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COIS DETAIL REPORT
                                                                                                                                                                                                                              08/03/00 18:09:12
 Page: 01
 CQIS Report Number: XJUIY001 Program Type: H Orig Rpt =: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 10/21/1999
                                                        ----- REPORT SUMMARY -----
VEHICLE: 1999 RANGER 4X2,5UP CAB, PICKUP Engine: 3.0L FFV ETHANOL - EFI Vehicle Use :
                                                                                                                                                                                         VIN : Odometer: WCC :
                                                                                                                                                                                          WCC :
Rsp. Act:
 SYMPTOM: 3 06 1 00 CHASSIS TIRES/WHEEL OTHER (CODE Additional Symptom: TIRE FEATHERING OTHER Veh. With Concern: Severity Rating - Customer:
                                                                                                                                                                                         TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
 Causal Component:
Causal Factor:
Causal Condition:
 Causal Factor: Feature: Photo: Images: 0
Causal Condition: Photo: Images: 0
Component Test Status: ---- Return Loc:
Vehicle Fixed?: YE5 Customer satisfied?: Repair Effectiveness (%):
--TYPE-- COMMENT TEXT

REFAIR TECH STATES TIRES ARE FEATHERING. STATES HE HAS ANOTHER RANGER WITH THE SAME FIRESTONE TIRES WITH THE SAME SYMPTOMS. NO APPARANT ALIGNMENT PROBLEMS.

RECOMM ADVISED TECH PER OTHER CQIS REPORTS ONLY KNOWN FIX AT THIS TIME APPEARS TO BE REPLACEMENT WITH A DIFFERENT BRAND OF TIRE. ADV TO CONTACT FIRESTONE FOR POSSIBLE FURTHER INFORMATION.

TECH/C 11/22/1999 01:27FM SURVEY ENTRY MSS - FCSD - TECH SVC HOTLINE TIRE FEATERINS UNDER INVESTIGATION
Symp. Verif?: Ease of Diagnosis:
Comp. Timing: Base Timing: WIL light on?:
Test Stand: Road Test: BD Number:
Prior Repair Attempts: Road Test: Robert Stand:
                                                                                         -- CONCERN DETAILS -----
                                                                                                    NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
 Vehicle Build Date: 12/02/1998 Warranty Start Date: 12/17/1998
Date of Sale: 12/17/1998 Selling Dlr (Mkt,Dlr,Sub): 03004
Dealer Special Order: Gross Vehicle Weight: 476 LBS
  LH/RH Drive:
Engine: 3.0L FFV ETHANOL - EFI Tag: 9G
Bld Dt: Calb: 9LAAAHF A Serial *:
--- T R A N S M I S S I O N ---
Trans: 4R44E 4SP AUTO Part *:
Bld Dt: Serial *:
Model: Serial Plt: Plt: Plt: A k L E - - -
Axle: 2750# FORD 3.73 CONVE Id Tag Code: Serial #:
                                                                                                                                                                                                                                                Shft:
```

Page: 02 CQ1	IS DETAIL REPORT	08/03/00 18:09:12	
CQIS Report Number: XJUIY001 Report Source: MSS - FCSI	Program Type: H - TECH SVC HOTLINE	Orig Rpt *: Report Date: 10/21/1999	
Tire : P225/70R15SL S/BLT RBI Radio : ELETR AM/FM/STRO/CSTE/ Paint : PNF-????????????????	ADDITIONAL- A-S Brand : CLOCK A/C : P	 MANUAL AIR CONDITIONER D. TOREADOR C/C	
AFTER MA	ARKET MODIF	I C A T I O N S	
NO AFTER MARKET MODIFICATIONS	DATA AVAILABLE FOR TH	NIS VEHICLE	
Orig/Caller : DAVID STEELE	REPAIR FACILITY - CUS	STOMER INFORMATION Le: TECHNICIAN	
Rpair Dlr: 07749 - FUTURE City: Roseville Country: UNITED STATES	FORD State : 0 Region : 5	Ph#:(916) 969-3600 California an Francisco - 72	
Specialist's Name : ERIK KUNZE(FSE)			
CQIS VIN HISTORY			
NO CQIS VIN HISTORY AVAILABLE POR THIS VEHICLE			
SUPPLEMENTAL	SURVEY: NATION	AL HOTLINE SURVEY	
SURVEY HAS BEEN RECE	IVED		
VEHICLE'S W	ARRANTY HISTORY (365	days only)	
Repair Repair Od Dealer ID Date Order (M	ometer Ror Causi Ser	vice Part Number Labor	
07749 10/21/1999 334847 07749 10/21/1999 334847	11843 1 W6 11843 1 W6	FRONT 3001A 3001A6	

	· ·	**				
						08/03/00 18:09:12
						#: te: 10/25/1999
		R E	PORT	5 U M M	A R Y	
VEHICLE: Engine : Operatin Vehicle	1999 : ing Environ: Use :	RANGER 4X2 3.OL FFV E	SUP CAB,	PICKUP EFI	VIN : COMMENT :	5,188 MILES
SYMPTOM:	3 06 1 99 (	CHASSIS FIRE WEAR	F WFAD		WCC : Rsp. Act: TIRES/WHEEL CONCERN NOT	S LISTED
Otner ve	n. with Con	cern:	Severi	ry Rating -	· Customer:	Engineering:
Causal C Causal F Causal C Componen Vehicle	Component: Cactor: Condition: Ct Test State Fixed?: NO	is: Custo	Feat mer satisf	ture: Retu !ied?:	Photo: irn Loc: Repair Effe	Loc: Images: 0 ctiveness (%):
			C O N			
TABE				LANGENT TEVA	·	
RECOMM	IS IN ALING	MENT. SF	LOOKING F	OR KNOWNS.	Y WAVE & DIE	FERENT BRAND OF
REPAIR	TIRES INSTA	LLED ON T	HE VEHICLE	. NO OTHE	R KNOWNS.	TRENT BRAND OF
RECOMM	SP ASKING F	OF TIRE R	EPLACEMENT	CAN BE CO	VERED UNDER	TECH SVC HOTLINE WARRANTY.
REPAIR	HOTLINE'S F	CL:45PM D	TION TO CH IDI VONGTH	lange to a	DIFFERENT BR. MSS - FCSD -	OVERAGE BASED ON AND OF TIRES. TECH SVC HOTLINE NFO ON FIRESTONE T
RECOMM	IRES AND WE ADVISED RES	AR CONCER KNOWN CO	N. NCERN THAT	FIRESTONE	HAS BEEN DI.	AGNOSED TO CAUSE I TO MAKE UP OF THE
TECH/C	TIRE. ADVI	SET) THAT !	PNCTHPPPTN	K WAC WODE	ידער שיידע בעדי	ESTONE ON CONCERN. TECH SVC HOTLINE TO REPL TIRES TECH SVC HOTLINE
	TECH SIS CA	NT GET TH	IS TIRE SI	: ZE IN GOOD	MSS - FCSD - YEAR.	TECH SVC HOTLINE
RECOMM	ADV TO GET	ANY OTHER	BRAND			
		c o	NCERN	DET	A I L S	
Symp. Ve: Comp. Tim Test Stan	rif?: ming: nd :	I A G N O Ease of I Base Tim: Road Test	STIC Diagnosis: ing :	INPO	R M A T I O : Level MIL 1 RD Nu	of Assistance: El ight on? : mber: Prior to Call: NO
Prior Rep DTCs KOE	pair Attempt D: R:	5:	,	KOEC:	Repair	Prior to Call: NO
						Used Effective
		5 ;	ERVIC	Е АСТ	' TONS	
	E ACTIONS A				_ 0 0	
		V F E	TCTP	D F T B T	1 5	
dehicle I	Build Date:	07/	/28/1999	Warrant	y Start Date	: 08/12/1999

Page: 02 CQIS DETAIL REPORT	08/03/00 18:09:12
CQIS Report Number: XJYKBO05 Program Type: H Orig Rr Report Source: MSS - FCSD - TECH SVC HOTLINE Report	t *: Date: 10/25/1999
LH/RH Drive:	Dlr,Sub): 07862 ght: 476 LBS
Engine: 3.0L FFV ETHANOL - EFI Tag: 9E Bld Dt: Calb: 9LAMBAG A Serial #: T R A N S M I S S I O N	579 AA
Trans: 55P MAZDA Rl Part #:	
ADDITIONAL	Dt: Plt:
Tire : P225/70R15 SL ST BELT OWL A-5 Brand : Radio : ELETR AM/FM STRO/DISC/CLK A/C : MANUAL AI Paint :	R CONDITIONER
AFTER MARKET MODIFICAT	I О N S
NO AFTER MARKET MODIFICATIONS DATA AVAILABLE FOR THIS VEHIC	LE
REPORT ORIGINATOR - REPAIR FACILITY - CUSTOMER IN Orig/Caller : LARRY ANDERSON Title: SHOP	FOREMAN
Rpair Dlr: 07749 ~ FUTURE FORD Ph#:( City: Roseville State : Californi Country: UNITED STATES Region : San Franc	916) 969-3600 a isco - 72
Specialist's Name : JIM VEHIGE	
CQIS VIN HISTORY	***
NO CQIS VIN HISTORY AVAILABLE FOR THIS VEHICLE	
SUPPLEMENTAL SURVEY: NATIONAL HOTLI	NE SURVEY
SURVEY HAS BEEN RECEIVED	
VEHICLE'S WARRANTY HISTORY (365 days onl Repair Odometer Rpr Causl Service Par Dealer ID Date Order (Miles) Nbr Cond, Pfx Base	t Number Labor Sfx Operation
07749         11/09/1999         337201         6678         1         28         BX           07749         11/09/1999         337201         6678         1         28           07749         01/27/2000         347247         6678         1         82         900         480           07749         01/27/2000         347247         6678         1         82         MI	59 10654C 10654C1 179 MT1007

```
COIS DETAIL REPORT
 Page: 01
                                                                                                08/03/00 18:09:19
 CQIS Report Number: XK3IGO03 Program Type: H Orig Rpt *: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 11/29/1999
                            ----- REPORT SUMMARY
 VEHICLE: 1999 RANGER 4X2,REGCAB ,PICKUP
Engine: 2.5L SOHC EFI
Operating Environ:
Vehicle Use :
                                                                                 VIN : Odometer: 17,058 MILES
                                                                                 WCC :
Rsp. Act:
 SYMPTOM: 3 06 1 00 CHASSIS
TIRE WEAR
Additional Symptom: FRONT TIRE
Other Veh. With Concern:

Severity Rating - Customer:

Engineering:
 Causal Component:
Causal Factor:
Causal Condition:
                                                        Feature:
 Causal Condition: Photo: Images: O
Component Test Status: ---- Return Loc:
Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
 TIPE-

REPAIR

SF STS THAT THE FRONT TIRES ARE FEATHERING. STS THAT THE ALIGNMENT IS PERFECT AND THAT TIRE PRESSURE IS SET PROPERLY. STS THE FRONT END IS A LL TIGHT. SEEKING KNOWNS.

RECOMM

ADVISED THAT THE CONCERN IS UNDER INVESTIGATION BY BOTH FORD AND FIRES TONE. ADVISED THAT THERE IS NO FIX AT THIS TIME OTHER THAN MAKING SURE THE TIRES ARE ROTATED AT THE PROPER INTERVALS.
   ----- CONCERN DETAILS----
 Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing: MIL light on? : Test Stand : Road Test : 8D Number:
 Prior Repair Attempts:
DTCs KOEO:
KOER:
                                                                                         Repair Prior to Call: NO
 Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
VEHICLE DETAILS

Vehicle Build Date: 08/21/1998 Warranty Start Date: 03/05/1999

Date of Sale: 03/06/1999 Selling Dir (Mkt,Dlr,Sub): 02413

Dealer Special Order: Gross Vehicle Weight: 432 LBS
Engine: 2.5L SOHC EFI
Calb: 9BIMAAA A Serial #:
Trans: 5SP MAZDA R1
Eld Dt: Calb: 9BIMAAA A Serial #:
Trans: 5SP MAZDA R1
Eld Dt: Serial #:
Model: Plt:
Axle: 27504
                                                                                                195 AA
model: Plt: -- A X L E -- - A X L E -- - Serial #: Id Tag Code: Serial #:
                                                                                                      Shft:
                                                                                            Bld Dt:
```

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CQIS DETAIL REPORT 08/03/00 18:09:28
 Page: 01
 ----- REPORT SUMMARY ----
VEHICLE: 2000 RANGER 4X2,SUF CAB, PICKUP Engine: 3.0L FFV ETHANOL - EFI Operating Environ: Vehicle Use :
                                                                              Odometer:
WCC :
Rsp. Act:
SYMPTOM: 3 06 1 00 CHASSIS
TITE WEAR
Additional Symptom: TIRES FEATHERING
Other Veh. With Concern: Sever
                                                                              TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
                                                  Severity Rating - Customer:
                                                                                                Engineering:
Causal Component:
Causal Factor:
Causal Condition:
                                                     Peature:
                                                                             Photo:
 Causal Condition: Photo: Images: 0
Component Test Status: ---- Return Loc:
Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
C O M ME N T S

TIPE-

REPAIR

SF STS THAT THERE IS EXCESSIVE TIRE MEAR ON THE FRONT TIRES. STS THEY ARE PEARHERING. STS THAT TIRE PRESSURE IS FINE AND ALIGNMENT IS SET AL MOST PERFECT. SEEKING KNOWNS.

RECOMM

ADVISED SF THAT THERE IS AN INVESTIGATION INTO THE ISSUE. ADVISED THAT THEY MAY MANT TO DOUBLE CHECK THAT THE ALIGNMENT IS PERFECT. MAKE SUR E THAT THE TIRES ARE ROTATED REGULARLY. NO OTHER KNOWNS AT THIS TIME.
                             ----- CONCERN DETAILS ---
Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing: MIL light on?: Est Stand: Road Test: 8D Number: Repair Attempts: Repair Prior to Call: NO KOEC: KOEC:
Equipment/Procedure Used
                                          Effective? Equipment/Procedure Used
                                                                                                        Effective?
NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
VEHICLE Build Date: 12/10/1999 Warranty Start Date: 02/11/2000
Date of Sale: 02/11/2000 Selling Dir (Mkt.Dir,Sub): 04545
Dealer Special Order: Gross Vehicle Weight:
LH/RH Drive:
Engine: 3.0L FFV ETHANOL - EFI Tag: 0G
Bld Dt: Calb: 9LAAAHJ A Serial *:
- T R A N S M I S S I O N - -
                                                                                           578 AA
Model: Plt:
- A X L E - - -
Axle: 2750# FORD 3.73 CONVE Id Tag Code:
Serial #:
                                                                                                   Shft:
                                                                                       Bld Dt:
```

Tue 225/70R15

Page: 02	CQIS DETAI	L REPORT	-	08/0	3/00 18:09:28
CQIS Report Number: YO Report Source: MS	GBD015 Program SS - FCSD - TECH	Type: H SVC HOTLI	Orig F INE Report	pt #: Date: 0	3/07/2000
Tire : P225/70R15 SL Radio : ELETR AM/FM S Paint : BLUE-GREEN EXT	A D D I ' ST BELT OWL A-S STRO/DISC/CLK PAINT FAMILY	Brand		IR CONDI	TIONER L CLEAR COAT
A F T E	R MARKES	dow 1	IFICAT	IONS	
NO AFTER MARKET MODIFI	CATIONS DATA AV	AILABLE FO	R THIS VEHI	CLE	
Orig/Caller : ROLAND	NATOR - REPAIR I CUEVAS	FACILITY -	CUSTOMER I	NFORMATIO P FOREMAI	ON
Orig/Caller : ROLAND Rpair Dlr: 04545 - City: San Antonio Country: UNITED STATE	Gillespie Ford S	State Region	Ph#: : Texas : Southwes	(210) 509 t - 52	51000
Specialist's Name : ROBERT B					
	CQIS VIN	HIS	T O R Y		
NO CQIS VIN HISTORY AV	AILABLE FOR THIS	VEHICLE			
SUPPLEMEN	TAL SURV	E Y: NA	TIONAL HOTL	INE SURVE	Y
SURVEY HAS B	EEN SENT				
Repair Re	ICLE'S WARRANTY	HISTORY (	365 days on	ly)	
Dealer ID Date On	rder (Miles)	Nor Cond.	Pfx Base	rt Number Sfx	Labor
Repair Repair Dealer ID Date On 02/29/2000 D					Labor Operation
04545 02/29/2000 0	7068 365	T 41	Pfx Base		Labor Operation
04545 02/29/2000 0	7068 365	T 41 1 41 1 41			Labor Operation 15650E 15650E1 15650E5
04545 02/29/2000 0	7068 365	T 41 1 41 1 41			Labor Operation 15650E 15650E1 15650E5 15650E20
04545 02/29/2000 0	7068 365	1 41 1 41 1 41 1 41 1 41 1 41	P5T 14N	089 B	Labor Operation 15650E 15650E1 15650E5
04545 02/29/2000 0	7068 365	1 41 1 41 1 41 1 41 1 41 1 41 1 D9	P5T 14N	089 B	Labor Operation 15650E 15650E1 15650E5 15650E20 15650E24 MT14N089
04545 02/29/2000 0	7068 365	1 41 1 41 1 41 1 41 1 41 1 41	P5T 14N	089 B	Labor Operation 15650E 15650E1 15650E5 15650E20 15650E24 MT14N089
04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/07/2000 02	27068 365 27068 365 27068 365 27068 365 27068 365 27068 365 27068 365 27696 485 27696 485 27696 485	1 61 1 61 1 61 1 61 1 61 1 61 1 09 1 D9 1 D9	P5T 14N	089 B 015 BA 234 AD	Labor Operation 15650E 15650E1 15650E20 15650E20 15650E24 MT140089 MT1007D3T MT1007D1 MT1007D1 MTRUMOUTSET
04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/07/2000 02	27068 365 27068 365 27068 365 27068 365 27068 365 27068 365 27068 365 27696 485 27696 485 27696 485	1 61 1 61 1 61 1 61 1 61 1 61 1 09 1 D9 1 D9	P5T 14N	089 B 015 BA 234 AD	Labor Operation 15650E 15650E1 15650E20 15650E20 15650E24 MT140089 MT1007D3T MT1007D1 MT1007D1 MTRUMOUTSET
04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/10/2000 02 04545 03/10/2000 02 04545 03/10/2000 02	27068 365 27068 365 27068 365 27068 365 27068 365 27068 365 27068 365 27069 485 27696 485 27696 485 27696 485 27696 485 27696 485 27696 485 27696 485	1 41 1 41 1 41 1 41 1 41 1 59 1 D9 1 D9 1 D9 1 D9 1 D4 1 D4	P5T 14N	089 B 015 BA 234 AD	Labor Operation 15650E 15650E1 15650E20 15650E20 15650E24 MT140089 MT1007D3T MT1007D1 MT1007D1 MTRUMOUTSET
04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 02/29/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/07/2000 02 04545 03/10/2000 02	27068 365 27068 365 27068 365 27068 365 27068 365 27068 365 27068 365 27069 485 27696 485 27696 485 27696 485 27696 485 27696 485 27696 485 27696 485	1 41 1 41 1 41 1 41 1 41 1 51 1 D9 1 D9 1 D9 1 D9 1 D9 1 D4 1 D4	P5T 14N	089 B 015 BA 234 AD 05P 234 AD 990 QL 554 EA	Labor Operation 15650E 15650E5 15650E20 15650E24 MT148089 MT1007D3T MT1007D1 MT1007D1 MTRUMOUTSET

			07/25/00-18:10:48
CQIS Report Number: TD Report Source: MS	DA4008 Program Ty S - FCSD - TECH SY	TPE: H Ori TC HOTLINE Rep	e Rpt #: port Date: 04/04/1996
*****	REPORT	SUMMARY	
VEHICLE: 1995 EXP Engine: 4.0 Operating Environ: Vehicle Use :	LORER 4X4,4DR ,	MPV VIN Odome WCC Rsp.	: 9,623 HILES : 5KO4 Act:
SYMPTOM: 3 06 4 00 CHA	čr	A-2111000	/WHEELS (CODE NOT AVAILABLE)
Additional Symptom: TH Other Veh. With Concern	: Severity	L/FRONT, Rating - Custo	mer: Engineering:
Causal Component: Causal Factor: Causal Condition: Component Test Status: Vehicle Fixed?: YFS	TIRE Featu	TIRE re: Photo	Loc: : Images: 0
	cascomer serrary	er: veber	r firectiveness (%):
	СОМ	M E N T S	
TIRES ON THE FOR KNOWNS.NO RECOMM SSM 4673 ADV. TECH. CK	VEHICLE) DID CK F DISE IS GONE WHEN BE CERTAIN TO SE ABOVE, CK TIRE RU INDISE CONCERN WI 27AM SURVEY ENTRY	OM L/FRONT WHIL RONT SUSPENSION DIFFERENT TIRES T TIRE PRESSURE NOUT.CX FOR FLAND THE THIS BRAND	E DRIVING(NOTE:FIRESTONE
			\$
Symp. Verif?: Ea Comp. Timing: Ba Test Stand: Prior Repair Attempts:	GNOSTIC se of Diagnosis: se Timing : ad Test :	INFORMA	I I O N
DICS KOED:		KOEC:	mepaar rradi to cara. No
Equipment/Procedure Use	d Effective?	Equipment/Proc	edure Used Effective?
	5 E R V I C E	ACTION	5
Repair Type Component Number RPL TIRE	Number Type SERVICE	Description TIRE	Causal Comp. YES
Vehicle Build Date: Date of Sale: Dealer Special Order: LH/RH Drive:	04/20/1995	Selling Dir () Gross Vehicle	t Date: 04/20/1995 %kt,Dlr,Sub): 20512 Weight: 536 LBS
Engine: 4.0L OHV EFI Bld Dt: Call	558BR05 A	Tag: 5G Serial #:	948 AA
Trans: A4LD AUTO OVERDI Bld Dt: Model:	RIVE	Part #:	-
Model:	Plt:	Serial #:	Shft:

## REDUCTED

Page: 02	CQIS DETAIL REPORT	07/25/00 18:10:48
	: TDDA4008 Program Type: H MSS - FCSD - TECH SVC HOTLINI	Orig Rpt #: E Report Date: 04/04/1996
Serial #:	3.73 LOCKE Id Tag Code:	Bld Dt: Plt:
Tire : P235/75R15: Radio : ELETR PREM	SL S/BLT GWL A-T Brand : AM/FM STRO/CSTE/CLK A/C : EXT PAINT FAMILY	: MANUAL ATE CONDITIONES
A F	TER MARKET MODI	F I C A T I O N S
NO AFTER MARKET MOI	DIFICATIONS DATA AVAILABLE FOR	THIS VEHICLE
Orig/Caller : KEY	RIGINATOR - REPAIR FACILITY - C VIN HARKINS	CUSTOMER INFORMATION Citle: TECHNICIAN
Rpair Dlr: 03705 City: Springfie Country: UNITED ST	- AUTOLAND OF NEW JERSEY, IN eld State : FATES Region :	C. Ph*:(973) 467-6244 : New Jersey : New York -13
Specialist's Name : MAREN	KOWALCZYK (FSE)	
	CQIS VIN HIST	O R Y
NO CQIS VIN HISTORY	AMAILABLE FOR THIS VEHICLE	
	ENTAL SURVEY: NATI	ONAL HOTLINE SURVEY
SURVEY #	AS MEEN RECEIVED	
	VEHICLE'S WARRANTY HISTORY (36	55 days only)
NO VEHICLE WARRANTY	HISTORY AVAILABLE FOR THIS VE	HICLE

```
CQIS DETAIL REPORT 07/25/00 18:11:00
 Page: 01
 CQIS Report Number: THSEHOOl Program Type: H Orig Rpt ±: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 08/19/1996
                                                        ---- REPORT SUMMARY
 VEHICLE: 1995 EXPLORER 4X4,4DR ,MPV Engine: 4.0L OHV EFI Operating Environ: Vehicle Use :
                                                                                                                                               VIN : 20,307 KILES
                                                                                                                                               Rsp. Act:
 SYMPTOM: 3 06 4 00 CHASSIS NOISE Additional Symptom: TIRE BELT NOISE Other Veh. With Concern: Seve
                                                                                                                                              TIRES/WHEELS
OTHER (CODE NOT AVAILABLE)
                                                                                            Severity Rating - Customer: Engineering:
Causal Component.
Causal Factor:
Causal Condition:
Component Test Status:
Vahicle Fixed?:

Customer satisfied?:

ausal Component:
    RECOMM
       ------CONCERN DETAILS
 Symp. Verif?: Ease of Diagnosis: Level of Assistance: El Comp. Timing: Base Timing: MIL light on? : 8DN Number: 8DN Number: Symp. Verif?
 Prior Repair Attempts:
DTCs KOEO:
                                                                                                                                                             Repair Prior to Call: NO
 Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
  NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
Vehicle Build Date: 04/27/1995 Warranty Start Date: 05/12/1995
Date of Sale: 05/12/1995 Selling Dir (Mkt,Dir,Sub): 04655
Dealer Special Order: Gross Vehicle Weight: 528 LBS
 LH/RH Drive:

---Engine: 4.01 OHV EFI

Engine: 4.01 OHV EFI

Eld Dt:

----T R A N S M I S S I O N ---

Trans: A4LD AUTO OVERDRIVE

Bld Dt:

Serial #:

Serial #:
Model:

Axle: 3200* FORD 3.55 CONVE Id Tag Code:
Serial #:
                                                                                                                                                                 Bld Dt:
Plt:
```

Page: 02	QIS DETAIL REPORT	07/25/00 18:11:00
CQIS Report Number: THSEH001 Report Source: MSS - FO	Program Type: H SD - TECH SVC HOTLIN	Orig Rpt #: E Report Date: 08/19/1996
Tire : P235/75R15SL 5/BLT O Radio : ELETR PREM AM/FM STR Paint : PURPLE-BLUE EXT PAIN	D/CSTE/CLK A/C	: MANUAL ATE CONDITIONED
AFTER N	A, RKET MODI	FICATIONS
NO APTER MARKET MODIFICATION	S DATA AVAILABLE FOR	THIS VEHICLE
Orig/Caller : NEAL AVELLIN	9	CUSTOMER INFORMATION Title: SERVICE MANAGER Ph#:(203) 748-3503
Rpair Dlr: 03603 - Colon City: Danbury Country: UNITED STATES	State Region	: Connecticut : New York -13
Specialist's Name : JEFF DELONGE		
c g I	S VIN HIST	O R Y
NO COIS VIN HISTORY AVAILABLE	FOR THIS VEHICLE	
S U P P L E M E N T A L SURVEY HAS WOT BEE		CONAL HOTLINE SURVEY
THEICLE'S	WARRANTY HISTORY (36	55 days only)
NO. VEHICLE WARRANTY HISTORY	VAILABLE FOR THIS VE	HICLE

```
CQIS DETAIL REPORT 07/25/00 18:11:03
 Page: 01
 CQIS Report Number: TILETO04 Program TyPe: H Orig Rpt #: Report Source: MSS - FCSD - TECH SVC HOTLINE Report Date: 09/12/1996
                        ----- REPORT SUMMARY ----
 VEHICLE: 1995 EXPLORER 4X4,4DR ,MPV Engine: 4.0L OHV EFI Operating Environ: Vehicle Use :
                                                                                           VIN : Odometer: 17,701 HILES WCC : Rsp. Act:
 SYMPTOM: 3 06 1 99 CHASSIS TIRE WEAR CONCERN NOT LISTED

Additional Symptom: WEAR ON INSIDE EDGE FRT TIRES
Other Veh. With Concern: Severity Rating - Customer: Engineering:
 Causal Component:
Causal Factor:
Causal Condition:
                                                              Feature:
                                                                                           Photo: Images: 0
 Causal Condition: Photo: Images: 0
Component Test Status: ---- Return Loc:
Vehicle Fixed?: Customer satisfied?: Repair Effectiveness (%):
 TIPE-

SM STATES THAT VEHICLES FRONT TIRES ARE WEARING PREMATURELY...TIRES

ARE CUPPING AND WEARING ON INSIDE EDGES...CAMBER IS L--(-.3).R--(-.1)..

CASTER IS L-4.0 R--4.3...TOTAL TOE IS SET AT .09...SM SEES THIS

CONCERN ON OTHER EXPLORERS...LOOKING FOR KNOWNS.

RECOMM NO KNOWNS...VERIFY AND RESET ALIGNMENT AS NECESSARY...GET CSM'S

APPROVAL TO TRY A DIFFERENT BRAND TIRE...
Symp. Verif?: Ease of Diagnosis:
Comp. Timing: Base Timing: MIL light on?:
Prior Repair Attempts:
DETAILS

Level of Assistance: El
80 Number:
Road Test:
Brior Repair Prior to Call: NO
KOEC:
KOER:
                                     ----- CONCERN DETAILS -----
 Equipment/Procedure Used Effective? Equipment/Procedure Used Effective?
 NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE

        VEHICLE Build Date:
        01/27/1995
        Warranty Start Date:
        02/07/1995

        Date of Sale:
        02/07/1995
        Selling Olf (Mct,Dlr,Sub):
        02/275

        Dealer Special Order:
        Gross Vehicle Weight:
        528 LBS

Dealer Special Order: GF055 Vehicle W
LH/RH Drive: --- E N G I N E ---
Engine: 4.01 OHV EFI Tag: 5G
Bld Dt: Calb: 558BR05 A Serial #:
--- T R A N 5 M I S S I O N ---
Trans: A4LD AUTO OVERDRIVE
Bld Dt: Serial #:
Model: Plt:
Hodel: Plt:
                                                                                                            948 AA
Model:

Axle: 3200# FORD 3.73 LOCKE | Id Tag Code:
Serial #:
                                                                                                                  Shft:
                                                                                                  Bld Dt:
```

Page: 02	CQIS DETAIL REPORT	67/25/00 18:11:03
CQIS Report Number: TILETOC Report Source: MSS - F	4 Program Type: H CSD - TECH SVC HOTLINE	Orig Rpt #: Report Date: 09/12/1996
Tire : P235/75R15SL S/BLT Radio : ELETR PREM AM/FM ST Paint : RED EXTERIOR PAINT	- A D D I T I O N A L - OWL A-T Brand : RO/CSTE/CLK A/C : M FAMILY	ANUAL AIR CONDITIONER ECTRIC CURRANT C/C
AFTER	MARKET MODIF	CATIONS
NO AFTER MARKET MODIFICATIO	NS DATA AVAILABLE FOR TH	IS VEHICLE
Orig/Caller : TERRY MCCHR	YSTAL Tit	
Rpair Dlr: 02215 - MARS City: Cleveland Country: UNITED STATES		Ph#:(216) 941~9800 hio httsburgh - 44
Specialist's Name : SPENDLE1 -???	: ??????????????????	
	IS VIN HISTO	? Y
CQIS Prog Date Report # Type 10/07/1999 XJGAQ003 NHL	Symp Cat Causal Part Des CHASS.	cription Dealer Id 0Z284
SUPPLEMENTAL	SURVEY: NATION	AL HOTLINE SURVEY
SURVEY HAS NOT BE	EN SENT	
	S WARRANTY HISTORY (365 o	days only)
Repair Repair Dealer ID Date Order	Odometer Rpr Causi Serv (Miles) Nbr Cond. Pfx	Vice Part Number Labor Base Sfx Operation
02215 09/03/1997	31136	

```
CQIS DETAIL REPORT
                                                                                                  07/25/00 18:12:15
  COIS Report Number: THLAA546 Program Type: Q
Report Source: MSS - FCSD - QSFS
                                                                                   Orig Rpt #: 101249-96
Report Date: 08/27/1996
                               REPORT SUMMARY
  VEHICLE: 1996 EXPLORER 4X2,4DR ,MPV
Engine: 4.0L OHV EFI
Operating Environ:
Vehicle Use :
                                                                                 VIN :
  SYMPTOM: 3 06 7 05 CHASSIS APPEARANCE
                                                                                 TIRES/WHEELS
DAMAGED
  Additional Symptom:
Other Veh. With Concern:
                                                   Severity Rating - Customer:
                                                                                                       Engineering:
 Causal Component:
Causal Pactor:
Causal Condition:
Causal Condition:
Component Test Status:
Vehicle Fixed?:

Feature:
Photo:
Images: 0
Return Loc:
Vehicle Fixed?:
Repair Effectiveness (%):
 COMMENT TEXT

CONCER THERE IS A VIBRATION WHILE DRIVING.

REPAIR TIRES WERE CUPPED AND FLARED. THE CUSTOMER HAS ROTATED TIRES AT 5,000 MILES. INSPECTED VEHICLE MPF GOODYEAR WRANGLER TIRES. NOW SEVENTH COMPLANT AT THIS DEALER ON GOODYEAR WRANGLER TIRES.

AUDIT 08/29/1996 10:00AM LADAMS5

SYMPTOM 3 06 0 00 CHANGED TO 3 06 7 05 BY LADAMS5
                           CONCERN DETAILS
 Symp. Verif?: Ease of Diagnosis: Level of Assistance: Comp. Timing: Base Timing: MIL light on? : Test Stand : Road Test : BD Number: Prior Repair Attempts: Page 175.
 Test Stand: Road Test:
Prior Repair Attempts:
DTCs KOEO:
KOER:
                                                                                     Repair Prior to Call: NO
  NO SERVICE ACTIONS AVAILABLE FOR THIS VEHICLE
 Vehicle Build Date: 08/25/1995 Warranty Start Date: 10/04/1995

Date of Sale: 10/04/1995 Selling Dir (Nkt,Dir,Sub): 00437

Dealer Special Order: UFOSS Vehicle Weight:
Engine: 4.01 OHV EFI Tag: 6G
Bld Dt: Calb: 658BR05 A Serial *:

--- T R A N S M I 5 5 I 0 N - - -

Trans: A4LDE O/D (4R44/55E) Part *:
Bld Dt: Serial *:

Model: Plt:

--- A X L E - - -

Axle: 3200* FORD 3.73 LOCKE Id Tag Code: E
                                                                                                      5hft:
```

Page: 02	CQIS DETAIL REPORT	07/25/00 18:12:15
COIS Report Number: THIAAS Report Source: MSS - 1	46 Program Type: Q FCSD - QSPS	Orig Rpt #: 101249-96 Report Date: 08/27/1996
Tire : P235/75R15SL S/BLT Radio : ELE LUX/DIG SIGNAL Paint : YELLOW-RED EXT PAIN	STR/CST/CLK A/C	: : MANUAL AIR CONDITIONER MOCHA FROST C/C
AFTER	MARKET MODI	FICATIONS
NO AFTER MARKET MODIFICATION	ONS DATA AVAILABLE FOR	THIS VEHICLE
Orig/Caller : CARLOS MCCC	R - REPAIR FACILITY -	CUSTOMER INFORMATION
Rpair Dlr: 00437 - DANK City: Carrollton Country: UNITED STATES	Y BELYEU FLM, INC. State Region	Ph#:(404) 253-4140 : Georgia : Atlanta - 21
Claim #/Date : 16374		
Customer name : EDDIE	WALKER (	Lity :
c &	IS VIN HIST	0 R Y
NO CQIS VIN HISTORY AVAILAB		
SUPPLEMENTAL		
	S WARRANTY HISTORY (36	5 days only)
NO VEHICLE WARRANTY EISTORY	AVAILABLE FOR THIS VE	HICLE

# OBSTANCE AND MASTER OWNER RELATIONS SYSTEM II. 03 09 20 STORAM GRP XXXX INFORMATION CONTACT. VEH TYPE: TRUCK PHILADELPHIA 16 ZAVIT E! CONTACT NOR 10091273 OPENED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 2 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH319967 ENGINE 3 CLOSED 03/10/1997 VIN 1FTDX1729VH31997 NER RELATIONS VOP/BENCHMARKING 06/03/00 FAXCARTG



### (DMERC43 bt)

MASTER OWNER RELATIONS SYSTEM III 18 41 52

CONCERN ISSUE CASE MBR 15064172 IB

COME OPENED 00/21/1994

U3799TZA39179 ENGINE P VENTYPE T CLOSED 09/21/1994

REGION ZONE.
VIN 1FMDU32P9TZA39179 ENGINE P

MODEL 1996 MODEL U320 EXPLORER
MILEAGE 31300 SALES CODE P 8 A
REASON CODE 2010 WARRANTY - BUMPER-TO-BUMPER
SYMPTOMS 308300 TIRESMMEELS REMOVAL OF MODEL U320 EXPLORER 4X2 4D

ORIGIN CAC - GENERAL CAC COMMUNICATION MAIL ACTION DRODGE - REQUEST CRIMISEC MOR TO CONTACT CUSTOMER DOCUMENT AMALYST: CROZARIO CONSTANTINA ROZARIO ACTION DATAICOMMENTS:

19980921
13 00 38 CUSTOMER SAYS CUST SAYS HE LOVES HIS CAR CUST SAYS THE F IRESTONE ATX TIRE DELAMINATED ON FRIDAY 18TH 1988, AS A RES ULT THE BODY OF THE CAR WAS DAMAGED. CUST SAYS HE TOKE THE BODY OF THE CAR WAS DAMAGED. CUST SAYS HE TOKE THE PRINCE IN FOR SERVICE TWO WEEKS AGO. CUST INFORMED DLR THAT THE VEHICLE WAS PULLING TO THE RIGHT DLR DID AM ALIGHMENT. ROTATED AND INSPECTED THE TIRES WHEN CUST TOKE THE VEHICLE TO THE DLR. HE FOUND THE DLRSHY VERY UNRESPONSIVE THE SER VICE MANAGER. JEFF BODIE WAS VERY CONFRONTATIONAL AND UNRESPONSIVE THE SER VICE MANAGER. JEFF BODIE WAS VERY CONFRONTATIONAL AND UNRESPONSIVE THE SER VICE MANAGER. JEFF BODIE WAS VERY CONFRONTATIONAL AND UNRESPONSIVE THE SET IN TO TAKE NOT THE THE VEHICLE WAS TAKEN TO THE BODY SHOOT THE ESTIMATE WAS A COMMON OCCURENCE WITH THIS THY FOUND THE SET OF THE VEHICLE AND THE SET OF THE VEHICLE WITH THIS THY FOUND THE SET OF THE SET OF THE VEHICLE AND THE SET OF THE VEHICLE AND THE SET OF THE VEHICLE AND THE SET OF THE VEHICLE AND THE SET OF THE VEHICLE AND THE VEHICLE. AND REP LACE THE THES WITH ANOTHER BRAND CUST WOULD LIKE FORD TO INVESTIGATE THE SITUATION AND WOULD LIKE TO KNOW WHAT IS HAPP ENING ABOUT THE THE SAFETY PER CUSTOMER. DEALER SAYS DIEN HAS A SON SITE BUT WAS IN MEETINGS WITH CUSTS ALL DAY AND WOULD GE BACK TO HIM CAC ADMISED. DEALERSHIP IS IN THE BEST POSITION TO DETERMINE WARRANTY COVERAGE - STAY IN TOUCH WITH CHEMES AND WERE THE COMMON WARRANTY COVERAGE - STAY IN TOUCH WITH CHEMES AND WERE THE COMMON WARRANTY COVERAGE - STAY IN TOUCH WITH CHEMES AND WERE THE COMMON WARRANTY COVERAGE - STAY IN TOUCH WITH CHEMES AND WERE THE COMMON WARRANTY COVERAGE - STAY IN TOUCH WITH CHEMES AND WERE THE COMMON WARRANTY COVERAGE - STAY IN TOUCH WITH CHEMES AND WERE THE COMMON WARRANTY COVERAGE - STAY IN TOUCH WITH CHEMES AND WERE THE SERVER WERE SET OF SOME OWN WHAT THE THE SAFE TO THE SERVER WERE SET OF SOME OWN WAS THE TOUCH WITH CHEMES WERE SET OF SOME OWN WAS THE TOUGH WITH COMMON WANTER TOWER THE SERVER WERE SET OF SOME OWN WAS THE TOWN TOWN

ORIGIN CACISE - US CONCERN CASE BASE COMMUNICATION MAIL ACTION 139 - ADVISE CUST INFO WILL BE SENT TO DUR. CONTACT CRM DOCUMENT AMALYST CROZARIO CONSTANTINA ROZARIO ACTION DATA/COMMENTS
CUSTOMER SAYS CUST SAYS HE LOVES HIS CAR CUST SAYS THE F RESTONE ATX TIRE DELAMINATED ON FRIDAY 18TH. 1998, AS A RES

OWNER RELATIONS . 06/05/2000 MMFAXPRG

06/05/2000 HASTER OWNER RELATIONS SYSTEM III

CONCERN ISSUE CASE NBR 1506412848

REGION ZONE OPENED D92/11798

TONE LOSED D92/11798

THE CASE NBR 1506412849

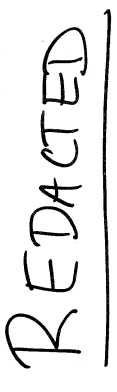
THE CLOSED D92/11798

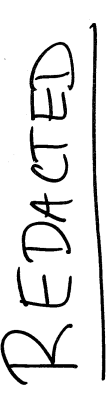
THE VEHICLE WAS PULLING TO THE RIGHT DIR DID AN ALIGNMENT ROTATED AND INSPECTED THE TIRES WHEN CUST TOOK THE VEHICLE TO THE DIR HE FOUND THE DIR SHE VIENESPONSIVE THE SER VICE MAMAGER LIFE BODIE WAS VERY COMPRONTATIONAL AND UNRESPONSIVE HE TOLD CUST THAT IT WAS NOT THEIR PROBLEM AND ASKED CUST TO TAKE IT TO THEESTOME WHEN THE VEHICLE WAS TAKEN TO THE BODY SHOP M RIGHT TO THE STATE WAS ABOUT \$ 950 THE BODY SHOP M RIGHT TO THE STATE WAS ABOUT \$ 950 THE BODY SHOP M RIGHT TO THE STATE WAS ABOUT \$ 950 THE BODY SHOP M RIGHT TO THE STATE WAS ABOUT SHOP THE VEHICLE AN EKEN FOR BODY DAMAGE DUE TO PRIESTOME TIRE CHAINATION CUST SAYS THIS IS AN EXTREME SAFETY HAZARD AND WANTS FORD TO BE A WARE OF THIS CUST WANTS FORD TO REPAIR THE VEHICLE AND REP LACE THE THES WITH ANOTHER BRAND CUST WOULD LIKE FORD TO I MYESTIGATE THE SITUATION AND WOULD LIKE FORD TO I MYESTIGATE THE SITUATION AND WOULD LIKE FORD TO I MYESTIGATE THE SITUATION AND WOULD LIKE FORD TO I MYESTIGATE THE SITUATION AND WOULD LIKE FORD TO I MYESTIGATE THE SITUATION AND WOULD LIKE FORD TO I MYESTIGATE THE SITUATION AND WOULD LIKE FORD TO I MYESTIGATE THE SITUATION AND WOULD LIKE TO KNOW WHAT IS HAPP ENING ABOUT SHE SUT WAS IN MEETINGS WITH CUSTS ALL DAY AND WOULD OF ET BACK TO HIM CARE ADVISED OUT THAT THE GENERAL MINKE WANG WAS SON SITE BUT WAS IN MEETINGS WITH CUSTS ALL DAY AND WOULD OF ET BACK TO HIM CARE ADVISED OUT THAT THE GENERAL MINKE WANG WAS SON SITE BUT WAS IN MEETINGS WITH CUSTS ALL DAY AND WOULD OF ET BACK TO HIM CARE ADVISED. DEALERSHIP IS IN THE BEST

1948 11 MASTER

## KEDACTED

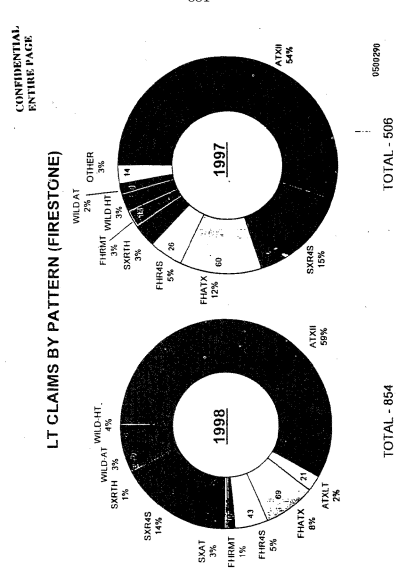
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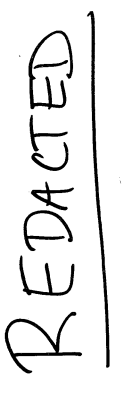


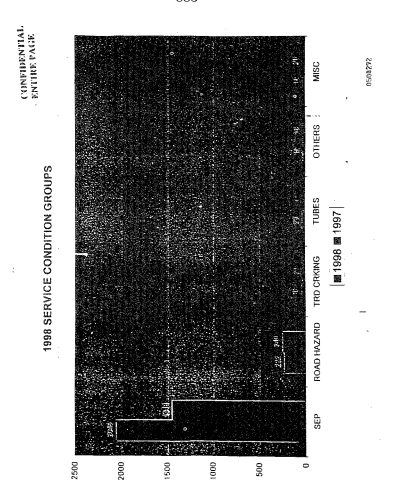


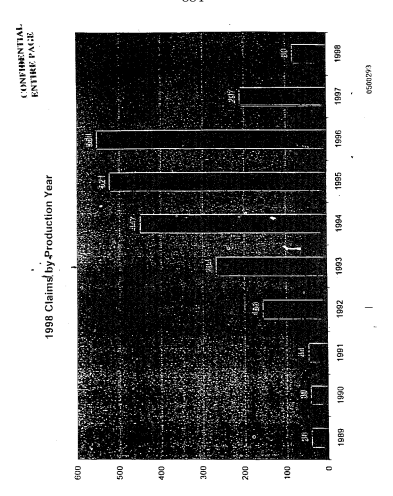


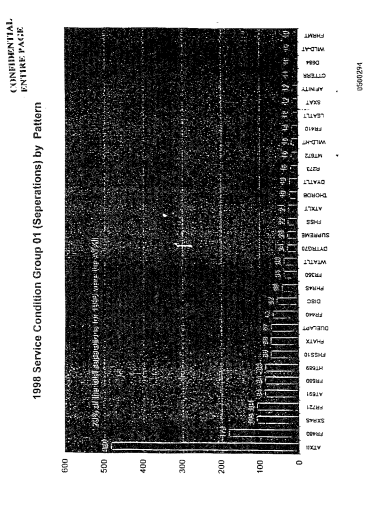


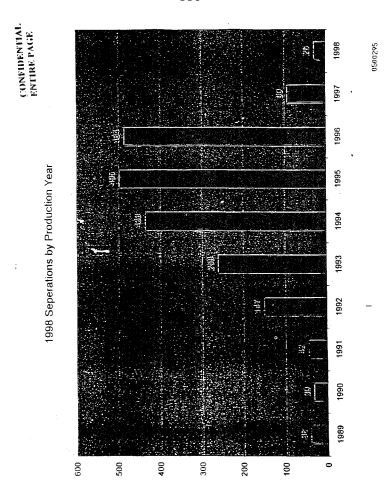


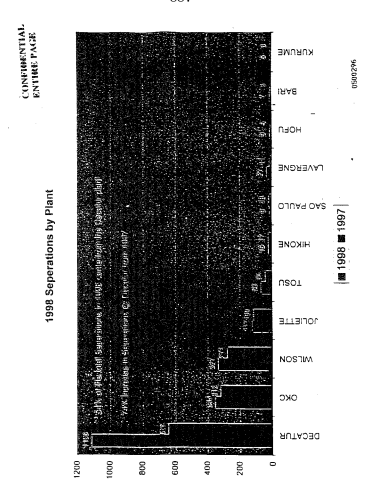


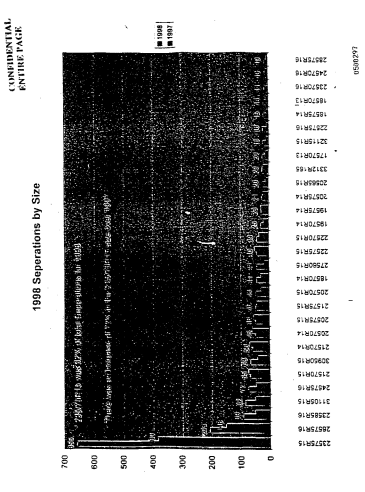


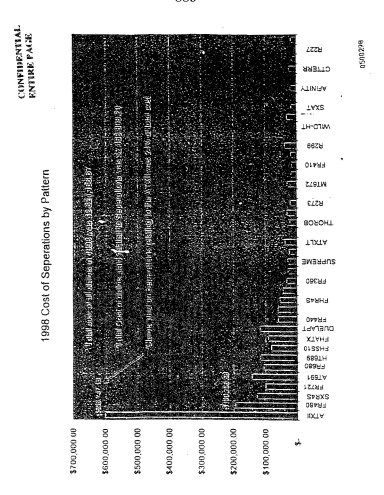


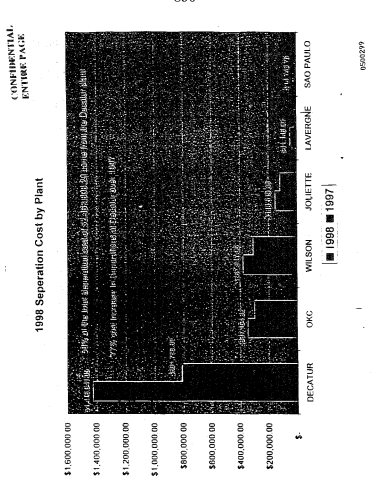


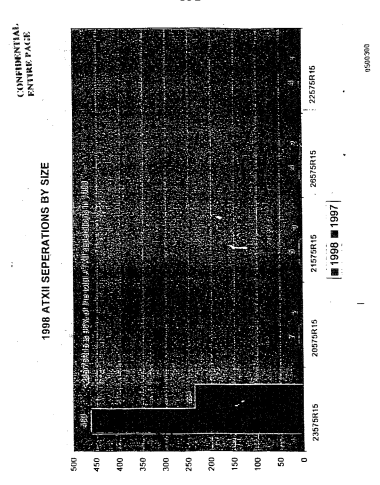


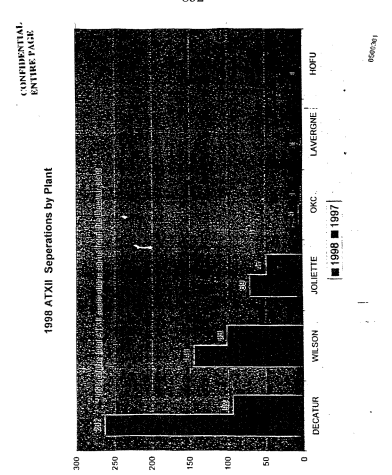


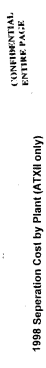


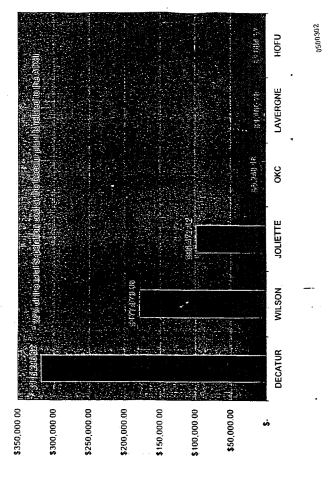


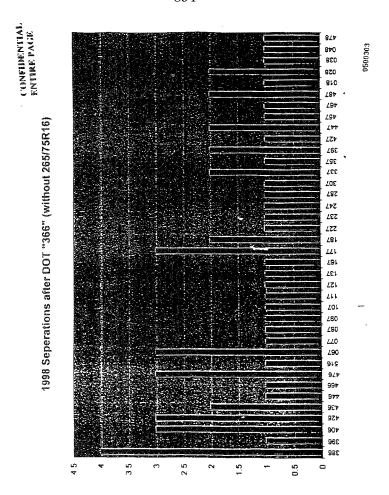


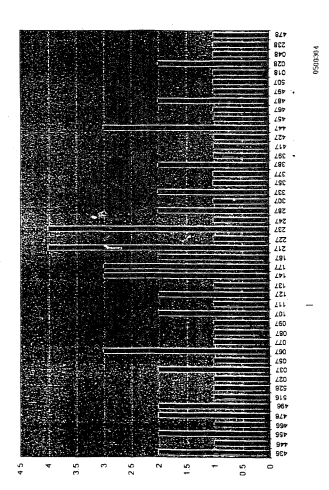












1998 Seperations after DOT "426"

SCATERINOS SANTENS











ساسه الرحمزالي ج

# AL JAZIRAH NEHICLES

تتركة نوكيك الجزيرة للسيارا معادت حديث حديث



Limited Lizbilities Co.

Capital SR. 500,000 Fully Paid

C. R.: 1010064047 / 002 C.C. 3474

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رأس المال .... و ريال مدفوع بالكامل س . ت : ۲۰۰ / ۱۰۱۰،۲۲،۶۷ مضوية ۲۲۷۶

Ref : PW/10/98/LE.208

Date : 24/10/98

To: : Tamimi Company Commercial Division

P.O. Box 230 Al-Khobar - 31952 Saudi Arabia Tel No. (03) 8951128 Fax No. (03) 8944706

F.A.O: Mr. John W Thompson

Operations and Marketing

Ref P225/70R16 1095 FS. Wilderness tyre safety concern

Dear John,

With reference to our meeting held in my office regarding the above tyres situation and the delegate who attend the meeting from Firestone Dubsi Office. I have to state again; I am very disappointed that no one has had the deceancy to send me a letter explaining what is happening.

Once again we have reported (3) three concerned regarding the above tyres, again we have supplied to you the original tyres off the offected vehicles and once again we are being kept in the dark to what is happening.

As you know this concern goes back to mid 1997 when we first notified you of this concern. I have to state that I believe this situation to be of a safety concern, which could in danger both the vehicle and more importantly the user of the vehicle.

So I am asking what is going on? Do we have to have a fatality before any action is taken on this subject?

Also the gentleman's vehicle who yot. have taken the tyres from is asking what is happening regarding his vehicle, obviously this is not a FORD product defect or a concern related to Al-Jazirah Vehicles Ageocies, but is down to a tyre concern. Please can you advise me what is going to happen regarding to this customer's vehicle; or have we forgotten about customer satisfaction.

\_\_ PE00-020 3615 ---



شرعة نوعيان الجزيرة للسياراب

Limited Liabilities Co.
Capital SR. 500,000 Fully Paid
C. R.: 1010064047 / 002 C.C. 3674

شركة ذات مسئولية محدودة رأس المال ....، وبال مدفوع بالكامل ص .ت: ٢٠١/١٤٤٢ ما غضوية ٢٧٧



John, I understand that firestone have to investigate what has happened regarding the tyres, but this subject is more than 12 months in the making, and all I am told in correspondence received from Firestone to be Patient, I believe we have been more than patient, so I am asking.

- ) What is happening regarding to the damaged vehicle which belongs to our customer?
- 2) What is happening regarding the tyres that are on the vehicles at present located through our the Kingdom of the Saudi Arabia. I would recommend to ensure that we do not have the any further incidents regarding tyres that Firestone <u>RECALL</u> all 1995/1996/1997 explores fitted with this type of tyre, as this is a <u>safety related</u> concern.

I look forward to your reply your recommendations and comments regarding this very important subject, ofcourse I will be sending a copy of a letter to FORD Motor Company in Dubai for their perusal and

Hall Wright (Technical Branch Manager) E.P.

CC: Mr. Glenn R. Drake (National Dealer Operations Manager)
Mr. Abdullatif (Regional Manager - E.P.)
Mr. John Garthwaite (National Service Director)

PE00-020 3616 \_\_\_

### BRIDGESTONE/FIRESTONE OF TIRES SALES COMPANY

To: Distribution

John E. Behr

John E. Behr Account Executive Original Equipment Tire Sales Co.

January 29, 1999 Date:

Subject: FORD EXPLORER - CONCERNS IN THE MIDDLE EAST (P255/70R16)

Earlier today I attended a meeting on the above subject with the following people from Ford's Worldwide Direct Market Operations group:

Chuck Seilnacht

Manager, Technical Service & Product Concerns Supervisor, Product Concerns

Manager, Product Planning - Sport Utility Vehicles

The Ford people have two concerns relating to the three rollover accidents on Explorers fitted with our P255/70Rt6 Wilderness AT tires in the Middle East. The first is obvious—is there a defect with the subject tire which has resulted in the accidents. I attempted to assure the Ford people that we are not aware of any defect with these tires, and that we've supplied over 1.1 million of these same tires to Ford over the past three years (1996 thru 1998) for usage in North America, with excellent field performance. As to whether this tire is the best application for vehicles going to the Middle East, bowever, may be another issue.

The second concern the Ford people had was the length of time that it has taken to inspect the subject tires. Apparently the first accident occurred back in mid-1997, and they produced a long list of letters between their dealership (AI Jazirah) and our distributor (T.ndir'h) confirming this. We also had difficulty in matching the tire analysis report recently completed by Jim Gardoner with the vehicle that the tires came from. We assumed that these tires actually came from the accident that occurred back in 1997. If that assumption is correct, the Ford people would also like to know why it took 1/4 years to have these four tires inspected? They would also like to know where the tires are from the other two vehicles? Could anyone who has information with respect to these questions please respond, as the Ford people would like feedback from me by the end of next week (Feb. 5%).

The other issue discussed at the meeting was the potential usage of the P255/70R16 Wilderness HT BSW H The other issue discussed at the meeting was the potential usage of the P255/70R16 Wilderness IT BSW H tire as original fitnent for Explorers exported to the Middle East, rather than the current P255/70R16 Wilderness AT OWL S. I explained that this request has been made to Ford, and that both Mr. Trost, and the Explorer platform engineering groups were reviewing this. I also explained that the H-rated tire would be better for high speed driving, and for resistance to heat buildup, but we would not expect it to be any hetter for puncture resistance. If the tire problems are related to improper repairs, as Mr. Gardner's report indicates on the one vehicle, the H-rated tire will likely not alleviate this problem. To that end, the Ford people asked what we are doing to educate our dealers in the Middle East as to the proper repair techniques. Shingo, could you please advise? I gave the Ford people a copy of the RMA wall chart on proper repair procedures for passenger and LT tires, which I believe they will be copying and sending to their dealers in the Middle East.

Y. Tomiyasu (GSC) J. Saruwatari (GSC) S. Katsura (Dubai)

0600023

Inter Office

Ford Automotive Operations
Purchasing
Executive Director
Vehicle Proc. Operations
P. O. Box 15a7, QMP
Maildrop 661

October 1, 1999

To:

C. E. Mazzorin

From:

L. A. Klein

Subject:

Firestone Explorer Export Tire—GCC and Venezuela, UPDATE

Following is an update on the subject issue (reference August 27, 1999 letter):

### GCC Market:

Negotiations with Firestone have stopped. Firestone's position that the tire meets all
quoted functional specifications, and that it was not meant for the GCC market
application is confirmed by our research. It appears that Ford chose to use the North
American specified tire in the GCC market, and Firestone was not part of that decision.

# Venezuelan Market:

- The Firestone tire that has failed in the Venezuelan market was specifically developed for the Venezuelan market. Therefore, the responsibility for the failures in the Venezuelan market is presently directed at Firestone.
- The Ford of Venezuela Executive Committee decided approximately three weeks ago to conduct a Product Improvement Campaign which will notify all the affected customers in Venezuela to replace their tires with Goodyear tires free of charge. The range of cost is \$3.4 million (60% response) up to \$5.7 million (100% response).
- The Venezuelan Purchasing activity is beginning negotiations with Firestone during the week of October 4, 1999. We will provide any requested assistance on these negotiations.

tu.



Carlos Mazzoni

And m to

Wayne Booker Louise Goeser Vaughn Koshkarian Jac Nasser Jim Padilla Richard Parry-Jones Bob Rewey Henry Wallace

In one of our BIC meetings the following issue was brought up: While driving the vehicle at high speeds, for prolonged periods of time, the tire tread separated (beit edge separation) from the main carcass of the tire. Nineteen rollovers attributed to this issue have occurred in Saudi Arabia, Oman and Qatar combined. Several fatalities have resulted. The issue has also occurred in Venezuela, and fatalities have also resulted in that market. No known instances have occurred in other markets.

I am attaching, for your information, the report of actions taken on this.

SI IT 6.



inter Office

Ford Automotive Operations Purchasing Executive Offector Vehicle Proc. Operations P. C. Box 1587, QMP Maildrop 651

August 27,1999

To:

C. E. Mazzorin

From

L. A. Klein

Subject:

Firestone Explorer Export Tire-GCC and Venezuela

Following is the background, current state and next steps regarding the subject tire.

#### Background

Issue description: While driving the vehicle at high speeds, for prolonged periods of time, the tire tread separated (belt edge separation) from the main carcass of the tire. 19 rollovers attributed to this issue have occurred in Saudi Arabia, Oman and Qatar combined. Several fatalities have resulted. The issue has also occurred in Venezuela, and fatalities have also resulted in that market. No known instances have occurred in other markets.

Root cause has not been identified, because it has not been possible to replicate the issue in a test environment.

### ⇒ GCC Market Specifics

Total Explorer/ Mountaineers sold from 1995-1999 was 6,755 units.

Year around hot temperatures (exceeding 115 F in the summer months), and excellent highway areas without speed zones, which allow for 100 mph cruising for several hours at a time.

The tire was not developed for the Middle East application. Speed rating has been "S", which allows for speeds up to 112 mph. The Middle East application would require several unique characteristics: higher speed ratings ("T" minimum); light truck tread compound as opposed to low rolling resistance passenger car construction which will make it more resistant to puncture; reduced skid so it runs cooler and does not last as long (chip tear resistance). Time and temperature are attributes to degradation.

Tires in question began shipment to GCC in 1995. Ford first became aware of the issue in GCC markets in December 1998. Several meetings by WDMO and Firestone representatives and visits to GCC market followed to evaluate the situation, culminating in "current state and next actions" below.

PE00-020 4115

Firestone Export August 27, 1999 p. 2/2

⇒ Venezuelan Market Specifics

Total size of Explorer/Mountaineer market is 14,000 vehicles/year.

Tires in question began shipment in 1996. Ford discovered the issue in early spring 1999.

The Venezuelan market does not have speed zones, and is susceptible to very high speeds. The consistent speed may reach 115-120mph. The tire initially provided to the Venezuelan market had a speed rating of "R" which allows for speeds up to 106 mph. In June 1999, the speed rating was changed to "S". The tire offered to Venezuela is made in Venezuela and is of more durable construction than the "S" sold in Saudi Arabia. Firestone's capacity can only support the Venezuelan market with this tire.

### **Current State**

GCC: Ford has notified Explorer/Mountaineer owners that they are strongly encouraged to bring their vehicles to the Ford dealers for tire replacement. Goodyear tires specifically developed for GCC are being used as substitutes. The replacement is done free of charge. Ford is currently incurring full cost. Discussions have started with Firestone as to have them cover the cost. Total cost is \$4.3 million. Firestone has adamantly opposed sharing any cost, as they allege the tire is not faulty, and was never meant for the GCC market.

Venezuela: Two options, currently being reviewed by President of Ford Argentina.

- a) Retrofit vehicles with new "S" rated Firestone tires.
- b) Retrofit vehicles with GCC GY tire.

Cost of either proposal is not fully calculated at this time and responsibility has not been discussed.

# NEXT STEPS

- \* Continue developing testing procedures to replicate GCC and Venezuelan road conditions to identify root cause and develop optimal tire.
- \* On U152 program develop a tire for global non-NA application. Firestone has already started development, but Purchasing has also pushed for introduction of other vendors. Engineering target letters are being finalized. Tire to be "U" speed capable (124 mph) but marked with "T" (118 mph) to allow for buffer of safety.
- \* Evaluating speed limiting the vehicles.
- \* Address cost issue and responsibility for coverage.

Please advise of any questions or comments.

LA Wi

# Kenneth B. Bondy

Structural Engineer 22048 Sherman Way, Suite #111 Canoga Park, CA 91303 818/999-3063

February 3, 1998

Firestone Tire Division of Bridgestone/Firestone, Inc. 1200 Firestone Parkway Akron, Ohio 44317

Dear Firestone:

I own a 1995 Ford Explorer that I bought new in September of 1995 with five Firestone Radial ATX tires.

On January 8, 1998, shortly after 9 pm I was driving westbound on the Ventura Freeway (US101) just east of the bridge crossing over Van Nuys Boulevard. I was driving in the leftmost lane adjacent to the concrete median barrier at 65 mph. Traffic was heavy but flowing at full freeway speed. I had a sudden, explosive blowout in the left front Firestone Radial ATX tire. I had to cross five lanes of freeway traffic (driving on the rim of the left front wheel) to the right shoulder where I changed the tire. The rim of the wheel was severely damaged, requiring its replacement. There was also minor damage to the bumper and the left foglight. I had 31,750 miles on the vehicle at the time of this incident.

On January 14, 1998, I took the vehicle to Valley Park Ford in Chatsworth, California, for repairs. I was told there by Jesus Aguilar, Service Consultant, that the local Firestone dealer had informed him that the failed the was "out of warranty" and I was responsible not only for the new tire, but for the wheel. The Firestone dealer determined this without benefit of seeing the failed tire. Valley Park Ford charged me \$93.01 for the new tire and \$301.32 for the new wheel (tax included).

I am interested to know from you if you feel this is normal behavior for Firestone Radial ATX tires and if I can expect similar catastrophic failures in my other Firestone Radial ATX tires in the future, which visually appeared identical to the failed lire. I am also interested in your opinion as to the fairness of you denying responsibility for the cost of the new wheel.

I am enclosing photographs of the failed tire and a copy of the Valley Park Ford invoice for your review. I will anxiously await your reply.

Very truly yours,

Kenneth B. Bondy

KBB/me

End: Photos Invoices

Cc

Ford Motor Company
Customer Assistance Center
300 Renaissance Center
P.O. Box 43360
Detroit, MI 48243

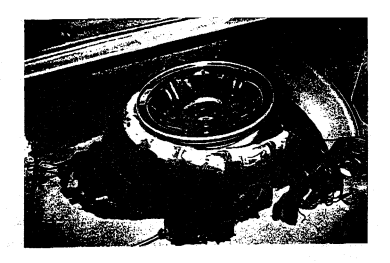


FOR YOUR CONVENIENCE OUR SERVICE HOURS 7:30 A.M. TO 5:30 P.M. MONDAY THRU FRIDAY

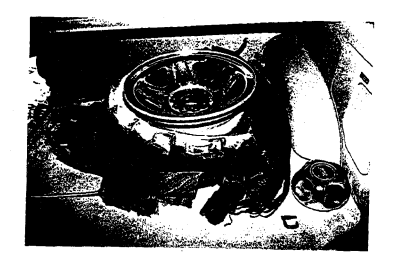
9210 TOPANGA CYN. BLVD., CHATSWORTH, CA (818) 775-0075
FOR YOUR CONVENIENCE
OUT SERVICE HOURS
30 A.M. TO 5:30 P.M. MONDAY THRU FRIDAY
R PARTS DEPARTMENT AND CASHIER HOURS
ON A.M. TO 5:30 P.M. MONDAY THRU FRIDAY
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NO CARS RELEASED AFTER SERVICE DEPT. CLOSES
ON CARS RELEASED AFTER SERVICE DEPT. CLOSES

OUR PARTS DEPARTMENT AND CABRIER HOURS 8:00 A.M. TO 5:30 P.M. MONDAY THRU FRIDAY NOTICE TO CONSUMER:
PLEASE READ IMPORTANT INFORMATION ON BACK.

THE PROMPT AND STREET TO STREET PRESSU CONTACTOR PAMELA Z BONDY 39 MARLBORD LN BELL CANYON CA 91307 SERVICE ADVISOR JESUS AGUILAR 1729 02FEB98 02FED98 960773 1FMDU35P6T2841891 THE READY YEAR MAXE & MODEL 10:42 15:39 96 FORD EXPLORER 818-887-9354 12SEP96 593 253 31850 31850 A FOR INSTALLATION OF WHEEL AND TIRE, WHEEL IS
WERE AND TIRE IS IN CHATSWORTH TIRES,
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# BRIDGESTONE/FIRESTONE TIRE SALES COMPANY

Libble Kaltaine Phone: (615) 231-2512 Fex No.: (615) 882-3512 One Bridgestone Park P.O. Sox 140991 Nashvills, Tonnosone, 37214-0991 Fax No.: (615) 872-265:

REF. NO: 980140-012170 February 18, 1998

Kenneth Bondy 22048 Sherman Way, Suite #111 Canoga Park, CA 91303

Dear Mr. Bondy:

As a follow-up to our telephone conversation regarding the situation you experienced with your tire, you will find listed below the items that are required to process your claim for consideration:

- I. Complete the attached Incident Report.
- Two estimates for the repair of your vehicle and photos (in your case, we have received the photographs and the receipt).
- 3. A copy of the replacement tire invoice and UPS charges to ship the tire.
- 4. The tire MUST be shipped to us.

Upon receipt of ALL of the above items, we will advise you in writing of our decision, usually within 30 days.

# "Instructions for Shipping Your Tire and The Requested Paperwork"

Please ship the tire by United Parcel Service (UPS) freight charges PREPAID to the following:

BFTS 1515 Elm Hill Pike #405 Nashville, TN 37210

Thank you for your cooperation. If you have any questions, please do not hesitate to contact 615-231-3512.

Yours truly,

Libbie Kakales Claims Processing Law Department

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Ford Customer Service Division Ford Motor Company P.O. Box 43360 Detroit, Michigan 48243 February 18, 1998

Mr. Kenneth B. Bondy 22048 Sherman Way Suite 111 Canoga Park CA 91303

Dear Mr. Bondy:

The circumstances which you outlined concerning your 1996 Explorer have been given careful consideration.

Ford Motor Company considers the satisfaction of its owners to be one of its most important objectives. We commit very substantial resources and effort in a sincere attempt to resolve the concerns of our owners. However, limits must be placed on those efforts. Although we regret not being able to meet your expectations, our review indicates that the information provided by your dealer is appropriate. Therefore, we are unable to be of assistance in this matter.

We are sorry that our response could not be more favorable to you. Thank you for contacting us.

Sincerely,

Ford Customer Assistance Center

### Kenneth B. Bondy Structural Engineer 22048 Sherman Way, Suite #111 Canoga Park, CA 91303 818/999-3063

February 25, 1998

Ford Customer Service Division Ford Motor Company P.O. Box 43360 Detroit, MI 48243

Dear Ford:

Thank you for your letter of February 18, 1998, regarding the exploded Firestone Tire on my 1996 Explorer. In your letter you state that the "...information provided by your dealer is appropriate." Does that mean, in your opinion, that it was appropriate for the Firestone dealer to determine that the tire was out of warranty without benefit of seeing the tire?

Very truly yours,

Kenneth B. Bondy



Ford Customer Service Division ford Motor Compeny P.O. Box 43360 Detroit, Michigan 48243 March 9, 1998

Mr. Kenneth B. Bondy 22048 Sherman Way Suite 111 Canoga Park CA 91303

Dear Mr. Bondy:

The circumstances which you outlined concerning your 1996 Explorer have been given careful consideration.

Ford Notor Company considers the satisfaction of its owners to be one of its most important objectives. We commit very substantial resources and effort in a sincere attempt to resolve the concerns of our owners. However, limits must be placed on those efforts. Although we regret not being able to meet your expectations, our review indicates that the information in our previous correspondence is appropriate. Therefore, we are unable to be of assistance in this matter.

We are sorry that our response could not be more favorable to you. Thank you for contacting us.

Sincerely,

Ford Customer Assistance Center



BFTS

1515 Elm Hill Pike Nashville, TN 3721

Fax No.: (615) 361-6707

MR. KENNETH BONDY 22048 SHERMAN WAY, SUITE #111 CANOGA PARK, CA 91303

Dear MR. BONDY:

3/10/98

Thank you for forwarding all the necessary items to begin the evaluation of your claim.

Our analysis is extensive. It may take approximately 30 days to complete. We will notify you in writing of our decision after a thorough review of all materials and information supplied to us has been completed.

Once again, let us thank you for your patience and cooperation in this matter. If you have any further questions, please do not hesitate to contact us at 1-800-356-4644.

Yours truly,

Claims Processing

### BRIDGESTONE/FIRESTONE TIRE SALES COMPANY

Libble Kakales Phone: (615) 231-3512 Fax No.: (615) 882-3512 One Bridgestone Park P.O. Box 140991 Nashville, Tennassee 37214-0991 Phone: (615) 391-0088 Fax No.: (615) 872-2621

REF. No. 980244-012170 March 16, 1998

Mater 10, 1990

Mr. Kenneth Bondy 22048 Sherman Way, Suite #111 Canoga Park, CA 91303

SUBJECT: INSPECTION OF TIRE

Dear Mr. Bondy:

Our office has received your Firestone tire (ATXII, 235/75R15; DOT No. VDHL1PM146) and it has been inspected by our Technical Services Manager.

In the course of that non-destructive inspection, no defects or irregularities in workmanship or materials were observed.

We did observe that his tire has been worn through the tread and the shoulder to the two steel belts. The worn shoulder then wore through the body ply on the shoulder which led to the air loss and the subsequent damage.

While we regret that you have had this difficulty, we have concluded, on the basis of our inspection, that the damage to the tire was use related. Accordingly, we must respectfully deny your request for compensation. You may consider turning this incident over to your vehicle insurance provider for their consideration and possible compensation.

If you would like your tire returned, freight collect, please mail the attached tire return letter to Bridgestone/Firestone, Inc. within twenty one (21) days from the date of this letter. If we have not heard from you within the twenty one (21) day period, we will dispose of the tire.

Very truly yours.

Libbie Kakales Claims Processor

LK/tlm Attachment Bridgestone/Firestone, Inc. One Bridgestone Park P.O. Box 140991 Nashville, TN 37214-0991 Attention: Legal Department

Re: Tire Return

Dear Sirs:

Please return the tire submitted to Bridgestone/Firestone, Inc. and referred to in your letter to me, Kenneth Bondy, dated March 16, 1998.

I am requesting the tire be shipped "Freight Collect" to:

Name: <u>Ken Bondy</u>

Address: 27048 Sherman Way #111

City: <u>Camoga Park</u> State: <u>CA</u> zip: 91303

Carrier Preference: <u>VPS</u>

(If none stated, Bridgestone/Firestone, Inc. may ship via carrier of their choice.)

Signature: <u>Date:</u> 3-18-98

# Kenneth B. Bondy

Structural Engineer 22048 Sherman Way, Suite #111 Canoga Park, CA 91303 818/999-3063

April 3, 1998

Ms. Libbie Kakales Claims Processor Bridgestone/Firestone Tire Sales Company One Bridgestone Park P.O. Box 140991 Nashville, TN 37214-0991

Subject:

Radial ATX Tire Failure

Your Reference #980244-012170

Dear Ms. Kakales:

I received your letter of March 16, 1998. Your analysis of the failure was very interesting, however it leaves me with some nagging and unresolved questions. Perhaps you or your Technical Services Manager could help me by addressing the following concerns:

- You conclude that the "...damage to the tire was use related" (emphasis by
  me). What type of tire damage is not related to the use of the tire? Are you
  actually saying that your denial of responsibility for the performance of this tire
  was merely because it was used? If not, what exactly does "use related" mean?
- You state that the failure was produced by wear through the tread and the shoulder, all the way down to the steel belts. In your opinion, would such wear have been visible before the failure? Should a routine visual inspection of the tire have revealed the wear? Or could this type of wear be hidden and impossible to diagnose?
- How could you determine that the "...tire has been worn through the tread..."
  when there is virtually no tread in what remains of the tire? The tread completely
  separated from the rest of the tire when the tire failed and was left on the Ventura
  Freeway.
- If the alleged wear in this tire would have been visible, as opposed to hidden,
  why do my remaining three Firestone Radial ATX tires still show no such wear,
  even though they experienced exactly the same service conditions as the failed
  tire? On the date the attached photos of the three remaining tires were made
  (March 20, 1998), they had 35,771 miles on them, 4,021 more miles than they
  had at the time the fourth tire failed.

Ms. Libbie Kakales April 3, 1998 Page 2

- How could only one of four new tires, all installed at the same time (on a new vehicle) and all with identical mileage and service conditions, suffer such dangerous and extensive wear that it results in a catastrophic, explosive failure, while the other three tires show no unusual wear whatsoever, even 4000 miles after the failure? Doesn't that somehow suggest to you that the failed tire was definitive?
- Do you feel that the behavior of the failed tire, or the amount of wear you allege, was normal for a tire with 31,750 miles of service, all on paved Southern California highways?
- Can I expect similar catastrophic failures in my other three Firestone Radial ATX tires?

Ms. Kakales, despite your analysis of the tire failure, it is my opinion that you sold me a defective tire that not only caused me financial damage, but put my life at risk because of its extraordinarily poor performance. If I do not receive a satisfactory response from you by April 24, 1998, I will proceed with whatever means are available to me to address these grievances. Those means will include the California court system and existing California agencies for consumer protection. I will also inform the local Los Angeles news media about this incident and your handling of it, because I believe that information is important to other Southern California tire purchasers.

Very truly yours,

Kenneth B. Bondy

Cc: Ford Motor Company

6 photos to Firesdone

### BRIDGESTONE/FIRESTONE TIRE SALES COMPANY

Frenk Spagnola

One Bridgestone Perk 9.0, Box 140991 Naphville, Ternesses 37214-0991 Phone: (615) 381-0088 Fax No.: (615) 872-2621

REF. No. LAK-002 April 23, 1998 VIA FACSIMILE AND U.S. MAIL

Mr. Kenneth Bondy 22048 Sherman Way, Suite #111 Canoga Park, CA 91303

Dear Mr. Bondy:

Your letter to Libbie Kakales, dated April 3, 1998, has been forwarded to me, the Technical Services Manager, for response.

First of all, "use related" is a term used in the tire industry that indicates a type of failure mode that is not manufacturer related. Instead, it is "user" related. For instance, when a customer runs over a nail and the tire fails due to a road hazard, the tire failed due to something that is not within the manufacturer's control, and is "use related." Therefore, your claim was not denied because the tire was merely "used," but because it failed due to something that is not within Bridgestone/Firestone's control.

In regard to your second question about the visibility of the condition of the tire prior to the incident, we believe that this type of wear pattern would have been detected during a thorough inspection. However, this condition could have been undetected if the worn shoulder was on the inside and the inspector failed to inspect the inside shoulder. Therefore, this condition would have been visible prior to the failure had the inspector conducted an adequate inspection since this would not have been hidden and would not have been impossible to detect.

While it is true that a significant portion of the tread was not submitted for inspection, the shoulders of the tire were indeed inspected. As stated in our denial letter, the shoulder is worn through that portion of the tread that extends to the edge of the tire, exposing the steel belts in some places and abrading them away in others by continued use. On the shoulder of the tire, you will notice some color changes; these are different "layers" of rubber in and around the belt edges. This is visible due to the fact that the wear is uneven and "wavy," thereby exposing the nylon body ply cords in a certain area, which evidences a potential suspension problem.

Bondy Letter April 23, 1998 Page 2

Fourth, you expressed your concern over the fact that none of your remaining tires show such wear. The photos of your other three tires that you submitted show that the inside of the right front tire is wearing much quicker than the outside shoulder. This is similar to the left front tire that you submitted; however, the right front tire seems to be wearing at a slower rate than the left front tire. This usually indicates a problem with your suspension (i.e. alignment or worn parts). This picture also indicates that there is significant amount of "wavy wear," which usually indicates that there is a sufficient amount of toe change which causes an irregular wear pattern. It is imperative that you have this tire inspected and have your suspension checked.

Addressing what is "normal" and why only one tire shows any abnormal conditions? We have indicated that the right front tire is not wearing properly according to your pictures. The rear tires appear to be wearing smooth and give all indications that the mileage you receive could exceed your expectations. Routine rotation of the tires, every 5,000 miles, and having your suspension corrected would help to eliminate your problem and increase the life of your tires.

We hope that this letter clarifies your questions about our findings regarding the tire you submitted for inspection. Although our analysis of your claim indicates that your tire did not fail due to something within our control, we would like to offer \$200 on a customer satisfaction basis. If you would like to discuss this situation any further, please call me, or call Ms. Kakales to discuss our offer.

Sincerely, Frank Spagnola/Ten

Frank Spagnola

Technical Services Manager

# Kenneth B. Bondy

Structural Engineer
22048 Sherman Way, Suite #111
Canoga Park, CA 91303
818/999-3063

April 23, 1998

Mr. Frank Spagnola Technical Services Manager Bridgestone/Firestone Tire Sales Company One Bridgestone Park P.O. Box 140991 Nashville, TN 37214-0991

Subject:

Radial ATX Tire Failure Your Reference #LAK-002

Dear Mr. Spagnola:

Thank you for your letter of April 23, 1998. It would be extremely interesting to see if a California jury would be swayed by your analysis of my tire failure in light of its catastrophic and explosive nature.

I will accept a settlement payment from you for the new wheel (\$301.32) plus the roundtrip cost of shipping the tire to Nashville (\$31.44), which you forced me to pay, for a total of \$332.76. This is all I ever expected you to pay (see my letter dated February 3, 1998).

If you choose not to accept this, I will immediately file suit against you (and Ford) in California for selling me a defective tire, file complaints with every Federal and California consumer protection agency available to me, and alert every media source willing to listen to my story.

Very truly yours,

Kenneth B. Bondy

Cc: Ford Motor Company

### To Kenneth Bendy Frem: Libble Ketseins 26-Apr-98 15:83 page 1 of 1

### BRIDGESTONE/FIRESTONE TIRE SALES COMPANY

Libble Hadelen Prante: (819 251-8812 Par No.: (819 583-8812 Gras Ballytteres Park P.O. Bast 148891 Statistics Terresease 37214400 Plantes, (6)61-301-3000 Part No. 1016-177-2021

REF. No. 980354-12170 April 28, 1998

Kenneth Bondy 22048 Sherman Way, Suite #111 Canoga Park, CA 91303

Dear Mr. Bondy:

Pursuant to our telephone convenution of today, we have agreed to pay you \$332.76 on a customer satisfaction best and with no admission of hability either real or implied. However, I need to get your tire back. Please drop off your tire at one of our stores and have the manager phone me once you drop off the tire. Once I receive the phone call, I will mail your abook.

If you have my further questions, please feel free to occated me.

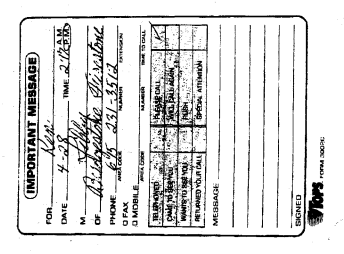
Sincerely,

Libbie Kakales Legal Assistant

Thanks Libbie:

Would it be simpler if I just sent the tire back to you COD via UPS?? It's still in the box in which you returned it to me. I would be happy to do it that way if it's OK with you. We have UPS shipments in and out of our office every day. Let me know,

WILL SEAD OK EDC FULL BOACHE 4/26/98 2:50pm



MOON

18 39¢a



**FAX** 818/999-4262

Pages Follow

DATE: 5-5-98

70: LIBBIE KAKALES

FROM: Ken Bondy

REFERENCE No. 980354-12170

Hi Libbie:

I dropped off the tire on April 30, 1998 at your Canoga Park store (on Topanga Canyon Blvd.). The manager called you and left a message on your machine.

Ken Bondy

#### **BRIDGESTONE/FIRESTONE TIRE SALES COMPANY**

Jannifer Pennell Phone: (615) 231-3512 Fax No.: (615) 882-3512 One Bridgestone Perk P.O. Box 140991 Nashville, Tennassee 37214-0991 Fax No.: (615) 872-2661

REF. No. 980378-12170 May 6, 1998

Kenneth & Pamela Bondy 22048 Sherman Way #11 Canoga Park, CA 91303

Dear Mr. & Mrs. Bondy:

Please find enclosed your check from Bridgestone/Firestone, Inc. in the amount of \$332.76, paid as a customer satisfaction concession for full and final settlement of your claim and with no admission of liability related to this incident, either real or implied. Thank you for the chance to discuss your claim with you and we appreciate the opportunity to demonstrate our commitment to customer satisfaction with this settlement.

Thank you for your cooperation in resolving this claim. We hope you will continue as a satisfied Bridgestone/Firestone, Inc. customer. If you have any questions, please feel free to contact me.

Sincerely, Jennifes Pennell

Jennifer Pennell Claims Processor

JP/tim Enclosure

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# THE RECENT FIRESTONE TIRE RECALL ACTION, FOCUSING ON THE ACTION AS IT PERTAINS TO RELEVANT FORD VEHICLES

## THURSDAY, SEPTEMBER 21, 2000

House of Representatives,
Committee on Commerce,
Subcommittee on Telecommunications, Trade,
and Consumer Protection, and the
Subcommittee on Oversight and Investigations,
Washington, DC.

The subcommittees met, pursuant to notice, at 9:15 a.m., in room 2123, Rayburn House Office Building, Hon. W.J. "Billy" Tauzin (chairman, Subcommittee on Telecommunications, Trade and Con-

sumer Protection) presiding.

Members present, Subcommittee on Telecommunications, Trade, and Consumer Protection: Representatives Tauzin, Oxley, Stearns, Gillmor, Cox, Deal, Largent, Cubin, Shimkus, Wilson, Fossella, Ehrlich, Bliley (ex officio), Markey, Gordon, Rush, Engel, Wynn, Luther, Sawyer, Green, McCarthy, and Dingell (ex officio).

Members present, Subcommittee on Oversight and Investigations: Representatives Upton, Cox, Burr, Bilbray, Ganske, Bryant, Bliley (ex officio), Stupak, Green, McCarthy, and Dingell (ex officio)

cio).

Staff present: Tom DiLenge, majority counsel; Anthony Habib,

legislative clerk; and Edith Holleman, minority counsel.

Mr. TAUZIN. The subcommittee will please come to order. We will ask all our guests to take seats and catch the outer doors so we can have the attention of all the members. Ladies and gentlemen, the subcommittee today meets again in joint session with the Oversight and Investigations Subcommittee, chaired by my good friend, Fred Upton, to continue our investigation into the Firestone recall and to complete the inquiry with reference to the one area that was unfortunately left blank in our previous hearing. That is the area of testing.

If you recall in the previous hearing, the witnesses for both Ford and for Firestone were at that time unprepared to give us documents as to what testing of these tires that are currently subject to the recall occurred, going back to the preproduction days and through the production cycle. And since that time, as of Friday, we had asked both Ford and Firestone to submit to us as much documentation as possible on that testing. I want to report first to the committee that as of Friday, both Ford and Firestone basically complied with our requests, although Ford has indicated it is yet

unable to find and produce for us documentation of tests that occurred in the time period, I believe, 1995 and 1996, and we are still obviously waiting for that documentation; and that Firestone has yet to produce for us some of the audit reports dealing with—I am told they produced it late last night—the audit reports dealing with the audit reviews of the tire manufacturer, particularly at the Decatur plant. My understanding is that information has been delivered as of last night.

Obviously for all of our guests and our members, I think we owe again a debt of thanks to our investigators, both the Democratic and Republican investigators who are combing through these many thousands of documents that have been presented to us. But we have learned something since the last meeting of our two sub-

committees that I think we ought to first put on the record.

First of all, we have received a letter from Jack Nasser of the Ford Motor Company correcting his sworn testimony that was presented to us at our last hearing. In the letter dated September 19, 2000, Mr. Nasser is informing us that contrary to his testimony where he said that Ford had indeed requested Firestone to conduct high speed tests at 26 pounds per square inch of tire that is subject to the recall, I quote his statement today: "Based on the information available to me at this time, I responded that Ford did request such tests, as noted in the letter to the subcommittee dated September 15, 2000 from Ford executives Helen Petrauskas and Thomas Baughman and the testing documents which Ford has provided the subcommittee. That answer appears not to be accurate with respect to the early division of responsibility."

In short, Ford, not Firestone, he now says, performed high speed testing on tires at 26 pounds per square inch at the Arizona proving grounds. So that's Mr. Nasser's written letter now which confirms that Ford did not ask Firestone to do testing of Ford Explor-

ers at 26 pounds per square inch.

I would ask this letter be made part of the record in order to cor-

rect the earlier testimony of Mr. Nasser.

Second, the letter refers to testing that was supposedly done at the Arizona Proving Grounds. And we have the affidavit produced by Ford of James D. Avouris, a retired engineer at Ford who claims in the affidavit to have performed high speed durability tests in 1989 on a UN-46 Explorer.

I wish to state for the record, and we will allow Ford to explain this to us today, that our investigators interviewed Mr. Avouris who has denied, with attorneys present, Ford attorneys present, that the testing involved an Explorer. He has corrected this affidavit, which he signed, in oral examination by our investigators to the fact that the tests were not conducted on an Explorer, but rath-

er were conducted on some sort of truck, not an Explorer.

The conclusion we have reached from his correcting his affidavit—and I would like the affidavit to be made a part of the record at this point, without objection, is that as far as we can tell to date, no one, not the NHTSA agency, nor Ford, nor Firestone, ever conducted high speed testing of Explorer automobiles fitted with Firestone tires subject to this recall and filled to 26 pounds per square inch—not before these tires were put on sale on Ford Explorers and, as far as we can tell, not during the production

years of the Ford test data that was presented to us until very recently this year.

I wish to also state for the record that this morning I met with tire dealers who have brought some extraordinary information to me about the recalled tires that are coming in to their dealerships and the degree to which those tires are inflated, and they are preparing a written memorandum that they will submit as part of the record of this committee.

I would like to inform the committee that the evidence they have orally presented to me indicates that tires are being brought in by consumers that are filled as low as 15 pounds per square inch; 15, 20, 22, they tell me, is fairly average, which indicates that consumers advised to fill their tires and maintain them at 26 in fact

maintain them at quite a different level.

And finally, I wish to point out that Ford, while in the early days of this sad and horrendous saga, in responding to KHOU's television report in which the television station connected the dots and first saw this tragedy of tire failures on Ford Explorers and reported it to the public, Ford responded it was the consumers' fault for not filling their tires and not maintaining their tires properly, is challenged by documents presented to me last night of depositions taken of one of the Ford chief executives who admitted in the deposition that he himself had not checked his tires but one time in 13,000 miles, indicating that it is not likely that consumers do, in fact, check their tire pressures as often as even Ford recommends.

Let me finally say that we will focus today on the issue of tire testing. We will focus today on what really occurred during the early years of production and design of Ford Explorers and production and design of the tires that were spec'd by Ford and produced by Firestone for those automobiles and other automobiles and SUV's. We will focus on activities that occurred in 1996 at the Decatur plant where apparently most of these failures occurred, where quality control testing indicates a level of failure that we will discuss this morning that seems to be rather large.

And we understand there is some dispute this morning as to what was tested. We do know 229 tires were tested in 1996 and the failure rate on those tires was extraordinary. Whether they were preproduction tires or production tires we will discuss this morning. But we understand a large percentage of failures were tire separation failures, and that Firestone in 1996 obviously was aware they had a problem with tire separation in the tires being produced at the Decatur plant especially, and that nevertheless that information never reached NHTSA and there certainly was not a decision to recall tires made at the plant under the system.

Second, we will hear this morning and file into the record evidence that Firestone obviously made corrections in the production of their tires in 1997 and 1998: in 1997, in the wall of thickness, obviously, to deal with a sidewall problem experienced in this 1996 testing period; and in 1998, some sort of wedge was added to the tires in question here as well as other tires, which wedge we understand helps prevent or helps with the problem of tire separation.

So we do know from the evidence submitted to this committee, as we can discern it to this point, that No. 1, neither Firestone nor

Ford tested Ford Explorers with Firestone tires subject to this recall at high speed test at 26 pounds per square inch; that, while testing occurred, it occurred in other vehicles and very often in

other types of conditions.

Second, we learned that quality control testing at the Decatur plant indicated a high rate of failure in those tests, and much of that failure was due to tire separation, and in 1998 changes were made in the design of the tire, which for whatever reason they were made, did have the effect of helping the tire separation problems.

We also know that several million tires were produced at the Decatur plant in 1996 and again in 1997. The question this committee would like to have answered from Ford and from Firestone in particular this morning is why weren't these tires tested under real conditions of use and recommended expected use by consumers? And when testing did occur in 1996, indicating high levels of failure, why did Firestone not report those test reports to NHTSA? Why did those tires in production continue to go into production? Why did consumers continue to ride on tires which Firestone in 1996 obviously had knowledge could contain defects that could result in the kind of catastrophic failures we have seen?

So we will have a series of very important questions to be answered by our witnesses today. We are pleased that both Ford and Firestone have sent witnesses prepared to answer those questions, as well as to recognize and welcome Dr. Bailey again of our highway safety agency, NHTSA, here to continue our discussions of how

this problem occurred and how we might move on.

Finally, Senator McCain opened his hearings the same way we opened our hearings last week. He opened it by announcing that while we are on a mission to find out what went wrong so that we can ensure that it doesn't happen again, so we can fix the right problems, we are not about the business of finding liability or fix-

ing blame. Someone else will do that, somewhere else.

Today we will continue that mission of finding out what went wrong in the testing procedures, what went wrong when tests were conducted and information apparently did not reach the right eyes and ears, and what went wrong in the process by which these tires were allowed to remain on the market and eventually result in the kind of failure rate that has now, according to NHTSA, Dr. Bailey, resulted in a potential loss of 103 American lives and hundreds of serious injuries and over 800 new accounts of incidence of failure of these tires on the highways in America.

I will ask all members to cooperate with me in this respect. We will have opening statements by any members desiring to file—desiring to make opening statements. I will ask members, however, to think about abbreviating those opening statements or even filing

them into the record this morning.

As a quid pro quo, what we will do is by unanimous consent, which I will make right now, we will change our normal 5-minute rule to a 10-minute rule on the round of questions, since we have all our witnesses on the single panel. If you will help me and cooperate with me in moving to questions and presentation of testimony as quickly as we can, I will now ask unanimous consent that when we move to a round of questions that every member be recog-

nized for 10 minutes for questions. Is there any objection? Then it is so ordered.

Mr. Stupak. Mr. Chairman if I may. In your opening statement, you indicated you had a letter from Mr. Nasser. I figure that's going to be part of the record. But in your opening you mentioned a number of other documents you received last night. I would ask that before they be made a part of the record, we all get a chance to see them. I am not sure if you're offering them in there at this time or if you plan on offering them later. We would just like to see them.

Mr. TAUZIN. The gentleman makes a very valid request. And we have tried our best to share documents before they are entered. We will continue to do so. We have not entered them in the record yet. I simply referred to them because that is the report of our bipar-

tisan investigative staff as of this date.

Second, I wish to report that we have received calls about a visit from Secretary Slater who is scheduled to be here later this morning, and that when he does appear, I will ask the committee to make accommodations to hear his testimony as he has agreed to come—I am grateful for that—and agreed to present the Department's recommendations on legislation which, as you know, we have announced that at 1 o'clock we will begin the process of marking up the Upton bill to correct the problems that this investigation has and continues to uncover in this failed process.

The Chair now yields back the balance of its time and recognizes

the gentleman, Mr. Markey, for an opening statement.

Mr. Markey. Thank you, Mr. Chairman, very much. And I commend you for holding this very important additional hearing. Obviously, new information continues to flow into this subcommittee. We are learning more by the day about what the whole history of this lethal combination of Ford Explorers and Firestone tires has meant not only for Americans but for people all over the world. We know that all over this country, tens, if not hundreds of thousands of families, are going back to their dealerships and asking for an exchange of tires and being told that those tires are not available.

We know that there are heated arguments which are taking place in dealerships all across this country with families telling the dealers to just take the leased vehicle back and let them have the vehicle that the dealer is driving their family to work with; and in turn, the dealer could drive their family to work in their Ford Explorer with Firestone tires, in order to fully paradox those Americans who do not wish to run the risk of endangering their own families in riding in these vehicles.

The anecdotes are flowing into the subcommittee and obviously families across this country are justifiably angry at the danger which they have been placing their own family members under.

We also know that because of the instability of the Ford Explorer with the 26 pound per square inch, much less 32 pound per square inch inflation of Firestone tires, that consumers, family members, the mothers and fathers, feel the instability in the car. And so it makes sense that they would continue to deflate their tires, thinking perhaps that that would add more stability to their car. They would feel that in fact on the turns in some kind of stressful situation on the road that they had more protection for their family,

without realizing, of course, that in fact they were creating more danger for their family, because when these tires are deflated in combination with the instability of the Ford Explorer on hot pave-

ment that, in fact, they were creating even more danger.

None of this, of course, was told to mothers and fathers as they purchased these vehicles with the intent of actually creating a safer environment for their families. So naturally there is a great deal of anger; I mean real anger across the country. Millions of Americans, mothers and fathers, have gone out into their driveway in the last several weeks to check their tires maybe for the first time, never believing that there was any danger, thus resulting in something that has touched a nerve in all of America; in the families, in the mothers' and fathers' hearts across the country. They trust their government to ensure that their families are protected. They trust corporate America not to engage in reckless behavior.

What we are now learning, of course, is that both Ford and Firestone had information long in advance of the point in time that they told NHTSA that there could be problem. Now, that is very troubling for this committee. We have a responsibility as a Congress to ensure that we now put in place the kinds of protections which families will expect us to put in place. We have to have a rollover standard. We have to have a meaningful rollover standard that is going to guarantee that we will not see a repetition of this kind of a problem. We have to give authority and a mandate to

NHTSA to do this job.

We need a new tire standard. We can't believe here honestly that we have to go back to 1968 to have a standard which has been put on the books. It almost defies belief. We have to increase the funding for NHTSA. We have to make sure that the safety agency responsible for protecting every single American family on the road has the resources they need to conduct any test and every test which they believe they have to in order to ensure that American

families are protected.

The results of these tests have to be posted in the dealership of every single car manufacturer in the United States. When someone goes in to buy a car or an SUV or a minivan, they should be able to look right there and know what in fact the danger is for their family. There should be a grade which every one of these vehicles, in combination with a particular set of tires, has been given; because, in fact, that is why people buy these vehicles: to protect their families. This little extra edge that they are going to have over everybody else on the road—in fact, they were giving themselves less of an edge; they were in fact endangering their families, not making them safer. How ironic is that for a family paying extra for a vehicle?

So they are angry; they are really angry—and justifiably angry, mothers and fathers all across this country.

So today, Mr. Chairman, we are undertaking, I think, an historically important markup. And we have a chance now to revisit 20 years, 32 years of inactivity. We have to do the job that ensures that we have filled in the gaps that have allowed public safety to be put at risk over this past decade, it turns out. And we have to make sure that not only the industry but the agency with safety and responsibility is given all of the power, all of the resources, it

will need to be a truly vigilant watchdog of safety, which the public has always thought it was; although in retrospect, obviously it was not.

So, Mr. Chairman, I thank you so much for calling this hearing today. We will be marking up the bill today, obviously, beginning that process. But in doing so, I would urge all members on both sides to reserve the right to continue to modify their views as to what should be included in legislation.

We are obviously at the full committee level still going to have to make further modifications, because this is a moving story, a fast-moving story as information becomes available to all members. And so as we begin today at the subcommittee level, I hope that all members realize that we still do not know everything that we are going to know in terms of this legislative process. But we are constrained by the fact that we are going to adjourn in 3 weeks. We are going to have to do the very best we can, but be open-minded and flexible in terms of how we are going to amend this legislation on the fly, reflecting on the new information which we are picking up in order to ensure that we are giving the maximum amount of comfort to families that want to feel that next year when they are walking into these showrooms, that their vehicles are safe.

I yield back the balance of my time. Mr. TAUZIN. I thank the gentleman.

Let me, before I move on, express the thanks from both Mr. Upton and I to the gentleman from Massachusetts, as well as Mr. Stupak and Mr. Dingell, for the extraordinary cooperation that we are receiving in terms of both this inquiry and the process we start at 1 o'clock this afternoon in actually producing legislation. I hope everyone understands there is a lot of waiving of time limitations so we can get about the business of, in the next 3 weeks, completing legislation. And all of the members on both sides are to be given thanks again for their extraordinary patience and cooperation in moving this process along despite the normal time restrictions.

And before I introduce the chairman of the full committee, Mr. Bliley, for his opening statement, let me correct the record. We have gotten Mr. Stupak a copy of that deposition. It is a deposition of Bob Wyatt of Firestone, not Ford. I apologize. In his deposition, Bob Wyatt, who testified at our last hearing on September 25, 2000—Bob Wyatt is a VP for Quality Assurance at Firestone—and the deposition, as I pointed out, points out that even the VP of Firestone was only checking his tire pressure once in 13,000 miles. And that deposition will be shared with the minority before it is entered in to the record.

Let me ask for unanimous consent that the book of documents that has been reviewed by the minority and the majority, which contains the documents that will be filed in the record today and contains the documents I referred to—which the letter of Mr. Nasser is number 18 and the affidavit of James Avouris is number 19 for your reference—I would ask that this book of documents, already reviewed and approved I believe by the minority, be made a part of the record. Is there any objection?

Mr. Stupak. Mr. Chairman, we have two documents that have been shared with the majority: One about car engineering and another document. We just ask they be made part of the record.

Mr. Tauzin. Is there any objection to the unanimous consent made by the Chair? Hearing none, it is so ordered.

The gentleman, Mr. Stupak, makes unanimous consent request to add additional documents to the record. And is there any objection? Without objection, it is so ordered.

[The documents referred to follow:]

REMOVAL COOR	Alphanrageric Abbreviation	REMOVAL DESCRIPTION
001	: B <b>r</b>	Bead + Any
962	BF-TI	Bead - Tie-In
963	TUPS	Bead - Turn-Up Ply Separation
. 964	: CB	Crown Break
095	, CG	Cut Growth
826	CG-TS	Cut Growth to Tread Separation
: 897	cc-7∞	Cut Growth to Tread Chunk Out
869	FB	Flow Break - Any
616	FB-PS	Flex Break to Ply Separation
011	FB-TUPS	Flex Break to Turn-Up Ply Separation
912	OILS	Innerliner - Open Splice
813	OIL-PS	Innerliner - Open Splice to Ply Separation
814	OIL-TS	Innerliner - Open Splice to Tread Separation
915	P\$	Ply Separation - Any
916	P5-TUP	Ply Separation - Turn-Up Ply
. 217	TCO	Tread - Chunk Out
£18	TCO-TS	Tread - Chunk Out to Tread Separation
619	OTS	Treac - Open Splice
821	TS-DS	Tread Separation Dubbed Splice
822	LT-CORD	Innerliner - Lofted Cord(s)
, 925	TS-UT/T	Tread Separation Undertread to Tread
826	SWFC	Sidewall Flow Cracks
827	CS	Chafer Separation
829	PS-SW	Ply Separation - Sidewall
838	RADCRK	Radial Crack (Other than Bead Area)
932	TC-TC0	Tread Crack to TCO
833	TC-TS	Tread Crack to Tread Separation
#34	IL-ANY	Innerliner - Any
835	PATCH	Repair Failure - Patch
#36	PLUG	Repair Failure - Flug
837	BEAD-FC	Sidewall Flow Cracks Bead Flow Crack
£38	BF-RS	Beed Reinforce Separation
<b>Ø39</b>	PS-TP	Ply Separation - Tread Ply
. 849	SW-SEP	Sidewall - Separation
941	RCNE	Remove Complete No Failure
242	, TC	Tread Crack (No Chunkout)
244	TSA-B	Retread - Tread Separation at Buff
845	TLCO-R	Retread - Tread Lifting Cut Off Rip
846	S-INJ	Retread - Separation at Injury
847	TS-UC	Retread - Tread Separation - Undercore
849	SP-BRK	Stabilizer Ply Break
858	TPS-OB	Ply Separation - Tread Ply Separation Off body
852	TC-TE	Tread Crack to Tread Edge
853	TC-SJ	Tread Crack to Stock Junction
655	FB-SNS	Flex Break - Open Sidewall Splice

REMOVAL	ALPHANUMERIC ABBREVIATION	REMOVAL DESCRIPTION
Ø56	RCRA-C	Bead - Radial Cracks Reinforce Area to Cords
857	RCRA	Bead - Radial Cracks Reinforce Area
Ø58	IAP-LOS	Internal Air Pressure Loss
Ø59	w78K	Tread - Wire Through the Shoulder
Ø 6 Ø	SW-REP	Repair Failure - Sidewall
Ø61	BD-REP	Repair Failure - Bead
962	BH-REP	Repair Failure - Bead Heel
Ø63.	IL-REP	Repair Failure - Innerliner
964	I LOBO	Lofted Cord(s)
Ø 65	ILCRK	Cracking
Ø66	PS-TD	Ply Separation - Between Body Plies (Tread)
Ø 67	ÇIRCRK	Circumferential Crack
968	DIACRK	Diagonal Crack
Ø69	TS-BES	Tread Sep - Off Belt Skim
978	TS-BEC	Tread Sep - Off Belt Cords
971	TS-BOS	Tread Sep - Off Body Skim
072	TS-BOC	Tread Sep - Off Body Cords
873	PS-BEC	Belt Ply Sep Between Belts (Off Cords)
874	PS-BOS	Belt Ply Sep Off Body Skim
275	TS-BE	Sep - Tread Off Outer Belt
676	PS-BEA	Sep Between #1 and #2 Belt
877	PS-BEB	Sep Between #2 and #3 Belt
276	PS-BED	Sep Batween #3 and #4 Belt
079	SEBPI	Sep - #1 Belt Off Belt Ply Insert
080	BPI-OBO	Sep - Belt Ply Insert Off Body
Ø81	TS-BS	Sep - Tread Off Burlington Strip
082		Sep - Burlington Strip Off Belts
	SEBS	Sep - Off Belt Ply Filler (Truck Radial)
283	Sebpf	
Ø84	SEP-VEN	Veneer Sep - Off WSW
Ø85	BCHAF	Bead Chafe
Ø89	FAILED	Failed DOT Dimensional Checks (Passenger Only)
898	PASSED	Passed (Truck Plunger & SLR Only)
Ø91	FAILED	railed (Truck Plunger & SLR Only)
Ø92	CB/TS-BEC	Crown Break: Tread Sep - Off Belt Cords
Ø93	CB/TS-BES	Crown Break: Tread Sep - Off Belt Skim
Ø94	CB/TS-BOC	Crown Break: Tread Sep - Off Body Cords
Ø95	¢B/TS-BOS	Crown Break: Tread Sep - Off Body Skim
Ø96	CB/PS-TD	Crown Break: Ply Sep - Between Body Plies
Ø97	CB/PS-BEC	Crown Break: Ply Sep - Between Belts
Ø98	CB/PS-BES	Crown Break: Ply Sep - Off Belt Skim
998	RIM-F	Rim Failure
901	VOIDED	Voided Test - Machine Failure
982	VOIDED	Voided Test - Temperature O.O.T.
993	VOIDED	Voided Test - Incorrect Load
964	VOIDED	Voided Test - Incorrect Speed
985	VOIDED	Voided Test - Incorrect Inflation
9#6	VOIDED	Voided Test - Factory Defect
967	VOIDED	Voided Test - Other
948	VOIDED	Voided Test - Tube Failure

#### Queiser, Brian

From: Sent: To: Subject:

Schafrick, Stuert Thursday, September 07, 2000 11:41 AM Queiser, Brian FW: Ford HS Test Results

P235: 26 psi capped; 1500 lbs P255: 30 psi capped; 1651 lbs

Brian J. Quelter OE Pessenger & LTR Tire Development ph. 330.379.4550 Bridgestone/Firestone Technology Company fax 330.379.6563

Prom: Schaffick, Stuert Sent Monday, July 17, 2000 10:32 AM To: Queiser, Brian Subject: FW: Ford HS Test Results

Can you please spacify loads and inflation pressures used for the 2 tests, is it 1500 lbs., 25 psi?

For sake of completeness, please have Brian advise what the load and inflation values were for this Ford test. Thanks.

Despak A Parokh Technical Specialist, Tires RVT Chassis, Rm 3E055, Bidg 5 Phone: 313.248.3556, Fax: 313.845.4781 e-mail: dparekh@ford.com

Here is:the Ford high speed date that you requested for current Explorer tires: \$1381J is the P255/75R16 Wilderness AT and \$1388J is the P255/70R16

SEP-18-2020 23:40

332 379 6945

96%

P.02

#### Wilderness AT. Let me know if you have any questions.

```
> ----Original Message----
> From: Queiser, Brian
> Sent: Wednesdey, July 12, 2000 10:17 AM
> To: Schaffick, Stuart
> Subject: Ford HS Teat Results
> Per Deepak's request:
> Tested using Ford ES high spead criteria (for UN150):
> ST381J (4) tires: 8' @ 112 mph
> 6' @ 112 mph
> 5 @ 112 mph
> 5 @ 112 mph
> 5 @ 112 mph
> 12 mph
> 12 mph
> 3' @ 112 mph
> 3' @ 112 mph
> 4' @ 112 mph
> 5 @ 112 mph
> 5 @ 112 mph
> 5 @ 112 mph
> 6' @ 112 mph
> 6' @ 112 mph
> 6' @ 112 mph
> 9' @ 112 mph
> 9' @ 112 mph
> 9' @ 112 mph
> Bridgestone/Firestone Technology Company fax 330.379.4560
> Bridgestone/Firestone Technology Company fax 330.379.6563
```



# BRIDGESTONE FIRESTONE VENEZULANA C.A. VALENCIA-VENEZUELA

FAX (58-41)407936 PHONE (58-41)407780

Valencia, May 9th, 2000

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TO:

Mr. Art Stuart - BFOE

Mr. John Behr - BFOE

CC:

Mr. Dave Thomas – Legal Dpt BFS Mr. Hal Horton – Legal Dpt. BFS Mr. Jorge González – BFVZ

Mr. Gary Ferestad - BFVZ

Mr. Omar Benitez - Baker & McKenzie Vzla.

SUBJECT: SUMMARIZING MEETING BFVZ - FORD

On May 05, 2000, Mr. Gonzalez delivered a letter ("the letter") to Mr. Cassingena, President of Ford Venezuela (FOV) stating the term under which BFVZ agrees to collaborate with FOV in the solution of their Explorer in Venezuela. After the receipt of such letter, a meeting, with lawyers was called for by FOV. Such meeting took place yesterday.

Such meeting is summarized as follows:

Mr. Cassingena was very strong and rude with regard to BFVZ's Letter. He said it was not acceptable and that under no circumstances he will accept a statement that their Explorer has suspension problems. That all the problems were created by our tires and that we should solve the problem and act together with them in the message to be sent to the Venezuelan consumers. Our response was (1) to immediate deny such statement, (2) to indicate that we were under the impression that the commercial terms of the Letter had already been accepted by Judy Sullivan, from FOV USA, and (3), to clearly state in equally strong terms that in our opinion, the problem their Explorers were confronting in Venezuela resided in their suspension system and therefore any liability should be placed in FOV and not in BFVZ. Thereafter he asked us what BFVZ intended to do and what was the message BFVZ proposed. BFVZ explained that its position was clearly mentioned in the Letter and that the reason for the attendance to the meeting was to jointly cooperate with FOV in the campaign regarding their Explorer and that BFVZ was the party expecting a message from FOV in order to collaborate with FOV.



FOV officers came very strong indicating that their Explorers did not have any problem, that they comply with all legal requirements and standards in the USA and Venezuela and that the accidents that have taken place in Venezuela are due to the BFVZ Wilderness tire. Such statements were rejected by us indicating that a good number of accidents have taken place with tires other that BFVZ tires and that they have been modifying their Explorers' suspension. We explained to them the cause of many of the accidents and that we do not feel responsible at all. At this stage, FOV officers tried to point out that BFVZ had not educated the Venezuelan consumer as to tires maintenance. This was completely rejected and an explanation as to how such education is carried was given. A long discussion followed on issues that pretended to be evidence supplied by FOV trying to place the cause of the accidents in BFVZ's tires. Again, such liability was completely rejected and general specification of certain accidents and the causes therefore were given.

Thereafter, BFVZ insisted that it was our understanding that the reason for the meeting was to find as amicable joint solution for FOV's Explorer problems and the type of campaign to be adopted, irrespective of whatever had happened. For that purpose BFVZ had sent the Letter and proposed a new tire and the commercial terms for its purchase, all of that subject to the change in the suspension system. At this point in the time, FOV suggested that we use our distribution chain in order to proceed to change Firestone tires on all of the 1996, 1997, 1998 and mid 1999 FOV's Explorers, without them accepting any of the commercial terms and without any change in the suspension system. This was completely rejected because (1) it gave the subliminal message that the cause for the accidents was BFVZ's tires, (2) they are referring to a Recall of the Explorers' tires which recall is not our responsibility and we are not going to do so, and (3) we believed the cause of the accidents was a design failure in the suspension system and thus they were the ones that should make the proposal. For this latter purpose they should use their distribution chain and we will collaborate with them.

Immediately, we informed that any suggestions other than the proposals contained in the Letter should be consulted with Mr. Gonzalez and Mr. Ono. The meeting was called off but Mr. Cassingena informed Mr. Oscar Rodriguez, our Sales Director, that he should talk to Mr. Hector Rodriguez, FOV's Purchasing Director. In this conversation, Mr. Hector Rodriguez rejected the price proposed in the letter for the new tire and the use of such tire for their current vehicle.

Conclusion: No agreement has been roached. FOV is forced by time to come up with a quick and prompt solution because they have to testify next week before the State Attorney as to one accident that took place in Acarigua, Portuguesa State.

If you have any questions, please do not hesitate to contact me.

Regards,

Ana Cecilia Colmenárez Manager of Legal Affairs of BFVZ



## BRIDGESTONE FIRESTONE VENEZOLANA C.A. VALENCIA-VENEZUELA

FAX (58-41)385577 PHONE (58-41)332244

JAG207-04/00 VALENCIA, MAY 9<sup>TH</sup>, 2000 PRIVILEGED & COMPIDENTIAL

PRIVILEGED & COMPIDENTIAL

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TO:

MR. ART STUART - BFOE

MR. JOHN BEHR - BFOE

CC:

MR. DAVE THOMAS – LEGAL DPT MR. H. HORTON – LEGAL DPT. MR. G. FERESTAD – BFVZ

MS. A. C. COLMENAREZ – BFVZ LEGAL MR. O. BENITEZ – BAKER & MCKENZIE

FROM:

JORGE A. GONZALEZ

SUBJECT:

FORD PROPOSAL

AS AGREED DURING THE MEETING HELD ON FRIDAY MAY 5<sup>TH</sup>, YESTERDAY AFTERNOON THE FOLLOWING PEOPLE TOOK PART IN A MEETING AT FORD:

MS. ANA CECILIA COLMENAREZ - BFVZ LEGAL COUNSEL

MR. OMAR BENITEZ - BAKER AND MC KENZIE PARTNER

MR. OSCAR RODRIGUEZ - BFVZ SALES DIRECTOR .

MR. PEDRO MARTINEZ - BFVZ OE SALES MANAGER.

WHEN WE VISITED FORD TO PRESENT THE LETTER STATING OUR PROPOSAL, FORD VENEZUELA PRESIDENT MR. E. CASSINGENA AGREED TO HAVE A MEETING IMMEDIATELY TO DEFINE AMONG THE LEGAL COUNSELORS OF THE TWO COMPANIES THE APPROACH TO TAKE IN ATTENDING CUSTOMERS TO AVOID CONFLICTING STATEMENTS AND MISUNDERSTANDINGS AND DEFINE OTHER ISSUES COVERED IN THE LETTER.

UPON THEIR ARRIVAL AT FORD, I AM TOLD THAT OUR PEOPLE FOUND A VERY AGGRESSIVE ATTITUDE ON THE PART OF FORD PERSONNEL IN PARTICULAR THE PRESIDENT OF FORD VENEZUELA WHO INSISTED THAT BFVZ HANDLE THE REPLACEMENT OF TIRES THROUGH ITS DEALER NETWORK AND OFFER THE PEOPLE THAT HAVE EXPERIENCED PROBLEMS WITH THE VEHICLE THE REQUIRED EXPLANATION.

FORTUNATELY OUR LAWYERS WERE PRESENT AND HAD BEEN BRIEFED ON THE SITUATION AND ADVISED FORD REPRESENTATIVES THAT THE PURPOSE OF THE

TOTAL PAGES SENT: 03



### BRIDGESTONE FIRESTONE VENEZOLANA C.A. VALENCIA-VENEZUELA FAX (58-41)385577

FAX (58-41)385577 PHONE (58-41)332244

MEETING WAS TO DEFINE THE STATEMENT TO BE ISSUED TO CUSTOMERS AND IT APPEARED THAT INSTEAD THEY WERE READY TO STATE THAT THE TIRE WAS THE

ONLY CAUSE OF THE PROBLEMS FACED WITH EXPLORERS AND WASH THEIR HANDS. OUR LAWYERS TOOK THIS OPPORTUNITY TO REMIND THEM THAT THE SAME TIRE IN THE SAME DESIGN "WILDERNESS", IS FITTED ON GRAND BLAZERS AND TOYOTA AUTANAS WHICH DO NOT ROLL OVER EVEN IN CASES OF TIRE FAILURE AND THAT IN THE CASE OF 15" TIRES ALL CHEVROLET BLAZERS ARE EQUIPPED WITH FIRESTONE TIRES AND THEY DO NOT ROLL OVER EITHER. AT THE END OF THE MEETING THEY ADVISED ALL PARTICIPANTS THAT THEY WOULD HAVE TO CONSULT WITH ME AND ULTIMATELY WITH OUR HEAD OFFICE. I HAVE ASKED OUR LAWYERS TO PREPARE A FULL REPORT OF THE MEETING AND FORWARD IT TO YOU AND H. HORTON IN CASE OF ANY FUTURE QUESTIONS.

IN A NUTSHELL, IT APPEARS THAT NOW FORD VENEZUELA WANTS TO TURN THE TABLES AND INSTEAD OF THIS BEING A PROPOSAL TO HELP RESOLVE A PROBLEM THEY WANT TO BLAME BRIDGESTONE FIRESTONE FOR THEIR PROBLEMS. BASED ON THE ITEMS DISCUSSED AT THE MEETING AND A CONVERSATION OF OUR SALES DIRECTOR, OSCAR RODRIGUEZ WITH FORD PURCHASING DIRECTOR MR. HECTOR RODRIGUEZ, FORD'S POSITION CAN BE DEFINED AS FOLLOWS:

- FOV WILL NOT INSTALL THE NEW TIRE ON THE NEW VEHICLES COMING OFF THE ASSEMBLY LINE
- FOV WANTS THE TIRES AT NO CHARGE.
- FOV DOES NOT ACCEPT ANY CONDITIONS.
- THEY EXPECT BFVZ TO REPLACE THE TIRES, NO QUESTIONS ASKED. SIMILAR TO A "SILENT RECALL".
- OUR CONDITION OF CORRECTING THE SUSPENSION PRIOR TO INSTALLING THE NEW BRIDGESTONE TIRES IS NOT ACCEPTABLE TO THEM EVEN THOUGH FOV CONTINUES WITH THE SO CALLED ENHANCEMENT PROGRAM IN EFFECT THROUGHOUT VENEZUELA USING GOODYEAR TIRES, BUT IT APPEARS THAT THEY DO NOT WANT TO APPLY IT TO THE BRIDGESTONE TIRES. IT IS NOT CLEAR WHAT DO THEY INTEND TO DO

ONCE YOU HAVE SEEN THE REPORT FROM OUR LAWYERS, IT WOULD BE ADVISABLE TO LET FORD DEARBORN KNOW OF THE POSITION ADOPTED BY FOV. ALL ITEMS CONSIDERED, MY RECOMMENDATION IS THAT WE GO BACK TO JUDY SULLIVAN AND ADVISE THAT WE HAVE MADE THE OFFER BUT THEY DID NOT ACCEPT IT.

FROM OUR PERSPECTIVE, IF THEY DO NOT ACCEPT TO MODIFY THE SUSPENSION PRIOR TO INSTALLING THE NEW BRIDGESTONE TIRES, I DO NOT RECOMMEND TO GO AHEAD SINCE WE KNOW FOR A FACT THAT THE VEHICLE MAY ROLL OVER

TOTAL PAGES SENT: 03



# BRIDGESTONE FIRESTONE VENEZOLANA C.A. VALENCIA-VENEZUELA

FAX (58-41)385577 PHONE (58-41)332244

WITH ANY TIRE BRAND AND IT WOULD PUT IN JEOPARDY THE BRIDGESTONE

I SINCERELY QUESTION THEIR INTENTIONS PARTICULARLY CONSIDERING THAT THEY ARE GOING AHEAD WITH THE ENHANCEMENT PACKAGE INSTALLING AND CHARGING FOR GOODYEAR TIRES WHILE THEY ARE NOT WILLING TO DO IT WITH OUR PRODUCT AND IN ADDITION KNOWING THAT IN VENEZUELA THERE ARE MANY UNCONTROLLABLE FACTORS SUCH AS IGNORED SPEED LIMITS, EXTREME HEAT, POOR TIRE CARE, BAD TIRE REPAIRS, POOR ROADS AND A RECOMMENDED AIR PRESSURE ON THE EXPLORERS OF 28 PSI.

PLEASE ADVISE YOUR THOUGHTS AND RECOMMENDATION. CONSIDERING THAT FOV HAS BEEN MODIFYING THE SUSPENSION, OUR INTENTION WAS TO GO ALONG WITH YOUR PROPOSAL TO APPEASE AND HELP FORD DUE TO OUR LONG BUSINESS RELATIONSHIP BUT IT APPEARS THAT THEY WANT BRIDGESTONE FIRESTONE TO SOLVE THEIR PROBLEMS.

PLEASE CALL ME IF YOU HAVE ANY QUESTIONS.

BEST REGARDS,

JORGE A. GONZALEZ

TOTAL PAGES SENT: 03

BRIDGESTONE FIRESTONE VENEZOLANA C.A.

PRIVILEGED & CONFIDENTIA



JAG201-05/00 Valencia, May 04, 2000

Mr. E. Cassingena President Ford Motor de Venezuela Valencia

Dear Mr. Cassingena:

Subject: Special Program - Ford Explorer

Bridgestone Firestone has agreed to the program stated below, which addresses several issues concerning tire application in Venezuela, particularly in relation to the Explorer SUV. This program can be started within a reasonable time provided that the tires will be fitted on any vehicle on which the suspension has been modified and we reach agreement on the price and logistics considerations.

Our North American plants will do everything possible to pull ahead production of the 255-70R16 U152 Special Export Service Tire for transfer to Venezuela. The offer is contingent upon the acceptance of the issues mentioned below:

- Proposed sales price for fitment on new vehicles and application in the enhancement program will be: US\$46.21 which is based on a tire price of US\$39.50 plus US\$6.71 customs expenses.
- Upon start of the program, all new Ford Explorers requiring this size tire will be fitted with the new tire.
- Bridgestone Firestone Venezolana will absorb the freight expense to Venezuela and the tire mounting and balancing on vehicles included in the enhancement program. This service will be provided by the Bridgestone Firestone Venezolana dealer network.
- The new tires will be provided as a component of the package offered by Ford dealers, which includes the modification of the suspension in the pre-2000 models.

**BAAE 1648** 





# BRIDGESTONE FIRESTONE VENEZOLANA C.A.

Cerrente Nasconal Visionine - Les Gliches Ander 194 - Visionine 2003 - A 5-Mati: personglasser preuve Telet: (0+1)407.451 - 407.755 Fee: (0+1)407.451 - 407.755 Fee: (0+1)407.451 - 31.62.73 VALONCIA: Exic Curations

- Ford de Venezuela needs to define the volume of tires required in order to place the production order with our North American plant.

Ford de Venezueia and Bridgestone Firestone Venezolana will establish jointly
the message to be given to Explorer owners in regards to the reason for
replacing the tires and enhancing the vehicle.

- Immediately upon acceptance of this proposal, Bridgestone Firestone U. S. A. will request approval from Ford U.S.A. to use this tire in Venezuela (PPAP).

This offer, including price, will be in effect only until December 31, 2000.

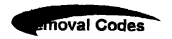
Sincerely,

Jorge A. Gonzalez

cc: Mr. H. Rodríguez - Purchasing Director

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BFTE Home Page

BFTE



REVISED 01/28/00

# REMOVAL CODE DESCRIPTIONS

(CLICK TO JUMP TO SPECIFIED REMOVAL CAUSE)

TECHNICIAN CODES-BEAD AREA - BODY - SIDEWALL - TREAD AREA - INNERLINER

RETREAD / REPAIR - MISCELLANEOUS - OTHER - SHOULDER

ATION	CODE
	901
	902
	903
	904
	905
	906
	907
	908
	909

# Page 2 of 9

Injury	wo	911	
Worn Out	OTHER	912	
Other Bead Area			
Bead Chafe	BDCH	A01	
Bead Tie in	BDTI	A03	
Bead - Other	BD	A05	
Reinf Sep	RENSEP	A07	
Chafer Sep	CHFSEP	A09	
Bead Flow Crack	BDFC	A11 .	
Bead Bundle Sep	BDBUNDLSEP	A13	
Body Sep at the Top of the	BSTF	A14	
Flange	FRCBDFLLR	A15	
Fractured Bead Filler	AGSSEP	A16	
Abrasion Gum Strip Separation	BOBUNDLBRK	A17 (DISCONTINUED AS OF 1/28/00)	
Bead Bundle Break			
Body Flex - Any	· FB	B01 (DISCONTINUED AS OF	
Flex to Ply Sep	FBPS	1/28/00)	
Flex to Turn Up Ply Sep	FBTUPS	B03	
Sep - Other	SEP	B05	
Tum Up Ply Sep	TUPSEP	B07	
X Break	XB	B09	
Diag Break	DB	B11	
Ply Sep	PS	B13	
•			

		Pind/linf9
LANG WE FORE	RAL	1 <b>1 180 3 01 3</b>
Lower Sidewall Body Break	LSBB	B17
Impact Break	IMP BRK	B18
Sidewall Flex Break	SWFB	B19
Upper Sidewall Body Break	USBB	B20
Air Loss	AL	<b>B21</b>
Spread Cords	SPRDCRDS	B22
Run Low Loose Cords	RLOLSCORDS	B23
Strained Cords	STRAINCORD	B24 (DISCONTINUED AS OF
		1/28/00)
Crack in Body Ply	CRKINBP	B25
TUP Sep of TR3 Ending- Outer (TUP Ends Under	TR3SEPOUT	B26 (DISCONTINUED AS OF
Tread)	TRISEPIN	1/28/00)
TUP Sep of TR3 Ending-Inne (Buried TUP End)	BPSEPBLTED	B27 (DISCONTINUED AS OF 1/28/00)
Body Ply Sep at Belt Edge	•	B28 (DISCONTINUED AS OF 1/28/00)
		B29 (DISCONTINUED AS OF 1/28/00)
Sidewall		
Sidewall Flow Crack	SWFC	C01
Circum Crack	CIRCRK	C05
Circum Bar Crack	CIRBAR	C07
Radiat Crack	RC	C09
Sidewali Sep	SWSEP	(C11)
Sidewall Injury	SWINJ	C13 (DISCONTINUED AS OF
Sidewall Cut	SWCUT	1/28/00)
Diagonal Crack	DIAG CRK	C15 (DISCONTINUED AS OF

		Page 4 of 9
Open Sidewall Splice	oss	<b>C17</b>
Tread Edge Crack	TEC	C19
Sidewali Sep at Body Ply Splice	SWSEPBPSPL	C21
•	SWSEPILSPL	C22
Sidewall Sep at Innerliner Splice	wc	C23
Weather Checking	UPPERSWSEP	C25
Upper Sidewall Separation	LOWERSWSEP	C25
Lower Sidewall Separation	DIAG-OSS	C27
Diagonal Crack Open Sidewall Splice	BPS	C28
Body Cord Socketing	WSWTRCR	C29
White Sidewall Tear at Rim	STARCRK	C30 (DISCONTINUED AS OF 1/28/00)
Centering Rib		C31
Star Crack Upper Sidewall		<b>C31</b>
Tread Area Tread Crack	TC	D01
Tread Cut	TCUT	D09
Tread Ply Sep	TPS	D15
Stabilizer Ply Sep Over	SPSO	D17
Stabilizer Ply Sep Under	SPSU	D19
Tread Sep - Other	TS	D21
Cap Base Sep	TSCAP	D23
Tread Chunk Out	TCO	D25
Open Tread Splice	OTS	D29

CUP

D31

Tread Wear - Cupping

#### Page 5 of 9

Stock Blow	STKBLO	D37
Crown Break	CB	D39
<b>4.4</b>		
Stabilizer Ply Break	SPBRK	D45
Sep Edge of Trd Ply	SETP	D47 (DISCONTINUED AS OF
Tread Tearing	TRD TRG	
Tread Chipping	TRD CHPG	D49
Tread Sep Off Cord	TSOC	<b>D51</b>
Cut Growth	CG	D53
Tread Sep Over Undertread	TSO	D55
Tread Sep Under Undertread	TSU	D58
Beit Edge Insert Tear	BEITEAR	D59
Belt Edge Insert Rubber	BEIRUBREV	D60
Reversion		D61
Sep Edge Of Stabilizer Ply#1	SESP#1	D62
Sep Edge Of Stabilizer Ply #2	SESP #2	D63
Sep Edge Of Stabilizer Ply #1	SESPIBEISP	D64
Belt Edge Insert Split	BEITEARBOD	D65
Belt Edge Insert Tear To and Along Body	TRODISTORT	/D66
//	TROTHROFF	/
Tread Distort	SESP	(. <b>D67</b>
Tread Throw Off	SPSU	D68
Sep Edge Stabilizer Ply	GRFLXCHK	D69
Stabilizer Ply Sep Under	DGC	D70
Groove Flex Checking	SS/THROFF	D71
Decoupling Groove Cracking	TOOLO	D72

		9 7/10
•		Page o of 9
Tread Shoulder Sept Inrow-Off (>180°)	SHDTEAR	Ura
Tread Shoulder Sep/	STNDRILL	D74
Chunkout (<180°)	LOCBRAKES	D75
Shoulder Tear	IRREGWEAR	D76
Stone Drilling	STEP-WIPE	D77
Locked Brakes	TTDELAM	D78
irregular Wear	CAPUTSEP	D80
Step-Wipe	TCSEPCPSPL	D81
Tread Tuber Delamination	SEPA	D82 (DISCONTINUED AS OF
Cap Ply/Undertread Separation	SEP AA	1/28/00)
Tread/Cap Sep at Cap Ply	SEP B	D83 (DISCONTINUED AS OF 1/28/00)
Splice	SEP C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sep Between #1 and #2 SP	SEP D	D64 (DISCONTINUED AS OF 1/28/00)
Sep Top of #2 SP	SEPF	D85 (DISCONTINUED AS OF
Sep Below #1 SP	SEP H	1/28/00)
Sep From Edge of #1 Thru BEI	SEP VA	D86 (DISCONTINUED AS OF 1/28/00)
Sep Between BEI & Body	SEP VB	D87 (DISCONTINUED AS OF
Toward Crown	SEP VAB	1/28/00)
Sep Between BEI & Body Toward SW or Bead	SEP SA	D88 (DISCONTINUED AS OF 1/28/00)
Sep Above #1 SP Between Edge of #1 & #2 SP	SEP SB	D89 (DISCONTINUED AS OF 1/28/00)
"V" Sep Around Edge of #2 SP		D90 (DISCONTINUED AS OF 1/28/00)
"V" Sep Around Edge of #1 SP		D91 (DISCONTINUED AS OF 1/28/00)

Page / of 9

"V" Sep Around Edges of #1 & #2 SP		D92 (DISCONTINUED AS OF 1/28/00)
Socketing of Steel Cord or Fabric of Top Belt		D93 (DISCONTINUED AS OF 1/28/00)
Socketing of Steel Cord or Fabric of Bottom Belt Innerliner - Band Ply Ini Open Innerliner Splice	n <b>erliner - Band</b> i OILS	<b>Ply</b> E01
Lofted Cords	LTCORD	E07
Innerliner Cracking	ILCRK	E09
Band Ply Sep	BPS	E11
Innerliner Separation	ILSEP	. <b>E13</b>
Innerliner Splice Separation	ILSPLSEP	E14
Innerliner Circumferential	ILCIRCRK	E15
Crack Innerliner Splice Crack Retread - Repair	ILSPLCRK	E18
Retread Sep Off Buff	RTSO	F01
Retread Sep Under Buff	RTSU	F03
Repair - Any	REP	F05 (DISCONTINUED AS OF 1/28/00)
Repair - Patch	PATCH	F07
Repair - Plug	PLUG	F08
Retread Edge Lifting	RTEL	F09
Miscellaneous		
Factory Defect	FDEF	G01
Foreign Material	FMAT	G03
Delamination	DELAM	G05

# Page o of 9

Injury	INJ	G09	
Run Flat	RFLAT	G12	
Lost Tire	LOST	G17	
Run Low Flex	RLOF	G18	
Degradation of Body Plies	DOBP	G19	
Eccentric Wear	ECCWR	G20	
Equipment Failure	EQUIPF	G21	
Wheel Failure	WHEELF	G22	
Misalignment	MALIGN	G23	
No Test	NOTEST	G25 (DISCONTINUE	D AS OF
Tube Failure	TUBEFAIL	1/28/00)	
Puncture Run Flat - Tread	TRD PUNTRF	G27	
Puncture Run Flat - SW Ser	SER PUNTRE	G28	
Puncture Run Flat - SW Opp	OPP PUNTRF	G29	
Puncture - Tread	TRD PUNCT	G30	
Puncture - SW Ser	SER PUNCT	G31	
Puncture - SW Opp	OPP PUNCT	G32	
Puncture Repair Failure -	TRD PUNREF	G33	
Tread	SER PUNREF	G34	
Puncture Repair Failure - SW Ser	OPP PUNREF	G35	
Puncture Repair Failure - SW	FLAPFAIL	G35	
Орр	SEPDUEPUNC	G37	
Flap Failure	LOSTNOTFND	G38	
Sep Due Puncture	LAIGHANTOU	G39 (DISCONTINUE)	D AS OF

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		Page 7 ULY
LOST - NOT FOUND	MISMTD	,,
Tires Mismatched	SELNT	G41
Tires Mismounted		G42
Secient		<b></b>
Worn Out	WO . The second	# <b>HO1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Worn To Fabric/ Steel	# WTF	H03
Removed No Failure	RNF	H05
Anomely	ANOMALY (	HOB
- Cancelled	CANCELLED	* HO9
Held Tire	HELD	H10 (DISCONTINUED AS OF 1/28/00)
Shoulder		
Circumferential Shoulder Cracking	CIRSHLDCRK	101
	SHLDCUTGR	::102
Shoulder Cut Growth	CUREFOLDSH	103
Cure Fold Shoulder		
Shoulder Distort	SHLDDIST	104
	SHOSEP	105
::Shoulder Sep	SHDSLOTCRK	los
"Shoulder Slot Crack		•
Shoulder Break	SHDBRK	107 (DISCONTINUED AS OF 1/28/00)

# EXPLANANTION OF DATA ON RECORD OF INDOOR TEST RESULTS

TEST NO. Identification number of individual test

TST COD Test code. This code identifies the particuliar test.

Detailed information about the test procedure can be obtained from the corresponding test protocol sheet.

SIZE Tire size

DOT SERIAL Generally, if this number includes EXP, EXC, OEP, the

tire is an experimental tire that is not in production at the

time of the test.

If there is no DOT number the tire may not have had a

DOT number.

SPEC NO Regular production tires usually have 6 digits. If the

entry has 2 letters, 3 numbers and another letter, e.g., SL531J, it is probably an experimental tire. However, if an experimental tire makes it through all the necessary testing and becomes a production tire, it may retain the same spec number. One may be able to confirm that a tire is experimental at the time of the test by referring to the previous column. EXP, for example, means tire is

experimental.

DSH Dash number. This is the number the individual tire

received as part of the group of tires that were made/acquired for the test. An insignificant number

except for inventory purposes.

DURA Duration. If the length of time is relevant, such as in a

high speed test, there is a number in this column that reflects the length of time the tire ran at the step of the

test that it failed. E.g., tire failed at 0.2 minutes in the 110 speed phase.

REM SPD

Removal speed, mph. If speed is the same in all tests, it

means all tests were run at that speed.

MILES/BURST

PSI If the test run is a test that accumulates miles run, this

will show miles run. (The test results produced here show

miles run.) If it's a burst test, it will show burst pressure.

REM 1 Removal cause number one. This number corresponds to

the technician code numbers on the Removal Code

Descriptions sheet.

REM 1 DESCR Abbreviated description of the failure cause.

REM 2 Removal cause 2. Not often used.

REMB Removal cause 3. Not often used.

CONF Confirmed. Confirms failure description made by

technician who removed tire from test.

FINAL STEP

HRS/MIN A more precise recording of the duration: actual minutes

or hours in the final step of the test. (Used for tests with

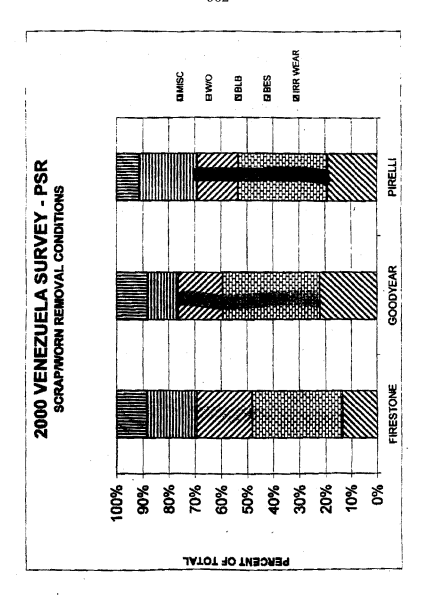
increasing speed increments)

REMOV LOAD Load on tire at the last stage of the test (when test

stopped).

DATE

COMPLETED Test completion date.



DRAFT

## Bridgestone / Firestone

Original Equipment Tire Sales Company One Towne Square, Suite 1470 Southfield, MI 48076-3705

December 6, 1999

Ms. Denise Baker World Wide Purchasing NAO Headquarters 30400 Mound Rd 1-8 PO Box 9015 Warren, MI 48090-9015

Subject: NHTSA Investigation Update

As you know NHTSA has had a preliminary evaluation on three of our tire lines. Radial ATX, ATXII and Wilderness. General Motors purchases two sizes in the Wilderness line that we have supplied beginning in August of 1998. Our adjustment data, which we have reviewed with your engineering community along with the fact that these tires have passed all the durability and wear testing that GM requires, is a testimony to the excellent performance our mutual customers are receiving in the market place.

I have attached the latest media releases by BFS. These highlight the key issues:

- Special interest group (Strategic Safety Group), who's clients are personal injury law firms have pushed for a recall without having first hand knowledge.
- Adjustment data provided to NHTSA are extremely low. We have produced 48 million tires with billions of safe miles driven.
- Tires must be cared for as outlined in our warranty manuals that are placed in every GM vehicle and are referred to in your owners manual as well. Inflation pressure is an area that continually is not maintained as we all would expect by the motoring public.
- We encourage any concerned customers with these products to go to one their local Firestone retailers for a free inspection. We will assure the vehicle manufacturers tire pressure is placed in the tires and will continue our policy of customer

NHTSA's preliminary evaluation is in its very early stages. Based upon what we know today there is no data to suggest that GM vehicle owners will have durability issues with the tires on GM vehicles.

0600196

Wilderness ATX letter to GM

# Zningestone / Firestone

Original Equipment Tire Sales Company One Towne Square, Suite 1470 Southfield, MI 48076-3705

Very truly yours,

Michael E. Martini Global Team Leader O.E. Sales

Art Stuart / P Hoda / Dale Ray

### CONFIDENTIAL

### BRIDGESTONE / FIRESTONE INC.

01.6

TO:

R. MARTIN

FROM: V. GREGORY-KOCAJ

DATE: September 7, 1999

RE:

WILDERNESS AT: P235/75R15 & P255/70R16

NORWITH TO DATE FROM DAY ONE - MOST ON 1995 to de

orc 1798

The following tables are the adjustment data you requested.

### SEPARATION RETURNS BY PLANT:

SIZE	GROUP	DESC	DECATUR	JOLIETTE	OKLAHOMA CITY	WILSON
P235/75R15	01	SEPARATIONS	98	68	0	94
			0.003%	0.007%	0.000%	0.004%
P255/70R16	01	SEPARATIONS	2	102		41
			0.001%	0.008%		0.003%

### **SEPARATION RETURNS BY REGION:**

COUNT	N. DESC	G:(0))P	AREA.	SZ
	SEPARATIONS	01	MIDWEST	235/75R15
12	SEPARATIONS	01	N EAST	235/75R15
1	SEPARATIONS	01	N WEST	235/75R15
4	SEPARATIONS	01	NORTH	235/75R15
2:	SEPARATIONS	01	S CENTRAL	P235/75R15
2:	SEPARATIONS	01	S EAST	P235/75R15
2	SEPARATIONS	01	S WEST	P235/75R15
260				
14	SEPARATIONS	01	MIDWEST	255/70R16
4	SEPARATIONS	01	N EAST	P255/70R16
	SEPARATIONS	01	N WEST	P255/70R16
4:	SEPARATIONS	01	NORTH	255/70R16
. 2	SEPARATIONS	01	SCENTRAL	255/70R16
ī	SEPARATIONS	01	S EAST	255/70R16
1:	SEPARATIONS	01	S WEST	255/70R16
14		1		

9/7/99 WILD-AT.DOC

TO Mr. R. O. Martin

FROM B.V. Halverson

DATE March 11, 1999

SECURITY CLASS

SUBJECT

"POST PROCESS IMPROVEMENT" ADJUSTED TIRE INSPECTION

Several months ago the New Jersey region reported that they were receiving P235/75R16 Wilderness AT tires that were adjusted for uniformity/vibrations complaints that had Belt Area Seps as evidenced in the shoulder area inside of the tire. There were no external indications of separations. Tires were sent to Akron for inspection.

The Chicago Region advised that they had eight LT 245/75R 16, Dueler HT tires with similar looking conditions as the tires described above. Two of the tires had repairs in them, I had the other six sent to Akron. In addition to the Chicago tires there were other Post Improvement tires that had been sent from the Dallas area several weeks Encoded.

The results of the inspections are shown below:

DOT Serial	RTR#	Belt Area	Other comments
7BA3PDB038	CH99 001	BSW- sep under cap strip	Wedge appears to be reverted
		WSW- sep on top and bottom of wedge	Lower sw ozone cracking
7B038	CH99 001	BSW Small sep at top and bottom of #2 Stab Ply	Wedge appears to be reverted
		WSW Small sep at top and bottom of #1 Stab ply	Lower sw ozone cracking
		Sep between top of wedge and cap strip	
7B038	CH99 001	Sep at edge #2 belt, to edge of #1 belt and under #1 belt.	Wedge appears to be revertyed
		Sep on bottom of wedge	Lower sw ozone dracking
7B038	CH99 001	Sep at edge of #2 belt to edge of # 1 belt	Wedge appears to be reverted
			Lower sw ozone cracking
78147	CH99 002	BSW sep starts at edge of # 1 belt and extends UP toward #2 belt	Wedge appears to be reverted
	Į.	1	Lower sw ozone cracking
		WSW sep at edge of #2 belt and exgendes down to #1 belt under the wedge	
7B147	CH99 002	BSW sep starts at edge of #1 belt and extends UP toward #2 belt	Wedge appears to be reverted
		1	Lower sw ozone cracking
		WSW sep top and bottom of #2 belt goes down to aedge of #1 belt	

TO - Mr. R. O. Martin

FROM B.V. Halverson

DATE April 13, 1999

SECURITY CLASS

SUBJECT ADJUSTED TIRE INSPECTION-"POST PROCESS IMPROVEMENT TIRES"

Recently the New Jersey region reported that they were seeing Wilderness AT-tires in P265/75R16, P235/75R15 and P225/75R15 sizes that were adjusted for uniformity/vibration complaints but upon closer inspection they actually had Belt Area Seps. The separations were visible in the shoulder area inside of the tire and several tires had evidence of irregular shoulder wear. 9 tires were sent to Akron for inspection had DOT serials ranging from week 105 to 426.

The analysis from Akron confirmed the presence of the "bubbles" in the shoulder area inside the tire and a separation between the top of the wedge and the bottom of the #2 belt.

The Chicago Region advised that they had eight LT 245/15R 16, Dueler HT tires with similar looking conditions as the tires described above. Two of the tires had repairs in them: I had the other six sent to Akron. The results of the inspections of the Chicago tires are shown on the attached table. Several of these tires had also been removed because of uniformity complaints.

On several of the Dueler, the nylon cap cord appears to be touching the cut edge of the steelcord in the belts.

DQE has several tire sections that have been shown to various groups at ATC.

Greg Rasor has reported that a LT 265/75R16 (C) tire came off the outdoor ATE test with similar separation under the cap strip. A meeting with DQE and ATC was held on April 13, 1999.

Virginia has been asked to review uniformity related adjustments on LTR tires with a cap plies. MKQE will ask Sales Engineering to hold some quantity of LTR tires with cap plies that have been adjusted for uniformity for closer inspection.

MKQE

CC: G. Beckwith G. Rasor

R.L. Mitzner

R. Gilmore R. Duvali

D. LANGE | D. Nolso

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Through 8/15/'96	LT285/76R16 LT 86's		762 30.370 1.		24 25.674	0 407		6	32,203		ý		-	7,679		000		0 0	_	43,400   104,333   24,	) =	7	<u>~</u>	_	Rocent Problem.	1-1.5 years	with AT is really bod
Throug	LT246/76R16 LT286		548 11.892		12.251				22,712				+	16,061		000	L	0 0	۲,	3,753 25,481 43,4			ž			7.62	Him.
'91-'94 vs '96-'96'	LT236/76R16 LT248		31.523		1	1_		26 10		e e	13,13	33	Ŀ	54,954 56,690		98.731 42.517				6,128 168,752 272,260 3,7	}	*	ically more nexul	1 in 1-15 years	Looke God.		
(Returns by Production '91-'94 vs '95-'96)	LT226/76R16 LT23		1 0						88		20'		1,0	54,	8	0 0	0	0		955 6,128 168,	)	7 77	Histor	Sut 2	Looke		
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LTR Belt Edge Sepa Claim		Dueler HT LV	8	Dueler AT LV	800	Fhwk RMT 060	Fhwk ATX Joi	38	Redial ATX Joi	1		Fhwk R4S Joi	į			A	ē		Dec						0:	5001	73
																				_							a reference

_			100	136	139	145	234	235	583	702	750	Grand Total
			Trd			Belt	SP Edge	SP Edge	Interior	Uniterm	No W/M	
TIRE TYPE	LYPE		Punet	8	ā	Distort	Sep - Cut	Sep - No Cut	Misc	800	puno	Grand Total
BS D HT		Avg % Wear		9				20				37
		# of tires		•				-				,
BS Dueler AT		Avg % Wear		26		20	20	32			23	28
Γ		# of tires		7		2	-	28	,		8	68)
Day Stg AT		Avg % Wear		20								120
Γ		# of tires		3								3
Dyth Stg Rib	Γ	Avg % Wear		30								30
T		# of tires		2							·	2
FHWK ATX		Avg % Wear	20	30				46			36	36
Γ		f of thes	-	0				, ,			12	26
FHWK B4S		Avg % Wear		09				09		80	20	40
Γ		# of tires		7				-		-	4	0
FHWK RMT		Ave % Wear						34			47	38
		A of tires						•			3	10
RADIAL ATX		Ava % Weer						09	09			90
Γ		# of tires						-	-			2
STLX R4S		Avg % Wear						40				Ş
		# of tires						-				
TRANS TRAC	ĺ	Ava % West	9	87				40			20	45
		# of tires	-	•				-			-	•
Triph Terr AT		Avg % Weer			20							2
		# of tires			-							
TA LB XTOW		Avg % Wear		40				30				2
T		# of tires		-								9
	3	A 14/4-14	Ş	75	20	20	20	35	9	9	=	ž

	BES			0.2561	0.3218	0.1184	0.144	0.2140	1	0.088	0 1330	0.1574	0.1008	0.0636			0.0313	0.0405	0.0866		0.0342	0.0878		0.0494	9070		0.030	0.0407	0.000	0.0244		0.040	
ž 4, V	BELT		0.0105		0.0011	0.0169	2710			1361		1				0.0269	73000	0.0083		0.0028				0.0021	47000				Ī		0.0036	3	T
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRD LEAV BELT			0.0512	0.0054		0.0017			0.0631	2000			0.0159		0.0030	-	0.0067		0.0028	0.0342	0.0030		0.0021	* 700 0	500		Ī	1		0 0035	200.5	Ť
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LTR TIRES PRODUCED AND ADJUSTED 1197 THROUGH 11199 BELT SEPARATION RETURNS	RETURNS	-	203	10	355	65	139	0	5	9 0	7	4 6	24	37	3	45	7,1	71 25	7.	77	6	99	7	44	4 6	50 50	33	34	80	9	0 6	7	ľ
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	SPEC UPDATES P235/75R15 W ADD THE POL. POST INFLA BOT THE FOL.	SPEC UPDATES PZ35/75R15 WILDSRU ADD THE POLLOWIN ADD THE POLLOWIN HOTE: BM1	E 10 CB	SS AT 2 + 2/8 PISSADIAI RWOL 1:1 FO CURES (270197 ONLY); OU" RIM NOTE TO CURED TIRE PAGE CURRENTS:	2/8 Plzssadlai RWOL 1:1 [276197 CNLY]: Hed Ting Page Currents:	1A1 RIGO );	L 1:1 M2 M2 M7S:		271235 271235			
339 379 5945	REASON: PREV/Q	. EDICEDIA	REASON: EMCINEERING DESIGN CRITERIA. Q.R. TEST REQUIREMENTS: PREV/QUAL-Y, N PILOT X-R A-R P.	IGN CRITTS REQUIREMENT	MIR. PC NA	X-RAY	R	ы	SECT-AN	AW SPEED-RATED	RATED	1PS/IGIR
9 <b>6</b> %												
	e di Ridi	MURLLER Curisher	i.a.	79/25/20 CEU881					PRINT 05	PRINT 05/30/97 RLSD 5/29/97 273571	5/29/	97 2735

\*\*ACTIVE\*\* PAGE 1 273520

SPECIFICATUR, JOLIBITE ONLY

		;					RJ6D 4/30/97 273520
(nor)		(JOL)		(DBC)			04/30/97 RJSD
271849 (		269556		271258			PRINT 04/3
64.		; ; ; ;	4, 0,	! ! ! !	Ø		
NT COMMENTS: BW1	70: 5.00"		COMMENTS: BW1 TO: 5.00"	A.T.	COMMENTS: BW1		
WILDERNESS CURKD PAGE	FROM: 5.50*	WILDERNESS	CURED PAGE FROM:	WILDERNESS	CURED PAGE	SCTIONS.	ISSUED 04/30/97
P235/75RIS FIRESTON'S WILDERNESS AT ADD THE FOLLOWING TO CURED PAGE COMMENTS:	CHANGE: POST INFLATE RIM	P235/75R15 FIRESTONE WILDERNESS AT	ADD THE FOLLOWING TO CURED PAGE COMMENTS: CHANGE: POST INFLATE RIM	P235/75R15 PIRESTONE WILDERNESS AT	ADD THE FOLLOWING TO CURED PAGE COMMENTS:	REASON: DETAIL CORRECTIONS	J. C. BOND B. J. QUEISER ISSI

SPEED-RATED IPS/ISIR

SECT-AN

PRINT 05/30/97 RUSD 5/29/97 273571 ISSURD 05/29/97

ADD THE FOLLOWING NOTE TO CURED TIRE PAGE COMMENTS: NOTE: Bul = .49 ADD THE POLLOWING TO CURES (270197 ONLY); POST INFLATE ON 5.00" RIM

REASON: ENGINEERING DESIGN CRITERIA.

Q.A. TEST REQUIREMENTS; PREV/QUAL=Y,N PILOT X-R A-R PC NA X-RAY RRFM UTQG NO

R. P. MUBLLISH B. J. QURISER

96x

\***SEP-19-2222** 20:18

SPEC UPDATES

P235/75R15 WILDERWESS AT 2 + 2/8 P1255AD1A1 RWOL 1:1

330 379 6945

### CONFIDENTIAL BRIDGESTONE/FIRESTONE TIRE SALES COMPANY INTEROFFICE MEMORE PAGE

TO: M. Hamaya

DATE: January 15, 1997

FROM: K. Ball Karl

REF. NO: KB-97-03

SUBJECT: 1996 Minor P/L Year-End Analysis

Enclosed is the 1996 Minor PL Activity Summary for BFTS.

If you have any questions or comments, please advise.

Sincerely,

Ken W. Ball Senior Manager Sales Engineering

KWB/dg

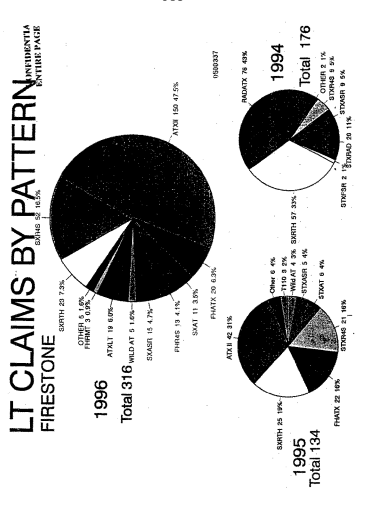
cc: Hal Horton
Gary Garfield (Return to Sales Engineering)
Dave Laubie

## REDACTED

# REDACTED



### KEDACTED



### CONFIDENTIAL ENTIRE PAGE

### 1996 FS LT CLAIMS BY PATTERN BY DOT PLANT CODE

Pattern	НҮ	VD	VL	VM	VN	W1	W2	?	Total
ATX II	3	31	0	1	36	0	78	1	150
SXR4S		37			12	2		1	52
SXRTH		-22	1		-				23
FH ATX	0	20	0	0	0	0.	0	0	20
ATX-LT	0	17	0	0	1	0	1	0	19
SX ASR		13			2				15
FH R4S		13							13
SX AT		ı			9			l	11
WILD AT							5		5 -
FH RMT		3							· 3
MISC	1	3					1	-	5
TOTAL	4	160	1	1	60	2	85	3	316

### CONFIDENTIAL ENTIRE PAGE

### 1996 FS LT CLAIMS BY PATTERN BY DAMAGE TYPE

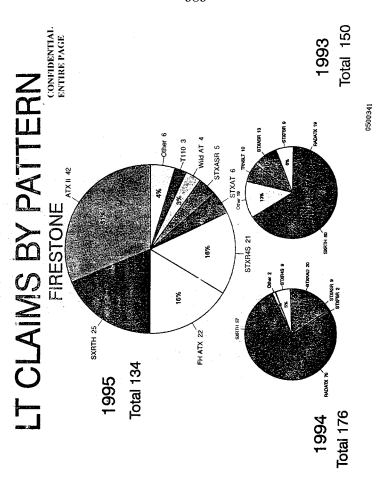
Pattern	SEP	R/H	Other	Total
ATX II	105	18	27	150
SXR4S	17	29	6	52
SXRTH	9	7	7	23
FHATX	14	5	1	20
ATXLT	1)	2	6	19
SXASR	300	. 8	4	15
FH R4S	3	6	4	13
SX AT	7	3	1	11
WILD AT	0	. 5	. 0	5
FHRMT	1	1	1	3
MISC.	4	1	0	5
TOTAL	174	85	57	316

### FS LT 3Y DOT MFG YEAR

### C-95 SKEWER TESTING - REQUEST FOR ANALYSIS

FROM: GI	this Overser REGG RASOR DOE Frink, D. Chirelbo ,	S. Danier			10/07/96
QA ANALYS	OVIDE ANALYSIS OF SU SIS AREA - STEEL PRODI IS ATTACHED.				
	OUR REPORT WITH SUGO OR - DOE WHEN ANALY			TIVE ACT	IONS TO
OCCURREN	CE INFORMATION:				
TIRE SIZE:	7235/75RIS	TYPE:	DILDELTIC	SI AT	mur ,
PLANT:	Decarde		VD - 33	•	MARKET .
TEST NAME:	HIGH Speck ( Wa)	TEST	# J22510	13 229	11
RESULT:	7 MIN 0 112 MAX 8 MIN 6 117 MAN		ET: 10 MW		
COMMENT:	RETEST of 2 Addition	nae tires (V	- 10	MILE I	iz meh
ANALYSIS F					
HILL Spe	ed forlun count	by heary	lown out	wall	<del></del>
CT3 and	usaspec was a	warze &	, adding .	يمعميل	<u> </u>
for Bus	Cafaratu	testing to	the place	i F	Some -
(See all	ALL USA SALE,	CTS Gopus	+ confirmat	<u>~ ter</u>	als !
			•		
SPECIAL ANA	ALYSIS PERFORMED				
SECTION ANAI		RESULT:			
REINFORCEME	INT ANALYSIS:	RESULT:			
OTHER:		RESULT:			
OGE SIGNATUI	RE: GORA	CLOSE	D DATE: Olla	<u> </u>	
age 1 of 1			1	Form: DQEG	-09,01-F-002

## REDACTED



CONFIDENTIAL ENTIRE PAGE

1995 FS LT CLAIMS BY PATTERN BY DAMAGE TYPE

Pattern	R/II	SEP	Other	Total
ATX II	\$	34	3	42
SXRTH	2	19	4	25
FHATX	3	81	-	-22
SX R4S	14	9	_	21
SXAT	4	1	1	9
SXASR	-	. 4		5
WILD AT	2		2	4
T110	_	2		3
ATX	_	-		-
ATX 23		-		_
FH R4S		1		
SXRAD	1			_
SX FSR	-	-		-
TRANS		1		1
TOTAL	34	88	12	134

### 1995 FS LT CLAIMS BY PATTERN BY DOT PLANT CODE

=														1	
Total	42	25	. 22	21	9	. 5	4	3.	=	_	_		_	-	2
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ΑD					-										-
W2	4														14
v.								-							-
ΑĀ		13													-
N N	4			۳	4		2		_						24
VI.		-				-									2
VE								-							-
ΛD	=	21	22	18	1	4		-		-	-	-	-		82
۸C															-
ИΥ														-	-
u.	=	Ξ	TX	48	١T	SR	AT	10	×	23	4S	ΑD	SR	NS	A.
Pattern	ATXII	SXRTH	FILATX	SX R4S	SX AT	SX ASR	WILD AT	T 110	ATX	ATX 23	FHR4S	SX RAD	SX FSR	TRANS	TOTAL
لسب															

August 27, 1992

ORIGINAL EQUIPMENT SALES AND ENGINEERING

Mr. R. J. Bacigalupi Light Truck Engineering Ford Motor Company 20000 Rotunda Drive Bldg. #1 - Room #2148 Dearborn, MI 48121 26777 Central Park Blvd , Suite 250 Southfield, M 48076-4165 Phone: 313-353-2055 Fax: 313-353-0995

Subject: ROLLING RESISTANCE - P235/75R15 ATX XL vs. SL

Dear Mr. Bacigalupi:

During our meeting of Aug. 7, 1992 on the improved rolling resistance program for the P235/75R15 XL tires, you inquired as to the potential gains available by incorporating some of the features of the new XL ATX tire into the Explorer SL

As you will recall, we are projecting the gains in the XL tire without changing the tread compound. The tread compound in both the XL and SL ATX tires also happens to be the same. I'll therefore address the three areas that we are modifying in the ATX XL tire, those being the belt package, subtread compound, and body ply gauge.

The vast majority of the gain we are projecting in the XL tire will come from the change to the belt package, and more specifically, the steelcord. However, the Explorer tire already utilizes a light weight belt package with steelcord similar to what we are adopting in the XL tire. We would anticipate little or no change in rolling resistance in the Explorer tire if we adopted the belt package used in the new XL tire.

As for the other two modifications, the body ply package that we are adopting in the KL tire is already identical to that used in the SL tire. With respect to the new subtread compound, this could potentially benefit the Explorer tire, but the gains would be minimal. We believe the new subtread compound provides a 1 to 2% improvement in rolling resistance over the existing compound which is currently in both the KL and SL tires. As part of the overall package for the new KL tires, it makes sense to include it. However, on its own, the new subtread does not have a great enough impact to warrant modifying and re-approving the Explorer tire.

In summary, the changes being planned for the XL tire are either already incorporated in the Explorer tire, or do not have a large enough impact to warrant a change at this time. However, especially as it relates to the subtread, these changes can be incorporated as part of future modification packages for our other tires, or included in new tires as they are being developed. Hopefully this addresses your question. If you would like to discuss it further, please contact me at your convenience.

Sincerely,

J. E. Behr Account Representative

JEB/mar roro.jeb

.cor- Or Mostrog

December 19, 1991

nal equipment sales and engineering

5777 Cammil Park Brvd., Butto 250 outhfield, NE 48076-4165 hone: 313-353-2055

Mr. J. Gibas Ford Motor Compar Brake & Tire Lab pany Building #4 Dearborn, MI 48121

Dear Mr. Gibas:

Subject: Reduced Rolling Resistance P235/75R15 SI, ATK

Per our several discussions, it is becoming increasingly important that Bridgestone/Firestone be made awars of whether or not the subject tire will be adopted for application on the Emplorer vehicles and subsequently 1993 Ranger 4x4 vehicles. As we have discussed, considerable time will be required if the decision is made to adopt the new tire in that it has never been evaluated on the Ranger vehicle.

In addition, the UPN105 program is impacted due to the fact that the current P235/75R15 SL ATK tire is the designated control tire for 15" UPN105 applications. Although the UPN105 targets will not be affected, availability of control tires for Bridgestone/Firestone as well as our competitors will be impacted if a change is made. In consideration of these concerns as well as the logistics of bringing a new construction into production at our plants, I am requesting that every possible effort be made at Ford to obtain a decision on whether or not the change will be made and if the decision is positive to provide Bridgestons/Firestone with anticipated timing. whether or not the Change will be made and if the decision is positive to provide Bridgestons/Firestons with anticipated timing. Anything you can do to expedite this decision will be greatly appreciated by Bridgestons/Firestons as well as other areas within Ford.

Please let me know if I can provide any additional information to facilitate reaching a decision.

Very/truly yours,

Jech S. Reichenbach

OE Account Representative

RJR/blr 111.RJR

cc: Mr. J. Burdette

Mr. R. Bacigalupi Mr. J. Wiestrog Mr. T. Mast

Mr. L. Skynar

September 27, 1990

ORIGINAL EQUIPMENT SALES AND ENGINEERING

26777 Central Park Blvd., Suite 250 Southfield, MI 48076-4165 Phone: 313-353-2055 Fax: 313-353-0995

Mr. R. J. Schneider Light Truck Engineering Ford Motor Company 20000 Rotunda Drive Bldg. #1 - Room 1109 Dearborn, MI 48121

SUBJECT: RANGER/EXPLORER WEAR TESTING

Dear Ray:

Tabulated below are projected mileages to wear-out for the current production P235/75R15 SL ATX tire from 10K irregular wear tests conducted on an Explorer and a Ranger:

•	EXPLORER	RANGER
Avg. Fronts	79,500	85,500
Avg. Rears	46,109	69,296
Avg. Front & Rear	62,805	77,398
Front Outside Shld. Grv.	99,591	78,452

This data indicates that the Ranger is less sensitive to irregular wear than the explorer in all areas with the exception of the outside front shoulder grooves. Typically the most significant mileage projection figure for the 10K test is the average front wear. It should be noted that the explorer test was run in January of 1989 at 1980 at Uvaldi and the Ranger test was run in October of 1989 at our facility in Acuna, Mexico. Because of the difference in the time period during which the tests were run and the different locations, direct vehicle to vehicle comparisons are questionable.

At your earliest convenience, I would like to discuss a specific test plan for the new reduced rolling resistance time in the subject size to be qualified for use on the 1992 Explorer and Ranger vehicles. As soon as this test plan can be finalized, I will work up a timing chart showing critical mile stones for meeting Job 1, 1992.

Very Truly yours,

J. Reichenbach

O.E. Account Representative

RJR/mar 049.RJR

cc: Mr. T. A. Mest

bcc: A. W. Stuart
J. E. Behr
J. D. Firestone

W. J. Freund

Kocai T. N. Coppock

IYPE_IESI.	/MEG;	10000 MIL	E_IRREGUL	AR WEA	R_E	VALUATION.	ZEIBESION	E
REPORT CE	RTIFIE	D_BYI						
TEST SITE: UYALDE.	EXAS.					PROJEC	T NO. 060	<u> </u>
DATE: JANUARY 5.	1989							
TIRE MFG. CONDUCTING	TEST	: FIRESIO	NE					
NEW TEST TIRE SIZE/	RAND/	CONST #:	(A) P235/	75R15	ATX	SI531J		
CONTROL TIRE SIZE/								
TEST VEHICLES & ALIE							N: +5/32	"
TEST VEHICLES LOAD/F								,
TEST VEHICLES MILES:	_							
701 70110000		1+0/S(RF)		1*0/S(I	E . T			
NEW TEST TIRE SIZE/E	BAND:	BROOVE	(B.E.)	GROO		(L.E.)	18.8.2	(L.R.)
INITIAL DEPTH		Ø.436v	Ø.436*	0.4	35.	Ø.435	Ø.435 V	8.440~
REMAINING GROOVE		8.411	Ø.393,	9.3	18.	0.381	0.347,	0.362
WEAR		0.025	0.043	Ø.05	37	0.054	Ø.Ø88	0.078
RATE WEAR/MILES (10	125 )	.0000024	.0000042	. ଉଷଦହତ	85	00000053	. 00000006	.0000077
PROJECTED LIFE (INIT063)/RATE		155417	88810	437	765	70189	43256	48961
PROJECTED LIFE (AVG)	***************************************	American de la constitución de l			-			
0/5	GROO	VE= 99591	FRONTS			EARS= 461	DA AEH=	62805
CONTROL TEST TIRE SI	ZE/	*0/S(RF)	(B.E.)	#0/5(L		(L.E.)	(R.R.)	(L.R.)
CONTROL TEST_TIRE_SI BRAND: (B) P235/75R15XL ATX					_			
(B) PESS/75R15XL_AIX		Ø.438 V	Ø.438~	Ø.43	19 4		Ø.439 p	0.440
REMAINING GROOVE		9.496	Ø.392	0.38	94	Ø.378 J	Ø.346 .	0.363
WEAR		Ø.Ø32	0.046	Ø.11	ø	0.661	Ø.Ø93	0.077
RATE WEAR/MILES (10	125 )	.00000031	.0000045	.00001	ØB	.ଉଉଉଉଉଦଣ୍ଡ	~ 9999991	~ 00000076
PROJECTED LIFE (INIT063)/RATE		120768	83333	348	115	62667	41319	49605
PROJECTED LIFE (AVG)	GROOM	/E= 77892	FRONTS:	73000	R	EARS= 454	A2 VEH≃	59231
(COMPARISON RESULTS)	_	RAND/SIZE	10.14.10.10.1				CHUARIAN	
(CONFACION RESOCTO)	<u> </u>	SKIND! GILL						CONTROL)
FRONT ACROSS TREAD	(A)P	35/75R15x	ATX L ATX		(A) (B)	79500 ~ 79500 ~	+8.5	
0/S FRONT GROOVES	(A)PE	95/75R15 35/75R15x	ATX L ATX		(A)	99591 <b>~</b> 77892 <b>~</b>	+27.	9 %
REAR ACRUSS TREAD	(A)P8 (B)P8	35/75R15 35/75R15x	ATX L ATX		(B)	461 <i>0</i> 9 <b>•</b> 45462 <b>•</b>	+1.4	*
VEHICLE (F/R) VEHICLE (F/R)	(A)PE	35/75R15 35/75R15X	ATX L ATX		(A)	62805 -	+6.0	5 %

<sup>\*(</sup>SEE ATTACHMENT FOR ADJUSTMENT OF C/S GROOVES IF REC'D) F.M.CO. FORM 3/88
PROCEDURE: ES-ESTA-1508-AA

TYPE TEST/M	rg:	OF IRREG	ULAR WEAR	/FIRES	ron	t				
REPORT CERT	IFIR	. BY:								
TEST SITE: ACINA. MEX	ICO					PROJECT	NO. 210	35-96		
DATE: OCTOBER 3. 1	989									
TIRE MFG. CONDUCTING	TEST	FIRESTO	NE.							
NEW TEST TIRE SIZE/BRI	AND/	CONST #:	(A) P235/	75815	ATX	SL5373				
CONTROL TIRE SIZE/BRJ			(B) P215/							
TEST VEHICLES & ALIGN							AX TOE-TI	1: +5/3		
TRET VEHICLES LOAD/PSI: CORR-DRIVER, 15 PSI (F)										
TEST VEHICLES HILES: 10000										
	_			*0/8/						
NEW TEST TIRE SIZE/BRA	AND	_8499 <u>01</u>	ib.E.l	*0/8()	12	12-2-7	IRRI	1 Links		
initial defth		0.439	0.443	0.43	9	0.443	0.444	0.444		
REMAINING GROOVE		0.403	0.403	0.30	52	0.393	0.388	0.398		
WEAR		0.036	0.040	0.07	17	0.050	0.056	0.054		
RATE WEAR/MILES (1000	00 }	.0000035	.0000040	.00000	76	.0000050	.0000056	.0000054		
PROJECTED LIFE (INIT063)/RATE		107429	95000	494	174	76000	68035	70556		
PROJECTED LIFE (AVG) 0/8 GROCVE= 78452 FRONTS= 85500 REARS= 69296 VEH= 77398										
PROJECTED LIFE (AVG)	GROO!	/E= 78452	Fronts:		_	REARS=" 692	96 VEH=	77398		
CONTROL TEST TIRE SIZE		E= 78452 *0/8(87) *2000(8)	FRONTS:	*0/8(1	.71		96 VEH=	77398 [h.R.]		
0/8 0				*0/8(1 #800)	注 <sup>)</sup>	17F.1 0.409	(R.R.) 0.409	(1.8.1 0.409		
CONTROL TEST TIRE SIZE		*8(8(PE)	(B.F.)	*0/8(1 #200)	注 <sup>)</sup>	(7.F.) 0.409 0.344	(R.R.) 0.409 0.351	(1.R.) 0.409 0.349		
CONTROL TEST TIRE SIZE ERADI STATE (B) PAND STATE INITIAL DEPTH		* <u>6/8(8)</u> 0.402	(R.F.) 0.409	0.46 0.12	(A) (3) (9)	(%.E.) 0.409 0.344 0.065	(B.B.) 0.409 0.351 0.058	0.409 0.349 0.060		
CONTROL TEST TIRE SIZE  ERANG (B) 2213/15RIS ATX INITIAL DEPTH REMAINING GROOVE		*0/5(PF) 0.402 0.314	(R.F.) 0.409 0.350	0.46 0.27 0.11	(3) 19 14 124	0.409 0.344 0.065	0.409 0.351 0.058 .0000058	0.409 0.349 0.060 .000060		
CONTROL TEST TIRE SIZE ERAND: (B) P219 / 75815 ATX INITIAL DEPTH REMAINING GROOVE WEAR		0.402 0.314 0.088	(R.F.) 0.409 0.350 0.059	0.46 0.12	(3) 19 14 124	(%.E.) 0.409 0.344 0.065	(B.B.) 0.409 0.351 0.058	0.409 0.349 0.060		
CONTROL TEST TIRE SIZE  (B) \$240,5815 ATK  (B) \$240	00 )	0.402 0.314 0.088	0.409 0.350 0.059 .0000059	0.46 0.27 0.12 .00001	(F) (3) (9) (4) (24) (19)	0.409 0.344 0.065	(R.R.) 0.409 0.351 0.058 .0000058 59655	(L.R.) 0.409 0.349 0.060 .000060 57667		
CONTROL TEST TIRE SIZE  (B) \$240,5815 ATK  (B) \$240	00 )	0.402 0.314 0.088 .0000087	(R.F.) 0.409 0.350 0.059 .0000059 58644 FRONTS	0.46 0.27 0.12 .00001	23 79 124 129	1L.F.1 0.409 0.344 0.065 .0000065 53231 EEARS= 388	(R.R.) 0.409 0.351 0.058 .0000058 59655	(L.R.) 0.409 0.349 0.060 .000060 57667		
CONTROL TEST TIRE SIZE  (B) F219 / 75815 ATX  (B) F219 / 75815 ATX  (B) F219 / 75815 ATX  (B) F219 / 75815 ATX  (B) F219 / 75815 ATX  RATE DEPTH  REMAINING GROOVE  WEAR  RATE WEAR/MILES (1000  PROJECTED LIFE  (AVG)  O/S C  (COMPARISON RESULTS)	SROON	**************************************	(R.F.) 0.409 0.350 0.059 .0000059 58644 FRONTS:	0.46 0.27 0.12 .00001	23 79 124 129	1L.F.1 0.409 0.344 0.065 .0000065 53231 EEARS= 388	0.409 0.351 0.058 .0000058 59655 59 551 VEH=	(L.E.) 0.409 0.349 0.060 .0000060 57667 57300 NCE) CONTROL)		
CONTROL TEST TYRE SIZE  ENABLY  ENABLY  ENABLY  ENABLY  ENABLY  ENABLY  ENABLY  REMAINING GROOVE  WEAR  RATE WEAR/MILES (1000  PROJECTED LIFE (AVG)  (COMPARISON RESULTS)  FRONT ACROSS TREAD  FRONT ACROSS TREAD	5ROOV	0.402 0.314 0.088 .0000087 38966 7E= 33193 SHAND/SIZI	(R.F.) 0.409 0.350 0.059 .0000059 58644 FRONTS:	0.46 0.27 0.12 .00001	33 79 124 1119	0.409 0.344 0.065 .0000065 53231 REARS= 386 ROJECTED	(R.B.) 0.409 0.351 0.058 .0000058 59655 61 VEH=	(L.E.) 0.409 0.349 0.060 .0000060 57667 57300 NCE) CONTROL)		
CONTROL TEST TIRE SIZE  ERAND:  (B) #211/15815 ATK  INITIAL DEPTH  REMAINING GROOVE  WEAR  RATE WEAR/MILES (1000  PROJECTED LIFE (AVG)  (COMPARISON RESULTS)  FRONT ACROSS TREAD  FRONT ACROSS TREAD  O/S FRONT GROOVES	(A) P	***C/S(RF)************************************	(R.F.) 0.409 0.350 0.059 .0000059 58644 FRONTS:	0.46 0.27 0.12 .00001	33 79 124 119 (A)	0.409 0.344 0.065 .0000065 53231 REARS= 380 ROJECTED 125500 55938	0.409 0.351 0.058 .0000058 59655 59 551 VEH=	(L.E.) 0.409 0.349 0.060 .000060 57667  57300 RCE) CONTROL)		
CONTROL TEST TIRE SIZE  ERAND: ERAND: ERAND: ERAND: ERAND: ERAND: ERAND: ERAND: REMAINING GROOVE WEAR RATE WEAR/MILES (1000 PROJECTED LIFE (AVE) (COMPARISON RESULTS)  FRONT ACROSS TREAD  O/S FRONT GROOVES	(A) P	0.402 0.314 0.088 .0000087 38966 7E= 33193 SHAND/SIZI	(R.F.) 0.409 0.350 0.059 .0000059 58644 FRONTS:	0.46 0.27 0.12 .00001	33 79 124 1119	0.409 0.344 0.065 .0000065 53231 REARS 380 PROJECTED LITE 0 55938 75948 33193	0.409 0.351 0.058 .0000058 59655 661 VEH= (%VARIAN (NEW VS +52	1L.B.1 0.409 0.349 0.060 .000060 57667 57300 NCE) 38		

<sup>\*(</sup>SEE ATTACHMENT FOR ADJUSTMENT OF O/S GROOVES IF REQ'D) F.M.CO. FORM 3/'88
PROCEDURE: ES-ESTA-1508-AA

	TYPE TEST	MFG: #	en seuto	An EDER W	EAK EV	y u	at <b>/O</b> N/FIR	ESTONE			
	REPORT CE	TIFIE	D BY:	Allei	hend		<u> </u>				
٠	TEST SITE: ACUNA. ME	XICO		/ 1			PROJEC	T NO. 210	07-12		
	DATE: FEERUARY 19.	1990		·							
	TIRE MEG. CONDUCTING	TEST	: FIRESTO	NE							
	NEW TEST TIRE SIZE/E	RAND/	CONST #:	(A) 2757			<b>4.1.</b> 1.76	34			
	CONTROL TIRE SIZE/E			(B) P215/					-		
	TEST VEHICLES & ALIC	INMENT	RANGER	4X4. NMNL	CSTR/	CMB	R. MAX TOE	-IN: +5/3	2"		
	TEST VEHICLES LOAD/	SI: C	URB PLUS	DRIVER. 3	5 PSI	(FR	ONT AND				
	TEST VEHICLES MILES: 4800										
	NEY FEIT THE SAME!	RAND:	"O/S(RF) GROOVE	(R.F.)	*0/\$( GROO	LF)	(L.F.)	(R.R.)	(L.R.)		
	INITIAL DEPTH	TX	0.402	0.410	0.4	04	0:411	0.411	0.410		
	REMAINING GROOVE		0.322	0.369	0.2	52	0.352	0.369	0.372		
	KEAR		0.080	0.041	0.1	52	0.059	0.042	0.038		
	RATE WEAR/MILES (48	00 }	.0000166	.0000085	.0000	316	.0000122	.0000087	.0000079		
	FEOJECTET LIFE (INIT063)/PATE		20422	40824	. 10	791	2,8525	40000	43924		
1	PROJECTED LIFE (AVG)	GROO	VE= .15607	FRONTS	= 3467	5 F	REARS= 419	962 VEH=	38319		
_	CONTROL TEST TIRE SI	EF/	*O/S(RF) GROOVE	(R.F.)	*0/S( GROO	뜐)	(L.F.)	IR.R.1	(L.R.)		
	CONTROL TEST TIRE SI ERAND: 1215/75815 RAD A INITIAL CEPTH	TX	0.401	0.404	0.3	94	0.402	0.402	0.401		
	REMAINING CROOVE		0.305	0.359	0.2	58	0.343	0.361	0.365		
	WEAR		0.096	0.045	0.1	36	0.059	0.041	0.036		
	RATE WEAR/MILES (48	0.0 }	.0000200	.0000093	.0000	283	.0000122	.0000085	.0000075		
	PROJECTED LIFE		16900	36667	110	696	27787	39882	45067		
	FROME TELL CATE (AVG)	GROOT	/E= 14298	FRONTS:	3222	7 R	EARS= 424	75 VEH=	37351		
	COMPARISON AFSULTS)	[]	RAND/SIZE	2)		(P	ROJECTED)	(%VARIAN	CE)		
7.	FRONT ACROSS TREAD	(A)P	15/75R15	RAD ATX RAD ATX		[A]	LIFE) 34675 32227	(NEW V5	CONTROL)		
•	C/S FRONT GROOVES	(A)P	15/75R15	RAD ATX RAD ATX		(A)	15607 14298	E	2%		
	REAR ACROSS TREAD REAR ACROSS TREAD		15/75R15	RAD ATX RAD ATX		{A}	41962 42475	Ca.	2%		
	VEHICLE (F/R)	(A) P2	15/75R15	RAD ATX		(A)	38319 37351	1 2.	64 /		

\*(SEE ATTACHMENT FOR ADJUSTMENT OF O/S GROOVES IF REQ'D)
F.M.CO. FORM 3/'88
PROCEDURE: E5-E8TA-1508-AA

TYPE TEST/	MFG:		<b>A</b> kpgr∕k	EAR_EV	ALU	ATION/FIR	ESTONE	
REPORT CER	TIFIE	D BY: V	Lee	elen	La	<u></u>		
TEST SITE: ACUNA. ME	XICO	1	V~			PROJEC	T NO. 210	06-35
DATE: JANUARY 19	1990							
TIRE MFG. CONDUCTING	TEST	: FIRESTO	NE					
NEW TEST TIRE SIZE/B	RAND/	CONST #:	(1)				4	
CONTROL TIRE SIZE/B	RAND/		(B) P215/	75R15	FR4	80 SI170J	<del>-</del>	
TEST VEHICLES & ALIG	NMENT	: RANGER	4X4: NMNL	CSTR/	CMB	R. MAX TO	E-IN:+5/3	2"
TEST VEHICLES LOAD/P	sī: c	URB+DRIVE	R. 35 PSI	(FR)			4	
TEST VEHICLES MILES:	4800							
		*O/S(RF) GROOVE	I	1*0/8(	LF)			
NEW TEST TIRE SIZE/E (A) P215/75R15 FR480 INITIAL DEPTH	RAND:		IR.F.	GROO	VE	(L.F.)	(R.R.)	IL.R.
		0.352	0.360	0.3		0.360	0.359	0.359
REMAINING GROOVE		0.294	0.316	0.2		0.308	0.313	0.328
Wear		0.058	0.044	0.0	90	0.052	0.046	0,031
RATE WEAR/MILES (48	00 }	.0000120	.0000091	.0000	187	.0000108	.0000095	.0000064
PROJECTED LIFE (INIT063)/RATE		24083	32637	15	561	27500	31158	46250
PROJECTED LIFE (AVG)	GROOT	VE= 19822	FRONTS	= 3006	9 1	REARS= 38	04 VEH=	34387
CONTROL TEST TIRE SI	ZE/	*O/S(RF) GROOVE	(R.F.)	*6/8/	<b>FE</b>	(L.F.)	(R.R.)	(L.R.)
(B) P215/75R15 FR480 INITIAL DEPTH		0.359	0.359	0.3		0.359	0.360	0.359
REMAINING GROOVE		0.299	0.317	0.2		0.308	0.309	0.315
WEAR		0.060	0.042	0.0		0.051	0.051	0.044
RATE WEAR/MILES (48)	20.1	.0000125	.0000087	.0000		.0000106	.0000106	.0000091
PROJECTED LIFE (INIT063)/RATE	,	23680	34023		800	27925	28019	32527
PROJECTED LIFE (AVG)	GROOT	/E= 19240	FRONTS	3097	 R 2	EARS= 302	73 VEH=	30624
(COMPARISON RESULTS)		RAND/SIZE			-	ROJECTED)		
? )	<u> </u>		· · · · · · · · · · · · · · · · · · ·		<u> </u>			CONTROL)
FRONT ACROSS TREAD	(A)P2	13/75R15	FR480 FR480		(A)	LIFE) 30069 30974	(SE 2)	<b>5</b> 4-7
O/S FRONT GROOVES O/S FRONT GROOVES	(B)F2	13/75R15	FR480 FR480		(A)	19822 19240	9 m 10 4	93 E
REAR ACROSS TREAD REAR ACROSS TREAD		15/75R15	FR480 FR480		(A)	38704 30273	(Single)	84 . 4
VEHICLE (F/R)	SA PS	15/75R15	FR480		(A)	34387	James 423	<b>M</b> an

<sup>\*(</sup>SEE ATTACHMENT FOR ADJUSTMENT OF O/S GROOVES IF REQ'D) F.M.CO. FORM 3/'88 PROCEDURE: ES-ESTA-1508-AA

TYPE CEST	MEJE	- 1 Police	SHEDA: W	EAR EV	pr.vi	TON/FIRE	ESTONE	
PEPORT CEE	TIFIE	D BY:	Leve	hend	-	4		
TEST SITE: ACUFA ME	XICO		V ^-			PROJEC	T NO. 210	16-34
PATE: FEETUARY 12.	1996							
TIRE WIG. CONDUCTING	TEST	FIRESTO	AE 3I					
NEW TEST TIRE SIZE/B	RAND/	CONST #: -	ALBRAN	20214	114		14 × 5/2	WHEEL
CONTROL TIRE SIZE/B	RAND/	CONST #:	(B) P215/	70R14	FR4	80 H905JA		
TEST VEHICLES & ALIG	nment	RANGER	IX2: NMNL	CSTR/	CMB	R. MAX TOE	-IN: +5/3	2*
TEST VEHICLES LOAD/P	si: 🖸	URB PLUS	DRIVER, 3	5 PSI	(FR	ONT AND		
TEST VEHICLES MILES:	4800							
NEW TEST TIRE SIZE/B	RAMD:	*O/S(RF) GROOVE	(R.F.)	*0/s( GR00	LF) VE	(L.F.)	(R.R.)	(In.R.)
INITIAL DEFTH	<del></del>	0.361	0.363	0.3	60	0.363	0.363	0.363
REMAINING GROOVE		0.318	0.330	0.3	16	0.333	0.313	0.321
WEAR		0.043	0.033	0.0	44	0.030	0.050	0.042
RATE WEAR/MILES (48	00 }	.0000089	.0000068	.0000	091	.0000062	.0000104	.0000087
PROJECTED LIFE (INIT063)/RATE	-	33483	44118	32	637	48387	28846	34483
PROJECTED LIFE (AVG)	GROOT	VE= 33060	FRONTS	= 4625	3 1	REARS= 31	665 VEH=	38959
CONTROL TEST TIRE SI BRAND: (B) P215/70R14 FR480 INITIAL DEPTH	ZE/	*C/S(RF) GROOVE	(R.F.)	*C/S(LF)		(In Ea)	fR.R.l	11.R.1
INITIAL DEPTH		0.360	0.358	0.358		0.358	0.361	0.359
REMAINING GROOVE		0:317	0.324	0.3	15	0.327	0.302	0.307
WEAR		0.043	0.034	0.0	43	0.031	0.059	0.052
RATE VEAR/MILES (48	00 )	.0000089	.0000070	.0000	089	.0000064	.0000122	,0000108
PROJECTED LIFE (INIT063)/RATE	1.	33371	42143	33	146	46094	24426	27407
PROJECTED LIFE (AVG)	GROOV	/E= 33259	FRONTS:	4411	, ,	EARS= 259	17 VEH=	35018
(COMPARISON RESULTS)	(3	RAND/SIZE	:)		(1	ROJECTED)	(EVARIAN	CE)
PROST ACROSS TREAD	{B}F2	18/78R14	FR480 FR480		(A)	LIPE) 46253 44119	(NEW VS	CONTROL)
C/S FRONT GROOVES			FR480 FR480		(A)	33060 33259	(Table 20)	84" 1
REAR ROBOSS TREAD			FR480 FR480		{À}	31665 25917	122	24 :
VERISH (F/k)	(A) P2	15/70R14	FR480 FR480	1	(A)	38959 35018	- C	32

<sup>\*(</sup>SEE ATTACHMENT FOR ADJUSTMENT OF O/S GROOVES IF REQ'D) F.M.CO. FORM 3/'88 PROCEDURE: ES-ESTA-1508-AA

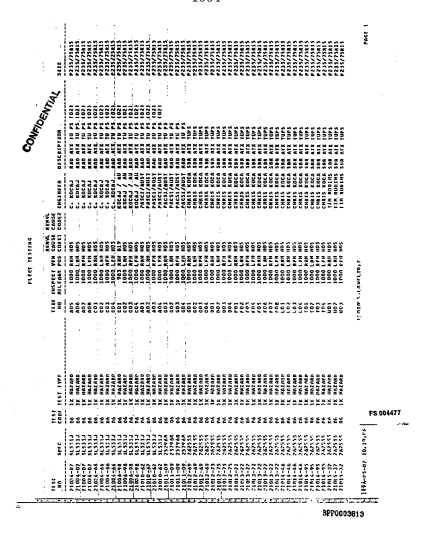
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TYPE TEST	MFG:		A EXE N	EAR EX	ALŲ	MTION/FIR	ESTONE		
REPORT CER	TIFIE	D BY: J	X Lein	unb	uli				
TEST SITE: ACUNA. ME	XICO	- 0				PROJEC	T NO. 210	05-71	
DATE: JANUARY 15	1990					.,,			
TIRE MFG. CONDUCTING	TEST	: FIRESTO	NE						
NEW TEST TIRE SIZE/E	RAND/	CONST #:	(A):2325	79K14		00-61-5737	<u> 14×5/2</u>	WHEEC	
CONTROL TIRE SIZE/E	RAND/	CONST #:	(B) P195/	70R14	FR4	80 SH941J			
TEST VEHICLES & ALIG	NHENT	: RANGER	AXZ. NMNL	CSTR/	CMB	R.MAX TOE	-IN: +5/3	2"	
TEST VEHICLES LOAD/F	si: C	URB + DRI	VER. 35 P	SI FRO	NT	AND REA			
TEST VEHICLES MILES:	4800							<u> </u>	
		*0/S(RF)		*0/5	LF)		T		
NEW TEST TIRE SIZE/E (A) P195/70R14 FR48C INITIAL DEPTH	RAND:	GROOVE	[R.F.]	GROC	VE	(LLE)	IR.R.)	(LaR.)	
INITIAL DEPTH		0.343	0.347	0.3		0.350	0.347	0.348	
REMAINING GROOVE		0.272	0.288	0.2	67	0.295	0.272	0.279	
Wear		0.071	0.059	0.0	78	0.055	0.075	0.069	
RATE WEAR/MILES (48	00 )	.0000147	.0000122	.0000	162	.0000114	.0000156	.0000143	
PROJECTED LIFE 19048 23279 17407 25175 18205 19930 (INIT063)/RATE									
PROJECTED LIFE (AVG)	GROO'	VE= 18228	FRONTS	2422	7 1	REARS= 19	068 VEH=	21648	
CONTROL TEST TIRE SI	ZE/	*O/S(RF)	(R.F.)	*0/\$(		(L.P.)	(R.R.)	(L.R.)	
BRAND: (B) P195/70R14 FR480 INITIAL DEPTH									
		0.342	0.348	0.3	48	0.350	0.348	0.347	
REMAINING GROOVE		0.256	0.287	0.2	61	0.297	0.268	0.275	
Wear		0.086	0.061	0.0	87	0.053	0.080	0.072	
RATE WEAR/MILES (48	00 )	.0000179	.0000127	.0000	181	.0000110	.0000166	.0000150	
PROJECTED LIFE (INIT063)/RATE		15587	22441	15	746	26091	17169	18933	
PROJECTED LIFE (AVG)	GROOT	/E= 15667	FRONTS	2426	5 F	EARS= 180	51 VEH=	21159	
(COMFARISON RESULTS)	(2	RAND/SIZE	1)	***********	( E	ROJECTED)	(%VARIAN	CE)	
FRONT ACROSS TREAD	{ <b>&amp;</b> } <b>\$</b> }	95/70R14 95/70R14	FR480 FR480		(A LIFE) (A) 24227 (B) 24266		(NEW YS CONTROL)		
O/S FRONT GROOVES O/S FRONT GROOVES		95/70R14 95/70R14			(A) 18228 (B) 15667		62416.3%		
REAR ACROSS TREAD		95/70R14 · 95/70R14			(A)		245.5.6 <b>1</b>		
VEHICLE (F/R)	(B)Pi	95/70R14 95/70R14	FR430 FR480		(A)	21648 21159	24.	32	

\*(SEE ATTACHMENT FOR ADJUSTMENT OF C/S GROOVES IF REQ'D)
F.M.CO. FORM 3/'88
PROCEDURE: ES-ESTA-1508-AA

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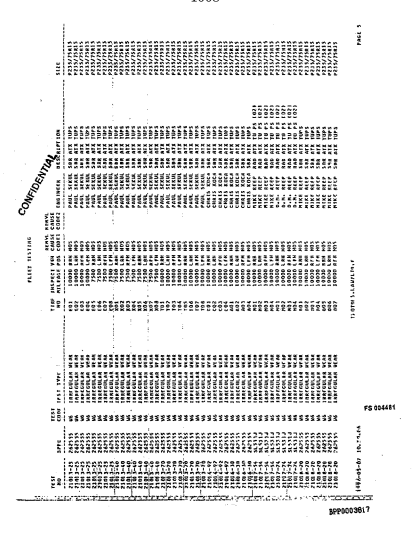
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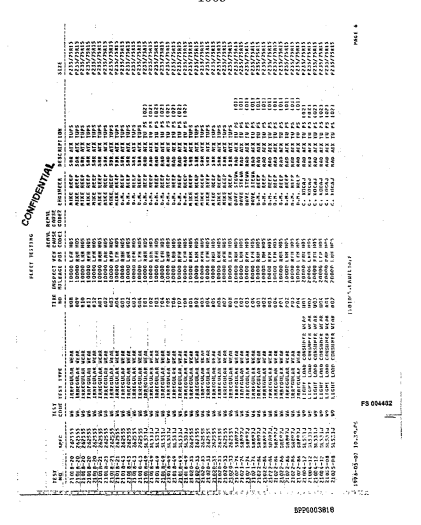


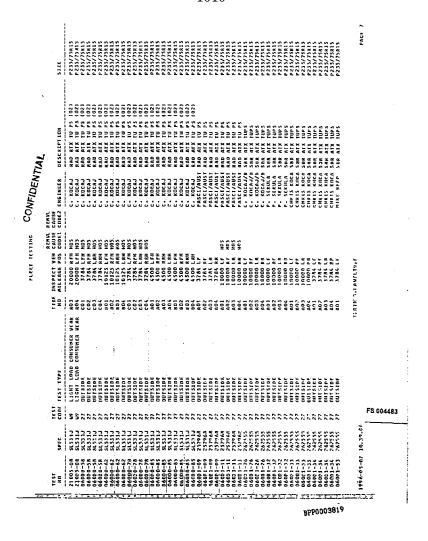
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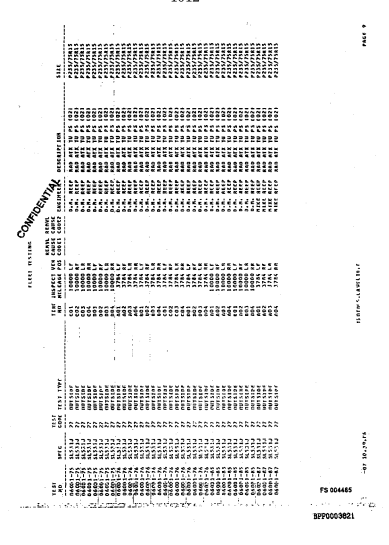
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# Ford Motor Company,

Jacques A. Nasser President and Chief Executive Officer

September 19, 2000

The Honorable W. J. Tauzin, Chairman Subcommittee on Telecommunications, Trade and Consumer Protection Committee on Commerce United States House of Representatives 2125 Rayburn House Office Building Washington, D.C. 20515-6115

The Honorable Fred Upton, Chairman Subcommittee on Oversight and Investigations Committee on Commerce United States House of Representatives 2125 Rayburn House Office Building Washington, D.C. 20515-6115

Dear Chairman Tauzin and Chairman Upton:

I am in the process of reviewing the testimony that I gave before your Subcommittees on Tuesday, September 5 to ensure that it is accurate and responsive. As additional relevant information is developed, we will submit it for the record, and I remain prepared to answer the Subcommittees' questions.

Based upon the review to date, there is one point that bears clarification. During my testimony, Chairman Tauzin asked me whether in the early stages of development of the Explorer vehicles, Ford requested Firestone to conduct "high-speed" tests at 26 pounds per square inch of the tires that are now subject to recall. Based on the information available to me at the time, I responded that Ford did request such tests. As noted in the letter to the Subcommittees dated September 15, 2000, from Ford executives Helen Petrauskas and Thomas Baughman, and the testing documents which Ford has provided the Subcommittees, that answer appears not to be accurate with respect to the early division of responsibility between Ford Motor Company and Firestone. Ford, not Firestone, performed the "high-speed" testing on the tires at 26 pounds per square inch at its Arizona Proving Grounds. I described the Ford tests in my testimony.

Since early 1998, Firestone has been required to perform a high-speed dynamometer test at the vehicle manufacturer's recommended cold tire pressure (26 psi in the case of the

One American Road, Dearborn, Michigan 48126-2798 USA

recalled tires). Firestone, as have other tire vendors, always has been required by Ford engineering specifications to deliver tires for the Ford Explorer that meet certain functional and high-speed criteria at a recommended vehicle manufacturer's tire pressure.

 $_{\mbox{\tiny J}}$  I trust that the above clarification is responsive to the Committee's inquiry.

Very truly yours

Jacques Nasser

cc: The Honorable Edward J. Markey
Ranking Minority Member
Telecommunications, Trade and
Consumer Protection Subcommittee

The Honorable Ron Klink Ranking Minority Member Oversight and Investigations Subcommittee House Committee on Commerce

Members of the House Committee on Commerce

Mark Paoletta, Esq. Chief Counsel for Oversight and Investigations House Committee on Commerce

Reid P. F. Stuntz, Esq. Minority Staff Director/Chief Counsel House Committee on Commerce

### AFFIDAVIT OF JAMES D. AVOURIS

STATE OF MICHIGAN	)	
	)	
COUNTY OF WAYNE	)	

- I, James D. Avouris, being duly sworn, state as follows:
- I am over the age of 18, and except where otherwise indicated, I have personal knowledge
  of the facts stated in this affidavit, and if called as a witness, I would be competent to testify to
  them.
- 2. I am currently retired from Ford Motor Company ("Ford"). I was an employee at Ford's Research and Engineering Center in Dearborn, Michigan for 28 years, during which time I held several positions in the tire, wheel and chassis design and development. In 1984, I became the Light Truck Engineering Technical Specialist in tire mechanics. When I retired, effective January 1, 1999, I was a Staff Technical Specialist, Tire Mechanics, Chassis Components/Advanced Vehicle Technology.
- 3. During my employment as Light Truck Engineering technical specialist in tire mechanics, I was involved with the design, development and testing of the tires, wheels and vehicle system for the UN46 Explorer program (1991-1994 model years), including the Firestone P235/75R15 ATX and P225/70R15 AS tires.
- 4. I was involved in conducting various tests to evaluate the tire performance on the UN46 Explorer, including the Tire High Speed Durability test. In 1989, Ford conducted the Tire High Speed Durability test at the Arizona Proving Grounds. The Tire High Speed Durability test is conducted by running the vehicle for 200 miles at a minimum of 90 mph at ambient temperatures in the range of 90° Fahrenheit. The acceptance criteria for the test requires that the tire vehicle system must achieve a minimum of 100 miles at that speed and temperature. The Tire High

Speed Durability tests run on the UN46 Explorer were conducted at the maximum rear gross axle weight rating (GAWR) with the tire pressure for both the front and the rear set at 26 p.s.i.

5. The UN46 Explorer met Light Truck Engineering's requirements for the High Speed Durability Tire tests, and the results of the test were documented; however, I am informed that those documents no longer exist at Ford due to the passage of time.

Further affiant sayeth naught.

WITNESS my hand at office this 11 TH day of CODT, 2000.

Notary Public

KATHRYN M LEWINSKI Notary Public, Wayne County, MI My Commission Emires Mar 5, 2004

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TEST CODE: U5
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DASH NUMBER: 27
D.O.T. NUMBER: W2HLIPY2100
ENGINER: QUEISER
TIRE SIZE: P235/75R15
RIM SIZE: 7.00
TIRE DESCRIPTION: WILD.AT
DESIGN LOAD (LBS): 1500
TEST INFL. (PSI): 26
MACHINE I.D.: T3
STATION NUMBER: 1
TEST OPERATOR: BILL G.

TEST CODE: U5

START TIME: 04:19:50 STOP TIME: 05:28:16

STATION 1 TOTAL ELAPSED TEST TIME: 68.43 minutes

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4	04:25:50	2.00 Minutes(s) @ 54.2 MPH	1.8	4.5 1503	99.0
5	04:27:50	2.00 Minutes(s) @ 67.3 MPH	2.2	6.8 1499	99.1
6	04:29:50	10.00 Minutes(s) @ 81.1 MPH	13.5	20.3 1500	96.2
7	04:39:51	10.00 Minutes(s) @ 87.0 MPH	14.5	34.8 1499	101.0
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9	04:59:51	10.00 Minutes(s) @ 99.7 MPH	16.7	67.1 1499	101.3
10	05:09:52	10.00 Minutes(s) @105.9 MPH	17.7	84.8 1503	92.2
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DATE STEP NO  1 2 3 4 5 6 7	LOAD LB 	LDAD NWT 	INFL PSI 26.0 26.0 26.0 26.0 26.0 26.0	INFL KPA 179.2 179.2 179.2 179.2 179.2 179.2 179.2 179.2	STEP SPEED 14.00 27.00 41.00 54.00 67.00 81.00	CAP/ REG	STEP DUR 2.00 2.00 2.00 2.00 2.00 10.00	OUR UNIT MIN MIN MIN MIN MIN MIN MIN MIN MIN MIN	2028 2028 2028 2028 2028 2028 2028 2028	26.0 26.0 26.0 26.0 26.0 26.0 26.0 26.0
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STEP NO  1 2 3 4 5 6 7 8 9 10	LOAD LB 1500 1500 1500 1500 1500 1500 1500 150	LDAD NUT 	INFL PSI 26.0 26.0 26.0 26.0 26.0 26.0 26.0 26.0	INFL KPA  179.2 179.2 179.2 179.2 179.2 179.2 179.2 179.2	STEP SPEED 	CAP/ REG	STEP DUR 2.00 2.00 2.00 2.00 10.00 10.00 10.00 10.00	OUR UNIT HIN MIN MIN MIN MIN MIN MIN MIN MIN MIN M	2028 2028 2028 2028 2028 2028 2028 2028	26. 26. 26. 26. 26. 26. 26. 26. 26. 26.
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TEST DATE: 07/08/2000
PROJECT NUMBER: 141FM001
TEST NUMBER: J45528
TEST CODE: U5
SPEC NUMBER: 280105
DASH NUMBER: 28
D.O.T. NUMBER: W2HLIPY2100
ENGINEER: QUEISER
TIRE SIZE: P235/75R15
RIM SIZE: 7.00
TIRE DESCRIPTION: WILD.AT
DESIGN LOAD(LBS): 1500
TEST INFL. (PSI): 26
MACHINE I.D.: T3
STATION NUMBER: 1 U5 280105 28 W2HLIPY2100 QUEISER P235/75R15 7.00 WILD.AT 1500 26 T3 STATION NUMBER: 1 TEST OPERATOR: BILL G. · TEST CODE: U5

START TIME: 02:19:27 STOP TIME: 03:25:36

STATION 1 TOTAL ELAPSED TEST TIME: 66.15 minutes

STEP	STEP	STATION 1	STEP	TOTAL		
NO.	START TIME	*****STEP ELAPSED TIME****	MILEAGE	MILEAGE	LOAD	TEMP
1	02:19:27	2.00 Minutes(s) @ 14.3 MPH	0.5	0.5	1499	100.1
2	02:21:27	2.00 Minutes(s) @ 27.3 MPH	0.9	1.4	1497	
. 3	02:23:27	2.00 Minutes(s) @ 40.8 MPH				100.2
4	02:25:27		1.4	2.7	1502	99.6
		2.00 Minutes(s) @ 54.3 MPH	1.8	4.5	1502	99.8
5	02:27:27	2.00 Minutes(s) @ 67.4 MPH	2.2	6.8	1502	101.0
6	02:29:27	10.00 Minutes(s) @ 80.9 MPH				
7	02:39:27		13.5	20.3	1501	103.4
		10.00 Minutes(s) @ 87.1 MPH	14.5	34.8	1499	104.0
8	02:49:28	10.00 Minutes(s) @ 94.1 MPH	15.7	50.4	1498	
9	02:59:28					91.4
10			16.7	67.1	1498	104.4
	03:09:28	10.00 Minutes(s) @105.9 MPH	17.7	84.8	1499	95.9
11	03:19:29	6.12 Minutes(s) @112.0 MPH	11.4			
		TILD HIMACOD(S) GIIZ.O MPH	11.4	96.2	1500	105.0

055 Shoulder Sep 31 PSI

TEST										
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8	1500	6670	26.0	179.2	94.00		10.00	MIN	2028	26.0
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TEST DATE: 07/08/2000
PROJECT NUMBER: 141FM001
TEST NUMBER: J45529
TEST CODE: U5
SPEC NUMBER: 2800105
DASH NUMBER: 29
D.O.T. NUMBER: W2HLIPY2100
ENGINEER: QUEISER
TIRE SIZE: P235/75R15
RIM SIZE: 7.00
TIRE DESCRIPTION: WILD.AT
DESIGN LOAD (LBS): 1500
TEST INFL. (PSI): 26
MACHINE I.D.: T3
STATION NUMBER: 3
TEST OPERATOR: BILL G.

TEST CODE: U5

START TIME: 02:19:27 STOP TIME: 03:25:24

STATION 3 TOTAL ELAPSED TEST TIME: 65.95 minutes

STEP		STATION 3	STEP	TOTAL		
NO.	START TIME	*****STEP ELAPSED TIME****	MILEAGE	MILEAGE :	LOAD	TEMP
1	02:19:27	2.00 Minutes(s) @ 14.3 MPH	0.5	0.5	1497	97.0
2	02:21:27	2.00 Minutes(s) @ 27.3 MPH	0.9	1.4	1501	97.1
. 3	02:23:27	2.00 Minutes(s) @ 40.8 MPH	1.4	2.7	1503	97.2
4	02:25:27	2.00 Minutes(s) @ 54.3 MPH	1.8	4.5	1499	97.6
5	02:27:27	2.00 Minutes(s) @ 67.4 MPH	2.2	6.8	1501	98.0
6	02:29:27	10.00 Minutes(s) @ 80.9 MPH	13.5	20.3	1501	99.7
7	02:39:27	10.00 Minutes(s) @ 87.1 MPH	14.5	34.8	1499	101.0
8	02:49:28	10.00 Minutes(s) @ 94.1 MPH	15.7	50.4	1502	92.4
9	02:59.28	10.00 Minutes(s) @ 99.9 MPH	16.7	67.1	1501	101.6
10	03:09:28	10.00 Minutes(s) @105.9 MPH	17.7		1499	95.6
11	03:19:29	5.92 Minutes(s) @112.0 MPH	11.1		1500	102.4

055 Shoulder Sep 31 PSI

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TEST DATE: 07/08/2000
PROJECT NUMBER: 141FM001
TEST NUMBER: J45530
TEST CODE: U5
SPEC NUMBER: 280105
DASH NUMBER: 30
D.O.T. NUMBER: W2HLIPY2100
ENGINEER: W2HLIPY2100
ENGINEER: P235/75R15
RIM SIZE: P235/75R15
TIRE DESCRIPTION: WILD AT
DESIGN LOAD (LBS): 1500
TEST INFL (PSI): 26
MACHINE I.D.: T3
STATION NUMBER: 3
TEST OPERATOR: BILL G.

TEST CODE: U5

START TIME: 04:19:50 STOP TIME: 05:26:14

STATION 3 TOTAL ELAPSED TEST TIME: 66.40 minutes

STEP	STEP	STATION 3	STEP	TOTAL		
NO.	START TIME	*****STEP ELAPSED TIME****	MILEAGE	MILEAGE	LOAD	TEMP .
1	04:19:50	2.00 Minutes(s) @ 14.3 MPH	0.5	0.5	1503	97.9
2	04:21:50	2.00 Minutes(s) @ 27.3 MPH	0.9	1.4	1498	97.7
. 3	04:23:50	2.00 Minutes(s) @ 40.9 MPH	1.4	2.7	1501	98.0
4	04:25:50	2.00 Minutes(s) @ 54.2 MPH		4.5	1498	98.1
5	04:27:50	2.00 Minutes(s) @ 67.3 MPH	2.2	6.8	1498	98.6
6	04:29:50	10.00 Minutes(s) @ 81.1 MPH	13.5	20.3	1497	97.2
7	04:39:51	10.00 Minutes(s) @ 87.0 MPH	14.5	34.8	1504	100.1
8	04:49:51	10.00 Minutes(s) @ 93.9 MPH	15.7	50.4	1496	101.0
9	04:59:51	10.00 Minutes(s) @ 99.7 MPH	16.7	67.1	1504	100.7
10	05:09:52	10.00 Minutes(s) @105.9 MPH	17.7	84.8	1500	92.8
11	05:19:52	6.37 Minutes(s) @112.0 MPH	11.9	96.7	1500	101.5

OSS WALL SEP 31 PSI

FIELD	REVI	EW COMMITTEE	
To: Secretary, FRC Suite 785 Diagnostic Service Center II Ford Customer Service Divis		North America	
The attached Evaluation Paper is Committee. Copies have been subm			view by the Field Review
Office of the General Counsel:	YES		NO
Vehicle Environmental Engineering	: YES		NO $\square$
Automotive Safety Office:	YES		NO 🗆
VC Purchasing Director:	YES		NO. 🗆
Subject: Firestone Wilderness AT ti  Concur:  Vehicle Line Director	re / Ve	Concur:	cuador - loss of tire tread.
Date	_		Date
Concur: FCSD Vehicle & Service Program	s Direci	or	
Date	<del></del>		
Approve: Vice Center Vice Pre	sident	Approve:	FSCD Vice President
Date		A visit of the second	Date

1. PROBLEM DESCRIPTION

r- 22

A. While driving a vehicle, the tire tread may get separated (belt edge separation) from the main carcass of the tire. Some tires throw the tread but remain inflated. Customers report that they heard a sound similar to an "explosion". The tire failure is discovered when the driver hears the tire tread hitting the wheel housing under the fender. Some rollovers have been attributed to tire separation by the media. As of 05 16 00, 50 alleged accidents attributed to tire tread separation. Tires involved show high mileage (from 80.000 km to 160.000 Km). Vehicles involved have been '96, '97, '98 and '99 MY. FOV have reports of incidents involving both tires, locally manufactured and USA manufactured. Venezuela, Colombia and Ecuador have unique customer usage patterns and conditions as compared to other markets.

B. Firestone P255/70R16 Wilderness AT 109S Tire:

Engineering part #:

F57A1508-JA (Black letters) F85A1508N -1A (White letters)

P235/75 R15 Wilderness AT 109S Tire:

Engineering part #:

987K1508-BA

(Black letters)

987k1508- AA

(White letters)

Service part: P255/70R16 Wilderness AT Tire

(Black letters) (White letters)

P255/70R16 Wilderness AT Tire P235/75 R15 Wilderness AT Tire P235/75 R15 Wilderness AT Tire

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C. Vehicles Affected:

• Part name: P255/70R16 Wilderness AT 109S: Explorer 4x4 and F-150

P235/75 R15 Wilderness AT 109S: Explorer 4x2

Model Year(s)	Vehicle Line	Vehicle volume	Variants	Other Limiting Factors
1996	Explorer	1,680	4x4, Manual, Automatic, 4.0L.	255/70 R16 AT
1997	Explorer	9,031	4x4, Manual, Automatic, 4.0L.	
1998	Explorer	8,543	4x4, Manual, Automatic, 4.0L.	
1999	Explorer	3,702	4x4, Manual, Automatic, 4.0L.	
1996	Explorer	505	4x2 Manual, Automatic, 4.0L.	235/75 R15 AT
1997	Explorer	3,137	4x2 Manual, Automatic, 4.0L.	
1998	Explorer	5,734	4x2 Manual, Automatic, 4.0L.	
1999	Explorer	2.536	4x2 Manual, Automatic, 4.0L	
1998	F-150	2,965	4x4, 4x2, Manual, Automatic.	255.70 R16 AT
1999	F-150	1,491	4x4, 4x2, Manual, Automatic.	**
1998/99	Imported Explorer	488	4x4, 4x2, Manual, Automatic.	255/70 R16 AT

- .. ::
- D. Markets Affected: Venezuela. Even though there are few reports to date. FOV will also include in the program Venezuelan F-150 vehicles. and Explorer and F-150 vehicles in the Colombia and Ecuador markets because reputation is being affected.
- E. CPSC: 04.04.02

### 2. DEFINE ROOT CAUSE

The root cause of the tire failures was determined to be tread separation from the tire carcass caused by a combination of the following contributing factors which are unique to customers usage and conditions in Venezuela.

A. Low-inflation operating situation – causing internal tire damage resulting in tread separation caused by the following issues.

Improper repair:

Tire repairs being done using unapproved rope type plugs. This type of repairs may leak air, potentially unbeknown to the customer.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire.

Valve:stem leakage due to customer not replacing cap, resulting in the allowance of external objects getting into the valve.

### Continue/ Repeated use while under-inflated

Customers who do not realize that he/she is driving under inflated, may drive at extremely high speeds for prolonged periods of time.

B. Extended / Repeated use at high speed in high ambient temperatures

For the P235/75 R15 and P255/70 R16 (locally sourced) tires are non speed rated, per DOT:571-109 requires 30 min. at 160 KPH, and COVENIN 663-96 to run at a rated speed of #26 KPH for a period of time of 30 min., and 10 min. at 160 KPH before the tire starts to fail internally (under lab testing conditions and specific procedures).

For the P255/70 R16 (North American sourced) tires are "S" speed-rated per SAE procedure J1561 to run at rated speed (i.e., 180 KPH) for only a short period of time (10 min steps at 38 psi) before the tire starts to fail internally (under lab testing conditions and specifics procedures). Customers in Venezuela are driving the Explorer and F-150 as fast as 160 KPH -100MPH- for hours, possibly several times a week, possibly every week of the year, for 3-4-years. Running the tires for long periods at high speeds have an accumulative effect on destroying the tire.

### FIRESTONE WILDERNESS AT TIRE VENEZUELA, COLOMBIA & ECUADOR

C. Extended / Repeated use at overload conditions in high ambient temperatures We have found customer using the Explorer with eight people (adults and children) inside the truck with additionally luggage and camping equipment. This generate more heat in addition to the high ambient operating conditions and high vehicle speeds. These all ad up to speeding up the destruction to the tire internally.

D. Fatigue failure accelerated by high temperatures

The tire rubber internal bonds start to break down when exposed to high temperatures for extended periods of time. This in conjunction with dynamic cycling (driving at high speeds which imparts additional heat into the rubber) breaks more of these bonds between the rubber molecules and between the rubber and the steel belts. This weakening/breaking of the bonds between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread. In the operating conditions of the Venezuelan market the carcass of the tire in some cases may not be robust enough to last until the tire tread would indicate the need for tire replacement.

E.	Please che	ck the applicat	ole item(s) in e	ach category:	
•	Type:		☐ Mar other, specify	nufacturing	Vehicle Assembly
•	System:	☐ Body	☐ Chassis	□ Cooling	☐ Fuel ☐ Electrical
		☐ Engine	□ Glass	☐ Restraints	☐ Transmission/Axle
		C Vehicle Lat	el/Publication	s ⊑Erni	ssions Control
		COBD		⊒3 Ot	her (Tires)
•	Symptom:	☐ Brake Cont	rol		☐ Emission Compliance
	• •	Other Regu	latory Complia	nce	3 Driveability / Not Start
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		☐ Visibility	_ Wat	tanty Avoidan	ce / Customer Satisfaction
		☐ Other (If ot	her, specify		

3. PROBLEM INVESTIGATION/VERIFICATION DATA

A. Lab tests:

Firestone experts indicated that more samples to be tested at their laboratories were not required.

### B. Vehicle tests:

In our (FOV, Firestone) field evaluation a total of 37 Explorer were examined without locating a sample that could reproduce the exact failure. There were damages done to the tires such as: superficial or on the steel belt punctures, under inflated tires, bad repairs, damage on the side walls etc, but not tread separation.

### C. Plant / Supplier reports:

Supplier (Bridgestone / Firestone of Venezuela) has been contacted in Venezuela and U.S. about Venezuelan incidents. A team was formed in order to perform a field survey, this team involved Firestone Venezuela/ USA and Ford representatives. The conclusions from Firestone USA are:

- .- It was not detected any defect with the tire.
- Low inflation operating conditions caused by any of the following can cause damage to the tire when it continues to be run with inadequate pressure:
- Punctures, cuts which cause slow leaks and tire continues to be used with low inflation
- · Poor tire maintenance
- Improper repairs.

They inspect 56 P255/70 R16 Wilderness AT and 76 P235/75 R15 Wilderness ATX tires.

### D. Quality Indicators System: None.

- E: Field reports: an approximate of 50 from Venezuela. All the reported cases have occurred in Venezuela.
- F. Parts sales: Service changes are handled through Firestone dealers through Job'l to March/2000. They are presently handled through Goodyear & Ford dealers.
- G. Number of accidents/fines and injuries: There have been an estimated of fifty accidents. The Venezuelan media has attributed a number of fatalities and injuries to tire tread separation. We have not confirmed the cause of any of these accidents.

# 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

### Interim corrective actions:

A modified Firestone tire Venezuelan made with a higher speed rating (S), cap-ply reinforcement and polyester materials for construction was developed. The use of the new tire in production was on the 06/15/99 (DOT-259). Additionally, the tire inflation pressure was recommended to be of 30-32 psi as of 5/01/99 (previously set to 26 front - 28 rear psi for FOV vehicles only).

FOV Engineering Department released on September/99 for the 2000 MY Explorers and F-150 a Goodyear Wrangler RTS tire in order to improve our image and customer satisfaction. All the technical requirements and tests were completed successfully.

A. Notification: Release number: 98-229-2, 98-228-2, 98-050-6, 96-023-9 of 06/01.99 for the Wilderness Firestone tire.

99-209, 98-122-5. 99-208, 99-001-4 for the Goodyear Wrangler RTS tire on 08/25/99.

- B. WERS alert number: None.
- C. Component batch issues: None

### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. The interim corrective tires were bench tested by Firestone at 160 KPH (100 MPH) for a period of four continuos hours without failure."

### 6. ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN) Venezuela/Colombia & Ecuador

VEHICLES AFFECTED	ASSEMBLY PLANTS	VEHICLE PRODUCTION DATES	POTENTIALLY NUMBER OF UNITS	AFFECTED UNITS ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION
Explorer	FOV	Jobl 96MY through 99MY	34,868	unknown
F-150	FOV	98 MY through some 99MY	4,456	unknown
BU: Imported	USA	98 MY through some 99MY	488	unknown

## 7. AFTERMARKET PARTS

- A. The Firestone tire was released on October 1995 until 06/15/99. Ford Motor de Venezuela, S.A. does not stock tires for service. Firestone dealers actual stock is unknown.
- B. Currently FOV Dealers are selling Goodyear tires.

Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in-Venezuela.

# 8. ASSESMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is travelling at extremely high rates

of speed, driver may have reduced or complete loss of steering control.

9. DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

Short term actions:

The Engineering Department released a Goodyear tire in order to improve our image and customer satisfaction. All the technical requirements and tests are completed successfully.

Vehicles sold between job#1 '96 and '98 will be replacing the five (5) tires. Four of them a full size tire and the spare for another Goodyear but R15. On '98 and '99 MY vehicles we will be replacing all five (5) tires because the spare tire is the same size and construction as the four road tires. FOV will not be changing tires on any vehicle that comes in to our Dealers and has had the tires changed from Firestone to some other brand tire.

2000 MY Explorer produced in Venezuela and exported to Colombia and Ecuador are fitted with the Goodyear tires.

#### Long term actions:

- A. No long term prime actions has been assessed yet.

  B. Test processes, plant capacity, market wants and other factors will be thoroughly considered in developing a long term action.

### 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

The Goodyear 255/70 R16 (black letters) part number 985K-1508-AA, 255/70 R16 (white letters) part number 995K-1508-BA, 235/75 R15 (white letter) part number F87A-1508-K3B and 235/75 R15 (black letters) part number 995K-1508-AA was released on 08/24/99. These tires were fully approved and PPAP released on the 10/22/99 and 11/11/99 respectively. No tooling is needed for this part number. Part availability schedule: In production.

### 11. SUPPLIER INVOLVEMENT

- A. The name of the causal part supplier:
  - Bridgestone/Firestone Venezolana, C.A. Carretera Nacional Valencia Los Guavos,

  - Valencia-Edo. Carabobo.
  - Venezuela.
  - Pedro Martinez, Sales Manager for Original parts 011-58-41-407777
- B. This condition is component-related, and is specifically related to the tire usage in the Venezuelan market.
- C. Percentage of the root cause contributed by the supplied component: TBD.
- D. Deliver copy of this paper to tire buyer Martin Cadena when completed and approved.
   E. Bridgestone / Firestone: LF177 , Prefit code: 6062 GOODYEAR: LG214, Prefit code: 6066

- F. Miguel Ruiz MRUIZ2 (Manager) / Martin Cadena MCADENA (Buyer).

## 12. FINANCIAL IMPLICATIONS

Explorer	1996	1997	1998	1999	Total
	Units	Units	Units	Units	
Venezuela	1,094	7,394	10,531	5244	24,263
Colombia	1,091	3,762	2.612	609	8,074
Ecuador	0	1,012	1,134	385	2.531
Total	2,185	12,168	14,277	6,238	34,868
PN 96	1996	1997	1998	1999	Total
Venezuela			2,441	1,325	3,766
Colombia			418	70	488
Ecuador			106	96	202
Explorer Imp			135	353	488
Total	2.185	*12,168	17.377	8.082	39,812

Estimated Percentage Change	31,850 Veh.	
	Metric	
Tires R15	Units	63,451
Tires R16	Units	95.797
Total Tires	Units	159,248

FIRESTONE WILDERNESS AT TIRE: V	ENEZUELA, COLOMBIA & ECUA	LDOR	22 ··s.
Tire Cost-R15 Tire Cost-R16(Avg Nat./Imp)	USS USS	52 05	
Total Tire Cost -R15 Total Tire Cost -R16 Tire Cost	USS(000) USS(000) USS(000)	3,300 <u>6,227</u> 9,527	
Mark-Up	US\$(000)	1,429	
Total Tire Cost	US\$(000)	10.956	
Return and Disposal of Used Tires Freight & Handling Serteca GY To FOV Dealer and Adm Exp.	USS(000)	373	
Freight & Handling FOV Dealer to FOV Plant.	US\$(000)	349	
Disposal Cost	US\$(000)	149	
Total Return and Disp.of Used Tires	US\$(000)	870	
Administrative, Marketing & Legal Exp.		1,500	
TOTAL TIRES	US\$(000)	13,326	

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

### 13. PREVENT ACTIONS

Low inflation operating situation:
- Firestone and Hayes Wheels performed an instructive field trip all around Ford dealers in order to teach how to evaluate tires conditions, how to inspect a tire reparation, etc.

Extended / repeated use at extremely high speed:
.- Tire SDS, ES, spec and WDMO Regulations to be modified to include the

- following for all vehicles going to Andina markets:

  Use tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure. If this tire construction does not exist, then speed limit the vehicle to one speed level (10KPH) below the tires speed capability when adjusted for vehicle recommended tire pressure.
  - Tire should have a minimum of a "A" temperature rating by the UTQG system.
  - Tire should be of a "special service" construction for extreme puncture resistance.

Overall the tire carcass useful life should be designed to last the useful life of tread wear), as a measured at TWI (tread wear indicator), (i.e. tread should be fuse to indicate when the tire should be changed).

### 14. REFERENCE DATA

Edivia Caballero, ECABALLI, Service Engineer, 011-58-41-406189, Ford Motor of Venezuela.

FIRESTONE WILDERNESS AT	TIRE! VENEZUELA! COLO	MBIA & ECUADOR	85.
FIELD	REVIEW COMMIT	TEE 001344	
To: Secretary, FRC Suite 785 Diagnostic Service Center II Ford Customer Service Divis			
The attached Evaluation Paper is Committee. Copies have been subm		r review by the Field Revie	w
Office of the General Counsel:	YES	NO	
Vehicle Environmental Engineering	YES	NO 🗆	
Automotive Safety Office:	YES 🗆	NO 🗆	
VC Purchasing Director	YES 🗆	NO 🗆	
Subject: Firestone Wilderness AT tir	e / Venezuela/Colombi	a/Ecuador - loss of tire tread	
Concur	Cana		
Vehicle Line Director	Conq Veh	ncie Center Engineering Director	
Date	_	Date	
Concur	s Director		
Date	_		
Approve Vice Center Vice Pres	Appro	ve FSCD Vice President	
ice Center Vice Pres	naeni	FSCD Vice President	_
Date	-	Plana	

PE00-020 4104

### 1. PROBLEM DESCRIPTION

A. While driving a vehicle, the tire tread may get separated (belt edge separation) from the main carcass of the tire. Some tires throw the tread but remain inflated Customers report that they heard a sound similar to an "explosion". The tire failure is discovered when the driver hears the tire tread hitting the wheel housing under the fender. Some rollovers have been attributed to tire separation by the media. As of 05/16/00, 50 alleged accidents attributed to tire tread separation. Tires involved show high mileage (from 80.000 km to 160.000 km). Vehicles involved have been '96, '97, '98 and '99 MY. FOV have reports of incidents involving both tires, locally manufactured and USA manufactured. Venezuela, Colombia and Ecuador have unique customer usage patterns and conditions as compared to other markets.

### B. Firestone P255/70R16 Wilderness AT 109S Tire:

Engineering part #	F57A1508-JA	(Black letters)
	F85A1508N -1A	(White letters)
P235/75 R15 Wilderness A7	109S Tire:	

Engineering part #: 987K1508-BA

987K1508-BA (Black letters) 987k1508- AA (White letters)

P255/70R16 Wilderness AT Tire (Black letters)
P255/70R16 Wilderness AT Tire (White letters)
P235/75 R15 Wilderness AT Tire (Black letters)

P235/75 R15 Wilderness AT Tire (Black letters)
P235/75 R15 Wilderness AT Tire (White letters)

### C. Vehicles Affected:

Service part:

 Part name: P255/70R16 Wilderness AT 109S: Explorer 4x4 and F-150 P235/75 R15 Wilderness AT 109S: Explorer 4x2

Model Year(s)	Vehicle Line	Vehicle volume	Variants	Other Limiting Factors
1996	Explorer	1,680	4x4, Manuai, Automatic, 4.0L.	255/70 R16 AT
1997	Explorer	9,049	4x4, Manual. Automatic. 4.0L.	
1998	Expiorer	11:089	4x4, Manual. Automatic. 4.0L	
1999	Explorer	4,299	4x4, Manual, Automatic, 4.0L	
1996	Explorer	505	4x2 Manual, Automatic, 4.0L	235/75 R15 AT
1997	Explorer	3,137	4x2 Manual. Automatic. 4.0L	••
1998	Explorer	5,734	4x2 Manual. Automatic, 4.0L	
1999	Explorer	2.536	4x2 Manual. Automatic. 4.0L	"
1998	F-150	3,893	4x4, 4x2, Manual. Automatic	255/70 R16 AT
1999	F-150	1.491	4x4, 4x2, Manual, Automatic	

1998/99	Imported	488	4v4 4v2 Manual	255/70 R16 AT
1770/77	mponed	1 400		
	Explorer	1	Automatic.	1

D. Markets Affected: Venezuela Even though there are few reports to date. FOV will also include in the program Venezuelan F-150 vehicles, and Explorer and F-150 vehicles in the Colombia and Ecuador markets because reputation is being affected.

### E. CPSC: 04.04.02

### 2. DEFINE ROOT CAUSE

The root cause of the tire failures was determined to be tread separation from the tire carcass caused by a combination of the following contributing factors which are unique to customers usage and conditions in Venezuela.

A. Low inflation operating situation – causing internal tire damage resulting in tread separation caused by the following issues.

### Improper repair:

Tire repairs being done using unapproved rope type plugs. This type of repairs may leak air, potentially unbeknown to the customer.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire.

Valve stem leakage due to customer not replacing cap, resulting in the allowance of external objects getting into the valve.

### Continue/ Repeated use while under-inflated

Customers who do not realize that he/she is driving under inflated, may drive at extremely high speeds for prolonged periods of time.

B. Extended / Repeated use at high speed in high ambient temperatures

For the P235/75 R15 and P255/70 R16 (locally sourced) tires are non speed rated, per DOT 571-109 requires 30 min at 160 KPH, and COVENIN 663-96 to run at a rated speed of 136 KPH for a period of time of 30 min., and 10 min. at 160 KPH before the tire starts to fail internally (under lab testing conditions and specific procedures).

For the P255/70 R16 (North American sourced) tires are "S" speed rated per SAE procedure J1561 to run at rated speed (i.e. 180 KPH) for only a short period of time (10 min steps at 38 psi) before the tire starts to fail internally (under lab testing conditions and specifics procedures). Customers in Venezuela are driving the Explorer and F-150 as fast as 160 KPH -100MPH- for hours, possibly several

times a week, possibly every week of the year, for 3-4 years. Running the tires for long periods at high speeds have an accumulative effect on destroying the tire.

C. Extended / Repeated use at overload conditions in high ambient temperatures. We have found customer using the Explorer with eight people (adults and children) inside the truck with additionally luggages and camping equipment. This generate more heat in addition to the high ambient operating conditions and high vehicle speeds. These all ad up to speeding up the destruction to the tire internally. Also the tread separation has a tendency to occur on the rear tire, with an estimated factor of 64% of the accidents.

### D. Fatigue failure accelerated by high temperatures

The tire rubber internal bonds start to break down when exposed to high temperatures for extended periods of time. This in conjunction with dynamic cycling (driving at high speeds which imparts additional heat into the rubber) breaks more of these bonds between the rubber molecules and between the rubber and the steel belts. This weakening/breaking of the bonds between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread. In the operating conditions of the Venezuelan market the carcass of the tire in some cases may not be robust enough to last until the tire tread would indicate the need for tire replacement.

E.	Type	√ □ Design	□ Mar	ufacturing	☐ Vehicle Assembly
	-340		ther, specify		a verage resembly
-	System:	□ Body	☐ Chassis	☐ Cooling	☐ Fuel ☐ Electrical
		☐ Engine	□ Glass	☐ Restraints	☐ Transmission/Axle
		☐ Vehicle Lab	el/Publications	🗆 Emi	issions Control
		DOBD		S√ C	other (Tires)
•	Symptom	☐ Brake Cont	rol		☐ Emission Compliance
		☐ Other Regul	latory Complia	nce	✓ □ Driveability / Not Start
		☐ Engine Spec	d Control/Une		ment 🖸 Fire
		✓ □ Steering	Control 3 Occi	pant Restraint	□ Personal Injury
					ce / Customer Satisfaction
		☐ Other (If ot	her, specify	)	

PE00-020 4107

### 3. PROBLEM INVESTIGATION/VERIFICATION DATA

### A. Lab tests:

Firestone experts indicated that more samples to be tested at their laboratories were not required.

### B. Vehicle tests:

In our (FOV, Firestone) field evaluation a total of 37 Explorer were examined without locating a sample that could reproduce the exact failure. There were damages done to the tires such as: superficial or on the steel belt punctures, under inflated tires, bad repairs, damage on the side walls etc, but not tread separation.

### C. Plant / Supplier reports:

Supplier (Bridgestone / Firestone of Venezuela) has been contacted in Venezuela and U.S. about Venezuelan incidents. A team was formed in order to perform a field survey, this team involved Firestone Venezuela/ USA and Ford representatives. The conclusions from Firestone USA are:

- It was not detected any defect with the tire.
- Low inflation operating conditions caused by any of the following can cause damage to the tire when it continues to be run with inadequate pressure:
- Punctures, cuts which cause slow leaks and tire continues to be used with low inflation
- Poor tire maintenance
- Improper repairs.

They inspect 56 P255/70 R16 Wilderness AT and 76 P235/75 R15 Wilderness ATX tires.

- D Quality Indicators System: None.
- E Field reports an approximate of 50 from Venezuela. All the reported cases have occurred in Venezuela
- F Parts sales Service changes are handled through Firestone dealers through Job'l to March/2000. They are presently handled through Goodyear & Ford dealers.
- G. Number of accidents/fines and injuries. There have been an estimated of fifty accidents. The Venezuelan media has attributed a number of fatalities and injuries to tire tread separation. We have not confirmed the cause of any of these accidents.

## 4. ACTIONS TAKEN IN PRODUCTION: INTERIM (CONTAINMENT) AND/OR PERMANENT

Interim corrective actions:

A modified Firestone tire Venezuelan made with a higher speed rating (5), cap-ply reinforcement and polyester materials for construction was developed. The use of the new tire in production was on the 06/15/99 (DOT-259). Additionally, the tire

inflation pressure was recommended to be of 30-32 psi as of 5/01/99 (previously set to 26 front - 28 rear psi for FOV vehicles only).

FOV Engineering Department released on September/99 for the 2000 MY Explorers and F-150 a Goodyear Wrangler RTS tire in order to improve our image and customer satisfaction. All the technical requirements and tests were completed successfully.

A. Notification: Release number: 98-229-2, 98-228-2, 98-050-6, 96-023-9 of 06/01/99 for the Wilderness Firestone tire. 99-209, 98-122-5, 99-208, 99-001-4 for the Goodyear Wrangler RTS tire on 08/25/99.

- B. WERS alert number: None.
- C. Component batch issues: None

### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A The interim corrective tires were bench tested by Firestone at 160 KPH (100 MPH) for a period of four continuos hours without failure.

### 6. ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN) Venezuela/Colombia & Ecuador

VEHICLES AFFECTED	ASSEMBLY PLANTS	VEHICLE PRODUCTION DATES	POTENTIALLY NUMBER OF UNITS	AFFECTED UNITS ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION
Explorer	FOV	Jobl 96MY through 99MY	38.029	unknown
F-150	FOV	98 MY through some 99MY	5,384	unknown
BU/ Imported	USA	98 MY through some 99MY	488	unknown

### 7. AFTERMARKET PARTS

- A The Firestone tire was released on October 1995 until 06/15/99. Ford Motor de Venezuela, S.A. does not stock tires for service. Firestone dealers actual stock is
- B Currently FOV Dealers are selling Goodyear tires

Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in Venezuela.

### 8. ASSESMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is travelling at extremely high rates of speed, driver may have reduced or complete loss of steering control

### DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

### Short term actions:

The Engineering Department released a Goodyear tire in order to improve our image and customer satisfaction. All the technical requirements and tests are completed successfully.

Vehicles sold between job#1 '96 and '98 will be replacing the five (5) tires. Four of them a full size tire and the spare for another Goodyear but R15. On '98 and '99 MY vehicles we will be replacing all five (5) tires because the spare tire is the same size and construction as the four road tires. FOV will not be changing tires on any vehicle that comes in to our Dealers and has had the tires changed from Firestone to some other brand tire.

2000 MY Explorer produced in Venezuela and exported to Colombia and Ecuador are fitted with the Goodyear tires.

### Long term actions:

- A No long term prime actions has been assessed yet.
- B Test processes, plant capacity, market wants and other factors will be thoroughly considered in developing a long term action.

### 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

The Goodyear 255/70 R16 (black letters) part number 985K-1508-AA, 255/70 R16 (white letters) part number 995K-1508-BA, 235/75 R15 (white letter) part number F87A-1508-K3B and 235/75 R15 (black letters) part number 995K-1508-AA was released on 08/24/99. These tires were fully approved and PPAP released on the 10/22/99 and 11/11/99 respectively. No tooling is needed for this part number. Part availability schedule: In production.

### 11. SUPPLIER INVOLVEMENT

- A The name of the causal part supplier:
  Bridgestone/Firestone Venezolana, C.A
  Carretera Nacional Valencia Los Guayos,
  Valencia-Edo. Carabobo.
  Venezuela.
  Pedro Martinez, Sales Manager for Original parts 011-58-41-407777
- B This condition is component-related, and is specifically related to the tire-usage in the Venezuelan market
- C Percentage of the root cause contributed by the supplied component; TBD

- D Deliver copy of this paper to tire buyer Martin Cadena when completed and approved.
- E. Bridgestone / Firestone: LF177 , Prefit code: 6062 GOODYEAR: LG214, Prefit code: 6066
- F. Miguel Ruiz MRUIZ2 (Manager) / Martin Cadena MCADENA (Buyer).

### 12. FINANCIAL IMPLICATIONS

Explorer	1996	1997	1998	1999	Total
	Units	Units	Units	Units	
Venezueia	1,094	7,394	10,531	5244	24,263
Colombia	1,091	3,780	5,158	1,206	11,235
Ecuador	0	1,012	1,134	385	2,531
Total	2,185	12,186	16,823	6,835	38,029
PN 96	1996	1997	1998	1999	Total
Venezuela			2,971	1,325	4,296
Colombia			815	70	885
Ecuador			106	96	202
Explorer Imp			135	353	488
Total	2,185	12,186	20,850	8,679	43,900
Estimated Perce Cost per Unit (1 Total Tires Cos	ires)	80%	· ·		35,120 \$ 302 \$ 9,6
Administrative	, Marketing a	and Legal Cost	(Miis)		\$ 1,5
Old Tires Tran	sportation an	d Scrap (Mils)			TBD

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

### 13. PREVENT ACTIONS

Low inflation operating situation:

- Firestone and Hayes Wheels performed an instructive field trip all around Ford dealers in order to teach how to evaluate tires conditions, how to inspect a tire reparation, etc

- Extended / repeated use at extremely high speed:
   Tire SDS, ES, spec and WDMO Regulations to be modified to include the following for all vehicles going to Andina markets:
  - Use tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure. If this tire construction does not exist, then speed limit the vehicle to one speed level (10KPH) below the tires speed capability when adjusted for vehicle recommended tire pressure.
  - Tire should have a minimum of a "A" temperature rating by the UTQG system.
  - Tire should be of a "special service" construction for extreme puncture resistance.

Overall the tire carcass useful life should be designed to last the useful life of tread wear), as a measured at TWI (tread wear indicator), (i.e. tread should be fuse to indicate when the tire should be changed).

### 14. REFERENCE DATA

Edivia Caballero, ECABALLI, Service Engineer, 011-58-41-406189, Ford Motor of

PE00-020 4112



Draft of 2/11/2000

### 1. PROBLEM DESCRIPTION (what/when/extent)

A. While driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

### Incidences caused by tire tread separation:

- 13 incidences caused by tire tread separation have been reported in Malaysia (6) and Thailand (7) combined.
  - These failures have been on '97 vehicles, all at mileages between 16,500 km and 55,500 km (10,250 34,500 miles).
  - 2 of the 13 incidences were caused by punctures or severe tread cut around complete tire.
  - There have been 2 reported accidents or rollovers associated with these 13 incidences of tread separation.
- B. Firestone P235/75R15 A/T ROWL tire, part # F77A-1508-MA, construction code ST381J, date codes on tires built between 12/25/96 and 2/7/97 for Malaysia vehicles and between 1/21/97 and 4/7/97 for Thailand vehicles. This tire size and construction is the standard size tire on exported Explorer's to Malaysia and Thailand.
- C. Vehicles Affected:

Model Year (s)	Vehicle Lines	Vehicle Volume	Variants	Other Limiting Factors
Malaysia 1997	Explorer	109	4X4, 4 dr, 4.0L, Auto	P235/75R15 A/T ROWL tire
Thailand 1997	Explorer	277 386	4X4, 4 dr, 4.0L, Auto	P235/75R15 A/T ROWL tire

D. Markets Affected: Malaysia and Thailand.

E. CPSC Codes: 04.04.02.

FAF03-170 -5-

FAP03-170



Draft of 2/11/2000

### 2. DEFINE ROOT CAUSE

The root cause of the tire failures that were examined was tread separation from the tire carcass caused by a combination of the following contributing factors, some of which are unique to this areas environmental conditions.

### A. Fatigue failure accelerated by high temperatures

Long exposure to elevated temperatures reduce the tear strength of the rubber between the top and bottom steel belts of the tire. This in conjunction with dynamic cycling (driving at high speeds) (which imparts additional heat into the rubber) and cornering causes more of this tearing between the 2 steel belt layers. This weakening/tearing of the rubber between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread.

Some of these vehicles sat in dealer lots for 6 months to as long as 19 months in this high ambient environment. Add to this high ambient temperature the parking lot temperatures after being exposed to sun loads for many hours.

### B. Low rolling resistance tires

It is not recommended, by any of our tire suppliers, to send our NAO designed low rolling resistance tires into these export markets that have extremely high ambient conditions, high driving speeds for extended periods, extremely poor road conditions, and overloading of vehicles with excess weight.

- C. Extended / Repeated use at overloaded conditions in high ambient temperatures SUVs in Asia Markets are repeatedly overloaded, as if they were pick-up trucks. This condition generates more heat in the tire, in addition to the high ambient operating conditions and possible high vehicle speeds.
- D. Low inflation operating situation causing internal tire damage resulting in tread separation caused by the following issues.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire and/or valve stem leakage due to customer not replacing cap. Low inflation exacerbates the potential for overheating.

E. Extended / Repeated use at extremely high speed in high ambient temperatures

Tires are speed rated per SAE procedure J1561 to run at rated speed (ie, 112 mph). Running the tires at high speeds have an accumulative effect on the tire separating at the interface between the 2 steel belt plies internally. The customers in Thailand and Malaysia can drive from Kuala Lumpur to Singapore for 3 hours at 106 mph.

FAF03-170

FAP03-170



Draft of 2/11/2000

### GUIDELINES FOR PREPARING FIELD SERVICE ACTION EVALUATION PAPER

The accompanying document is designed to assist with the preparation of Field Service Action Evaluation Papers. The Field Service Action Evaluation Paper (14d draft paper) is part of the Global Recall Process and it is the method by which the Field Review Committee reviews product concerns which may result in the recall of vehicles or in other forms of retrospective field service action. It is used for all potential field service actions, regardless of whether the concern relates to vehicle safety or not (emission, safety or customer satisfaction concern).

This paper comprises fourteen numbered subject headings (see 14d lead activity list). Within each subject heading, the writer of the paper is expected to answer all the questions listed, seeking input from other activities as appropriate. Comprehensive answers to all these questions are required in order for the Field Review Committee to fully understand the concern under review.

This paper will normally be drafted by the appropriate lead engineering activity acting on behalf of the Vehicle Line Director (In North America Emissions papers are typically drafted by the VEE). Provide the VC Critical Concern Co-ordinator with the latest draft of the 14D whenever it is updated (except Emissions). After the draft paper is completed, it must be reviewed by the Office of General Counsel and, as appropriate, Vehicle Environmental Engineering and/or Automotive Safety Office and/or the VC Purchasing Director.

The draft paper must be concurred (signed transmittal) by the appropriate Vehicle Line Director or his designate and the Vehicle Center Engineering Director before it will be accepted for review by the Field Review Committee.

The concurred draft Evaluation Paper should be sent to:

Recall and Service Programs, Ford Customer Service Division:

EUROPE: Room GB-1/329 (submit electronically)

NORTH AMERICA: DSC II, Suite 785

Any questions about this process or about the Field Review Committee meeting schedule should be directed to the affected VC Critical Concern Co-ordinator or the Ford Customer Service Division's Recall and Service Program Department:

- Europe: At the above office; telephone numbers 8734-2049 and 3336 respectively.
- North America: At the above office; telephone numbers 248-8817 and 337-2487.

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### 14D LEAD ACTIVITY LIST

1 Program Description A-E See no	ote @ below
2 Define Root Cause A-D See no	ote @ below
	ote @ below
3 C See no	ote @ below. Vehicle Operations
4 Actions Taken in Production; Interim A-D See rx (Containment) and/ or Permanent	ote @ below
	ote @ below
6 Estimated Production and Problem A-B See no Statistics	ote @ below
7 Aftermarket Parts A-B See no	ote @ below, FCSD PS&L
8 Assessment of Effect on Vehicle See no Operation	ote @ below
9 Description of Concern and Parts A-E See no Requirements	ote @ below, FCSD
10 Program Parts Sign Off Availability FCSD	PS&L .
11 Supplier Involvement A-G See no	ote @ below, STA
12 Financial Implications See no	ote @ below, FCSD
13 Prevent Actions A-C See no	ote @ below
14 Reference Data A-B See no	ote @ below

### Note

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Lead responsibility will be determined by the Engineering Director, Vehicle Line Director, or Critical Concern Co-ordinator.



# 1997 Explorer P235/75R15 Tire Separation in Malaysia and Thailand Draft of 2/11/2000 FIELD SERVICE ACTION EVALUATION PAPER (14D) TRANSMITTAL

### FIELD REVIEW COMMITTEE

FAF03-	170	-3-		FAP03-170
		Field Review Co	ommittee.	
Λ	iote: Both Vehicle Line Director and Vi	Engineering Di	rector signatur	es are required prior to Review by the
	Date			
	FCSD Vehicle & Service Program	s Director		
Approve				Date
	Date	194.8		Date
Approve	D. D. Claudepierre  Vehicle Line Director		Approve:	T. D. Baughman  Vehicle Center Engineering Director
Subjec	tt: 1997 Explorer P235/75R15 Tire Se	paration in Mais	ysia and I bai	isad
	rchasing Director	YES _	ио 🗆	
	notive Safety Office:	YES	NO 🗆	•
	le Environmental Engineering:	YES [	ио 🗆	
Office	of the General Counsel:	YES 🗌	ио □	
	tached Evaluation Paper is being to seen submitted for review to:	forwarded for r	eview by the	Field Review Committee. Copies
To:	(Europe) Secretary, FRC Room GB-1/329, Ford Customer Service Division	— Europe		
То:	(North America) Secretary, FRC Suite 785 Diagnostic Service Center II Ford Customer Service Division	— North Ame	тіса	



# 1997 Explorer P235/75R15 Tire Separation in Malaysia and Thailand Draft of 2/11/2000 FIELD SERVICE ACTION EVALUATION PAPER (14D) TRANSMITTAL

Secretary, FRC Suite 785 Diagnostic Service Center II Ford Customer Service Division — North America O: (Europe) Secretary, FRC Room GB-1/329, Ford Customer Service Division — Europe the attached Evaluation Paper is being forwarded for review by the Field Review Committee. Copies ave been submitted for review to:  office of the General Counsel:  of		FIEL	D REVIEW	COMMITTE	E
Secretary, FRC Room GB-1/329, Ford Customer Service Division — Europe  the attached Evaluation Paper is being forwarded for review by the Field Review Committee. Copies we been submitted for review to:  ffice of the General Counsel:  PES   NO    Schicle Environmental Engineering:  PES   NO    Attendating Director  PES   NO    C Purchasing Director  PES   NO    C Purchasing Director  PES   NO    C Purchasing Director  PES   NO    C Purchasing Director  PES   NO    C Purchasing Director  PES   NO    C Purchasing Director  PES   NO    C Purchasing Director  Pesicle Engineering Director  Date  Date  Note: Vehicle & Service President  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC		Secretary, FRC Suite 785 Diagnostic Service Center II	— North Am	erica	
Thice of the General Counsel:  Sehicle Environmental Engineering:  Sehicle Environmental Engineering:  Sehicle Environmental Engineering:  Sehicle Environmental Engineering:  YES   NO    C Purchasing Director  YES   NO    C Purchasing Director  YES   NO    C Purchasing Director  YES   NO    C Purchasing Director  YES   NO    C Purchasing Director  YES   NO    C Purchasing Director  YES   NO    C Purchasing Director  YES   NO    C Purchasing Director  Vehicle Center P235/75R15 Tire Separation in Malaysia and Thalland  Concur:  T. D. Baughman  Vehicle Center Engineering Director  Date  Date  Note: Vehicle & Service Programs Director  Date  Note: Vehicle Center Vice President  Date  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	<b>)</b> :	Secretary, FRC Room GB-1/329,	Europe		
cour: D. D. Claudepietre Concur: T. D. Baughman  Vehicle Line Director  Date  Date  Date  Oncur: A. O'Neill  FCSD Vehicle & Service Programs Director  Date  Date  Date  Date  Date  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC			forwarded for	review by the	Field Review Committee. Copies
A. O'Neill    Date   Da	ffice	of the General Counsel:	YES 🗆	NO 🗆	
C Purchasing Director  YES   NO    Abject: 1997 Explorer P235/75R15 Tire Separation in Malaysia and Thailand  Docur: D. D. Claudepierre  Vehicle Line Director  Date  Date  Date  Ove: G. Bedi   Approve: R. Goldsberry  Vehicle Center Vice President  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	ehicle	e Environmental Engineering:	YES 🗆	NO 🗆	
Date  Date  Concur: A. O'Neill  FCSD Vehicle & Service Programs Director  Date  Date  Date  Date  Nehicle Center Vice President  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	utom	otive Safety Office:	YES 🖸	NO 🗆	5
D. D. Claudepietre Concur: T. D. Baughman  Vehicle Line Director  Date  Date  Date  Date  Concur: A. O'Neill  FCSD Vehicle & Service Programs Director  Date  Ove: G. Bedi Approve: R. Goldsberry  Vehicle Center Vice President  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC			YES 🗆	NO	
Date  Date  Cover: A. O'Neill  FCSD Vehicle & Service Programs Director  Date  Once: G. Bedi Approve: R. Goldsberry  Vehicle Center Vice President  Date  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC		•	_		<u>nad</u>
Date  Once: A. O'Neill  FCSD Vehicle & Service Programs Director  Date  Once: G. Bedi Approve: R. Goldsberry  Vehicle Center Vice President  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	ibjeci	t: 1997 Explorer P235/75R15 Tire Se  D. D. Claudepierre	_	lsysia and Thall	T. D. Baughman
FCSD Vehicle & Service Programs Director  Date  TOVE:  G. Bedi Approve: R. Goldsberry  Vehicle Center Vice President  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	ibjeci	t: 1997 Explorer P235/75R15 Tire Se  D. D. Claudepierre	_	lsysia and Thall	T. D. Baughman
Date  G. Bedi Approve; R. Goldsberry  Vehicle Center Vice President  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	ibjeci	D. D. Claudepietre  Vehicle Line Director	_	lsysia and Thall	T. D. Baughman  Vehicle Center Engineering Director
Ove:  G. Bedi Approve; R. Goldsberry  Vehicle Center Vice President  Date  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	ibject	D. D. Claudepierre  Vehicle Line Director	_	lsysia and Thall	T. D. Baughman  Vehicle Center Engineering Director
Vehicle Center Vice President  FCSD Vice President  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	nbject	D. D. Claudepierre  Vehicle Line Director  Date  A. O'Neill	paration in Ma	lsysia and Thall	T. D. Baughman  Vehicle Center Engineering Director
Vehicle Center Vice President  FCSD Vice President  Date  Date  Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	nbject	D. D. Claudepietre  Vehicle Line Director  Date  A. O'Neill  FCSD-Yehicle & Service Programs	paration in Ma	lsysia and Thall	T. D. Baughman  Vehicle Center Engineering Director
Note: Vehicle Line Director and VC Engineering Director signatures are required prior to Review by the FRC	neur:	D. D. Claudepietre  Vehicle Line Director  Date  A. O'Neill  FCSD Vehicle & Service Programs	paration in Ma	Concur:	T. D. Baughman  Vehicle Center Engineering Director  Date
	neur:	D. D. Claudepietre  Vehicle Line Director  Date  A. O'Neill  FCSD Vehicle & Service Programs  Date  G. Bedi	Director	Concur:	T. D. Baughman  Vehicle Center Engineering Director  Date  R. Goldsberry
<b></b>	neur:	D. D. Claudepietre  Vehicle Line Director  Date  A. O'Neill  FCSD Vehicle & Service Programs  Date  G. Bedi  Vehicle Center Vice Preside	Director	Concur:	T. D. Baughman  Vehicle Center Engineering Director  Date  R. Goldsberry  FCSD Vice President  Date
AF03-170 ← FAP03-170	ncur:	D. D. Claudepietre  Vehicle Line Director  Date  A. O'Neill  FCSD Vehicle & Service Programs  Date  G. Bedi  Vehicle Center Vice Preside	Director	Concur:	T. D. Baughman  Vehicle Center Engineering Director  Date  R. Goldsberry  FCSD Vice President  Date



Draft of 2/11/2000

### 1. PROBLEM DESCRIPTION (what/when/extent)

A. While driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

### Incidences caused by tire tread separation:

- 13 incidences caused by tire tread separation have been reported in Malaysia (6) and Thailand (7) combined.
  - These failures have been on '97 vehicles, all at mileages between 16,500 km and 55,500 km (10,250 34,500 miles).
  - 2 of the 13 incidences were caused by punctures or severe tread cut around complete tire.
  - There have been 2 reported accidents or rollovers associated with these 13 incidences of tread separation.
- B. Firestone P235/75R15 A/T ROWL tire, part # F77A-1508-MA, construction code ST381J, date codes on tires built between 12/25/96 and 2/7/97for Malaysia vehicles and between 1/21/97 and 4/7/97 for Thailand vehicles. This tire size and construction is the standard size tire on exported Explorer's to Malaysia and Thailand.

### C. Vehicles Affected:

Model Year (s)	Vehicle Lines	Vehicle Volume	Variants	Other Limiting Factors
Malaysia 1997	Explorer	109	4X4, 4 dr, 4.0L, Auto	P235/75R15 A/T ROWL tire
Thailand 1997	Explorer	207 316	4X4, 4 dr, 4.0L, Auto	P235/75R15 A/T ROWL tire

-5.

- D. Markets Affected: Malaysia and Thailand.
- E. CPSC Codes: 04.04.02.

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### 2. DEFINE ROOT CAUSE

The root cause of the tire failures that were examined was tread separation from the tire carcass caused by a combination of the following contributing factors, some of which are unique to this areas environmental conditions.

- A. Fatigue failure accelerated by high temperatures
- Long exposure to elevated temperatures reduce the tear strength of the rubber between the top and bottom steel belts of the tire. This in conjunction with dynamic cycling (driving at high speeds) (which imparts additional heat into the rubber) and comering causes more of this tearing between the 2 steel belt layers. This weakening/tearing of the rubber between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread.
  - Some of these vehicles sat in dealer lots for 6 months to as long as 19 months in this high ambient environment. Add to this high ambient temperature the parking lot temperatures after being exposed to sun loads for many hours.
- B. Low rolling resistance tires

It is not recommended, by any of our tire suppliers, to send our NAO designed low rolling resistance tires into these export markets that have extremely high ambient conditions, high driving speeds for extended periods, extremely poor road conditions, and overloading of vehicles with excess weight.

- C. Extended / Repeated use at overloaded conditions in high ambient temperatures SUV's in Asia Markets are repeatedly overloaded, as if they were pick-up trucks. This condition generates more heat in the tire, in addition to the high ambient operating conditions and possible high vehicle speeds.
- D. Low inflation operating situation causing internal tire damage resulting in tread separation caused by the following issues.

Unintentional under-inflation condition (puncture, other leak). Customer gets slow leak from puncture and drives on under-inflated tire and/or valve stem leakage due to customer not replacing cap. Low inflation exacerbates the potential for overheating.

E. Extended / Repeated use at extremely high speed in high ambient temperatures

Tires are speed rated per SAE procedure J1561 to run at rated speed (ie, 112 mph). Running the tires at high speeds have an accumulative effect on the tire separating at the interface between the 2 steel belt plies internally. The customers in Thailand and Malaysia can drive from Kuala Lumpur to Singapore for 3 hours at 106 mph.

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F. Fatigue failure accelerated by ozone exposure

The high ozone levels caused by smoke (burning of forests) chemically attacks the rubber and breaks down the bonds linking the rubber molecules. We see this condition on the outer upper sidewall and shoulder area of the tires as cracks. These cracks can cause tread separation or sidewall bulges.

F. Please check	the applicable item(s) in each category:
• Type:	X Design Manufacturing Vehicle Assembly
	$\boldsymbol{X}$ Other (Specify - Customer - air pressure or Road Hazard -Puncture)
• System:	☐ Body X Chassis ☐ Cooling ☐ Fuel ☐ Electrical ☐ Engine
	☐ Glass ☐ Restraints ☐ Transmission/Axle
	☐ Vehicle Label/Publications ☐ Emissions Control
	OBD Other
• Symptom:	☐ Brake Control ☐ Emission Compliance
	Other Regulatory Compliance Driveability/No Start
	☐ Engine Speed Control/Unexpected Movement ☐ Fire
	X Steering Control Occupant Restraint
	☐ Visibility

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### 3. PROBLEM INVESTIGATION/VERIFICATION DATA

- A. Lab tests None
- B. Vehicle tests None
- C. Plant/supplier reports Supplier (Bridgestone/Firestone) has been contacted in Japan and U.S. on Malaysia and Thailand incidents. Ford Explorer OPD Engineering has been contacted on Malaysia and Thailand incidences.
- D. Quality Indicator System Two (2) reported CQIS reports have been received on Malaysia incidents. Most incidences reported thru Region Specialist Asia Pacific.
- E. Field reports 13 from Malaysia and Thailand
  - 6 from Malaysia
  - 7 from Thailand
- F. Parts sales Tires are not sold thru Ford dealers. Therefore no service parts count is available on problem tires.
- G. Number of accidents/fines and injuries: 2 accidents in Malaysia and Thailand

0 fatalities, 0 major injuries, 0 minor injuries

## 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

- A. Corrective actions None.
- B. Notification None.
- C. Provide WERS alert number None.
- D. Component batch issues None.

### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. A. None at this time.

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## . ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

A. Production Involved

				POTENTIALLY AFFECTED UNIT		
VEHICLES AFFECTED (BY MODEL AND MODEL YEAR)	ASSEMBLY PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)	VEHICLE PRODUCTION DATES		NUMBER OF UNITS	ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION	
		FROM	INCLUDING	j	İ	
1997 Explorer	LAP	8/1/96	7/30/97	0	N/A %	
1997 Explorer	SLAP	8/1/96	7/30/97	316	3 %	
		l		1	1.	

B. FCSD Region Specialist - Asia Pacific

### 7. AFTERMARKET PARTS

- A. Released for Service: part is not released by Ford for service.
- B. Tires are not stocked by depot or by Ford dealers. Firestone is aware of this tire concern and will determine whether they want to purge their inventory of tires at their distributor and tire stores in these export regions.

### 8. ASSESSMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is traveling at extremely high rates of speed, the driver may have reduced or complete loss of steering control.

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### DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

### Short Term Actions:

- A. Explorer OPD Chassis Engrg. has proven out one Goodyear tire made in Malaysia.
   Vehicle Development has completed their ride and handling evaluations of the
   Goodyear 235/75R15 109T A/T BSW Wrangler RT/S with Ford part number YL241508-EA and DOT code T8HL2A24. All other tire requirements are completed.
  - We will be re-flashing the engine controller to lower the top speed of the vehicle from 106 mph to 99 mph. This will put the vehicle top speed two T&RA speed steps (12mph) below the tires "T" speed capability.
  - On '97 vehicles we will be replacing the 5 Firestone tires with 5 Goodyear tires.
  - B. The Goodyear tire (made in Malaysia) was selected because it has a higher speed capability ("T" versus "S") and can therefore withstand more internal tire temperature before tread separation can occur.
    - -Also the tire is constructed more like a light truck (LT) tire than a P metric tire to take the severe punishments of these countries bad roads and overloading conditions. This tire does not have a low rolling resistance construction.

### Long Term Actions:

- A. No long term prime action has been assessed yet.
- B. Test processes, plant complexity, market wants and other factors will be thoroughly considered in developing a long term action.

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### 1997 Explorer P235/75R15 Tire Separation in Malaysia and Thailand

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### 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

Goodyear Wrangler RT/S tire 235/75R15 A/T BSW part number (YL24-1508-EA) and (DOT code T8HL2A24) is available and fully approved as an after market tire. This tire is built in Malaysia for the aftermarket. No tooling is needed for this part number.

Part availability schedule:

YL24-1508-EA

Goodyear to build tires to meet demand of owner's notification

DOT code T8HL2A24

### 11. SUPPLIER INVOLVEMENT (if applicable)

A. The name of the causal part supplier:

Bridgestone / Firestone, Inc.

One Towne Square, Suite 1470

Southfield, MI 48076-3705

John Behr, Account Executive 248-208-3623

- B. This condition is component-related, and is specifically related to the unique customer usage patterns and environmental conditions of the Persian Gulf Coast States.
- C. Percentage of the root cause contributed by the supplied component TBD
- D. Do NOT deliver copy of this paper to tire buyer George Coundouriotis when completed and approved .
- E. Manufacturing site code for the responsible supplier location F593A.

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- F. Judith Sullivan JSULLIV4 x-47679 (Manager) / George Coundouriotis GCOUNDOU x-46803 (Buyer). Ford STA field engineer for Firestone is Lewis Garcia LGARCIA3 at 313-248-6211.
- G. At the time of Advice of Field Service Action is approved, the engineer must forward the revised Field Service Action Evaluation paper to the FAO Controllers Office (QMP, MD626, PO. 1587A, Room 486) in North America, or to GB-15/4B-E15 in Europe.

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### 2. FINANCIAL IMPLICATIONS

A. Note: If assistance is needed, contact the Ford Customer Service Division, Recalls & Service Programs (For Europe: Room GB-1/329, Telephone: 8734-2049, for North America, DSC II, Room 785, 24-88817).

		Vehicle Volume	Cost Per Unit	Total Cost (000)
A	Program Administration Costs	316	\$0.65	\$0.205
В	Inspected but Not Modified) Labor (0.2 hours x \$60.17)	0	\$12.03	\$0
С	Modification Costs(Units to be Inspected and Modified)			
	• Parts (priced at dealer price \$84 plus 40 %) =		\$560.00	\$176.960
	\$112x5=\$560	316@0.4x60.17	\$24.07	\$7.606
	• Labor (1:5 hours x \$60.17)	316@1.5x60.17	\$90:26	\$28.522
D	NGS Cards and Flash Cables			\$7.500
E	Dealer Administration Allowance (for safety and emissions recalls only) [0.1 hours x \$ \$60.17 labor rate — N.A.]	0	\$6.02	<b>.</b>
F	Total Cost (total A through E)	316	\$694.40	\$219.430
	Percentage of Recommended Supplier Recovery (if applicable or TBD if unknown)			%_TBD
H	Supplier Impact (E * F, if applicable)			TBD
T	Net FORD Exposure (E-G)			\$219.430
J	Potential Warranty Offset	316	\$0.00	\$0

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.



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### 13. PREVENT ACTIONS

A. Low inflation operating situation -

- Low pressure warning device (part of IVD) is being recommended for future SUV's (U152, U231, U222) going to this region to warn customer's of under-inflated tires.

### Extended/repeated use at extremely high speed -

- Tire SDS, ES spec and WDMO/EEME Regulations to be modified to include the following for SUV's going to Malaysia and Thailand markets:

-Use tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure. If this tire construction does not exist, then speed limit the vehicle to one speed level (6mph) below the tires speed capability when adjusted for vehicle recommended tire pressure.

### OR

- Tire should have a minimum of a "A" temperature rating by the UTQG system.

### AND

-Tire should be of a "special service" construction for extreme puncture resistance.

### Fatigue failure accelerated by high temperature and ozone-

- RVT to establish a test procedure to determine minimum tire requirement for this market. Test will be added to tire
   SDS and ES Spec. Test availability is scheduled for March 1, 2000 completion.
- Tire design failure mode and affects analysis (DFMEA) needs to be updated with this new failure mode and test requirement above once established.
- New programs (including U152) will meet new SDS requirement for spare tire cannot exceed 63C (145F). U152 is shielding exhaust pipe and tire with a heat shield.

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- B. Identify how "generic" items or processes could be impacted similarly and how such impact will be prevented.
- C. State what "Corporate Memory" Documents (e.g., Engineering Design Standards, World Class Requirements, FMEA, etc.) have been or will be updated to provide guidance for future campaign prevention. Include the scheduled or actual timing for the above actions.

### 14. REFERENCE DATA

- A. Présenter Allan Rauner, ARAUNER, 59-42821, Explorer Chassis OPD.
- B. Each page of the evaluation paper should indicate "Draft of (Date)." Draft papers should not be stamped with a "Record Copy" retention stamp.
- C. When programs are recommended for implementation by the Field Review Committee, the reporting organization is to incorporate any changes in the draft paper recommended by the FRC and within two weeks, submit the final paper to the Secretary of the FRC for filing (For North America, Diagnostic Service Center II, Suite 785, for Europe, Room G-1/329, Recall and Service Programs, FCSD-E).



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F. Fatigue failure accelerated by ozone exposure

The high ozone levels caused by smoke (burning of forests) chemically attacks the rubber and breaks down the bonds linking the rubber molecules. We see this condition on the outer upper sidewall and shoulder area of the tires as cracks. These cracks can cause tread separation or sidewall bulges.

• Type:	X Design  Manufacturing  Vehicle Assembly
	X Other (Specify - Customer - air pressure or Road Hazard -Pun
System:	Body X Chassis Cooling Fuel Electrical Engin
	Glass Restraints Transmission/Axle
	☐ Vehicle Label/Publications ☐ Emissions Control
	OBD Other
Symptom:	☐ Brake Control ☐ Emission Compliance
	Other Regulatory Compliance Driveability/No Start
	☐ Engine Speed Control/Unexpected Movement ☐ Fire
	X Steering Control Occupant Restraint
	□Visibility
	•

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### 3. PROBLEM INVESTIGATION/VERIFICATION DATA

- A. Lab tests None
- B. Vehicle tests None
- C. Plant/supplier reports Supplier (Bridgestone/Firestone) has been contacted in Japan and U.S. on Malaysia and Thailand incidents. Ford Explorer OPD Engineering has been contacted on Malaysia and Thailand incidences.
- Quality Indicator System Two (2) reported CQIS reports have been received on Malaysia incidents. Most incidences reported thru Region Specialist - Asia Pacific.
- E. Field reports 13 from Malaysia and Thailand
  - 6 from Malaysia
  - 7 from Thailand
- F. Parts sales Tires are not sold thru Ford dealers. Therefore no service parts count is available on problem tires.
- G. Number of accidents/fines and injuries: 2 accidents in Malaysia and Thailand 0 fatalities, 0 major injuries, 0 minor injuries

## 4. ACTIONS TAKEN IN PRODUCTION; INTERIM (CONTAINMENT) AND/OR PERMANENT

- A. Corrective actions None.
- B. Notification None.
- C. Provide WERS alert number None.
- D. Component batch issues None.

### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. A. None at this time.

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# 6. ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

A. Production Involved

	VEHICLE PRODUCTION DATES		POTENTIALLY AFFECTED UNITS	
ASSEMBLY PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)			NUMBER OF UNITS	ESTIMATED PERCENTAGE OF VEHICLES THAT CONTAIN THE CONDITION
	PROM	INCLUDING		i
LAP	8/1/96	7/30/97	0	N/A %
SLAP	8/1/96	7/30/97	386	3 %
	PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)	PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)  FROM  LAP  8/1/96	PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)  FROM UP TO AND INCLUDING INCLUDING S/1/96 7/30/97	ASSEMBLY PLANTS* PRODUCTION DATES  FROM UP TO AND INCLUDING DATES  FROM UP TO AND INCLUDING DATES  LAP 8/1/96 7/30/97 0

B. FCSD Region Specialist - Asia Pacific

### 7. AFTERMARKET PARTS

- A. Released for Service: part is not released by Ford for service.
- B. Tires are not stocked by depet or by Ford dealers. Firestone is aware of this tire concern and will determine whether they want to purge their inventory of tires at their distributor and tire stores in these export regions.

### 8. ASSESSMENT OF EFFECT ON VEHICLE OPERATION

In the event that a tire tread separates while the vehicle is traveling at extremely high rates of speed, the driver may have reduced or complete loss of steering control.

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### 10. PROGRAM PARTS SIGN OFF/AVAILABILITY

Goodyear Wrangler RT/S tire 235/75R15 A/T BSW part number (YL24-1508-EA) and (DOT code T8HL2A24) is available and fully approved as an after market tire. This tire is built in Malaysia for the aftermarket. No tooling is needed for this part number.

Part availability schedule:

YL24-1508-EA

Goodyear to build tires to meet demand of owner's notification

DOT code T8HL2A24

### 11. SUPPLIER INVOLVEMENT (if applicable)

A. The name of the causal part supplier:

Bridgestone / Firestone, Inc.

One Towne Square, Suite 1470

Southfield, MI 48076-3705

John Behr, Account Executive 248-208-3623

- B. This condition is component-related, and is specifically related to the unique customer usage patterns and environmental conditions of the Persian Gulf Coast States.
- C. Percentage of the root cause contributed by the supplied component TBD
- $D.\ Do\ NOT\ deliver$  copy of this paper to tire buyer George Coundouriotis when completed and approved .
- E. Manufacturing site code for the responsible supplier location F593A.
- F. Judith Sullivan JSULLIV4 x.47679 (Manager) / George Coundouriotis GCOUNDOU x.46803 (Buyer). Ford STA field engineer for Firestone is Lewis Garcia LGARCIA3 at 313-248-6211.
- G. At the time of Advice of Field Service Action is approved, the engineer must forward the revised Field Service Action Evaluation paper to the FAO Controllers Office (QMP, MD626, PO. 1587A, Room 486) in North America, or to GB-15/4B-E15 in Europe.

FAF03-170

-11-

FAP03-170



Draft of 2/11/2000

### 12. FINANCIAL IMPLICATIONS

A. Note: If assistance is needed, contact the Ford Customer Service Division, Recalls & Service Programs (For Europe: Room GB-1/329, Telephone: 8734-2049, for North America, DSC II, Room 785, 24-88817).

		Vehicle Volume	Cost Per Unit	Total Cost (000)
A	Program Administration Costs	386	\$0.65	\$0.251
В	Inspection Costs (Units to be Inspected but Not Modified)  Labor (0.2 hours x \$60.17)	0	\$12.03	SO
C	Inspected and Modified)			
	• Parts (priced at dealer price \$84 plus _40%) =	386	\$560.00	\$216.160
	\$112x5=\$560	386@0.4x60.17	\$24.07	\$9.290
	- Labor (1.5 hours x \$60.17)	386@1.5x60.17	\$90.26	\$34.838
D	NGS Cards and Flash Cables			\$7.500
E	Dealer Administration Allowance (for safety and emissions recalls only) [0.1 hours x \$ \$60.17 labor rate – N.A.]	0	\$6.02	So
F	Total Cost (total A through E)	386	\$694.40	\$268.039
G	Percentage of Recommended Supplier Recovery (if applicable or TBD if unknown)			% _TBD
H	Supplier Impact (E * F, if applicable)			TBD
	Net FORD Exposure (E-G)			\$268.039
J	Potential Warranty Offset	386	\$0.00	\$0

Purchasing, Engineering, and other appropriate activities will jointly determine the extent of supplier financial responsibility. If supplier reimbursement is warranted in the field service action, purchasing will negotiate cost recovery.

FAF03-170

-12

FAP03-176



Draft of 2/11/2000

### 13. PREVENT ACTIONS

A. Low inflation operating situation -

- Low pressure warning device (part of IVD) is being recommended for future SUV's (U152, U231, U222) going to this region to warn customer's of under-inflated tires.

### Extended/repeated use at extremely high speed -

- Tire SDS, ES spec and WDMO/EEME Regulations to be modified to include the following for SUV's going to Malaysia and Thailand markets:

-Use tire with speed rating at least one (1) level higher than the vehicle max speed when adjusted for vehicle recommended tire pressure. If this tire construction does not exist, then speed limit the vehicle to one speed level (6mph) below the tires speed capability when adjusted for vehicle recommended tire pressure.

### OR

- Tire should have a minimum of a "A" temperature rating by the UTQG system.

### AND

-Tire should be of a "special service" construction for extreme puncture resistance.

### Fatigue failure accelerated by high temperature and ozone-

- RVT to establish a test procedure to determine minimum tire requirement for this market. Test will be added to tire SDS and ES Spec. Test availability is scheduled for March 1, 2000 completion.
- Tire design failure mode and affects analysis (DFMEA) needs to be updated with this new failure mode and test requirement above once established.
- New programs (including U152) will meet new SDS requirement for spare tire cannot exceed 63C (145F). U152 is shielding exhaust pipe and tire with a heat shield.

FAF03-170

-13-

FAP03-170



Draft of 2/11/2000

- B. Identify how "generic" items or processes could be impacted similarly and how such impact will be prevented.
- C. State what "Corporate Memory" Documents (e.g., Engineering Design Standards, World Class Requirements, FMEA, etc.) have been or will be updated to provide guidance for future campaign prevention. Include the scheduled or actual timing for the above actions.

### 14. REFERENCE DATA

- A. Presenter Allan Rauner, ARAUNER, 59-42821, Explorer Chassis OPD.
- B. Each page of the evaluation paper should indicate "Draft of (Date)." Draft papers should not be stamped with a "Record Copy" retention stamp.
- C. When programs are recommended for implementation by the Field Review Committee, the reporting organization is to incorporate any changes in the draft paper recommended by the FRC and within two weeks, submit the final paper to the Secretary of the FRC for filing (For North America, Diagnostic Service Center II, Suite 785, for Europe, Room G-1/329, Recall and Service Programs, FCSD-E).

FAF03-170

-14-

FAP03-170



### 1995 / 99 Explorer/Mountaineer P255/70R16 Tire Separation in GCC Countries

### PROBLEM DESCRIPTION

WDMO reported from GCC countries that while driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

### ROOT CAUSE

The investigation identified a combination of the following five (5) root causes for tread separation:

- Low inflation operating situation causing internal tire demage resulting in tread separation
   Extended / repeated use at extremely high speed in high ambient temperatures
   Extended / repeated use at overloaded conditions in high ambient temperatures

- 4) Fatigue failure accelerated by high ambient temperatures
  5) Fatigue failure accelerated by ozone exposure (in areas near oil fields)

### PROBLEM INVESTIGATION

WDMO reported that 19 incidences of tread separation have occurred in the GCC region. These failures have been on '96 and '97 vehicles, all at mileage's between 9,500 - 34,000 miles. The tire in question is the Firestone P255/70R16 A/T ROWL tire, part # F57A-1508-JA, construction code ST369J.

It has been noted that vehicles in this region drive at extremely high speed (100-105mph) for extended periods of time, many times a year. It has also been noted that ambient temperature in this region of the world exceed 135F with unofficial temperatures as high as 150F. With ambient temperature this high, the road surface that the tire sees can reach in excess of 200F. These high temperatures can degrade the tire structure.

Conducted special high speed tire tests at reduced pressures (20psi) on several different tire constructions to see if any competitive tires held up better at extended high speed at reduced pressure. It was found that the tires tended to follow the tire speed rating on the tire. This Firestone tire has only a 2mph speed cushion between the speed capability of the tire and the speed capability of the vehicle, less than any other Ford vehicle exported to this region.

### ACTIONS TAKEN

Conducted a owner notification in the GCC region for 6755 '95 thru '99 Explorer and Mountaineer vehicles to replace the tires with a Goodyear tire that was used on F150 and Expedition vehicles sold in the region in '96 and '97 with no reported incidences of tread separation. Also, the maximum speed of the vehicles are being reduced from 106mph to 99mph (via a new E-PROM) to give the tires a larger speed cushion between the tire and vehicle maximum speed capability.

The 2000 Explorer's will not be exported into GCC because of late introduction of the model into the market because of tire availability and the early cancellation of the UN150 vehicle so that there are no vehicles on hand when the U152 model arrives.

Explorer Chassis OPD department is going into the southwest and request 500 tires be returned to Firestone for a statistical analysis of tire failures in this area of the country that is similar to the temperatures experienced in GCC region. This analysis will take several months to get tires off of vehicles that are returning from leases and turn-ins, and analyze them at Firestone in Akron.

Firestone is developing a test procedure that duplicates the failure mode in GCC region, so that we can test future tire designs to prove they won't have this same problem. Timing for this test procedure is 3-1-00.

Firestone is working on a new "rest of world tire" for U152 which will be more puncture resistant and have excess speed capability than the truck requires to give the vehicle a greater speed cushion for GCC.

Ongussor: Allan Raune Filename: exploredsep.e

Page 1 of 2 rised: 10/07/1999

Date Created: 9/30/99 Date Revised: 9/30/99

### 1072

### RECOMMENDATION

Explorer Chassis OPD Engineering recommends closure of this concern based on the following:

OPD engineering has taken short term and long term corrective action.

WDMO / OPD engineering has performed a owners notification in the region that has the problem.

Root cause identified and permanent corrective actions are in place.

OPD engineering has implemented a plan to visit the southwest to determine if the problem exists in the U.S.

Allan Rauner
Explorer Chaseis OPD Engineering

Jeanette Madej Explorer Chassis OPD Supervisor

Page 2 of 2 Date Presed: 10/07/1999

### BRIDGESTONE FIRESTONE VENEZOLANA C.A.

Continues Notestal Valence - Lee Copyes Asim - 184 - Valence 2003 - A E-Nati: participants native Tover (04\*1907 811 - 32.34 70 Fee; (04\*1907 811 - 32.34 75 Fee; (04\*1907 815 - 32.15 51 - 32.82 75 National, Sec. Cardenie

JAG312/99 Valencia, August 24, 1999

Mr. E. Cassingena President Ford Motor de Venezuela, S.A. Valencia

Dear Mr. Cassingena:

As agreed during the meeting held on July 29, 1999, we have proceeded to fully investigate the use of the tire Wilderness, sizes P235/75R15a and P255/70R16 in order to determine which actions are needed and establish a plan to meet our customer's needs.

Reports, documents, conclusions and recommendations regarding the inspections made, follow:

- Document #1 contains a report by Messis. Bruce Halverson and Roger Marble regarding the visits made to Ford Dealers in the Maracaibo, Cabimas, Punto Fijo and Barquisimeto Areas. Oscar Romero, Roselia Moreno and Edivia Caballero from Ford Venezuela and Luis Abreu and Pedro Martinez from BFVZ also participated in these visits.
- Document #2: Summary of the main issues, possible causes and effects of the findings by BFVZ's Technical Department and recommendations after said evaluations.
- Document #3: Summary of the survey made by BFVZ with the owners of Ford Explorer.
- 4. Based on the findings we are recommending a program as attached under "Document 4", Training program to Ford Dealers, and special work in conjunction with BFVZ dealers and BFVZ personnel.

### BRIDGESTONE FIRESTONE VENEZOLANA C.A.

Corresponding Properties - Los Guidres ages - 184. Vapancia 2023 - A. Fallad, prendigission ret, vo. Tever. (ba1407-011 - 33-34-70 - Face : Del 19-56 - 77 - 725-73 - 735-73 -

In addition to the above mentioned subjects and in particular to carry out an intensive program to identify if there are any problems which were not detected in the inspections, we have prepared a promotion for owners of Sports Utility Vehicles, offering a very interesting incentive to visit our service centers.

We are also in the process of preparing a brochure on the correct use and maintenance of the tires, which will be delivered to all Ford and BFVZ dealers to be distributed to Ford customers.

Through these programs we continue making all possible efforts to meet all the requests not only of Ford but also of all our customers. Should you require additional information regarding these reports, please do not hesitate in contacting us.

Sincerely,

President & Managing Director

cc: Sres. H. Rodríguez - Ford de Venezuela

O. Romero - Ford de Venezuela

A. Da Silva - Ford de Venezuela

G. Pereira - Ford de Venezuela C. Marón - Ford de Venezuela

A. Stuart - BFOE, Southfield

H. Horton - BFS, Akron

R. Martin - BFS, Nashville

O. Rodriguez - BFVZ

L. Abreu - BFVZ

P. Martinez - BFVZ

VENEZUELA TIRE SURVEY: AUGUST 2-5, 1999

FORD EXPLORER: P255/70R16 WILDERNESS AT

P235/7/:R15 RADIAL ATX

FORD: TEAM:

Carlos Maron, Head of Local Development (meeting only)
Oscar Romero, Manager Engineering Service and Vehicle Evaluation
Roselia Moreno, Purchasing Products Engineer, Explorer
Edivis Caballero, Service Engineer, Explorer

BFS:

Bruce Halverson, Manager Market Quality Engineering Roger Marbie, Senior Project Engineer Latin Amerken Tire Development Luis Abreu, Tochnical Manager Valencia Plant Pedro Martinez, O.E. Sales Valencia

FORD DEALERS VISITED:

Maracaibo Cabinoss Punto Fijo Barquisimento

Lage Motors
Auto Cabimas
Punte Fije Motors

0500630

ZAJŒ

LL259C+T7+054 >>:ST 66. 80/72



Map courtery of Magellan Geographix

0500631

http://www.disasterrelief.org/Disasters/970710venezmap/

**8/6/**9

30 psi Renr 26 psi Rear 2

## TOTAL VEHICLES AND TIRES

- 36 Explorers \* (Recorded VIN and adometer readings)
   132 lites (Recorded Infinition, DOT serial, RTD, Chip/Tear, Repairs)

Valencia 33	22
Wibon 23	ſ
P255/70R16 Widerness AT	P13575R15 Radial ATX

FORD USA INFLATION SI ECIPICATION:	30 psi Front
FORD VENEZUELA INFLATION SPECIFICATION:	28 psi Front
Tires with infiniten below Ford Specified	2

	1 nath/sidewall cut/i
	7
	70
<u> </u>	-
	8

2 asitabidewall cut/iread cut to siech i bott in tread, (slow leat) cunid not lopped fread area could not happed fread area round and learned fread area	puncture (fire was removed from RR position)
1246	H
	Spera

Verbies Milkenge 29,211 Km to 113,335 Km
Ass Tire Wear

Then largerted 44

Danage Conditions

Tread cut to strekord 7

Then is strekord 7

Then is strekord 1 (15 ps)

Serewhalis 1 (16 ps)

Total 1 11 tires

25% are Potential Problem Tires

1 P358/70R13 1V3...037 with BLB condition. The had a repair on the 1L and Penetration visible to #1 bets.

CABIMAS: Vehicle Mileage

 Vehicle Mileage
 25,458
 t)
 46,211

 Ave Tire Wear
 15%

One tire with low toffution 17psi

Thres impected

0500633

00 <u>2</u>

MARACAIBO:

BLAS

## 25 + 47 + 29 22 4 A

99:ST 66, 80/92

### PUNTO FIJO:

Vehicle Milenge	13,755Km	2	40,28
Ave Tire Wear	25%		

Three laspected I tire with low inflation (19p4)

## BARQUISIMENTO:

2	
13,227Km	
Vehicle Milenge	

103,293Km

Ave Tires baspaced 24

2 tires with low inflation (19pat, 15pa)

LR & RR tires on Explorer with 103,294 Km worn to 3mm and 4mm(probably original tires)

### COMMENTS:

REPAIRS. We observed only one repair of the type where the plug extends up through the puncture from the inside of the tire.

TREAD/CHIP CONDITIONS- The definition of these conditions is:

1= condition observed by trained tire engineer
2= condition observed by customer but he would not be concerned about it.
3= condition observed by customer and he would object

132 tires were inspected and had the following conditions:

Rating of 1 = 61% Rating of 2 = 17% Rating of 3 = 1.5%

Tire age. The oldest tire was a P255/70R 16 Wilderneas AT with a IXOT serial of VN.504. The total distribution was: 1999 1998 1996 1995

SERVICE CONDITIONS:

-The main highways are tarmac but are not particularly smooth. In the hill areas the drop off at the edge of the roads is steep.

-City streets are very rough and have lot of chuck holes.

-Highway speeds are unrestrained although there are posted limits. (We experienced speeds up to 95 mph for leagthy periods of time.)

- Driving habits are aggressive.

SUMMARY:

Low inflation operating conditions caused by any of the following can cause damage to the tire when it continues to be run with inadequate pressure:

- punctures, cuts which cause slow leak: and tire continues to be used with low inflation

poor tire maintenance

- improper repairs

0500636

TTO

BEAS

## POSSIBLE ACTIONS

Send customer letters on the importance of lire inflation FORD: Increase recommended inflation pressure on the vehicle

Educate Ford Dealers on the importance of tire maintenance, i.e. inflation and visual inspection

Check RMA for tire repair charts for Spanish Translation BFS:

Special collection of lires submitted for adjustment from Explorers, Blazers, and Toyota SUV's for analysis in Valencia.

The week of July 4, 1999, Valencia began to ship P255/70R16Wildemess tires to Ford with polyester body ply and a cap ply for the nylon body P235/75R15 Radial ATX added a cap ply. We did not see any of those tires in the survey. NOTE:

## (PRELIMINARY REPORT)

# SUMMARY OF THE EXPLORER SURVEY

"Pree Translation" Document 2

Sections corrustion which may result in Tire separation and tread belt leaving belt und easing. Progressive sir leak, which lavors the heat generation, itexion and fatigue of the tite inducing tread separation and tite fatine Body ply breakage and fire must be wrapped Vehicle vibration vertically and horizontully Result or possible Effects Premature and irregular tread wear Same as ben 2 Seeme as Morm 1 Same as Nem 1 High tirefular run-out
 Uhbalance of rimbite set or wheel mounting chuck Vehicle ulbanite
 Use harmon of iterfune set or wheel mounting chuck Premature and it Vehicle wheel miss alignment at or wheel mounting chuck Premature and it is to be the nestigated by BFS and FORD Technical Areas
 Noce to be investigated by BFS and FORD Technical Areas
 Impract with objects in the diversary Body ply break Visual offects Exocsalve apeed 173 Km/Hz (26 Km in 9 Minutes)
Heavy load, 8 passengess plus hagange.
High pavement temperature (53°C at 1.20 p.m) Impact with netallic objects, glass and others alway cdge objects
 Percusoda week sport on rim surface. Ties coming with low inflation pressure from OLEA. Plent Observations or pautible Causes
1) Punctures with nails, screws, gluss and
others metallic objects.
Repairs may not be adequate 4 Tites := 3%
2) Protruded weld spots on the surface.
- Valve Etilures
- Poor melaterance of Inflation pressure With nells, acrews and others objects in the deliverson Same as Item 1, 2, 3, and 4 · Wide sidewall splices Low Inflation pressure in Baptorer vehicles in FORD Showroom 3 (139) 3 3 (63) Tire silps in wet auribor (16) 3 3 Explorer vehicle roll over due to trend heaving casing Trend Cuts to Tire Steelbelt Low Inflation pressure Sidewall undulations Problem irrogular tread wear 8 Tirot - 6% Tread separations Impact breaks Vibrations OTHERS unctures TRB EVALUATION IN EXPLOABRY VEHICLES BENG SERVICED IN FORD DEALERS LOCATED AT: MARACAED AT: PLATO PUO AND BARQUISDAETO Salaffed Customera = 1.703 Source of Information Total contacted customers: 2,183 Reporting Incidence = 410 22 %

BPVZ Survey to Explorer

users

132 TINGS INSPECTED

0500638

L.B. ABREU's with to Bi Tigre, Anzustegui

Tire fatigue and separations

## (REPORTE PRELIMINAR)

# RESUMEN DE ESTUDIO SOBRE EXPLORER

Bocument 2

Barrella & 6-6 64			The state of the s
Cocast de lateralisme	Fredhens.	Observaciones o Causas posibles	Resultado v Liecto posible
Bystueden de Churkon	2	Pinchazwa con clavos, tornillos, vidrios y objetos medálicos.  Las reparaciones podefan no ser adocuadas 4 cauchos 3%	Corresión en los Alambres de Acers, in cual produce a la larga separación y pérdidu de la benda de rodamiento
on carporect on private on the conceilonaries de Marrealbo, Cablense. Pro. Pijo y Barquistmeta	6 CANCIDOS ~ 6 76	2) - Protuberancias en la costura del rim (puntos de soldadura) - Falla de viguladura - Falla de enantenimiento en Presión de Inflado	Fuga progresiva del sire, lo cual flavorece el aumento en la generación de cator, flexión y failga del caucha, feducienda las aeparaciones en la banda.
132 Cauchos Inspecel onados	Cortes en la banda de redarciento, alcanzando los Alambros do Aceto 8 conschos - 6%	3) Imparton con chipelos medificos, vidrios y otros objetos contantes.	igual at Punto !
	Bujn presión de infludo en los voldeutos en exposición (32 y 26 psi)	<ul> <li>4) - Protuberanciae en la costua del rim</li> <li>- Baja presión de Inflado en planta Ford.</li> </ul>	Agual al Punio 2
	Pincharos (159)	Penetración por clavos, ternillos y erros objetos en las visa	Agust al Punto I
Encueste hechs par BFVZ	Oxdulaciones en la Parod (64)	Ancho en los empates de tela de cuerpo	Efecto vinual
Total Clientes Contactados 2.183	Vibraciones (63)	- Also rur est det cauche e tim - Desbuik nece det conjunte cauchoteim yte mittan a	Vibraciones del vehículo en forma horizontal y vertical entre 80 y 120 Km/Hr
(Badisfiches) ~ 1.703 78 %	Dengave Irregular de Bunda de Rodamlerko (38)	- Besbalmoco del conjunto cauchofsim ylo Banzama - Desilacido del veblcujo - Falta de rotacido: do los cauchos	Desguste premituro e trregutar de la Bunda de Rodomtento
	Crecto petina en húmedo (16)	Necessita ser inventigado por las Areas Técnicas de Bridgentone Pitentune y Ford	Bridgestone Pitestune y Ford
(Reportando Incidencias) = 486	Rupture por Impecto (34)	Golpe con objeto en la via y con las noems	Pérdida del caucho por la ruptura de los tenas (telas)
,	Separación en la Banda de Rodamiento (31)	Igual que puntos # 1, 2, 3, y 4	According to the state of the s
	Otros (75)		
Vialis de L. E. Abreu a El Tigre, Estado Azroategul	Volcantento de vehículo por pódida de Banda de Rodeniento	- Exceso de velocidad - 173 Km/Hr Agrox. (26 Km en 9 minutos ) - Curgo pesula (8 panajeros nás equipaje) - Alia temperatura del partmemo (53°C) (1.20 pm)	Failge did courcho y Separeciones

RECO WMENDATIONS

"Free Translation" Document 2

(Based on investigation done in sites and surveys)

Educate FORD Dealers on the importance of tire maintenance of inflation pressure Investigate with the Technicians and Development Engineers of FORD Detroit and Possibility of changing tread compound to improve traction and ride/handling Improve service / communications between FIRESTONE Distributors and FORD Dealers to give better service to the final user (THE CUSTOMER) 2 Request FORD Engineering to consider adopting U.S.A. inflation standards for Venezuela: Rear 26 psi 30 psi Tire Inflation Pressure Distribute to all tire repair shops a tire repair manual for punctures. and visual inspection of tires while vehicle is in service. Send customer letters on the importance of tire inflation. Front 28 psi 30 psi in dry and wet pavement. VENEZUELA U. S. A. BFS Akron / Nashville: Ġ.

RECOMENDACIONES (Basadas en las investigaciones realizadas)

Document 2

	1. Enviar a los usuarios de Explorer una carta donde se le explique la importancia de la presión de	nde se le explique la imp	ortancia de la presión de
	inflado. Colocar el mismo folleto en el manual del promietario de cada vehículo a vender	nietario de cada vehículo	o vender
7	Solicitar al Dpto, de Ingeniería de FOXD, considerar adoptar la presión de inflado del	onsiderar adoptar la pres	sión de inflado del
	caucho usada en U.S.A, para lus Explores fabricadas en Venezuela	fabricadas en Venezuel	8
		Presión de Inflado del Caucho	do del Caucho
		Delantero	Trasero
	VENEZUELA	28 psi	26 psi
	U.S.A.	30 psi	30 psi
<u></u>	Educar a los concesionarios en la importancia de un buen mantenímiento de la presión de	a de un buen mantenimie	ento de la presión de
	instado y chequeos de los cauchos en los vehículos en servicio.	nículos en servicio.	
4.	Distribuir en todos los establecimientos de reparación de cauchos, un folleto práctico de	eparación de cauchos, un	folleto práctico de
	correcta reparación de pinchazos.		
5.	Investigar con los Técnicos y Desarrollo de Proceso FORD Detroit y BFS Akron / Nashville	roceso FORD Detroit y	BFS Akron / Nashville
	- Posibilidad de cambiar compuesto de rodado para mejorar tracción y manejo en	dado para mejorar tracció	on y manejo en
	pavimento seco y húmedo.		
ó	Mejorar el enlace entre distribuidores FIRESTONE y concesionarios con el fin de prestar	STONE y concesionario	s con el fin de prestar
	un meior servicio al usuario final		•

### **Understone** Firestone

DEPARTAMENTO DE MERCADEO

Document 3

PARA: GERTRUDYS SOTO

C.C.: J. GONZALEZ / O. RODRIGUEZ / P. MARTINEZ /

L. ABREU

DE: FERNANDO ARAQUE

ASUNTO: RESUMEN DE ENCUESTA EXPLORER

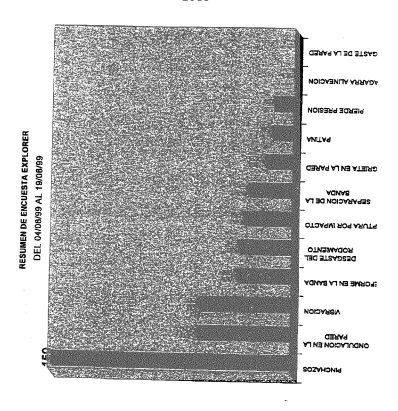
FECHA: AGOSTO 20 DEL 99

A la fecha se han realizado 10.173 llamadas telefónicas de las cuales 2.183 (21%) se ha establecido comacto positivo (encuesta) con los clientes, miemnas el complemento (7.990 que representa 79%), no se ha establecido comacto aim, por diferentes motivos tales como: no se localiza el cliente, cambio de teléfono, las llamadas caen en fax, mal suministro de la base de datos, etc. Del total de contactos positivos, 1.703 se declararon satisfechos con miestros cauchos (78%) y, clientes que según su punto de vista, presentan alguna inconformidad 480 (22%) se encuentran detallados en "Parreto" anexo. Nuestro departamento de Ingenieria de Campo, está contactando a los clientes no satisfechos a fin de atender sus reclamos.

### Comentarios Adicionales de los Usuarios:

- Desconocen la garantia de los cauchos por 5 años.
- Caucho débil en los costados y el rodado.
- Perdida de aire de hasta 4 lbs/mes.
- Vehículo vibra a más de 100 kms. Por hora.
- Es inestable en terreno húmedo; parina frecuentemente.
- El rumor por parte de los Concesionarios Ford, acerca de que el caucho presenta problemas.
- En la mayoría de los problemas reportados en las encuestas, son los hijos de los propietarios los que conducen el vehículo

Sin nada más por los momentos se despide de Ud.



### Glosario de Términos del Pareto.

- > <u>Pinchazos:</u> Objeto extraño que penetra en la superficie del neumático; Ej. Tornillos, pedazos de vidrio, clavos, etc.
- Ondulación en la Pared: Depresión provocada por sobre medida del empate de tela.
- Vibración: Irregularidad en la redondez radial que experimenta el neumático o el rim.
- Desgaste de Rodamiento: Provocado por problemas mecánicos del vehículo.
- Patina: Deslizamiento del neumático sobre pavimento húmedo.
- Perdida de Presión: Puede ser ocasionado por fugas de aire del neumático, rim y/o válvula.
- > Ruptura por Impacto: Ocasionado por impacto del caucho contra objetos extraños, Ej. Pared, hueco, etc.
- <u>Grieta en la Pared:</u> Cualquier irregularidad que prosente la pared del caucho, que pueda ser apreciada visualmente por el cliente.
- Separación de Banda: Separación entre la banda de rodan.iento y/o entre estabilizadores de acero que resulta en perdida de la banda de rodamiento, quedando descubierta la carcaza del caucho.
- Deformidad en la Banda: Cualquier irregularidad que presenta la banda de rodamiento del caucho, que puede ser apreciada visualmente por el cliente.

RESULTADOS DE LA ENCUESTA SATISFECHO MNO SATISFECHO 78% 480 1,703 NO SATISFECHO SATISFECHO TOTAL 22% TOTAL DE LLAMADAS
TELEFONICAS REALIZADAS ☐ CLIENTES CONTACTADOS

■ CLIENTES NO CONTACTADOS 2.163 7.990 79% CLIENTES
CONTACTADOS
CLIENTES NO
CONTACTADOS
TOTAL

RESUMEN DE ENCUESTA EXPLORER
DEL 4 AL 18 DE AGOSTO DEL 88

0500645

### **Understone** Firestone

MARKETING DEPARTMENT

"Free Translation"
Document/33

TO:

GERTRUDYS SOTO

C.C.:

J. GONZALEZ / O. RODRIGUEZ / P. MARTINEZ /

L. ABREU

FROM:

FERNANDO ARAQUE

SUBJECT:

EXPLORER SURVEY SUMMARY

DATE:

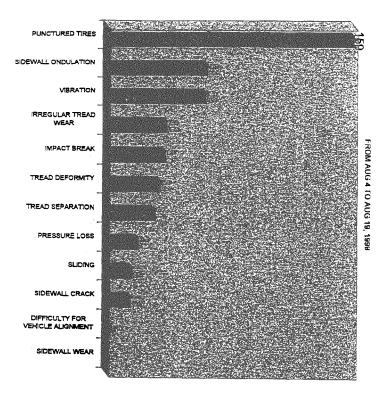
AGOSTO 20 DEL 99

To this date 10.173 calls have been made, from which 2.183 (21%) have resulted in successful contacts with the customers, while in the remaining 7.990(which represents 79%) this has not been possible yet, due to different reasons such as: the customer can not be located, changes of the telephone numbers, the calls are received by a fax machine, wrong data, etc. From the total of customers reached, 1.703 declared to be satisfied with our tires (78%), while 480 (22%) dissented from that opinion, as shown in the attached "Pareto" diagram. Our Sales Engineering department is contacting all dissanisfied customer in order to review their claims.

### Additional User's Comments

- They do not know the tire warranty.
- The tire is weak in sidewall and tread.
- Air loss up to 4 lbs/month.
- Vehicle vibrates when exceeding 100 kms/hour.
- Unstable in humid surfaces; frequently slides.
- There is a rumor within the Ford dealers, that the tire has problems.
- In the majority of the problems shown in the surveys, the drivers were the children of the owners.

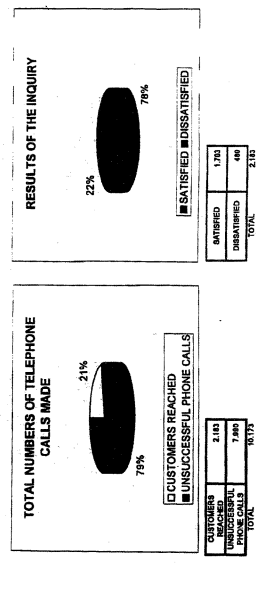
Having nothing further to report, I remain.



### **GLOSSARY OF THE PARETO TERMS**

- > Punctured Tires: Foreign object which penetrates the surfaces of the tire: i.e.: screws, piece of glass, nails, etc.
- > <u>Sidewall Ondulation</u>: Depression caused by the superimposition of the jointure of a very long piece of material.
- > <u>Vibration:</u> Irregularity in the radial roundness experienced by the tire or the rim.
- > Irregular Tread Wear: Caused by mechanical problems of the vehicle.
- > Sliding: Sliding of the tire on wet pavement.
- > Pressure Loss: May be due to air leakage of the tire, rim and/or valve.
- > Impact Break: Produced by the impact of the tire against outside objects.
- > <u>Sidewall Crack</u>: Any irregularity shown in the tire sidewall, that may be visually appreciated by the customer.
- Tread Separation: Separation between the tread and/or between the steel stabilizers which results in tread loss and the exposure of tire carcass.
- > Tread Deformity: Any irregularity shown by the tire tread, which can be visually appreciated by the customer.

SUMMARY OF EXPLORER SURVEY FROM AUG. 4 TO AUG. 19, 1889



### BRIDGESTONE FIRESTONE VENEZOLANA, C.A.

RIF: J-00014676-

Apon, 18e - Valenais 2003 - A. Teles: (561) 39.90.11 at 14 33.94.70 Fast: (661) 39.86.18 - 33.15.51 - 23.82.71 Tales: FIREV 45164 VC. Valentins, Ede. Corababo.

Document 4

Valencia, 09 de Agosto de 1999

PAG.: 1 DE 2

Señores: FORD MOTORS DE VENEZUELA, S.A.

Atención : Sr.- Oscar Romero Gerente de Servicio.-

### Ref. CHARLA EXPLICATIVA DE ASPECTOS BASICOS DEL NEUMATICO.-

### Estimado Oscar

De acuerdo a lo conversado en dias anteriores, a continuación te detallo las características de la charla a dirigir a la red de concesionarios FORD, a saber:

- 1.- Propósito: Mejorar los conocimientos de la red de concesionario Ford, en relación al análisis y manejos de problemas que se puedan relacionar con neumáticos, mejorando también la relación CONCESIONARIO FORD -DISTRIBUIDOP. FIRESTONE a fin de optimizar el servicio de Atención al Cliente.
- 2.- Contenido de la charla:
  - Construcción/Componentes del neumático.
  - Nomenciatura utilizada en la identificación del neumático.
  - Indice de Velocidad.
  - Indice/Capacidad de carga.
  - Política de Garantia BFVZ.
  - Importancia correcta de presión de inflado.
  - Posibles fallas de un neumático.
  - Patrones de desgaste irregular.
  - Posibles factores que producen vibración
  - Balneco Dinámico.
- 3.- Tiempo de Duración:
  - -Ocho (8) horas.
  - Propuesta: 1/2 día y 1/2 día (Dos mañanas consecutivas y 4 horas por día).

PAG.: 2 DE 2

Durante el segundo día se hará una dinámica de trabajo entre el Concesionario Ford y el Distribuidor Bridgestone Firestone. En esta actividad participarán el Asesor Técnico y el Gerente de la zona de nuestra oficina de Atención al Cliente para crear un canal de comunicación directo entre ambas partes, con el fin de mejorar el tiempo de respuesta al cliente y por ende mejorar el servicio.

Sin otro particular y esperando de su respuesta a fin de desarrollar esta actividad en la brevedad posible, le saluda.

Atentamente,

Pedro Martinez

Gerente de Venta Equipo Original

C.C.: Srs.- Hector Rodriguez - FORD Antonio Da silva - FORD Carlos Maron - FORD Edivis Caballero - FORD Jorge González - BFVZ Oscar Rodriguez - BFVZ Gertradis Soto - BFVZ

"Free Translation" Document 4

### BRIDGESTONE FIRESTONE VENEZOLANA, C.A.

Carreters Necional Valencia - Los Guayos Aprio, 154 - Valencia 2003 - A Teled.; 1041 407811 Fez: (041) 33.28.53 - 32.15.51 - 33.82.73 Telescore, FMEV 45158 VC. Valencia, Bido, Carrelesto,

Valencia, August 19, 1999

FORD MOTOR DE VENEZUELA, S.A.

Messiers: Attetion:

Mr. Oscar Romero

Service Manager

Training Conference For Ford Dealers And BFS Field Representatives On

The Basic Aspects Of The Tire

### Dear Oscar:

In accordance with our conversation in the past few days, please find below the outline of the conference that will be given to the Ford Dealers:

1. Purpose: to improve the knowledge of the Ford Dealers' Network, in regards to the analysis and resolution between Ford Dealer's customers and Firestone Dealers, in order to optimize Customer Service.

### 2. Contents of the conference:

- Tire Build/Components
- Nomenclature Used for Tire Identification
- Speed Index
- Loading Rate/Capacity
- . BFVZ's Tire Warranty
- · Importance of correct Inflation Pressure
- Probable Failures Mode
- Patterns of Irregular Wear
- Factors that Could Possibly Produce Vibration
- Dynamic Balance
- · Solution of Customer Dissatisfaccion

### 3. Duration:

- Eight (8) Hours
- Proposal: Two (2) consecutive mornings- 4 hours per day

During the second day a work session will be conducted with the Ford Dealer and the Bridgestone Firestone Dealer and the Zone Manager of our Customer Service Office Will participate in this activity in order to create a channel of direct communication on both sides, to improve the response time to the customer, thus improving the service.

Having nothing further to inform and hoping to hear from you soon to the end of implementing this activity the earliest possible, I remain.

Your Truly

### Pedro Martinez Original Equipment Manager

c.c.: Messrs : Hector Rodriguez	- FORD
Antonio Da silva	- FORD
Carlos Maron	- FORD
Edivia Caballero	- FORD
Jorge González	- BFVZ
Oscar Rodríguez	- BFVZ
Gertrudis Soto	-BFVZ

### BRIDGESTONE FIRESTONE VENEZOLANA, C.A.

Valencia. 23 de Agosto de 1999

A: Todos los Gerentes de Zonas

De: Sr. Oscar Rodríguez

Sra. Gertrudys Soto de Garces

La Dirección de Mercadeo y Ventas conjuntamente con la Gerencia de Mercadeo y Operaciones de Ventas ha diseñado una atractiva promoción dirigida a todos los usuarios de Venículos Rústicos.

Esta actividad será coordinada por la Gerencia de Atención al Cliente y los usuarios conocerán la promoción a través de una cordial invitación extensiva de BFVZ, a visitar el distribuidor autorizado mas cercano (Tire Center, Bridgestone Firestone, Tire Express ó Firestone) y recibir:

- REVISIÓN de sus cauchos GRATIS
- Servicio de ROTACIÓN (gratis en caso de ser necesario)

Toda nuestra red de Distribución debe conocer de nuestra promoción especial y ofrecer el atractivo que nos caracteriza como la empresa líder en la industria del caucho el mejor producio, la mejor atención personalizada y nuestros excelentes precios.

Los beneficios que obtendremos con esta promoción se verán reflejados en un incremento del trafico de usuarios --> AUMENTO DE LAS VENTAS

Esperando contar con su valiosa colaboración para el desempeño de esta actividad y orgullosos de contar con un valioso equipo humano.

Atentamente ,

Director de Mercadeo y Ventas

Gertrudys Soto de Garces

Gerente de Mercadeo y Operaciones

de Vensas

### BRIDGESTONE FIRESTONE VENEZOLANA C.A.

Valencia, August 23, 1999

Free Translation

TO:

Area Managers

FROM:

Oscar Rodriguez

Gertrudis Soto de Garcés

The Sales & Marketing Direction together with the Marketing & Sales Operations Department has launched an attractive promotion for all users of Light Truck and Sports Utility vehicles.

This activity will be coordinated by the Department of Customer Service and the users will be informed by an invitation from BFVZ to visit their nearest BFVZ dealer (Tire Center, Bridgestone Firestone, Tire Express or Firestone). They will receive:

- ➤ Free Tire Inspection
   ➤ Free Rotation Service (if needed).

All our dealer network should know of this special promotion in order to offer the best product, the best customer service and the best paid, that only our company as leader of the tire business in Venezuela can give.

The benefits that we will obtain from this promotion will be reflected in an increased traffic of customers to our dealers thus increasing BFVZ sales.

Counting on you for the fulfillment of this promotion, we remain,

Sincerely,

O. Rodriguez

G. Soto de Garces

Marketing & Sales Director

Marketing and Sales Operations Mgr.

Valencia, 23 de Agosto de 1999

BRIDGESTONE FIRESTONE VENEZOLANA, C.A

PMP.: J-00014678-0

Carretters Nacional Volencia - Les Guerres Aadd, 194 - Valencia: 2003 - A Telet. (041) 407811 Faux (041) 53.26.53 - 22.15.61 - 33.82.73 Telet. FMEV 54.00 VC. Valencia: Edo. Caraboba.

A: Todos Los usuarios de Vehiculos Rústicos

Estimados Usuarios:

Bridgestone Firestone Venezolana, la empresa líder en ventas de cauchos para vehículos rústicos, ha diseñado una promoción especial dirigida a todos los usuarios de vehículos rusticos, accesible en todos muestros distribuidores autorizados Bridgestone Firestone.

A través de estas lineas nos complace extenderle una invitación especial a Usted Nuestro Mayor Baluarte a visitar el distribuidor mas cercano Bridgestone Firestone y hacerlo participe de los beneficios que la empresa líder pone a su disposición:

- REVISIÓN de sus cauchos GRATIS
- Servicio de ROTACIÓN (gratis en caso de ser necesario)

Seria de gran placer contar con su valiosa visita a nuestros distribuidores y así disfrutar del mejor producto, la mejor atención personalizada y el excelente precio que solo la empresa líder en la industria del caucho puede ofrecerle.

Sin mas a que hacer referencia y orgullosos de contar con usted como cliente de muestros productos BRIDGESTONE / FIRESTONE , le saluda .

Atentamente ,

BRIDGESTONE FIRESTONE VENEZOLANA,C.

Oseas/Kodriguez
Director de Mercadeo y Venias

Gertruays Soto de Garces

Gerente de Mercadeo y Operaciones

de Venías

### BRIDGESTONE FIRESTONE VENEZOLANA C.A.

Corretors Noctimal Verentia - Less Guaye Apott: 136 - Valentian 2023 - a E-Mail Service State 114 - 2 E

Valencia, August 23, 1999

Free Translation

TO: Owners of Light Truck Vehicles

Dear Customer:

Bridgestone Firestone Venezolana, the Venezuelan leader in sales of light truck and sports Utility tires is launching a special promotion for all customers, available at all our authorized Bridgestone Firestone dealers.

We will like to extend a special invitation to you, our special customer, to visit your nearest BFVZ dealer and take advantage of the benefits of this promotion:

- > Free Tire Inspection.
- > Free Rotation Service (if needed).

It will be a pleasure to count with your visit to one of our dealers so that you can enjoy the best product, the best customer service and the excellent prices that only our company as leader of the tire business in Venezuela can offer you.

Looking forward to counting with you as our preferred customer, we remain,

Sincerely,
Bridgestone Firestone Venezolana C.A.
signed by:
Oscar Rodriguez
Sales & Marketing Director

Gertrudis Soto de Garcés Marketing and Sales Operations Mgr.

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LEBRISHBOW DRIVING WETD

PROBLEM SOLVING WORKSHEET GED

### 

Carlos Maron "Imagination is more FOV Local Development Mgr. FORONET 7569-405 knowledge". PH:58-41-406405 FAX:58-41-406311 Albert Einstein

### Rauner, Allan (A.H.)

From: Behr, John [BehrJohn@bfusa.com]
Sent: Friday, August 20, 1999 5:00 PM
To: 'Rauner, Alian (A.H.)'
Cc: Schaffick, Stuart, Behr, John
Stubject: RE: Urgent Request

Allan, below are the volumes for the P255/70R16 Wildemess AT OWL that was exported from North America to Venezuela. I assume these tires were supplied to Ford-Venezuela by Bridgestone/Firestone-Venezuela, but I am not certain that every single one of them was fitted as OE. Some may have been used in the replacement market.

1996 - 5,027 1997 - 33,693 1998 - 18,275 1999 - 0 Total - 56,995

I did not ask our people for shipments on the P235/75R15, but I don't believe very many, if any, of that size was shipped to Venezuela.

John Behr

— Original Message— From: Rauner, Allan (A.H.) [mailto:arauner@ford.com] Sent: Thursday, August 19, 1999 7:51 AM To: behrjohn@blusa.com' Cc: 'schafrickstu@bfusa.com' Subject: Urgent Request

John,

Can you get the count, by year (ie. 95.96,97.98,99), of US built P235/75R15 (ST3811) and P255/70R16 (ST3891) that have been shipped to FoV for Explorers built in Venazuela. I need this count by COB today (8-19). I'm not sure if P235's were ever sent but i know P255's were.

This whole Venezuela thing is blowing up and a 14D has been requested. I recall is going to happen.

Stu, I need to get that report TODAY from your SA Design group. FAX me a copy to 390-6744 this morning.

Thanks,

Allan Rauner
Explorer OPD Chassis
Tire and Wheel Engineer
313-59-42821
313-390-6744 (fax)
ARAUNER@FORD.COM
33 months and counting

BAAE 1612

### Rauner, Allan (A.H.)

From: Sent: To: Cc: Subject:

Rauner, Alian (A.H.)
Friday, August 20, 1999 12.26 PM
Romero, Oscari (C.)
Denne, Troy (T.L.), Kuznicki, Joseph (J.L.); Rauner, Alian (A.H.)
FW. Tire for South America

Goodyear just finished retesting this tire noted below and has passed as an "S" (112mph) tire. Goodyear is in the process of restamping the tire as an "S" rated tire. The tire actually did better in the high speed "S" rating testing than the Firestone This would be the best tire choice to change to for 16" Venezueta Explorers because of its new speed rating and its tougher South America construction. I don't know whether Goodyear will give the tire a new part number when they restamp the speed rating but I don't think they will because nothing changed in the tire construction.

As per my previous, you can find out how the tire is performing on SA PN96 vehicles.

Allan Rauner Explorer OPD Chassis Tire and Wheel Engineer 313-59-4821 313-390-6744 (fax) ARAUNER@FORD.COM 33 months and counting

Alian, I discussed your tire needs with our Ford Engineering team in Akron.
They suggest using the PN96 P25570R16 Wrangier R17/5 600220C F85A-1508-MA (OWL)
-NA (BSL) on the Explorer in South America. This is a special South America.
The metric tire, Its construction North America. P-metric tire). The Tire was originally released as a "R" speed rating but tests show that the tire can be easily marked a "S" speed rating. This might be the solution you are looking for.



Draft of 7/08/99

### PROBLEM DESCRIPTION (what/when/extent)

A. While driving vehicle, the tire tread separated (belt edge separation) from the main carcass of the tire. The tire failure is discovered when the driver hears the tire tread hitting the wheel house or the tire goes flat.

### incidences to date:

- 18 incidences have occurred in Saudi Arabia, Oman, and Qatar combined
- 2 incidences have occurred in Malaysia (15" tire)

All of these failures have been tire tread separation, all on '96 and '97 vehicles, all at mileages between 15,200 km and 55,000 km (9,500 - 34,000 miles).

- B. Firestone P255/70R16 A/T ROWL tire, part # F57A-1508-JA, construction code ST369J, date codes on tires built between 10/25/95 and 2/19/97. This tire size and construction is a regular production option on U.S. models and is the standard size tire on almost every exported Explorer/Mountaineer except the base model going to Japan and Korea.
- C. Vehicles Affected:

Model Year (s)	Vehicle Lines	Vehicle Volume	Variants	Other Limiting Factors
GCC				
1996	Explorer	2109	4X4, 4 dr. 4.0L, Auto	P255/70R16 A/T ROWL tire
1997	Expl/Moun.	1821	4X4, 4 dr. 4.0L, Auto	P255/70R16 A/T ROWL tire
1998	Expl./Moun.	1231	4X4, 4 dr, 4.0L, Auto	P255/70R16 A/T ROWL tire
1999	Expl/Moun.	TBD 5161	4X4, 4 dr, 4.0L, Auto	P255/70R16 A/T ROWL tire
Malaysia		1		
1996	Explorer	0	4x4, 4 dr. 4.0L, Auto	P235/75R15 A/T ROWL tire
1997	Explorer	109	4x4, 4 dr. 4.0L., Auto	P235/75R15 A/T ROWL tire
1998	Explorer	<40	4x4, 4 dr. 4.0L, Auto	P255/70R16 A/T ROWL tire
1999	Explorer	<80 229	4x4, 4 dr, 4.0L, Auto	P255/70R16 A/T ROWL tire

- D. Markets Affected: Malaysia and GCC (Bahrain, Saudi Arabia, Oman, Qatar, Yemen, Jordan, Kuwait, Lebanon, Syria and United Arab Emirates).
- E. CPSC Codes: 04.04.02.

FAP03-170



Draft of 7/08/99

### 2. DEFINE ROOT CAUSE

The root cause of the tire failures was determined to be tread separation from the tire carcass caused by one or more of the following contributing factors:

 A. Low inflation operating situation - causing internal tire damage resulting in tread separation.

Improper repair

Tire repairs being done using unapproved rope type plugs. This type of repairs leak air, unbeknownst to the customer.

Unintentional under-inflation condition (puncture, other leak)

Customer gets slow leak from puncture and drive on under-inflated tire.

Valve stern leakage due to customer not replacing cap (50% occurrence)

Continued / Repeated use while under-inflated (after off-road usage)

Customers let air out of tires to drive in the desert, then drive back to a gas station at high speed with under-inflated tires.

FoV recommends a lower tire pressure than we do (to improve skate) and vehicle is driven vehicle at Vmax for long distances with these "under-inflated" tires.

B. Extended / Repeated use at high speed in high ambient temperatures

Tires are speed rated to run at rated speed (ie, 112 mph) for only a short period of time (20-30 minutes) before the tire starts to fail internally. Our customers in these countries are driving the Explorer as fast as 106 mph for hours, possibly several times a week, possibly every week of the year, for 3-4 years. Running the tires for long periods at high speeds have an accumulative affect on destroying the tire.

C. Extended / Repeated use at overloaded conditions in high ambient temperatures

Third row seat added to GCC sold vehicles can put the vehicle rear gross axie weight (RGAWR) above the allowable designed by Ford. This puts added loading into the tire, thus generating more heat in addition to the high ambient operating conditions and possible high vehicle speeds. These all add up to speeding up the destruction to the tire internally.

FAP03-170



Draft of 7/08/99

D. Fatigue failure accelerated by high temperatures

The tire rubber internal bonds start to break down when exposed to high temperatures for extended periods of time. This in conjunction with dynamic cycling (driving at high speeds) (which imparts additional heat into the rubber) breaks more of these bonds between the rubber molecules and between the rubber and the steel belts. This weakening/breaking of the bonds between the steel belt and the rubber is where the tire tread separation starts and "unzips" the tread.

E. Fatigue failure accelerated by ozone exposure (in areas near oil fields, eastern Gulf cities)

The high ozone levels near oil fields or oil refineries chemically attacks the rubber and breaks down the bonds linking the rubber molecules. We see this condition on the outer upper sidewall and shoulder area of the tires as cracks. These cracks can cause tread separation or sidewall bulges.

F. Please check	the applicable item(s)	n each categor	y:		
<ul> <li>Type:</li> </ul>	X Design 🔲 Ma	nufacturing	☐ Vehicle A	sembly	
	X Other (Specify - C	ustomer - air pi	ressure or Road	Hazard -Puncture	)
• System:	☐ Body X Chassis	Cooling	Fuel 🔲 Elect	ical [ Engine	
	Glass Restrain	ts 🔲 Transmi	ssion/Axle		
	X Vehicle Label/Pub	lications 🔲 E	missions Contro	ol	
	OBD X Other (Fi	eld repair proc	edures)		
• Symptom:	☐ Brake Control	Emission	Compliance		
	Other Regulatory	Compliance	☐ Driveabilit	ry/No Start	
	Engine Speed Cor	urol/Unexpect	ed Movement	Fire	
	X Steering Control	Occupant	Restraint	X Personal Injury	,
	☐ Visibility	X Warranty	Avoidance /Cus	tomer Satisfaction	
	X Other (Vehicle dar	nage)			
		_			

FAP03-170



Draft of 7/08/99

### 3. PROBLEM INVESTIGATION/VERIFICATION DATA

A. Lab tests -

Running Special High Speed Testing at Reduced Pressures on:

The current 16" tire, severe duty 16" tire for Australia, H-rated tire for EAO, and 6 competitive vehicle tires (Dunlop, Bridgestone, Yokohama, Goodyear, and Michelin) that are sold in the GCC countries. The findings are that all the tires failed at about the same interval for the same speed rated tire. The only exception is the Dunlop tire that ran an additional 2 speed steps as if the tire was really an H-rated tire instead of an S-rated as labeled.

- B. Vehicle tests None
- C. Plant/supplier reports Supplier (Bridgestone/Firestone of Japan) has been contacted in Japan for Malaysia incidents, and U.S. office has been contacted on GCC incidents. Ford Explorer OPD Engineering has been contacted on all three region incidences.
- D. Quality Indicator System 2 CQIS reports have been received on Malaysia incidents.
- E. Field reports 18 from GCC
  - 2 from Malaysia
- F. Parts sales Tires are not sold thru Ford dealers. Therefore no service parts count is available on problem tires.
- G. Number of accidents/fines and injuries: 18 accidents in GCC

7 fatalities, 8 minor injuries, 2 unknown injury

2 incidences, no reported injuries in Malaysia.

- 4. Actions Taken in Production; Interim (Containment) and/or Permanent
- A. Corrective actions None at this time.
- B. Notification None at this time.
- C. Provide WERS alert number None at this time.
- D. Component batch issues None at this time.

### 5. VERIFY EFFECTIVENESS OF CORRECTIVE ACTIONS

A. A. No corrective action taken yet.

FAP03-170

٠.



Draft of 7/08/99

### ESTIMATED PRODUCTION AND PROBLEM STATISTICS (MAGNITUDE OF CONCERN)

### A. Production Involved

				POTENTIAL	LY AFFECTED UNITS
VEHICLES AFFECTED (BY MODEL AND MODEL YEAR)	ASSEMBLY PLANTS* (INCLUDING KNOCK DOWN OPERATIONS)	PROI	HICLE DUCTION ATES	NUMBER OF UNITS	ESTIMATED PERCENTAGE OF VEHICLES TEAT CONTAIN THE CONDITION
		FROM	INCLUDING		
1996/98 Explorer / Mountaineer	LAP	8/1/95	7/30/98	5390	N/A %
1996/99 Explorer	SLAP	8/1/95	7/30/99	0	0%
1999 Explorer / Mountaineer	LAP	8/1/98	7/30/99	TBD	N/A %

B. Melanie Gumz of WDMO (GCC) and Diana Glass from Q&PL New Markets (Malaysia)

### 7. AFTERMARKET PARTS

- A. Released for Service: part is released for service but Ford does not stock any tires for service.
- B. Tires are not stocked by depot or by Ford dealers. Firestone must determine whether they want to purge their inventory of tires at their distributor and tire stores in these export regions.

### 8. ASSESSMENT OF EFFECT ON VEHICLE OPERATION

This particular tire failure has resulted in customers losing control of their vehicles with reported roll over conditions, however, we don't have definite information on the actual cause of the accidents.

Roll over conditions are a result of the vehicle going off the road into soft soil conditions, from changing road coefficients of friction (ie, wet to dry) or when the wheel digs into the pavement or ground and the vehicle rolls.

FAP03-170

٠,



Draft of 7/08/9

### DESCRIPTION OF CONCERN SOLUTION AND PARTS REQUIREMENTS (FIELD SERVICE ACTIONS)

### Short Term Actions:

- A. PRIME Have the dealers replace all the tires on every Explorer/Mountaineer after 20,000 miles (32,000 km) or 18 months after the build date (not sold date) (whichever is shorter) with the carryover Firestone Wilderness P255/70R16 A/T tires. This will assure that tires have not been in the field long enough to experience these heat related failures.
- B. Same as above but have the dealers replace the tires with our "Special Service" Firestone Wilderness P255/70R16 A/T tire as they become available. We do not have enough of these tires in the GCC region, and Firestone is capacity constrained at this time to be able to support the GCC region with enough tires (~21,000 needed) for this potential action.
- C. Explorer OPD Chassis Engrg. is working on proving out 2 tires that the GCC markets have recommend for their conditions. It will take Engineering 2-3 weeks to prove out these 2 tires (Goodyear Wrangler RT/S, and Bridgestone Dueler AT) are safe for the vehicle before we recommend fitment to the vehicle as a dealer fix.

### Long Term Actions:

- A. No long term prime action has been assessed yet.
- B. Test processes, plant complexity, market wants and other factors will be thoroughly considered in developing a long term action.
  - -A test procedure needs to be developed by RVT to access one tire over another for this harsh operating environment.
  - -Assembly plant complexity needs to be addressed (LAP has no room for
  - -Market wants need to be addressed (GCC region does not want a Firestone tire)
  - -Should all Ford trucks investigate the capabilities of the tires being exported to GCC region.
  - -U152 and all other SUV's should have Low Tire Pressure Warning systems fitted when shipped to GCC region,

### Rauner, Allan (A.H.)

From: Sent: To: Cc: Subject:

Jerry Metters [jmetters@gw.ford.com]
Friday, June 25, 1999 3:09 PM
arauner@mail.ford.com
Bob Veres; jmetters@gw.ford.com; jjuronoc@gw.ford.com
RE: Tires for Export to GCC

Heat does affect tires, but not in the ways you are alluding to in your note. Heat has the following impact:

- Higher temperatures tend to cause tires to continue to cure faster than milder temperatures. As tires continue to cure the modulus of the rubber will change and properties that are controlled by the modulus will change somewhat. This is a slow process. In the U.S. it may take 5 or 6 years for the tire to change where it may be unacceptable.
- 2. If tires are loaded and stationary (like on a vehicle parked) at high temperatures (>140 deg. F) heat set flatspotting may result. This is where the polyester body cord can take a permanent set and the compound can take a set and any nyion overlay (H rated or above) can take a set and any nyion overlay (H rated or above) can take a set and cause a permanent flat spot. If these flat spots are occurring each time the vehicle is parked, the effect of force variation may be diminished over time.

These are the generally known effects of heat on tires.

Sincerely,
Jerry Metters
Ford Motor Company, Suspension Systems
Building #S. Room 3233, Ph. 313 845-8160
Forwarding note from ARAUNER --FORDNA1 06/14/99 15:21
For JMETTERS-FORDNA1 Metters, Jerry (J.
CC: ARAUNER --FORDNA1 Rauner, Alian (A.H ESTEHOUW-FORDNA1 Stehouwer, Elizabe

From: Rauner, Allan (A.H.) Subject: RE: Tires for Export to GCC

You mention "A" temperature rating for tires going to GCC.

You also mention that you are not aware of heat aging of tires.

Then please explain to me why there are 3 requirements in the SDS that speak to elevated temperatures; tire flat spotting, paint repair oven and spare tire max temperature.

I understand the tire flat spotting and paint repair oven requirement pertains to vehicle vibration and thumping caused by flat spotted tires, but NOT the spare tire maximum temperature.

Does something happen to tires that see high temperatures for extended periods of time. Why the spare tire temperature requirement?

These vehicles in Saudi Arabia see ambient temperatures in excess of 110-120F for months at a time, with asphalt temperatures in excess of 150F (we are getting the actual asphalt temps in Saudi in June at 2-4pm in the afternoon - as we speak). We will share these temperatures with you when Firestone returns.

Could these tires be reverting back to a "green state" or "uncured state" after being exposed to these type temperatures for 2 to 3 years, thus causing tire tread separation?

Thanks for any insite you can offer.

Allan Rauner Explorer OPD Chassis

**BAAE 1974** 

Tire and Wheel Engineer 313-59-42821 313-390-6744 (fax) ARAUNER@FORD.COM 35 months and counting

—Original Message—From: Jerry Metters [mailto:jmetters@gw.ford.com] Sent: Friday, May 14, 1999 3:57 PM To: arauner@mail.ford.com Cc: jmetters@gw.ford.com; Bob Veres Subject: Tires for Export Countries

The only thing special that we have done in the past is to insure that only "A" temperature rated tires are sent to the Gulf Coast countries. We have also sent speed rated tires because of the high speeds they drive in those countries. I am aware that Michelin developed a special line of tires to be used in the Middle East a couple of years ago. They claimed that normal tire constructions designed for North America would wear for so long in the Middle East climate that carcass failures would occur before the tread would wear out. I am not aware that heat aging plays a part in this. From Michelins description I thought the carcass failures are normal high mileage fatigue failures.

We have not initiated any DVP&R actions to address this at this time for

tres
going to the Gulf Coast countries. Certainly if tires are run underinflated
for long periods of time the risk of failure is high. In addition, the
Rubber
Manufacturers Association (RMA) in the U.S. will only approve inside patches
for repairing punctures. Do you know how they repair tires?

If it is determined that additional requirements are needed in GCCs we will take action to include them in the Tire ES and SDS, if you want to talk more about it give me a call early next week.

Sincerely,
Jerry Metters
Ford Motor Company, Suspension Systems
Building #S. Room 3233, Ph. 313 845-8160
\*\*\*\* Forwarding note from ARAUNER —FORDNA1 05/13/99 10:58 \*\*\*
To: RVERES —FORDMAIL Veres, Robert (R.E.JMETTERS—FORDMAIL Metters, Jerry (J.
cc: ARAUNER —FORDNA1 Rauner, Allan (A.H

From: Rauner, Allan (A.H.) Subject: Tires for Export Countries

Jerry/Bob:

Does AVT (RVT) has any advice or direction or an SDS on what a tire construction should look like for Export to countries other than Europe.

We are having numerous tread separations in extremely hot climates like GCC, Venezuela, and Maiaysia. All these countries except Maiaysia have unlimited speed limits. We are getting these failures on vehicles between 10,000 and 35,000 miles, and all 1986 and 1997 models that have 2 to 3 years on the road. There seems like some sort of heat aging is going on.

We know we are getting some of these failures from underinflated conditions and poor patching or repairs (fibre plugs, no patches).

I cannot contribute all the tire failures to underinflation at this time. This condition might be the root cause but I can't rule out some sort of heat aging.

Michelin told Elizabeth Stehouwer that they would NOT allow Ford to send one of their NAAO constructed tires for U152 to GCC. They said they would want a complete ground up tire construction for GCC type countries. They said they would want to build a tire with rayon cord instead of nylon or polyester?

What does Michelin and maybe AVT know about what a tire design should look like for these hot, high speed, conditions that we in the VC's and the tire suppliers should know before we export a tire to these countries.

I need your help. The CCRG wants to know what we need to do (as a company) to protect for these failures in these export countries in the future.

### Thanks

Allan Rauner
Explorer OPD Chassis
Tire and Wheel Engineer
313-59-42821
313-390-6744 (fax)
ARAUNER@FORD.COM
36 months and counting

# Raumer, Allan (A.H.) From: Sent: 10: Sent: 10: Subject: RE: [Fwd: Venezuela Knock Down Kits] MY 96 Exolorer assembled in Fov. 12.435 units My 97 Exolorer assembled in Fov. 12.435 units My 97 Exolorer assembled in Fov. 12.435 units My 98 — 5.403 units My 98 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 99 — 5.403 units My 90 — 5.403 units My 90 — 5.403 units My 90 — 5.403 units My 90 — 5.403 units My 90 — 5.403 units My 90 — 5.403 units My 90 — 5.403 units My 91 — 5.403

Regards. Oscar Romero FOV Vehicle Standards, Validation and Service Eng. Til: Ford Dialnet 9-1-7650-145 Fax: 9-1-7650-311

BAAE 1601

Forwarding note from VCOLATRU-DRBN006 05/18/99 10:46 \*\*\*
To: OROMERO -DRBN007 DLUGO -DRBN007 JZAMBRAN-DRBN007
cc: ARAUNER -FORDNA1 VCOLATRU-DRBN006 FROM: VINCE COLATRUGLIO
Subject: Venezuela Knock Down Kits-Exiporer USAET(UTC -04:00) Allen Rauner (Explorer-Tire/Wheel Engineer) is investigating a Tire and and Wheel issue on 1996 and 1997 Explorers. Can someone in your activity or at your plant inform Allen how many 1996 and 1997 Explorers were sent to South America. Regards,
VINCE COLATRUGLIO, South American Regional Specialist
PH 313-390-1625 Dail/net 390-1625
Fax 313-337-8337 Dial/net 337-8337
Forwarding note from DGLASS --FORDSMTP 05/18/99 07:27 \*\*\*
To: VCOLATRU--FORDMAIL Vince Colatruglio ABARROS --FORDNA1 Andre Barros cc: ARAUNER --FORDNA1 From: Diana B. Glass Subject: [Fwd: Venezuela Knock Down Kits] Vince or Andre, How many 96 and 97 Explorers were sent to South America, specifically Venezuals? There is an investigation into a potential recall, and Alian is looking for this information. ---- Part 2 From: Rauner, Alian (A.H.)
To: Gumz, Melanie (M.)
Glass, Diana (D.)
Subject: Venezuela Knock Down Kits

EXTERNAL.PLICPZ0Z
EXTERNAL.PLS583J9
EXTERNAL.PLS68XJIKA ----- Part 3 Do either of you know how I:can get the Venezuela knock down kits sent in 196 and 197.

Allan Rauner
Explorer OPD Chessis
Tire and Wheel Engineer
313-59-42821
313-390-6744 (fax)
ARAUNER@FORD.COM
36 months and counting

### \* Note printed by WSMITH1 on 8 Apr 1999 at 12:54:02 \*

From: CMARON --DRBNO(5 To: WSMITH1 --DRBNO(05 ARAUNER --DRBNO(05 cc: ADASILVA--DRBNO(07 ONEGRON --DRBNO(07 -DRBNOG7 Date and time 04/08/99 11:27:23 ARAUNER -- DRBN005

ERIVERO1 -- DRBN007 RMORENO6 -- DRBN007

Sevine Dury The

FROM: CMARON
Subject: Tire pressure
Will, we are proceeding today to release Australian shocks for all our Explorer
s, given that they significantly improve stability at high speeds and irregular
pavement (important customer concern in Venezuela).
We have realized that if we go to Australian tires we should go only for 4DR 4x
4, given that test were not completed for other applications.

In case of shocks, can we use Australian shocks in all our explorers? We have 4 .OL OHV and SOHC, 2DR and 4DR, 4x2 and 4x4 in all combinations.

Allan, our road conditions allow vehicles to go Max speed for 1 hour or more. E xplorer PCM is regulated for Max speed 100 mph, so, it is not as useful for us to know that a tire resists 10 min at more than 100 mph than to know if a tire can resist indefinite period of time at 100 mph.

If you have any data at 100 mph it would be useful, otherwise this info would serve you to think about reviewing tire testing procedures. Believe me, it is pretty normal here to go at Max speed for one hour or more with addition of an ambient temperature of 105 degrees farenheit or more. You can imagine the temperature of the asphalt....

Carlos Maron Imagination is more FOV Local Development Mgr. important than knowledge PRIN-58-41-406405 FAX:58-41-406311 Albert Einstein ALUNER --DREN005 ALUNER --DREN005 ALUNER --DREN005 ALUNER --DREN005 ALUNER --DREN005

FROM: Allan Rauner USAET(UTC -04:00) Subject: Tire pressure The H-rated tire is released on only European vehicles (4 dr, 4x4, all engines that go to Europe based vehicles).

The severe duty tire is for Australia and New Zealand vehicles (4 dr. 4x4, all engines that go to Australia and New Zealand.)

The H-rated and severe duty Australian tire are certified for 4 dr, 4x4 only. They should NOT be fitted on any 2 dr models or 4dr 4x2 models. The tire does not meet our J-turn requirement with these tires on these other models, just the 4dr 4x4.

The P235 tire has always been at 26/26 psi. It was released that way for ride improvement. All the certification testing was run with this tire at 26psi, including running at Vmax for 10 minutes at 112 mph. The P255/70R.6 was certified using 30/30 psi. It's Vmax test was run for 10 minutes at 112 mph at 30psi. You can't assume a tire is OX to run at a lower pressure because a different tire has a lower pressure. Each tire must pass all the testing at its own labelled tire pressure.

```
Regards,
Allan Rauner
313-59-42821
USFMCLEB
*** Forwarding note from CMARON --DRENOO7 04/08/99 08:12 ***
CC: MPICKIES
*** Forwarding note from CMARON --DRENOO7 04/08/99 08:12 ***
CC: MPICKIET1--DRENOO7 DKENOO7 DKUSINS--DRENOO5
RMORENOG-DRENOO7 DKENOO7
RMORENOG-DRENOO7 DKORDOO7
RMORENOG-DRENOO7
RMORENOG-DRENOO7
PROM: CMAROM VENEZUEL(UTC -04:00)
Subject: Tire pressure
Two questions:
What is the current applications of these tires? (We have 4.0L only, 4DR/2DR, 4
X2/4x4).
What is the reason for tire 235/75R15 to have 26 PSI instead of 30PSI?
Yesterday we released Australian shocks for all our Explorers, given the considerable improvement in stability that we noticed. Row, we don't know if pur volumes can be supported (I suppose that we noticed. Row, we don't know for whow low). Our volume is approx 25 yeah: a low volume application, but don't know how low). Our volume is approx 25 yeah: a low volume application, but don't know hat is Australian volume? Is there any quality/durability issue with these shocks that we should consider?
Thanks for your help.

Carlos Maron
FOX Local Development Mgr.
FOXDMST:7650-405
FOX Local Development Mgr.
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If you have any questions please call me or profs me. I hope this helps you out. Take care and I will talk to you later.

DAVID M. KRUSINSKI Explorer PVT Engineer Louisville Assembly Plant e-mail: dkrusins@ford.com

Phone: 502-364-3521 Fax: 502-364-3699 Pager:1-888-962-2741

### Observations from Ford of Venezuela PN96 Assessment Evaluation September 1996

### **Environment Conditions:**

- Venezuela is a Country of Diversity.
  - . North coast Semi-arid desert complete with sand dunes.
  - . Central Andes mountain terrain with altitude switchbacks.
  - . West coast Sea level, high temp/humidity.
  - . South Amazon jungle (rain forest).
- Virtually no traffic rules.
  - . No speed limits (not enforced), drive as "fast as you can".
  - . Traffic lights signs considered like Christmas trees: interesting, pretty to look at but not taken too seriously.
- No visible "middle class", either abject poverty (a.k.a. Tijuana) or "well to do".

### <u>Vehicles</u>

- Median vehicle age is older, generally poorer condition than US.
- Bread & Butter transport is done with F350/450 flatbed trucks, pickups generally observed empty.

### Evaluation Trip:

- 5 vehicles: PN96 4.2L 4x4 Manual, PN96 4.2L 4x4 Auto, '96 F150 5.0L 4x4 Man, '96 F150
   5.0L 4x2 Auto, '96 Chevrolet 5.7L Man.
- 10 evaluators in teams of two, rotating between vehicles every 45 min. for 4 days.
- Drove 350 500 miles/day (10-12 hrs).
- Had to amend trip route due to Guerrilla activity along Colombian border.
- Overall PN96's were functionally superior to '96 F150. Chevy even though we were comparing V6's to V8's.

(See Vehicle Observations next page)

Veneval.dos 10/1/1986 Craig D. Williams

### Observations from Ford of Venezuela PN96 Assessment Evaluation September 1996

### Vehicle #1 (Automatic 4.2L/3.55)

- Automatic transmission exhibits borderline shift business on grades; need to investigate the availability of a 3.73 or 4.10 axle ratio upgrade to increase 2nd gear operation above the threshold of IMRAC opening (2400rpm). Curb performance is marginal & GVW is projected unacceptable for portions of VEN market & most of Colombia. Also investigate possibility of enabling 4-2 kickdown point at a higher vehicle speed (team observations based on increased shift business).
- Steering col shake intermediate shaft looseness is beginning to appear at low mileage.
   Recommend installing either latest level fix or high temp grease.
- Lateral support of base vinyl seat is marginal (curvy mtn roads).
- Steering, Brakes, Handling all rated 8 or better with no issues noted.

### Vehicle #2 (Manual 4.2L/3.55)

- Manual trans allows wider selection of 2nd-3rd operation on grades, with operation above the 2400 rpm threshold. Performance feel is judged acceptable at this time. Must confirm at ALVW condition for confirmation. Both Auto & Man will need to pass the 30% grade & Max GVW gradeability test. No recommendation to numerically increase axle at this time.
- Steering, Brakes, handling are all at 8 or better levels.
  - No other concerns noted.

### General Observations

- Windshield Washer performance is marginal at speeds above 100 kph. Insect buildup is normal in Amazon environment, requiring frequent cleaning of windshield deposits. Seasonal requirements sometimes demand cleaning of windshield/front of car with a broom.
- Long exhaust is required in Columbia, to be aft of axle and directed away from pedestrians (45 deg rearward directed).
- Standard maintenance parts such as air cleaner elements, oil filters, etc. will need to be shipped to Venezuela Test Engineering to facilitate the proveout testing. Lockset (tailgate). Speedo Gears for LT245 (PN96 reading low by 20 kph).

meral dos Craig D. Williams



Inter Office

Ford Automotive Operations Production Purchasing Chassis Commodity Management QMP/Mail Drop 665

April 4, 1996

To:

Ms. L. A. Klein

Ms. M. H. Machacek

Mr. M. A. Schuett

CC:

Mr. B. K. Chance Mr. G. F. Hagan Mr. R. E. Veres

From:

C. J. Hole

Subject:

Potential Cost Reductions on Tires

### Background

The Chassis department has identified uncompetitive prices on 5 fitments sourced with Goodyear. We have challenged Goodyear to become price competitive on these tires.

Goodyear responded by proposing engineering changes in the tire constructions which would enable them to reduce prices to a competitive level. Incorporating the changes would result in a 1996 CY savings of \$.5 - \$.7 million. Goodyear.has high confidence in the proposals and anticipates the revised constructions will have little or no effect on customer satisfaction. The proposed changes have also been reviewed with AVT who recommends that they be pursued. As a Full Service Supplier, Goodyear has requested to self-certify and implement the proposals by August 1, 1996. A financial summary and technical descriptions of the proposals are

### Action Requested

We are requesting your support in the VC's to raise the issues to the necessary management level so that the proposals will be quickly reviewed and determined whether Goodyear may self-certify the changes. Alternatively, if a Ford engineering program is necessary, identification of responsibility for incorporation (VC or PVT) and expedited review is requested.

Attachments



MOSTA

Ford Automotive Operations Ford Motor Company Cheesis Core Purchasing Rotunda Drive at Southfield MD 665, QMP P.O. Box 1587 Dearborn, Michigan 48121

January 26, 1996

Mr. Les Connolly, Director OE Tire Marketing & Sales The Goodycar Tire & Rubber Co. 1144 E. Market St. Akron, OH 44316-0001

Dear Mr. Connolly:

We recognize Goodyaar's concern with the fluctuations in raw material prices outlined in your letter of January 17th. However, as we discussed in our meeting last week, the material cost increases incurred at Goodyaer are not consistent across the industry and, therefore, are not addressed by the material clause in our agreement.

Your request for economic relief would also further exacerbate an already uncompetitive condition with Goodyear. You will recall in the 1995 negotiations, we repeatedly indicated that the settlement would not maintain your price competitiveness. As an example, the following eight tires are now priced at a 2-5% premium from Goodyear:

Vehicle	Fitment
CDW27	P185/70R14 AS BSW
CDW27	P205/60R15 AS BSW
>Explorer/Ranger	P235/75R15 AT OWL
F-Series/Econoline	P235/75R15 XL AS BSW
F-Series/Econoline	P235/75R15 XL AS OWI
F-Series	P235/75R15 XL AT OWL
F-Series	LT235/85R16 AS BSW
F-Series	LT235/85R16 AT BSW

The pricing level disparity between Goodyear and your competitors is a significant concern to us, and exists with your current price levels. Either an aconomic increase or foregoing the January 1996 contractual price reduction would obviously make the situation unacceptable.

We have a further concern that, as a result of your initial price quotes over the last year, Soodyear has been removed from consideration for several future model programs, including the 1998 UPNISO, SN95, PNNISI 19.5" tire, and the 1999 DEW98. Other programs may also be re-evaluated if your pricing continues to be above the market range.

copy lich,

As C) o mentioned of the | 11 recently althouse one proceeding to the 12 recently at out of their war on their war of their contracts returned on their results of their states of

Mr. L. Connelly

-2-

January 26, 1996

Ford is willing to work with Goodyear in the TCM process to address costs throughout the value chain, and our experience of TCM is that we can identify potential cost savings, provided we can work openly together. However, as we discussed, the results of the TCM effort will not obviate the need for Goodyear to fulfill our agreement, and partially address today's uncompetitive price issue.

Sincerely,

C. J. Hole, Director

cc: Mr. J. W. Barnett - Goodyear

Mr. G. F. Hagan Mr. S. S. Holmes - Goodyear

CJH0126a:jp

	Date Completed
	Approved By
	Machania Saggifue
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SKYNAR FAX 248- \ 2608 ·	HIGH	SPEE	D TIR	E TEST	REPORT	
ENGINEER :	LARRY SKY	NAR .	_	DATE	6-29- 74	_
VEHICLE:	309T029		TEST	T ORDER NO	A-8129	. <u></u>
TIRE SIZE:	P235/75R1	3			GOODYEAR	_
TIRE CONST. NO.	100058K		_ 77	RACK TEMP.	920=	RECORD START
TIME-OUT:	5:30	A	-	AMB. TEMP.	86°7	WEATHER
TIME-IN:						
	60 MILES C				Hams	_
WARM-UP:	10 MILES 6	70 MPH	_ WEA	THER COND.	Chantery	
TEST POSITION	L.F	RF	LR	RA	LOAD	
TIRE ID					FRONT: 3064	
HOT P.S.I.					REAR: 3186	<u> </u>
SHLD. TEMP.					PRESSUR	2
TARGET TIME	190	SEC			FRONT: 2	8 /
MAX SPEED	95	МРН	_		REAR: 2	
LAP	5 MILE TIN IN SEC	12		TUAL 1PH	REMAR	KS
1					20 MPH W	ALM -US
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ATTN: LÄRRY SKYNAR FAX 248- 106	HIGH	SPEE	D TIRE	TEST	REPO	RT		
ENGINEER :	LARRY SK	YNAR	_	DATE:	6.29		_	
VEHICLE:	309T029		TEST	ORDER NO.	A-8129		_	
TIRE SIZE:	P235/7881	5	_	BRAND:	GOODYEAR		_	
TIRE CONST. NO.	100058K			RACK TEMP.			RECORD END	1
TIME-OUT:			_	AMB, TEMP.	94	F	WEATHER	
TIME-IN:	8:0	<u> </u>		ND DIRECT :			_	
SREAK-IN:	60 MILES	рво мрн	_	WIND VOL.	3 m	<del>9 H</del>	_	
WARM-UP:	10 MILES	70 MPH	- WEA'	THER COND.	Seart	Dey_	- WHEEL -	16X7
TEST POSITION	LF.	RF	LR	RR		LOAD		
TIRE ID					FRONT:	3084		
HOT P.S.I.	30	2.9	35	33	REAR:	3186		
SHLD. TEMP.	178	186	197	2/3		PRESSURE		
TARGET TIME	190	SEC			FRONT:	26		
X SPEED		MPH			REAR:	26		
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	40	HIGH SPEE	<del>-</del>		ARR /	me de	1.6	

### TIRE TEST DATA SHEET - TEST PROCEDURE GEN. T. 4. 04 IVD AND GEN. T. 4. 04 IVD .2.E TIRE ROLL - OFF TEST RAPID AIR LOSS TEST

ATTN: L. \$KYNAR FAX 248-2606

		RAPID AIR	LOSS TEST			
Total Vehicle Weight:	Front	3064 ·	•	Rear	3186	-
Tire Size: P235/75R15		Const. No.	100058K		Manufactor:	GOODYEAR
Test Rim Part Numbers (in:	spected	Ьy			Date	6-29-94
Tire Pressure	R/F	26	R/R_	26	Slave	SAME
Did Tire complete High Speed	c Test		Yes_	<u>x</u>	- No	
Did tire roll into wheel well?			_ seY		_ No	<u> </u>
Did wheel rim contact ground	17		Yes		_ No	<u> </u>
Location on the circle where	the failu	re occurred.		2	NA	
Did tire pass test?	Yes		No_		-	
	,	RAPID AIR I	.08\$			
Photo of Puncture Deive. ( at	tached )	,				
10 minute arm - up at 60 mp	h.	Yes	X	No		
Rapid loss of Air?	Yes_		No_		-	
Was there evidence of air esc	aping fr	om tire afte	stop.	Yes		No X
Decelration Rate 13 to 15 Fp.	<b>s</b> .	Yes	_X_	No		
Position of tire on rim after to	as of air	inside flanc	es for entire 3			
Driver's Name:	1 4	The		140	Date:	6-29-94
I participated in the above des	scribed 1	tire test ( Ra	pid Air Loss T	est } and	certify that al	II the above
		Ũ	) DE A	Inlan	eels	
		7	<u> </u>	- COM		

jrc/92

TO: NAME COME		1804 yanga 20	ce:					6/27/94			2615 CC	##L. [	ate"
MIKE GOODWIN								REQUEST MUM	ER	Pi	HOULEN	MUNGE	-
								REQUESTING A	CTIVITY	,—			
								UPW105 CHASS	IS DESI				
TITLE OF TEST										PA	ATS DE	E PATE	
TIRE HIM SPEED; RO	LL-OF				E IDENTIFE	CATION I	WHIC	LE HODEL & YE		PRODUCT OR ENG LETTE			
X VENICLE -	BENCE	, , , , , ,		MILER OR OTHER IDENTIFICATION					_	PRODUCT OR ENG LE			ILER
	OTHER						TEST	CONDUCTED TO	CERTIFY	DISPOSITION OF PAR			
ENGINE NO. DISPL. C	ARB.	TRANSMISS I	×	AXLE	RATIO		WITH	COVERNMENT	REGULA-	RETURN PAILURES			
TYPE OF FLEL	-	CONVERTER		1GH1	TION TIRE	200	TIONS	7			REKENT YES		REO?
								YES X	10	IF YES,	GIVE	ROUTIX	c ca
CRANKCASE DIL AND C	APACII	Υ		E AND PLY				T CATEGORIES		MAIL	REPORT	TO:	
ENICLE TEST VETONT			TIRE PRES		<u>'                                    </u>	-				ROOM	SULTE	200	_
							=	W DATA		BLDG.	VPC		-
ROWT REAR			FRONT		REAR	ليج		ESTED (NAME		L			
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2) PROVIDE FACILITY TESTIME PER GEN. T- ESTAGEN 70-90 DEGRAE REARA-IS FINE SIR YII HSPECTED TO DETERM MALYSIS.  3) SEE ATTACHED CH	IES AN 4.04 I ES F F RE AND INE TH	D SERVICES V D.E. AND OR ALL TEST RESTART TE E CAUSE OF	OF BLOW-O	TITE HI TITE HI CUTTEST TITESS A HE REMAIN HD AIR FR	GH SPEED 1 ING PER D1 ING PER GE IF FOUR POS ING 3 TIRE EIGHTED BA	CEPTABLE)  FESTING PEN. T-4.0  SIFIOS OIS  FFORM TO DE	ER GEN 4 IV E N TEST NE INI ARBORN 9.	. T-4.04 IV O .Z.e. AMBIEN VENICLE: IN TIAL TEST. AI (ATTENTION > 1	.2.A, T T TEMPE CASE O	IRE ROL RATURES F FAILU URE SHO KYNAR)	L-OFF HUST: RE, ULD BE FOR LAI	le I	OES
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EXPA 1578

Jun. 23, 1994	STREETS	F57A-1508-CA	F574-1508-EA	12.8(21.12.22	C POOL PLOS	F57A=1508.FA	ESTA 1808 EA	U Landi Lina	F57A-1508-JA															
	VENTCLE	RANGER	F150	5450	3	F150	F150		F150															
	STEET'S	14X8.0	15X7.5	4509.5	2	15X7.7	45X77		16X7.0															
HI SPEEDF.XLS	INFLATION(PSI) FROMT/REAR	35/35	35/35	3,47,24		26/26	28/28		30/30															
	LOADTHG (LB.) FRONT/REAR/GVU	/3046/	3084/3186/6250	NACALI CERTIFICA	200	3064/3186-6250	3064/3188-6250		2120/4130/6250															
	20 E	YES	YES	¥		YES	YES		YES	1														
	DE PO	YES	YES	×	Ī	YES	YES		YES															
	Ret#	8	8	G		8	8		06	1														
MG MATRIX	HIGH SPEED	YES	YES	NEW YEAR	X	YES	YES		YES				·											
LLOFF TEST	COMST. NUMBER	2085W	ST318.	HENDERK	brace	\$1.321	SR897J		87358															
righ speed/blog withdiloff resting matrix	STAPLIER	MOHELIN	FIRESTONE	GOODYFAR TOROGRAC		FIRESTONE	FIRESTONE SR897J		FIRESTONE		,	•												
- N	TREAD	§8	Ę	k		Ŕ	R	П	M	I														7
	LONG	8	38	4/2		S)	28		æ															
	TIR \$12E	P225/70R14	P215/75R15	PZ357/GR16		P235/75R15	P23575R15		P255/70R16															

EXPA 1579

### TIRE TEST DATA SHEET - TEST PROCEDURE GEN. T - 4, 04 IVD AND GEN. T. 4, 04 IVD .2.E TIRE ROLL - OFF TEST RAPID AIR LOSS TEST

ATTN: L. SKYNAR FAX 248-2606

Total Vehicle Weight:	Front: 3009	Hear:	3186	
Tire Size: P238/75R15	Conet. No. 1D	0088K N	lanufactor: <u>GOOD</u>	YEAR
Test Rim Part Numbers ( in	repected by		Date 6-	29-94
Tire Pressure	R/F26	R/R	Sieve 8Añ	IE
Did Tire complete High Spee	rd Test	Yes X	No	<del></del>
Did tire roll into wheel well?		Yes	No_X	_
Did wheel rim contact groun	d7	Yes	No	
Location on the circle where	the failure occurred.		VA	
Did tire pass test?	Yes	No		
	RAPID AIR LOS	4		
Photo of Puncture Deive. ( a	ttached ) (F requied.			
10 minute arm - up at 60 m	ah. Yee	No_		
Rapid loss of Air?	Yes	No	•	
Was there evidence of sir es	caping from tire after st	op. Yes_		No X
Deceiration Rate 13 to 15 F;		<u>X</u> , №		
Position of tire on rim after k	oss of air inside flanges Yes	tor entire 380 dergree No	. "	
Oriver's Name:	1 11 11 T		Dete:	29-94
i participated in the above de information is ture.	scribed tire tess ( Rapid	Air Loss Test ) and ce	rtify that all the ab	pve
ii00				

jre/92

FIRESTONE ATX SL531J (108041)

CONTROL TIRE:

## TREAD WEAR TESTS

KANGEK	RANGER	UEHICLE
SPINO	UNIØS	SURROGATE VEHICLE
IN IRREGULAR	3.78K SHOULDER	1K GRAVEL

4×4

TEST TIRE: GOODYEAR WRL RT/S 1D0058K

### EDODYEAR TIRE CONSTRUCTION COMPARISON

### VENDOR: VEHICULAR TESTING SERVICES, INC.

TEST NO.: 10005PU690

DATE: 06-06-1994 LOAD: C+D / C+D

MILEAGE: 3784

ENGINEER: ELF INFLATION F/R: 26 / 26

ROTATION: CAR TO CAR

FASTEST MEARING GROOVE PROJECTIONS 4 3784 MILES

CONST # SIZE TYPE	100058K P235/75R 6000YEAR	100841 9235/75R15 FIRESTOKE A				
	- AAAA I CINII		, TUPA LAN			
UP .	MILES	erv	MILES	GRY		
		•••	******	•••		
RF	24511	5	13730	1		
ĻF	22231	•	9670	1		
LR	40229	5	31063	5		
RR	42958	5	35398	4		
AVE FRT	23371		11700			
RAT/FRT	100.00		50.06			
AVE REAR	41593		33231			
RAT/REAR	100.00		79.90			

ALL GROOVE AVERAGE PROJECTIONS & 3784 HILES

CONST 8	100058K	100841
SIZE	P235/75R15	P235/75R15
TYPE	GOODYEAR	FIRESTONE ATX
WP	MILES	MILES
	******	
Rf	32511	18654
LF	29498	14847
LR	-56059	40902 .
RR	53754	47403
AVE FRT	31004	16750
RAT/FRT	100.00	\$4,03
AVE REAR	- 54906	44153
		av 1.

### GOODYEAR TIRE CONSTRUCTION COMPARISON

### VENDOR: VEHICULAR TESTING SERVICES, INC.

TEST NO.: 10005PU661

DATE: 06-24-1994 LOAD: C+D / C+D

MILEAGE: 10000

ENGINEER: ELF INFLATION F/R: 30 / 35 ROTATION: CAR TO CAR

FASTEST WEARING GROOVE PROJECTIONS & 10000 MILES

CONST # SIZE TYPE	100058K P235/75R GOODYEAR	15	108041 P235/75R15 FIRESTONE				
up.	MILES	GRY	HILES	GRV			
RF	73839	1	64335	3			
U	64738	1	52598	ı			
LR	30721	4	19473	3			
RR	29439	3	18409	3			
AVE FRT	69289		58466				
RAT/FRT	100.00		84.38				
AVE REAR	30080		18941				
RAT/REAR	100.00		62.97	•			

ALL GROOVE AVERAGE PROJECTIONS 8 10000 HILES

CONST #	100058K	108041	
SIZE	P235/75R15	P235/75R15	
TYPE	GOODYEAR	FIRESTONE	
WP	MILES	MILES	
8F	102093	78810	
LF	87751	67072	
LR	49235	41607	
RR	45839	35345	
AVE FRT	94922	72941	
RAT/FRI	100.00	76.84	
AVE REAR	47537	38476	
RAT/REAR	100.00	80.94	

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The back of the ba	125	A ISE PREMIUM UNIEAI	MORKE ONE SYNTHEDIC ENGINE OIL	*	Settin to	3,5			DOL BOWN.		-	¥	ACHED SHEETS.	ï	ACHINE, PLACE	ES AND WREELS		128	W
PART OF THE PART O	Je NOTICe - ATIZONA Index Like Program F-160 HS TRE Initia Learnin DURA LOT				and the state of t	These's By	METURN	HED THE TEST AS FOLLOW	N AT 60 MPH, ALLOW 2 1655	EN 70 AND SO DECINEES AM	P AT 70 LEPH.	PEED AT	HE AND RAPED AND INSENTED	HD REBUILTS ON DAYA SHEE	AND STACK BY THE TIME M	POTALL THE ORKHAL TR	IE NAACHENE OR IN THE RAC		
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TIRE TEST DATA SHEET - TEST PROCEDURE GEN. T - 4. 04 IVD AND GEN. T. 4. 04 IVD 2.E TIRE ROLL - OFF TEST RAPID AIR LOSS TEST ATTN:L. SKYNAR FAX 248-2506

Total Vehicle Weight :	Front:	3064		Rear :	2100		
Tire Size: #235/75R15	_		897.j			FIRESTONE	
Test Rim Part Numbers (					Date		_
Tire Pressure			RR	26	-	SAME	
Did Tire complete High Sp	eed Test		Yes	×	No		
Did tire roll into wheel well	17		Yes		No_	X	
Did wheel rim contact grou	ind?		Yes		No_	X	
Location on the circle when	re the failure	accurred.	-	WA			
Did the pass test?	Yes	<u> </u>	No		. –		
		APID AIR LOS					
Photo of Puncture Deive. (			•	;			
10 minute arm - up at 60 r			Х				
	•	~ <b>""</b> _		, NO			
Rapid loss of Air?	-			1		🗸	
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Deceiration Rate 13 to 15	F	Yss	<del>X</del> .	No			
Position of tire on rim efter	loss of sir i		for emilia 38	O dergree. No			
Driver's Name: <u>/</u>	PM			_		5-12-44	
perticipated in the above	described tir	e test ( Repid	Air Loss Te	it ) and cert	ify that all	the above	
Information is ture.		Ì.	4.	, !			
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ENGINEER:	LARRY SK	YNAR	-	DATE			
VEHICLE	309T029			ORDER NO.	Å-7771		
TIRE SIZE:	P235/75R1		-	BRAND:	PRESTONE		
TIRE CONST. NO.	\$R8\$7J		TR	ACK TEMP.	191		
TIME-OUT:				AMB. TEMP.		TARGET TIME	190 SEC
TIMEIN:			_ wii	NO DIRECT :		MAX SPEED	98
BREAK-IN:	60 MILES C	EC MPH		WIND VOL.			
WARM-UP:	10 MILES	970 MPH	WEAT	THER COND.	1	WHEEL	15X6
TEST POSITION	LF	RF	LR	RA		LOAD	
THEID					FRONT:	3064	i
HOT P.S.I.	30	3/		33	REAR:	3188	1
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mirente cura i		ricen erze	₩		DRIVER:	MI Elswick	<b>~</b> },
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ENGINEER:	LARRY SK	MAR		DATE	5-10-94	
VEHICLE:	3097029		TEST	ORDER NO	<u>Á-7771</u>	
TIRE SIZE	#238/75R1			BRAND	FIRESTONE	
TIRE CONST. NO.	\$ <b>783</b> 7J		TR.	ACK TEMP.	116/141	
TIME-OUT:	1:00 A	1			PI 82 TARGET TIME	190 SE
					NW. / SE MAX SPEED	
		PEO MPH			16 med / 16 mess	
					SUNNY TO CLOUDY WHEEL	15X6
TEST POSITION	U	RF	LŘ	RA	LOAD	
TIRE ID					FRONT: 3064	
- HOT P.S.I.	3.				REAR: 3186	
SHLD. TEMP.		L			PRESSURE	
					FRONT: 26	
LAP	5 MILE TII IN SEC	ME		UAL PH	REMARKS	
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MILEAGE LAPS 1		HIGH SPEED			DRIVER: L. VACONZARDA	-

### ADAMS Hodel Title: 1992 Employer 2 door 4x4 (Prototype)

```
NOTE: * THIS MODEL CONTAINS NON-PRODUCTION COMPONENTS AND MODIFICATIONS *

Last Updated : 1/3/91
Ford FSUB : ADAMS90c
ADAMS Version : 5.2.1

Wehicle Description:

- Tire mu set to 1.00
- Tire relaxation set to 0.60
- Tire damping set to 0.1
- Springs have been changed to model actual vehicle rate test data
- Front stabilizer bar 23 mm
- Rear stabilizer bar 15 mm

Based on Models by:

1. 1985 Bronco II 4x2
2. 1990 Explorer 4x2 Prototype F. Figliomeni 10/03/88
3. 1990 Explorer 4x2 Don Tandy 2/14/90
4. 1990 Explorer 4x2 Don Tandy 2/14/90
5. 1992 Explorer 2 door 4x2 Don Tandy 1/10/8/90
5. 1992 Explorer 2 door 4x2 W. Smith 3/12/91

Recent Model Modifications:

- UN46 modified for SLA by A. Sitchin A. Sitchin 4/25/90
- Un46 SIA modified steering geometry Don Tandy 8/10/90
- Wis, CG's & Rr. suspension revised Don Tandy 8/10/90
- Wis, CG's & Rr. suspension revised A. Sitchin 8/31/90
- Updated STORCE on jounce and rebound buspers Greg Stevens 1/09/91
and on 2nd stage leaf
- Changed BAVSIN to STEP for steering

Tires: Fixestone ATM P235/75R15 29 psi 7 in Wheel

Manuever:
- Speed - 55 mph
- Loading - GW & PASS + CARGO baseline - 154 FRT SPR
- Angle - 180 degrees
```

EXPP 2116

### - ADAMS J-TURN TEST RESULTS -

### ADAMS Model Title: 1992 Explorer 2 door 4x4 (Prototype)

### \*\*\* INITIAL CONDITIONS \*\*\*

Left Front Tire Load	-	1126.99 lbs
Right Front Tire Load	***	1079.91 lbs
Left Rear Tire Load	-	1295.58 lbs
Right Rear Tire Load	***	1277.67 1bs
Front Axle Load	-	2206.90 lbs
Rear Axle Load	-	2573.25 lbs
Total Vehicle Weight		4780.15 1bs
Vehicle Velocity	_	55.00 mmh

### \*\*\* TRANSIENT NUMBERS \*\*\*

Peak Yaw Rate -	34.25	deg/sec
Peak Lateral Acceleration -	0.78	G' :
Peak Roll Angle -	6.18	degrees
Peak Sideslip Angle -	26.56	degrees
Yaw Rate Overshoot		
Lateral Acceleration Overshoot -	7.10	•
Roll Angle Overshoot	5.80	•
Sideslip Angle Overshoot -		•
Maximum Front Outside Tire Load -		lbs
Maximum Rear Outside Tire Load -	2361.02	lbs
Minimum Front Inside Tire Load -		lbs
Minimum Rear Inside Tire Load -	239.24	lbs

### \*\*\* APPROXIMATED STEADY STATE VALUES \*\*\*

Yaw Rate	_	18.50	deg/sec
Lateral Acceleration	-	0.73	G's
Roll Angle	-	5.84	degrees
Sideslip Angle			degrees
Final Vehicle Velocity	-	24.80	mph
Left Front Tire Load	-	88.47	lbs
Right Front Tire Load	-	2172.36	lbs
Left Rear Tire Load	-	278.47	lbs
Right Rear Tire Load	***	2237.96	lbs
Steering Wheel Angle	-	180.00	deg Left

### \*\*\* VEHICLE HANDLING PARAMETERS \*\*\*

Weight Distribution	-	46.168	* fr	ont	:
Lateral Load Transfer Dist.	-	51.869	4 fz	ont	
Lat. Accel. Response Time	-	0.358	sec	to	90%
Yaw Rate Response Time	-	0.475	sec	to	peak

EXPP 2117

### ADAMS Model Title: 1992 Explorer 2 door 4x4 (Prototype)

NOTE: * THIS MODEL C	CONTAINS NON-PRODUCTION	N COMPON	ents and modif	ICATION
Last Updated : 1/	9/91			
Ford FSUB : AD ADAMS Version : 5.	AMS90c 2.1			
Vehicle Description:	i i			
- Tire my set to	1.00			
- Tire relaxation				
- Tire damping se				
- Springs have be - Front stabilize	en changed to model:a	ctual vel	nicle rate tes	t data
- Front Stabiliser				
- 3,000				
Based on Models by:				
1. 1985 Bronco II			P: Hackert	1/01/
2. 1990 Explorer			F. Figliomeni	
3. 1990 Explorer			Don Tandy	
4. 1990 Emplorer			Don Tandy	
5. 1992 Explorer	2 door 4x2		W. Smith	3/12/
Recent Model Modifica	tions:			
- UN46 modified f	or SLA by A. Sitchin		A. Sitchin	4/25/
	ed steering geometry		Don Tandy Don Tandy	5/01/
- Suspension poin			Don Tandy	8/10/
	suspension revised		A. Sitchin	8/31/
	on jounce and rebound	pumpers:	Greg Stevens	1/09/
and on 2nd stag				
- Changed Maysin	to STEP for steering		-	
Tires: Firestone AT	X P235/75R15 29 psi	7 in Whe	el	
Manuever:				
- Speed - 55 m				
	4 PASS + CARGO	baseli	ne - <u>15% FRT S</u>	PR
- Angle - 270	degrees		-	

EXPP 2126

## ADAMS J-TURN TEST RESULTS -

#### ADAMS Model Title: 1992 Explorer 2 door 4x4 (Prototype)

## \*\*\* INITIAL CONDITIONS \*\*\*

Left Front Tire Load	-	1127.44	lhe
Right Front Tire Load	-	1079.46	
Left Rear Tire Load	-	1295.19	
Right Rear Tire Load	-	1278.06	lbs
Front Axle Load	-	2206.90	lbs
Rear Axle Load	•	2573.25	lbs
Total Vehicle Weight	-	4780.15	
Vehicle Velocity	-	55.00	mph

#### \*\*\* TRANSIENT NUMBERS \*\*\*

Peak Yaw Rate	***	35.67	deg/sec
Peak Lateral Acceleration	***	0.78	
Peak Roll Angle	-	7.27	degrees
Peak Sideslip Angle	-		degrees
Yaw Rate Overshoot	-	153.05	
Lateral Accaleration Overshoot	-	13.15	4
Roll Angle Overshoot	-	28.98	•
Sideslip Angle Overshoot	•	111.71	<b>1</b>
Maximum Front Outside Tire Load		2529.27	1bs
Maximum Rear Outside Tire Load		2432.50	lbs
Minimum Front Inside Tire Load	90	1.48	lbs
Minimum Rear Inside Tire Load	-	177.02	lbs

## \*\*\* APPROXIMATED STEADY STATE VALUES \*\*\*

Yaw Rate		14.10	deg/sec
Lateral Acceleration	**	0.69	
Roll Angle	-		degrees
Sideslip Angle	-		degrees
Final Vehicle Velocity	_		
Left Front Tire Load	-	144.15	
Right Front Tire Load	-	2157.34	
Left Rear Tire Load	-	363,67	
Right Rear Tire Load	-	2115.15	
Steering Wheel Angle	_	270.00	

## \*\*\* VEHICLE HANDLING PARAMETERS \*\*\*

Weight Distribution	-	46.168 % front
Lateral Load Transfer Dist.	· 🕳	53.820 % front
Lat. Accel. Response Time	-	0.185 sec to 90%
Yaw Rate Response Time	_	0.388 sec to beak

#### ADAMS Model Title: 1992 Explorer 2 door 4x4 (Prototype)

```
NOTE: * THIS MODEL CONTAINS NON-PRODUCTION COMPONENTS AND MODIFICATIONS *

Last Updated : 1/9/91
Ford FSUB : ADAMS90c
ADAMS Version : 5.2.1

Vehicle Description:

- Tire mu set to 1.00
- Tire relaxation set to 0.60
- Tire damping set to 0.1
- Springs have been changed to model actual vehicle rate test data
- Front stabilizer bar 23 mm
- Rear stabilizer bar 16 mm

Based on Models by:

1. 1985 Bronco II 4x2 P. Hackert 1/01/84
2. 1990 Explorer 4x2 Prototype F. Figlicmeni 10/03/88
3. 1990 Explorer 4x2 Don Tandy 2/14/90
4. 1990 Explorer 4 door 4x2 Don Tandy 2/14/90
5. 1992 Explorer 2 door 4x2 W. Smith 3/12/91

Recent Model Modifications:

- UN46 modified for SLA by A. Sitchin A. Sitchin 4/25/90
- UN46 SLA modified steering geometry Don Tandy 8/10/90
- Wits, CG's & Rr. Suspension revised Don Tandy 8/10/90
- Wits, CG's & Rr. Suspension revised A. Sitchin 8/31/90
- Updated SFORCE on jounce and rebound bumpers Greg Stevens 1/09/91
and on 2nd stage leaf
- Changed HAVSIN to STEP for steering "

Tires: Firestone ATX P235/75R15 29 psi 7 in Wheel

Manuever:
- Speed - 55 mph
- Loading - rgawr
- Angle - 100 degrees
```

## ADAMS J-TURN TEST RESULTS -

### ADAMS Model Title: 1992 Explorer 2 door 4x4 (Prototype)

## \*\*\* INITIAL CONDITIONS \*\*\*

Left Front Tire Load	-	1124.97 lbs
Right Front Tire Load	=	1077.02 lbs
Left Rear Tire Load	-	1297.56 lbs
Right Rear Tire Load	-	1280.61 lbs
Front Axle Load	-	2201.99 lbs
Rear Axle Load	-	2578.17 lbs
Total Vehicle Weight	-	4780.16 lbs
Vehicle Velocity		55.00 mph

#### \*\*\* TRANSIENT NUMBERS \*\*\*

Peak Yaw Rate	-	35.40	deg/sec
Peak Lateral Acceleration	-		G's
Peak Roll Angle	_	6.95	degrees
Peak Sideslip Angle	•		degrees
Yaw Rate Overshoot	-	101.54	
Lateral Acceleration Overshoot	-	7.76	•
Roll Angle Overshoot	-	20.22	•
	-	26.49	•
Maximum Front Outside Tire Load	-	2497.91	lbs
Maximum Rear Outside Tire Load	-	2457.12	lbs
Minimum Front Inside Tire Load		0.00	lbs
Minimum Rear Inside Tire Load	-	192.33	lbs

## \*\*\* APPROXIMATED STEADY STATE VALUES \*\*\*

Yaw Rate	- 17.56 deg/se	10
Lateral Acceleration	- 0.73 G's	
Roll Angle	= 5.78 degree	:3
Sideslip Angle	= 21.45 degree	
Final Vehicle Velocity	- 22.76 mph	•
Left Front Tire Load	- 94.42 lbs	
Right front Tire Load	- 2211.79 lbs	
Left Rear Tire Load	= 299.64 lbs	
Right Rear Tire Load	= 2186.85 lbs	
Steering Wheel Angle	= 270.00 deg Le	ft

## \*\*\* VEHICLE HANDLING PARAMETERS \*\*\*

Weight Distribution	-	46.065 % front
Lateral Load Transfer Dist.	•	53.209 % front
Lat. Accel. Response Time	-	0-248 sec to 90%
Yaw Rate Response Time	-	0.388 sec to peak

## ADAMS Model Title: 1992 Explorer 2 door 4x4 (Prototype)

NOTE: * THIS MODEL CONTAINS NON-PRODUCTION COMPON	ENTS AND MODIF	ICATION
Last Updated : 1/9/91		
Ford FSUB : ADAMS90c		
ADAMS Version : 5.2.1		
Vehicle Description:		
- Tire mu set to 1.00		
- Tire relaxation set to 0.60		
- Tire damping set to 0.1		
- Springs have been changed to model actual ve	hicle rate tes	t data
- Front stabilizer bar 23 mm - Rear stabilizer bar 19 mm		
- Rear stabilizer bar 19 mm		
Based on Models by:		
1. 1985 Bronco II 4x2	P. Hackert	1/01/
2. 1990 Explorer 4x2 Prototype	F. Figliomeni	10/03/
3. 1990 Explorer 4x2	Don Tandy	2/14/
4. 1990 Explorer 4 door 4x2	Don Tandy	11/08/
5. 1992 Explorer 2 door 4x2	W. Smith	3/12/
Recent Model Modifications:		
- UN46 modified for SLA by A. Sitchin	A. Sitchin	4/25/9
- UN46 SLA modified steering geometry	Don Tandy	5/01/9
- Suspension points updated	Don Tandy	8/10/9
- Wts, CG's & Rr. suspension revised	A. Sitchin	8/31/9
- Updated SFORCE on jounce and rebound bumpers and on 2nd stage leaf	Greg Stevens	1/09/9
- Changed HAVSIN to STEP for steering		
wenger market to size for actering		
	eel	
Tires: Firestone ATX P235/75R15 29 psi 7 in Wh		
Manuever:		
Manuever: - Speed - 55 mph		
Manuever: - Speed - 55 mph	-15% FRT SUSP	

# ADAMS J-TURN TEST RESULTS -

# ADAMS Model Title: 1992 Explorer 2 door 4x4 (Prototype)

## \*\*\* INITIAL CONDITIONS \*\*\*

Left Front Tire Load	-	1131.97 lbs
Right Front Tire Load	-	1036.13 lbs
Left Rear Tire Load	•	999.20 1bs
Right Rear Tire Load	-	942.20 lbs
Front Axle Load	-	2168.10 lbs
Rear Axle Load	. •	1941.40 lbs
Total Vehicle Weight	-	4109.50 lbs
Vehicle Velocity	•	54.99 mph

## \*\*\* TRANSIENT NUMBERS \*\*\*

Peak Yaw Rate		39.59	deg/sec
Peak Lateral Acceleration	-	0.81	G's
Peak Roll Angle	•		degrees
Peak Sideslip Angle	-	17.25	degrees
Yaw Rate Overshoot	•	83.07	
Lateral Acceleration Overshoot	•	16.20	1
Roll Angle Overshoot	•	34.71	•
Sideslip Angle Overshoot	-	207.17	•
Maximum Front Outside Tire Load	*	2339.00	lbs
Maximum Rear Outside Tire Load	•	1857.26	lbs
Minimum Front Inside Tire Load	-	186.54	lbs
Minimum Rear Inside Tire Load		33.71	lbs

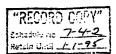
	*** APPROXIMATED STE	ADY STATE	VALUES	***
-	Yaw Rate	-	21.63	deg/sec
	Lateral Acceleration	-	0.70	G' s
	Roll Angle	-	4.35	degrees
	Sideslip Angle	-	5.62	degrees
	Final Vehicle Velocity	-	29.21	
	Left Front Tire Load		332.00	
	Right Front Tire Load	- :	966.58	
	Left Rear Tire Load		210.57	
	Right Rear Tire Load		595.34	
	Steering Wheel Angle			deg Left

## \*\*\* VEHICLE BANDLING PARAMETERS \*\*\*

Weight Distribution	-	52.758	1 front
Lateral Load Transfer Dist.	-	54.550	4 front
Lat. Accel. Response Time		0.091	sec to 90%
Yaw Rate Response Time	-	4.101	sec to peak



To D. Onkka



T.O. Number N23361
Date of Order 10/16/89
Test Auth. No.
Work Task No. T2L10
Test Dates 10/23/89
Date Reported 11/29/89

Subject: Steady state and transient handling properties of a 1989 Bronco II Eddie Bauer, 1989 Chevy Blazer 4x4, and a 1990 UN46 3 Dr. at two tire

Requested By : Light Truck Dynamics-D. Onkka

Object: To determine and compare the webicle understeer coefficient, roll gradient, lateral acceleration frequency response, yaw rate frequency response, lateral acceleration response times and yaw rate response times of the these subject vehicles.

Summary: The test results are summarized in Tables 1 through 3, which appear on pages 3 to 5 of this report.

1. Constant Radius Handling Test

- A. The UN46 at both tire pressures have a higher body roll gradient in left turns than in right turns.
- B. The Chevy Blazer has the highest body roll gradient of the vehicles tested. The UN46 has higher body roll gradient then the Bronco II.
- C. The Bronce II and the UN46 both exhibit high levels of front suspension jacking. The jacking increases slowly with lateral acceleration to about 0.4 G (0.25 inches jacking) and then the rate of increase accelerates. At 0.65 G the jacking is about 2.5 inches. In comparison the Chevy Blazer increases slowly with lateral acceleration to about 0.25 inches § 0.65 G lateral acceleration.
- D. The UNA6 at both tire pressures requires the highest steering wheel angle input to maintain a lateral acceleration level. The Bronco II and the Chevy Blazer require similar steering wheel inputs at any lateral acceleration levels until the higher G levels, where the Bronco II requires more steering wheel angle.

. 1

- E. In right turns the UN46 @ 35/35 psi requires less steering wheel angle input than the UN46 @ 26/26 psi. This difference increases with lateral acceleration. In left turns the difference, although smaller are reversed.
- F. The Slazer requires more steering wheel torque than any of the other vehicle although the overall level is not very high.

#### 2. Random Steer Test

- A. The Chevy Blazer has the most predictable and flattest yaw rate raspones.
- Performance of all parameters degrade as the speed increases from 45 to 60 mph.
- C. All vehicles display similar lateral acceleration response.
- D. The UN46 has the least roll damping of the group.
- S. Yes rate to lateral acceleration response characteristics are best in Chevy Blazer.
- F. Overall transient handling characteristics are very similar although the data indicates the Blazer is the best.

Heir Un Moder
Keith Van Gorder
Research Engineer
Development HVH & Hendling Analysis
HVH and Advanced Technology Dept.

Concur: D.S. Starr
Research Engineer
Development NVH & Handling
Analysis
HVH and Advanced Technology Dep:

A thank you to Jerry Holmes, Kevin Markham, and Len Richter, the test drivers and technicisms who instrumented and drove the vehicle for the following tests.

TABLE 1 : SUMMARY OF STRADY STATE HANDLING PROPERTIES

	VEHICLE							
PARAMETERS	UN46 3 Dr. @ 26/26 psi		UN46 3 Dr. @ 35/35 PSI		BRONCO II (EDDIE BAUER)		CHEVY BLAZER	
	Left	Right	Left	Light	Left	Right	Left	Right
Maximum Lateral Acceleration ( G's )	.647	.658	. 702	. 678	.656	.697	.692	.684
Body Roll Gradient ( Degrees / G )	6.23	5.61	6.37	5.22	5.46	5.30	6.44	6.42
Total Roll Gradient ( Degrees / G ) ( averaga )	6.4	\$6	6.34		6.48		6.69	
Steer Torque Gradient @ 0.25 G's { inch-lbs / G }	30.97	27.30	28.32	29.19	38.25	47.76	38.48	30.31
Understeer Coefficient @ G level								
.0.2 G's	3.30	4.60	3.38	4.28	3.99	3.59	3.77	3,47
0.25 G's	3.72	4.68	3.85	4.18	4,35	3.79	3.72	4.05
0.3 G's	4.58	5.12	5.24	4.71	4.92	4.14	3.94	4,74
0.4 G's	7.58	7.06	10.76	7.34	6.63	5.30	5.22	6.45
0.5 G's	<b>8</b> .20	10.41	19.93	12.05	12.5	7.05	7.59	8.59
0.6 G's	56.2	41.1	31.3	29.2	43.9	25.0	24.5	25.5
0.7 G's	RA	118.2	43.7	89.3	130.4	77.2	119.7	\$3.3
0.8 G's	MA	NA.	MA	KA .	: MA	MA	KA	NA

TABLE 2 : SUMMARY OF RANDOM STREET TEST RESULTS

ABLE 2 : SURMARY OF RANDOM STREE TRST RESULTS					
	CONDITION: 45 MPH				
PARAMETERS	Vehicles				
	UN46 3 Dr. @ 26/26 psi	UR46 3 Dr. @ 35/35 pai	Bronco II Edgie Bauer	Chevy Blazer 4x4	
Yaw Rate :					
Peak Magnitude (Deg./sec/100 deg. SWA)	21.26	21.11	21.24	22.41	
Peak Magnituda/SS Mag.	1.4106	1.3410	1.3374	1.1623	
Peak Frequency (Hz.)	1.0948	1.0948	1.1730	.9775	
-3 dB Frequency (Hz.)	1.8115	1.8384	2.1545	2.1387	
45 Deg. Phase Lag Time (seconds)	.1279	. 1296	.1307	.1374	
Lateral Acceleration:					
Low Fraquency Gain (G's/100 deg. SWA)	. 5269	. 5507	.5655	.6671	
-3 dB Frequency (Hz.)	1.1662	1.1179	1.0984	1.0474	
45 Deg. Phase Lag Time (seconds)	.1717	.1714	. 1652	.1730	
Roll Angle:					
Resonant Frequency (Hz.)	2.346	2,4633	2 "3069	2.3460	
Yaw Rate to Lat. Accel. Lead Time @ 1 Hz. (secs.)	.0746	.0685	.0499	.0458	

EXP3 1015

TABLE 3 : SURGARY OF RANDOM STEER TEST RESULTS

TABLE 3 : SURMARY OF RANDOM STEER TEST RESULTS					
	CONDITION: 60 MPH Vehicles				
PARAMETERS					
v	UN46 3 Dr. @ 26/26 psi	UN46 3 Dr. @ 35/35 pai	Bronco II Eddie Beuer	Chevy Blazer 4x4	
Yav Rate :			·		
Peak Magnitude (Deg./sec/100 dag. SWA)	23.86	24.35	24.31	25.06	
Peak Hagnitude/SS Hag.	1.6761	1.5877	1.6943	1.3463	
Peak Frequency (Hz.)	.9775	. 8602	.8211	. 8993	
-3 dB Frequency (Hr.)	1.7027	1.8983	1.9072	1.8713	
45 Deg. Phase Lag Time (seconds)	.1295	.1325	.1393	.1432	
Lateral Acceleration:					
Low Frequency Gain (G's/100 deg. SWA)	.5428	. 6861	. 6846	.8265	
-3 dB Frequency (Hz.)	1.0686	1.0272	.9454	.9186	
45 Dag. Phase Lag Time (seconds)	.1826	.1862	. 1857	.2021	
Roll Angle:					
Resonant Frequency (Rs.)	2.346	2.5024	2.3460	2.3069	
Yew Rate to Lat. Accel. Lead Time @ 1 Hz. (secs.)	.1042	.1012	.0838	.0760	

#### UN46 VEHICLE HANDLING COMPARISON TEST

#### VEHICLE DESCRIPTION:

Make and Model: Vehicle Humber: V.I.H.:

1990 UN46 3 Dr. 3167008 H/A

Wheelbase:

102 inches

Track;

Front:58.5 inches

Suspension Type;

Front:Independent w/stab. bar Rear:Solid Axle w/stab. bar

Engine:

4.0 L V-6 EFT

Transmission:

AOD

Steering System:

Power Assisted rack & pinion

Overall Steering Gear Ratio:

23.5 : 1 for tire pressure of 26/26 psi 21.7 : 1 for tire pressure of 35/35 psi

Firestone ATE H+S

Tire Pressure; Front; Rear:

.26 psi and 35 psi There were 2 tire 26 psi and 35 psi pressures used in tests.

Test Weights;

Tires:

Test Wt. Left Pront:1164 Right Pront:1118 Left Rear: 983 Right Rear: 905

Total:4170 lbs.

WT. Distribution (as tested):

54.7 % Front 1.45.2 % Rear

Other:

The tires were new for the test with 50 miles break in. The tread depth was 13/32 inches for all tires.

#### WHAS VEHICLE HANDLING COMPARISON TEST

#### VEHICLE DESCRIPTION:

Make and Model: Vehicle Number: V.I.M.:

1989 Chevy Blazer 4x4 High Country 3097653 1GHCT18Z4K8168202

Wheelbase:

101 inches

Front:56.25 inches Rear:55.0 inches

Suspension Type;

Front:Independent w/stab. bar Rear:Solid Axle w/leaf

Engine:

Transmission:

Automatic with overdrive/4x4

Steering System:

Power Assisted rack & pinion

Overall Steering Gear Ratio:

18.6 : 1 as determined on a 195 ft radius circle.

Tires:

Uniroyal Laredo H+S

Tire Pressure; Front; Rear:

35 pai 35 pai

Test Weights;

Test Wt. Left Front:1040 Right Front:1073 Left Rear: 940 Right Rear: 948

Total:4001 lbs.

WT, Distribution (as tested): 52.8 % Front 47.1 % Rear

Other:

The tires were new for the test with 50 miles break in. The tread depth was 14/32 inches for all tires.

EXP3 1018

#### UNAS VEHICLE HANDLING COMPARISON TEST

#### VEHICLE DESCRIPTION:

Make and Model: Vehicle Humber: V.I.M.:

1989 Bronco II Eddie Bauer Edition 3167654 1PHCU14T3KUB11002-

Wheelbase:

94 inches

Track;

Front: 57.0 inches Rear: 56.875 inches

Suspension Type;

Pront: Independent w/stab. bar Rear:Solid Axle w/stab. bar

Engine:

2.9 L V-6 EFT

Transmission:

Manual 4 speed with overdrive

Steering System:

Power Assisted rack & pinion

Overall Steering Gear Ratio:

22.3 : 1 as determined on a 195 ft radius circle

Tires:

Firestone FRASO

Tire Pressure; Front: Bear:

35 pei 35 pei

Test Weights;

Test Vt. Left Front: 979 Right Front:1013 Left Rear: 932 Right Rear: 910

Total:3836 lbs.

WT. Distribution (as tested):

51.9 % Front :..

Other:

The tires were new for the test with 50 miles break in. The tread depth was 11 12 inches for all tires.

#### UN46 VEHICLE HANDLING COMPARISON TEST

#### INSTRUMENTATION:

- \* Humphrey Cyroscopic Flatform No. CF70-0101-1 (serial number H2) to measure corrected lateral acceleration and roll angle. The unit was mounted where the front passenger seat is normally located.
- \* Humphrey Yew Rate Gyre No. EG51-0106-1 (full scale range = +-40 deg/sec)
- \* Sensor Development Steering Wheel Angle and Torque Transducer Hodel 01002-1
- \* Fifth wheel used to measure longitudinal velocity
- \* 4 Rayelco string potentiometers to measure vertical wheel deflection relative to the body
- \* Hegadac data acquisition system to collect data from the string potentiometers
- \* Signal Conditioning Package
- \* Hotorola 6809 based data acquisition system to collect and preprocess data
- \* Ryowa RTP-501 Phillips cassette type FM recorder on some tests to record data
- Termiflex HT-3 Terminal for communication with the microprocessor

#### DISCUSSION OF TEST RESULTS

#### A. Constant Radius Handling Method

The test results are summarized in Table 1. Comparison plots of the test data output are in Appendix A. The plots and data enalysis reports with predicted gains for each individual vehicle at each test condition are in Appendices 8, C, and D. One test weight was used for these tests. The test weights for each vehicle are listed on the vehicle information pages 6-8. The constant radius handling plots contain only the US46 @ tire pressure of 26/26 psi unless otherwise noted on the graph.

It should be noted the total vehicle roll and body roll numbers may not show direct correlation with each other, specifically with regard to turn direction. Fart of this is due to the way that the stable platform works and to the condition of the platform installed in the vehicle. Increased bearing friction in the gyro gimbals adds to the operation of the gyro. This problem is not as apparent in the trucks tested, as shown by the roll gradient numbers on Table 1.

The body roll vs. lateral socsleration comparison plots are in Appendix A. The plots of the individual vehicles in appendixes B, C, and D show linear response for all the vehicles. The Bronce II and Chevy Blazar exhibit symmetric response between left and right turns. The UNAG at both tire pressures has a higher body roll gradient in left turns than in right turns. The Blazer has the highest body roll gradient of all the vehicles tested. The Chevy Blazer and the UNAG @ 26/26 psi have the highest total roll gradient of the all the vehicles tested. The UNAG has more body roll than the Bronce II.

Front jacking plots indicate a large difference between the UN46, Bronco II, and the Chevy Blazer. The front jacking on the Bronco II and UN46 slowly increases until about 0.4 G lateral acceleration and then the rate of increase accelerates. As an example for the Bronco II @ 0.4 G the amount of jacking is 0.25 inches, and then at 0.65 G the jacking is at 2.5 inches. In comparison the Chevy Blazer increases slowly with lateral acceleration to about 0.25 inches @ 0.65 G.

Rear jacking in both turn directions is low for all test vehicles. There appears to be little difference in rear jacking between left and right turns.

The steer terque gradient @ 0.25 G's in left turns is lowest for the UN66 at both tire pressures as compared to the other vehicles tested. In right turns the Bronce II has the highest steer torque gradient with the UN64 and Blazer about the same. The steering wheel torque magnitudes are highest for the Chevy Blazer.

The steering wheel angle vs. lateral acceleration numbers indicate that the UNAS at both tire pressures requires the highest steering wheel engle input to

maintain a lateral acceleration level. The UN46 at both tire pressures, also requires the highest steering wheel angle input to maintain a lateral acceleration level in right turns as compared to the Bronco II and Chavy Blazer.

The steering wheel angle vs. lateral acceleration plots indicate that the UNA6 with tira pressure of 35/35 psi starts to develop large understeer at about -.55 G's for left turns. In left turns the Bronco II, Chevy Blazer and UNA6 @ 26/26 psi all begin extreme understeer at about -0.6 G's or above. The Chevy Blazer reaches the highest lateral acceleration level before extreme understeer occurs. In right turns for the steering wheel angle vs. lateral acceleration plots all the vehicles seem to have similar shape with understeer increasing gradually to about 0.4 G before beginning a more rapid increase. The understeer starts to increase drematically between 0.5 and 0.6 G depending on the vehicle. The Blazer requires the least steering wheel angle to attain any coffiering levels. The Bronco II requires similar angles to the Chevy Blazer.

For left turns the steering wheel torque vs. lateral acceleration plots reveal that the Blazer is the only vehicle that gives an indication that the vehicle is approaching, or is in extreme understeer. This can be seen by the decrease in steering wheel torque which gives feedback to the driver. The Bronco II and UN46 both have increasing steering wheel torque which does not give any feedback to the driver. In right turns all the wehicles have a decrease in steering wheel torque in extreme understeer.

Special notes on the vehicles. Pront left tire lift was observed in the left turn of the Constant Radius Test with the Bronco II. This occurred at lateral acceleration levels above about -0.63 G's. The UE46 @ 26/26 psi experienced extrems understeer at the higher G levels.

To summarize the Constant Radius Handling Test results, the Chevy Blazer displays the most favorable constant radius handling characteristics. The Blazer has very low front jacking, moderate steer torque gradient, and symmetric body roll between turns.

#### B. RANDON STEERING METHOD

The comparison plots in Appendix A. contain the frequency response functions of each output parameter (yew rate, lateral acceleration, roll angle) with respect to steering wheel angle at 45 and 60 mph for the test weight. In addition, the frequency response plots of roll angle with respect to lateral acceleration are also included. The plots for each individual vehicle are contained in Appendices B. C. and D. The frequency response plots include magnitude, phase and lag time functions. Some important parameters are summarized in Table 2 for the 45 mph test speed, and Table 3 for the 60 mph test speed.

The vehicle properties associated with the shapes of these curves applies only to the linear or "normal" driving range of the vehicle performance near the test speed, although extrapolation of vehicle cheracter extends into the nonlinear range in many cases. Vehicles with good (i.e. sporty) handling characteristics

exhibit flatter frequency response curves of both yew rate and lateral acceleration with the "kmee" or downturn of the curve at a higher frequency and they have lag time curves that are lower and flatter than a poor handling whiche. This constant gain factor and short time lag independent of how fast the steering wheel is turned is believed to be associated with sporty vehicle handling characteristics.

One method of quantifying the frequency response curves that has been suggested in the literature uses the frequency at which the lateral acceleration frequency response is reduced by 3 dB and the frequency at which the yew rate frequency response curve shows a resonant peak to characterize a vehicle response. In each, a higher frequency, in general represents a desirable yew rate frequency response. Another factor used to determine "flatmese" is the peak to steady rates ratio of the parameter. In this case a lower number indicates a flatter curve. Other researchers use the lag time at a 45 degree phase shift to quantify handling quality. In this case a shorter time is more desirable. Table 2 and 3 shows the results of these analysis at all the test conditions. In general, these methods work well to categorize gross vehicle differences but more subtle changes require analysis of the whole functions as described in a previous paragraph.

The comparison graph's in Appendix A show that the Chevy Blazar axa has the flattest yew rate frequency response curve. The peak frequency of all the vehicles are similar. The yew rate peak to steady state magnitude ratio is lower for the Chevy Blazar as compared to the other vehicles tested. This parameter is a measure of yew damping, and in conjunction with the -3 dB down point also gives an indication of flatness. The Bronco II and Chevy Blazar have the widest benchild of the whicles. Looking at the yew rate frequency response graph and these two parameters show the UMAS @ tire pressure of 26/26 psi has the peakiest yew rate response and the least favorable yew rate response of the vehicles tested. The yew rate frequency response curve for the Blazar does not fall as quickly as the UMAS at either tire pressure and the Blazar has a higher frequency content than the other vehicles. All of this shows that the Blazar has the most predictable and flattest yew rate frequency response, and the UMAS @ 26/26 psi has the least of the vehicles.

The time delay plots for yaw rate/steering wheel ungle in Appendix A show that below 1 Mz. the Chery Blazer has the longest lag time of all the vehicles. Above 1 Mz. the lag times are comparable for all the whiteles. But the Blazer also has the flettest time delay curve of any of the other vehicles, which is more important than a low lag time as long as the response time is not too long. A vehicle that displays a quick change in lag time is less predictable then a vehicle with a flat time delay curve. The time delay curve for yaw rate/steering wheel angle at 50 mph shows that the problem is worse than at 45 mph. The Bronco II and UMA6 display similar yaw rate/steering wheel angle time delay curves.

The time delay plots of yew rate to lateral acceleration in Appendix A provide an indication of the lag and lead relation between yew rate and lateral acceleration. When the curve is positive, the yew rate leads the lateral

acceleration and the vehicle yews prior to soving laterally. A low constant lead time is thought to indicate a favorable handling vehicle.—The Chevy Blazer followed closely by the Bronco II have the lowest lead times, with the UNA6 at both tire pressures having the highest. The UNA6 @ 35/35 pai is slightly quicker than the UNA6 @ 26/26 psi.

The frequency response function of lateral acceleration to steering wheel angle curves in Appendix A show that all the vehicles have similar lateral acceleration response shapes. The UNA6 g tire pressure of 26/26 psi has the widest bendwidth for lateral acceleration frequency response. The Chevy Blazer has the highest gain. All the vehicles exhibit a hump before the downturn in the curve. This is unusual and the cause is not known. The hump is larger on the UNA6 and Bronco II then on the Blazer. The frequency response curves all fall off at similar rates, so there isn't a major difference in the frequency response curves between the vehicles.

The time delay plots of lateral acceleration to steering wheel angle show that like the time delay plot of yew rate to steering wheel angle, the Chevy Blazer has the longest time delay below about 1 Hz. The Blazer also has the flattest time delay curves which make it the most predictable vehicle of the four tested for this parameter.

The roll to lateral acceleration frequency response curves display a major difference between webicles. The amplitude of the roll resonant for the UNA6 at both tire pressures are the highest of the vehicles tested. The amplitude and width of the peak indicate rell damping. Roll damping is greatest on the Blerer followed by the Bronco II. The UNA6 @ 26/26 psi has the least roll damping. All the roll resonant frequencies are grouped between 2.3 and 2.5 Hr. The Bronco II has the highest roll resonant frequency at both speeds with 2.4633 Hr. at 45 mph and 2.5024 Hr. at 60 mph. All of these numbers are listed in Tables 2 and 3.

The test results show that all the test parameters degrade as the vehicle speed is increased from 45 to 60 mph.

The test results show the Chevy Blazer 4x4 has more favorable Random Steer handling characteristics than the other vehicle tested.

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EXP3 1025

Date and time From: RSTORNAN -- DRBNOO1 09/12/89 09:01:29 To: CWHITE -- DRBNOO1

FROM: Roger F. Stormant Subject: UN46 Steering Linkage Issue - Index Bars

UN46 with P225 tire on both 2 dr and 4 dr was literally "bullet-proof" (i.e., no 2 wheel lift on long or short course with "saturation" tendency similar to T-Blazer). The 4 dr with the P235 ATX tires was significantly better than BII, aspecially on the short course where it was impossible to generate 2 wheel lift (on the long course, "reserve" was 3 mph, better than BII's 0 mph reserve).

However, the 2 dr with P235 ATK tires performed similarly to the BII on both the short and long courses. Addition of the lowered front roll center gave the P235 tire performance similar to the P225 even without the increased track width. Based on the variability of the test, as demonstrated by our own drivers, it is possible to pass the CU test with the P235 tires; however, if we were using the CU test as sign-off requirement, we would not accept this combination (P235 ATK & 2dr).

In the "real world", tire size has not been demonstrated to be a significant factor; in fact, analysis of the FARS incidents would suggest that larger tires may be an advantage (reduced tendency for rim-road contact). Our analysis would indicate that the Explorer will have much better FARS performance than BII regardless of tire size due to it's longer wheelbase, increased understeer and slower dynamic response (also a WB effect). Regards.

Roger F. Stormant To: RSTORNAN--DRBNOO1 R. F. Stornant

FROM: Charles White Subject: UN46 Steering Linkage Issue - Index Bars Isn't is also true that the UN46 is better than BII in CU test even with P235?

Isn't it also true that UN46 with P235 is much better than BII with P205 in real world FARS analysis standpoint (longer wheelbase, etc.)?
\*\*\* Forwarding note from RSTORNAN--DRBNOO1 09/11/89 12:20 \*\*\*
To: CWHITE --DRBNOO1

FROM: Roger F. Stornant Subject: UN46 Steering Linkage Issue - Index Bars I believe my attached note to RRS will answer your question on "What tire issues?". Regards,
Roger F. Stormant
\*\*\* Forwarding note from RSTORNAN--DRBNOO1 09/11/89 12:18 \*\*\*
To: RSINPSO1--DRBNOO1

FROM: Roger F. Stornant Subject: UN46 Steering Linkage Issue - Index Bars

Nothing new on tires. Our tests indicate a high confidence of passing CU with P225 tires and less confidence on the P235. All tires meet engineering J-Turn test. I believe new info is that our competitors are recognizing CU Test as a requirement and have designed their new utility vehicles to meet. OGC is concerned we will be only OEM with a vehicle that has a significant chance of failing the CU test. I believe that management is aware of the potential risk w/P235 tires and has accepted risk. CU test is generally unrepresentative of real world and I see no "real" risk in failing except

what may result in way of spurious litigation.

From an engineering standpoint, I am not comfortable with the warning label approach to svoid use of am index bar. I do not believe we could even count on B&AO to orient correctly, much less service personnel; however, if you obtain ASO concurrence in this approach, I will go along. Regards, Roger F. Stormant
\*\*\* Forwarding note from RSIMPSO1--DRENOOL 09/11/89 11:01 \*\*\*
To: RSTORNAN--DRENOOL

\*\*\* Reply to note of 09/11/89 09:55
FROM: Roger R. Simpson
Subject: UN46 Steering Linkage Issue - Index Bars
IN MY MIND, THERE IS SUFFICIENT RATIONALE TO ELIMINATE ALL OF THE INDEX BARS
IF A DECAL ON THE LINKAGE IS EMPLOYED. LET'S DISCUSS.

REGARDING TIRES, I THINK TRUCK SHOULD STAND ON IT'S ORIGINAL POSITION. IS THERE ANY NEW INFORMATION THAT WOULD CAUSE A CHANGE?

cc: WGILLIES -- DRBNOO1

CWHITE -- DRBNO01

Regards, Roger R. Simpson

cc: RCAMPBEL--DRBNOO1 DHOUSTO1--DRBNOO4

DWOTTON -- DRBN001

From: CWHITE --DRBNOO1 To: DHOUSTO1--DRBNOO4

Date and time 09/11/89 16:20:20

FROM: Charles White
Subject: UN46 TIRE SELECTION
We still plan to offer P225 and P235 tires as agreed some weeks ago. This is
not a competitive reaction as much as it is a case of:

- UN46 with P235 tires is better than BII with P205 tires and BII is a safe vehicle.

vehicle.

-The CU test is not representative what is happening in the real world and UN46 is much better than (UN46) in real world comparison too (longer wheelbase, etc.) -LTPD plans no change to current tire offerings or plans. There is no plan for down the road changes to UN46 (after Job 1, '90 1/2) on this matter.

If ASO has knowledge of new facts (beyond just "G2") I suggest you setup mtg accordingly.
\*\*\*\* Forwarding note from DHOUSTO1--DRBNOO4 09/11/89 10:49 \*\*\*
To: CWHITE --DRBNOO1

FROM: David R. Houston Subject: UN46 TIRE SELECTION If THE "G2" INFO THAT RFS REFERRED TO IN HIS PROFS NOTE IS CORRECT, WE SHOULD BE CONSIDERING MORE CHANCES TO THE UN46 TO ALLOW LARGER TIRES THAN THE P225'S. WE MAY END UP THE ONLY KID ON THE BLOCK THAT CAN'T PASS THE CU TEST.

BY THE WAY, HOW'S PROGRESS ON ADDITIONAL ROLL RESISTANCE TESTING GOING (SINCLE OR DOUBLE LANE CHANGE TYPE MANEUVERS)? IF WE DON'T EXACTLY LIKE THE CU TEST (FOR ALL THE PREVIOUSLY NAMED REASONS), WHAT ARE WE GOING TO DO TO GET SOMETHING LIKE IT IN OUR CORPORATE QUALIFYING TEST ARSENAL??????? CC: RSTORNAN AHOWLAND

Regards,
David R. Houston
PHONE X41312, FAX X25457, PROFS ID "DHOUSTOL"

From: CWHITE -- DRBNOO1 To: DHOUSTO1-- DRBNOO4 Date and time 09/11/89 17:54:59

FROM: Charles White
Subject: ROLL OVER TEST DEVELOPMENT
Yes, we are adding a double-lane change to our PVS, I'm not sure which
parameters we have picked interms of distance and speeds but it will be a
double-lane change. Of course, it will not be the CV procedure, since it is
too "compact" and driver-influenced.

RFS: Pls send Dave and I status on specifics of incorporating the double-lane change and when it will be in place.

\*\*\* Forwarding note from DHOUSTO1--DRBNO04 09/11/89 17:45 \*\*\*
To: CWHITE --DRBNO01

FROM: David R. Houston Subject: ROLL OVER TEST DEVELOPMENT

CC:RSTORNAN AHOWLAND

ARE THERE ANY PLANS TO DEVELOP ADDITIONAL "ENGINEERING TEST REQUIREMENTS" FOR DETERMINING VEHICLE ROLLOVER RESISTANCE, IN ADDITION TO THE "J-TURN" TEST, AND CURRENT SIMULATION ANALYSIS?

AT ONE TIME I THOUGHT YOU WERE CONSIDERING SOMETHING LIKE THE "RIVARD" TEST. DO THE PLANS STILL INCLUDE THIS, AND IF SO WHAT IS THE TIME TABLE FOR ITS DEVELOPMENT AND USE?

Regards,
David R. Houston
PHONE X41312, FAX X25457, PROFS ID "DHOUSTOL"

cc: RSTORNAN--DRBNOOL R. F. Stornant

From: DHOUSTO1--DRBNO04 To: CWHITE --DRBNO01

Date and time 09/11/89 10:49:25

FROM: David R. Houston
Subject: UM46 TIRE SELECTION
If THE "G2" INFO THAT RFS REFERRED TO IN HIS PROFS NOTE IS CORRECT, WE SHOULD
BE CONSIDERING MORE CHANGES TO THE UN46 TO ALLOW LARGER TIRES THAN THE P225'S.
WE MAY END UF THE ONLY KID ON THE BLOCK THAT CAN'T PASS THE CU TEST.

BY THE WAY, HOW'S PROGRESS ON ADDITIONAL ROLL RESISTANCE TESTING GOING (SINGLE OR DOUBLE LANE CHANGE TYPE MANEUVERS)? IF WE DON'T EXACTLY LIKE THE CU TEST (FOR ALL THE PREVIOUSLY MANED REASONS), WHAT ARE WE GOING TO DO TO GET SOMETHING LIKE IT IN OUR CORPORATE QUALIFYING TEST ARSENAL??????? CC: RSTORNAN AHOWLAND

Regards, David R. Houston PHONE X41312, FAX X25457, PROFS ID "DHOUSTOL" From: RSTORNAN -- DRBNOOL To: CWHITE -- DRBNOOL

Date and time 09/11/89 09:55:10 RSIMPSO1--DRBNOO1

FROM: Roger F. Stornant
Subject: UN46 Steering Linkage Issue - Index Bars
Based on testing performed by Carron last week, it appears that resolution of
the index bar concern is near. At this time, index bars will not be required
on any 4x4 models and only on one side of the 4x2 models. Carron believes
that, with minor re-design of the stabilizer bar link, only one index bar will
eventually be required (a full complement of index bars is 4 per linkage ... 2
on each side, @ appox. \$2.50 per bar thus the \$10 value for a complete
linkage). With this approach, we would probably launch with a pair of bars on
the 4x2 linkage and shortly after Job \*1 go to the single bar with an UN46
average cost effect of < \$1. B&A0 is currently reviewing the imaper of this
proposal but, because a single bar does not significantly hamper the tie
rod adjustment process, they are expected to buy-in to both the short term
(two bars on one side) and long term (one bar on one side) plan.

Final resolution is expected for later this week. Other actions required are proceeding for Job #1 according to plan.

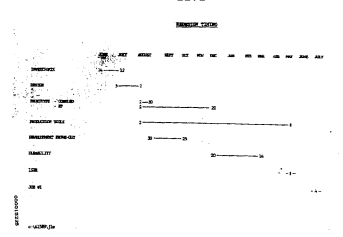
I have heard via the "grapevine" that OGC is arming themselves for one more attempt to revise the intial tire release plan. They have heard that Nissan and Toyota are designing their utility vehicles to meet the CU test (GM already meets). I understand they will be asking us to restrict to the P225 tire and make additional changes to increase confidence in the optional tires.

cc: DHOUSTOL -- DRBNOO4

Regards, Roger F. Stornant

#### Proposedd UN-46 Chassis Design Modifications

	Timing	S.I. Affect
Lower Vehicle %" Frt. & Rr.		.04
· Restrike Frame Flange	20 wks	
Redesign Jounce Bumpers and Attachments	20 wks	
Widen Track 2"		.06
· New Wheel and/or Frt. & Rr. Axles	30/40	
Lower Front Roll Ctr. 2"	•	.04
· Use Hi-Rise Axle Pivot Brkt	Avail	
· New Steering Linkage & Pitman Arm	20	
· Increased Sector Shaft XR-50 Gear	36	
Increase Roll Stiffness		.04
· New Front Springs	12	
· Potential FESM Structure Upgrade	26	



DRAFT 6/15/89

#### CONCLUSIONS

- The UN46 is expected to have superior performance in the field compared to Bronco II
- \* The UN46 meets all the corporate requirements for roll over with all tires that will be released.
- \* There is a risk that testing by Cousumer's Union will indicate that the UNA6 is very similar to the Bronco II. The speeds on the short course for two wheel lift are essentially the same as Bronco II. The UNA6 has a greater difference between the speed at which it knocks down pylons and the speed at which it begins to lift two wheels than the Bronco II. If CU tests each vehicle by starting at low speed and gradually increasing speed until pylons are knocked down, the UNA6 will show improvement over the Bronco II. If the vehicle is tested by starting at the fail speed of the Bronco II or the highest pass speed of the S10, then there is very little margin before two wheel lift.
- \* The CU test proceedure will "fail" tire/vehicle/chassis combinations that will pass the J-Turn and other Ford handling requirements.
- \* Chassis changes can be made to the UN46 which will enable it to equal or almost equal BIC when tested on the CU proceedure.

DRAFT 6/15/89

#### RECOMMENDATIONS

Since the UN46 is improved in real world (FAR5 projections and Ford testing) but may not pass the CU test proceedure it is recommended to:

- $\star$  Utilize as many of the chassis revisions as possible without delaying Job 1.
- $\star$  Verify the improvement in UN46 with the actions that support job  $\star 1$  .
- \* Incorporate additional revisions as running changes within one year after production.
- \* Immediately begin engineering/menufacturing on all revisions and filanize the timing plan.

T.O. Number N23281 Date of Order 3/31/89 Test Auth. No. Work Task No. T9110 File Code

Test Dates 4/19 to 4/24/89
Date Reported 5/10/89

SUBJECT: J-Turn performance of three 4X4 wehicles; a 1989 Ford Bronco II, a prototype UN46 and a 1989 Chevrolet Elazer S-10.

REQUESTED BY: Light Truck Chassis Dynamic Systems Activity - J. Avouris, Requester

CRUECT: To measure the steering wheel angle, lateral acceleration, yew rate, roll angle, longitudinal speed and lateral speed and to determine the rollower tendency of three subject vehicles, at two loading conditions and with a number of different times constructions and sizes, in a J-turn measurer at speeds up to 55 kms.

STREAMY OF TEST MESULES: The Bronco II, the Blazer S-10 and the UN46 prototype with the base tire and suspension did not establish a roll over response during any of the J-turn mansavers at speeds up to and including 55 MPH. The UN46 prototype demonstrated a roll over response, established by observing two wheels off the ground and/or outrigger contact, with a number of tire, tire pressure, suspension configurations at the heavy load condition. A complete summary of the roll over response is included in Table

D.S.Starr, Research Engineer NVH Ride & Handling Development NVH & Advanced Technology Dept.

J-Turn Tests

page 2

VEHICLE DESCRIPTION:

Make and Model:

1989 Ford Bronco II Veh. No. 3167656

Wheelbase:

94.1 inches

Track;

Engine:

Front: 57.0 inches Rear : 57.0 inches

Suspension Type;

Front: Twin I beam with anti-roll bar Rear: Live axle with anti-roll bar

2.9L V-6

Transmission:

5 speed manual and transfer case

Steering System:

Tires:

Firestone FR480 P205/75R15 MAS

Tire Pressure

Pront: 35 psi Rear : 35 psi

Test Weights:

light...GVWR 1055...1045 lbs. 1014... 989 lbs. 988...1145 lbs. 957...1102 lbs. Left Front = Right front-Left rear = Right rear =

Total

= 4006...4281 lbs.

Weight Distribution:

(light) 51.7% F / 48.3% R (GVMR) 47.5% F / 52.5% R

Ride Heighte:

carb .... gw w/o w/driver. outrigger 3.57.... 3.63 inches 3.45.... 3.65 \* 4.17... 2.62 \* 4.16.... 2.60 \* Left Front = Right front= Left rear = Right rear =

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5/11/89

EXP4 1371

```
Wheel Lip to Ground Heights: curb..... gww w/o w/driver. cutrigger

Left Front = 30.90.... 31.20 inches
Right front = 31.15... 31.42 "

Right rear = 29.00... 27.20 "

Right rear = 29.15... 27.25 "
                                                                 curb.... gw w/o
w/driver. cutrigger
4.58... 4.58 inches
4.65... 4.53 "
4.56... 4.33 "
4.66... 4.38 "
   Bottom of rim to Ground:
                                  Left Front =
Right front=
Left rear =
Right rear =
  . Frame to Ground:
  Frame Angle: cmb.... gww w/o
(+ when frame down in front)
Left = 0.3... - 0.9 degrees
Right = 0.3... - 1.0
                                                             carb..... gww w/o
w/driver.cutrigger
964...925 lbs.
929...899 lbs.
946...1230 lbs.
929...1221 lbs.
  Ride Height Weights:
                                 Left Pront =
Right front-
Left rear =
Right rear =
                                                         = 3768...4275 lbs.
 Front Alignment:
(curb + driver)
Camber
Caster
Toe in
                                                                 left.... right
                                                                 -0.1.... -0.1 degrees
3.9.... 4.2 H
-0.01... 0.01 inches
                                                                 Times were new at the start of
testing and were replaced when
needed.
  Other:
```

5/11/89

\jtum

J-Rum Tests

page 4

VEHICLE DESCRIPTION:

Make and Model:

UN46 2-Dr. prototype Veh. No. 316T008

Wheelbase:

102.5 inches

Track;

Pront: 58.6 inches Pear : 58.4 inches

Suspension Type;

Pront: Twin I beam with anti-roll bar Rear: Live axle with anti-roll bar

Engine:

4.3L V-6

Transmission:

automatic and transfer case

Steering System:

Power

Tires:

Firestone
(1) P225/70R15 AS
(2) P235/75R15 ADX
(3) P235/75R15 AS
(4) P245/70R15 AS

Tire Pressure

Pront: 26,30,35 psi Rear : 26,35 psi

Test Weights:

light...GVWR 1243...1189 lbs. 1110...1096 lbs. 1099...1270 lbs. 1073...1273 lbs.

Left Front = Right front= Left rear = Right rear =

= 4525...4828 lbs.

Weight Distribution:

(light) 52.0% F / 48.0% R (GMR) 47.3% F / 52.7% R

Ride Heights:

curb ... gawr w/o w/driver. cutrigger 2.54.... 2.26 inches 3.40... 3.26 \* 4.86... 3.16 \* 5.38... 3.35 \* Left Front = Right front= Left rear = Right rear =

\jturn

5/11/89

J-Turn Tests page 5

Bottom of rim to Ground:

curb.... gawr w/o w/driver. cutrigger 5.22.... 5.23 inches 5.24.... 5.15 \* 5.35... 5.05 \* 5.29... 4.95 \* Left Front = Right front-Left rear = Right rear =

Frame to Ground:

Frame to Ground:

Curb.... gawr v/o
v/driver. cutringer
(Reference to front end sheet metal mounting bracket)

Left Front = 18.80... 18.75 inches
Right front = 19.40... 17.55 inches
Right rear = 19.40... 17.72 \*\*

Ride Height Weights:

carb.... gasr v/o v/driver. outrigger 1178... 1170 lbs. 1042... 1174 lbs. 983... 1356 lbs. 948... 1392 lbs. left Front = Right front= Left rear = Right rear =

= 3768...4275 lbs. Total

Pront Alignment: (curb + driver) left.... right

Comber Coster Toe in -0.6.... -0.6 degrees - 5.5.... 4.9 " - 0.01... -0.01 inches

Other: Tires were new at the start of testing and were replaced when needed. Tires and pressures were varied as documented in report.

5/11/89 /jtum

**EXP4 1374** 

J-Turn Tests

Page 6

VEHICLE DESCRIPTION:

Make and Model:

1989 Chevrolet Blazer S-10 Sport Veh. No. 3097653

Wheelbase:

105.5 inches

Track (with aluminum while)

Front: 56.5 inches Rear : 55.0 inches

Track (with steel whis)

Front: 61.3 inches Rear : 59.5 inches

Suspension Type;

Front: SLA with anti-roll bar Rear: Live axle with anti-roll bar

4.3L V-6

Transmission:

automatic and transfer case

Steering System:

Tires:

Engine:

Univeyal (stock) P235/750R15 Firestone (UR46 tires) (1) P205/70R15 AS (2) P245/70R15 AS

Tire Pressure

Front; 35 pmi Rear ; 35 pmi

Test Weights:

light...GVWR 1199...1190 lbs. 1101...1096 lbs. 1037...1206 lbs. 1035...1208 lbs.

= 4272...4700 lbs. Total

- Weight Distribution:

(Light) 52.6 F / 47.48 R (GVR) 48.68 F / 51.48 R

\jtum

5/11/89

#### J-Turn Tests

page 7

#### DEDCEMENTATION:

-Hamphrey Gyroscopic Platforn No. CF70-0101-1 (serial number HL) to measure corrected lateral acceleration and roll angle. The unit was mounted where the front passenger seat is normally located. The distance from the front axle spin center to the acceleroster was 47 inches for each of the vehicles—thumphrey Yaw Rate Gyro No. RG51-0106-1 (full scale range = ±30 deg/sec)
-Sensor Development Steering Wheel Angle and Torque Transchour Hodel 01002-1 (Car #2)
-Correvit L-head to measure longitudinal velocity
-Correvit H-head to measure lateral velocity at the rear bumper position
-Signal Conditioning Package
-Ryoma MTP-501 phillips cassette type FM Recorder to record data

#### TEST PROCEETIRE AND RESULTS:

All vehicle tests were conducted at the handling ped of ARG at light and heavy (GVWR) loads. The light load consists of the vehicle, driver and instrumentation. The heavy load is the light load plus full passenger load and up to 250 lbs. of cargo located behind the rear seat location, without loading the rear sole beyond its GWR (gross axle weight rating). All tests were conducted with outriggers installed on the front and rear humper mounts. Other non CE safety equipment installed in the vehicles included a custom fabricated roll cage, competition driver sent and 6 point competition harmens restraint system.

The J-turn maneuver was conducted by driving at a constant speed (40,45,50 and 55 NEH), putting the vehicle in neutral and then rapidly steering to a preselected steering angle. Steering angles used were 180, 270 and 360 degrees. A steering stop was used to assure no ownshoot. Fast steering inputs of over 500 degrees per second were attained. Data was collected during each run and wheel lift and outrigger cheervations were recorded.

The test matrix and roll over responses are described in Table 1. Plots of the 50 and 55 MFH tests and complete test logs are attached.

It should be noted that some of the plots for the steering wheel angle channel on the Bronco II and UN46 are misleading.  $\lambda$ 

**Journ** 

5/11/89

#### J-Turn Tests

page 8

transducer malfunction caused the signal to indicate a -360 degree negative angle intermittently (usually during the transient ramp up of the signal). This makes determination of the ramp rate of steering wheel angle impossible on these runs. For a typical example look at the steering wheel angle trace for run #5 of the UN46. You will note the actual steer angle starts at 0° and at about 14 seconds starts to ramp up to -180°. You will note that the angle appears to overshoot to about -360 before returning to -180°. This was not the case as a steering stop was used. Similar phenomena occur in other runs. Therefore when using the steering wheel angle charmal information care should be used.

/jtem

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EXP4 1377

J-Nun Tests

Page 9

VEHICLE   NEIGHT   TIRE   TIRE   TIRE   RESSURE   ROLL	<del></del>				
Light   P205/76R15   P205/76R	VEHICLE	WEIGHT	THE	TIRE PRESSURE	ROLL
P245/70R15   26 / 26   yes	Bronce II			35 / 35	
P235/75R15   26 / 26   70   30 / 35   35   35   35   35   35   35   35	UN46	heavy		35 / 35 26 / 26	
P225/7GR15   30 / 35   no	1346	beavy		26 / 26	סת
P225/70R15   P225/70R15   D	UN46	heavy			
P225/7GR15   P225/7GR15   P3   P3   P3   P3   P3   P3   P3   P		heavy		35 / 35	yes
P235/75R15   26 / 26   NO	UN46	light		35 / 35	no
P235/75R15	UN46	light		35 / 35 26 / 26	
P235/75R15	UN46	heavy		35 / 35	yes
P205/75R15   P20	Blazer 5-10	heavy		35 / 35	no
P245/7CR15   steel wheels	Blazer S-10	heavy		35 / 35	no
P235/75R15  Blazer S-10 light General 35 / 35 no P205/75R15  Blazer S-10 light Firestone FR480 35 / 35 no P245/70R15	Blazer S-10	heavy	P245/70R15	35 / 35	no
P205/75R15	Blazer S-10	light		35 / 35	פת
P245/70R15	Blazer S-10	light		35 / 35	no
	Blazer S-10	1.ight	P245/70R15	35 / 35	no

Table 1: J-turn Test Matrix and Roll Over Response

**Journ** 

5/11/89

#### UN46 ANALYSIS

Listed below are the hardware improvements on UN46:

Increased 164 (135 TO 191) Front Wheel Rates RANGER springs

Increased 30% (135/265 to 178/273) Rear Wheel rates

Front Sta Bar

1" (may be reduced to 15/16)

Rear Sta Bar 3/4 TO 5/8 pending final front bar

Ride Heights Front

No Change

Reduced by .5 in. (3.3 TO 2.8) No Change Tire line up

The improvements in stability are shown in ATTACHMENT I

ADAMS criteria have been met for the Two Door(Worst Case) 4X4 and 4X2 on 225 tir. At 35psi the ADAMS criteria is not being met with the 245 and 235 tire. There is good subjective correlation sith ADAMS analysis on the 225 tires; therefore, we expect to get a favorable ADAMS analysis for 245 tires at 26 psi. Initial ADAMS analysis with estimated tire coefficients for the 245 tire at 26 psi will be complete mid-February --Final analysis is scheduled by the end of February with GALSFAN data.

#### OPEN ISSUES

The use of High Performance tires, such as the Firehawk instead of the released 225 FR480 tire will result in poor performance based on subjective and ADAMS predictions.

Similar performance issues occur with the 235 and 245 tires at 35 psi. The 4 door, due to its longer wheel base is more tolerant of these tires than the 2 door.

In both cases the outside front tire does not saturate and very high cornering loads can build up. with lower pressure in the large tires of with the FR480 225 tire, the tires saturate and increase understeer.

#### UN-46 TIRE PRESSURE LIMITATION

LOAD	UN-46	MAX AXLE LOAD 35 DE1	TIRE C	APACITY si	EXCESS
•	P245 & P235	2900 (REAR)	3686	3186	286 @ 26 psi
	BII P205	2750 (FRONT)	2905		155

Position: At 26 psi the UN-46 has more excess capacity than the current BII @ 35 psi

WEAR

88 BII 88 BII 90 UN-46 245 P205 P205 35 psi 26 psi BASE + + 1268 + + 168 03/15/89

Position: Wear at 26 psi is expected to deteriorate slightly.

RR CAFE

#### Total RL HP

881	BII	901 UN-	46 P245
p205		35 psi	26 bsi
482	15.4	16.7	17.1 est.
422	16.1	17.9	18.3 est.

Position: The increase in total RLHP is projected to be 0.4 which could be recovered from the lowering of the vehicle.

CUSTOMER WARNING

To assure that the customer is aware of pressure limitations an additional tire pressure label (similar to those used in passenger cars) attached either to the glove box door or B pillar is being proposed. The owner's manual and other customer literature like "4-Uheeling" is being upgraded to emphasize correct tire pressure. Similar situations exist today in station wagons where pressure splits front to rear are necessary for handling. The Rissan Pathfinder and Rissan Partol also call for tire pressures significantly lower than the maximum allowed.

Position: The adequacy of the added labeling is being reviewed with OGC and ASO on February 6, 1989

ms trprslmt.rjb

EXP4 1335

#### ATTACHMENT I

#### STABILITY INDEX

UN46 2DR	2.17	2.17
UN46 4 DR	2.17	2.16
BRONCO II	2.13	2.07

#### ADAMS ANALYSIS

The detail on the next page indicates that UN46 is more understeering than the Bronco II  $(6.42\ deg/G\ for\ UN46\ vs\ 4.86\ for\ BII)$ .

The UN46 has slightly more roll than BII (6.5 DEG/G vs 5.1 DEG/G)

During Transient maneuvers, one front tire lifts and there was approximately 200 lbs on the inside rear tire. Lateral acceleration of ,75 G°S was achieved during the transient maneuvers.

With the high performance tires, much greater lateral acceleration and consequently two wheel lift was noted.

C:\RMC\UN462.2

EXP4 1336

UN46 DEVELOPMENT STATUS

Improvements in handling have been made during recent development of the UN46. There are hardware, program, and ride trade-offs associated with this improvement. Further improvement is desired, especially in the 4x4 - 2 door.

The hardware changes which have resulted in the best vehicle to date are:

- Ranger front spring rates
- P225/70R15 tire maximum (delete P235 and P245)
- Reduce front tire pressure from 35 psi to 30 psi

Future actions to be evaluated which are expected to give further improvements are:

- Revised rear spring rates (increase proportional to front, CG effect approximately .20 inch)
- Optimization of rear stabilizer bar with new rear springs.
- Revised RGAWR to reflect the following loadings:
   2 + 2 + 150 lbs. for 2 door models
   2 + 3 + 150 lbs. for 4 door models
  (rear spring rating to support load specified, CG effect could be .30 .60 inch)

Long term action includes increasing track width.

Open issues to the program:

- Marketing implications of tire size limitation
- Fuel economy and tire wear effect of reduced front tire pressure
- Ride / Durability effects of stiffer rear springs
- Acceptability of reduced RGAWR

#### Open issues to further development:

- Prototype availability; only 2 of 4 vehicle models have been evaluated, measured or analyzed.
- Latest schedule indicates a reduction, not an increase in Ride/Handling prototype availability.
- Prototype hardware; revised rear springs not available for at least 8 weeks (February '89).

**EXPT 0785** 

Page 2 of 2

## Attachments:

- Subjective evaluation summary
- Measured data for understeer coefficients and vehicle roll

FLASUM. U46/MAR

#### Subject: UN46 Status

#### DRAFT/FRELIKINARY

Overview:

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Model	Response
BII	"Quick" steering and
	modelate ammetatest fol
	good response and
	minimal tire "squeal". Develop vehicle for
	high eneed through lene
	high speed through lane change pylons.
	CHANGE PLANE.

Cornering Capacity
Maximize for good scident avoidance capability and fast "lap times" on handling track.

Raduce staering gain and increase understeer to slow steering response. This will increase eliver feedback (more tire sensitivity to driver over-correction (common with drivers "under the influence").

#### Parametric Comparison:

UN46

Parameter	2 dr 4x2	UN46 <u>4x4</u>	4 dr 4x2	un46 <u>4x4</u>	189 B: 4x2	4 <u>4</u> 44	S-Blas	(4x4) <u>005</u>	Path/Fdr 4x4
Avg. Track Width C.G. Height (curb) Stability Index	58.1 26.9 2.16	58.3 26.8 2.17	58.1 27.1 2.14	58.3 27.1 2.15	56.9 27.5 2.07	56.9 26.7 2.13	55.8 25.7 2.17	55.8 25.7 2.17	55.6 26.3 2.11
Versace Metric 1/	. 349	. 348	.336	.336	.3760	.3650	.3459	. 3459	.3447
Roll Gain (*/g) U/steer @ .3g (*/g) U/steer @ .6g (*/g)	TBD TBD TBD	5.6 6.5 TBD	TAD TAD	5.7 TBD TBD	n/a n/a n/a	3.7 4.4 19.8	6.9(e) 4.2 24.6	N/A N/A N/A	9.0 3.2 9.8
Overall Str Ratio Wheelbase	19:1 102.1	19:1 102.1	19:1 111.9	19:1 111.9	19:1 94.0	19:1 94.0	20:1 100.5	20:1 100.5	20:1 104.3
WB/Tan(20°/SR) 2/	463.0	463.0	507.5	507.5	426.3	426.3	479.8	479.8	497.9
Engine Disp. Horsepower Curb Weight	4.0L 170 3576	4.0L 170 3791	4.0L 170 3719	4.0L 170 3907	2.9L 140 3278	2.9L 140 3371	2.8L 125 3217	4.3L 160 3267	2.9L 139 3715
HP/Weight 3/	.048	.045	.046	.044	.043	.042	.039	.049	.037

<sup>1/</sup> This a measure of stability that shows high correlation with actual FARS
 rollower data. Unlike the "Stability Index", this measure includes wheelbase
 effects (important for "directional scability") ... lower "better".
2/ This is an analytical measure of steering gain. The smaller the value, the
 "quicker" is the perceived steering response.
3/ High power/weight is believed to promote aggressive driving.

Due to inconsistencies with the computer analysis program ADAMS, the UN46 2 Dr 4X4 will be signed-off for rollover stability by actual "limit" testing at the Arizona Proving Grounds (April 18th to 29th). Testing will include an '89 5-10 Blazer with 4. 3L negine along with a current production BII 4X4. The BII provides an essential 'baseline' for UN46 Rollover Stability sign-off because our analysis of the BII FARS data indicates almost no propensity for rollower during 'handling' manuvers. Testing will begin at relatively low speed (40 mph) and steer angles (90 deg.) and gradually increase to 55 mph and 380 deg. to estabilish the limit "chreshold". The UN46 must at least be equivalent to the BII in these manuvers to be considered acceptable for production.

Track Handling (Non-limit Subjective):
The UB-40 2 door and 4 door models both 4x2 and 4x4, swhibit track handling performance superior to the 1989 Bronce II models. Bvaluations on the handling and serpentine courses demonstrate that the vehicle body roll induced during increasingly severe maneuvers provides ample feedback to the driver of impacting limit conditions. Increased understeer during severe connering reduces the Bronce II for all swillable options, including tires currently released for the program. The UN-66 models have been rated superior to the Chevrolet S-10 Blazer and Nissam Pathfinder for overall subjective handling.

Tire Pressure Reduction:
Ingineering has recommended use of tire pressures below maximum allowable inflation
Levels for all UM&6 tires. As described previously, the reduced tire pressures increase
understeer and reduce maximum cornering appearing Cooth stabilizing influences). This
practice has been used routinely in heavy duty picked and car station wagon
applications to assure adequate understeer under all brinks and car station wagon
(Pathfinder), Toyota, Chevrolet, and Dodge also reduce tire pressures for selected
applications. While we cannot be sure of their reasons, similarities in vehicle loading
suggest that maintaining a minimal level of understeer under reer-loaded conditions may
be the compelling factor.

Summary:
Based on an analysis of FARS accident summaries and BII & Competitive handling characteristics, it is impossible to identify any type of vehicle 'defect' that could explain the BII FARS performance, it is most likely that the handling strategy used during the development of the BII, which fully emploited the vehicles inherent quickness (due to its short wheelbase), encourages aggressive driving and makes the vehicle more sensitive to the large steering wheal "over-corrections" that seem to be part of most rollover accasions. This sensitivity is aggressed by the fact the most operators in rollover accidents are either inexperienced drivers, under the influence of alcohol or both. The INV45, designed with the benefit of the FARS experience for all utility vehicles, has been intentionally developed to resolve these issues.

#### Subject: UNIA Handling/Stability Status

Parametric Comparison:

#### DRAFT/PRELIMINARY

THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.										
	2 dr	LIN46	4 dr	LIN46	'87 B	-11	S-Bles	(4x4)	Path/Fdr	
Perameter	4 12	585	9x2	9×4	4x2	414	Std	Opt	414	
Engine Disp.	4.0L	4.OL	~.0L	4.OL	2.91	2. 9L		4.3		
Horsepower	170	170	170	170	140	140	125	160	139	
Curb Weight	3576	3791	3719	3907	3278	3371	3217	3267	3715	
HF/Meight	.0475	.0448	,0457	.0435	.0427	.0415	,0389	.0490	.0374	
Overall Str Ratio	19:1	19:1	19:1	17:1	19:1	19:1	20:1	2011	20:1	
Whee I bess	102.1	102.1	111.9	111.9	94.0	94.0	100.5	100.5	104.3	
WE/Tan(80°/Str.Ratio)	463.0	463.0	507.5	507.5	424.3	424.3	477.8	479.8	497.9	
Avg. Track Width	58.1	56.3	50.1	58.3	56.9	56.9	55.8	55.8	55.8	
C.G. Height (curb)	24.9	•	•	27.9	27.5	26.7	25.7	25.7	24.3	
Stability Index	2.16	•	•	2.09	2.07	2.13	2.17	2.17	2.11	
Verseco Metric 0	.3492			.3454	.3740	.3650	.3497	3459	3.11 3447 - LOWER	
Roll Sain (*/g)	•	•	•	*	N/A	3.7	6.714	I N/A	9.0	
U/steer & .3g (*/g)	•	•	•	•	N/A	4.4	4.2	N/A	3.2	
U/steer 9 .6g (*/g)	•	•	•	•	N/A	19.8	24.6	N/A	7.8	
4: Measurements in pro	ocess.	#:Ve	-sace	Hetric:	=(H/(T	aL) 1/4	}			

Analysis Status: About 5 and 4 dr. 4x2 predict two wheel liftoff in J-Turn 2 about Amounts on the 2 dr. 4x4 and 4 dr. 4x2 predict two wheel liftoff in J-Turn 2 as and with PE2/70 and PE45/70 A/S tires (criteria is no more than one wheel lift). This results from a higher than expected CE, high cornering combility of the larger 70-series tires, and a reduced side-view inclination of the roll axis (due to underslung rare suspension). Changes are being considered in "rise-to-curb", stabilizer ber rates, option content, and steering/suspension geometry & compliance to provide acceptable performance.

Test Status:
Track hardling on early prototype vehicles has demonstrated front wheel lift under a variety of sub-limit (C.7 g/s) conditions. Testing of EP vehicles will begin the week of 11/28 in Florida. ADAPS derived fives will be evaluated during this availation. Perforance equal to or better than the BII is the objective.

FARS Analysis ... Effect on LRMA Development:

Our analysis of FARS results indicates no propensity for the BII to rollover under "non-rose" handling-induced maneuvers. Our analysis of 129 FARS accident reports revealed only I rollover that could have been handling-induced (appears to have resulted from a series of rapid lene changes at high speed). In the majority of remaining om-rosed incidents, the weblicle entered the pawed surface already "out of control", severely yearing or sliding across the road surface (typical for all utility wehicles), the have concluded that our current stability criteria are adequate and will be used, as is, for the UNMA.

Because the majority of FARS incidents occur when the vehicle is sliding sideways and trips, ejecting unrestrained occupants, the major handling focus to reduce FARS was to to keep the either and parameter to the incident side of the either the either the side of the either the either and the either the either and restrict the either and conserverable vehicle. Recognizing that early of the FARS incidents occur with inexperienced drivers with high blood alcohol levels, this mannaverability that was intended to a lines of driver to avoid an accident may result in "overcorrection" and loss of control for the typical FARS driver. The following comparison of the UNAS and SII illustrate a change in handling strategy that we believe will have a favorable impact on FARS.

Model.	Response	Cornering Capacity	Body Roll
WATER.	- Section 1998	COLUMN TIME CADACTES	9004 KOII
BII	Moderate understeer for good response and einimal tire "squeel". Develog for high speed through lane change pylens.	Maximize for good accident avoidance capability and fast "lap times" on handling track.	Minimize for "flat" feel and high cornering confidence. Enhances "dynamic" stability index.
(cur- rent)	Same - Some reduction expected due to change in wheelbase.	Same - Increase vs. BII expected due to larger, more powerful tires.	Seme - May be limited by capability of FESM structure.
	Increase understeer in all conditions to promote slightly less "mostrai" feel and increase werning from front tires. Mill reduce speed through pylons.	Not to exceed current BII levels. Limit Capacity with larger tires through suspension revisions.	Increase body roll to S- Slazer levels. This will improve off-road ride but will decrease D.S.I Decrease cornering confidence to discourage aggressive driving.

#### SUBJECT: 1990 Explorer Handling Stability

BACKGROUND: Compact Utility Vehicles, as a class, are receiving increased attention from NMTSA and Consumer Groups in part due to FARS (Fatal Accident Reporting System) data quoted by Consumer Reports magazine. The Bronco II has been singled out for criticism by CU due to its alteged poor Fars record among Compact Utility vehicles and poor performance in their "Double Lahe Change" test procedure. The 1990 Explorer has been designed to achieve the best possible handling stability given the fundamental constraints imposed by the vehicle package and suspension "type". Summarized below are parametric and functional comparisons of the Bronco II, Explorer and Chevrolet T-Blaxer (generally recognized as B-I-C in Bollover Stability based on FARS and CU testing).

#### PARAMETRIC COMPARISON:

PARAMETRIC COMPARI	Bronco II	Explorer	T-Blazer
Stability Index	2.13	2.19	2.17
Tread	56.9	58.3	56.5frt/55rr
Wheelbase	94	102 & 112	101
Base Tire	205/75R15	225/70R15	205/75R15

To achieve the stated values, the Explorer has been lowered to the maximum extent possible. The relatively high engine position of the Explorer, unchanged from Bronco II, prevents further significant improvement in Stability Index without extensive suspension, frame and sheemetal revisions.

ENGINEERING STABILITY TESTS:
Ford Light Truck began using the J-Turn Test as its principal stability test with the introduction of the Bronco II. This test was copied from the Insurance Institute testing of the Jeep CJ5. The Bronco II and Explorer pass the J-Turn test at speeds up to 35 mph and at steer angles up to 360 dag, at maximum expected steer rates (Light Truck objective). While the BII was unable to pass the test with P215 times, the Explorer has passed this test with P245 times (one time size larger than the maximum time released). The Chevy T-Blazer passes J-Turn requirements with an apparent large margin of "reserve". The difference in "reserve" between the Explorer and T-Blazer in the J-Turn test has been traced to the differences in front suspension "roil center". The higher roll center of the Explorer reduction senter. The higher roll center of the Explorer reduces the affectiveness of the roll center devices (results in a transient roll overshoot) and dynamically raises the CG. No reduction in roll center is possible without major revision to the front suspension and steering systems. stearing systems.

CONSIDERS INION TEST (rum by Light Truck):

The Consumers Union test became an implicit requirement for the Explorer due to the potential for adverse publicity. There are many attributes of the test (especially driver variability) that cause it to be a poor tool to predict "Real World" rollover stability. The Explorer with the base tire performs significantly better in the CV test than the Bronce II. With the optional tire, the 2 dr. Explorer is approximately equal to the present Bronce II, while the 4 dr is slightly better. The Elszen Fathfinder and Dodge Raider had slightly inferior results we known II. The I-Blazer appears significantly better than all the other vehicles for this maneuver. There is some risk that, due to variability of the test, the Explorer (especially the 2dr tested with optional tires) will receive a poor rating if production vehicles are tasted by Consumer's Union.

EXPECTED ROLLOWER STABILITY IN THE "REAL WORLD":
Beither parametric analyses or stability tests are, by themselves, good predictors of "real world" rollower statistics. Bessed on studies of FARS accidents conducted by Light Truck, ASO and outside consultants, driver demographics, wheelbase and steering sensitivity must be heavily weighed in any attempt to project FARS performance. While the Bronco II has FARS statistics in the "middle-to-poor" range, the Explorer is expected to be "mear B-I-C". The

statistics in the "middle-to-poor" range, one amparer is expected to be mean a reasons for this include:

I.) Longor Wheelbase and substantially slower steering response with more undersceer (protects the driver from "over-correction", the cause of most rollover accidents.

2.) Lagrowed driver demographics. With the high (80/20) mix of adv awhicles, we can expect a less aggressive driver profile with a corresponding reduction in all accident statistics.

AS6-0739 **EXPU 4615** 

#### **Explorer Tire DNP**

The purpose of this note is to provide current status on reference subject.

#### Background.-

In July 1997 FoV representatives were called to a meeting in Caracas with a group of independent lawyers representing four (4) customers.

The objective of this meeting, as expressed by these lawyers, was to draw Ford attention to a situation related

to their customers, but that they felt could be greater.

The situation described was that several Explorer (2dr and 4dr) would turn over unexpectedly as a

The situation described was una several Explorer (2d) and vally would find the improvement of a tire explosion.

Based on this information, known cases and several newspaper clippings (depicting similar situations). At least sixty (60) cases have been identified, issue has a high fatality rate. FoV initiated a joint investigation with local and US based Firestone technical personnel.

The result of this investigation where inconclusive, although several findings were made

- Venezuela drivers have very little conscious of tire maintenance. A significant number of vehicles evaluate had low tire pressure.
- No defects were seen on either mounted tires or samples of failed tires; 117 vehicles in three different regions were inspected.
- Ten (10) failed tires were inspected. Root cause of failure varied from tread loss, to tire puncture, to wheel deformation.
- Failed tire were either local or US import manufacture.
- . High incidence vehicle roll over after a tire blow out or tread loss has not been detected for other vehicle

Tryp incidence venture into over state a two low out or read ross as not occur detector for other venture brands. Toyota, GM and Chrysler all have significant presence in this market segment.
 Beginning first quarter of 1999, FoV notified this situation to Explorer PVT and the TVC.
 TVC notified of a similar issue occurring in GCC, where WDMO was about to initiate a DNP consisting of a tire change to Goodyear brand.

#### FoV Actions .-

- To correct another claim related rear axle skate and handling at high speeds (140 km/h), FoV implemented in May 1999 a for Australia only shock absorber calibration.
   To align with GCC DNP and to improve Explorer market image, FoV introduced the same GCC
- To adign with occupied and in improve explorer market image, FoV introduced the same GCC Goodyser for for all new Explorer, beginning July 1999.
   FoV has issued a TSB on rear axie skate/high speed handling. This TSB authorizes dealer to change complete set of shock absorbers to Australia only calibration on customer complaint.
   FoV may also authorize tire change (to Goodyser) to any customer with relevant claims on vehicle
- handling. No TSB has been issued
- FoV has proposed a local DNP (only Venezuela) to handle this issue, consisting of a Tire and shock
  absorber change to all vehicles in the field produced since MY 1996 to Sept. 1999 when Goodyear tires
  where introduced locally for Explorer. Australian calibration shocks where incorporated in July 1999. Estimated cost US \$ 8.528.576 (5.405.000 for tires and 3.123.576 for shocks).

On hold for FRC (Field Review Committee) approval of local DNP.

#### Comments.-

Root cause of issue has yet to be established. TVC support will be needed if this objective is to be pursued.

Note cause or issue may be to be execution. It is support to the state of the local DNP process approved by FAO has been lengthly.

Word of mouth and several newspaper articles, editorials and radio talk shows have been affecting Explorer

The DNP process needs to be accelerated so that issue can be contained.

# F1046-93(1997)el Standard Guide for Preparing Artificially Worn Passenger and Light Truck Tires for Testing

Copyright 2000 AMERICAN SOCIETY FOR TESTING AND MATERIALS, West Conshohocken, PA. All rights reserved.

#### 1. Scope

- 1.1 This guide outlines the preparation of artificially worn tires by tread rubber removal (cutting or grinding, or both) for subsequent performance testing. The purpose is to permit the preparation of test tires with a uniformly reduced tread groove depth and tread geometry that will yield repeatable test results while avoiding the time-consuming and costly over-the-road natural wearing of tires.
- 1.2 The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only.
- 1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

Adopted by: Developed by ASTM Subcommittee: F09.20

#### Ordering Information

Price: \$ 25.00 Printed Pages: 3

The information above is only a summary of the ASTM standard. Order the complete standard in three ways:



Immediate Download.\* Cost: Price as noted above. CREDIT CARDS ONLY. Notes about PDF Quality | Note about Acrobat

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http://www.astm.org/DATABASE.CART/PAGES/F1046.htm

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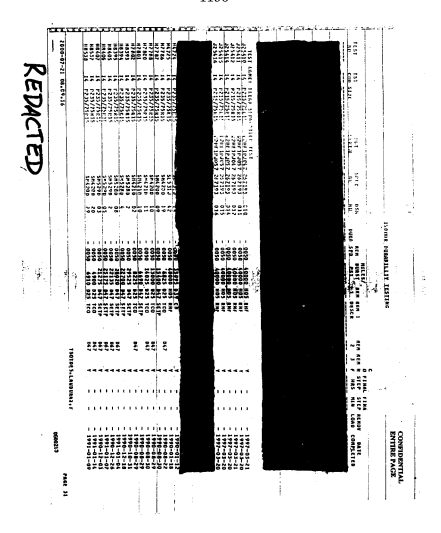
Mail Delivery

#### Subject Index

apparatus; artificially worn; light truck tires; passenger tires; procedure; testing

Support Desk

Andrews and the same special a		•	BFS
TEST	MINIMUM	PRODUCTION QUALIFICATION	PROCEDURE
DOT HIGH SPEED	30' @ 85 MPH	6 MIN. @ 95 MPH	RUN TO FAILURE
SAE HIGH SPEED "S" RATING	10' @ 112 MPH	5 MIN. @ 118 MPH	RUN TO FAILURE
DOT ENDURANCE	34 HRS @ 50 MPH	41 HRS. @ 50 MPH	RUN TO FAILURE OR 54 HRS.





## "LIMITED WARRANTY" Freetone Brand Passanger "LIMITED WARRANTY" and Light Truck Tires

#### TIRES AND USES COVERED

This warranty covers all new Firestone brand passenger tires including radial passenger tires with Self Seal the TEMPA SPARE. The LIMITED SERVICE SPARE, and the new Firestone brand muck tires as listed in our "Light Truck Tire and Tube Price List." Tires branded "Blem" are not warranted for ride or appearance. Tires marked "NA" or "NO ADJ" are not warranted.

# WHO GETS THE WARRANTY, WHAT IS WARRANTED AND FOR HOW LONG?

If. before wearing down to 2/32/nds of an inch of tread depth remaining (<u>i.g.</u>, worn down to the top of the built-in indicators in the tread groose). any tire covered by this warranty becomes unusable for any reason within the manufacturer's control, such rise will be replaced with an equivalent new Presche rite on the read to the control of the co

- Road hazards. (for example; nutruture, cut, snag, stone drill, impact or bruise break) or damage from curbing or wheel spinning:

  2.Apparent overload or improper inflation pressure;

  3.Wheel misalignment, tire/wheel assembly imbalance, or other vehicle conditions, defects, or characteristics:
- Mounting damage, racing, or other abuse:
   Improper repair or improper insertion of sealant, balancing, or filler materials:
- 6. Intentional alteration of either the appearance or the physical characteristics of the tire;
- Conditions caused by aging or improper storage; and
   Reallure to observe any of the safety and maintenance precautions contained in this manual.

This warranty is in addition to and/or may be limited by any other applicable written warranty covering special tires or situations you may have received.

#### REPLACEMENT PRICE

1

Radial passenger and light truck tires adjusted under this warranty will be replaced free of charge during the first 25% of treadware or within the first 12 months after purchase (Proof of Purchase and Purchase Date are required) whichever is to couner-user's advantage.

Non radial passenger and light truck tree adjusted under this warranty will be replaced free of charge during the first 10% of treadwear.

During the free replacement period, mounting and balancing of passenger tires only are included.

After the replacement period, to determine the replacement pine, the percent of used freadwar is multiplied by the owner-user is regular fluxing pine. Takes, mounting, belancing, or other service charges will be added to the adjustment preparation of the property of the

IN CANADA, the tire will be adjusted at dealerships is ubject always to dealer discretion; at a predetermined "Adjustment Price"

REPLACEMENT WARRANTY. If you receive a tire under this warranty, it will be covered by the warranty. Firestone then gives on that tire.

WHERE TO GO. See your Firestone retailer listed in the Yellow Pages under Tire Dealers – Retail.

CONSUMER RIGHTS. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state and in Canada from province to province

## CONDITIONS AND EXCLUSIONS

TO THE EXTENT PERMITTED BY LAW, FIRESTONE DISCLAIMS LABBILITY FOR ANY CONSEQUENTIAL DAMAGES, LOSS OF TIME OR LOSS OF VEHICLE USE. OR INCONVENIENCE.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warrant, applies only to consumers actually using the tire and adjustments made in the United States or Canada.

Firestone's obligations under this policy may not be enlarged or altered by anyone.

IMPORTANT: In accordance with Federal Law, this warranty has been designated as a "Limited Warranty." Nothing in this warranty is intended to be a representation by Firestone that tire failures cannot occur.

#### OWNER-USER'S OBLIGATION

It is the owner-user's elegistation to prese thes within the load and specification limits and at cool judgessessures specified and specification limits and at cool judgessessures specified by your weithing the size to present the size of the siz













#### IMPORTANT SAFETY INFORMATION

Any tire, no matter how well constructed, may fail in use as a result of punctures, impact damage, improper inflation; over loading, or other conditions resulting from use or misuse. The failure may create a risk of sentios personal injury or propert, damage. To reduce the risk of the failure, we strongly recommend you read and follow all states; microations or contained in this manual.

# TIRE INFLATION

Always keep the recommended air pressure in all your tress including the space. This is an important requirement for the safety and mileage. Your whicle the placend or owner's manual walll tell you the recommended air pressure. On some whicles, the recommended from and rear the pressures will be different. Your Firestone retailer will be happy to point this out to you.







SAFETY WARNING: Driving on tires with too little air pressure is dangerous. Your tires will get over-heated. This can cause a sudden tire failure that could lead to serious personal injury.

- Underinflation may also:

  1. damage the tire leading to tire failure.

  2. adversely affect vehicle handling.

  3. reduce tire life.

  4. increase fuel consumption.

SAFETY WARNING: Driving on tires with too much air can be dangerous. The tires are more likely to be cut, upon to the problem by sudden impact. On some whickes, handling characteristics can be seriously affected. Serious personal injury could result. Contuit your whele is placard for the recommendation and your owner's manual for other tire information.

SAFETY WARNING: Never inflate a tire unless it is secured to the vehicle or a tire mounting machine. Inflating an unsecured tire is dangerous. If it bursts, it could be hurled into the air with explosive forces resulting in serious personal injury.

## TIPS FOR SAFE TIRE INFLATION

- Check your fire air pressure, including your spare tire, at least once a month and before long trips. Be sure to use an accurate pressure gauge.
  Check your air pressure when the tires are "cold." The tires are "cold when your which has been driven least than a mile air moderate speed after being stopped for three or more hour.
- If you must add air when your tires are hot, add four bounds per square inch (psi) (28 kPa) above the recommended cold air pressure. Recheck the inflation pressure when the tire is cold.
- Never release air from a hot tire in order to reach the recommended cold tire pressure. Normal driving causes tires to run hotter and air pressure to increase. If you release air when your tires are hot, you may dangerously under-inflate your tires.
- you may dargettudes juntermaines you have a square inch (ps) [14 kPa) per monit, he tire, the value or wheel may be damaged. (14 kPa) per monit, he tire, the value or wheel may be damaged. Consult your local Finestones store or the dealer for a five inspection. If the consult your weblie owners are manual for the correct inflation and use of a 'temporary use' space true.

#### OVERLOADING

SAFETY WARNING: Driving your vehicle in an over-loaded condition is dangerous. Overloading causes excessive heat to build up in your tires. This can lead to sudden tire failure and serious personal injury while the tire is overloaded or at some later date.

#### TIPS FOR SAFE LOADING

Consult your vehicle tire placard and owner's manual for the wehicle load limits, proper tire inflation, and special trailer towing instructions that apply to your whicle and tires. Because receive the maximum load rating stamped on the sidewall of your tire or the maximum wehicle load rating, whichever is less. The maximum vehicle load rating (GWWR) is found on the certification label on the driver's door.

#### TIRE DAMAGE

SAFETY WARNING: Driving on damaged tires is danger-ous. A damaged tire can suddenly fall causing serious personal injury. Have your tires regularly inspected by your Firestone retailer for damage.

# TIPS FOR SPOTTING DAMAGED TIRES

- After striking engling unusual in the roadway, ask port Pressione retailer to demount the tire and inspect it for damage. At tire may not have visible signs of damage on the tire surface. Yet, the tire may suddenly fail without warning, a day, a week, or even months later.
- or even months later

  Inspect vour mes for cuts, cracks, splits, or brusses
  in the tread and sidewall areas. Burnps or bulges
  may indicate a separation valum the tree body. How
  your not inspected by a qualified me senice person
  It may be necessary to have it removed from the
  wheel for a complete inspection.
- Inspect your tres for uneven wear. Wear on one side of the mead or flat spots in the mead may indicate a problem with the me or vehicle. Consult your Finestone retailer.
- a problem with the tire of vehicle. Consult your risession retailed linspect your tires for adequate read depth. When the tire is wom to the built-in indicators (2.32 inch. Lo millimeters, or less need groove depth) or the tere cord or fabrics is exposed, the tire is dangerously worm and must be replaced immediately. Inspect your tire tims also. If you have a bent or cracked nm. If must be replaced.

#### TIRE REPAIRS

SAFETY WARNING: Driving on an improperly repaired the is dangerous. The repair can cause further damage in the it may suddenly fall, causing serious personal plum. To be safe, go to your Firestone retailer for proper tire repairs.

- Never replaced:
  Never replaced: a tire with a puncture larger than 1/4 inch (6.4 millimeters) in diameter. Such tires cannot be properly repaired and must be replaced.
- Repairs of all tires (radial and non-radial) must be of the plug and inside patch type unless the hole is too small to insert a plug. Using plugs alone on any type of tire is not a safe repair.
- New repair eme with a puncture or other damage outside the tread area. Such tres cannot be properly repaired and must be replaced.

- #Any tire repair done without removing the tire from the rim is improver. is improper.

  Wildes, like tires, should be repaired only by a qualified tire-service person.

# REMOVING AND REPLACING TIRES ON RIMS (TIRE MOUNTING)

SAFETY WARNING: Always stand well clear of any tire mounting operation. This is especially important when the service operator inflates the tire. If the tire has been improperly mounted, it may burst with explosive force causing serious personal injury.

SAFETY WARNING: Removing and replacing tites on rims can be dangerous. Attempting to mount thes with improper tools or procedures may result in a tire explosion causing serious personal injury. This is a job or your Frestone retailer or qualified tire mechanic only.

- Personal injury can result from: 1. Failure to select the proper tire and rim.
- Personal injury can result from:
  I Pallure to select the proper fire and rim.
  The tire must match the width and dameter requirements of the tim. For example, when mounting 16-inch diameter miss, use only 16-inch diameter miss. When mounting truck upper redial tires, use only wheth diameter miss. When mounting truck upper pedial tires, use only wheth diameter miss. The rim must be free of crocks, dents, chips, and rust. The tire must be free of the damage, cuts, and punctures.

  3. Failure to follow proper procedures, consult the Care and Service of Automobile Tires on the Care and Service of Highway Tirest. These published by the Rubber Menufacturer's Association.

  4. Exceeding the maximum based seating pressure.

Exceeding the maximum bead seating pressure.

The service mechanic must never inflate a tire beyond 40 pounds per square inch (psi) (276 kPa) to seat the beads. Be absolutely certain beads are fully search before adjusting inflation pressure to the level recommended for vehicle operation.

SAFETY WARNING: Driving your vehicle with an improper min of tires is dangerous. Your car's handling character-istics can be seriously affected. You could have an accident resulting in serious injure. Consult your vehicle owners manual or Pirestone retailer for the proper tire replacement.



# TEMPORARY-USE SPARE TIRES

Your car may be equipped with a "temporary use" spare tire. This spare may differ in size and construction from the other tires on your vehicle.

SAFETY WARNING: Check inflation pressure before use. See Tire Inflation Section in this manual.

See I'lle innered see a

#### HIGH SPEED

SAFETY WARNING: Driving at high speed is dangerous, and can cause a webicle accident, including serious personal injury or death.

- personal injury or death.

  Regardless of the speed and handling capabilities of your car and its fires, a loss of septime council can result from exceeding the maximum speed (a) silk-regardless of the speed (a) silk-regardless of the speed (a) silk-regardless of the speed (a) silk-regardless of the design of speed recombined conditions.

  2. No tire, tegazdless of its design or speed recombined conditions, capacity for speed, and a sudden tire failure of an occur it its limits are exceeded.

  3. No pre-exceeded the same that the speed draining of the speed recombined that the speed rec

TIRE MIXING

3.LT (Light Truck) Designated Time Only:

It is not recommended that your made be operated at speeds in excess of legal brains. However, if it is articipated that sustained contained to legal brains. However, if it is articipated that sustained (at at speeds from 66 MPH through 75 MPH 1006 MMH through 121 KMH; hold inflation pressures must be increased 10 FSI (70 KPA) above the recommended pressures for the load being carried. Do not exceed the maximum inflation pressure of the wheel. Sustained speeds from 66 MPH through 75 MPH are not permitted when the 10 PSI increase would exceed the wheels maximum inflation pressure.

(b) For austrained driving as speeds from 76 MPH through 85 MPH 122 KMH; through 137 MMH; in create ask load capacity in [4], above.

NOTE: LT mest should not be operated at speeds in excess of 85 MPH (337 KMH):

# TIRE SPEED RATINGS

TIRE SPYELD RATINGS

Some trees, especially "performance" trees, bear a letter "speed raing" designation indicating the tree's designs speed capability. This speed rating systems is intended to allow you to compare the speed capabilities of tires.

When purchasing or replacing speed-rated trees, make sure to (a) use the rankings in the chart below to compare the speed ratings of all the tires, and (b) follow the whiche manufacturer's recommendations, if any, concerning the use of speed-rated trees.

To avoid reducing the speed capability of the whichs senion.

concerning the use of speed-rated tres.

To evoid reducing the speed capability of the vehicle, replace a speed-rated tire only with another tire having at least the same speed rating. Remember, it is the "top speed" of the "slowest" tre on the car which cannot be exceeded without risk of tire failure.

S	Up to 112 mph (180 km/h
Ť	Up to 118 mph (190 km/h
Ĥ	Up to 130 mph (210 km/h
V	
(with service description)	<ul> <li>Up to 149 mph (240 km/ł</li> </ul>
V	
(no service description)	Over 130 mph (210 km/h)
7	Over 149 mmh (240 km/h)

Although no upper-limit speeds are specified here, the indicated time nonetheless have immed rated speed capabilities. For more detailed sechnical information, call Prescore at These people ratings are based on inhoratory tests under speedic, cortrolled conditions. While these tests relate to performance on the road under those conditions, remember that real-life driving is marely identical to any test conditions. Your tire's actual steed cropability may be less than its rated steed, since it is affected by factors such as inflation pressure, load, pror alteration of damage, driving conditions, adigment uses usefulce condition, and the duration for which high speed is sustained.

A time's speed rating becomes void if the time is repaire retreached, damaged or abused, or otherwise altered from its original condition. Thereafter, it should be treated as a non-speed-rated time. The time's speed rating designation appears on the are sidewall with the time size. Examples:

sidewall with the tire size. Examples:

P215/65815 88H P205/60TR15 90T 185/705R13
in these complex, the "H. "T. and "S' respectively, are
the speed ratings! "F' indicates that each of the example tire
sizes are radials." The "88H" and "90T" in the first two examples
are called "service descriptions."

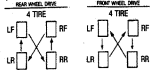
# TIRE SPINNING

SAFETY WARNING. Spinning a tire to remove a vehicle stuck in mud. Ice, anon, or wer grass can be dangerous. A tire one of the stuck of

SAFETY WARNING: Spin balancing a tire at speeds exceeding a vehicle speedometer reading of 35 mph (55 lamh) (70 mph (135 km/h) if the tire is being balanced off of the vehicle or if your vehicle is equipped with a limited slip differential; can be dangerous. The tire may fall with explosive force causing serious personal injury. Only the stand well away from the work area when tires are being spin balanced.

# RADIAL TIRE ROTATION PASSENGER CAR TIRES

The purpose of the rotation is to minimize irregular or uneven wear caused by maintaining a tire in one rotation direction and one position over an extended period. The following rotation patterns are normally recommended for radial passanger times: REAR WHEEL DRIVE FROM WHEEL DRIVE 4 TIDE 4 TIREF



Some exceptions to these patterns may exist. See your owner's manual for recommended pattern.

Follow the vehicle manufacturer's recommendations for the mileage interval for the rotation. If the vehicle manufacturer, recommendations cannot be found, tires should be rotated every 6.000 to 8.000 miles, individual tire pressurers must be checked after rotation and adjusted to the vehicle manufacturer's recommendation for the new location on the vehicle. Vehicle alignment should be checked if irregular wear is evident.

#### TIRE STORAGE

Thres should be stored indoors in a cool dry place where water cannot collect inside the tires. The tires should be placed away from electric generators and motors and sources of heat such as hot pipes. Storage surfaces should be clean and free of grease, gasoline, or other substances which can detenorate the rubber. Improper storage can damage your tres in ways that may not be visible and can lead to serious personal injury.

#### TIRE SERVICE/ CUSTOMER SATISFACTION

Normal tire maintenance and warranty services are available at Firestone retailers across the U.S.A. and Canada. For more information, please call our Customer Relations Department (1-800-356-4644). In Canada (1-416-890-1990).

Additional information on the care and service of automobile tires is available by writing to the:

Rubber Manufacturer's Association 1400 K St., N.W. Washington, DC 20005

or Rubber Association of Canada 89 Queensway West, Suite 308 Mississauga, Ontario L5B 2V2

#### TIRE REGISTRATION

Registration of your tires is an important safety precaution since it allows the manufacturer to notify you in the event of a recall. When you purchase <u>replacement</u> tires at a store owned by a tire manufacturer (e.g., Frestone) or the brand name owner, the retailer will register the tires for you. When you purchase tires at an independent tire dealer, however, you will be provided with a registration card on which the tire serial numbers have been recorded. Be sure to fill in your name and address on this card and mail it promptly.

You need not register tires which come as original equipment on new vehicles, as the vehicle and tire manufacturers handle that for you.

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(Rev. 4-91)

A408

HS 44 41.199

# CARR ENGINEERING, INC. 12500 CASTLEBRIDGE DRIVE HOUSTON, TEXAS 77065-4532 TELEPHONE: 281/894-5455

January 23, 1999

Mr. Lee Mickus Wheeler Trigg & Kennedy 1801 California Street Suite 3400 Denver, CO 80202

Re: Van Etten v. Ford

Dear Mr. Mickus:

Per your request, Carr Engineering, Inc. has investigated the crash that led to the referenced lawsuit. As part of that investigation I have analyzed the complaint, miscellaneous interrogatories, police report, laser copies of police photographs, vehicle information, documents produced by Bridgestone/Firestone, medical information, laser copies of photographs, drawing by Newton Bates, vehicle invoice, vehicle repair invoice, DelRay Toyota documents, and the scheduling order. In addition, I have analyzed the reports by Dr. Mel Richardson and Dennis Carlson as well as depositions of Michael Van Etten, Kim Van Etten, Rethema Ivy, Dina Karwoski, Manhew Wilson, Carlos Osequeda, Khori Ivey, Lester Bruce, Trooper Gary Thrift, Lt. Charles Byerly, and Dr. Mel Richardson. Carr Engineering, Inc. has also inspected the Ford Explorer and the crash scene and has conducted evaluations and tests of the handling and stability characteristics of a Ford Explorer 4 door 4x2 vehicle substantially the same as the one involved in this crash.

Based on the investigation to date, the following opinions and conclusions have been reached:

1. The crash occurred on March 9, 1997 on Interstate 95 in Camden County, Georgia. In the area of the crash, Interstate 95 is a relatively flat four lane divided highway with a concrete road surface, asphalt improved shoulders, and grassy unimproved shoulders and median. According to police information, Mr. Daniel Van Etten was driving a 1993 Ford Explorer 4x2 northbound when "...the left rear tire tread apparently separated from (the) tire." The driver steered to the right "... attempting to move to the emergency lane." The driver then input an inappropriate amount of steering to the left, which placed the vehicle in a counterclockwise spin across the traveled portion of the roadway. The Explorer began to overturn due to the forces of the tires and tims sliding on the pavement. The vehicle then

rolled over towards the passengers side and the driver, Mr. Van Etten, was ejected from the vehicle and fatally injured.

- 2. The likely cause of the crash was that Mr. Van Etten failed to maintain control of his vehicle. The crash scene and the Ford Explorer were inspected for problems which could have caused or contributed to the crash. There were no such problems. Following the tread separation in the left rear tire, the driver apparently overreacted by steering abruptly rather than steering the vehicle in a controlled way. This caused the vehicle to slide across several lanes of travel and into the emergency lane.
- 3. The likely cause of the overturn is that lateral forces were exerted on the vehicle that overwhelmed its inherent stability. The sources of these forces are likely to be the vehicle's speed, the severity of the steering maneuvers undertaken by the driver, and the lean of the vehicle's body toward one side and then the other to augment vertical and lateral tire forces as the tires slid and the rims gouged into the roadway surface.
- 4. When the tread separates from a tire, the outer surface of rubber either partially or totally "peels off" of the inner rubber compounds or belts. A tire which is partially or totally missing its tread will have very different force and moment characteristics than the same tire with tread intact. Most importantly, the lateral or side force capability of the tire is reduced.
- 5. Although it is difficult to determine if a tire will or will not experience a tread separation at a given time, the process involved during a tread separation event on a moving vehicle does provide definite feedback to the driver and passengers in most circumstances. The feedback usually begins with a vibration in the vehicle similar to that created by a severely unbalanced tire. The vibration is followed by a "stapping" sound which is caused by the loose tread rubber contacting the pavement as the tire rotates. As the length of the loose tread grows, it begins to hit against vehicle body parts such as the inner fender well and outer sheet metal. The sound created by the tread hitting the vehicle body is very loud and resembles that of a beating drum. As the tread is separating, the rolling resistance of the tire increases which creates a force and moment on the vehicle. This moment acts to pull the vehicle slightly to the side of the separating tire.
- 6. Carr Engineering has conducted tests where a rear tire tread separation was induced on moving vehicles. These vehicles included a basic model 1986 Ford Bronco II 4x4, a 1986 Ford Bronco II 4x4 XLT, a 1994 Dodge Interpol, a 1987 Ford Club Wagon van, a 1994 Ford Bronco, a 1993 Ford Explorer 4x2, a 1990 Ford Aerostar van, and a 1987 Toyota van. The testing included multiple runs made at varying speeds, some in excess of 65 miles per hour. In every test run, the vibration and the "slapping" sound of the separated tread as it hit the ground and vehicle body were apparent prior to the tread ripping totally free from the tire carcass even though the test tire had been pre-cut to assure separation in a minimal amount of time. During the tread separation event, the tire did pull the vehicle slightly to one side but the driver kept a straight line path with a small steering correction. This amplitude of steer

angle is small and on the order required to keep a vehicle in the lane on curved highways or in a straight path during other events such as wind gusts or driving through water puddles at highway speeds.

- 7. As discussed above, a tire with a separated tread has reduced lateral force capacity when compared to the same tire with tread properly adhered to the tire carcass. To objectively measure this difference, Carr Engineering has conducted constant radius circle tests on a 1993 Ford Explorer 4x2 according to the Recommended Practice of the Society of Automotive Engineers. This Recommended Practice, XJ266, includes testing to measure the steering required to follow a circular path at ever increasing speeds until the limits of tire traction are exceeded. This test was performed with both good tires and with a rear tire that had a totally separated tread. In the tests with good tires, the vehicle could achieve a maximum lateral acceleration in excess of 0.7 g's lateral acceleration in both clockwise and counterclockwise directions. In the constant radius test with the missing treat tire, the vehicle could achieve just over 0.6 g's lateral acceleration in a turn with the separated tire on the inside or unloaded side of the vehicle. However, when the vehicle was driven in a turn with the separated tire on the outside or loaded side of the vehicle, the lateral acceleration capacity of the vehicle was reduced to less than 0.5 g's lateral acceleration. These tests confirm that a tread separation will not in and of itself, cause the Explorer to go out of control. Vehicle control can be maintained by slowing down and avoiding sharp mancuvers. The Explorer, like other vehicles, will have diminished capacity when such problems occur and it, like other vehicles, will go out of control if it is subjected to extreme demands after such problems have occurred. This behavior is common to all motor vehicle types and does not mean that the vehicle's design capacities are defective,
- 8. Carr Engineering has conducted tests where a rear tire was intentionally caused to "blow-out" on moving vehicles. These vehicles included a base model 1986 Ford Bronco II 4x4, a 1986 Ford Bronco II 4x4 XLT, a 1994 Dodge Intrepid, a 1987 Ford Club Wagon van, a 1994 Ford Bronco, a 1993 Ford Explorer 4x2, a 1990 Ford Acrostar van, and a 1987 Toyota van. The testing included multiple runs made at varying speeds, some in excess of 60 miles per hour. Following the "blow-out", the tire did pull the vehicle slightly to one side but the driver kept a straight line path with a small steering correction. These tests confirm that a "blow-out" will not in and of itself, cause the Explorer to go out of control. Vehicle control can be maintained by slowing down and avoiding sharp maneuvers. This behavior is common to all motor vehicle types and does not mean that the vehicle's design capacities are defective.
- 9. The dimensional characteristics of the 1993 Ford Explorer 4x2 are not the cause of this crash. Based on measurements that Carr Engineering. Inc. has made, the center of gravity height of these vehicles is approximately 26.6 inches above the ground, depending upon tire size and equipment. This value typically ranges from 18 to 24 inches for passenger automobiles and from 23 to 30 inches for utility and multipurpose vehicles. The center of gravity height for other vehicles used safely on the highways exceeds 80 inches for such vehicles as loaded semi-trailer trucks.

Also based on measurements made by Carr Engineering, Inc., the average track width for the Explorer is approximately 58.4 inches, although the value can be greater or lesser than this amount depending on wheel type and size. This width is similar to or greater than small passenger cars, trucks and other utility vehicles.

- 10. Simply dividing the track width by the center of gravity height to compute a "static stability ratio" is not a reliable technique to measure dynamic stability for any vehicle, including the 1993 Ford Explorer. Such computation will not predict the vehicle's behavior, nor will it allow valid comparisons to decide what is "safe" and "unsafe". However, even when such computations are made, the value that results for a Ford Explorer is within the range of values for other vehicles used safely on the highways.
- 11. The dimensional characteristics of the Ford Explorer allow it to perform in both "off-road" and "on-road" applications. For example, its leagth, wheel base, track width and ground clearance give it superior maneuverability and provide high "approach" and "departure" and "break over" angles so that it can negotiate narrow passageways and around and over obstacles "off-road." It incorporates relatively larger size tires that improve traction on unimproved surfaces. It is these characteristics that allow it to perform functions that common passenger cars cannot and which cause it in some circumstances to be different than some common passenger cars. Changing these dimensions in any significant way would diminish the vehicle's utility in its intended use.
- 12. The steering characteristics of the Ford Explorer are safe, stable and generally similar to those of other vehicles including passenger cars. In order to measure those characteristics objectively, Carr Engineering, Inc. has conducted testing according to the Recommended Practice of the Society of Automotive Engineers. This Recommended Practice, XI266, includes testing to measure the steering required to follow a circular path at ever increasing speeds until the limits of tire traction are exceeded. In this test, Carr Engineering, Inc. found that the vehicle steering gain is appropriate and its "understeer" characteristic is similar to the value drivers have come to expect in passenger cars, trucks, and multipurpose vehicles sold in the United States. The vehicle has the capacity to follow a circular path at lateral accelerations exceeding 0.65 C's. This capacity is very high and will allow the vehicle to respond to expected driver inputs with a factor of safety beyond that required to maneuver in a highway environment in both normal and reasonable crash avoidance situations.
- 13. The handling and stability characteristics of the Ford Explorer when maneuvered in turns are reasonably safe. Those characteristics are extremely good when compared to other vehicles of its type and provide capacities significantly in excess of the demands of normal driving and reasonable crash avoidance situations. Carr Engineering, Inc. has conducted tests to determine this capacity. These tests include slalom tests in which the vehicle is steered violently side-to-side through a serpentine course at speeds from 50 to in excess of 70 miles per hour. Even at the limits of tire traction, the vehicle remained safe and stable in these

maneuvers. Carr Engineering, Inc. has also conducted a severe lane-change test according to the procedure of the International Standards Organization (ISO). In this test, the vehicle is steered from one narrow lane to the left into a second narrow lane and then back to the right to a third narrow lane. The ISO Procedure envisions that any vehicle that can complete that maneuver at entry speeds of 48 miles per hour or more is reasonably safe and stable for normal highway use. Carr Engineering, Inc. found that the Ford Explorer would complete the maneuver at speeds in excess of that value without a problem. Carr Engineering, Inc. also conducted tests to determine the vehicle's stability at lateral accelerations in excess of 0.70 G's at speeds in excess of 70 miles per hour. Even though the tires are near their limit of traction under these conditions, the Ford Explorer remains safe and stable. Carr Engineering, Inc. has also caused the Ford Explorer to spin around on flat, level pavernent through a full 180-degree turn to face back in its original line of travel (i.e. bootlegger turn). It accomplishes that maneuver without problem even though the maneuver by itself reflects a vehicle that has been caused to go completely out of control.

- 14. Carr Engineering. Inc. has evaluated the stability of the Ford Explorer in various braking maneuvers, including panic braking from speeds in excess of 60 miles per hour and panic braking while the vehicle is in a turn at the limit of its tires' traction. In these tests, the vehicle's braking system behaved predictably allowing the vehicle to be brought to a stop without loss of stability.
- 15. The Ford Explorer is equipped with a "twin I-beam" front suspension system. This is the same type of suspension used by Ford in its light trucks since the 1960s and is an appropriate suspension for the Ford Explorer. It is my understanding that plaintiffs have retained engineers who are critical of the twin I-beam suspension claiming that it "jacks." The term "jacking" has been applied in the past to the effect whereby a suspension's geometry transmits tire forces to a vehicle's body to actually lift it. Such a thing does occur to a small degree with any independent suspension and can occur to a substantial degree if and only if its geometry is chosen improperly. The geometry chose for the Ford Explorer is proper because it employs an arm of relatively long length that is mounted to the body close to the ground compared to that length. This eliminates the occurrence of significant "jacking" as described by plaintiff's experts. Carr Engineering, Inc. has confirmed this through testing of a 1991 Ford Explorer 4x4 with a twin I-beam front suspension and a 1996 Ford Explorer 4x4 with a short-long arm front suspension. This testing included standard accepted quasi-steady state and highly transient maneuvers at various speeds and up to the limit of the tire's traction. In these tests, the vertical movement of the center of gravity was measured and when compared show little difference between the performance of the 1991 Explorer and the 1996 Explorer. Carr Engineering, Inc. has also performed similar tests on 1986 Ford Bronco II 4x4, a 1990 Ford Bronco II 4x2, and a 1985 Buick LeSabre sedan.
- 16. All vehicles, including passenger cars and pickup trucks, will overturn when subjected to extraordinary conditions. Among such conditions is sudden and inappropriate steering on paved or unpaved surfaces. For example, Carr Engineering, Inc. has demonstrated this in

tests conducted in November of 1984 in which a passenger car, a 4-wheel drive utility vehicle, and a pick-up truck were overturned due to steering inputs alone on a flat paved surface at speeds below 40 miles per hour. Others have found the same result in many tests. For example, the University of Michigan caused a Mercedes 4-door sedan and a Dodge Coronet sedan to overturn under similar conditions in a 1972 test that it conducted under a United States government contract. Overturn of vehicles, including all passenger cars, can and do occur under these and other conditions and that simple occurrence is not evidence of a defective design.

- 17. Carr Engineering, Inc. has investigated a variety of crashes in which a variety of circumstances caused the loss of control and overturn of a variety of vehicles. For example, Carr Engineering, Inc. investigated an overturn crash of a Ford Escort. Its driver failed to steer so that when the roadway curved to the left his Escort went straight to depart the paved road surface. The driver abruptly turned the steering to the left to regain the road causing the Escort to slide and overturn in the roadway. As another example, Carr Engineering, Inc. investigated a crash involving a Jeep Cherokee whose driver failed to steer to follow a right hand curve in the roadway and instead allowed his Cherokee to depart from the left hand side of the roadway. He responded to that situation by jerking the steering to the right to regain the road and then to the left while on the road. These maneuvers resulted in the Cherokee's overturn on-road. A final example involves a crash involving a Chevrolet S-10 Blazer whose driver allowed the vehicle to leave the traveled portion of an interstate highway and then steered abruptly to regain the road. His steering resulted in the S-10 Blazer's overturn onroad. Other investigators, such as those employed by the United States Department of Transportation's National Accident Sampling System, have recorded on-road overturn crashes involving passenger cars, light trucks, vans, and utility vehicles. The Department of Transportation has estimated that approximately 225,000 rollover crashes take place in the United States annually. Two thirds of those involve common passenger cars and approximately 10,000 passenger cars overturn on-road annually.
- 18. The National Highway Traffic Safety Administration (NHTSA) of the United States Department of Transportation has specifically responded to citizen petitions and other claims that various small utility vehicles are "defective" because of their handling, stability, and crashworthiness characteristics. Such investigations included vehicle models such as the Jeep CJ, the Suzuki Samurai, the Ford Bronco II, and the Isuzu Trooper. Each of those investigations have resulted in the Agency concluding that those specific vehicles and small utility vehicles as a class do not possess characteristics consistent with them being declared "defective" or any of those characteristics named above. In addition, NHTSA has studied rollover crashes since the early 1970s and has determined that it is inappropriate to promulgate any test or standard for rollover resistance. NHTSA has considered specific regulatory proposals for rollover resistance including a static stability factor (T/ZH), a tilt table ratio, and a side pull ratio, and has determined not to adopt such proposals. NHTSA has concluded that different classes of vehicles have different uses and different functional characteristics, including rollover resistance. NHTSA has concluded that the fact that certain

- classes of vehicles have lower rollover resistance than full-size passenger cars does not render these vehicles defective or unsafe.
- 19. The tests used by Ford Motor Company to design and develop the Explorer are appropriate for this purpose and are consistent with industry practice. Successful completion of these tests would demonstrate that a vehicle had reasonably safe steering, handling, and stability characteristics. The nature of the tests is such that they would reveal "defective" conditions of handling and stability if such conditions existed. Ford also employs sophisticated computer simulation software called ADAMS as an added evaluation of vehicle safety. I have first hand knowledge of Ford's vehicle test procedures and it's use of the ADAMS

In summary, the design and manufacture of the 1993 Ford Explorer 4x2 is reasonably safe. The cause of this crash was that the driver apparently overreacted to the tread separation by steering abruptly rather than steering the vehicle in a controlled way. The Explorer's design and construction are reasonably safe, are appropriate for a vehicle of its type, and did not cause this crash.

I have worked as an automotive engineer for more than 12 years and have formal training as an engineer. A resume which summaries that experience is attached and it describes the background, experience, and training from which I may draw conclusions and opinions. Also attached is a list of my previous testimony. Carr Engineering, Inc. charges \$285 per hour for my services in this matter.

Sincerely,

Donald F. Tandy, Jr.

# CARR ENGINEERING, INC. 12500 CASTLEBRINGE BRIVE HOUSTON, TEXAS 77065-4532 TELEPHONE: 281/894-8955

FAX: 281/894-5455

#### DONALD F. TANDY, JR.

#### Specialized Professional Competence

- o Failure analysis and accident reconstruction.
- Risk analysis of mechanical designs including identification of failure modes, assessment of consequences of failure, quantification of actual risk for use of existing systems, and projections of risks for systems under consideration.
- Design, computer aided engineering, computer modeling of design, manufacturing, design verification, reliability and quality control techniques for mass produced products.
- Design and evaluation of automotive suspension and crash protection systems and crashworthiness analysis of motor vehicles.

#### **Professional Qualifications**

- o Bachelor of Science (Mechanical Engineering), The Ohio State University, 1985
- o Master of Science (Mechanical Engineering), The Ohio State University, 1986
- o Senior Engineer, Carr Engineering, Inc. 1995 to present
- o Supervisor, Advanced Vehicle Technology, Ford Motor Company 1994-1995 (Core and Advanced Vehicle Dynamics CAE and Test)
- o Supervisor, Light Truck Engineering, Ford Motor Company 1993-1995 (Light Truck Vehicle Dynamics and Suspension Design and Test)
- o Technical Specialist, Light Truck Engineering, Ford Motor Company 1989-1993 (Vehicle Dynamic Modeling and Test)
- o Research Engineer, Product Manufacturing and Engineering Staff, Ford Motor Company 1986-1989 (Design and Testing of Advanced Suspension Concepts)
- Recipient of One Ford Motor Company Henry Ford Technical Award, Six Ford Customer Driven Quality Awards, and Two Ford Light Truck Achievement Awards
- o Holder of Two Pending United States Government Patents on Suspension Designs.
- o Member of Society of Automotive Engineers and American Society of Mechanical Engineers.

# DEPOSITION TESTIMONY

OF

## DONALD F. TANDY, JR.

Woodard (Howard) v. Ford Columbia, TN	1-94-0121	01/19/95
Jones (Gerald) v. Toyota Fulton Co., GA	94VS89350F	03/27/96
Yawer (Jwan) v. Toyota Northern Dist of Ohio, Eastern Div.	5:94 CV 1921	04/02/96
Bedford (Clara) v. Ford Harris Co., TX	255,149	05/07/96
Wade (Charles) v. Toyota Los Angeles, Co., CA	PC011452 W	06/04/96
Brockie (Chad) v. Ford Jefferson Circuit, MI	09/05/96, 05/05/97 8 95-Ci-06126	≿ 07/28/97
Wade (Charles) v. Toyota Los Angeles, Co., CA	PC011452 W	09/13/96
Glover (Neeley) v. Ford Waco, TX	W96CA207	11/11/96
Kyle (Toni) v. Ford Harris Co., TX	95-38284	11/14/96
Hurst (Terry) v. Ford New Mexico	CIV 96 0126 JP	12/16/96
Nemirovsky (Marianna) v. Honda Los Angeles Co., CA	PC015685Y & PC015686Y	02/12/97
Moodenbaugh (Michael) v. Ford Tacoma, WA	C95-5493FDB	02/26/97

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Martens-Sagiao (Melinda) v. Toyota Eastem Dist, WA	CS-95-0511-WFN	02/28/97
Greenwald (Michael) v. Ford Maricopa Co., AZ	CV 95-03064	04/01/97
Straus v. Toyota Los Angeies, CA	SC039174	04/04/97
Jackson (Leonard) v. General Motors Mobile Co., AL	CV-95-3098	04/10/97
Curcio (Marita) v. Toyota Dauphin Co., PA	3346-S-1992	05/01&28/97
Ambrosio (Alexis) v. Ford Essex Co., NJ	ESX-L-173-94	05/15/97
Teckel (Alfred) v. General Motors Baton Rouge, LA	338,543, DIVISION "M"	06/24/97
Solis (Julian) v. Ford Hidalgo Co., TX	C-4177-95-E	07/07/97
Hightower (Kimberly) v. Ford Harris Co., TX	94-021244	07/14/97
Berger (Richard) & Samuel (Michael) v. Fo Northern Div., MD	rd WMN-96-2155	09/03,24/97
Chavers (Lisa) v. Nissan Pensacola, FL	95-30169-LAC	09/11/97
Sunderland (Denis) v. Ford San Diego, CA –	N72125	10/03/97
King (Anthony) v. Toyota Missoula Co., MT	81858	10/28/97
Tooke (Travis) (For Squirrels) v. Ford Savannah, GA	CV496-87, CV496-88, CV496-1 CV496-116, CV496-269	11/07/97

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Alvarez (Elizabeth) v. Ford Kern Co., CA	229121	01/08/98
Brown (Janet & Warren) v. Ford Los Angeles Co., CA	GC 016559	03/02/98
Harris (Billy Wayne) v. Ford Jackson, MS	3:97cvl 7BN	03/05/98
Moses (Jennifer) v. Ford Contra Costa Co., CA	03/09 C-96-01651	9,10/98, 6/9/98
Schoenbeck (Mark) v. Toyota Great Falls, MT	CV 96-094-GF-DWM, CV 97-067-GF-DWM, CV 97-0	03/30/98 966-GF-DWM
Greco (Paul) v. Ford New Albany Div., IN	NA 94-165-C R/H	04/02/98
Janicki (Paul) v. Ford Orange Co., CA	769496	04/22/98
Wootton (Allison) v. Ford Louisville, KY	3:95 CV 197-C	04/24/98
Luciow (Juan) v. Isuzu Miami, FL	97-1428-KING	05/18/98
Cartrette (Judith O'Quinn) v. Isuzu Wake Co., NC	95 CVS 11667	05/20/98
Silva (Cynthia) v. Ford Galveston, TX	G-98-031	08/03/98
Moses (Jennifer) v. Ford Contra Costa Co., CA	09/ C-96-01651	01/98, 09/18/98
Lovett (Willa Jari) v. Chrysler Ft. Smith, AR	97-2036	09/14/98
Gutierrez (Irene) v. Isuzu Ventura, CA	CIV 171967	09/21/98

#### PAGE 4

Hufnagei (Jane) v. Ford Jefferson Co., KY	92-CI-06693	09/23/98
McDonald (William) v. Ford Alexandria, VA	CL97-0757	10/01/98
Morris (Nancy) v. Ford Monongalia Co., WV	96-C-332	10/05/98
Howard (Anthony) & Carleton (Kevin) v. F Maricopa Co., AZ	ord CV 97-02797	12/04/98
Howard (Thomas B.) v. Isuzu Dist. of MA	96-11565 DPW	12/08/98
Palmer (Laura) v. New Roads Motor Comp Pointe Coupee Parish, LA	any, Inc. 31,718	12/21/98
White (Barrett R.) v. Isuzu Tallapoosa Co., AL	CV-97-45	12/29/98
Beefamerica Operating Co. (Douglas, David Hillsborough Co., FL	d) v. Ford 96-4533 Division "D"	01/04,05/99
Williams (Deborah) v. General Motors Northern Dist., IL	93 C 6661	01/07,08/99

## TRIAL TESTIMONY

OF

# DONALD F. TANDY, JR.

Woodard (Howard) v. Ford Columbia, TN	1-94-0121	06/22/95
Smith (Jackie) v. Isuzu Houston, TX	H-95-3815	12/04/96
Moodenbaugh (Michael) v. Ford Tacoma, WA	C95-5493FDB	03/12/97
Greenwald (Michael) v. Ford Maricopa Co., AZ	CV 95-03064	05/07,08/97
Cartrette (Judith O'Quinn) v. Isuzu Wake Co., NC	95 CVS 11667	75/24,27/98
Lovett (Willa Jari) v. Chrysler Ft. Smith, AR	97-2036	10/23/98
King (Anthony) v. Toyota Missoula Co., MT	81858	10/26/98
Moses (Jennifer) v. Ford Contra Costa Co., CA	C-96-01651	11/09,10/98

Mr. TAUZIN. The chairman is pleased to recognize the chairman of the full Commerce Committee, the gentleman from Richmond,

Virginia, Mr. Bliley.

Chairman BLILEY. Thank you, Mr. Chairman. And thank you for holding this second day of hearings on the recent Firestone tire recall which is of grave importance to the safety of the American driving public. I know most Americans still have many unanswered questions about this human tragedy. But ones that I hope we can focus on today are, one, how could this have happened? Where were the Federal safety regulators who set testing requirements for these tires before they were allowed on the market? Where were the company tire experts who are responsible for ensuring the quality of the tires before they are sold to consumers? And how can we be sure that other tires on the market today are any safer than the now recalled tires?

It appears that every one agrees that Federal testing requirements for tires first issued in 1968 are outdated and need to be more vigorous. The Federal Government currently requires that new tires sustain speeds of only 85 miles per hour for half an hour to be certified. While it is true that companies like Firestone go beyond these minimum requirements in certifying their tires, it appears that the differences are one of degree and not of kind. It is clear both to me as a layman, and to some actual tire experts, that these tests need to be not only more demanding on the tire, but that we need to develop ways to test for how a tire in the real world, after 20- or 30,000 miles on it, will perform under stressful conditions. It is this scenario that accounts for most of the fatal accidents we are seeing today on these tires. And it is little wonder that the current tests fail to catch this terrible problem. I believe that the tests performed on these tires by both Firestone and Ford, even if up to industry or government standards, were inadequate to do the job we should expects these tests to do; that is, tell us whether we can be confident that our tires won't start to come apart as we are driving down the highway after only 2 or 3 years of use.

The high speed tests conducted before the Explorer went on the road with these Firestone tires, with the exception of a single test in 1989 conducted by Ford, were not conducted at Ford's recommended tire pressure level, a key component in tire level performance. Nor were any of these high speeds tests performed on

the Explorer itself.

We need to do better than that to protect American families. We also need to address the question of vehicle tire margin of safety. We build cars that can go in excess of 100 miles per hour, yet put tires on them that are generally speed-rated to only 112 miles per hour. What consumers do not know is that such a speed rating may mean that the tire may last only 10 minutes at that speed before literally coming apart. What does that tell us about tire performance when sustained at high, if admittedly unlawful, speeds? I hope this tragedy can force all of us in government and industry to rethink how we test tires before we put them on the road.

Thank you, Mr. Chairman.

Mr. TAUZIN. The Chair thanks the chairman and wants to associate himself with the opening statement of the Chair. The Chair

is focused indeed on a serious question that is not just testing—testing of tires at age and wear normally under normal use.

The Chair recognizes the gentleman from Michigan, the ranking minority member of the full committee, Mr. Dingell, for an opening statement.

Mr. DINGELL. Mr. Chairman, I want first of all to express my appreciation to you for holding the hearings. Second of all, I am firmly determined to cooperate with you. I have a splendid statement here this morning, from which I will excerpt. I would advise all, however, who wish enlightenment on the matter, to follow the full statement because it will give them the flavor that they will not

get from the excerpt.

Mr. Chairman, measured against NHTSA's own standard for taking action earlier this year, agency records demonstrate that NHTSA should have acted more than 2 years ago. On March 6 of this year, NHTSA announced that it was beginning an initial evaluation of Firestone tire failures because the agency had received 25 complaints reporting tread separation and blowouts. These 25 complaints did not include complaints that we have heard so much about NHTSA receiving from State Farm in July 1998. The fact is, however, that prior to July 1998, NHTSA's records show that the agency had already received 26 complaints about recalled Firestone tires, one more than the 25 complaints that NHTSA cited as the basis for its own action on March 6, 2000. So if you add in the complaints received from State Farm, NHTSA had as of July 1988-1998—at least 47 complaints about the recalled Firestone tires, or almost twice as many complaints as the agency said it had received and that justified its initial evaluation of the matter.

But there's more. If 25 complaints were good enough for NHTSA to act on March 6 of this year, why weren't the 26 complaints NHTSA had received prior to July 1998 enough to justify action then? This is not a hypothetical question that I ask, and I would demand that the agency account fully for its action and also for its inaction. Information I received from NHTSA indicates that the agency did not, as it has claimed, lack sufficient information to act.

NHTSA in fact had the information.

This committee has a special responsibility to determine why NHTSA failed to act and to make sure that these kind of events do not happen again. So far, 103 people are believed to have lost their lives in accidents involving the recalled Firestone tires. One can only assume that by the delaying of the action for 2 years, as NHTSA appears to have done, lives were lost that otherwise might have been saved.

The American public does deserve better from its government and from government agencies charged with ensuring tire safety. Mr. Chairman, I look forward to the testimony of the witnesses.

Mr. TAUZIN. Mr. Dingell, I would only add, sir, that the numbers you cited that were available to NHTSA years ago all should be augmented by the numbers of fatal accident reports that came from the FARS system that was also available to NHTSA, as illustrated in this chart that indicates that through 1999 NHTSA knew, because of these four reports, that 56 fatal accidents had occurred, with 72 fatalities. That is added to the numbers that Mr. Dingell has recited.

Mr. DINGELL. Those numbers are interesting. If you look at 1998, the numbers of accidents began to climb very sharply.

Mr. TAUZIN. The Chair thanks the gentleman for the opening

statement.

The Chair is pleased to recognize the chairman of the Oversight and Investigations Committee of our Commerce Committee, the gentleman from Michigan, Mr. Upton. And in doing so, let me again advise everyone of the extraordinary work that Mr. Upton and the investigators of that subcommittee have done to augment the work of these hearings. I personally thank you and your staff for the extraordinary job done, particularly in giving us the information that they have derived from this extraordinary volume of documents that has been produced.

Mr. Upton of Michigan.

Mr. UPTON. Thank you very much, my friend, Mr. Tauzin. I too want to thank our staffs, both personal staff as well as the professional staff on the subcommittee, for really getting an inordinate amount of work done in a very expeditious way so that we could have these hearings not only 2 weeks ago but are actually prepared

to go to markup this afternoon.

We have learned a lot since our last hearing about so-called quality control tests conducted by Firestone in 1996 on a random sample of 229 tires from the Decatur plant which resulted in a number of tread separations. In fact, we think there might have been as high as a 5 percent failure rate from those tests. This is only the tip of the iceberg in terms of what Firestone knew for years about the dangerous defects in its tires. Yet, astoundingly, it was not until years later that this information was pried from Firestone's grip, which brought this all to a recall of 6.5 million tires and, sadly, at least 103 deaths.

Let's think about that scene for a second. Let's think about those tires being produced at facilities around the country, particularly the Decatur facility. Tires taken off the assembly line, tested, failing; and the word doesn't go up the chain of command to the showroom. Families go to those showrooms and they look at the wonderful new cars, spanking new tires, purchase that vehicle, and take their families on trips, whether they be to work, to church, to soccer or baseball games, you name it. And somehow, tragically, we see a whole host of accidents around the country, particularly in the South, with a good number of deaths.

Somebody knew. Somebody knew that those tires were failing when they were produced, and yet the word did not go down the line. I am not an engineer, I am not a lawyer. And I don't believe that we will today find out precisely what was causing those defects. We may never learn the answers, in fact. But I will tell you

one thinM: There was something rotten in Decatur.

In today's hearing, we will be asking some tough questions to find out where we are today. My aim is not to stick a sword in anyone's eye for its own sake, but, rather, turn those swords from our hearing into plowshares. We must do this in order to sow the seeds of reform in our motor vehicle safety laws and help ensure that American families are as safe as possible when they travel on our Nation's roads.

That is why I introduced bipartisan legislation last week which has been co-sponsored by so many Republican and Democrats on this panel. Our bill attempts to fix the potholes in our Nation's motor vehicle safety laws which have become so evident as a result of this investigation, and to ensure that this type of bad behavior is prevented in the future, preventing the innocent loss of life.

This is commonsense legislation that still can be enacted before the legislative clock expires on the 106th Congress. I commend Congressman Tauzin for moving forward expeditiously to mark up this act later today. And with a few legislative days left, we do have to move with deliberate speed. Thank you, Mr. Chairman.

Mr. TAUZIN. Thank you Mr. Upton.

The Chair will recognize the designated ranking minority member of the O&I Subcommittee, the gentleman from Michigan, Mr.

Stupak, for an opening statement.

Mr. Śtupak. Thank you, Mr. Chairman. Today we are holding another hearing on this very important auto safety issue. This hearing is not as easy as the one we held 2 weeks ago when we were exposing a serious safety problem. The question everyone wants answered now is: Why did it happen?

But it is not a question that we can answer today. Ford and Firestone's investigations are not completed, and the committee at this point is not in a position to take the historical raw data that we have seen and make definitive statements or judgments about what that data means.

So a word of caution for us all today, Mr. Chairman. I have reviewed since the last hearing several erroneous press reports, because some reporters thought they could take the data delivered to this committee and draw conclusions about who knows what and when they knew it.

Let me refer to one such article in the Washington Post on September 12. The Post said that in 1990, Firestone conducted 26 test runs on the recalled tires and that 25 experienced tread separations. A little investigative work would have revealed that these were not production tires but experimental tires on which separations, some of which were not the type that we are looking at here, but the separations were being induced by a variety of tests.

Then we heard about the four 1996 tires that failed at a high speed because the shoulder separated. Firestone witnesses will tell us today that the test was run because of a perceived problem but not the problem we are focusing on here today, and that a change was made in the quality control process to eliminate it, without any actual negative impact.

The result has been a continuation of finger-pointing that doesn't get us any closer to the truth but makes great headlines. This morning there was a headline about some additional test line data, but no one has yet asked the company what does it mean.

I am not here to defend Ford or Firestone; in fact, probably just the opposite. But I have spent most of my life doing criminal investigations and other things and before you make statements or reach conclusions or judgments, we had to have the facts. And I

hope the purpose of these hearings is to get to those facts.

In fact, some people thought my questions last week were too harsh. I will continue to ask tough questions, but they will be accu-

rate questions based upon information we know. What we really need to be discussing today is whether the tests that the Department of Transportation and the auto and tire manufacturers run on tires—are they sufficient? Is the entire vehicle package sufficient to protect consumers driving on today's highways, with to-

day's speeds, with a 1-, 2-, or 3-year-old.

We should be discussing whether the Office of Defect Investigations at NHTSA, the National Highway Traffic Safety Administration, has the budget to develop, monitor, and enforce the standards we want, or what exactly are those standards. We should be discussing whether NHTSA should be a more timely independent investigator of vehicle tragedies, like the National Transportation Safety Board does with airline crashes, as opposed to having to rely on manufacturers for their investigations.

At our last hearing I received a commitment from Ford and Firestone that they would jointly set up a completely independent panel, separate from what they are doing, to determine what went wrong. I recently spoke to Ford and they are moving in that direction, and I look forward to that panel being set up to get to the facts and not necessarily the headlines.

So with that, Mr. Chairman, with that caution, I look forward to receiving the information today. I look forward to asking questions, and I hope we can move forward based on the data and the ques-

tions presented therefrom.

Mr. TAUZIN. The Chair thanks the gentleman, and we would like to point out for the record that the Post report of the 1990 testing that was in fact erroneous, that information did not come from this committee; it came from information derived elsewhere. And I would agree with the gentleman; erroneous reporting and erroneous numbers have not helped. All of us understand that is why we have the hearing this morning. We want the facts and we want to make judgment on the facts. I thank the gentleman for pointing that out.

The Chair would ask unanimous consent that all members' written statements be made part of the record and, without objection, it is so ordered. And the Chair will now ask the members if anyone has the need to make an opening statement and wishes to make a few brief remarks, if I can have your concurrence in keeping them brief. I understand; I will give you all a chance, but keep them brief because we will run short of time to get to the markup this afternoon.

The vice chairman of the subcommittee, Mr. Oxley, is here and I want to give him a chance. Mr. Oxley, do you have an opening statement?

Mr. OXLEY. Thank you, Mr. Chairman. Since the committees' first hearing on the Firestone tire recall 3 weeks ago, barely a day has gone by without some sort of story in the news media. It is my hope that at least every consumer who may need new tires has now been alerted. Given the daily publicity, I think it also bears repeating that on the whole, the quality level of the vehicles and tires that people depend on each day has never been higher.

Those of us on the committee have a dual responsibility. We must see that the immediate steps are taken to protect the public safety. And I think everyone—manufacturers, NHTSA, and this

committee—is working together on this. I continue to follow the progress on the recall and urge all parties to do everything in their power to provide every consumer with safe tires as soon as possible.

As lawmakers we also have a duty to respond to the situation with measured responsible public policy that will stand the test of time. That is the challenge for us right now, because despite intensive investigation and endless conjecture, we still cannot definitely pinpoint exactly why and where things went wrong.

As for the hearing this morning, one key question we'll explore is what kind of testing was done on the tires involved in these accidents. I appreciate the information that has been submitted to the committee on short notice and look forward to hearing from the ex-

perts in the field.

As we know, Federal tire standards have not changed since the 1960's, although industry practice certainly has. That is one reason why tires last twice as long as they used to. I think as we listen to time lines, it will be important to remember that we are dealing with industries that are constantly changing to account for such unexpected variables as higher speed limits and the uses consumers put vehicles to. Any wrongdoing should be exposed, but we again must appreciate the complexities of this situation.

I would cite to the members a recent column in the Wall Street Journal dated September 13, 2000, Business World, by Homer Jenkins, which talks about—it is titled, "Yo, America: Get Faster Tires." And he points out that there has been a huge increase in speed limits, particularly in a couple of major States, that in many

ways may have contributed to the situation.

These hearings are important because we need accurate information in order to make informed legislative decisions. There are things that ought to be addressed immediately and there are other things that may need more thought and discussion. I will go into more detail on this when the subcommittee moves to markup.

My experience is that Congress has rarely made good laws when it was a purely reactive situation. Now that I am in the majority, I feel a special responsibility to make sure that our response to an urgent issue of public safety is sound and results in good legislation for consumers and the companies they deal with; that we will be able to look back in 5 or 10 years with pride rather than regret. When legislation is passed in haste—Superfund comes to mind—many unintended consequences can occur. Let's make certain we do the right thing the first time. I yield back.

Mr. TAUZIN. Thank you.

The Chair recognizes the gentleman from Ohio, Mr. Sawyer.

Mr. SAWYER. Thank you Mr. Chairman. I respect your desire to keep things short, so will only point out two matters that really weren't clear in our first hearings.

The first is that while it remains a 30-year-old standard, NHTSA and the tire industry have been working for the last 3 years to elevate those standards to bring them to the modern era to reflect the enormous changes that have taken place in the tire design and manufacturing process in the last 3 decades. It is an important undertaking.

Also, as the gentleman from Ohio suggests, it is complex. It is complex because a tire is complex. It is a combination of some 200 raw materials, components including natural and synthetic rubbers, metals, fabric, oils, pigments and other chemicals. Their applications are in a wide range of diverse settings. Testing perhaps ought to reflect that diversity. We have to exercise great care in

putting revisions together.

Another message that was not delivered last week was that with regard to the changes in section 109, was that the industry itself that petitioned for those changes. So as we talk about testing today and talk about revisions to the law, I hope we will remember that there is a broader range of people we need to hear from. We need to hear, Mr. Chairman, more broadly from the automotive industry and from the tire industry and perhaps even from tire testing specialists across this country who have the expertise to understand the kind of changes in testing that need to take place if we are going to get to the kinds of answers that you've asked for today. I thank you very much.

Mr. TAUZIN. I thank the gentleman. I will remind him that we are not finished. This will extend into next year. We intend further hearings, particularly consumer education hearings, on some of these safety issues. And I thank the gentleman for that comment.

The Chair recognizes the gentleman from California, Mr. Cox.

Mr. Cox. Thank you. I want to congratulate the chairman for holding these hearings, but I believe we will get to the facts more quickly if we have fewer speeches from members and more testimony. Thank you.

Mr. TAUZIN. I thank the gentleman. Anyone else wishing to make an opening statement? Anyone here? Mr. Stearns is recognized

from Florida.

Mr. STEARNS. Thank you Mr. Chairman. As I stated earlier, my concern is that I am receiving letters from my constituents in Florida where a large number of these fatalities occurred. And I received one recently from a father who lost his son and his future daughter-in-law when his Ford Explorer crashed as a result of the tire tread separation. He demanded accountability.

But I think, my colleagues, the reform we are talking about is necessary, and we need to educate ourselves because the crashes perhaps are not attributed to one single factor. And so I urge the chairman to use caution and deliberation here as we move forward.

I notice that he has a markup scheduled for today. A lot of us are still trying to read through this legislation and perhaps—do we have the question—the question I pose: Do we have enough information that we can pass legislation with a markup today, with a certain amount of certitude that what we are doing is accurate and not creating more litigation? For example, there is more tire information that is coming out about the uniform tire quality grading system, and within this grading system there is a category for tires' heat rating. Tires are graded by the manufacturer based upon the ability to resist and dissipate heat. And there are three grades: A, B, and C, with A being the most heat resistant, and C being the minimum standard for heat resistance. I would like to note, Mr. Chairman, that Firestone ATX and the Wilderness AT tires both use tires that are rated C. And I understand that this grade is

given under normal operating conditions where the tire is properly inflated, not loaded down, and running at normal speed; which is contrary to what happens with a typical family that drives down a highway at 70 miles an hour for most of the day. It's hot summer day, perhaps about 90 degrees, they have a Ford Explorer fully packed with all the equipment, and they're riding with these minimum heat resistant tires which are underinflated, carrying extra weight, and obviously at that high temperature something is going to happen.

So I know that Ford has also used Goodyear tires on the Explorer that used a better heat rating. So I think it is possible, Mr. Chairman, that we might caution ourselves about marking up so quickly this legislation until we have had a better understanding and a chance to percolate some of this information and to see what are more of the problems here, because in the end, we have both a legislative responsibility but we also have a moral responsibility to come to the bottom of this. And I appreciate, Mr. Chairman,

your hearing.

Mr. TAUZIN. Would the gentleman yield?

Mr. STEARNS. I would be glad to.

Mr. TAUZIN. I would simply point out that the chairman of the full committee, Mr. Bliley, and myself, we have heard those concerns, Mr. Stearns. We appreciate them coming, about us being very deliberate in the way we mark up this legislation. I want to make clear we plan to mark up the bill, to take up the bill, get opening statements on the bill out of the way, take several noncontroversial amendments to the bill, and then to recess for about a week. We will probably come back on Wednesday of next week, so that you and all of our members will have as much time as we can afford to literally be better prepared for this very serious and important task of producing reform legislation.

So we are going to balance the need to move as quickly as we can in order to meet the adjournment deadlines for this Congress with the concerns, the very real concerns the gentleman has expressed. Thank you for bringing these concerns to our attention.

The Chair would recognize the gentleman from Texas, Mr. Green.

Mr. GREEN. Thank you, Mr. Chairman. I agree with my colleague, Mr. Cox, that we would learn more by listening instead of talking, but I want to thank you and your staff and the committee for their rapid response that we are doing to the problem that we see. And I'll just paraphrase and ask unanimous consent for my full statement to be in the record.

Since our last hearing, when Firestone testified that potential defects weren't known until 1998 and now we have documentation that shows the problems were found as early as 1996. Hopefully, the witnesses will answer that. Also, I would like to continue to hear from NHTSA about the information they may have had and why they failed to act sooner to protect the driving public, and how can we change this with your legislation. And, Mr. Chairman, I would also like to see hopefully the witnesses address—and I am interested in hearing about reports that these tires, Firestone tires on Explorers, were not even tested on Explorers, and my concern

is that they were part of the standard equipment, an integral part of the vehicle that should be tested. I yield back my time.

Mr. TAUZIN. Thank you Mr. Chairman. The gentleman, Mr. Bryant, is recognized.

Mr. BRYANT. Thank you, Mr. Chairman. I too will be brief and

file my more complete statement as part of the record.

Two quick points. I've been deeply disturbed to learn that some of the recalled tires are actually finding their way back on to the highways. In Tennessee, our Attorney General's Office is investigating reports that some used tire dealers may be selling the recalled tires which would then be traded in for new tires under the Firestone recall program. Aside from being unethical and illegal, this actually places more of these tires on the road, which is obviously a threat to public safety.

In response to this problem, I would like to know what steps are being taken to get these recalled tires out of circulation and I would also like ask unanimous consent to include our Tennessee Attorney General's statement regarding the resale of recalled products into the record, as well as just a brief portion of that I would like to read, from our attorney general, in terms of what we have

might do legislatively.

Mr. TAUZIN. Let me first ask if there is any objection to the gentleman's unanimous consent request? Hearing none, the gentleman's consent request is granted.

[The statement follows:]

#### STATE OF TENNESSEE

## Office of the Attorney General



PAUL Q. SUMMERS ATTORNEY GENERAL AND REPORTER

September 20, 2000

ANDY D. BENNETT CHIEF DEPUTY ATTORNEY GENERAL LUCY HONEY HAYNES ASSOCIATE CHIEF DEPUTY MICHAEL E. MODRE BOLICITOR GENERAL 426 FIFTH AVENUE NORTH NASHVILLE, TN 57243-0485 TELEPHONE (616) 741-3481 FACSIMILE (615) 741-2008

#### VIA FACSIMILE ORIGINAL TO FOLLOW VIA FEDERAL EXPRESS

The Honorable Fred Upton United States House of Representatives 2333 Rayburn House Office Building Washington, D.C. 20515

RE: Written statement of the Tennessee Attorney General for the Oversight Committee on Commerce

Dear Congressman Upton:

First of all, I want to thank you for contacting me on Tuesday, September 19, 2000 and requesting that I appear to testify regarding recall issues before the Oversight Committee on Commerce on Thursday, September 21, 2000. Unfortunately, as I explained to you by telephone, I will not be able to attend the hearing due to a scheduling conflict. However, I would kindly request that you submit this letter as my written statement for the Congressional Record of the Oversight Committee on Commerce.

I understand the Committee is examining issues related to the recall of certain automobile tires manufactured by Firestone/Bridgestone, Inc. This Office and attorneys general of other states have been actively working since the recall announcement in August to protect consumers. As part of that process, we have worked to educate the public about the recall and to alert businesses and other persons that it would be illegal to sell recalled tires to the public. We have also worked with Firestone in a cooperative manner to address these and other consumer concerns. Because this effort is ongoing, I cannot otherwise comment on our activities and the activities of other attorneys general regarding the tire recall.

I want to urge this Committee, in any legislative action it takes, to tighten the recall laws and expand the responsibilities, enforcement and penalty options available to the National Highway Traffic and Safety Administration. At the same time, I want to urge the Committee to ensure that any such changes clearly preserve the right of each State Attorney General to protect their consumers in state court under our respective consumer protection acts. Specifically, I

would request that any such legislation specifically state that any such law, regulation or rule does not limit or restrict the applicability of state consumer protection laws or unfair or deceptive trade practice statutes but rather shall serve as supplemental authority for the protection of consumers.

The State Attorneys General have been and continue to serve as important soldiers in the battle to protect and enforce the rights of consumers. By way of example, under the current voluntary recall, it is important that commitments made by Firestone and Ford Motor Companies to the public in advertisements and other public notices must be honored under consumer protection acts. For illustrative purposes, if a company promotes to the public that as part of its customer service program a consumer can return an item for reimbursement but mid-stream the company changes their mind and refuses to accept return of the item for reimbursement, a violation of the Tennessee Consumer Protection Act has occurred and I can enforce that commitment to the public.

On the other hand, if businesses are taking advantage of the recall program by selling recalled tires and telling consumers they can purchase the used tires for a small amount of money and then turn them in to Firestone for brand new tires under the recall, I can take action under our consumer protection act to protect consumers from the sale of an unsafe product. I can also take action against the reselling party for failure to inform the consumer that a tire is under recall. Such actions are essential to prevent the public from injury. Because NHTSA will rightfully be concerned about national trends and issues, they will not have the time or resources to focus on more localized issues associated with a recall. State Attorneys General Offices are nearer to their consumers so we can act quickly to stop localized problems such as the resale of recalled products in a small community in our state. Again, I urge you to keep these important public protections in place as you proceed with legislation.

The State Attomeys General will continue to make excellent enforcement partners with the federal government to protect consumers from unsafe products or from companies which misrepresent their products to consumers or fail to inform consumers of the defects in their products thereby putting consumer's lives at risk, if you ensure any upcoming legislation does not limit our abilities. If you have any questions or comments regarding this written statement, please feel free to contact me directly or Deputies Attorney General, Cynthia Kinser (615-741-6422) or Dennis Garvey (615) 741-3613 of my staff. Thank you for permitting me this opportunity to voice my views before this Committee. I would greatly appreciate you distributing this to the Committee and placing it in the record on September 21, 2000.

incerely.

PAUL G. SUMMERS Attorney General & Reporter (615) 741-6474 cc: The Honorable Ed Bryant
408 Cannon House Office Building
Washington, DC 20515-4207

The Honorable Bob Clement 2229 Rayburn House Office Building Washington, DC 20515-4205

The Honorable John J. Duncan, Jr. 2400 Rayburn House Office Building Washington, DC 20515-4202

The Honorable Harold E. Ford, Jr. 1523 Longworth House Office Building Washington, DC 20515-4209

The Honorable Bart Gordon 2201 Rayburn House Office Building Washington, DC 20515-4206

The Honorable Van Hilleary
114 Cannon House Office Building
Washington, DC 20515-4204

The Honorable William L. Jenkins 1708 Longworth House Office Building Washington, DC 20515-4201

The Honorable John S. Tanner 1127 Longworth House Office Building Washington, DC 20515-4208

The Honorable Zach Wamp 423 Cannon House Office Building Washington, DC 20515-4203

Mr. BRYANT. Thank you, Mr. Chairman. This will be a small portion. He writes and says: I want to urge this committee in any legislative action it takes, to tighten the recall laws and expand the responsibilities, enforcement, and penalty options available to NHTSA. At the same time, I want to urge the committee to ensure that any such changes clearly preserve the right of each State attorney general to protect their consumers in State court under their respective consumer protection acts. Specifically, I would request that any such legislation specifically state that any such law, regulation, or rule does not limit or restrict the applicability of State consumer protection laws or unfair or deceptive trade practice statutes, but, rather, shall serve as supplemental authority for the protection of consumers.

With that, Mr. Chairman, I would yield back the balance of my

Mr. TAUZIN. Thank you.

The chairman would also like to make one public announcement that I think is equally as important as the attorney general's work. One of our members reported to us that in his State, a major rental company rented a Ford Explorer to an individual with recalled tires on them and claimed that they were not subject to the recall because they had not yet experienced 20,000 miles.

There is no such limitation on the recall. All those tires are recalled, regardless of mileage, and any rental company advising any consumer that recalled tires are okay if they are under 20,000 miles is giving bad information to consumers, and those tires

should be replaced pursuant to the recall.

The Chair thanks the gentleman. Any further requests for opening statements? The gentlelady is recognized, Mrs. Cubin.

Ms. Cubin. Thank you, Mr. Chairman. This issue is of particular interest to me since one of our family vehicles in Wyoming is a 1994 Ford Explorer. Like many Ford Explorers, it came with standard Firestone tires. Those tires are no longer on our Explorer, because while my son was driving it on a hot August day at 75 miles an hour, which is the speed limit in Wyoming, one of the tires blew out. The tread separated. We immediately took that car and had all of the tires replaced except for the spare, which we will be doing as well. I sincerely thank God from the bottom of my heart that my son is not one of the people that are represented on that chart, but I also know as I sit here that he very well could be.

So I will try to do what the chairman said. I will try to keep emotions and anger out of this discussion. But I have to tell you, I sympathize with the parents who have lost children, with families who have lost loved ones when it possibly could have been prevented. Nobody wants to play the blame game. I generally think blaming isn't a productive thing to do. I think generally assessing a situation and deciding how we go from here is the best thing to do. But we need to have this problem solved. We need to have safe prod-

ucts to begin with.

This committee has the responsibility to the public to look at ways to ensure that future episodes like this do not happen and that more episodes like the ones that we are involved with today don't happen. I am pleased with the wealth of knowledge that the chairman has asked to come before us today but I want you to

know there are many tough questions yet to be answered about the safety, the design, and the testing of Firestone tires. I hope that

you will have the answers that we are looking for.

Finally, I think we need an update on where NHTSA is and Ford and Firestone are with answering why these events happened in the first place, and how they intend to apply the knowledge they have already gained to make sure there won't be future problems.

The last situation that has come to my attention is with Continental's tires on Lincoln's Ford Navigator. I think it should make everyone sit up and take notice if they haven't already. I yield back the balance of my time, Mr. Chairman.

Mr. TAUZIN. Again, I thank the gentlelady.

Further opening statements. The gentleman from California.

Mr. BILBRAY. Thank you, Mr. Chairman. First of all, I would like to congratulate the vice president from Ford on a sales strategy in San Diego which obviously has been very successful over the past few years, because as I was walking precincts in my district this past weekend, it was extraordinary how many people asked about this issues because they own Explorers. In San Diego, we probably have more of your products on line there than even some States do, and I think it is part of the different cultures, the fact that SUVs have been modified from a working vehicle to the preferred vehicle of the suburban mother and parent.

I think because of that I feel very strongly we need to get some answers. As I was going door to door, they were asking questions of their Member of Congress, saying, Where do I go, what is the future? And the questions are great. So many people say, I am waiting for my new tires. I continue to have to address this issue.

I hope that I am able to get the answers today so we can take it back to San Diego and tell all of these people, especially the mothers that use these vehicles as the preferred means of transportation for their families, that we can avoid a problem to where you don't have a son, an adult, not only an adult son being in danger, but all of these children that can't control what they are going to drive and the mothers that basically have to address the issue.

Mr. Chairman, I want to thank you for this hearing. I want to thank you for continuing to get the information out, to find answers so that the citizens of San Diego County and the entire United States can address this issue, because I think it runs very, very close to all of our households. I want to thank you and the ranking members of not only the subcommittees, but of the full committee, of the cooperative effort between the majority and the minority on this issue. I appreciate the fact that we are seeing Democrats and Republicans searching for answers, not just looking for political advantage or looking to point fingers, and I want to thank you very much and I want to thank the ranking member for that kind of cooperative effort.

I think this hearing and this legislation is going to be something that Americans look to as the ability of Washington to identify a problem and to address it comprehensively without trying to take political advantage on the issue.

I yield back the balance of my time. Mr. TAUZIN. Thank you, Mr. Bilbray. Further requests for opening statements?

#### [Additional statements submitted for the record follow:]

PREPARED STATEMENT OF HON, PAUL E. GILLMOR, A REPRESENTATIVE IN CONGRESS FROM THE STATE OF OHIO

Mr. Chairman, I want to thank you for calling this important second hearing to

look into the important matter of these unnecessary traffic deaths.

I look forward to hearing from our witnesses and the story they have to tell. Many times this town is more bent upon finding and laying blame than it is about accepting responsibility and making corrective action. While every accident that occurred is tragic and costly enough in the way that someone's father, mother, sibling, or brother passed away, those deaths will mean nothing if we do not comprehensively

approach this problem and seek out solutions.

This committee has spent much time and attention looking into the integrity of and the quality control over Firestone's ATX, ATX II, and Wilderness tires. This is important as a majority of the accidents involved these tires. However, I believe it is equally important to look at the vehicles concerned. The vast number of the tires that failed, and which precipitated the vehicles to rollover, kept occurring in the same place. This indicates to me that engineering questions as they relate to the suspension of the Explorer must not be ignored. In addition, the recent press accounts concerning the Lincoln Navigator, a Ford Explorer-type auto, and tire problems; makes me concerned that these road hazards are not just limited to the Firestone and Ford products covered in the first hearing.

Mr. Chairman, the things we do here do make a difference. However, at the end of the day, our panel will not be known for the speed in which it acted, but the thoroughness and thoughtfulness in which it proceeded. I commend you for moving quickly to help Americans who drive these products and those who share the road with them. I would, however, urge caution in presupposing a conclusion in this matter. Our nation's history is replete with examples of good legislative intentions with

a bad practical outcome.

Again, I am glad we are here for this second hearing and look forward to reaching a point where consumers can feel safe in purchasing and using these products again.

#### PREPARED STATEMENT OF HON. ELIOT L. ENGEL, A REPRESENTATIVE IN CONGRESS FROM THE STATE OF NEW YORK

Mr. Chairman, I want to thank you for calling this hearing and I want to thank the members of the panel for joining us today. I hope this hearing will be inform-

ative and shed light on an issue of great concern to us all.

We certainly cannot go back and fix the problems that have led us here today. However, we can move forward and work to ensure that this terrible situation is never repeated again. We all have questions that we hope will be answered today. We have questions that the American people want answered. Unfortunately we may not get the answers that we would like.

There is an apparent problem in how tires are tested. It seems that specifications on tires are not what they appear to be. When a consumer reads a tire specification

label he may read that a tire is rated for a certain speed.

However, the consumer is unaware that the tire was only tested at that speed for a limited time, when in fact the tire will be operated for a much longer period of time at that speed. Therefore, there is no way to tell how the tire will react under extensive use. While these tests may have met or even exceeded the National Highway Transportation and Safety Administration (NHTSA) standards, the question remains, are these standards adequate.

Another area of concern to me is whether or not there is sufficient communication between the tire manufacturers and the auto manufacturers. For instance, are the tires adequately tested for the vehicle in which they will be mounted. A tire tested at a certain speed and weight does not indicate how the tire will behave on a particular vehicle. In this case, it seems that the Firestone ATX tires were never tested while mounted on a Ford Explorer. That is troubling to me.

Furthermore, all of the tests performed on tires are conducted with tires directly off of the assembly line. We, therefore, have no idea how a tire will behave after it has aged and worn. Is current testing adequate? It seems to me that it is not. I look forward to hearing the testimony of our witnesses and hope we can find the

answers to the many questions before us today.

Mr. TAUZIN. Then the Chair will recognize and introduce the panel. We are pleased to welcome Dr. Sue Bailey, the Administrator of the National Highway Traffic Safety Administration, together with Mr. John Lampe, Executive Vice President of Bridgestone/Firestone; Mr. Dan Saurer from the Division of Technology for Bridgestone/Firestone; Ms. Helen Petrauskas, Vice President for Safety and Engineering for the Ford Motor Company; and Mr. Thomas Baughman, Engineering Director for the Truck Division Business Group of Ford Motor Company.

You will be recognized to summarize in 5 minutes your statements and Members will have 10 minutes to ask questions of you as we go through this hearing today. So we will begin with Dr. Bailey of the National Highway Traffic Safety Administration. Welcome again, Dr. Bailey. We appreciate your testimony.

Before we do that, this is an O&I hearing, and before you testify,

we swear the witnesses in. Mr. Upton will give the oath.

Mr. UPTON. We have a long history of taking testimony under oath. Does anybody have objection? If not, does anybody need to be represented by counsel?

If not, would you stand and raise your right hand?

[Witnesses sworn.]

Mr. Upton. You are now under oath. Dr. Bailey, we will start with your testimony.

## TESTIMONY OF HON. SUE BAILEY, ADMINISTRATOR, NA-TIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION, U.S. DEPARTMENT OF TRANSPORTATION

Ms. BAILEY. Thank you, Chairman Upton. Mr. Chairman and members of the committee, I am pleased to appear before you this morning to address the subject of regulatory actions to improve the safety of motor vehicle tires. I welcome the opportunity to address this very important issue.

When I testified before the committee on September 6 concerning Firestone's recall of its ATX, ATX II and Wilderness tires, several members expressed concern about the adequacy of our Federal tire regulations. I stated at that time that the agency needed to review the standard and update it. Today I will suggest some directions in which our review may lead us.

The National Highway Traffic Safety Administration has two Federal motor vehicle safety standards applicable to tires: Standard No. 109, which applies to passenger car tires, and Standard No. 119, which applies to tires for vehicles other than passenger cars. Both of these standards have been on the books for a long

The tire standards call for a tire to pass several performance tests. The tests which could be the most relevant to the tread separation problem in the Firestone tires are the tests for high speed performance and endurance. Firestone certified that the ATX and Wilderness tires met Standard No. 109, the standard to which most tires used on SUVs are certified. We tested them on more than one occasion in our standards enforcement program and found that they all passed the performance tests, including the high speed and endurance tests that we now use.

When high speeds are combined with low inflation pressure and heavy loads, the tires are heavily stressed. Add in the effects of high temperature, and you have a recipe for maximizing stress on a tire. We will look at both speed and temperature in our review of the tire standard and we will consider the vehicle loading and

tire inflation practices of the owners themselves.

This inquiry is one of special importance for tires used on SUVs, compacts, pickup trucks, and other vehicles whose center of gravity is high in relationship to their track width. If a tire fails suddenly, causing a driver to lose control, an SUV is more likely than a passenger car to roll over. The growing percentage of SUVs and other vehicles with high centers of gravity increases the importance of having tires with adequate margins of safety. Our rulemaking will examine whether the characteristics of these vehicles warrant the amendment of other requirements in the standard.

There is also a significant issue of consumer information that needs to be addressed. We believe the public needs better information about the performance characteristics of the vehicles and the equipment it purchases. We are pleased to hear that the conferees on our appropriations bill may modify a provision in the bill so that it will not delay our consumer information rating system on such

rollovers.

We believe that the information developed through this system will provide relevant information to those consumers. We will also review other means of supplying consumer information, such as the labeling requirements on the tires and the location of tire inflation

pressure information on the tires.

I want to stress that we are already in the process of considering possible changes to these standards. Updating the standards is vitally important to assure that the American public is safe on their tires. Mr. Chairman, I want to assure as I have before that the Firestone investigation is our highest priority at NHTSA. We will remain focused on the investigation, and closely monitor the current recall campaign. We will also seek any expansion of that campaign that may be necessary.

I want to thank you for holding this very important hearing, and

I will answer any questions that you may have.

[The prepared statement of Hon. Sue Bailey follows:]

Prepared Statement of Hon. Sue Bailey, Administrator, National Highway Traffic Safety Administration

Mr. Chairman and members of the Committee: I am pleased to appear before you this morning to address the subject of regulatory actions to improve the safety of motor vehicle tires. I welcome the opportunity to address this important issue.

When I testified before the Committee on September 6 concerning Firestone's recall of its ATX, ATX II and Wilderness tires, several members expressed concern about the adequacy of federal tire regulations. I stated at that time that the agency needed to review the standard and update it. Today I will suggest some directions

in which our review may lead us.

The National Highway Traffic Safety Administration (NHTSA) has two Federal motor vehicle safety standards applicable to tires: Standard No. 109, which applies to passenger car tires, and Standard No. 119, which applies to tires for vehicles other than passenger cars. Both of these standards have been on the books a long time—Standard No. 109 since 1968 and Standard No. 119 since 1973—without major changes.

The tire standards call for a tire to pass several performance tests. The tests that could be the most relevant to the tread separation problem in the Firestone tires are the tests for high speed performance and endurance. Firestone certified that the

ATX and Wilderness tires met Standard No. 109, the standard to which most tires used on SUVs are certified. We tested them on more than one occasion in our standards enforcement program and found that they passed all the performance tests, in-

cluding the high speed and endurance tests.

When high speeds are combined with low inflation pressure and heavy loads, the tires are heavily stressed. Add in the effects of high temperature, and you have a recipe for maximizing stress on a tire. We will look at both speed and temperature in our review of the tire standard, and consider the vehicle loading and tire inflation

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This inquiry is of special importance for tires used on SUVs, compact pickup trucks, and other vehicles whose center of gravity is high in relation to their track width. If a tire fails suddenly, causing a driver to lose control, a SUV is more likely than a passenger car to roll over. The growing percentage of SUVs and other vehicles with high centers of gravity increases the importance of having tires with adequate margins of safety. Our rulemaking will examine whether the characteristics of these vehicles warrant the amendment of other requirements in the standard.

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dressed. We believe the public needs better information about the performance characteristics of the vehicles and equipment it purchases. We are pleased to hear that the conferees on our appropriations bill may modify a provision in the bill so that it will not delay our consumer information rating system on rollover. We believe that the information developed through this system will provide relevant information to consumers. We will also review other means of supplying consumer information to consumers. tion, such as the labeling requirements in the tire and the location of tire inflation pressure information on the tires.

I want to stress that we are already in the process of considering possible changes to these standards if they will improve safety. Updating the standards is vitally important to assure the American public of the safety of tires.

Mr. Chairman, I want to assure you, as I have before, that the Firestone inves-

tigation is

the highest priority in NHTSA. We will remain focused on the investigation, closely monitor the current recall campaign, and seek any expansion of the campaign that may be necessary.

Mr. Chairman, I will conclude by expressing my thanks to you for holding this hearing. I will be glad to answer any questions you may have.

Mr. TAUZIN. Thank you.

We will now hear from Mr. Lampe, the Executive Vice President of Bridgestone/Firestone.

# TESTIMONY OF JOHN T. LAMPE, EXECUTIVE VICE PRESIDENT, BRIDGESTONE/FIRESTONE, INC.; ACCOMPANIED BY DAN SAURER, DIVISION VICE PRESIDENT FOR TECHNOLOGY, BRIDGESTONE/FIRESTONE, INC.

Mr. Lampe. My name is John Lampe and I am the Executive Vice President with Bridgestone/Firestone. Mr. Chairman, we are pleased to be here today to appear before you to discuss some very important aspects of this recall. Let me repeat at the outset that our company recognizes that there was a problem with a very small percentage of our tires. We must and we do take full responsibility for these problems.

Before going into the substance of my remarks, let me tell you that this recall situation has impacted our company and our 35,000 employees like no other event in our 100-year history. We are a proud company with a long history and a tradition of customer service and satisfaction. The fact that our customers are now questioning our commitment to them and our commitment to their safety has shaken us to our core. We are fully committed to concluding this recall as quickly as possible and to identifying the cause or causes of the tire problems.

In order to be brief and meet the time limit, I will limit my opening remarks to three subjects: recommended inflation pressures to be equipped on the Ford Explorer; how tires are tested; and a brief update on our root cause analysis of the problem with the recalled tires.

First, air pressure. As is the case with all vehicles, the vehicle manufacturer sets the air pressure as was done on the Explorer. Why? Because the vehicle is an integrated system and the tires are only a part of the system. Air pressure of the tire is interrelated with many other performance characteristics, including handling, rollover stability, traction, suspension load and so on. We are not vehicle experts and cannot know what various impact various pressure settings will have on the vehicle system as a whole. Typically, if the inflation pressure meets tire and rim load standards at 26 psi and the vehicle manufacturer believes that 26 psi is optimal for the vehicle's total performance, we must rely on that judgment.

However, we now know that at 26 psi, there is a very low safety margin for the Explorer as compared to some other SUVs. Running an Explorer on low tire pressure, overloaded, in hot climates, appears to be a serious part of the problem that we are now facing. Since August 9, Ford has stated that an inflation pressure range between 26 psi and 30 is proper for the P235 75R 15 tires equipped on the Explorer and, we as the tire manufacturer, have recommended the air pressure on these tires on the Explorer at 30 psi. We believe very strongly that 30 psi provides consumers with additional safety margins. At 30 psi, the Explorer can handle higher speeds and over 400 pounds greater load than at 26. We feel so strongly on this that yesterday we wrote a letter to Ford to urge them to change the specification on these tires on these Explorers and Mountaineers that are equipped with P235 75R 15 to 30 psi.

Turning to testing, we know how to test tires. Every year we test thousands of tires for millions of miles at different loads, speeds, and inflation levels. We subject tires to severe abuse and tests we have created to run these tires to failure so we can assess the outer

limits of a tire's ability to perform.

The recalled tires were subjected to a series of exacting tests before they were introduced. First, Ford Motor Company required a series of tests before the tires could be certified as original equipment on Ford vehicles. Those tests were performed either by Ford or by Firestone as directed by Ford in its engineering specifications.

Second, Firestone tested the tires in accordance with DOT regulations, which call for high speed, durability, and other tests.

Third, at Ford's request, starting with the 1995 model year, Firestone tested the tires under standards developed by the Society of Automotive Engineers for the purpose of speed rating, tests that are much more severe and extreme than the standard 109 test.

Mr. Chairman, your staff and now the media have expressed concern about high speed endurance testing at Decatur in 1996 as well as the modification that we made in 1998. We will answer all of your questions to the best of our ability on all of these subjects. I am fortunate to have one of my colleagues here today that is very familiar with both subjects. In addition to the extensive testing, Firestone's quality assurance procedures require regular testing of tires taken right from the production lines to assure the continuing safety of our tires.

Overall, the testing that Ford and Firestone undertook before introducing these tires was thorough and complete. However, we pledge our cooperation with the committee and NHTSA in reevaluating tire testing standards and addressing the critical matter of tire and vehicle interaction in accident causation.

Let me speak a moment about root cause. We are all interested in that, nobody more so than us. After the recall was announced, Bridgestone/Firestone management immediately created an investigative team to study and determine the cause of the thread separation phenomena. They were joined by groups of personnel from the Decatur, Illinois plant, professionals from the Akron Technical Center and field engineers and technical experts from around the United States as well as from our parent company, Bridgestone Corporation, Japan. A team of Ford Motor Company specialists also participated in the efforts. All of these groups have continued to work both individually and jointly in search of an answer to this

No one wants to have an answer more than we do. We have been and are continuing to relentlessly examine all known facts relevant to these tires. A comprehensive review of the Decatur production process has been conducted to determine whether variances in any production process could have caused or contributed to this problem which appears in a very small percentage of these tires. I want to make clear and be honest with the committee, we have not come to a conclusion about the cause or causes of this problem, but we have identified some areas where we believe additional work can be fruitful. Specifically, we are looking at the interaction between the design specification of the P235 15 together and combined with the potential manufacturing variances, process variances, at the Decatur plant.

Mr. Chairman and members of the committee, I think it would be improper on my part to engage in future speculation and theories. We must rely on our experts, including the independent expert that we have brought on, Dr. Sanjay Govindjee, to an unfettered opportunity to investigate and answer this problem which

has been aptly likened to finding a needle in a haystack.

Mr. Chairman, we take full responsibility where there is a problem with our tires. We firmly believe, however, that the tire is only part of the overall safety problem shown with these accidents. Mr. Chairman and members of the committee, we believe that all of the relevant safety issues must be addressed. If we remove every one of our tires from these vehicles, rollovers and serious accidents will still continue.

Mr. Chairman, we pledge our cooperation with the committee and with NHTSA to work to ensure the safety of the motoring public. Thank you for your time and we welcome any questions that the committee has.

Joining me today here are Dan Saurer, Division Vice President, Technology Company, and he will address the more technical questions that you may have.

Mr. TAUZIN. Thank you. And my understanding is that Mr. Saurer will not give an opening statement.

Mr. Lampe. That was for both of us.

[The prepared statement of John T. Lampe follows:]

PREPARED STATEMENT OF JOHN T. LAMPE, EXECUTIVE VICE PRESIDENT, BRIDGESTONE/FIRESTONE, INC.

Chairman Tauzin, Chairman Upton and members of the House Commerce Committee, Bridgestone/Firestone is pleased to have the opportunity to appear before you today to discuss some very important issues regarding the tire recall situation.

Let me repeat at the outset that BFS recognizes that there was a problem with a very small percentage of the recalled tires. That is why we took the action that we did. Before going into the substance of my remarks, let me tell you that this recall situation has impacted our company as no other event has in our 100 year history. We are a proud company with a century long tradition of customer service and satisfaction. The fact that our customers are now questioning our commitment to them and to their safety has shaken us to our core. We are fully committed to concluding this recall as quickly as possible and to identifying the cause or causes of

I will limit my opening remarks to three subjects—Recommended PSI for tires to be equipped on the Explorer; how tires are tested; and a brief update on the root cause analysis of the problems with the recalled tires.

First, air pressure. As is the case with all vehicles, the vehicle manufacturer sets the air pressure on the Explorer. Why? Because the vehicle is an integrated system and the tires are only a part of that system. Air pressure of the tire is interrelated with many performance characteristics, including handling, rollover stability, traction, suspension, and load. We are not vehicle experts and cannot know what impact various pressure settings will have on the vehicle system as a whole. Typically, from our perspective, if the inflation level meets Tire and Rim load standards at 26 PSI and the vehicle manufacturer believes that 26 PSI is optimal for the vehicle's performance, we must rely on that judgment.

However, we now know that at 26 PSI, there is a low safety margin for the Explorer as compared to other SUV's. Running an Explorer at low tire pressures, overloaded, particularly in hot climates appears to be a part of the problem we are now facing. Since August 9, Ford has stated that an inflation pressure range of 26 PSI to 30 PSI is proper for the P235 75R 15 tires equipped on the Explorer and we, as the tire manufacturer, have recommended that the air pressure on these tires equipped on the Explorer be inflated to 30PSI. We believe that 30 PSI provides the consumer with additional safety margin; at 30 PSI, the Explorer can handle higher speeds and over 400 lbs. greater load than at 26 PSI.

Turning to testing, Firestone knows how to test tires. Every year we test thousands of tires for millions of miles at different loads, speeds and inflation levels. We subject test tires to severe abuse and test to create failure, so we can assess the

outer limits of a tire's ability to perform.

The recalled tires were subjected to a series of exacting tests beforethey were introduced. First, Ford Motor Company required a series of tests before the tires could be certified as original equipment on Ford vehicles. Those tests were performed either by Ford or by Firestone, as directed by Ford in its engineering specifications. Second, Firestone tested the tires in accordance with DOT regulations, which call for high speed, durability, and other tests. Third, at Ford's request starting with the 1995 model year, Firestone tested the tires under standards developed by the Society of Automotive Engineers for purposes of speed rating the tires. The recalled tires performed just the way they should on these tests and were ultimately approved by Ford.

In addition to this extensive testing, Firestone's quality assurance procedures require regular testing of tires taken from the production lines to assure the continuing safety of tires produced.

Overall, the testing Ford and Firestone undertook before introducing these tires was thorough and complete. However, we pledge our cooperation with the Committee and with NHTSA in re-evaluating tire testing standards and in addressing the critical matter of tire and vehicle interaction in accident causation.

Let me speak a moment about root cause. After the recall was announced, Bridgestone/Firestone management immediately created an investigative team to study and determine the cause of the tread separation phenomena. They were joined by groups of personnel from the Decatur, IL plant, professionals from the Akron Technical Center, and field engineers and technical experts from around the United States as well as from our parent company Bridgestone Corporation, Japan. A team of Ford Motor Company specialists has also participated in that effort. All of these groups have continued to work both individually and jointly in search of an answer

No one wants to have an answer more than we do. We have been and are continuing to relentlessly examine all known facts relevant to these tires. A comprehensive review of the Decatur production process has been conducted to determine whether variances in any production process could have caused or contributed to this problem, which appears in such a small percentage of these tires. We have engaged in an intensive review of our development and design processes to determine any role they might play in these issues. We are presently examining, dissecting, and analyzing a large sample of representative tires acquired in the recall in an effort to closely evaluate the condition of tires that have experienced actual service conditions.

At this time, I want to make it clear that we have not been able to come to any conclusion about the cause or causes of this rare problem, although we have identified some areas where we believe additional work will be fruitful. Specifically, we are looking at the interaction between the design of the P235/75R15 and potential manufacturing variances at the Decatur plant. It would be inappropriate on my part to engage in further speculation. We must allow our experts, including the independent expert, Dr. Sanjay Govindjee, the unfettered opportunity to investigate and answer this problem, which has been aptly likened to "finding a needle in a hay-stack."

Mr. Chairman, we pledge our cooperation with the Committee and with NHTSA to work to ensure the safety of the motoring public. Thank you for your time and we welcome any questions the Committee has. Joining me here today are Dan Saurer, Division Vice President, Technology Company, and Brian Queiser, Project Engineer, who will address any of the more technical questions you may have.

Mr. TAUZIN. Thank you.

We will now turn to Ford Motor Company, Ms. Helen Petrauskas.

## TESTIMONY OF HELEN O. PETRAUSKAS, VICE PRESIDENT, EN-VIRONMENT AND SAFETY ENGINEERING, FORD MOTOR COMPANY; ACCOMPANIED BY THOMAS D. BAUGHMAN, ENGI-NEERING DIRECTOR, TRUCK CONSUMER BUSINESS GROUP, FORD MOTOR COMPANY

Ms. Petrauskas. Thank you, Chairman Tauzin, Chairman Upton. I am pleased to have the opportunity to be here. Most of my statement talks about the technical issues, but I was so struck by what Congresswoman Cubin said. I personally get e-mails and calls and letters from customers: When are we going to get our tires replaced? And truly we have a group of people that are literally dedicated to working on that around the clock. That is not an exaggeration.

Some of the good news is that we paid for some tire manufacturing equipment so that competitive tires could be made available more quickly, and it looks like there will be another 300,000 tires every month, by the end of September, so my hope is that will help at least some of the people who expressed the same sentiments that you expressed so eloquently and relieve their worry and concern over their family and children.

Ford has provided extensive documentation to the committee, and that documentation related to two particular questions: First, we have provided documents on tire testing. Second, we have provided documents relating to the testing and performance of the Explorer vehicles with respect to handling and stability.

With respect to tire testing, the documents we provided to your committee conclusively demonstrate that Ford performed thorough, complete, and rigorous testing of the subject tires. They will also show that for the better part of 10 years Firestone agreed and repeatedly supported and certified to the recommended tire pressure of 26 psi. And then finally, the documents will demonstrate that all

of the requisite testing which needs to be done at the recommended customer tire pressure was done at the recommended tire pressure.

A great deal of attention has been paid to high speed testing. Specifically, our test procedure provides that testing should be done by running the tires for at least 200 miles, at a minimum speed of 90 miles per hour, with the pressure as recommended to the customer. The test was conducted for the four different 15-inch tires used on the Explorer since its introduction. Typically this testing is done on a slave or mule vehicle that is modified to duplicate the weight distribution of each of the vehicles that will use the tires being tested, and I have a feeling I am going to get the opportunity to explain all of that to the committee.

In terms of vehicle handling and stability, the starting point for Ford Motor Company's approach to continuous improvement to safety of all of our products is the Ford safety design guidelines. These guidelines are continuously updated——
Mr. TAUZIN. Ms. Petrauskas, could I interrupt you?

There is a big bag someone left outside this room. If it is your bag, please immediately claim it; otherwise the Capitol Police are going to be obliged to clear this room. So if you have left a bag outside, take care of it quickly, right now. Can I ask the gentleman that is leaving, is that your bag? You'll take care of it quickly.

Thank you. Please proceed.

Ms. Petrauskas. The starting point for Ford Motor Company's approach to continuous improvement to safety for all products is Ford's safety design guidelines. These guidelines are continuously updated, and they go well beyond government regulations. The safety guidelines are intended to provide continuous improvement to enhance the already extensive Ford efforts to provide vehicles that exhibit a high level of safety. Prominent among the safety guidelines is Ford's guideline on resistance to rollover. The objective of this guideline is to design and develop a vehicle that will remain stable under all operating conditions, including accident avoidance maneuvers. The guideline states that the vehicle should respond in a predictable manner and give the driver perceptible signals that the vehicle is at its limit. Our extensive handling testimony is supplemented by specific testing focusing on vehicle behavior and violent maneuvers.

One of the most extreme tests is the so-called J-turn test, a test that was performed on the 1991 Explorer. The Explorer met or exceeded all J-turn criteria, not only at the recommended tire pressure of 26 psi, but also at the maximum tire pressure for the ATX tire of 35 psi. This conclusion was validated by both track testing and computer simulation. And it continues to be validated by real world performance. Even including the accidents likely caused by thread separations, the Explorer continues to perform 27 percent better than the average passenger car and 17 percent better than the average compact SUV in serious accidents. It also continues to perform better than comparable SUVs, and there is a chart up there that demonstrates that; and fundamentally what it says, in all serious accidents and in rollover serious accidents, the performance of the Explorer is significantly better than that of the average SUV.

Finally, contrary to assertions made in the press as recently as yesterday, an evaluation of single vehicle rollover accidents, that is, accidents not where two vehicles or more are involved, simply there is a single vehicle involved in the accident, that same government data base demonstrates that the Explorer performs better in these kinds of crashes than the average compact SUV.

Finally, some have asked whether Explorers are more likely to suffer a rollover after a catastrophic thread separation. The fact is that the Explorer had the misfortune of being equipped with virtually all of the recall tires that were produced. But even with that considerable handicap, Federal Government statistics show the Explorer to be one of the safest vehicles on the road, both in single accidents and in multiple vehicle accidents.

Let me just say in conclusion, we have done our utmost to provide the committee with everything that has been requested. The submission includes formal sign-off documents, engineering reports, comprehensive data tabulations, but it also includes engineers' handwritten notes and their e-mails to one another and vast amounts of testing done at design levels other than the design level that ultimately went into production. These documents paint a picture of the day-to-day work of engineers as they develop a product. They reflect debates among engineers as to alternatives that might be considered and differences of opinion as to the best approach to be taken. There are letters to suppliers, including tire suppliers, indicating improvements are needed in one or another characteristic. But also reflected in all this paper is the constant striving of thousands of Ford Motor Company men and women to make a better product. Thank you.

[The prepared statement of Helen O. Petrauskas follows:]

PREPARED STATEMENT OF HELEN O. PETRAUSKAS, FORD MOTOR COMPANY

Good morning, Chairman Tauzin, Chairman Upton, and Members of the Committee. I appreciate the opportunity to be here today to provide you with additional information on the Firestone tire recall. In response to your committee's request, Ford has provided extensive documentation related to two testing issues. First, we have provided documents on the testing done by Ford or by the tire manufacturer of Firestone ATX, ATX II, Goodyear Wrangler and Firestone Wilderness tires. Second, we have provided documents related to the testing and performance of the Explorer with respect to handling and stability.

The documents we provided your committee conclusively demonstrate that Ford performed thorough, complete and rigorous testing of the subject tires. Additionally, Firestone agreed and has repeatedly supported the recommended tire pressure of 26 psi. Finally, the documents demonstrate that all requisite testing was done at 26

psi, the tire pressure recommended to our customers.

We have provided more than 100,000 pages of documentation to the Committee (Attachment 1). These documents include detailed descriptions of the governance process—Design Verification Plan and Report (DVP&R)—that our vehicle teams follow to approve tires for production. The DVP&R, in turn, is supported by specific test procedures that make up the elements of our sign-off process. These have also been provided. We have provided as many documents setting forth the specific results of the required tests as we could find.

The tire Design Verification Plan and Report is a combination of supplier and vehicle manufacturer testing. The supplier is responsible for conducting a wide variety of tests to insure the tire meets Ford's functional requirements and government regulations. For example, supplier testing is required to confirm acceptable rolling resistance, wet and dry traction, and tire wear. Ford conducts vehicle testing to insure the tires performance is acceptable in conjunction with other vehicle systems. These tests address performance characteristics such as handling, traction and stability. In all, nearly 30 groupings of tests are required as part of Ford's Design Verification Plan and Report—a complete list and description of these tests is included in Attachment 2.

One example of Ford's comprehensive approach to tire testing is the way we determine the speed rating of tires. The standard industry procedure to establish speed rating—Society of Automotive Engineers (SAE) procedure number J1561 provides that all tires be tested at 38 psi. The Tire and Rim Association requires that an analytical calculation be used to adjust the speed rating to the tire pressure recommended to customers. Ford's procedure number ES-XU5A-1508-AA requires that speed rating be determined by running the test at the actual tire pressure recommended to the customer. In order to provide an additional margin of real world safety, Ford requires that its tires actually meet a "higher" speed rating, above the maximum vehicle speed. Thus, the tires that are the subject of this hearing all demonstrated "passing" performance at 26 psi at the "S" level even though the maximum speed of the Explorer is one speed rating category lower.

A great deal of attention has been paid to high speed testing. We want to empha-

A great deal of attention has been paid to high speed testing. We want to emphasize what actions were taken. Specifically, our test procedure provides that testing should be done by running the tires for at least 200 miles at a minimum speed of 90 miles per hour at an ambient temperature between 70 and 90 degrees Fahrenheit with tire pressure as recommended to the customer. This test was conducted for the four different 15 inch tires used on the Explorer since its introduction—the Firestone ATX, ATX II, and Wilderness AT and the Goodyear Wrangler. Typically, this testing is done on a "slave" vehicle that is modified to duplicate the weight dis-

tribution of each of the vehicles that will use the tires being tested.

We have been able to find two of the track worksheets used by the engineers who performed this high speed testing. In the case of the earliest test, performed in 1989, we have not been able to locate the track worksheet. However, we have identified the engineer who performed the testing and have provided an affidavit from him. And we are continuing to search for the remaining test track worksheet.

Documents we have provided show that the recommended tire pressure of 26 psi was selected by Ford to provide the optimum balance of many functional characteristics. These include: performance features such as high speed durability, load carrying capacity, fuel economy, customer comfort characteristics, and stability and handling. This is illustrated in Attachment 3. Numerous other manufacturers of compact SUVs and pickup trucks also recommend 26 psi in their vehicles. So the Ford Explorer is hardly unique in that respect.

The documents we have submitted also show that Firestone repeatedly and consistently agreed to and supported the recommended tire pressure of 26 psi.

Vehicle Handling and Stability Testing

The starting point for Ford Motor Company's approach to continuous improvement to safety for all products is Ford's Safety Design Guidelines. These guidelines are updated constantly. They represent the high safety standards that Ford Motor Company sets for itself and which go well beyond government regulations. The most recent version of these guidelines is attached (Attachment 4). Safety Design Guidelines are intended to provide continuous improvement to enhance the already extensive Ford efforts to provide vehicles that exhibit a high level of safety.

Prominent among these safety guidelines is Ford's guideline on resistance to rollover. The objective of this guideline is to design and develop a vehicle that will remain stable under all operational conditions, including accident avoidance maneuvers. The guideline states that the vehicle should respond in a predictable manner

and give the driver perceptible signals that the vehicle is at its limit.

Ford Safety Design Guidelines are supported by specific engineering test procedures relating to all aspects of vehicle handling. Each of these procedures requires that tire pressure be checked and adjusted to recommended levels, so that the test-

ing accurately reflects what our customers are likely to experience.

As to the vehicle itself, Ford Motor Company conducts various ride and handling tests. For example, lane changes, slalom events, a handling course circuit, various understeer tests, braking tests and steering evaluations are all performed at various speeds and vehicle loading conditions. These procedures ensure that Ford's vehicles have appropriate steering and handling characteristics and a wide margin of safety.

The extensive handling testing is supplemented by specific testing focusing on vehicle behavior in violent maneuvers. One of the most extreme tests is called the "Jturn" test, a test that was performed on the 1991 Explorer. The Explorer met or exceeded all J-turn test critieria not only at the recommended tire pressure of 26 psi, but also at the maximum tire pressure for the ATX tire of 35 psi. This conclusion was validated by both track testing and computer simulation.

In providing information to the Committee, Ford included all testing results that we were able to collect in the time permitted. This means that we even included test results for prototype configurations that were not representative of the vehicle as finally produced. What is significant is that even these early prototypes met the severe J-turn test at the recommended tire pressure of 26 psi and at 35 psi. The documents show that the performance of the production version of the Explorer was better than the early prototype level. This same type of information has been pro-

vided for model year Explorers produced after 1991.

All of these rigorous tests are aimed at providing a superior margin of safety for our customer. The ultimate proof of the robust design of the Explorer and its strong stability performance is in the way it has performed in the hands of customers for more than ten years. Our analysis of real world data shows that the effect of bad tires can now be seen. Attachment 5 is a comparison of Explorer's performance with 15" Firestone tires and 15" Goodyear tires respectively. This chart shows the rate (reports per million tires produced) at which tires are noted in government fatal accident statistics as a contributing factor in rollover accidents, separated by brand of tire used as original equipment on the Explorer. These data clearly show tires are called out at a higher rate for the recalled Firestone tires, compared to the rates for Goodyear tires on Explorers.

Even including the accidents likely caused by tread separations the Explorer continued to perform 27 percent better than the average passenger car and 17 percent better than the average compact SUV (Attachment 6). Contrary to assertions made in the press as recently as today, an evaluation of single vehicle rollover accidents shows that the Explorer performs better in these kinds of crashes than the average

compact SUV (Attachment 7).

Finally, some have asked whether Explorers are more likely to suffer a rollover after a catastrophic tread separation. The fact is that the Explorer had the misfortune of being equipped with virtually all of the recalled tires that were produced. But even with that considerable handicap, federal government statistics show the Explorer to be one of the safest vehicles on the road, in both single and multiple

vehicle accidents.

#### $Recall\ Update$

Since we last appeared before your committee on September 6, we have replaced more than one million additional tires and have more than 40 percent completion of the recall. Work towards completion of this recall has progressed more quickly than any recall in history. However, we remain very concerned that there are defective tires on some of our vehicles and we will not rest until every bad tire is replaced. Last week the first newly purchased tire mold came on stream. By the end of September, an additional 300,000 tires per month will become available to cus-

As Jac Nasser, Ford's President and CEO, recently committed to your Committee and to the Senate Commerce Committee, Ford is working with the tire industry to develop an "early warning reporting system." This system will provide information on the real world performance of tires. Since our announcement, we have already

started meeting with our tire suppliers and are actively developing this system.

In fact, this system is already starting to address issues. You may be aware of the recently announced Continental tire replacement program, which impacts the Lincoln Navigator. Our preliminary discussions with Continental on the warning" system allowed us to work together to quickly address the issue.

Finally, our product development experts are investigating a dashboard indicator for future models which would alert the driver to a potential tire problem.

We have done our utmost to provide the committee with everything that has been requested. The submission includes formal signoff documents, engineering reports, and comprehensive data tabulations. It also includes engineers' handwritten notes, e-mail messages to one another and vast amounts of testing done at design levels other than the design level that ultimately went into production. These documents paint a picture of the day-to-day work of engineers as they develop a product

They reflect debates among engineers as to alternatives that might be considered, and differences of opinion as to the best approach to be taken. There are letters to suppliers, including tire suppliers, indicating improvements needed in one or another tire characteristic. And reflected is the constant striving by thousands of Ford Motor Company employees as to how we can make this product even better.

The story these documents portray is one of extremely high standards being set for a product and thorough testing and evaluation and striving for continuous improvement in all characteristics important to customers.

#### TESTIMONY OF FORD MOTOR COMPANY

#### INDEX OF ATTACHMENTS

- 1. September 15, 2000 Cover Letters to Committee on Firestone Tire Inquiries, referencing Ford document submission

- erencing Ford document submission
  2. Ford Design Verification Plan and Report (DVP&R)
  3. Chart—Vehicle Tire Parameters—P235/75R15
  4. Ford Safety Design Guidelines
  5. Chart—Firestone vs. Goodyear
  6. Chart—Explorer Safer than Passenger Cars
  7. Chart—Compact SUV Single Vehicle Rollover Fatality Rate

#### Attachment 1

### O'MELVENY & MYERS LLP

LOS ANGELES CENTURY CITY NEWPORT BEACH NEW YORK SAN FRANCISCO

555 13th Street, N.W. Washington, D.C. 20004-1109 TELEPHONE (202) 383-5300 FACSIMILE (202) 383-5414
INTERNET: WWW.OMITI.COM

HONG KONG LONDON SHANGHAL TOKYO

September 15, 2000

OUR FILE NUMBER 275-575-337

WRITER'S DIRECT DIN 202-383-5388

abculvahouse@omm.com

## BY HAND DELIVERY

Hon. W.J. Tauzin Chairman, Subcommittee on Telecommunications, Trade and Consumer Protection Committee on Commerce U.S. House of Representatives 2125 Rayburn House Office Building Washington, D.C. 20515-6115

Hon. Fred Upton Chairman, Subcommittee on Oversight and Investigations Committee on Commerce U.S. House of Representatives 2125 Rayburn House Office Building Washington, D.C. 20515-6115

## Re: Firestone Tire Inquiries

Dear Chairman Tauzin and Chairman Upton:

As I discussed with Mr. Paoletta, the Commerce Committee's Chief Counsel for Oversight and Investigations, earlier this week, Ford Motor Company representatives are delivering to the Committee's offices today additional materials related to the Firestone tire matter that was the subject of your Subcommittees' hearings last week. During my conversation with Mr. Paoletta, he confirmed that as requested by the Subcommittee during its hearing, Ford should provide to the Subcommittees as soon as possible (a) documents concerning testing data on the tires that have been recalled by Firestone (regardless of which Ford vehicles were equipped with the tires), (b) information concerning lawsuits and claims asserted against Ford pertaining to the recalled tires, (c) expert reports prepared in connection with litigation relating to the recalled tires, (d) information concerning the percentages of settlement amounts paid by Ford in litigation concerning the recalled tires, and (e) documents concerning the relationship (if any)

between the handling and stability of Explorer vehicles and the air pressure in the Firestone tires on those vehicles.

Numerous Ford personnel have been working around the clock in recent days to gather and organize the requested documents at Ford's headquarters in Dearborn, and the materials were flown to Washington earlier today for delivery to the Committee's offices. In the short time available, Ford has done its best to collect and organize these documents in a manner intended to facilitate review by the Committee's members and staff. However, if you or your staff has any questions about the materials that are being delivered or conclude that you need additional information, we stand ready to respond. With the delivery of these materials, Ford will have produced to the Subcommittees over 100,000 pages of documents since it was first contacted by Subcommittee staff in late August.

#### What Ford is providing

The boxes that we are delivering today contain the following materials:

- (1) The documents that Ford has collected from its files which contain testing data regarding Firestone ATX, ATX II, and Wilderness tires (regardless of which Ford vehicles were equipped with the tires).
- (2) The documents that Ford has collected from its files which concern the relationship between the handling and stability of Ford Explorer vehicles and the air pressure in the Firestone tires on those vehicles. (The documents in these first two categories are accompanied by a letter from Helen Petrauskas, Ford's Vice President, Environmental and Safety Engineering, and Thomas Baughman, Engineering Director, Truck Consumer Business Group. That letter sets forth information that may aid in evaluating those categories of materials.)
- (3) Copies of the complaints in lawsuits that were served on the Company as of the date of the recall (August 9, 2000) in which there are allegations of tread separations in Firestone ATX, ATX II, and Wilderness tires.
- (4) Copies of the initial documentation received by Ford (as of August 9, 2000) in which claims are asserted against the Company in connection with alleged tread separation events involving Firestone ATX, ATX II, and Wilderness tires.
- (5) Copies of expert reports that were exchanged among Ford and other parties (as of August 9, 2000) in litigation related to alleged tread separation events involving Firestone ATX, ATX II, and Wilderness tires.
- (6) Documents reflecting the settlements of lawsuits alleging tread separation events in Firestone ATX, ATX II, and Wilderness tires (as of August 9, 2000). (As I have advised you previously, Firestone's and Ford's settlements of these cases typically have not been simultaneous or coordinated. Ford normally does not know the amounts of any payments by

O'Melveny & Myers ILP Hon. W.J. Tauzin and Hon. Fred Upton, September 15, 2000 - Page 3  $\,$ 

Firestone and therefore cannot calculate any percentages of payments by either party. However, the documents we have provided reflect the amounts paid by Ford.)

In producing these documents, I note that Ford's document retention policy generally does not extend beyond ten years. Thus, documents more than a decade old may no longer exist within the Company's files. Further, it is my understanding that the Company has not withheld any documents on confidentiality grounds.

## Observations on lawsuits and claims

Over the past two weeks, it has been suggested during congressional hearings and elsewhere that over the past ten years, Ford has been the subject of hundreds of lawsuits alleging Explorer vehicle accidents involving Firestone tire tread separation and that through those lawsuits, Ford long ago obtained notice that its vehicles contained defective tires. At least as to Ford, these suggestions are incorrect.

The real story about lawsuits against Ford alleging Firestone ATX tire tread separation over the ten-year history of the Explorer vehicle is as follows:

- During 1991 (when the Explorer was introduced), there were no such lawsuits.
- During 1992, there was one such lawsuit.<sup>1</sup>
- During 1993, there were no such lawsuits.
- During 1994, there was one such lawsuit.<sup>2</sup>
- During 1995, three such lawsuits were filed.
- During 1996, there were no such lawsuits.
- During 1997, two such lawsuits were filed.
- During 1998, nine such lawsuits were filed.

During 1992, one lawsuit was filed alleging that an Explorer rollover accident was attributable in part to a tire failure. However, the police report on that accident indicated that the tire failure involved a sidewall puncture, not tread separation.

In 1994, one lawsuit was filed alleging that an Explorer rollover accident was attributable in part to a tire failure. However, the plaintiff could not produce the tire in that case, and the tire-related claims were dropped from the action.

During 1999, eight such lawsuits were filed.<sup>3</sup>

And over this period, Ford received only one lawsuit alleging Firestone Wilderness tire tread separation (during 1999).

No matter how you look at it, Ford was *not* being deluged with tire tread separation lawsuits. Without question, tire-related lawsuits can arise out of truly tragic events. But their numbers must be assessed in proper context. Tread separation incidents can and do occur (albeit infrequently) in all brands and models of tires. When those incidents do occur, they can have very serious consequences. Such incidents are often the result of issues peculiar to the particular failed tire or to factors external to the tire. Notwithstanding the persistent efforts of the tire industry to improve the reliability of their products, not all tires are perfect. But those occasional tire failures cannot – and should not – be deemed signals of systemic problems in a larger tire population. Thus, Ford's receipt of these lawsuits over a nine-year period alleging several tire failures in a population of over 3 million Explorer vehicles (particularly as the tires on those vehicles become older) is consistent with commonsense expectations and, without more, cannot be a basis for inferring that Ford knew of any widespread tire defects.

As Ford representatives have testified before Congress over the past two weeks, Ford was proactive and diligent in examining data from a variety of sources in an effort to assess the safety of the tires that Firestone ultimately recalled. Notwithstanding assurances from Firestone that the tires at issue were safe, Ford repeatedly demanded additional testing and data from Firestone. When Ford finally gained access to Firestone's claims data in late July, the pattern of failures became clear, and Ford insisted that Firestone conduct a recall (as it announced on August 9). As Ford's President and Chief Executive Officer, Jac Nasser, testified to the Senate Committee on Commerce last week, the Company was deeply troubled to learn that documents uncovered by your Subcommittees indicate that an internal Firestone analysis of those data performed at least two years earlier had already revealed to Firestone personnel the same pattern of failures recognized in Ford's analysis that ultimately triggered Firestone's recall.

With respect to the settlements of lawsuits against Ford, I also wish to emphasize that there were no "gag orders" that prevented the plaintiffs or their attorneys from discussing publicly the facts of the case or from reporting the specifics of their experiences to any government agency. Ford's Explorer-related documents and information are widely shared among plaintiffs' counsel. There are no secrets about the documents or the information contained therein. In fact, as you will see in the settlement agreements that we are producing, there is only one lawsuit in which the lawyers mutually agreed that documents would be returned at the conclusion of the proceedings, and even in that case, there was no "gag order" precluding anyone from discussing any aspect of the case. In general, the only items that Ford seeks to protect are (1) trade secrets (e.g., future product plans, financial performance information) and

It should be noted that some of the lawsuits listed here resulted in either a jury verdict or summary judgment in Ford's favor and thus could not have indicated a defect. As reflected in the materials we are providing, numerous lawsuits alleging tread separation events were filed during calendar year 2000 once the tire issue became heavily publicized.

(2) the dollar amount of the settlements. Protecting the latter category of information is common practice and is widely viewed as appropriate. See, e.g., Arthur R. Miller, Confidentiality, Protective Orders, and Public Access to the Courts, 105 HARV. L. REV. 427, 485 (1991); Miller, Private Lives or Public Access, 77 A.B.A.J. 64, 66 (Aug. 1991) ("the settlement process would be impaired if the parties could not rely on the assurances of confidentiality"); Annual Judicial Conference, Second Judicial Circuit of the United States, 101 F.R.D. 161, 233 (1983) (comments of Dean Edward A. Dauer) ("[t]here are legitimate, good faith reasons for the parties who are trying to work out a [settlement] . . . to be private"); Society of Professionals In Dispute Resolution, ETHICAL STANDARDS OF PROFESSIONAL RESPONSIBILITY § 3 (1986) ("[m]aintaining confidentiality [of settlement amounts] is critical to the dispute resolution process").

We hope that these documents will aid the Committee's analysis. As I noted previously, Ford stands ready to respond to any questions that you or your staff may have about the materials that the Company has provided.

Arthur B. Culvahouse, Jr.

of O'MELVENY & MYERS LLP

Hon. Edward J. Markey Ranking Minority Member, Telecommunications, Trade and Consumer Protection Subcommittee

House Committee on Commerce

Hon. Ron Klink Ranking Minority Member, Oversight and Investigations Subcommittee House Committee on Commerce

Members of the House Committee on Commerce

Hon. John McCain Chairman, Senate Committee on Commerce, Science, and Transportation

For these reasons, we respectfully urge the Committee to take account of the privacy interests of the individuals involved in the settlements agreements that are being produced.

Hon. Ernest F. Hollings
Ranking Minority Member, Senate Committee on Commerce,
Science, and Transportation

Hon. Richard C. Shelby Chairman, Transportation Subcommittee Senate Committee on Appropriations

Hon. Frank R. Lautenberg Ranking Minority Member, Transportation Subcommittee Senate Committee on Appropriations

Members of the Transportation Subcommittee, Senate Committee on Appropriations

Dr. Sue Bailey Administrator, National Highway Traffic Safety Administration

Mark Paoletta, Esq. Chief Counsel for Oversight and Investigations House Committee on Commerce

Reid P.F. Stuntz, Esq. Minority Staff Director/Chief Counsel House Committee on Commerce

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September 15, 2000

## VIA HAND DELIVERY

The Honorable William Tauzin
Chairman, Subcommittee on Telecommunications,
Trade and Consumer Protection
Committee on Commerce
U.S. House of Representatives
2125 Rayburn House Office Building
Washington, D.C. 20515-6115

The Honorable Fred Upton
Chairman, Subcommittee on Oversight and Investigations
Committee on Commerce
U.S. House of Representatives
2125 Rayburn House Office Building
Washington, D.C. 20515-6115

RE: Firestone Inquiries

Dear Chairmen Tauzin and Upton:

Please accept this letter as Ford Motor Company's ("Ford") response to the requests from the Subcommittee on Oversight and Investigations and the Subcommittee on Telecommunications, Trade and Consumer Protection ("Subcommittees") for additional documents pertaining to the recall of 6.5 million tires by Bridgestone/Firestone, Inc. ("Firestone"). On Tuesday of this week, the Subcommittees notified Ford that it must provide the requested documents by today. In order to satisfy this request on such short notice, Ford has devoted significant resources to identifying and collecting responsive documents. Despite the short time period, we believe that this production is quite extensive. Ford will, of course, supplement these materials with additional responsive documents if, and when, they are identified.

The documents, video tapes and diskettes that accompany this letter are responsive to the Subcommittees' requests for the following two categories of information: first, documents relevant to the testing of the Firestone ATX, ATXII and Wilderness AT brand tires that are subject to the recall; and second, documents relevant to the decision to recommend inflation of the tires on the Ford Explorer to 26

pounds per square inch, including any documents discussing the relationship (if any) between the inflation of the tires and the handling and stability of the Explorer.

We should point out that most of these documents are already in your possession and have been since August 25, 2000, when Ford provided your staff six CDs containing over 60,000 pages of documents. Those CDs contain what Ford calls the "Explorer Collection" and many of the documents that are being provided today were culled from that collection. Since your staff first contacted Ford just over three weeks ago, we have provided over 100,000 pages of material in electronic form or hard copy to the Subcommittees. Ford has been pleased to assist the Subcommittees, and we will continue to do so.

As will be evident from a review of these documents, Ford has conducted an extensive and thorough testing program for the Firestone tires used as original equipment on several models of sport utility vehicles and light trucks, including the Explorer. For instance, Ford has conducted high speed tests, roll off tests (measures tire bead retention to wheel), heavy load durability tests, edge wear tests as well as dry and wet traction testing. Ford also has required Firestone — as the supplier — to conduct rigorous testing of the tires. Ford has included documents memorializing the various tests on Firestone and Goodyear tires that have been used as original equipment on Explorers, F-150 trucks, and other Ford vehicles.

We would like to address one of the specific tests discussed extensively during the hearing on September 6, 2000. At the hearing, Chairman Tauzin asked whether the Firestone ATX, ATXII, and Wilderness AT brand tires were subjected to high speed testing at the recommended inflation pressure of 26 pounds per square inch. As the accompanying materials demonstrate, Ford conducted high speed tests of the Firestone tires while they were inflated to an air pressure of 26 pounds per square inch.

Ford also has included an affidavit provided by James D. Avouris on September 11, 2000. Mr. Avouris is a former employee who — for the 1991 through 1994 model years — conducted design and development testing for Ford, including the testing of the tires, wheels and vehicle system for the UN46 Explorer program. Mr. Avouris states in the affidavit that he tested the performance of the Firestone P235/75R15 and the P225/70R15 AS tires. He also testifies that, in 1989, he conducted several "Tire High Speed Durability" tests on those tires at the Arizona Proving Grounds. Mr. Avouris attests that the Firestone tires were tested

by running the vehicle for 200 miles at a minimum of 90 mph at ambient temperatures in the range of 90 degrees Fahrenheit. The acceptance criteria for the test requires that the tire vehicle system must achieve a minimum of 100 miles at that speed and temperature. The Tire High Speed Durability tests run on the UN46 Explorer were conducted at the maximum rear gross axle weight rating (GAWR) with the tire pressure for both the front and the rear set at 26 p.s.i.

Ford has provided this affidavit because we have not been able to locate the high speed testing documents for the ATX tire, which was approved for production for the 1991 model year Explorer. Given that those testing documents would have been created more than ten years ago, Ford believes that those documents may no longer exist, but we are continuing to look for them. The testimony of Mr. Avouris, however, demonstrates conclusively that Ford conducted high speed testing of the P235/75R15 ATX All Terrain tire at the specified air pressure of 26 pounds per square inch on all four tires.

Ford also conducted further high speed tests in 1994, when Firestone introduced the ATXII tire as original equipment on certain Ford vehicles. The accompanying documents show that Ford tested the P235/75R15 ATXII tires at 26 pounds per square inch of air pressure on all four tires for 200 miles at 95 mph (EXPV 0723-24). When Ford introduced the Goodyear Wrangler tire as original equipment on Ford Explorers in the 1995 model year, it again conducted high speed testing of the Goodyear P235/75R15 tires. The high speed testing records are included with this production to the Subcommittees, and they clearly show that Ford subjected the Goodyear Wrangler tires to high speed tests (200 miles at 96 mph) with all four tires inflated to 26 pounds per square inch (EXPA 1583-85). Then, in 1996, Firestone began manufacturing the P235/75R15 size of the Wilderness AT tire. Ford has included within this production the high speed testing records for the Wilderness AT tire, which show that this testing was required by our Design Verification Plan and Report (DVP&R) (BAAE 3286-3289). We are still attempting to locate the actual test records from 1996. However, Ford believes that this evidence should resolve any questions as to whether the Firestone tires were tested at high speeds and at the specified inflation pressure of 26 pounds per square

These documents also demonstrate that Ford selected a recommended air pressure for the P235/75R15 tires that was well within the range approved by the Tire and Rim Association. For a vehicle of the Explorer's size and maximum load capacity, the Tire and Rim Association sets a range of air pressures for the P235/75R15 tire of 20 to 35 pounds per square inch. Moreover, as you know, Firestone approved the performance specifications for these tires, which clearly required an inflation level of 26 pounds per square inch. Included is the certification Ford obtained from Firestone reflecting successful completion of heavy load durability testing at 26 pounds per square inch (EXP7 1844). Tires were run at 50 mph for 130 hours at 26 pounds per square inch with progressively heavier loads, reaching 150% of maximum tire loading (at 26 pounds per square inch).

The documents accompanying this letter further establish that the Explorer prototype, or UN46, passed the required handling and stability tests conducted before it went into full production for the 1991 model year. For instance, these documents show that, on January 3, 1990, Ford obtained confirmation that the Explorer passed the J-Turn maneuver on the ADAMS test -- a test conducted to measure rollover resistance -- when equipped with P235/75R15 ATX All Terrain tires (EXPT 0515-45). The tires were inflated to 26 pounds per square inch (EXPT 0518, EXPT 0521). The one tire that

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did not pass the J-Turn maneuver was the high performance P225/70R15 tire, a tire that was never used on the Explorer. In addition, Ford engineers have repeatedly certified that the Explorer complied with resistance to rollover guidelines (EXP4 1627, EXPA 1698-99).

In reviewing testing records, it is important to note the design level of the vehicle being tested. While there are documents included in this production that reflect tests of early design levels that were conducted during the development of the Explorer, it is the design level that went into production that is relevant. The production level design of the UN46/Explorer passed the requisite handling and stability tests using the P235/75R15 tire inflated to an air pressure of 26 pounds per square inch (EXPT 0515-45).

Given the highly complex and technical nature of the engineering analysis reflected in many of these documents, Ford is more than willing to assist the Subcommittees as they attempt to make sense of this testing data. Please contact our representatives in Washington, D.C. if you would like assistance with these materials.

Very truly yours,

Helen Petrauskas

Thomas Baughman

cc: Hon. Edward J. Markey
Ranking Minority Member, Telecommunications,
Trade and Consumer Protection Subcommittee

House Committee on Commerce

Hon. Ron Klink Ranking Minority Member, Oversight and Investigations Subcommittee

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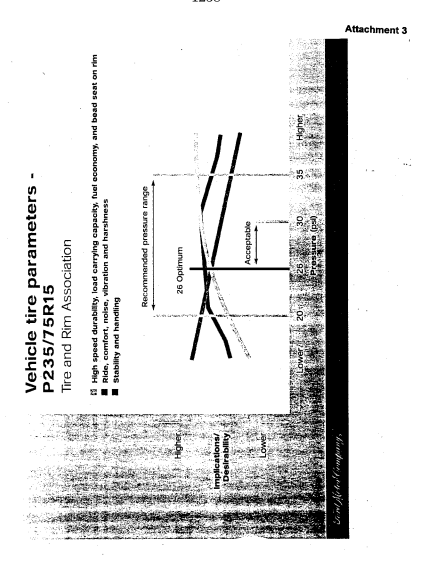
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#### Attachment 4

## SAFETY DESIGN GUIDELINES for New Vehicles Approved February 26, 1999

<u>Purpose:</u>
Safety Design Guidelines are intended to enhance the already extensive Company efforts to provide vehicles that exhibit a high level of safety. These Guidelines are not, and cannot be, all inclusive. Safety improvements have been, and will continue to be, made in areas beyond the scope of these Guidelines. These Guidelines are in addition to regulatory requirements and are contained in the WISE database (Worldwide Integrated Standards for Engineering) under the heading "Non-Regulatory," accessible through the Engil Web. the Ford Web.

Application:

Markets: The Core Safety Content guideline applies to vehicles offered for sale in any market, regardless of design or manufacturing source. All other guidelines apply to vehicles offered for sale in Australia, Europe, or U.S./Canada, regardless of design or manufacturing source. Where Core Safety Content requirements overlap with other Safety Design Guideline requirements, the other Safety Design Guideline requirements, the other Safety Design Guideline requirements take precedence.

Vehicles: Passenger cars, light trucks, and commercial trucks (reference "Vehicle Definitions" below).

Segments: All vehicle segments:

Fuel: Vehicles fueled by liquid fuel (boiling point above 0°C [32\*F]), compressed natural gas (CNG), liquefied petroleum gas (LPG) or any combination.

Vehicle Definitions (as used in this document):

Passenger cars — Includes vehicles defined as passenger cars in FMVSS and also includes categories M1 in Europe and MA/MB/MC in Australia (generally, all vehicles, excluding "goods vehicles," capable of carrying nine occupants or less). Certain vehicles classified as light truck and MPVs in the U.S. market are classified as passenger car (M1 or MA/MB/MC) in the European or Australian markets and as such are subject to passenger car Guidelines in those markets.

Light Trucks — MPVs and vehicles other than passenger cars, up to 3.85 (GWM (8500lb, GWVR).

Commercial Trucks — Vehicles over 3.85t GVM (8,500lb,GVWR) in the U.S/Canada. Includes categories N1/NZ/N3/M2/M3 in Europe (generally, all "goods vehicles" and vehicles "capable of carrying more than nine occupants). Includes categories MD/ME/NA/B in Australia (generally, all "Omnibus" and "Goods" vehicles). Stripped chassis vehicles are not included, unless noted.

<u>Date Definitions</u>; Implementation Date: Applies to new guidelines and to revised guidelines; implementation should be <u>as soon as possible</u>, but no later than the date specified, for all applicable vehicles. Implementation Date for Grandfathered Programs: Applies to previously-approved guidelines for which not all vehicles are yet in compliance; implementation should be no later than the date specified. No Implementation Date Shown: Applies to previously-approved guidelines currently in effect.

References: All references to the Ford Acceptance Criteria (FAC) in these Guidelines refer to the criteria in effect at the date of issue of the Guidelines to which they relate. FAC are contained in WISE.

Review: These Guidelines must be reviewed for applicability against each new vehicle program. As described in FAP03-196, Deviation and Compliance Policy for Standards and Specifications, proposed exceptions to these Guidelines due to business or other strategic reasons and Guidelines which the Program had intended to meet but was unable to due to feasibility, timing, and or other capability issues must be reviewed by the Safety Matters Meeting and the PP&T (Product Planning & Technology Committee). Safety Design Guideline status reporting is a requirement of Engineering Sign-Off documentation.

## SAFETY DESIGN GUIDELINES for New Vehicles Approved February 26, 1999

#### OCCUPANT RESTRAINTS

- . 3-Point Lap/Shoulder Belts Australian, European, U.S./Canadian Markets
  - Provide 3-Point one-piece non-detachable continuous loop lap/shoulder belts in all outboard forward-facing seating positions for all vehicles.
  - Provide 3-Point one-piece non-detachable continuous loop lap/shoulder belts in all forward-facing rear center seating positions in all vehicles under 4.5t GVM (10,000lbs. GVWR). Provide 3-Point one-piece non-detachable continuous loop lap/shoulder belts in the front center
  - seating position, if such position exists, in all vehicles under 4.5t GVM (10,000lbs. GVWR) without forward facing rear seats.
- Air Bags Australian, European, U.S./Canadian Markets
   Provide for the availability of driver and front outboard passenger air bags for passenger cars and light trucks.
  - and ignt trucks.

    For vehicles equipped with frontal air bag(s), meet or surpass the dummy head, neck, and chest provisional reference numbers per FAC under the following configurations:

    Static Air Bag Inflation

    Out-of-Position Driver: Small Female dummy with nose on steering wheel rim

    Out-of-Position Driver: Small Female dummy with chest on steering wheel hub

    - Out-of-Position Passenger: 6-Year old dummy seated upright in passenger seat
       4 inches from instrument panel
       Out-of-Position Passenger: Small Female dummy-seated in the passenger seat
       with head on the instrument panel

Hyde Sled Vehicle Acceleration

Belted Driver and Passenger: Small Female dummy seated in a full forward and upright position with a sled pulse curve per FMVSS 208, S13.4, Figure 6.

Implementation Date for Grandfathered Programs: 2003 MY

### FULL FRONTAL IMPACT

1

- <u>Australian, European, U.S./Canadian Markets</u>
   For vehicles under 3.85t GVM (8,500lb GVWR), the following requirements are to be met in a perpendicular impact into a fixed barrier at 56.4km/h (35mph):

  Meet or surpass the crash test performance criteria of:

European and U.S/Canadian Markets
FMVSS 208 (Occupant Crash Protection), per FAC, using belted Hybrid III dummies
 Australian Market
ADR 69 (FUI) Frontal Impact Occupant Protection), per FAC, using belted
Hybrid III dummies

- FMVSS 212 (Windshield Mounting)
  FMVSS 219 (Windshield Zone Intrusion)

- FMVSS 301 (Fuel System Integrity), per FAC
  FMVSS 303 (Fuel System Integrity for CNG vehicles), per FAC
  CMVSS 301.1 (LPG Fuel System Integrity for CNG vehicles), per FAC
  CMVSS 301.1 (LPG Fuel System Integrity) fuel leakage and pressure drop requirements
  only, per FAC Appropriate combination of FMVSS 301, FMVSS 303 or CMVSS 301.1 for dual fuel
- All interior compartment doors to remain closed during the impact sequence.
- Side doors, hatches, and liftgates to remain closed during the impact sequence. Seats or seat backs designed to move for occupant egress to remain operable post impact. All side doors to be openable post impact without tools.

# SAFETY DESIGN GUIDELINES for New Vehicles Approved February 26, 1999

### OFFSET FRONTAL IMPACT

Australian, European, U.S./Canadian Markets — Passenger Cars & Light Trucks under 2.5t GVM (5500ib, GVWR)
The following requirements are to be met in a perpendicular impact into a fixed deformable barrier as defined
by UN-ECE Regulation 94.01 protocol with impact at a 40% overlap on the driver side and with two belted
Hybrid III dummites in the front outboard seats.

- OPTION: Either meet or surpass the Front Impact performance requirements of ECE-94.01 at 60km/h (37.5mph) using the Ford internal statistical acceptance criteria per FAC, OR meet or surpass the Front Impact performance requirements of ECE-94.01 at 64km/h(40mph) with regulatory criteria as acceptance criteria.
- Meet or surpass the crash test performance criteria of:

  - or surpass the crash test performance criteria or:
    FMVSS 219 (Windshield Mounting)
    FMVSS 219 (Windshield Zone Intrusion)
    FMVSS 301 (Fuel System Integrity), per FAC
    FMVSS 305 (Fuel System Integrity for CNG vehicles), per FAC
    CMVSS 301.1 (LPG Fuel System Integrity) fuel leakage and pressure drop requirements only, ٥ per FAC
    Appropriate combination of FMVSS 301, FMVSS 303 or CMVSS 301.1 for dual fual vehicles
- Side doors, hatches, and liftgates to remain closed during the impact sequence.
   All interior compartment doors to remain closed during the impact sequence.
   One door per seat row to be openable post-impact without tools.

Implementation Date for Grandfathered Programs: 2003 MY

#### INTERIOR SIDE IMPACT PROTECTION

Australian, European, U.S./Canadian Markets — Passenger Cars and Light Trucks

OPTION: Armrests on door and quarter trim panels adjacent to the driver-row and second-row seats shall meet either a) or b) or c):

- set either a) or b) or c):

  a) When tested using the BIOSID test dummy in a component test at 6.7m/s (15mph), shall not exceed the delta-deflection provisional reference number of the FAC.

  b) When tested using the BIOSID test dummy in the "arm up" configuration at 53.9km/h (33.5mph) in a full vehicle test per the dynamic test procedure of FMVSS 214 (Side Impact Protection), shall not exceed the abdominal rib deflection provisional reference number of the FAC.

  c) When tested using the EUROSID-1 test dummy to UN-ECE Regulation 95.01 (Side Impact) at 50km/h (31 mph) in a full vehicle test, shall meet or surpass the abdominal force compliance acceptance criterion of the FAC.

Implementation Date for Grandfathered Programs: 2003 MY

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# SAFETY DESIGN GUIDELINES for New Vehicles Approved February 26, 1999

#### SIDE INTRUSION

Australian and European Markets – Passenger Cars and Light Trucks Derived From Passenger Cars Meet or surpass the quasi-static crush requirements of FMVSS 214(Side Door Strength) per FAC.

#### DYNAMIC SIDE IMPACT

<u>Australian, European, U.S./Canadian Markets</u>
The following requirements, incremental to the Australian, European and U.S. regulations, are to be met or surpassed by vehicles that must comply with UN-ECE Regulation 95 or FMVSS 214(dynamic) when tested to the procedures noted below:

- All side doors, except those impacted, to be openable post impact without tools Side doors, hatches, and liftgates to remain closed during the impact sequence. Meet or surpass the crash test performance criteria of:
- - teet or surpass me crash test performance criteria or:

    FMVSS 301 (Fuel System Integrity), per FAC

    FMVSS 303 (Fuel System Integrity for CNG vehicles), per FAC

    CMVSS 301.1 (LPG Fuel System Integrity) fuel leakage and pressure drop requirements only, per FAC

    Appropriate combination of FMVSS 301, FMVSS 303 or CMVSS 301.1 for dual fuel vehicles
- Seats or seat backs on the non-impacted side which are designed to move for occupant egress to remain operable post impact.
- No interior aggressive edges to be presented post impact.

- The above requirements are to be met using the following test procedures:

   European Market: UN-ECE Regulation 95.01 (50km/h [31mph]), for vehicles with H point-lo-ground ≤ 700mm

   U.S./Canadian Market: FMVSS 214 (53.8mmh)], for vehicles with GVWR ≤ 6000lb ADR 72 (either ECE-95.01 or FMVSS 214)

### REAR IMPACT

<u>Australian, European, U.S./Canadian Markets – Passenger Cars and Light Trucks</u>

The following requirements are to be met in a perpendicular impact with a moving barrier at 56.4km/h (35mph):

- Meet or surpass the crash test performance criteria of:

  6 FMVSS 301 (Fuel System Integrity), per FAC

  6 FMVSS 301.1 (LPG Fuel System Integrity for CNG vehicles), per FAC

  6 CMVSS 301.1 (LPG Fuel System Integrity) fuel leakage and pressure drop requirements only,
  - Q CMVSS 301.1 (LTG Foel System integrals), per FAC
    Appropriate combination of FMVSS 301, FMVSS 303 or CMVSS 301.1 for dual fuel vehicles
    Side doors, hatches, and liftgates to remain closed during the impact sequence.
    All side doors to be openable post impact without tools.

<sup>1</sup> U.S./Canada: 1814kg (4000lb) Europe / Australia: 1100kg (2425lb)

### SAFETY DESIGN GUIDELINES for New Vehicles

#### FUEL SYSTEM PERFORMANCE DURING VEHICLE-TO-VEHICLE IMPACT

Australian, European, U.S./Canadian Markets — Passenger Cars and Light Trucks

Meet or surpass the following crash test requirements in a 80.6km/h (50mph) impact by a builtet vehicle the indicated target vehicle locations:

FMVSS 301 (Fuel System Integrity), per FAC

- EMVSS 301.1 (LPG Fuel System Integrity for CNG vehicles), per FAC

  CMVSS 301.1 (LPG Fuel System Integrity) fuel leakage and pressure drop requirements only, per FAC

  Appropriate combination of FMVSS 301, FMVSS 303 or CMVSS 301.1 for dual fuel vehicles

The above requirements are to be met at the following impact locations into the target vehicle per Engineering Test Procedure P4-90:

Passenger Cars and Light Trucks

Rear impact on vehicle centerline OR rear impact with 50% overlap toward filler side, whichever is determined as the most severe point of impact for fuel system performance considering fuel filler and fuel tank locations.

Passenger Cars

Passenger Cars

♦ Side impact at the centerline of the fuel filler opening. ♦ Side

Side impact at the centerline of the fuel filler opening OR side impact forward of the fuel filler opening to clear the rear tire, whichever is determined as the most severe point of impact for fuel system performance considering fuel filler and fuel tank locations.

U.S./Canada: OPTION: Ford Bullet Barrier at 1368kg (3015ib) or an equivalent vehicle at 1539kg(3392lb) Europe /Australia: Escort or equivalent, at 1278kg(2817lb)

### STEERING SYSTEM IMPACT

<u>Australian, Canadian and European Markets – Passenger Cars and Light Trucks</u>
OPTION: Either provide a driver air bag OR meet or surpass the body block impact criteria of
UN-ECE Regulation 12.03 (Protection of the Driver Against the Steering Mechanism in the Event of Impact)
at angles up to 15 degrees left and right of the vehicle centerline.

- Australian, European, U.S./Canadian Markets All Vehicles
  Meet the following nominal design criteria:

  Minimum nominal steering wheel rim diameter of 25mm (1 in.)

  Minimum projected steering wheel hub area of 194cm² (30 in²)

Meet the following requirement in a single Faceform / Steering Wheel rim impact test conducted per test procedure T657-307:

• Maximum force at the Maxilla shall not exceed 240 pounds (1068 N)

Implementation Date: As soon as possible, but no later than 2003 MY

# SAFETY DESIGN GUIDELINES for New Vehicles Approved February 26, 1999

#### FRONT OUTBOARD HEAD RESTRAINTS

#### Australian, European, U.S./Canadian Markets - All Vehicles

- alian, European, U.S./Canadian Markets All Vehicles

  Meet or surpass the following helight dimensions:

  For vertically adjustable head restraints, the parallel-to-torso-line dimension from the seating reference point to the top of the head restraint shall not be less than 750mm (29.5in) in the lowermost in-use position and 800mm (31.5in) in the uppermost in-use position.

  For fixed head restraints, the parallel-to-torso line dimension shall meet the uppermost in-use position requirement of 800mm (31.5in).

  Head restraint height dimensions less than specified above are allowable for front seats fitted with a tilt adjustment system for rear seat ingress, to the degree necessary to provide an adequate clearance, in any seat position, not exceeding 25mm (1 in) between the head restraint and the interior surface of the vehicle. In no case, shall the in-use dimension fall below 700mm (27.5 in)
- The head restraint/seat system shall meet or surpass Ford internal HIII criteria per FAC when loaded by a belted  $50^{\text{m}}$  % Hybrid-III dummy in a rear impact Hyge sled test (or equivalent), with a  $\Delta V$  of 16 km/h (10 mph), per CETP 01.20-L-31. Provide a locking latch mechanism for manually and vertically adjustable head restraints.

Implementation Date for Grandfathered Programs: 2003 MY

#### CARGO RETENTION

#### Australian and European Markets - Passenger Car and Light Trucks

- Seats and Partitioning Systems For vehicles with more than one row of seats, the rear seat, or partition if provided, shall restrain an unrestrained load of 45 kg (2 x 22.5 kg)(100lb) placed 200mm (8in) behind the rear seat back. For vehicles equipped with a partitioning system which extends above the seat back, restrain an unrestrained load of 57.5 kg (127lb). The rear seats or partition shall meet or surpass the acceptance criteria per FAC under the following conditions (CETP to be included in WISE):
  - Subject to UN-ECE Regulation 44 pulse.
- Subject to UN-ECE Regulation 44 pulse.

  Subject to UN-ECE Regulation 44 pulse.

  Each-seating position with Seat Integrated Restraints (upper anchorage of the 3 point seat belt mounted to the seat structure) must meet the requirement when occupied by a 50th percentile male Hybrid III dummy in all such seating positions.

  Seats with Integrated Child Restraints must meet these requirements when occupied by a dummy of the recommended maximum child weight for the seat as defined in UN-ECE Regulation 44.

  Tie Downs For vehicles without fixed seat backs or a partition which meet the dynamic loading requirements above, provide tie down points which meet the strength requirements of Swedish Road Traffic Regulations (12.02), for all vehicles with sufficient cab space.

### European Markets - Light Trucks

Partitioning Systems for Vehicles With One Row Of Seats — A full bulkhead meeting Swedish Road Traffic Regulations (12.02) strength requirements is to be provided as a delete option for all vehicles with sufficient cab space. For vehicles designed to allow 'walk through' to the load compartment, the barrier width may be reduced, but should extend at least 500mm (19.7in) laterally from the driver's seating reference point.

Implementation Date for Grandfathered Programs: 2004 MY

# SAFETY DESIGN GUIDELINES for New Vehicles Approved February 26, 1999

#### RESISTANCE TO ROLLOVER

<u>Australian, European, U.S./Canadian Markets – Light Trucks; Commercial Trucks with three (3) or more Designated Seating Positions</u>

Vehicles shall have no simultaneous two wheel lift when evaluated to the CAE J-Turn Procedure (DRAFT CETP 00.00-R-xxx). In addition to the CAE J-Turn Procedure, perform the transitional stability and comering response evaluations (CETP 00.00-R-205) and confirm acceptable vehicle performance per CETP 00.00-R-202.

Implementation Date for Light Trucks: As soon as possible, but no later than 2003MY
Implementation Date for Commercial Trucks: As soon as possible, but no later than 2005MY

1

<u>Australian, European, U.S./Canadian Markets - Passenger Cars</u>
Provide for the availability of an all-wheel antilock brake system (ABS).

<u>US/Canadian Market -- Light and Commercial Truck < 4.5t GVM (10,000lb GVWR), including stripped chassis</u> Provide rear-wheel or all-wheel antilock brake systems.

Implementation Date for Grandfathered Programs: 2000 MY

#### ROOF CRUSH RESISTANCE

<u>Australian and European Markets -- Passenger Cars and Light Trucks</u> Meet or surpass the requirements of FMVSS 216 (Roof Crush), per FAC.

<u>U.S./Canadian Markets – Light Trucks</u>

Meet or surpass the static roof crush requirements of FMVSS 216 (Roof Crush Resistance) at both the front and rear of the vehicle cab per FAC (conformance to be demonstrated on separate vehicles).

Implementation Date for Grandfathered Programs: 2004 MY

### INTERIOR FITTINGS

<u>Australian Market – Passenger Cars and Light Trucks</u> Meet or surpass UN-ECE Regulation 21 (Interior Fittings)

European Market. -- Light Trucks Meet or surpass UN-ECE Regulation 21 (Interior Fittings)

#### FLAMMABILITY

<u>Australian, European, and Jaquar Markets -- All Vehicles</u>
Meet or surpass the requirements of FMVSS 302 (Flammability of Interior Materials).

Luggage and engine compartment trim and insulation materials to meet the FMVSS 302 burn rates.

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## SAFETY DESIGN GUIDELINES for New Vehicles Approved February 26, 1999

#### <u>VISIBILITY</u>

<u>Australian, European, U.S./Canadian Markets -- All Vehicles</u>

Provide as standard equipment exterior driver and passenger side rear view mirrors and provide an interior rear view mirror, except for those vehicles with a bulkhead or without a backlight.

#### PEDESTRIAN PROTECTION

- Australian Market -- Passencer Cars and Light Trucks

   Provide externally fitted rear view mirror mountings which enable fore and aft deflection of the mirror, when subjected to forces typical of impact from a passing pedestrian, and which can be manually restored to prior settings.

  Provide for the objectives of the external projection requirements specified in UN-ECE Regulation 26.02.

<u>Australian and European Markets — Passenger Cars and Light Trucks</u>

The form and stiffness characteristics of front end designs should avoid unduly aggravating the injury potential to pedestrians in areas such as the front bumper, aerials, and the leading edge and top surface of the hood/bonnet, and the projection of components such as wipers and aerials into potential pedestrian impact areas should be minimized.

U.S./Cenadian Markets
Passenger Cars
Design to conform to the apparent objectives of the external projection requirements specified in EEC Directive 74/483 as amended by EEC Directive 79/488.
Light Trucks
Design to conform to the apparent objectives of the external projection requirements specified in UN-ECE Regulation 61, "Exterior Projections of Commercial Vehicles."

### BRAKE-SHIFT INTERLOCK

<u>U.S./Canadian Markets — Vehicles under 8.7t GVM (20,000 lb GVWR)</u>
Provide brake pedal-automatic transmission shift control interlock.

#### VEHICLE INGRESS/EGRESS

<u>Australian, European, U.S./Canadian Markets -- Commercial Trucks over 8.71 GVM (20,000 lb GVWR)</u>

Meet or surpass the requirements of cab-over engine vehicle FHWA ingress/egress regulatory requirement, Code of Federal Regulation (CFR) 49, paragraph 399.207.

### CLUTCH PEDAL / STARTER INTERLOCK

<u>U.S./Canadian Markets. — Commercial Trucks over 3.85t GVM (8.500 lb GVWR)</u>
Provide a ciutch pedal/starter interlock for vehicles equipped with a manual transmission. Interlock to prevent starter engagement unless the clutch pedal is depressed.

## SAFE IY DESIGN GUIDELINES for New Venicles Approved February 26, 1999

### CORE SAFETY CONTENT

### All Worldwide Markets - All Vehicles

The following are the minimum product features and performance attributes for all markets. Proposed exceptions based on specific national government policy or local market conditions must follow Procedure FAP03-196.

#### Product Features:

- 3-point lap/shoulder belt in all outboard seating positions
- Lap belt in all other seating positions High penetration resistant windshield
- Energy absorbing steering column Driver outside rearview mirror
- Head restraints in front outboard seating positions

- Interior materials with burn resistance characteristics essentially equivalent to FMVSS 302
- For all vehicles up to 3.85i GVM (6,500lb. GVWR), vehicle structure and restraints to be designed to the following crash tests and performance requirements using test protocols of referenced requirements:
  - Illowing crash tests and performance requirements using test protocols of referenced requirements:

    ♦ Frontal Perpendicular Barrier Impact:

     Injury criteria for belted front seat occupants essentially equivalent to FMVSS 208 or ECE 94

     Steering column displacement essentially equivalent to FMVSS 204 or ECE12

     Windshield retention essentially equivalent to FMVSS 219

     Windshield zone intrusion essentially equivalent to FMVSS 219

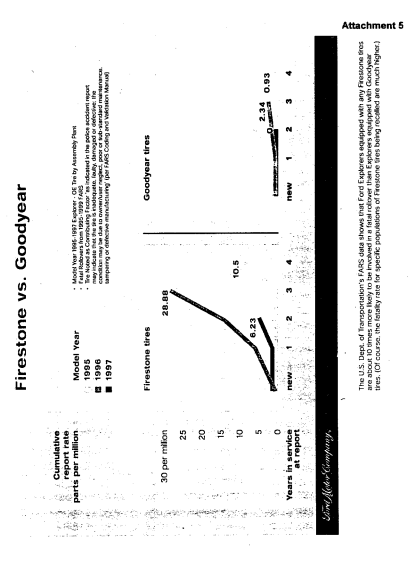
     Fuel system integrity essentially equivalent to FMVSS 301 or ECE 34

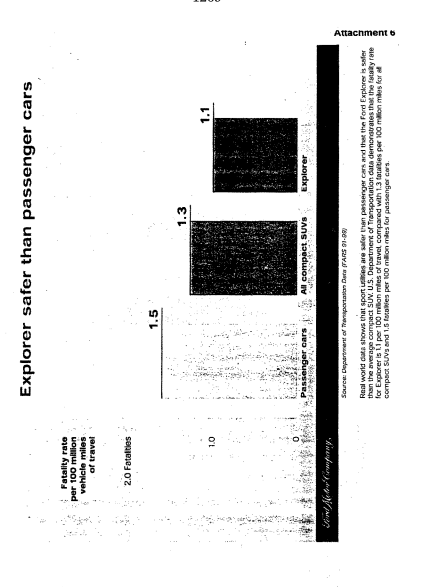
     Rear Moving Barrier for Pendulum) Impact:

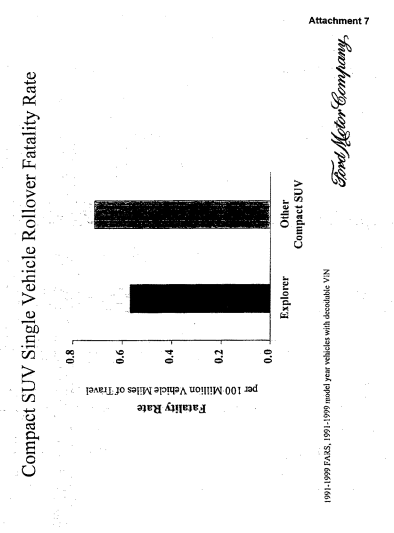
     Fuel system integrity essentially equivalent to FMVSS 301 or ECE 34

     Passenger compartment displacement essentially equivalent to ECE 32

Implementation Date: Immediately for all requirements except the injury criteria for betted front seat occupants which should be implemented as soon as possible but no later than 2003MY.







Mr. TAUZIN. Thank you very much, Ms. Petrauskas.

Mr. Baughman, do you have an opening statement?

Mr. Baughman. No.

Mr. TAUZIN. The Chair recognizes himself for 10 minutes.

Let me reconstruct the information that we have. Dr. Bailey, the information we have is that the agency requires both speed and durability testing, and durability testing currently required might be done at 26 psi. But speed testing is not. Speed testing by agency requirement is at 32 psi?

Ms. Bailey. That's correct.

Mr. TAUZIN. So the agency does not currently have, until we make changes, regulations that require either one of these two parties to test the Ford Explorer under these heat conditions with loads at 26 pounds per square inch at speed test; is that right?

Ms. BAILEY. That is correct, but only the high speed testing is done at 32. Everything else is done at 26 psi, but not the high

Mr. TAUZIN. Second, there are no regulations right now requiring either testing of tires for aging and normal wear conditions; is that correct?

Ms. Bailey. There are endurance tests and they are done at 88 percent maximum load at 95 degrees and at the speeds that we

normally travel in America. But that is essentially correct.

Mr. TAUZIN. That is for 1,700 miles wear, so that under current regulations, there is not a lot of attention paid or required to testing tires that have normal 2, 3 years of age and wear; is that cor-

Ms. Bailey. Exactly.

Mr. TAUZIN. That may be a topic that we want to discuss in Ms. Balley. Yes, it is.

Mr. TAUZIN. Thank you, Dr. Bailey.

Let me turn to the tests that were done as opposed to what was required. Let me start with Ford. Correct me if I'm wrong, first of all we have an affidavit that says in 1989 you ran one test at high speed-and I quote-on the UN-46 Explorer. And I quote again, that the high speed durability tests run on the UN-46 Explorer were conducted at maximum rear gross axle weight, et cetera.

The affidavit we have leads this committee to believe, as did the testimony 2 weeks ago, that Ford at least ran one test on a Ford Explorer at 26 pounds per square inch in speed tests at these proving grounds. We now learn that those tests were run on a slave or mule vehicle, a truck, not a Ford Explorer. Was this affidavit intentionally misleading?

Ms. Petrauskas. Absolutely not, Mr. Chairman.

Mr. TAUZIN. What happened?

Ms. Petrauskas. The tests that we run for high speed durability are done using something that we call a slave or mule vehicle.

Mr. TAUZIN. Why did you call it a Ford Explorer in the affidavit? Ms. Petrauskas. I have not talked to Mr. Avouris. He is a tire tester. I am sure in his mind when he took that mule and put it in an Explorer-type configuration through weight, to him that was an Explorer. Mr. Chairman, there is nothing devious here.

Mr. TAUZIN. I hope not, Ms. Petrauskas, but obviously it looks suspicious.

Second, this slave/mule vehicle is not a Ford Explorer?

Ms. Petrauskas. No, sir.

Mr. TAUZIN. Does it have the same axle design and axle spread? Does it have any of those characteristics, center of gravity characteristics of a Ford Explorer?

Ms. Petrauskas. What it has is a weight distribution. Mr. Tauzin. A weight distribution similar, that is all?

Ms. Petrauskas. May I take a couple seconds just to put this into context?

Mr. TAUZIN. Please.

Ms. Petrauskas. Fundamentally, for truck testing we have three different mules. One mule is used to test all of the 14-inch tires, and that mule for years has been a Ford Ranger, which is a small pickup.

Second, we have an F-150 which is a standard size pickup, and

that mule is——

Mr. TAUZIN. So the tests were done with a Ford pickup truck, a F-150; is that accurate?

Ms. Petrauskas. I want to be clear. It was a pickup truck that was modified to reflect the weight distribution that an Explorer would have. And so the tires that are on that truck for all they know, they are on a Ford Explorer and they are run for the 200 miles at the high speed.

Mr. TAUZIN. Is the axle wider or longer than the Ford Explorer?

Ms. Petrauskas. We can give you the details.

Mr. TAUZIN. I think the answer is yes. That is what we were told last night; that the axle width and the length of the drive system are very different than a Ford Explorer. So I think the information that we got last night is accurate. Correct it in the record if we are wrong.

Let me run through the rest of this quickly. Here is the information that we have. That Ford ran a single test in 1989 before putting these vehicles with these tires on them into production and sale at 26 psi at high speed; but on this mule/slave truck, not a Ford Explorer. But again in 1994, Ford ran some tests, again using an F-150, and we have the records of those tests.

Ms. Petrauskas. Right.

Mr. TAUZIN. In 1995 you ran some tests, but you don't have those records and can't produce them.

Ms. Petrauskas. We are still looking for them.

Mr. TAUZIN. In 1998 you made the decision to turn the testing obligation over to Firestone. Until 1998 it was your responsibility?

Ms. Petrauskas. What we did about 1998 was we actually changed the procedure from using slave vehicles, where you physically jiggled the weight around in order to simulate the particular vehicle to which the tire is applied, to using something called a tire dynamometer, and that is like an exercise machine for the tire.

Mr. TAUZIN. Am I correct in 1998 Ford turned the responsibility

over to testing to Firestone, in 1998?

Ms. Petrauskas. I believe that is correct.

Mr. TAUZIN. That is the information we have. If that is accurate, it also says before 1998 Ford assumed, as Mr. Nasser's corrective

letter tells us, Ford had the obligation of testing these tires on the Ford Explorer?

Ms. Petrauskas. That is correct. We used the high speed testing. The process we used was the one that I have described to you using the mule vehicles. I will talk real fast because I have to——

Mr. TAUZIN. Please, because I have to move quickly.

Ms. Petrauskas. One of the things we have attached to our written testimony is sort of the Bible of tire testing. What that does is it lists some 20-odd steps.

Mr. TAUZIN. We have that.

Ms. Petrauskas. In each of those it tells you whether a slave vehicle is used or whether—

Mr. TAUZIN. A machine?

Ms. Petrauskas. Either a slave vehicle or this tire exercise machine; or where it says EP, it is an engineering protocol or a mechanical protocol. In those cases, those are Explorer vehicles.

Mr. Tauzin. Exactly. In July 2000, Ford made a special request

Mr. TAUZIN. Exactly. In July 2000, Ford made a special request of Firestone to test some tires. Our information is that the tests were run on tires that were produced not at the Decatur plant but at the Wilson plant, and those tires are not even recalled tires; is that accurate?

Ms. Petrauskas. What is the date?

Mr. TAUZIN. July 2000. Ford made a special request of Firestone to test tires. They were run on Wilderness, not ATX tires.

Ms. Petrauskas. Mr. Chairman, is that in the book here so I can look at it?

Mr. TAUZIN. Yes, number 20 I am told. And that these tests, these tires passed at 106 but failed at 112 miles per hour; is that accurate?

Ms. Petrauskas. I am going to have to take a minute to review that.

Mr. Tauzin. Let me go to Firestone.

You did the test. Our understanding is that at Ford's request you tested, in the year 2000, in July, Wilderness tires manufactured at the Wilson plant, and that those tires passed at 106 miles per hour, but failed at 10 minutes at 112; is that correct?

Mr. Saurer. I don't know the details that they failed at.

Mr. TAUZIN. If you would respond in writing.

I want to turn now to Decatur. I want you to tell us what happened at Decatur in 1996. Here is the information that we have; correct me if I'm wrong. The information we have is that quality control at Decatur randomly selected 239 tires for high speed tests, and those tests were run at Decatur in 1996. Our information is 110 were preproduction tires, and 125 were production tires. That is 54 percent of the total. That of the 129 production tires that were tested, our information is that 15 failed. Your information is 11.

Let's assume that a dozen or so failed. Our information is also that the majority of that dozen failed because of tire separation. Our information is that in 1996 in these high speed tests conducted for quality control at Decatur, that about 10 percent, 1 out of 10 of the production tires, failed. I don't think that is an insignificant number. Anyone who looks at that objectively, I think, would con-

clude that you have a horrible, flawed process in place in 1996 pro-

ducing a 10 percent failure rate in the test.

And the question is if those numbers are accurate, why would Firestone not report that to headquarters? You are making several million tires that year and selling them to the public, tires that are now subject to recall. Members of the public will be riding on tires that your own tests in 1996 say are going to fail 10 percent of the time potentially. How could you possibly have not known in 1996 that you had an obligation to recall those tires, to notify NHTSA, to notify headquarters, not only to stop production of them, but to recall those that you put in the hands of American consumers whose safety is now at risk? How could you assume that a 1 out of 10 failure rate was insignificant? Or not significant enough for you to issue immediately a recall to save lives? Please respond.

Mr. LAMPE. If I can comment briefly about the test and Mr. Saurer will talk about more the results. We are talking about a test that is a test that we agreed to do, that we do on our own. This is a Society of Automotive Engineer test. It is not a required

test to do.

Mr. TAUZIN. We know that.

Mr. LAMPE. It is a very, very severe test. It is a high speed test. It is designed to take tires right up to their limits.

Mr. Tauzin, if we don't have tires that fail tests, then those tests—what value are they? It takes them up to their limits. We

expect to see some tire failures in the tests.

Mr. TAUZIN. But they are supposed to make that limit. They are supposed to survive at that limit. They failed you in 10 percent of the cases. I want to know what happened inside Decatur. What is in the mind of the people at Decatur when they see these results and fail to notify headquarters, when that information is kept in Decatur instead of headquarters and not transmitted to Dr. Bailey's agency? When there is not an immediate advisory to Americans that we are experiencing a 10 percent failure rate on tires that are expected to meet that limit? What is happening in the minds of the men and women in charge at Decatur when you see these results and decide not to advise Americans that they are riding on tires that have not met the limits that they should be meeting?

Mr. SAURER. Mr. Chairman, first of all, we need to understand, as Mr. Lampe said, this is not a basic test of safety. This is a high speed rating test. The DOT 109 requirements of high speed and endurance which is run at 26 psi were fully met in these tires and far exceeded the standard. We don't view this as a safety issue at

all.

Mr. TAUZIN. Let me stop you there.

Ms. Petrauskas. Mr. Chairman, would you yield to me?

Mr. TAUZIN. I will yield to you in a second. I want to correct the record. The requirement of the agency was not to test these tires at 26 psi at high speed. The requirement of the agency was 32. All I am saying is that you went beyond that. You did some testing on your own. Whether you are required to or not is irrelevant. The bottom line is that you did the testing. The tires failed.

And I simply would love you to respond to that central question that I know is burning with all of us: Why did you not notify some-

one at headquarters that you had a major production problem? You were producing bad tires. You don't know today what went wrong. You certainly couldn't say what was wrong then. All you knew was something was badly wrong and you told no one about it. That is what is burning before us today, and if we are going to correct the situation with legislation, we need to know how and why. How can that happen at a plant in America?

Mr. STUPAK. Which document are you referring to? Mr. TAUZIN. I will let staff identify it in a moment.

Mr. SAURER. Our data, and we looked at this last night when we heard the press report, we see 6 tires that failed from a belt separation during that timeframe. The majority of those tires, 17, were qualification tires in process and never went into manufacturing.

This particular test, as has already been said, is a very severe test. We run it to its limits. We have a process when there is a failure that the plant goes through to recheck. If they continue to have a problem, the plant is shut down and requalified and corrections made.

Mr. TAUZIN. What about all of the tires that you have produced and sold?

Mr. SAURER. I don't think that this test by itself represents a safety problem.

Mr. TAUZIN. Let me yield to the gentlelady.

Mrs. WILSON. Thank you, Mr. Chairman. I will pick up this line of questioning during my time.

Mr. TAUZIN. The Chair recognizes the gentleman from Massachusetts.

Mr. Markey. Thank you, Mr. Chairman, very much.

I want to continue along this vein of tire testing. As I understand it, these tires are tested at 85 miles an hour, 95, 100 miles an hour and more, but for very brief periods of time. For example, it is my understanding that in order to pass initial production qualifications, a tire must only survive 6 minutes at 95 miles an hour. Six minutes. Ford has its own high speed test that requires the tire to maintain 106 miles an hour, but only for 10 minutes. That is all the stress that this tire is exposed to.

NHTSA in its high speed performance tests runs tires at 75 miles an hour, 85 miles an hour, but for half an hour. That is what this tire is tested for. Half an hour, 10 minutes, 6 minutes. And the test is only performed at 88 percent of the tire load capacity, not 100 percent; 88 percent of the tire load capacity, and at a tire

pressure of 32 pounds per square inch.

The testing at the increased higher pressure above the recommended 26 psi is done because purportedly for any high speed driving, Americans are supposed to inflate their tires. So in other words, people know that they are going to travel 500 miles or 1,000 miles for a vacation, and Americans are assumed by NHTSA, by Ford and Firestone, that they are all going to go to the gas station and make sure that they get the right tire pressure. That is not the way that the world works.

People have trusted you, NHTSA, Ford, Firestone, to protect them in advance of that. So my question revolves around these tests. In recent years, many States have lifted their speed limit above 55 miles an hour. In many States in some areas of their State it is 65 miles an hour, it is 75 miles per hour, and we all know that when the speed limit goes up to 75 miles an hour, people start driving 10 to 15 miles an hour faster than that. And they are not doing it for just 6 minutes or 10 minutes, they are doing it for hundreds of miles. But there is no testing for that. No testing.

My question to you is this: How can any of you justify not testing these tires after 2 years of use? And I want to hear each of you justify to American families that you haven't put in place a testing system that ensures—and let's be honest, those are the tires that people are riding on. They are riding on 2- or 3-year-old tires, not brand new tires, in a special test for 6 minutes, but a 2-year-old tire on a road going 1,000 miles at 75 miles an hour perhaps, with two kids strapped into the back seat. How can you justify that you have not performed tests that tell these families, who assume that you have done these tests, that their families are safe?

Mr. SAURER. Let me try to respond. We do, as we have indicated, many more tests beyond the DOT requirements as well as the Ford requirements in this particular case or any other vehicle manufacturer's requirement. We have outdoor test facilities where we run 40 million miles annually. We have laboratories and research facilities where we are looking at the development of compounds

and——

Mr. MARKEY. Do you do tests at 2 years of age on these tires?

Mr. Saurer. We artificially age our tires.

Mr. Markey. Do you take 2-year-old tires that have been on actual vehicles and test them? Not artificial; real world tires that have been on the road in Arizona in 100-degree temperature for half of the time that they have been on the vehicle and bring them in and test them?

Mr. SAURER. We don't do that specifically, no, because we cannot control. When we do a test like that, we have no idea what the

usage conditions—

Mr. Markey. You do have an ability to control that, Mr. Saurer, you can give those tires to your employees and you can ensure that those employees have told you exactly what they have used them for. That is what happens at Converse Rubber with their sneakers. They give them to their own employees. Converse Rubber was three blocks from my house, and they used to give our high school basketball team a pair of sneakers each year, and we gave them back at the end of the year. We had a promise that we wouldn't take them home, so they knew how many hours and how many games we practiced on them. At the end, they took them back. Why can't you do that for your own employees?

Let me say I think that you have disserved the public, Mr. Saurer, by not taking the most stringent precautions to protect American families. There is no reason that you can't take real

world tires and test them.

Mr. SAURER. We do take real world tires and test them. Our employees have run our tires. We have analyzed those tires. We go out in the field and examine—

Mr. MARKEY. You just told me that you can't construct a test——Mr. SAURER. You asked a different question. Let me explain. We go out into the field and we look at tires that are returned in the field through normal warranty adjustments and we examine those

tires. They have been tested in the real world. We look for any particular weaknesses in those tires. That is one of the key bases for which we develop new technology to improve the product as we go forward.

Ms. Bailey. Congressman Markey, our testing is clearly outdated, and this winter we are going to update that test. There is no justification for that. At the same time, I should——

Mr. Markey. No justification for what?

Ms. BAILEY. For tire testing standards to be based on standards that were set 30 years ago, and we are intent on—

Mr. MARKEY. Meaning testing for only 6 minutes or 10 minutes or half an hour?

Ms. BAILEY. Our endurance test goes for 34 hours, so we are testing for long enough, but that is not good enough. But you are right, they are not old tires. I should say if any of the tires that we test fail at all, they are not to be sold and there is a recall. But that test, I agree, is not where it should be.

Mr. MARKEY. Do you test 2-year-old tires for 34 hours? Do you test 5-year-old tires for 34 hours? There are many Americans driv-

ing 34 hours.

Ms. BAILEY. And there are many people driving on tires which have been at it for 20,000 miles and 30,000 miles. We are looking for legislative support so we can make changes like the one that you are talking about. We need to be looking at the psi, the temperature that we run them at, and they need to be older tires so

it has a real world import.

Mr. Markey. I think, to be honest with you, that it is not a big request to Ford, to Firestone, to NHTSA, to have one test per year with tires that are 1 year old, 2 year old, 3 year old, 4 year old, 5 year old, knowing that the danger of families being in danger as each year goes by as the thread is thinning out and they are trying to squeeze the last few thousand miles out of their vehicle because they are working class families; but they are still assuming, because there is no warning that comes from the Federal Government or the manufacturers. That their families are in fact now more and more endangered.

Mr. LAMPE. We agree. We all agree. We agree with NHTSA as a company. We agree as the tire industry that we must work together to develop more accurate, more robust, more real world type testing, and we support that and we will work to those ends.

Mr. Markey. We have fuel gauges, we have oil gauges, we have temperature gauges. There was no standard for a rear-view mirror or defroster, but we put that on the books over the years. Would you oppose a mandate that every automobile manufactured or sold in the United States has a tire pressure gauge on the dashboard that parents can see and know whether or not their children are being put in danger? Would you object to that?

Ms. Petrauskas. As our president testified when this committee held its last hearing, we are actually investigating that kind of—

Mr. MARKEY. Would you object if we mandate it?

Ms. Petrauskas. No. The one thing is that we urge all of us when we look at a requirement like that is to think about what is it that we want.

Mr. MARKEY. We will work with you to make sure that is done in cooperation with the industry, but would you object to it?

Ms. Petrauskas. No, of course not.

Mr. Lampe. Mr. Markey, we have been a proponent of that for years and years. We are very much in favor of that. If we can have a gauge that tells us when our windshield washer fluid is half empty, we can certainly have an indicator that tells us when our air pressure has gone down.

Mr. Markey. Dr. Bailey, do you think that is a good idea?

Ms. BAILEY. NHTSA sets performance standards. In this case obviously, the performance was not there. That usually means that there are design changes, and I would certainly endorse those kinds of design changes.

Mr. TAUZIN. Just to follow-up on the gentleman quickly, isn't it true that Ford is putting those indicators on new model years in

the Middle East?

Ms. Petrauskas. We are actually looking at them. One of the things that we really need to look at is what else do we want this system to monitor; and one of the really intriguing things is if you can get it to monitor temperature as well as pressure and use that to give an indication to the customer. So the work is underway, how we might be able to have a reliable system like that.

Mr. TAUZIN. Why only in the Middle East?

Ms. BAILEY. Congressman Markey, I might just add that the Toyota Sienna van has that already in place.

Mr. TAUZIN. Why are you only doing this on new models in the

Middle East?

Ms. Petrauskas. No, we indicated in our testimony that we are looking at this as something that we go across the board with.

Mr. TAUZIN. Here is the status. We have a vote on the floor. Mr. Upton is returning from that vote and I will be able to hand the chair to him. I yield now to—

Mr. MARKEY. Just to clarify. Dr. Bailey, did you say that you would support mandating a tire gauge standard? Yes or no?

Ms. BAILEY. I would support—yes, I support that.

Mr. Markey. Okay. Thank you, Doctor.

Mr. UPTON [presiding]. Okay. Thank you again for your testimony. I guess, Dr. Bailey, particularly I want to thank you for your help in the meetings that we have had the last couple of weeks as we've tried to design legislation that in fact will fix the problem from happening again, as we did not see after the Firestone 500 recall back in the seventies.

And I guess I just want to expand on a couple of things that Chairman Tauzin indicated, particularly as we look at the legislation that yesterday was adopted in the Senate in the full committee, John McCain's Committee on Commerce, and I would expect action here in the House as well as we look to mark up in the subcommittee this afternoon and conclude hopefully next week, and going on a pretty fast track here.

One of the items that was, I believe, in the McCain bill and is in our bill is, of course, the requirement to you—to NHTSA—to in fact revise the tire safety standards that have not really been revised since 1968. I know that you mentioned that briefly in your testimony a couple weeks ago, and as we look at—as this will hap-

pen one way or the other, I think that it is very important that particularly you look at label requirements. We've seen documents inserted in the record today in terms of what consumers actually do when they look at their tires, whether it be on the sidewall, whether it be on the door, whether it be on the owners manual. But we really try to have NHTSA look at the whole range of testing—a variety of different psi, a variety of different loads, and to make sure that in fact we have a "Good Housekeeping Seal of Approval" by NHTSA on all tires and where it can be adequately reviewed to make sure that the maintenance is there by all consumers. And I think that that's exactly where you're headed; is that correct?

Ms. Bailey. That's exactly where we're headed.

Mr. UPTON. The FARS data that became available last week from 1999 indicated—and I think that that is where the additional death came from, the tires; is that correct? In the hearing 2 weeks ago there were 88 deaths attributed to Firestone tires.

Ms. Bailey. No, sir, that is not where the data came from; the

data that you've heard today, that we're to 101.

Mr. Upton. 103.

Ms. Bailey. I need to correct that. And what you're hearing is that—this is a data entry change I need to make here—that we had received a report that was taken by a young college student who was doing data entry for us and it said there were two fatalities, but on the second page it indicated that those two fatalities were indeed pets, and so we had to change the record and it is now 101 fatalities. That is accurate.

Mr. Upton. Did that come from the FARS data?

Ms. BAILEY. No, sir; it did not. That comes from our system of complaints that are received by NHTSA and the review of those complaints and tallying of that data.

Mr. UPTON. Has anyone actually analyzed the FARS data for 1999? I know it is now available. Has anyone actually looked at the

data and seen what conclusions they may bring?

Ms. Bailey. Yes, sir, they certainly have. But you are right in assuming that or suggesting that we have not integrated our FARS data as well as we might. At the same time, you need to understand that the FARS data is coming in from all over the country from law enforcement. It does not include complete information that lets us on a regular basis know exactly what happened in any particular crash or fatality. At the same time, we need to mine that data. We need to integrate our data bases so that we have all the information at our disposal at all times.

Mr. UPTON. Thank you.

Mr. Lampe, at our hearing 2 weeks ago, Firestone testified before Ford testified. And Ford shared with us a document that I think I have here, on the stand over here, with regard to the instances of failures or claims rate, specifically at the Decatur plant, and it relates it to other facilities that Firestone owns and operates.

As I look at my own plants—and I went through a number of plant tours this last week when I was in Michigan—one of the things I routinely ask is: What is the percent that doesn't make the grade and the quality assurances that are given up the line? And one of the things that Mr. Tauzin focused on, and a number of us

in our opening statements as well, was that at the Decatur plant there were early indications that in fact the quality of these tires, they were not meeting the test. It should have been an early signal

to Firestone that there were problems with that test.

When you look at the data here that Ford was able to get from Firestone, it really jumps off the page. What did you do with this information, and at what stage did you put it all together? Because in your statement today that just yesterday you asked—you sent a letter to Ford, asking that they increase the psi from 26 to 30 on these tires—is years too late when you've got data like this which shows that there were serious problems of tire failures at that particular facility.

Mr. Lampe. Mr. Chairman, the data that you're referring to is claims data, and I'll come back to that and I'll try to be very brief. The normal measurements, the proven measurements that we have used and the industry have used over years has been field surveys, testing that we've talked about, and adjustments data, when a customer walks back in and has a tire that he has a warranty claim on. We've used those. All of those measures, even the testing, which we will explain, said that those tires were good tires. It wasn't until that we looked at the claims data, and I will say with great assistance from Ford, from a statistical and analytical ability to look at the claims data, that we saw the overrepresentation in claims data in Decatur. Let me explain real quick when I say claims data because it is very confusing—

Mr. UPTON. Before you finish. The claims data, from what I understand you know this claims data in 1907

derstand, you knew this claims data in 1997.

Mr. LAMPE. We've had access, yes, sir. We've used and had access to that claims data for a number of years. We've never used it as a performance measure.

Mr. UPTON. But if you had that data in 1997 and if you knew that these tires were failing in terms of randomly taking them off the line and testing them at 6 minutes at 110 miles an hour, and testing them where you thought they might fail, and knowing that tires made in other facilities in fact were passing the test, why wasn't that a signal to send up the line, whether it be to the Ford showrooms or to the consumers, or certainly to your quality control people at headquarters, that there was a problem?

Mr. Lampe. From the testing standpoint, Mr. Chairman, I'll go back to the test that we ran; was a test that is much more severe,

much more abusive than is the 109 test.

Mr. UPTON. I understand that.

Mr. Lampe. When tires fail on that test, Mr. Chairman, we don't turn our backs or close our eyes to it. We have a procedure that we go through to retest multiple tires, multiple tires, to ensure that those tires pass. We don't just let the test go. We retest in every situation. As far as the claims data, we've said, Mr. Chairman, we wish—we all wish that we would have done a better job or used that claims data differently than we used it for.

Mr. UPTON. There were some changes made to the tire later on; is that not right? Redesigned with some wedges and thicknesses of the sidewall. There was some new standards that were adopted for

the production of that tire, were there not?

Mr. LAMPE. Sir, we'll talk about those two specific changes, but we make changes all the time in our manufacturing process in our construction of our tires.

Mr. UPTON. Did those changes come about because of the failures of the tests in Decatur?

Mr. Lampe. No, sir.

Mr. UPTON. When you tested those—are these tires only made at Decatur, the tires?

Mr. LAMPE. Which tires are you referring to, the Wilderness tires, sir?

Mr. UPTON. Correct.

Mr. LAMPE. No, the Wilderness Tires are made at a number of plants, including Decatur—were made in Decatur; they're not made in Decatur anymore.

Mr. UPTON. But did those tires when they failed the test in Decatur, when you randomly took them off the line—whether it was 5 or 10 percent, it is still a significant number of failures—did you have that same type of incidents at other facilities where you made the Wilderness tires.

Mr. LAMPE. Sir, the tests we're referring to, if I'm not mistaken, my understanding is the majority of the tests on tires were ATX tires, I believe, and the ATX tire was being produced at Decatur at a much, much, much greater level, production level, than in the plants. And if that data is not correct, I'll get you the correct production data and I'll supply it to the committee. I'm sorry.

Mr. UPTON. My question is, you knew in Decatur that the tires were failing in terms of the tests that were conducted on those tires at a fairly significant rate, somewhere between 5 and 10 percent of the tires that you took off in a random way. Did those same tires produced in other Firestone facilities have the same type of failure rate that they had in Decatur?

Mr. Saurer. Mr. Chairman, I am not sure of the failure rate, but it's not uncommon to have these failures. Let me correct something—before I forget—for the record that John said. The sidewall gauge change that we made at Decatur was in correct response to the SA high speed. The wedge change is a totally different issue of continuous improvement. And when we made that change in the lower sidewall of the tire, this is a minor gauge change of rubber to control the thickness. It's a specification that went across all plants for just additional control.

Ms. BAILEY. Congressman Upton.

Mr. Upton. Yes.

Ms. Bailey. We are concerned about the Decatur situation because the wilderness tires that were part of the recall were only from the Decatur plant. We are sending an investigator out there in about a week to work together with the manufacturers to try and understand what has happened at Decatur, whether there is something significant in that plant.

Mr. UPTON. I yield to my colleague and friend from Michigan, Mr. Stunak

Mr. STUPAK. Thank you, Mr. Chairman.

Dr. Bailey, NHTSA really doesn't have standards for steelbelted radial tires, correct?

Ms. BAILEY. I would not go that far, but the fact that these same tires passed our test in 1997 certainly alerts me to the fact that our 30-some-year-old standard apparently is not providing us with the security we'd like for tire safety.

Mr. STUPAK. You said they passed your standard in 1997, but

that standard is based on 30 years ago. Ms. Bailey. Yes, sir.

Mr. Stupak. So 30 years ago we didn't have steelbelted radial

Ms. BAILEY. Actually it was in 1968, and there were radial tires at that time. But you're correct, that basically at the time we had the bias two-ply tires.

Mr. STUPAK. So if you have a bias two-ply standard over here and you're dealing with a steelbelted tire over here, how can you say that they pass the standard when you're talking really about

apples and oranges?

Ms. BAILEY. Well, I should also say we require tire manufacturers to certify tires to dynamic laboratory tests, and they are similar to the compliance procedures around the world. It does not change the fact that you're right. This is an old standard, 30-year-old, and

we are looking to change it this year.

Mr. STUPAK. Well it's a little after the fact. And I know you've just been there and I know you just got there a couple months ago. But the fact is that the standards that you speak of at NHTSA is really something that is not comparable to today's tire. So, No. 1, we have to establish before we can say pass or fail, we have to say this is the standard, and the standard has to be brought to today's tire, correct?

Ms. Bailey. We are analyzing the engineering data now to determine whether there is something inherent about the test that is inappropriate. If you recall, much of it is appropriate. It may be, as we heard from Congressman Markey, that it is the fact that we are not using old tires, that we're not going far enough with our testing, because in fact it's at 95 degrees; it's at 75 to 80 miles an hour.

Mr. STUPAK. And 112 miles an hour. I know all that.

Ms. Bailey. And at 30 and 26 psi. So I guess what I'm saying is I completely agree with you. We need to update the test, but

we're evaluating now the nature of that update.

Mr. Stupak. Before you can test anything, you have to have a standard. The standard has to be current with the tire you're testing, right? So really, if we're going to change things and there's going to be a markup later today in one of the subcommittees and talk about what should be done, isn't the place to start is to have a standard for today's tires, not a standard that was set back in 1968 for two-ply tires? Wouldn't that be the place to start?

Ms. BAILEY. Yes, sir. That's why we have a proposal that would come out this winter to make that change. I would appreciate your

support on that.

Mr. STUPAK. We have to have some standards and I think we should start there with some standards. When you say about the testing, the American public understands that's based on a 1968 radial tire ply. You called it right; a two-ply tire, not steelbelted tires, correct.

Ms. Bailey. It's not entirely based on that tire versus today's tire. I can't say that from an engineering point of view, but it is outdated and needs to be changed.

Mr. Stupak. So we need current tire standards, No. 1.

Ms. Bailey. Yes.

Mr. Stupak. No. 2, I think we agreed that we are going to have tire pressure, you agreed with Mr. Markey that was a good idea, like we would have on the dash. The markup is at 1 o'clock today. What else would you recommend we have? Mr. Upton has some

legislation. What else would you recommend?

Ms. Bailey. The two main points in the legislation—and I appreciate he's not here, Congressman Upton's working on that with us, at least meeting with us about that. First, is the additional authority to obtain the data that you just heard about. That claims data that you saw on the bar graph would have been invaluable to us. We need that claims data. We also need the authority to receive data about recalls around the world. Also, we need to have appropriate funding in order to provide the regulations that will ensure the safety of Americans.

Mr. Stupak. Third was authority to get the data you need. Fourth was recall around the world you need to be made notice of.

Fifth was what now?

Ms. Bailey. Claims and warranty information domestically, authority to receive information about defects and recalls outside of the United States.

Mr. Stupak. That was No. 4. Fifth was budget.

Ms. Bailey. Budget. And we could get real specific. There are several other things, including extending the recall period from 3 to 5 years for tires and 8 to 10 years for vehicles, and removing the cap so that our civil penalties actually promote safer produc-

Mr. Stupak. Are you recommending any criminal penalties?

Ms. Bailey. We have the ability at this time to make a referral to Justice for criminal actions if there are egregious violations of the law. At this point, whether or not there would be criminal penalties has not been determined, but I think we can all understand that that may allow us greater enforcement capability.

Mr. STUPAK. So you're not asking for that then?

Ms. Bailey. That is one of the things we're looking at in a multi-

tiered approach for enforcement.

Mr. STUPAK. Okay. But you don't think the committee should bring that up or that should be something—that's something you're not seeking today? Because we have the markup today. You're not seeking that, correct?

Ms. Bailey. Actually the Secretary will be testifying to that later.

Mr. Stupak. So you have about 7 or 8 things. Anyone else on the panel think NHTSA should do something different or some other

standards? Mr. Lampe.

Mr. Lampe. Sir, we agree with those revisions and those things we need to do differently. We support those. We would also support any kind of standard or testing that can better identify the interaction between a tire and the vehicle and what happens in an accident causation. I am not sure that would be something that

NHTSA would do from a standard or regulatory, but we certainly support what Dr. Bailey mentioned in the other one as well.

Mr. STUPAK. Much along the lines Mr. Markey was talking about, real world circumstances, some kind of testing there.

Mr. Lampe. Yes.

Mr. STUPAK. Anything from Ford. Go ahead, Mr. Saurer.

Mr. Saurer. I think we would want to be careful about throwing away all the current standards. There should be some consideration of raising the minimum. We have a lot of test background and a lot of test data with the current tests, and certainly we'll work and support along those lines but I think another consideration could be looking at the minimum requirements being raised as opposed to trying to create some new unusual test that may take a long time to develop and have understanding of its importance.

And the other thing, because I think these standards have served us well for passenger car tires over the years, but in this class of SUVs and light trucks particularly, and it's growing, it's a very booming market, I think that's where the major issue is. And so we will also certainly promote more than an air pressure gauge on the dash. We would like to see air pressure monitoring systems, particularly in SUVs. Their technology is growing and I think that that's realistic to think about it in the future, and we might even do it like other—if we want to get really high-tech, is when pressure gets too low, the speed is restricted by a computer in the vehicle is the ultimate goal.

Mr. STUPAK. Anyone else?

Ms. Petrauskas. I want to add that. I think when our president testified, Jack Nasser laid out pretty much our position on these various issues. I think to us, the driver, is it really going to improve real world safety? And if it is going to make that improvement, then we should do it and we should do it quickly. And we only hope we're given the opportunity to participate in the development of those.

Mr. STUPAK. Mr. Nasser mentioned two things: the early warning system and recall around the world. We've had about eight of

them now put forth on the table, as a general rule, for it.

Ms. Petrauskas. Actually we were asked—maybe I am getting my hearings mixed up between the House and the Senate—but I think we were asked about the various elements. We supported increasing the level of civil penalties. We supported improvements to the brake standards. We started work to try to develop a rollover standard. And then finally we indicated response to a question whether we could conceive of truly egregious, unusual circumstances where there is a clear potential to do harm to another person; whether we would agree that criminal penalty might be appropriate in that sense, and our position was yes. In those kind of circumstances, I might hasten to add that I haven't seen all of the provisions, but I've seen a couple of them, but I'm not sure that's the situation they describe.

Mr. STUPAK. Let me ask one more question, if I may. The chairman asked some questions about Decatur, and that 10 percent of the tires failed at Decatur and Firestone headquarters was not notified. And in talking with the chairman, the basis of that came

from these documents that have been received by the committee from Firestone. Do you have any reason to dispute the chairman's conclusions of the 10 percent failure in failing to report from Deca-

tur on up to Bridgestone headquarters, Firestone?

Mr. LAMPE. I think the chairman pointed out himself in the opening remarks, that when we look at what we talked about, tire failures, tires not meeting the testing requirement, there were a significant number, more than half I believe, Mr. Chairman, of tires that were not production tires. They were prototype tires. They were tires that we test to see if we can put them into produc-

The number that I don't know that we agree on, the number that I don't know that we agree on or not, is we had—I believe I recall six cases of all the tests we've done in Decatur, we had six cases where we had a tread separation indication. They were all at the very last step—I'm sorry, at the very last step of the high speed SAE tests, not the normal 109.

Mr. TAUZIN. Would the gentleman yield a second?

Mr. Stupak. Yes.

Mr. TAUZIN. I want to make sure this is very clear. In the 10 percent numbers I used, we discounted all of the preproduction tires. Let me go through them because this is extrapolated from the information you provided us. There were 239 tires tested. Of that, 46 percent were preproduction tires; 54 percent were production tires. The majority were production tires. Looking only at the production tires tested, our numbers are 15 failures out of 129. Your numbers are 11. We have a little dispute as to how we count them. But even giving you the benefit of the doubt at 11, we're talking about nearly 10 percent failure rate on the 129 production tires, not preproduction. I yield back to the gentleman.

Mr. Stupak. So you would not dispute those numbers.

Mr. LAMPE. No, I would not dispute. The only number I would clarify is that out of the 11 or 14, whatever we could agree upon, only 6 of those had a failure mode of tread separation that we're seeing here.

Mr. Stupak. But even if you use your 6 percent or 6, excuse me, 6, that's still 5 percent that's more than was acceptable, wasn't it? Mr. Lampe. Again, that's a very abusive test. It is a high speed

test run at very high speeds and under a loaded condition.

Mr. Stupak. My question is, that is more than what you would

expect.

Mr. Lampe. Mr. Stupak, let me clarify one more thing, please; I am not trying to avoid the question. This test is done in a closed room, in a concentric drum, on a curved drum. It is much more of a duress test than you would get if you ran the same speed on a highway. Because the fact that it is closed-

Mr. Stupak. But that test is only 6 minutes at 112 miles an hour. And if someone runs that speed on the highway, it will be more than 6 minutes. It's going to last longer, and you would ex-

pect the tires to blow apart, would you not?

Mr. LAMPE. Tires could possibly fail if someone ran at those

speeds for that extended amount of time; yes, sir.

Mr. Stupak. And you do it for 6 minutes. But if it happens in the real world it will be more than 6 minutes. Now, that's higher than what you would expect, isn't it? Use your number, 6 of them, that's 5 percent. Five percent is higher than what you would ex-

pect. Why didn't you report it to anyone?

Mr. LAMPE. Sir, in every case we retested the tires again. We didn't close our eyes, didn't walk away from a problem we had in the test. We retested the tire. The procedure is to test multiple tires to make sure if that tire failed for a testing deviation or what. We test. We don't simply ignore the fact that we have a tire that didn't make the final step.

Mr. TAUZIN. The gentleman's time is expired. The Chair recognizes the gentleman from Tennessee, Mr. Bryant, for 10 minutes.

Mr. Bryant. Thank you, Mr. Chairman. We've done a lot of preparation for these hearings and learned more about tires than we could ever imagine. And I know as a person who drives a lot each year, in looking at some of the concerns, I have failed to have proper inflation, and speed, loads, and these kinds of things. As an average driver, I think I have failed to appreciate what good tires I have had over the years and not to have suffered this type of damage.

I know there are different numbers out there. I was looking at something here regarding tire wear factors, speed, tires that run up to 35 degrees hotter and wear up to 30 percent faster when operated at 65 miles per hour rather than 55. Underinflation—tires run up to 75 percent hotter and wear up to 50 percent faster when underinflated by 30 percent. Overloading—tires wear up to 30 percent faster when overloaded by 20 percent; as well as the length of the run, the amount of the length of our trips, and how we drive under these conditions where we're overloaded and drive faster than 55 and don't have properly inflated tires.

These are things, again, I think have been pointed out by this committee, that all of us take for granted every day as American drivers, and we have to be concerned with some of the testing, and I'm looking toward NHTSA primarily. And I appreciate the attitude that you've brought in both hearings and that you're willing to look at updating these standards or the testing standards and so forth. Because 27 years ago, no one knew what an SUV was, much less envisioned what we would be doing today.

But that said, we do hold an obligation to our consumers that we anticipate these and put safe products on the road. Again, I think the majority of—obviously, the clear majority of these tires are safe products, but we have some situations that are developing here with not only Firestone, but with another company now, and with Ford and different vehicles there.

One of the concerns I had—I was home over the weekend and spoke at a breakfast Sunday morning, and had a man there who had an Explorer with Firestone tires that weren't subject to this particular recall. And we went out and I looked at it, and he opened the door and inside the door panel is the recommended inflation. It was 26 psi. And I recall I thought that was Ford's recommendation, but here again I saw it there.

And I do know that we've got Firestone, on the other hand, which I think asserts the position that it should be inflated to 30 psi, and you've got this conflict between an allegation of instability

versus if you run it at a lower psi, then your tire is under more

pressure and could cause damage.

So I'm wondering how the two of you squared that in relationship when you first started putting Firestone tires on the Explorer, when one recommended 30 and the other recommended 26. Because you've got the problem—you have rough looking tires, but everyone wants them to drive like highway tires. I know you're trying to create a hybrid situation here, but how did you square that relationship between the two companies as to what the psi should be?

Ms. Petrauskas. If I might, Congressman, the documents that we submitted in response to the question from this committee over and over and over and over again, demonstrate that over almost a 10-year period, both Ford and Firestone was supporting the 26 psi. And, you know, if you stop and think about it, the Explorer performs just fine on Goodyear tires that are a 26. The Explorer performs just fine on Wilderness tires that are not built in Decatur and aren't a 26.

Mr. BRYANT. What about the Continental tires on the Ford Navi-

gator? I don't think we can point fingers at one point here.

Ms. Petrauskas. If I may take just a minute to talk about that. Finding that was a direct result of the sort of early warning system that we're working on with other companies. In that particular case, we're talking about more of a chunking of the tire. There have been no injuries. I'm sorry, there was one. Somebody bumped themselves on the head, but there were no accidents, no fatalities, no injuries. So that is a completely different kind of situation. The only connection is that some of the things that this experience with the Firestone recall has caused us to do actually helped us identify a different kind of problem, not a safety problem, but nonetheless gave us that identification early that we otherwise might not have had.

Mr. BRYANT. Thank you. I might also add that there have been no rollovers on the Navigator.

Ms. Petrauskas. No, sir, there have not.

Mr. BRYANT. Firestone, Mr. Lampe or Mr. Saurer, would you like to respond again to how you squared this relationship when you

put the tires on initially, to what the proper psi should be?

Mr. Lampe. Congressman Bryant, as we said in our opening remarks, it is true that the vehicle manufacturer establishes the pressure, because they know more about what that inflation will do with the interaction of the vehicle. But, sir, yes, we agreed with that inflation pressure. It's now in hindsight that we look back—

let me explain.

If a Ford Explorer, if any vehicle was to be run at their minimum amount of air pressure—which that the 26 pounds is the minimum, it would always be at 26 pounds, it would never go below 26 pounds, the vehicle would never be overloaded—we wouldn't have an objection, we wouldn't have a concern. The problem is when you're down at the minimum to begin with—and we know you've heard testimony about not taking care of our tires, not looking at our tires and so forth—when that pressure goes down, it can go down as little as 7 pounds, and you're at a critical part of the loading on a Ford Explorer 4 by 4. So we just think that minimum was not enough and would like to see it at 30.

Ms. Petrauskas. If I could just clarify, Mr. Chairman, the tires we're talking about have a Tire and Rim Association range from 20 to 35. They do today, they always have. The 26 is not the minimum.

Mr. LAMPE. Twenty-six is the minimum for a speed-rated tire, Congressman. Twenty-six is the minimum for a speed-rated tire.

Mr. BRYANT. I wonder, and I had a question that was sent to me anonymously about all these factors I alluded to and how we as a driver—I guess I'm guilty of, quote, abuse, unquote, because I don't check my tires every time I drive somewhere, check the air inflation, and I don't weigh my car, and I drive over 55 miles an hour and those kind of things. But we've almost got to anticipate those things are going to occur, and if you set out the level at 26, it's going to be lower. And if you're driving a car around for a year or 2 and you're running at 22 psi, and you're driving fast, you know, I'm thankful that there haven't been more examples of this.

Mr. LAMPE. In fact, there's been a couple of studies, Congressman, that says tires will lose close to 1 psi, 1 pound a month just from normal causation, I mean, not especially a nail or anything

like that. So you're correct; inflation is very, very critical.

Mr. BRYANT. I think over all, it speaks to the quality of the tires that not only Firestone but other companies have made consistently over the years, and again that there haven't been more examples of this. We've got a problem here. I'm not making anything small of this. Let me go into this, because this is one of the things that I referenced—did you have a comment real quickly?

Mr. LAMPE. No, I was going to address what I believe you're

going to approach now.

Mr. BRYANT. The recall? Now I understand from the first hearing that Firestone is very aggressive about trying to replace the tires and even had an offer to pay \$100 to your competitors to replace the tires. My concern is apparently in Tennessee and perhaps across the country, there are always people out there trying to take advantage of a bad situation, somehow coming into possession of these recalled tires and then selling them and people can go get new tires. What is your control over these tires after you get those back from your Firestone dealers, and what is your controlling process in securing custody of those tires when someone goes to Goodyear and Michelin to replace those? How can you account those to make sure they're not falling into the hands of these people that will try to resell them?

Mr. Lampe. I will try to make this brief because it is complicated. There are two situations someone could get ahold of recalled tires and sell them. We're outraged that that happened but we know it probably has. We have investigators out, trying to identify when it happens. But the two situations are, one, a used tire dealer that starts with used tires in his inventory and his scrap pile that are recallable tires, so he hasn't got them from somebody in order to resell them. He had them to start with and then he tries to take advantage of the situation. He sells them for \$10 apiece. A customer puts them on his car and goes in and changes them for

brand new tires. It's an outrageous thing.

Our requirements for our dealers and our stores is when recalled tires are brought into them, either on a person's vehicle, or if the person buys from a competitor, he is still required to bring in the recalled tires to us. So we give him a receipt for it. We disable the tire right there on the spot either by drilling a 1-inch hole by the DOT number or by taking the sidewall and cutting it at least 10 inches. We disable it right there.

And the second thing we need to do is dispose of them properly, and we have procedures in place to make sure these tires are disposed of in an environmentally friendly way. In fact, we just got praise or a citation from the EPA on some of the things we're doing with the recalled tires.

Did I address your problem? It is a terrible situation. People will try to take advantage of the situation, but we're out to try to stop it as much as we can.

Mr. BRYANT. Thank you. I yield back.

Mr. TAUZIN. The gentleman yields back. The Chair recognizes the ranking minority member of the full committee, Mr. Dingell, for a round of question.

Mr. DINGELL. Mr. Chairman, I thank you. Dr. Bailey, in a letter to me dated September 6, 2000—which I ask unanimous consent be inserted in the record.

Mr. TAUZIN. Without objection, it is so ordered.

Mr. DINGELL. You said that before the NHTSA ever received the 21 State Farm complaints about Firestone tire failures, in 1998 the agency received, "26 complaints that were relevant to this investigation." I also ask, Mr. Chairman, that a number of other items of correspondence between me and NHTSA be—

Mr. TAUZIN. Without objection, it is so ordered.

[The information referred to follows:]



Administrator

400 Seventh Street, S.W. Washington, D.C. 20590

SEP 6 2000

The Honorable John D. Dingell Ranking Member, Committee on Commerce U.S. House of Representatives Washington, DC 20515-6115

# Dear Congressman Dingell:

Thank you for your August 31, 2000 letter of inquiry concerning the Firestone tire investigation. Your specific request pertains to actions taken by NHTSA staff after receiving the July 1998 submission from State Farm Insurance Company.

On July 22, 1998, State Farm submitted an e-mail reporting 21 failure inquiries on Firestone ATX P235/75R15 tires (copy enclosed). These 21 reports covered seven calendar years (1992-1998) as follows: 1992 - 2; 1993 - 0, 1994 - 4; 1995 - 2; 1996 - 3; 1997 - 6; and 1998 - 4. Of the 21 reports received, the vehicle's mileage was furnished for eleven, and of those, seven were in excess of 45,000 miles. At the time of the e-mail, millions of tires had been produced by Firestone

As part of their routine screening procedures, ODI staff reviewed this data and filed it, believing that it was insufficient to indicate a trend that would have warranted opening an investigation.

For the time period of 1990 through 1998, NHTSA's database had over 4,200 tire complaints for all tire manufacturers. These complaints cover a full range of problems, ranging from excessive vibration, premature wear, uneven wear and spare tire separations, to bonafide safety issues related to the tire's performance. Of those, 344 were Firestone complaints. Of those 344, NHTSA has identified 26 complaints that are relevant to this investigation and were received prior to July 22, 1998.

We hope you find this information helpful. If we can be of further assistance, please contact Ms. Kathleen DeMeter, of my staff at (202) 366-2850.

Sincerely,

Dr. Sue Bailey

**Enclosures** 



U.S. Department of Transportation

National Highway Traffic Safety Administration 400 Seventh St., S.W. Washington, D.C. 20590

SEP 19 2000

Mr. Bruce Gwinn Professional Staff Member House Committee on Commerce Room 564, Ford House Office Building Washington, DC 20515

Dear Mr. Gwinn:

In accordance with your request in a telephone conversation with me on September 15, 2000, I am providing you with a list of, and copies of, the 26 consumer complaints regarding Firestone ATX, ATX II, and Wilderness tires that had been received by the National Highway Traffic Safety Administration's (NHTSA) Office of Defects Investigation (ODI) prior to July 22, 1998. These complaints were referenced in the fourth paragraph of a September 6, 2000 letter from NHTSA Administrator Dr. Sue Bailey to Congressman John D. Dingell.

These complaints were identified through a search conducted by Terri Droneburg, the primary ODI engineer for the Firestone investigation, in April 2000, as part of her preparation for the formal opening of the investigation. Ms. Droneburg searched the ODI complaint database for all reports related to Firestone tires and/or tires (regardless of make) on Ford Explorers. She then reviewed each complaint summary to identify those that seemed to be within the scope of the anticipated investigation. This effort yielded 46 complaints that had been received by ODI prior to KHOU's February 7, 2000 broadcast. Of these 46, 26 had been received by ODI prior to July 22, 1998.

Pursuant to instructions from NHTSA's Office of Chief Counsel, the complainants' names and other identifying information have been redacted from the copies I am providing.

Sincerely,

Kenneth N. Weinstein Associate Administrator for Safety Assurance

Enclosures



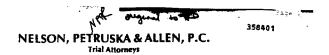
ODI Reports Before July 22, 1998 <u>Redacted</u>

1293

PE00-020 VOQS RECEIVED BEFORE JULY 22, 1998 - ORDERED BY REPORT DATE

VOQ Number	Report Date
358401	23-MAR-90
900281	15-MAY-90
910699	04-NOV-91
438994	23-JUL-92
445820	05-JAN-93
454957	16-APR-93
451258	21-APR-93
468113	14-FEB-94
466837	01-MAY-94
471277	27-JUN-94
951360	07-JUL-94
479429	12-DEC-94
479389	13-DEC-94
960901	28-FEB-95
966709	13-JUN-95
970341	14-AUG-95
985786	18-JUN-96
804287	20-JAN-97
519525	17-JUL-97
522641	14-AUG-97
816238	10-SEP-97
604507	12-NOV-97
822228	02-APR-98
537665	01-JUN-98
824027	08-JUN-98
608622	15-JUN-98

Count = 26



Trial Counsel

Eugene H. Petruska Michael D. Nelson Janel M. Allen David L. Krusell Elaine M. Hart Frank M. Frontczak

1260 Old 27 South P.O. Box 540 ichigan 7735-8540 (517) 732-2491 ☐ 180 Portage P. O. Box 275 'St. Ignace, Michigan 49781-0275 (906) 643-7897

March 20, 1990

Consumer Product Safety Commission Office of Information - Public Affairs Washington, D.C. 20207

National Highway Safety Administration 400 7th Street, S.W. Washington, D.C. 20590

Firestone
Our File Number: 6467-A

Gentlemen:

Our office represents a client who was injured when a tire manufactured by Firestone exploded. I would be interested in knowing whether or not you have had any complaints concerning this particular model of tire and/or whether or not there has ever been a recall of this product.

Firestone Tire ATX Radial 23 LT 225/75R16 M/6 Load Range C TRC speck 2308

Thank you for your prompt attention to this matter. Our office will be happy to reimburse you for any charges incurred as a result of this request.

sincerely,

NELSON, PETRUSKA & ALLEN, P.C.

JANET M. ALLEN

JMA/jc

Allian Marie Landing TS & THE SS HAN CER BECEIVED

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	Tires				Form Approva	d: O.M.B. No. 2127-0008
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Do you authorize NHT In the absence of an a	'SA to provide a copy of this report authorization, NHTSA MILL MOT pro	to the manufacturer	of your vel	nicie? YES	NO Lacturer.	
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This information is request	a Privacy Act of 1974 Public Law 93-579 ad pursuant to authority vested in the Nations tof and subsequent amendments. You at and to this questionneirs. Your response me	shoul g proce u turer.	i take approp	he NHTSA in determ riste action to correc- nistrative enforcement e, or a statistical sur roy's action.	t a safety derect	ing a manufac

HS-Form 350 (Rev. 5-92)

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	INFORMATION ON TIRE FAILURE(S) (IF AP	PLICABLE)
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00 Seventh St., S.W. Vashington, D.C. 20590		
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	U.S. Department of Transportation	
	National Highway Traffic Safety Administr Auto Safety Hotline, NEF-11 HL	ration
	400 7th Street, SW	

# Tire sione

August 12, 1992

FIRESTONE TECHNICAL SERVICE CENTER BRIDGESTONE/FIRESTONE, INC. 930 East 233rd Street Carson, California 90745 Phone: (310 843-828 Facsimile No. 1-213-834-2155

Dear Mr. ....:

We are writing to follow up your earlier telephone conversation concerning your claim involving a Firestone tire.

To enable us to process your claim for consideration, ship the tire, ground delivery, freight prepaid, (ie. UPS/Federal Express), along with the following information to Technical Services Manager, (Address): Bridgestone/Firestone, Inc., 930 East 233rd St., Carson, CA 90745:

- 1. Photographs of the damage to your vehicle.  $\sqrt{\phantom{a}}$
- 2. Two (2) estimates of the damage
- 3. Statement from you explaining the incident, including the date of loss, location and details of the incident, names of the passengers, vehicle owner's name and address and details of owners of other vehicles if there was more than one vehicle in the incident. (The attached "Incident Report" may be of assistance).
- 4. Police report if one was prepared.
- Details concerning your insurance company (name of company, representative to contact, amount paid by the company, etc.) if an insurance company is involved.
- If a replacement tire has been purchased, please furnish proof of purchase, such as a copy of the invoice.

Thank you for your cooperation. If you have any questions, please do not hesitate to call 1-800-356-4644.

Very truly yours,

Claim Processing

# BRIDGESTONE/FIRESTONE, INC.

September 28, 1992 Ref. No.: 921187 Che strogestone Park P.O. Sox 140991 Nashwille, Tennesaee 37214-0991 Phone: (615) 391-0088 Fax Not: (615) 872-2821

Sacramento, Ca 95822

SUBJECT: INSPECTION OF TIRE

Dear Mr. McIntosh:

Our Carson, California office has received your Firestone tire (RADATX, 235/75R15) and it has been inspected by our Technical Service Manager.

In the course of that non-destructive inspection, no defects or irregularities in workmanship or materials were observed.

We did observe a nail hole puncture on the tire shoulder that apparently had an improper repair. This repair meterial, which has been forced from the tire, allowed internal air pressure to leak out, as well as seep into the tire elements, resulting in a run low condition and subsequent tread/belt detachment.

While we regret that you have had this difficulty, we have concluded, on the basis of our inspection, that the damage to the tire was use related. Accordingly, we must respectfully deny your request for compensation. You may consider turning this incident over to your wehicle insurance provider for their consideration and possible compensation.

If you would like your tire returned, freight collect, please mail the attached tire return letter to Bridgestone within thirty (30) days from the date of this letter. If we have not heard from you within the thirty (30) day period, we will dispose of the tire.

Very truly yours,

John A. Ruys Claims Processor

JAR/tc

One Bridgestone Perr P.O. Box 140991 Nashville, TN 37214-6991 Attention: Legal Departue	
Re: Tire Return	
Dear Sirs:	
Bridgestone's letter to me, 1992.	nitted to Bridgestone and referred t , Abraham McIntosh, dated September
Name:_	e shipped "Freight Collect" to:
Address	
city: <u>S</u>	35823
Carrier Preference: (	United PARCEL SORVICE
(If none stated, Bride choice.)	gestone may ship via carrier of t
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SENATOR FORD 3801 Finit Read + Phone 391-3000 SACRAMENTO, CALIFORNIA 95823 CALIF, BUR, OF AUTO REPAIR BAR # AC 11700 N 1902 ESTIMATE OF REPAIR COST ≁ FORD DATE OF LOSS XLT YUM STYLE POLICY MUMBER 0 4 4720 SUBLET Sir love side toolde. No by Rea side moles 2 172 Hul cep 5-mber step god 9 23/2 0.2 (757 Ar Rich Silv + doon 775 AA Baint lows RA Do. + 22ty 4.0 8800 15 150 SUB-TOTAL LABOR 7.8 The above is an estimate, based on our inspection, and does not cover additional parts or labor which may be required after the work has been opened up. Occasionally, after work has staned, worn, broken or damaged/parts are discovered which are not evident on first inspection. Quotations on parts and/abor are oursent and adopter to change.

EST. MADE BY\_\_\_\_

TAX: 3/47 TOTAL: 78069

NET ITEMS

PRICE CLUB®	TOPPER	INVOICE 4063345
MEMBER-PLEASE FILL IN SHADED AREAS ONLY	colon- /5	NO //
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AUTHORIZED RELEASE OF VEHICLE FOR WORK REQUESTED	-	
All claims and returned goods must be accompanied by this	invoice.	<del></del>
Member is responsible for correct tire size.	venicie.	TIME
Member authorizes the above work to be done along with Price Club* permission to operate the vehicle herein described on	the necessary material, and heraby streets, highways or elsewhere for the	grants the OLD
of testing and/or inspection.  Pra-existing vehicle condition report may not be all inclusive.		(MINUS)
Member waives all warrantes and liabilities, expressed or in custom wheels except when said damage is due to actual negl	nplied, with respect to any damages igence on the part of Price Club* Ti	to alloy or TIME
and/or its amployees.	MEM	(EQUALS)
X MEMBER APPROVAL WOW ABOVE WORK		

October 20, 1992

The President FORD MOTOR COMPANY P.O. Box 1996 Dearborn, MI 48121

Dear Mr. President,

I am sending you this letter and the enclosed documents the most important being the identification of the tire picture; Firestone Radial ATXP235-75R-15 SL531JBOO6R DOT-W2HL1M0370 for a number of reasons. First, because I believe the tire in question and the series of tire in question may be grossly defective. If you follow the theory of the examining technician, you will find that the conclusion is illogical and prove my observation to be correct. The technician contends that the seepage of air from an incorrectly inserted plug caused the separation of the casing from the tread. I wonder and so I would surmise, and that any group of people would surmise, that it would be difficult for a tire with less than 26 pounds of air pressure per square inch could seep through an opening of that size and build up enough pressure to completely separate the casing from the tread as seen in the enclosed photograph. Please take notice that this same type of occurrence can be found in the separation of the tread from the casing in recapped tires.

Secondly, I would feel badly if other defective tires in this series have resulted in death, pain, suffering and or major disabilities and I had failed to bring this matter to your attention.

Thirdly, a fine vehicle like the Explorer, which I purchased January 31, 1991, from Senator Ford in Sacramento, in bonor of the birth of my first grandchild, deserves better. The vehicle has provided me excellent, worry-free service and transportation for the first 29,000 miles, though from the

tone of the letter I received from the tire dealer my feelings have drastically changed.

Fourthly, I was greatly concerned by the paucity of steel wire attaching the tread to the casing. Also, I question the epoxy that bound the casing to the tread.

Fifthly, I wonder why Ford Motor Company would secure a tire that was not in the top three and place it on the most popular sports utility vehicle in the nation.

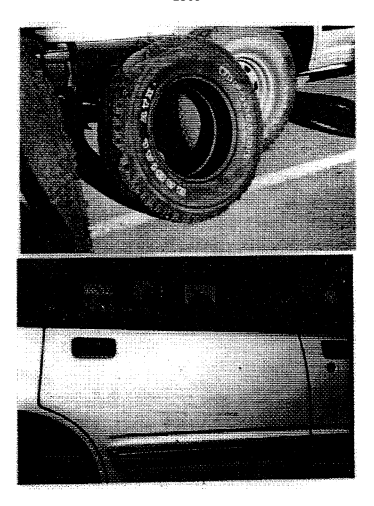
Sixthly, it baffles me that the explosion I heard from the blow-out of the tire could come from a PSI of less than 26 and could be great enough to rip a hole one (1) foot long more or less in the casing and separate in its entirety the tread from the casing

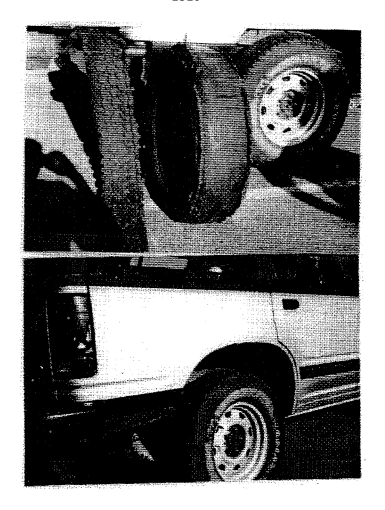
Finally, I hope that you will take these concerns into consideration and fully evaluate the soundness of this piece of equipment. I patiently await your reply.

Very truly yours,

cc: Senator Ford
Dept. of Transportation
Dept. of Consumers Affairs
Raiph Nader
Firestone Inc.

		1	NCIDENT	REPORT			
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# Blackstone Agency

154957

PRIVATE INVESTIGATION =

April 12, 199 TEFECTS THYESTIGATION (602) 331-8100 MOREL: (602) 228-6405

National Highway Traffic Safety Administration 400 7th Street S.W. Washington, DC 20590

> Re: Firestone steel belted tire Number: 235-75R15; 15" steel rim

Gentlemen:

You are respectfully advised that on August 26, 1992, a Firestone tire of the above designation, separated in such a manner as to separate the tread from the tire body. The vehicle was moving in excess of 50 miles per hour at the time. The errant tire tread wrapped itself around the axle. . . . This event caused the vehicle to spin out of control and turn over. One passenger was fatally injured.

I respectfully ask that you forward to me any documentation or information which may be available concerning the propensity of the above designated tire to separate for any reason.

Your courtesy and consideration in this matter is most sincerely appreciated.

Very truly yours,

BLACKSTONE AGENCY

John Othyhus

JOH/bp

Afficient Association of Liverand Principles Intelligent Intellige

• • • 640 East Purdue • Suite 103 • Phoenix, Arizona • 85020 • • •

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E1082

Right front tire blew out at 5,000 miles - Ford said
"Tough tuck" tires are not covered under warranty.

So much for 2 year bumper to bumber

Leo J-

VEHICLE OWNER'S QUESTIONNAIRE	FOR AGENCY USE ONLY
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- 1) Done The Blew while sitting in the Driveway.
- D found a 1" x 4" blister on The while I was looking for The DOT # , as I was filling out This report.

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	U.S. Department of Transportation National Highway Traffic Safety Administration Auto Safety Hotline, NEF-11 HL 400 7th Street, SW								

- Recap of previous correspondence.

  1. Tires will not stop vehicle in a safe distance.

  a. Road and Track tests 60 to 0 braking at 180+ feet, I test

  190+, far exceeding safe standards.
  - Shortly after changing tires to Michelins I test in the
  - b. Shortly after changing tires to Michelins I test in the 150 foot range.
    c. The day after I changed tires, a 1990 Blazer S-10 ran a stop sign in front of me. Traffic did not allow alternate lanes. I stopped 6 inches from the Blazer. On the Firestones I would have impacted the Blazer at a speed in excess of 20 mph. The impact would have caused critical, if not fatal, injuries to the passenger in the Blazer. (Furthermore, should the lanes have been available, I would not have been able to control lane changes on the Firestones.)
    Conclusion: The tires stop so poorly they are fatally unsafe. Tires will not allow vehicle to corner safely.
    a. In a corner I can safely traverse at speeds well in excess

- a. In a corner I can safely traverse at speeds well in excess of 65 mph en the Michelins, I cannot traverse at over 40 on the Firestones without losing control. Furthermore, the spins are generally unrecoverable, unlike those on other tire brands.
- The Explorer lost control at 40 mph on a corner normally traversed safely and usually at 45+ mph by virtually all local vehicles.

Conclusion: Normal safe speeds cannot be utilized while on

the Firestones. They are fatally unsafe.
On roads that I have driven 100,000 plus miles with only one flat (caused by a large nail) on other brands, two of the Firestones self destructed causing dangerous driving situations in the first 4,000 miles.

Conclusion: The Firestones are so poorly constructed they are Fatally unsafe to drive upon.

Parked side by side with similar vehicles on other brands, on icy/snowy roads, the other brands could leave the driveway in 2wd with no slipping. The vehicle with Firestones could barely drive in 4wd, with substantial

slipping. usion: The Firestones are so poorly designed they are Conclusion: The Firestones
Fatally unsafe to use.

- It is not possible to brake in a controlled straight line, even with ABS, using the Firestones. Significant side to side alignment "pulls" occur. These do not appear with other brands.
  - Conclusion: The Firestones are so unstable as to be Fatally

unsafe to use.

The Ford manual forbids use of All Season Tires, requiring instead All Terrain Tires. The safe use, on highway,

statistically it is probable safe to say about Firestones as delivered: 1. A huge percentage of accidents would have been avoided by use of safer tires. 2. Virtually all injuries would be reduced by use of safer tires. 3. At least 1/2 of the experienced fatalities would be avoided on safer tires. fatalities would be avoided on safer tires.

466837

DDF. W

February 22, 1994

Administrator National Highway Transportation and Safety Administration 400 Seventh Street, S.W. Washington, DC 20590

Dear Administrator,

Enclosed find a copy of a letter mailed to Ford Motor Company regarding the Firestone tires provided with my last two Ford purchases, especially my Explorer. Also find the Ford response, which clearly is not a response at all, where they even admit they exercise no quality control over the tires.

Ford also makes a false statement with their segment about not knowing what tires are being sourced. Every (several hundred) new Bronco II and Explorer vehicles I have seen in the last several years (on the West Coast) all have had one of the same two models of Firestone tires.

These tires are so dangerous and poorly constructed that I have been able to determine, albeit on a limited and therefor not complete methodology providing only trends, that fully one half of accidents regarding Bronco II's and Explorers could/would have been avoided had the vehicle been on acceptable tires such as the replacement Michalins currently on my Explorer. I would suspect the same would be true for other models provided with Firestones.

I would suggest that the Firestone tires are responsible for more accidents, injuries and deaths than the sum of all other factors for these two models and that this is probably also true for other models similarly equipped.

Presuming the research is accurate, and I strongly believe it to be so based on good evaluation tools, these tires represent the LARGEST TREAT TO PASSEMER SAFFETY currently faced by Ford customers (and other vendors?) in the United States.

I formally would like to charge Ford Motor Company with extreme negligence in the act of supplying tires so below the handling and quality standards set by other suppliers using state of the art design, materials and construction.

I also formally request the NHTSA to immediately (due to the extreme level of danger present when compared to other factors) evaluate the tire performance and, if the findings are cas I am certain they will be, take the actions requested in the enclosed letter to Ford. That is, an immediate ces

Thank You,

Ford Motor Company Miscellaneous Consumer Organizations



P.O. Box 43360 Detroit, Michigan 48243

November 10, 1993

Thank you for your recent letter.

We regret your dissatisfaction with the tires on your Ford Explorer. Our production system is set up to select tires by type, size and rating, but does not select by brand. Therefore, we have no way of ensuring that a particular brand of tire will be used on a vehicle when it is manufactured.

eedback from our customers is important to us, and helps us to provide higher quality vehicles and improved service to our customers. We recognize we must meet the needs of the buying public if we are to be successful in today's competitive market.

While we are unable to comply with your request, please be assured that your comments have been forwarded directly to the proper area. We are sure they, together with all other comments received, will be considered in the future.

Thank you for taking the time to write.

Sincerely,

Talla A Makeig

Julia A. Mercier Customer Assistance Center

October 1, 1993

Ford Motor Company Costumer Assistance Center 300 Renaissance Center P.O. Box 43360 Detroit, Michigan 48243

Distribution: All appropriate Ford management.
Ford legal department.

Enclosed find a bill for \$392.71. This correspondence is in support of the bill and a demand for actions leading to a required safety action.

Last May I purchased a new Ford Explorer two door.

I have been very pleased with the automobile with the one exception of a glaring and totally unreasonable safety failing.

At the time of the purchase I warned the dealer that I did not want the Firestone tires that came with the vehicle as I had serious problems with the ones on the Bronco II I had purchased five years ago, and again on a two year old four door Explorer I often use.

The dealer assured me I would be getting an upgraded tire model which is, in fact, true.

Over roads I have put more than 160,000 miles on in my other automobiles (and tire brands) in the last four years with only one flat (and that from a large steel shard) I suffered, with my new factory supplied Firestones, rock bruises that rendered two tires unsafe to repair within the first month.

Braking, prior to replacing the tires with another brand, took over 180 feet from sixty mph to zero (Road and Track magazine tests were somewhat shorter at 183 feet, and were labeled beyond the normal braking range). With the new tires, braking on exactly the same surfaces and temperatures result in stopping distances of under 150 feet.

THAT IS A REDUCTION IN BRAKING DISTANCE OF ALMOST 40 FEET, OR ALMOST 25%.

Emergency cornering, on a test corner I use because of a bona fide emergency I once had on that corner, started a spin at about 35 mph, and was not recoverable.

Under the replaced tires I have easily negotiated the same corner at 65 mph with no instability. On a skidpad I can induce an incipient spin and subsequently recover with minimal effort.

THIS MEANS EMERGENCY HANDLING SPEEDS ARE ESSENTIALLY DOUBLED!

An added bonus to the tire replacement was an immediate increase in fuel mileage of an average of 10%.

Two personal events in comparison of the tire performances.

1. Shortly after replacing the tires I was approaching an intersection in a 55 mph zone, east of Chico, California, where I met traffic on my left in a left turn lane waiting to turn, and the same on my right. A full size Blazer ran the stop sign an my left, pulled directly in front of me, and stopped. With no escape, I braked hard, invoking full ABS. I stopped within a very few inches of the Blazer, with the center of my hood aimed directly at the passenger in the Blazer.

Subsequent mathematics indicated that, if I had still been using the Firestones, I would have impacted the Blazer at about  $20\,$ 

- A 20 mph side impact is often fatal to the passenger in the vehicle receiving the impact.
- 2. A Ford Bronco II and a four door Explorer are parked side by side facing a slight uphill to a main road. The Bronco did not have Firestones, the Explorer did. The roads were somewhat icy. The Bronco was started and drove onto the main road in two wheel drive without any spinning or sliding. The Explorer not only could not make the exit in two wheel drive, it almost did not make it in four wheel drive, with much slipping in evidence. That same Explorer was involved in a serious accident within two weeks, losing traction on a California State Highway 32.

  All tires had less than 25% tread wear.

- 1. The factory supplied Firestone tires from Ford are of such inferior construction they cannot be used without them being destroyed in modest off road conditions for which they are represented to be competent. Other brand tires of similar price range and represented design have NO problems in identical conditions conditions.
- 2. The factory supplied Firestone tires from Ford are of such inferior design and construction that they are unsafe to use in normal driving conditions. Their braking action is so substandard as to render them dangerous in all traffic conditions, their handling characteristics are so substandard as to actually make them accident prone under normal driving events.
- These inherently dangerous characteristics carry over to other driving conditions.

### PROBLEM TWO.

According to the Ford owner's manual the supplied tires, rated All Terrain, must not be replaced with tires rated All Season (Mud and Snow). Page 292.

All Terrain tires are supposed to be designed for primarily off road work in dirt and limited sand. (Clearly the Firestones do not hold up in these environments). Explorers are most often purchased, at least in the West, for use on normal road surfaces with the four wheel drive feature used in snow and limited mud. The design for this use is All Season (Mud and Snow).

California State Law even requires the use of All Season (Mud and Snow) for the tires to be used under level one and two road controls for snow and icy conditions.

The All Terrain tire is inherently design dangerous in Mud and Snow environments, as well as of limited function on normal dry roads. All Terrain tires do not meet the use parameters of Ford Explorers. The All Season tire meets the design specifications for the general use of Explorers.

FORD MOTOR COMPANY HAS WILLFULLY AND INTENTIONALLY MADE CORRECT TIRE DESIGN REPLACEMENT AN IMPROPER ACT, CAUSING DEALERS TO NOT WISH TO SELL THE PROPER TIRE TO AN EXPLORER OWNER. (Example: COSTCO, Anchorage, Alaska.)

It is quite possible this is a criminal action under current legislation.

## Requirements of this document:

- I be reimbursed for the four tires I was required to replace due to the unsafe and inferior design and construction of the tires supplied. (These tires are available to you should your representative wish to come and get them.)
- The Ford Motor Company immediately cease and desist the supply of these unsafe and inferior tires on all new vehicles.
- 3. All previously supplied Firestones of the two models currently supplied be immediately recalled and replaced with tires with proven Independent Test Track specifications meeting the standards of the tires I am currently using (Michelin).
- 4. The Ford Motor Company immediately change the tire design recommended in the Owner's Handbook to All Season (Mid and Snow) and all previous owners and all tire dealers be so notified.

Action if requirements are not met with ninety days.

- Filing under appropriate lemon laws for the listed actions, reimbursement and damages.
- Notification of consumer organizations and State and Federal Consumer departments, with appropriately filed complaints and recommendations for both civil and criminal proceedings.
  - 3. Copies to legislators.

I can imagine your first response: negative. May I suggest your legal department require objective, independent track testing of the information provided above. You will be required to do it anyway at a later date and it will, if you have any competent management at all, both save lives and save you, and ultimately me as a consumer, money. Lots of money.

Most Sincerely,

CHESTOR, LA YOUZU

October 1, 1993

Invoice.

To Ford Motor Company P.O. Box 43360 Detroit, Michigan 48243

<u>r---</u>,

For the replacement of four Firestone tires.
From COSTCO, Anchorage, Alaska
From COSTCO, Chico, California
Temporary Repair, Inuvik, NWT, Canada
16.00

\$392.71 Total due and payable

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HS-Form 350 (Bev. 5-92

TIRE IDENTIFICATION NO.	INFORMATION ON TIRE FAILUREISI (IF APPLICABLE)	
00 T W2uu 1	M X MANUFACTURER/TIRE/NAME FILESTONE	S1295R15
<ul> <li>The identification number near the rim flange on the</li> </ul>	r consists of 7 to 10 letters and numerals following the letter side opposite the whitewall or on either side of a blackw	ers DOT. It is usually located vall-tire.
NARRATIVE DESCRIPTION ICONTIN	DED)	
On 7/39/94 - dri	ing at 65 mph on I-15	front driver
tire blew on	t. There were no punctur	en Tie appears
to have Elas	on from the inside Tie of	ressure was
35 PSI as he	commended. Two end &	im were
destraged.	no cracks - punctures - tears etc	r sucre found on
the the ! T	read was not work - to	the raked up)
We had thes	ettres examined at a tree	center - 2 of
the remaining	teres had cracks harely	noticeable -
We task no	Chances and replaced all	our tires
with a differe	nt brand Kelly	
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DU		13 GOVERNMENT PRINTING OFFICE: 1985-301-7660425
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US Department of Transportation National Highway Traffic Safety Administration 400 Seventh St., S.W. Washington, D.C. 20590 Official Business Penalty for Prevale Use \$300.	(Spin and Sp	NO POSTAGE NECESSARY IF MAILED IN THE

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2	Auto Safety Hotline	FOR FOR	TAGENCY USE ONLY
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	TSA to provide a copy of this report to the manufacturer of you authorization, NHTSA WILL NOT provide your name or address		0 🗀
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	ORS CRACKED FROM OVERHEATING. TTACHED LETTER, THA?		WARDED TO
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4			CONTINUE ON BACK IF NEEDED
This information is request raffic Safety Safety Act as	The Privacy Act of 1974 Public Law 33-579 Public Law 33-579 Advanced to subnotify in the National Highway of subsequent amendments. You are under no obliquation naive, Your response may be used to assist the HHTSA	in determining whether a manufacture a safety delect. If the NHTSA process Bigetton against a manufacturer, your thereof, may be used in support of the	or phousid take appropriate action to correct de with administrative enforcement or response, or a statistical summany a secondy action.

July 29, 1994

#### To whom it may concern,

I have had numerous problems with my 1991 Ford Explorer, which was purchased December 27, 1990 from Henry S. Day Ford in Salt Lake City. The Vehicle Identification number for the vehicle is VIN # and at this time has approx. 39,000 miles on it. The problems with the vehicle began from the day picked it up to the present, some problems have been resolved, but others remain unresolved to this day. A chronology of the problems I've had with this vehicle will follow. The most recent and unresolved problem deals with the failure of the brake system on, March 26, 1994 and is of primary concern at this time, since I believe the vehicle to be unsafe to drive and the dealerships and/or the manufacturer has failed to come up with a solution that is satisfactory to all the parties involved.

On, or about, March 26, 1994, I was driving the Ford Explorer on Interstate 80 between Park City, Utah and my residence in Salt Lake City, Utah when the brake system on the vehicle overheated causing the brake rotors to crack. This failure had the potential of causing the vehicle to become uncontrollable and placed my life and also the lives of the three other passengers in the vehicle at risk. After the vehicle was brought to a stop I had the vehicle towed to my residence where it stayed parked until Monday, March 28, 1994. On the morning of March 28, I went down to Rick Warner Ford Service in Salt Lake City, Utah, which was the dealership that had been doing the most current service on this vehicle, and discussed the problem that had occurred with the brake system with one of the service advisors. The Service Advisor told me that the vehicle was out of warranty and that the repairs would have to be at my expense. I took the service advisor's word that the brake system repairs would not be covered under warranty and proceeded to have the vehicle serviced. The brake servicing required that both the brake calipers as well as both brake rotors be replaced, since the overheating had cause the phenolic pistons in the calipers to crack and also had caused the brake rotors to overheat and crack. While the brake system was being serviced, it was discovered that part of the four-wheel drive hub assembly had been damaged by the excessive heat. Since the hub design on the vehicle had been changed several times since the vehicles introduction to the market, Rick Warner Ford Service agreed to replace the hubs under warranty. It later turned out that the Service Advisor was incorrect about the brake system not being covered under warranty, because the vehicle had a 4-Year/50,000 Mile powertrain warranty which had covered the hubs, but the monies that I had paid out to have the brakes repaired was never reimbursed, and I believe that those monies are owed to me by Ford Motor Company. The Service Manager, Randy Sandstrom told me that there had been on going problems with the brake system on Ford Explorer's and that even the most current models of the Explorer have had brake system problems. He also told me that the vehicle was not designed to be driven in the type of geographic climate that we live in, but was designed as a commuter vehicle and performs adequately in a flatter urban environments. The problem is that Ford Motor Company and its affiliated dealers are presenting this vehicle to the public as a sport utility vehicle, stating that it has a 5000 lb, towing capacity, showing advertising of the vehicle in off-road applications, and are selling it in the environment that I live in. Nobody disclosed this to me when I purchased the vehicle that it was not designed for the hilly environment that I live in and that it had the potential of having a catastrophic brake failure which would put my life at risk. The bottom line is that the brake system on this vehicle is under designed for the vehicles weight and is completely unsafe. I have talked to hundreds of Ford Explorer owners about the problems with their vehicles and every single one of them has told me that they have had brake problems of one kind or the other. I believe that Ford Motor Company is placing every explorer owners, and their families, lives at risk.

With this latest safety related problem with the brakes on my Explorer. I believe that Ford Motor Company owes me a considerable amount of compensation for the damage that this vehicle has caused to me and my family. Consider that, I have gone to every measure to resolve the problems with my Ford Explorer, I will not subject my family and the lives of the public to the risks of a fatal accident by continuing to drive this vehicle. I do not want this vehicle replaced with another Ford Explorer because I believe that the conditions of my vehicle still exist on the most current of Ford Explorers. I would like to be compensated in a monetary fashion for the monies, time consumption, and emotional damage that owning this vehicle has caused.

Sinc	erely	<b>/</b> ,		

Chronology of Problems on '91 Ford Explorer (Does not include recall repair work or regular maintenance.)

uw - Covered under warranty op - Owner paid for repair

Problem	Action Taken	Date	Status
	Butterfield Ford Servi	ce(below)	
Noise left front wheel	Tires Balanced-uw	7/12/94	Unresolved
	Rick Warner Ford Se	rvice(below)	
Brake System Failure	Calipers, rotors, and pads replaced-op	3/28/94	Unresolved
4x4 Hub Failure	Hubs replaced-uw	3/28/94	Resolved
AC System Failure	Refrigerant re-charged-uw	3/28/94	Resolved
Engine Gaskets Leaking Valve Cover Seals Fuel Rail Seal Oil Pan Seal Main Seal Eng./Trans. Seal Misc. Seals	All Seals Replaced-uw	3/28/94	Resolved
Tire Failure	Firestone-uw&op	7/29/93	Resolved
Rocker Rubber Panel	Dealer Provided Parts-uw Owner Installed-op	6/24/93	Resolved .
Rocker panel paint peeling	Repainted-4th time-uw	6/16/93	Resolved
Missing Paint on door jams	Painted-uw	6/16/93	Resolved
Power Steering	Hose Replaced-uw	4/30/93	Resolved

## Chronology (cont.)

Problem	Action Taken	Date	Status
Rocker panel paint peeling	Repainted-3rd time-uw	4/30/93	See 6/16/93
Industrial Fallout	Treated-uw	4/30/93	Still a problem
Front Grill forms Structural Crack	Grill Replaced-op	3/10/93	Ownerresolved
Rear Jet Assy. Broke	Jet Assy. Replaced-op	1/22/93	- Owner resolved
Rt. Side Door Lock Failed	Door Switch Replaced-op	5/21/92	Owner Resolved
Paint peeling on Antenna mast	Repainted-op	~1/14/92	Ownerresolved
Paint peeling on side mirrors	Nothing Done	~1/14/92	Unresolved
Rocker panels re-paint	Repainted-2nd time-uw	~1/14/92	See 6/16/93
	Henry S. Day Ford S	Service(below)	
Rocker panels peeling	Repainted-1st time-uw	~12/16/91	Sec 6/16/93
Vehicle out of Alignment	Radius Arm replaced-uw	9/30/91	Resolved
Radio making popping noise	Exchanged Radio-uw	9/30/91	Resolved
Vent Broken	Vent replaced-uw	9/13/91	Resolved
Brakes Pulsing	Nothing Done	8/30/91	Unresolved
Hubs making noise	Nothing Done	8/30/91	Unresolved
Engine growling	Nothing Done	1/10/91	Unresolved

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INITIAL COUNTY COUNTY ACT ON	o subsequent amenoments. Tou aire. Your response may be used	to assist the NHTSA	thereof,	may be used	in support of the	agency's act	on.	

2	A	uto Safety Ho	tline		L		FOR AGE	NCY USE C	NLY		
US Department of Paraportation Notional Highway Traffic Salety Administration	VEHIC	LE OWNER'S QUES NATIONME 1-800-424 IC KETRO AREA 202-38	TIÒNNAIRE -4983		10 005	REFER 27034	ENCE NO.	DATER	ECEIVED	od_or rt_at od_n up tr	_
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HS-Form 350 (Rev. 5-92

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Firestone Tires Where Belt
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2013 Tamor & Automotion Contents

2013 Tolina Intell Port Conquity, 11, 2012, (613)629-751

Florida Natur Vehicle Repair Shep Repitration No. 1 184-07622

Invoice & 523519 Date : 02-18-13% Tipe : 13:32:45 Regular Sale

Ship to:

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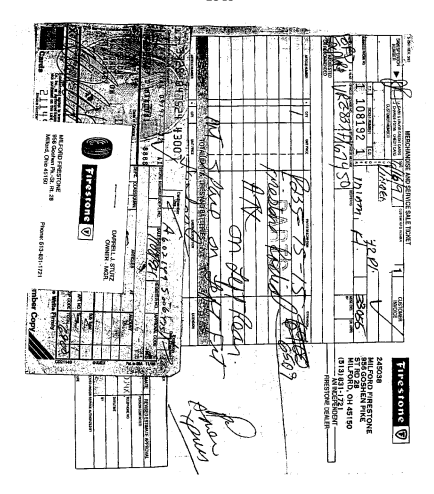
2) Administrator Mational Academy Traffer Sofely Administration 400 Seventh Street S.W. Washington, D.C. 20590

3) Rubber Manufactuere Accor. 1400 K Sheef New. Washington DO. 20005

(MAIN) TO: FIRESTONE S.E. REGION SERVICE CENTER #200 1745 CORPORATE DRIVE NORCROSS, LAH. 30093

DATE 7-7-97
Subject Fuestone Radial Tice Blow out
AJX-P-235-75-15
94 Ford Explorer VID# 1 FMDU32X: 31
1. FMDU32X 31
Attacked and the accident
Attached information provided to prove the
Sixtare sales tisket Replacing Blown
-out trie on 6-16-97
2) State farm Insurance notice for Damage
2) State farm Insurance notice far Damage
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(1/29)

PHONE (305) 624-9905 DATE: 7-7-97
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Sughway speeds (Thank God moone was hear)
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Aldond Them of cause is it report for reinterment of Car Domage squared Lay This defeat The Replacement 69.00 Por Domagne of 913.98
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The safety and monetacy issues caused by the problem
Vinoria, Ja
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POPERT HYMAN

(305 1625+3805 \*\*1\*\* 30%

#### STATE FARM MUTUAL INSURANCE COMPANY 14360 N.W. 77TH COURT MIAMI LAKES. FL 33016 (305) 820-3400

CD LUG NO 0000497 DATE 06/30/9/

CLAIM# 59-0521-64301 COMPAN: INSURED NI

INDS DATE U6/15/47

•

POLICY# CLAIM REP T.Newcombe 820-3411 CLAIMANT TYPE OF LOSS COMP/DRV

1050 DATE 0/30/9/ APPRAISER TIM BATTEN LOCATION MLSC-COMPANY

21F 33014 Rbs. # 65 0049073

OWNER INFO:

/1HCEL 17201

MIAMI EL 35055-4417

PHONE

ATTN OF

LICENSE #

WORK PHONE

PHONE

VAZ 83Z MG/COLOR 4.0L/GREEN CONDITION GOOD VIN 1FM MILEAGE 19009

E-NEW PART EC-QUALITY REPLACEMENT PART
EU=QUALITY RECYCLED PART EP=SEE PX REPORT P=CHECK
I=REPAIR/ALIGMYSUBLET L=REFINISH N=ADDITIONAL OPERATION
TE=PART/PARTIAL REPLACE ET=LABOR/PARTIAL REPLACE
IT=LABOR/PARTIAL REPAIR AA=APPEARANCE ALLOWANCE
RP=RELATED PRIOR DAMAGE UP=UMRELATED PRIOR DAMAGE

CONTACT CLAIM REPRESENTATIVE PRIOR TO ANY ADDITIONAL REPAIRS TO VEHICLE!!! ALL BLENDS INCLUDE CLEAR COAT WHEN APPROPRIATE.

1995 FORD EXPLORER XLT 4DR SPT UTILITY P8433B/A OPTNS A/2AFECXUILTK

OPTIONS: TWO-STAGE - EXTERIOR SURFACES

POWER DOOR LOCKS
LUGGAGE RACK
REAR WIPER
AUTOMATIC TRANS
AIR CONDITIONING

RUNNING BRD MTD SD DEFL POWER WINDOWS HEATED BACK GLASS TILT STEERING WHEEL CRUISE CONTROL

UP	GDE MC	DESCRIPTION	MFG. PART NO.	PRICE	AJZ HOURS R
E	074 01 289	DEFLECTOR, ROCKER PAHEL LT PNL, REAR DOOR OUTER LT	F5TZ7810177BE REPAIR/ALIGN	136.57	.5 1 1.0+1
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		EXPLORER XL1 CG NO 0000		UTIL	ITY			Pa Da	ge te ()	2 6/30/97
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AKBA: DADE GEOCODE: 33016

ADP AUDAPOINT U ES LOG 0000497 DATE 06/30/97 08:45:40 R2.5S CD 05/97

Copyright, 1995 Automatic Data Processing

1.2 HOURS WEDE Land

1.2 HOURS WERE ADDED TO THIS ESTIMATE BASED ON ADP'S TWO-STAGE REFINISH FORMULA: 202 OF REFINISH HOURS. AFTER OVERLAP, PLUS 0.6 HOURS FOR THE FIRST MAJOR PANEL. WHERE NOTED.

"NOTICE - REPAIRS TO THIS VEHICLE MAY REQUIRE SPECIFIC WELDING EQUIPMENT AS RECOMMENDED BY THE MANUFACTURER" THIS IS NOT AN AUTHORIZATION TO REPAIR. ALL SUPPLEMENTS REQUIRE PRIOR APPROVAL BY A STATE FARM CLAIM REPRESENTATIVE.





Adimuistentoe Mational Highway
TRAFIC SNFEK Administeration
400 SEVENTH STREET S.W.
WAShingTon D.C.
WAShingTon D.C.

### PAILED COMPONENT(S) / PART(S) INFORMATION

COMPONENT: Tires

PART NAME(S): Firestone ATX Tixes

LOCATION: Right Rear

NUMBER OF FAILURES:

DATE(S) OF FAILURES: 8-4-97

MILEAGE AT FAILURE(S): 56409

SPEED AT PAILURE (S): 65 mph

MANUFATURER CONTACTED: No

NHTSA CONTACTED: No

#### APPLICABLE ACCIDENT INFORMATION

ACCIDENT: Yes FIRE:

DRIVER SIDE AIRBAG DEPLOYED: NA PASSENGER SIDE AIRBAG DEPLOYED: NA

NUMBER OF PERSONS INJURED:

NUMBER OF FATALITIES: ESTIMATED PROPERTY DAMAGE: \$7-8,000.00

REPORTED TO POLICE: Yes

INFORMATION ON TIRE FAILURE(S) (IF APPLICABLE)

DOT NUMBER: DOT

TIRE MANUFACTURER: Pirestone TIRE NAME: ATX

TIRE SIZE:

#### ADDITIONAL COMMENTS ......

I had heard about several accidents with these tires and had mine checked by a tire company and firestone and were told they were still good. In late July I had air conditioning work done at Penske and asked about the tires and was told they were fine. The tread appeared in good shape. I was driving home and the tread came off, I lost control of the vehicle, hit an 18 wheeler,

crossed the median toward oncoming traffice and managed to get the car stopped without flipping. I don't want this horrible experience to happen to anyone else. I believe Firestone should be held accountable and the tires should be recalled. From what I understand the maked eye cannot detect the defective tire.

ND OF FORM

7.20.99v1

# Internet IVOQ Analysis Form

Name:		
Address:		
City	State	zipcode
Make: FCRD	TRUCK	
Model: <u>EXPL</u>	CRER	
Year: 1992	-	



400 Seventh Street, S.W. Washington, D.C. 20500

TIME: Thu, 14 Aug 1997 21:17:11

KEFERENCE NUMBER

522641 V

Dear Consumer:

Thank you for your recent contact with the National Highway Traffic Safety Administration (NHTSA) via the Internet. The information you have provided may assist in our investigative efforts to identify safety defects in vehicles, items of motor vehicle equipment (such as child safety seats), or tires. When it is determined that a defect exists, we are authorized to order manufacturers to recall and repair the vehicle or items or motor vehicle equipment. We can act only when such defects appear in a group of vehicles and represent an unreasonable risk to motor vehicle safety.

We will provide the manufacturer with the information you provided in your communication with us. Our contact and transmittal often results in a satisfactory solution of individual problems. However, we are prohibited by the Privacy Act from disclosing to anyone, including manufacturers, a consumer's personal identifier such as name, address, and telephone number. When submitting a consumer's information to manufacturers, we are required to remove personal identifiers from the documents unless the consumer explicitly and clearly states that the information may be provided. Please indicate and sign below if you authorize us to disclose your name, address, and other personal information to the manufacturer. Please fold and staple or tape the form so that the pre-addressed portion is on the outside. You may include copies of repair bills, letters to the manufacturer, or any other documents you feel are relevant to the report you previously submitted.

SAFETY BELTS SAVE LIVES

AUTO SAFETY HOTLINE (800) 424-9393 Wash, D.C. Area (202) 366-0123

Fold to show Return Address (no stamp needed) Fasten with lape or staple and mail

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## BRIDGESTONE/FIRESTONE, INC.

Trevor C. Hoskins SENIOR VICE PRESIDENT

50 Century Soutevant P.O. Sox 1408900 Nashville, TN 37214-8900 Phone: 615-672-1410 FAX: 615-672-141.

September 19, 1997

We were very sorry to read the contents of your letter of September 7 and we can assure you that Bridgestone/Firestone makes every effort to satisfy its customers.

While we are not in a position to comment on the facts contained in your letter, it has been referred to the appropriate department. We anticipate that you will receive a response very soon.

In the meantime, we hope that your concerns will subside and that you will be able to enjoy driving your new vehicle.

Thank you very much for writing to us.

Sincerely,

Trevor-Hoskins

September 7, 1997

Mr. Trevor C. Hoskins Sr. Vice President - Public Affairs Department Bridgestone/Firestone, Inc. 50 Century Blvd. Nashville, TN 37214

Dear Mr. Hoskins:

It has taken me over a month to write this letter. I have been so upset and angry that I had to wait until I was able to control my emotions and express my feelings in a responsible manner.

On August 4, 1997, I was driving home from work, outbound on Highway 288, when suddenly I lost control of my 1992 Ford Explorer. I hit an 18 wheeler and bounced off of his truck - twice. I then crossed the median of Highway 288 toward oncoming traffic and somehow managed to control the vehicle in the median and ended up on the shoulder parallel with the inbound lanes. I don't know how, but the vehicle did not flip over. When I got out of the car, my front driver sake tire had blown and I thought that was the cause of the accident. When all of the witnesses stopped to see if I was alive, it was apparent that the front tire was not the problem. It was my rear passenger side tire that had lost the tread and caused the accident.

It was really ironic because I had been concerned over the Firestone ATX tires since November, 1996 when the local news aired several stories about accidents with these tires and the number of fatalities that had occurred. I was so scared of the tires that I had them inspected at Strouhalls in November, 1996 and was told they had plenty of tread and did not need to be replaced. Still concerned, I went to the Firestone store at 5800 Westheimer, Houston, Texas on November 22, 1996 and had them inspected again. A copy of the invoice is enclosed. Again I was told they were fine, had plenty of tread and did not need to be replaced. Both inspections were dear at tire dealers who could have easily sold me new tires if they had thought there was a problem.

My car was inspected for the state inspection sticker in January, 1997 and again there was no problem with the tires. On July 24, 1997, I had \$540 air conditioning work done on the vehicle at Penske and again was told the tires were fine and did not need to be replaced. A copy of the invoice is enclosed, which shows I had 56,128 miles on the vehicle. Then on August 4, 1997, the

Mr. Trevor C. Hoskins Sr. Vice President - Public Affairs Department Bridgestone/Firestone, Inc. Page 2 September 11, 1997

tire fell apart. Everyone at the scene of the accident was horrified at what could have happened. No one thought I should be alive and could not believe that the vehicle did not flip over and kill me.

I do not understand why Firestone has not recalled these tires. I have talked with several attorneys who believe I have a lawsuit against Firestone for what happened. I do not want to pursue that option but do want to prevent other people from experiencing what happened to me. My insurance company, State Farm, is investigating the tire and the accident. I received \$10,800 for my vehicle and it cost me \$24,000 for a new car. I was not very happy! Because of your tires, I was forced to buy a new vehicle. I will tell you that my new Ford Explorer does not have Firestone tires at my insistence.

I have and will continue to tell everyone I can, that these tires are a hazard and should be recalled. I truly believe that Firestone knows there is a problem and refuses to acknowledge the problem because of your liability. I cannot believe that the people at Firestone will not take responsibility for the problems associated with these tires. I would not want the blood on my hand if I were an employee of your company.

I would appreciate your response in writing and what action your company will take with regard to this problem. If I do not receive a reasonable response and action from Firestone, I will be forced to take legal action and pursue my options with additional media coverage. I am out \$13,200 and many hours of pain and agony from this accident which could have been prevented if Firestone had taken the proper action. I still have problems driving and am paranoid of all the other vehicle on the road that have these Firestone ATX tires. It was very fortunate that my accident did not cause damage or death to the people and vehicles around me.

I have enclosed pictures of my totaled vehicle. As you can see, the tires do not reflect any problems except the tire that fell apart. I have pieces of the tread that came off and the tire was confiscated by the insurance company for analysis.

Your prompt response is requested..

Sincerely,

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	APPLICABLE INCIDE Please describe in detail the incident(s), Failure(s),			
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	INFORMATION ON TIRE FAIL	LURE(S) (IF AP	PLICABLE)	
To report defec	tive or failed tires provide the following: DOT Number, Tire Note: This information not require	Manufacturer, Tire	Name, Tire Size (include all	numbers and letters).
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Beverly Young - WWW VOQ Submission

Page 1

537665

From: To: Date: Subject:

Young, Beverty < NHTSA>, Jimenez, Alberto < NHTSA>, ... Wed, Jul 1, 1998 1:37 PM WWW VOQ Submission

VEHICLE OWNER'S QUESTIONAIRE

Submission Time: July 1, 1998 01:38:17PM

OWNER INFORMATION

Have NHTSA send signature card for authorization:  $\mathrm{No}^{\otimes}$ 

VEHICLE INFORMATION

VIN: 1fmdu32x' MAKE: Ford MODEL: Explorer YEAR: 1997

ODOMETER: 25000 PURCHASE DATE: 12/28/96 NEW OR USED: New

DEALER NAME: Westway Ford ADDRESS: Irving, TX 75062

ENGINE SIZE: CYLINDERS: 6

CYLINDERS: 6

FUEL INJECTION: on TURBO: FUEL TYPE: Gas ANTILOCK BRAKES: Yes CRUISE CONTROL: Yes DRIVETRAIN: From DRIVER AIRBAG: on PASSENGER AIRBAG: on 3-POINT BELT: MOTOR BELT: BODY STYLE: Other

FAILED COMPONENT(S)/PART(S) INFORMATION

COMPONENT: Tire

PART NAME(S): Firestone Wilderness AT P235/75R14

LOCATION: Right Front

NUMBER OF FAILURES: One

DATE(S) OF FAILURES: May 30, 1998

MILEAGE AT FAILURE(S): 24500

SPEED AT FAILURE(S) 73

MANUFACTURER CONTACTED: No

NHTSA CONTACTED: Yes

APPLICABLE ACCIDENT INFORMATION

ACCIDENT: FIRE:

DRIVER SIDE AIRBAG DEPLOYED: PASSENGER SIDE AIRBAG DEPLOYED:

NUMBER OF PERSONS INJURED: No NUMBER OF FATALITIES: No ESTIMATED PROPERTY DAMAGE: 75

REPORTED TO POLICE: No

INFORMATION ON TIRE FAILURE(S) (IF APPLICABLE)

DOT NUMBER: TIRE MANUFACTURER: Firestone TIRE NAME: Wildemess AT TIRE SIZE: p235/75R14

ADDITIONAL COMMENTS

My wrife was driving on the way back from Texarkana, TX to Dalias on I-30. The the tread portion of the right front hire separated from the sidewall. Luckily she is a good drive and was barely able to keep the car under control. The separation was not jagged as expected, but the separation was symettrical on both of the sidewalls.

Beverty Young - WWW VOQ Submission

Page 3

She called the AAA to help change the tire and he said the same thing happened less than two weeks ago to another Explorer. He said he heard it was common to these Firestone tires that when the pevernent was hot and at highway speeds, the tire just explodes.

	Auto Safety Hotline  Vehicle Owner's Questionnaire						FOR AGENCY USE ONLY 118						
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HS Form 350 (Rev. 3:97)

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114	<u> </u>		L	_	
	DAY TI	WE TELEPHONE	NO. (AREA CODE)	<u> </u>	
Do you authorize NHTSA to provide a copy of this report to the manufacturer of your vinithe absence of an authorization, NHTSA WILL NOT provide your name or address to		YES 🔲	, NO 🗆		
SIGNATURE OF OWNER		DATE			
VEHICLE INFORMATION			-		
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VEHICLE SPEED AT FAILURE(S) 22-2572PH	- 1	QiγES □ NO	,	s pap≪io	
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FAILED TIRE INFORMATION	ONLY				
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Mr. DINGELL. Now, Dr. Bailey, if 25 complaints were enough for NHTSA to decide to open an initial investigation on March 6 this year, why weren't 26 complaints NHTSA received prior to July 1998 enough to justify NHTSA taking action then?

Ms. BAILEY. Each investigation is based on a variety of variables. In this case you mention the 25. It is my understanding that that 25 is a subset of the 46 that we had looked at over a period of 10

years.

Mr. DINGELL. So you've got 25, 26, but, in fact, you also got an additional 21 complaints from State Farm which were sent to you, which brings the total of complaints to 47. How could 47 complaints in July 1998 not be enough for NHTSA to—when NHTSA said that only 25 complaints were needed to open an initial evaluation in March of this year?

Ms. Bailey. Because there are 50,000 complaints we receive in a year. There are approximately 500 complaints that we receive about tires. That's all tires. There are about 50 that related to Firestone and only about 5 per year that were relating specifically to these tires. So even combined with the 21 from State Farm, which was over a period of 6 years, in fact that would still not have been enough per year to instigate an investigation, and it did not do so.

Mr. DINGELL. Twenty-five, you said, were a sufficient number. And why is 25 sufficient and 26 or 21 is not, or a total of 47 not?

Ms. Bailey. That is the addition. After the KHOU program in February of this year, the number we had that we had received over a decade doubled within a period of a couple of months. That was enough for us to begin the investigation on May 2.

Mr. DINGELL. Are you prepared to sit there and tell me that the number 25 was not a good warning that NHTSA should be looking at it, or that the additional 21 received from State Farm were not a good number? After all, we've now had a large number of people who have been injured, hurt, killed, and a large number of tire failures and vehicle accidents.

Ms. Bailey. There are 240,000 rollovers a year and there are 10,000 people that die in rollovers in a year. There are certainly situations where tires fail. That's why we receive hundreds of complaints on a regular basis per year about tires. It is trying to determine when you need an investigation, putting it in perspective with all of that.

Mr. DINGELL. Now, NHTSA's cover letter to the copies of 26 complaints that were received before July 1998 is dated September 19, 2000. In that letter, Mr. Kenneth Weinstein, Associate NHTSA Administer for Safety Assurance, says these complaints were identi-

fied by the NHTSA staff in April of this year. Doesn't this mean that the NHTSA staff could not have been aware of these 26 complaints when the agency received the 21 complaints from State Farm in July 1998?

Ms. Bailey. Well, we're still talking about numbers that are significantly lower than anybody's from other tire companies and concerns of failures about other tires. Let me explain what is going on, if that was the question, between March and May. We do an initial assessment; then we do a preliminary evaluation, which we began on May 2. But in the intervening time, there was a search of the Office of Defects Investigation's data base when we looked at all tire complaints. The searches were refined to identify tire, name, brand, and size and to identify the tire complaints that were associated with the Explorer vehicles. The hard copy of every Firestone tire failure complaint was pulled and read for additional detail. The majority of the complainants were called to ascertain the failure mode, whether it was tread separation or not, and to include the missing data of which there were extensive amounts, such as model, tire, tire size, mileage, vehicle model, et cetera.

NHTSA's Data Center was also requested to perform a FARS search on the Ford Explorers. There were a variety of activities going on. We also searched for court cases and attempted to get information from KHOU, which was not forthcoming until after we

began the investigation; in fact, only in recent weeks.

Mr. DINGELL. Are you telling me that your ability to process information, your ability to procure information, was in this case deficient?

Ms. Bailey. In this case I think what occurred between March 6 when we got the information and had to validate information from an investigative reporter source, and could not do so, we, as you know, had difficulty obtaining claims information and began to scour our own data bases. I think that action was appropriate for the time with the information that we were given.

But I will say that I think we need to do intensive analysis of

our ability to integrate the data we do have.

Mr. DINGELL. It appears to have been highly deficient. I wonder if this is budget related.

Ms. BAILEY. That is clearly a budget issue for us and one that we are hoping that legislation will support. We are looking at over

\$1 million needed in order for us to update that data base.

Mr. DINGELL. I want to hear your recommendations as to what you need in the way of budget. And I would appreciate that that be submitted for the record, Mr. Chairman, and I hope that I will have unanimous consent to see that that is inserted in the record at the appropriate place.

Ms. Bailey. Yes, sir.

[The following was received for the record:]

NHTSA has conducted a thorough assessment of the funds needed to carry out an effective Defects Investigation Program, and concluded that an additional \$9 million is required in fiscal year 2001 to strengthen the program. The resources will be used in the following manner: provide enhanced testing at the Vehicle Research and Test Center and other facilities; modernize and enhance the Office of Defects Investigation's (ODI) database to incorporate analytical intelligence, integrate optical image retrievals and hardware; provide easy Internet access to ODI public files; enhance and improve procedures for tire testing; ensure adequate travel resources

and staffing to improve the timeliness of ODI's processing of large amounts of information; and develop a media campaign (print, direct mail, and TV) to emphasize the importance of reporting complaint information.

Mr. DINGELL. Now, I understand that 20 of the 25 complaints NHTSA cited as a basis for its initial evaluation all came in in a 2-week period following a Houston television station's broadcast. Are we to assume that unless NHTSA receives an unusual number of complaints over a short period of time, such as occurred in the case following the Houston television report, we shouldn't expect NHTSA to open an initial or preliminary evaluation of the possible defects of tires or other motor vehicle equipment?

Ms. Bailey. If we can validate that information. And that's why we need an overhaul of our ability to work with a system that, by

the way, is over 10 years old.

Mr. DINGELL. Wouldn't you, and shouldn't we, expect NHTSA's staff today to open at least an initial evaluation if they were presented once again with 47 complaints of tread separation or blowouts involving a particular line of tires, as NHTSA staff received back in July 1998?

Ms. Bailey. Those numbers were over a period of time. There was one fatality. And at the same time, we were receiving hundreds of complaints about other tire companies. So that alone would not have initiated a full investigation.

Mr. DINGELL. A lot of lives would have been saved if you had initiated that investigation. Doesn't that tell you you ought to have then reviewed the matter?

Ms. Bailey. Could you repeat the question?

Mr. DINGELL. A lot of lives would have been saved had you com-

menced that kind of review in this matter in 1998, July.

Ms. Bailey. Yes, sir, that's true. That's why we're seeking legislation so we can obtain information about the claims data we could not get, did not have the authority to receive, or the recall information from around the world. That would have definitely have given us the appropriate information so that we would have instigated an investigation sooner.

Mr. DINGELL. What changes are you going to make at NHTSA to make sure that it has both the ability and the requirement that it search its files to identify related complaints as happened in this

case? I'm told computers can do that very well for you.

Ms. Bailey. That's true.

Mr. DINGELL. But you do not have such mechanisms available to you at this time.

Ms. BAILEY. I could outline exactly what we intend to go through, sir, or provide it for the record.

Mr. DINGELL. I think that would be better provided for the record, because I think it is important, but I think it is something we don't have time for.

[The following was received for the record:]

NHTSA plans to undertake several activities to improve its ability to identify potential safety defects. Although our decisions regarding the specific actions to be taken will await the completion of our ongoing review of the Office of Defects Investigation (ODI) processes, as specified in section 15 of the TREAD Act, we can identify some general areas for improvement.

With some of the additional funds authorized by the TREAD Act and by the FY

2001 DOT Appropriations Act, ODI intends to substantially improve its data han-

dling and retrieval abilities. The existing ODI database, which includes consumer complaints, service bulletin summaries, and investigation and recall information, was developed approximately ten years ago, with only minor enhancements since that time, and it does not reflect state-of-the-art technology. It was a relatively lowbudget system, and, among other limitations, it does not contain complete images of the information submitted by consumers and other complainants. In order to review an actual complaint, the document has to be identified through a broad computer search, then individually retrieved. While the database has been a valuable resource in identifying potential safety problems, as the volume of information contained in it has increased exponentially, it has become increasingly more time-consuming to retrieve individual complaints to verify and supplement information about particular potential problems.

Our planned modernization will include the incorporation of analytical intelligence and will integrate the consumer complaint database with the optical image retrieval system, allowing expedited information search capabilities. Our overhaul will also afford the agency the opportunity to effectively incorporate the warranty, claims, and other relevant information that we will obtain from manufacturers of motor vehicles and motor vehicle equipment pursuant to the regulations to be adopted under section 3 of the TREAD Act. We also plan to explore possible ways of integrating the information in other NHTSA databases, which were originally developed for other purposes, into ODI's defect identification processes. We anticipate that these initiatives will allow the agency to be aware of potential safety problems earlier than under our current limited system.

Mr. DINGELL. Has NHTSA ever requested criminal penalties to be added to the Safety Act?

Ms. Bailey. We have not up to this time.

Mr. DINGELL. Did the legislation NHTSA recently proposed include criminal penalties?

Ms. Bailey. It is part of our multitiered approach to enforcement; yes, sir.

Mr. DINGELL. I'm sorry?

Ms. Bailey. It is part of our approach for enforcement.

Mr. DINGELL. Was it in the legislation that you've submitted?

Ms. Bailey. It is not in the legislation.

Mr. DINGELL. It is my recollection that both in 1966 and 1985 when the issue of criminal penalties came up, NHTSA was opposed. Is that your understanding?

Ms. BAILEY. That is my understanding, and I believe the thinking was that it impaired our ability to engage in a meaningful investigation given the possibility of criminal action.

Mr. DINGELL. I'm not quite sure I know what you're saying.

Ms. Bailey. It is my understanding that the concern has always been that it may impair our ability to investigate. There is a certain amount of give-and-take required. If we are unable to obtain information because people are concerned about criminal investigations and penalties

Mr. DINGELL. What you're saying is that a person who is then under investigation functions as if he's under a criminal investigation, it tends to inhibit cooperation with you because of that fact;

is that what you're telling me?

Ms. BAILEY. I'm explaining what my understanding is of the determinations earlier on not to pursue that. I can tell you that the Secretary will be here today and can testify more to that, but I know that we now feel that that will allow us greater ability to function.

Mr. DINGELL. That it would impair your ability to function.

Ms. Bailey. Yes.

Mr. DINGELL. Thank you very much.

Mr. TAUZIN. Before the gentleman completes, and I thank the gentleman, I want to point out for the record that in addition to the 26 consumer complaints the gentleman has cited that was available to you by 1998, there were the 21 instances reported by State Farm, and over the 18 months there were 45 additional cases reported, according to the State Farm testimony orally to the agency by phone call. And in addition, there was the FARS report indicating as many as, in 1999 alone, 43 fatalities added to the 15 in 1998. So that is in addition to all of the information that Mr. Dingell has pointed out was indeed available to the agency in 1998, in the months immediately post the July 1998 State Farm filing, for the record.

Ms. Bailey. There is some duplication in those numbers, but you're exactly correct. We need better ability to integrate our data.

Mr. TAUZIN. The Chair recognizes the vice chairman of the O&I

Committee, Mr. Burr, for a round of questions.

Mr. Burr. I thank the chairman and welcome our panel of witnesses. Mr. Lampe, either yourself or Mr. Saurer, let me just ask you this: Does Firestone have a defect in the recalled tires?

Mr. Lampe. Sir, we believe yes, that there are, in a very limited

numbers of those tires, a possible manufacturing defect.

Mr. Burr. Is Firestone currently looking at the potential of de-

fects in any tires that are not currently under recall?

Mr. LAMPE. We continue, sir, to examine all of the tire lines and all the sizes, again using the data we've got. We are a data-driven company, using the claims data that we've recently used to identify this recall. Yes, sir, we continue to do that.

Mr. Burr. Does Firestone possess any information today that would indicate there is additional tread separation that's happening in the marketplace outside of the current group of recalled tires?

Mr. Lampe. Sir, we've testified on a number of occasions that tread separations are not an abnormal effect, result, in the marketplace; not only our tires, anybody's tire. Dr. Bailey has testified a number of times that the best tire can fail for a number reasons, and one of the common failure modes is a tread separation.

Mr. Burr. Is there any tread separation that specifically resembles that tread separation that's being experienced under the re-

called tires that Firestone sees on non-recalled tires today.

Mr. Lampe. Based on the representation of the claims and adjustments, sir, we do not see any data that would indicate that we have any problem, or any problem with other tires, other than the ones we identified in the recall. We believe that the recall was overinclusive, if anything.

Mr. Burr. Ms. Bailey, correct me if I'm wrong. NHTSA has suggested a larger recall; am I correct?

Ms. Bailey. Yes. On September 1 we, in fact, requested that the recall be widened.

Mr. Burr. It was widened for what reason?

Ms. Bailey. It was indeed not widened at that time. So we did a consumer advisory so we could alert the American public to the danger, and subsequently the company has agreed that they will provide remuneration for those tires.

Mr. Burr. But they're not recalled.

Ms. Bailey. They're not officially recalled.

Mr. Burr. So the company has agreed to replace those tires.

Ms. Bailey. And I should say that we are monitoring and investigating as to whether or not there should indeed be a safety recall.

Mr. Burr. But they're not being recalled.

Ms. BAILEY. But they're not recalled at this time.

Mr. Burr. You would agree that if Firestone had recalled their tires in Saudi Arabia, that NHTSA might have been forced to react to a potential problem in the U.S. faster.

Ms. Bailey. Absolutely.

Mr. Burr. And yet for this larger grouping of tires, we're not going to require a recall. We're going to allow a replacement process.

Ms. BAILEY. Not "allow." I would not use that word. In fact, as a regulatory body at this point, we are monitoring and investigating whether or not we should direct an investigation. At this

point we are still in that initial assessment phase.

Mr. Burr. Tell me what specifically has changed at NHTSA since we began this investigation that would assure these members that, were State Farm or any insurer that regularly supplies information about potential trends that they feel are alarming, if they supplied 21 of those claims to NHTSA, what has changed at NHTSA today that would prevent those from falling through a crack and, as Mr. Dingell said, would bring to as high a prominence that trend that that claims adjustor saw as you getting 25 additional that all of sudden caused an investigation?

Ms. Bailey. Initially we have realigned both personnel and resources so that we can conduct one of the, I think, fastest investigations we've ever done. This sometimes takes a year or 2 more. We're hoping to complete this in under 6 months. At the same time, I am not comfortable with the informal arrangement that we have had in the past with State Farm. We have asked, therefore, for legislative support—and you will be hearing more about that today—so that we can officially obtain claims data and that we can have a more official arrangement with not only State Farm but

other insurance companies.

Mr. Burr. Reminding all members that you have not been in this position very long, and certainly were not there through much of the history that we're here to investigate, is it comfortable for every member to believe that if 21 claims from State Farm, with the severity of those 21 claims, that that would be something that NHTSA would investigate today?

Ms. Balley. It was analyzed at the time, and I've read the memo

and researched that, but that is beside the point.

Mr. TAUZIN. May I interrupt a second? If Mr. Burr would yield a second.

Mr. Burr. We would be happy to.

Mr. TAUZIN. We went through this very carefully 2 weeks ago. The gentleman has testified to our investigators that, upon receipt of the State Farm information, he does not recall analyzing it, that the analyzing that was done was done just recently by your agency and a memo was prepared pursuant to that analysis. Is that correct?

Ms. Bailey. That is correct, but he does not have recall of the

particular exchange.

But I should correct the record that in our last testimony I had said also that I had seen the original memo that had come across, and that that was confused in that testimony with the reconstruction. And in fact I have seen the original memo and that-

Mr. Tauzin. Let's-

Ms. Bailey. [continuing] I agree with you that he does not

Mr. TAUZIN. Wait a minute. Is there a memo that was prepared by the gentleman upon receipt of the State Farm? We have not received a copy of any such memo.

Ms. Bailey. Yes.

Mr. TAUZIN. Is there such a memo?

Ms. Bailey. There is a memo.

Mr. TAUZIN. May we have the memo? Ms. Bailey. Yes, sir. We will provide it.

Mr. TAUZIN. Where is it?

Ms. Bailey. It is an e-mail, not a memo.

Mr. TAUZIN. There is an e-mail from State Farm to your office. Is there any document prepared by the gentleman who received the State Farm e-mail in your possession?

Ms. Bailey. No, there was not one prepared-

Mr. TAUZIN. So there was no memo prepared by the gentleman then. There was no analysis that he can recall conducted then. All you have is a memo prepared after the analysis was done very recently, I think in August.

Ms. Bailey. That is the reconstruction—Mr. Tauzin. That is a reconstruction?

Ms. Bailey. [continuing] of what happened when that e-mail was received.

Mr. Tauzin. Right. And as we have reconstructed what occurred when the e-mail was received, the gentleman has testified, to our investigators, that he does not recall ever analyzing that e-mail, and the State Farm representative who testified that he never heard from that gentleman by e-mail, by phone, by fax, by any means. Is that correct?

Ms. Bailey. Yes.

Mr. Tauzin. The Chair yields back to Mr. Burr. Mr. Burr. I thank the Chair.

Ms. Bailey. I would like to answer your question, though. I recall your concern that the 21 would not have instigated an investigation. Even if that 21 were recorded as it should have been and analyzed as it should have been at the time, even that over 6 years, being a few a year, it would not have initiated an investigation. But I can assure the committees that, in fact, if we had all the information we should have had at the time and that we are seeking legislation to now have the authority to obtain, we would have started an investigation much sooner. That is claims domestically, that is the information about the overseas recalls, it is the information from insurance companies that we should have a way to receive and the FARS data. All of that should have been integrated and should be integrated in the future with the legislation we are hoping to receiveMr. Burr. Dr. Bailey, hindsight is a wonderful tool to tell us what to do in the future. There is no substitute for a process where an individual can't disregard information that might be pertinent to a trend that clearly displayed the loss of human life. So I hope that you can, with a great degree of confidence, tell us that that can't happen in the future. That there is not only a process, there is a checks and balance system that exists on information and the evaluation of the information and the coordination of that with other data available in the market place.

Ms. Bailey. I assure you of that.

Mr. Burr. Let me move on to Miss Petrauskas. Miss Petrauskas, unfortunately, Ford is currently in a new recall in Saudi Arabia pertaining to some Navigators, am I correct?

Ms. Petrauskas. Continental has announced that they are going to do a recall.

Mr. Burr. Continental is going to do a recall on the Navigator.

Ms. Petrauskas. Around the world, yes, sir.

Mr. Burr. Tell me when Ford was aware of a problem with that tire for the first time.

Ms. Petrauskas. I think the first report we received was in April—I want to say April 1999 was the first time we got a report from the field of an issue with that particular tire.

Mr. Burr. Were you aware that there was a problem—potential problem with that tire, you personally?

Ms. Petrauskas. At that time?

Mr. Burr. Yes, ma'am.

Ms. Petrauskas. No, sir.

Mr. Burr. When did you become personally aware?

Ms. Petrauskas. Actually, almost literally within the last week or so.

Mr. Burr. Within the last week or so.

Mr. Baughman, how about yourself?

Mr. BAUGHMAN. Actually, it is Baughman. But I first became aware of any issues on Continental tires on Navigator vehicles at the first hearing when a letter was produced saying that there was a report of a tread separation issue in the Saudi Arabia area.

Mr. Burr. I got to the hearing late, so I am not exactly sure of what the two of you are responsible for, but you just shared with me that in April 1998——

Ms. Petrauskas. 1999.

Mr. Burr. —Ford became aware of a potential problem. What caused a year and some time to go by before the two of you learned that somebody at Ford was looking into a potential problem?

Ms. Petrauskas. I have been cautioned not to talk for a long time, so I will make this real fast and compact. But in the April 1999 data I refer to is the first field report we got with respect to those tires. Over a period of time, we got a handful of additional reports. At the hearing, the committee brought up one of the reports we had gotten before. It turned out that particular tire had a puncture in it. I think this was a Saudi Arabian tire. When we got back to our offices after the hearing one of the things we learned is that the group that is supposed to monitor—

Mr. Burr. The CCRG group?

Ms. Petrauskas. Yes, sir, the Critical Program Review Group actually

Mr. Burr. Didn't they, in fact, meet in August?

Ms. Petrauskas. I learned subsequently that they did when I

got back from this hearing.

Mr. Burr. Share with me who in the hierarchy of Ford should know that the CCRG is currently looking at a potential tire problem. Because, in fact, I asked your chairman specifically in that hearing was he aware of any additional vehicles where tire problems existed, and he emphatically said he had no personal knowl-

Ms. Petrauskas. And I am sure that was the case. I mean, I work in that area, and I had no knowledge that the team was

working on it.

Mr. Burr. I have gone through a time-intensive thing with Dr. Bailey, who wasn't even here then, trying to stress the fact that the chain of communication did not exist such that NHTSA could func-

tion in the role that they were there to do. I would ask-

Ms. Petrauskas. But if I may, Congressman, it did function. And one of the—as it happens, the group that you refer to that met are Critical Concern—I always forget what the acronym stands for—Critical Problem Review Group. This is a technical group. They meet once a week, and the people who come to that meeting are engineering supervisors. And what they are asked to do is every week sweep up all the problems you have heard about, bring them to the meeting and we are going to talk about them. And so that is exactly what this group did.

Well, then, when they realized that we were having these meetings with individual tire companies to talk about how this early

warning system might work, they brought it to us.

Mr. Burr. The chairman is about to pull the hook on me. Let me just make this statement for the record, Mr. Chairman.

In this particular case, we moved from the first organized review at Ford, the CCRG, of the potential Continental tire problem in late August of this year to this date, September 21; and we have already gone through a Continental recall, less than 3 weeks. And from this member's standpoint, I don't know if the speed with which you have gone through this is a response to the current interest that Congress has and the concern that the American people have or in fact whether the CCRG works that quick. And if it does it certainly broke down as it related to any involvement they might have had in the Firestone Explorer issue.

Mr. TAUZIN. The gentleman's time has expired. I will allow the gentlelady a quick response.

Ms. Petrauskas. Just very quickly.

The one thing that I was struck by on the part of the Continental folks, I think within 48 hours they had all of the information—all this claims information, all warranty information, all the manufacturing data—so it was easy to make decisions because they came to us and shared all this information.

Mr. TAUZIN. I thank the gentlelady.

The Chair recognizes the gentleman from Ohio, Mr. Sawyer.

Mr. SAWYER. Than you very much, Mr. Chairman. Ten minutes sounded so long when we started, and it is sounding so short in its execution, particularly when we realize that this afternoon we are going to begin the process of marking up legislation that could have long-standing consequences in terms of the work that everyone at the table is doing.

Let me suggest that there are some concepts that are slowly coming to the surface. The first of these is that there is a complexity of cause when there is a tire failure. But the one that we seem to be most concerned about is the notion of when those tire failures are a product of a defect. Can you tell me, Dr. Bailey, what is a defect?

Ms. Bailey. First of all, it takes us an average of 16 months to determine exactly that. And without spending a lot of time at it, we go through an initial assessment, a preliminary evaluation; and we are now in the Firestone case involved in the engineering analysis phase. There are many steps to take after that. We are going to, as this is our highest priority, speed this up and complete this in record time. But, generally speaking, it takes about 16 months to determine if there is a defect that is causing a vehicle or component to fail.

Mr. SAWYER. Can you tell me about the kind of help you are getting from the tire industry in trying to identify not only the specific cause in the circumstances that we have been talking about here, but, more broadly, what constitutes a defect and where standards ought to be set?

Ms. Bailey. Firestone and Ford have been very forthcoming in responding to our information requests. I think where our communication has broken down and where we have none of us served the American public as we should have is in, again, our ability to exchange the data that would let us make the right decisions. In even the case of the Continental decision, that was all based on claims and warranty. We have no authority at this time to obtain that. I am hoping things will change, given the legislation we will be talking about later today.

Furthermore, it is not a recall with Continental. They are doing a customer satisfaction campaign. NHTSA and its good people are doing their work to make sure that we are now going to determine if that is sufficient or not, as we did this summer when, in fact, we tried to widen the recall with Firestone and could not achieve that quickly, so we did a consumer advisory. I think we are all moving much quicker but not as quickly as we can.

Mr. SAWYER. Let me ask you, can you describe briefly the level of cooperation that you need and receive from a tire industry in doing that sort of work?

Ms. BAILEY. When they suspect that they have a safety problem or they have claims or warranty issues that indicate there is a problem, they need to communicate with us sooner.

Mr. SAWYER. Let me ask you a follow-up on a question that Mr. Dingell asked earlier. I know we are not dealing with the Senate bill, but there is some suggestion in the Senate bill that, in fact, the distribution of a defective tire might in fact be a criminalized act. There are many different kinds of behavior that might be sanctioned as a product of legislation. I personally think that concealment of information that has been requested, or fraudulent report-

ing, could comfortably fall into anything that might receive a high sanction.

Ms. Bailey. Perhaps and perhaps not. Because we have an existing criminal statute that already addresses falsification and concealment or cover-up. But that is with civil penalties. So we are at this point, as you know. The consideration is whether or not that

is enough.

Mr. ŠAWYER. Well, and I understand that, and I fully appreciate the notion that criminal rather than civil concerns are involved there. But I become deeply concerned if, in fact, we are talking about criminalizing a product itself; and it causes great concern not only as applies to tires but virtually any of the components that might go into a complex product like an automobile. Can you comment on that?

Ms. BAILEY. I can comment by saying, in fact, if there is a willful violation of the law or intentional violations, then there is need

perhaps—there is need for more vigorous enforcement.

Mr. SAWYER. Indeed, but if that violation is tied to the notion of what is a defective product and we are having difficulty deciding what is a defect, then it seems to me we are basing a severe sanction on a very uncertain base.

I won't take that any further. I hope that we can appreciate the

problems involved when we deal with this.

One of the other things that we have seen slowly emerge is the complexity of the testing protocols that are part of the development and the use of a tire in the course of its life. We have talked about the 109 tests, the whole range of SAE tests, the different environments in which the tests are conducted, tire dynamometers and actual vehicles to which they will be applied as well as to mules which replicate the performance. Let me ask you quickly, is wheel base or track of a significant difference when using mules to test a tire? We have heard the wheel base made a big difference, and the track made a difference.

Mr. BAUGHMAN. Not in my engineering opinion. I don't think it is. The tires need to be tested at configurations such as if it is a rear wheel drive vehicle it needs to be a rear wheel drive vehicle. The suspension was a twin I-beam, which was used generically on all Ford truck products at that point in time. All of the axles were solid rear axles which were used generically on all Ford products at that period of time.

Mr. SAWYER. So the actual dimensions of the wheel base—

Mr. BAUGHMAN. The actual dimension of the wheel base might have been half a dozen inches longer, and the width of the vehicle might have been two or three inches wider, but the way in which the tire interfaced with the road, which is the purpose of the high-speed tests and why we run it at Arizona proving grounds on test track surfaces that are in excess of 120 degrees when the tire test is run—

Mr. SAWYER. Dr. Bailey, what are the dimensions of a tire's performance that ought to be the subject of testing that is reported to you?

Ms. BAILEY. What we are testing for is strength, endurance, durability under a variety of different conditions.

Mr. SAWYER. In establishing those tests, are you attempting to replicate every circumstance that a tire might be used in or are you attempting to draw base lines from which projections of performance can be made?

Ms. Bailey. I think it is a base line standard but, again, in many ways does replicate much of the driving that would be done, at least in terms of temperatures and the pounds per square inch of inflation and the loading. Where I think it lets us down is in terms of the endurance, and I think we have all recognized that is one of the changes we would like to make and again are making in the winter of this year.

Mr. SAWYER. In the whole range of testing that goes on, is it fair to say that both automobile manufacturers and tire manufacturers do their own tests that go substantially beyond those that are re-

quired by 109?

Ms. Bailey. Correct.

Mr. SAWYER. In doing those, do you have reporting requirements from those tests?

Ms. Bailey. No, we do not. Mr. SAWYER. Should you?

Ms. Bailey. I think that is one of the things we could look at. I don't think we need the same type of authority to achieve that. I would hope that is something that we could do between the private and the public sector.

Mr. Sawyer. Let me ask you, as the only representatives we have here today of the tire industry and the automotive industry, is that the kind of reporting that you would find beneficial to you without imperiling trade secrets?

Mr. Saurer. If I understand your question, Congressman, you are asking reporting of our internal test development data.

Mr. SAWYER. Results of SAE testing and so forth.

Mr. Saurer. I don't personally think that would be appropriate. We are constantly changing tests, trying to invent new things. I think divulgence of that information gets involved with trade secrets. I would be concerned about that to some extent. We would like to cooperate, but I think we have to be careful there saying that any testing we did, because the testing protocols-

Mr. SAWYER. I don't want to discourage testing. I understand. Mr. Saurer. The testing protocol itself is sometimes confidential.

Mr. Lampe. But, Congressman, certainly on tests such as SAE that we do on normal production tires there is no reason that we wouldn't make that information available to the agency. If we are doing experimental testing or prototype testing, that is something else, but normal production testing, yes.

Mr. SAWYER. There is so much I want to ask, but let me come

back to one final question I want to ask Dr. Bailey.

Mr. Dingell talked about your capacity to analyze data. I am really concerned that we may stipulate so much data that this turns into a data dump and that you have more than you can make use of. Can you give us some assurance, No. 1, that you have the capacity to perform the kind of sophisticated analysis that huge amount of data would require? And, if not, could you get back to us on what you will need, No. 1?

No. 2, the engineering capacity. We are talking about extraordinarily sophisticated products all across the automotive spectrum, and the engineering capacity within NHTSA simply to evaluate the meaning of data when it comes in once it has gotten to the point of being able to identify problem areas remains a concern of mine. Could you respond to us with regard to that?

Ms. Bailey. Yes, sir.

First of all, we can, as you know, seek, as we do, outside testing through independent laboratories; and we do that. So I feel we can draw on what is best in America in terms of engineering expertise.

As far as the data base goes, it is 10 years old. I am reviewing now whether our Defect Information Management System (DIMS II), which is what we are operating under, really has what is required. We are already looking at DIMS III which is going to, I think, provide us the expertise and the integrative analytic capability to use our data more effectively. We need an upgrade of everything—our software, our hardware.

Mr. SAWYER. Personnel.

Ms. Bailey. Everything that goes into analyzing the volume of data that we are getting and that we hope to get in the future.

Mr. SAWYER. Thank you very much, Mr. Chairman.

Mr. TAUZIN. The Chair thanks the gentleman; and the Chair recognizes the gentlelady, Ms. Cubin, for a round of questions.

Mrs. Cubin. Thank you, Mr. Chairman.

I would like to being my question with Ms. Petrauskas. I would like to know, on my son's accident, the left rear tire is the one that lost the tread and blew out, so I want to know why on the—why that tire seems to have a higher rate of failure than the other tires do on the Ford Explorer. Is it possible that there is a design problem that makes the Explorer predisposed to having failure in the left rear tire?

Ms. Petrauskas. The short answer to your question, Congresswoman, is we don't know. The interesting thing we found, though, is across the board in tread separation cases involving any kind of vehicle for whatever reason there has been a predominance of it occurring on the left side. Our engineers have spent a lot of time sort of brainstorming that idea or some of those brainstorming ideas, as has the press, I might add. But we do not really have a good explanation for that.

Mrs. Cubin. Are you conducting any sort of tests on the Ford Explorer to see if that is a possibility, that the gas tank is on the left side, the drive shaft is——

Ms. Petrauskas. Actually, part of the work that we are doing in terms of trying to determine what the root cause of the defect of the tire is involves testing of not just tires on Ford vehicles but those same tires on other vehicles to look at their performance. So our hope is once we understand the root cause of the tread separation then we will be able to answer a lot of questions.

Mrs. CUBIN. But it has to pique your curiosity at least that this is happening more on Ford Explorers than any other vehicle.

Ms. Petrauskas. Well, fundamentally, 90 percent of these recalled tires that were produced went on Ford Explorers, so one of the—I mean, it happened to Ford Explorers. You know, the bad

tires are on Ford Explorers. Ford Explorers have the bad tires. So that is the explanation there.

But, again——

Mrs. CUBIN. It is my understanding that the Ford Explorer body is built on the old Bronco II chassis, is that correct?

Ms. Petrauskas. No, it is not.

Mrs. Cubin. So was the chassis for the Ford Explorer designed specifically for the Ford Explorer?

Ms. Petrauskas. Absolutely.

Mrs. Cubin. Next, I would like to go to Mr. Lampe.

Talking about the testing of the tires, you talked about how severe the conditions are when you test 6 minutes at 112 miles an hour. I believe that is what you said, is that correct?

Mr. LAMPE. I don't believe I said that, the length of time. I think

it is a 10-minute test at 112.

Mrs. Cubin. How would that compare on stress to the tire with a trip that was 4 hours of driving at 75 to 80 miles an hour on an interstate?

Mr. LAMPE. Congresswoman Cubin, I can't answer that. I don't know how to compare the two.

Mrs. Cubin. But, listen, you need to know how to compare the two. Because that is exactly what happens in real life, and 10 minutes at 112 in a cylinder isn't what happens in real life.

Mr. LAMPE. Yes, ma'am, I know. We need to do something different to get more closer to real life, and we have said that we will

work with NHTSA, and we will do that.

The differences I wanted to point out to you is that the test we do inside is done inside. It is in a closed room. If you are going down the highway at 75 miles per hour, you have the wind and air coming toward you. That will cool your car down, cool your radiator down. When you are doing the test in the closed room, you don't have that effect. All I am saying is it is very hard to compare the high speed test, the SAE test, on an indoor drum, curved drum versus driving a car at 75 miles an hour.

Mrs. Cubin. You know what? I don't care how hard it is to com-

pare.

Mr. Lampe. I know you don't.

Mrs. Cubin. Another thing, in Wyoming—my husband is very type A personality. We rotate the tires on our cars every 4,999 miles, and we change the oil every 2,999 miles. He checks the air pressure on a very regular basis in the tires. And since I was a young girl I always knew that, with the extreme temperature changes in Wyoming, whenever there are—whenever new seasons come you make sure—because, as we know, air expands in heat, and it contracts in cold, and we have extreme conditions in Wyoming. Is there any kind of testing done on any Firestone tires, these or any, to account for or accommodate that difference in temperature in the real world?

Mr. SAURER. Let me answer that, Congresswoman. We do most of our testing in high heat, because it is heat which really destroys the tire over time. Of course, we do winter testing, but that is primarily for snow traction. We don't view cold weather as a dura-

bility issue like the heat.

Mr. TAUZIN. Would the gentlelady yield for a second?

Mrs. Cubin. Yes, sir.

Mr. TAUZIN. Only to point out that in real life Arizona, western conditions, New Mexico conditions, we are told that, even though the ambient air temperature may be 101, 105, the surface temperature of the road on which Americans are really driving is about 125 or more. And the question is, you do the testing with ambient air temperatures up to 90 and 100 in your plant. Do you heat up the surface to 125 or more?

Mr. SAURER. Well, the drum itself will heat up from the tire heat.

Mr. TAUZIN. That is the point. The point is the drums are heating up, but in real life conditions Ms. Cubin is talking about in the States that she and others on this panel represent, the real life temperatures of the highway can exceed 125 degrees; and my understanding is that is not replicated in the in-plant test and could make some significant difference.

I only point that out, Ms. Cubin, because, as we move toward

regulation, we need to take those into account.

Mr. Saurer. Mr. Chairman, I would quickly add that that is one of the reasons that we have the outdoor proving grounds in the Southwest of this country where we are seeing those kind of temperatures. And we run some, as I said earlier, 40 million miles of testing on very heavy loaded—actually, on this size tire on loads that an Explorer can't see, around a track on high heat. We have those kind of tests. Those tests are designed to produce failures in tires so that we can understand the high stresses they are undergoing and so we can make changes to improve them on a continuous, evolutionary—

Mrs. Cubin. Thank you, Mr. Chairman.

I realize that the greatest amount of wear will take place in high temperature conditions. However, when you get to 40 below, which it gets in Wyoming sometimes, that has an effect on rubber. Rubber tends to crack, which makes a tire much unsafer to drive on. Are any tests done in that regard?

Mr. Šaurer. We——

Mrs. Cubin. Just yes or no.

Mr. SAURER. Yes, there is chemistry work that is done. I am not a chemist.

Mrs. Cubin. No, no, no. I am a chemist. I am talking about are there any tests in the laboratory or on the highway that are done at temperatures like 40 below zero on those tires? On the tires, not on the rubber.

Mr. SAURER. On the current tires today, we do not do that. We used to do that on fiberglass belted tires called cold box testing, because fiberglass was subject to being brittle when cold. But we don't see that as an issue on today's radial tires.

Mr. Lampe. But it is something we need to look at, Congress-woman Cubin.

Mrs. Cubin. Thank you very much.

While I am at it, I would like to go back to Ms Petrauskas. Are you now or will you be studying the engineering of Ford Explorers to see if there is a reason that the left rear tire seems to be the one with the biggest problem on Ford Explorers?

Ms. Petrauskas. Again, as I indicated earlier, that is something that seems to be true for all vehicles.

Mrs. Cubin. I really do not care. I am asking yes or no, please. Ms. Petrauskas. We will certainly do that as part of the root

cause work we are doing on the tires.

Mrs. Cubin. If you want to sell Ford Explorers ever again—and, frankly, I would just park mine along the side of the road and not even mess with it anymore—in today's environment I should think you would want to change today's environment and get the American public some reassurance that it is a safe vehicle and that they don't have to worry about their families.

Ms. Petrauskas. Congresswoman, absolutely. We recognize that is something we have to do every single day. What gives us courage in all this is we know that in the real world that Explorer has been

one of the safest SUVs we have.

Mrs. Cubin. Well, I don't necessarily know if that is because the Explorer's design is excellent. I would think you have to look at the demographics of people who drive Ford Explorers. It is soccer moms. They drive slower. They don't have the kind of wear and tear and I am going to use the word "reckless" drivers, if you will, that other vehicles might have.

Ms. Petrauskas. There is no question that demographics plays a role in all of these. When we make the comparison we make the comparison to light vehicles. In the comparison group is the Mercedes M class. So what we try to do is that—make sure they are fair comparisons. And in that context the vehicle has really been a star in terms of safety. But I agree 100 percent with what you said. That is something that we have to earn every single day.

Mrs. Cubin. This is a quick question of Mr. Lampe. Is the 30 PSI level a new standard now? Is that new from the 26?

Mr. Lampe. The 30 PSI that we have recommended? Mrs. Cubin. That is correct. Is that a new standard?

Mr. Lampe. No, I can't say it is a standard. It is what we recommend people put in their tires.

Mrs. Cubin. So you have stopped recommending the 26.

Mr. LAMPE. We are recommending 30 PSI in the Explorer and the Mountaineer, yes, ma'am.

Mrs. Cubin. How can you be sure that is safe? Is it just in expe-

rience of what is happening on the highways?

Mr. Lampe. No, we worked with Ford on this. Again, as I said in the opening remarks, we are very concerned about doing something with the tire that would change the overall interaction of the vehicle and the overall performance of the vehicle. The manufacturer has got to make sure that whatever we do works well with everything else in the vehicle. Ford did look at and approve a range from 26 to 30 PSI on the Explorer and the Mountaineer. We are only saying we recommend—from the tire standpoint we recommended the high of the range, the 30 PSI.

Mr. TAUZIN. The gentlelady's time has expired. Mrs. Cubin. Could I ask one more question?

Mr. TAUZIN. Yes, ma'am.

Mrs. Cubin. Regardless of the reasons, it is very troublesome to me that these tires were recalled in the Middle East and recalled in South America and yet nothing was done either by NHTSA or by Firestone to even see if there was a problem in the United States. That is very troublesome to me. It is my understanding that there are two dozen other tire sizes and models that have similar or greater claims rates, according to Firestone data. I realize it is a smaller number and not adequate for reasonable sci-

entific conclusions. Are those going to be recalled?

Mr. LAMPE. Congresswoman, we're still working with NHTSA and some of that's our fault. We had a meeting with them last Friday that we had to cancel, and there was one this week. We'll continue to work with NHTSA on that. We wanted, it was mentioned earlier, we wanted to take the consumer out of the middle of this completely and we did announce to the consumer and to the public that if a person had these tires on their car, came into one of our locations, that we would replace these tires at no charge. And if we don't have a replacement tire—many of these tires haven't been produced for 5 or 6 years—if we don't have a replacement tire we'll establish a reimbursement program for the consumers.

Mr. TAUZIN. And those tires are identified on your Web site?

Mr. Lampe. I don't want to tell the chairman something that I'm not sure of. I don't know if they are or not.

Mr. TAUZIN. Let us make a request that you will do so. If you're going to tell the American public to get these replaced, then at least identify them on your Web site so that folks can know which tires we're talking about.

Mr. Lampe. We certainly will do that.

Mrs. Cubin. Dr. Bailey, I have questions that I will be submitting to you that time doesn't permit me to ask.

Mr. TAUZIN. The Chair recognize the gentleman from Minnesota

Mr. Luther for a round of questions.
Mr. Luther. Thank you, Mr. Chairman. First of all, just a couple kind of administrative questions. Both Firestone and Ford have submitted documents to us now, and as I understand it, there are 25 lawsuits against Ford and I believe 52 against Firestone, is that correct, as of now?

Mr. Lampe. Congressman, I believe that number was accurate as of the end of May when we made our initial submission to NHTSA.

That number is undoubtedly probably higher now.

Mr. LUTHER. And Ford.

Ms. Petrauskas. I'm confirming the number right now, momentarily. Again as of the time we have made this submission to NHTSA, the number you said, Congressman, is correct. It's 25. There has been lawsuits filed subsequent to then.

Mr. LUTHER. Are you both going to be providing us, then, with the documents on the lawsuits that have occurred since then?

Ms. Petrauskas. We can do that.

Mr. Luther. And Firestone. Mr. Lampe. Yes, sir.

Mr. LUTHER. Has it already included all of the documents in the lawsuit, and will it include all the documents? And by that, I mean the pleadings, summons and complaint, and the expert opinions and the internal memos.

Mr. Lampe. We can provide those and I believe we have. There was much discussion about confidentiality on these court cases and stuff, and I believe we pointed out in prior testimony that the only thing that's ever been confidential about these lawsuits was the settlement, and that was agreed upon by both parties; and trade secret information that was issued; a court order was issued by the judge and the judge ruled. But we have even committed to make that information available.

Mr. TAUZIN. Would the gentleman yield briefly?

Mr. Luther. Yes.

Mr. TAUZIN. The investigators for both sides are working on protocols with reference to obtaining some of those internal informations, at the same time respecting confidentiality.

Mr. LUTHER. Thank you, Mr. Chairman. And for Ford would the response be the same, then?

Ms. Petrauskas. We have made available to the committee information, I should say documents from litigation; and, you know, we've indicated that we're going to cooperate in any way we can.

Mr. LUTHER. The point that I'm making is that if you are not disclosing any particular document, you will advise us of that document or the portion of that document so that we will be aware that it exists; is that as I understand it?

Ms. Petrauskas. I believe that's what we've been doing right along.

Mr. LUTHER. Is that true for Firestone also?

Mr. Lampe. Yes.

Mr. LUTHER. Are there insurance companies involved in any of these cases?

Mr. TAUZIN. Could I interrupt again for a second? Our understanding is that Ford has not yet produced a list of documents that are being withheld so far, as we're working out these protocols. It might be helpful for you to do so.

Ms. Petrauskas. My understanding is that there are folks talking to the staff about this. I'm sorry, I haven't been involved in it.

Mr. TAUZIN. Thank you.

Mr. Luther.

Mr. LUTHER. Are there insurance companies involved as well from Firestone's standpoint and from Ford's? Do you have insurance carriers on any of these claims?

Mr. Lampe. Not from a first dollar standpoint we don't.

Mr. LUTHER. Are there some carriers involved that would have been involved in any of this litigation?

Mr. LAMPE. There is excess insurance on our part, and I'm sure there would have been some of the carriers involved from the plaintiff's side.

Mr. LUTHER. Is that true of Ford as well?

Ms. Petrauskas. I believe so.

Mr. LUTHER. Would you be willing to instruct those companies, then, to provide us documents as well?

Ms. Petrauskas. I'm sorry?

Mr. LUTHER. Would both of you be willing to instruct those companies to provide us with the documents?

Ms. Petrauskas. I'm sorry; the documents, meaning?

Mr. LUTHER. Related to—

Ms. Petrauskas. Litigation materials?

Mr. LUTHER. That's right.

Ms. Petrauskas. I don't know of any reason why we wouldn't. We've provided everything else to the committee.

Mr. LUTHER. Would that be true of Firestone?

Mr. Lampe. We'll work with the committee on that also.

Mr. LUTHER. In your companies, then, do you also have internal memos between management and either in-house counsel or outside counsel or your insurance companies relating to these claims? There would be memos?

Ms. Petrauskas. I would assume that there are attorney-client

communications going on all the time.

Mr. LUTHER. Are you willing to provide that documentation to the committee?

Ms. Petrauskas. My understanding is that we're working with the staff of the committee to try to figure out how we give the information that you all want to see without waiving attorney-client privilege. And I understand those efforts are underway.

Mr. Luther. And as I understand, you're agreeable to doing that,

then; to providing those memos?

Ms. Petrauskas. Again I will tell you what I know about it Congressman, and that is we're working with the staff to try to find a way to give you the information you want, but at the same time still retain an attorney-client privilege. And people are working on that.

Mr. LUTHER. So basically now you are standing by the attorneyclient privilege on those kinds of documents.

Ms. Petrauskas. What we would like to do is we want to find a way to give the committee the information it wants without

waiving something as basic as attorney-client privilege.

Mr. TAUZIN. Would the gentleman yield again? Only to point out, so I can understand what's going on here, that in the courtrooms of America there is such a thing as attorney-client privilege. That does not apply to an investigative committee of Congress. Congress has the right to demand production of these documents if we so choose, and we reserve the right to do, of course. The problem is how to do it in a protocol that respects the trade secrets and other sensitive matters that are not relevant to our investigation. And our staffs are trying to work that out, but so far it has not yet worked out. I want that on the record. I thank the gentleman.

Mr. LUTHER. Thank you, Mr. Chairman. I will proceed on. Then I take it there are expert opinions that have been rendered regarding the cause of this problem with these tires, and you have re-

viewed those?

Ms. Petrauskas. I don't know of the expert opinions in any sort of final sense with regard to the issue with these particular tires and, as I think we've indicated to the committee, there's lots of people working on trying to identify the root cause. If you're back to the litigation question, I believe we made all of these expert studies available.

Mr. TAUZIN. Would the gentleman yield once again?

Mr. LUTHER. Sure.

Mr. TAUZIN. I think for the record again, we need to point out that we have a good example of how attorney-client privilege was asserted initially and then properly withdrawn, and that has to do with the Middle East memo in Saudi Arabia. Ford initially provided us with a document which gave the first-page information with reference to Firestone's concerns, but redacted the second page under attorney-client privilege. They later, upon our request, provided us with the second page, which then provided the information that Ford had concerns, quote, similar to Firestone's. Had we not insisted on Ford providing us that in spite of the attorney-client privilege, we would not have known that. That's why it's important that we indeed process this protocol as rapidly as possible.

Mr. LUTHER. Thank you, Mr. Chairman. And then I'll wait for the outcome, then, of your work. I take it, then, there have been—you're both aware of some opinions that have been rendered as of this date on what the problem is with these tires. If Firestone could respond? You have seen some opinions that have been offered by

experts.

Mr. Lampe. I believe, sir, that we have provided all of that information to the committee. We have one outside independent investigator who just started a couple days ago and obviously has not rendered an opinion. That information will be made available to the committee.

Mr. Luther. I'm talking about outside parties and that would be directed at both of you. There have been outside parties that have rendered opinions as to a defect in these tires.

Mr. Lampe. You say outside third parties in litigation?

Mr. LUTHER. Right.

Mr. Lampe. That has been provided is my understanding.

Mr. LUTHER. And you have provided all of that to the committee?

Mr. LAMPE. That's my understanding.

Mr. LUTHER. Thank you, I appreciate that. And settlement

amounts, is that something you are keeping confidential?

Mr. Lampe. Settlement amounts in the past have been confidential. We have agreed already to supply that to the committee, and the only cases I must "quotation mark" that for is when we have a plaintiff that has agreed to a settled amount, we must get his permission. We feel we must get his permission to release that, but we will provide that to you.

Mr. LUTHER. The reason I asked the questions and the reason I focused on the claims is there has been a lot of talk about how these tires were manufactured, and we can all find fault in that and the tests. But I think equally as important is how the company handled this matter when you were put on notice by various means

of what was going on.

Now, as I understand it, you were admitting today that there is a defect in these tires? When you testified earlier you used the word "possible" defect. Is there a defect?

Mr. LAMPE. We believe there is a defect in a very small percent-

age of these tires, sir.

Mr. LUTHER. What is it within the corporate culture here—and organizations have cultures as well as corporations—but what was it within the corporate culture here that did not allow this information to permeate the management?

Mr. LAMPE. Sir, in the case of the tires, as we've talked earlier, the proven methods that we used up till now to determine whether we had a safety issue problem, all those methods were fine. We did not see anything. It was when we went to looking at data that we

had never used before to look at a safety issue that the overrepresentation of a certain type of tire on a certain vehicle and a certain manufacturer at a certain plant came up. We obviously will change

the way we looked at our data. We must.

Mr. Luther. The interesting thing about your testimony today is that when we were talking about test failures, you were making the point that some of those test failures were not particularly significant because there weren't tire failures. So in other words, when the chairman was here and was doing a very good job of questioning you about the 10 percent failure rate or whatever, why wouldn't that put you on notice, you testified that that wasn't particularly important because you didn't view it as a safety issue. It wasn't important because there weren't tires failing. Then when tires start failing, what do you do? The information gets sent to the accounting department.

So you had it both ways. On the one hand, you don't pay attention to the test, and then when the information comes in, you don't pay attention to the information on failures. Now, what created that kind of an environment or a culture where that would occur?

Mr. Lampe. Sir, I didn't mean to give the impression that we do

not pay attention to the test.

Mr. Luther. No, but the point you made is that it wasn't particularly significant. You made that point a number of times because tire failures would be significant. These were very strenuous tests was the point that you were making. So 10 percent, why be concerned about 10 percent failure on strenuous tests when there aren't tire failures? That's the point you were making.

Now, when we look at the tire failures and the mounting information coming in, it gets sent to the accounting department. Tell us about the inside of the company and how it could handle things this way when you're talking about the safety of Americans.

Mr. TAUZIN. The gentleman's time has expired but I'm desperate

to hear your answer to that, sir.

Mr. LAMPE. Thank you, Mr. Chairman. We obviously in light of what's happened, we've relooked at the way we've normally looked at claims data and early warning indicators. We are very very supportive of improving the early warning system as well with NHTSA and through the governmental agencies.

My point on the tests, sir, were these are high speed tests. They are to qualify tires for high speed operations. We don't take them lightly. If we have a failure in the test, we don't stop. We retest multiple tires to make sure that the tire construction qualification is suitable and we will pass the test. I'm sorry if I gave the impression that it is incidental to us. It's certainly not.

Mr. TAUZIN. There were tire failures in the test.

Mr. Lampe. Yes, sir, there were.

Mr. TAUZIN. I thank the gentleman. The Chair recognizes the

gentlelady from New Mexico, Mrs. Wilson.

Mrs. WILSON. Thank you, Mr. Chairman. In the first hearing we had, I asked Firestone about its prioritization of States for the recall and the reason that New Mexico was not in that prioritization. Has Firestone changed its distribution pattern at all as a result of any kind of internal discussions following the last hearing?

Mr. Lampe. Congresswoman Wilson, I don't know what was communicated completely at the last hearing, but let me give you—try to summarize what we've done. When we first announced the recall, we announced it as a phased program. Believe me, that was never intended to not replace tires in every State. We started from

day one

Mrs. WILSON. Mr. Lampe, I am well aware of that and that you abandoned that silly idea early on. The reality is that you are still short of supply and that you have since corresponded with the New Mexico Attorney General that you were prioritizing your supply based on the number of accidents per State. Your executives admitted that you weren't looking at the number of accidents per capita or even the number of accidents per vehicle. And I just want to know if, after our hearing 2 weeks ago, Firestone has done any-

Mr. Lampe. Congresswoman, I know that you talked about the per capita and I believe we are, I believe we are looking at that on a registered vehicle basis by the State. I cannot tell you today if we have changed our distribution process based on that per cap-

ita evaluation. I'm sorry. I don't know the answer.

Mrs. Wilson. The fact that you do not know the answer tells me that you probably haven't done anything. Is that a fair assumption?

Mr. LAMPE. No, ma'am, I don't think that is a fair assumption. Mrs. Wilson. Is there anyone from Firestone here who knows whether you took back to your headquarters the information that we discovered in our last hearing and did anything?

Mr. Lampe. Mrs. Wilson, I promise you that I will get you that

answer immediately.

Mrs. Wilson. Will everyone in the room representing Firestone please raise your hands?

Is there anyone here from Firestone that brought that information back and did anything with it?

Mr. LAMPE. Ma'am, if your question is were your concerns communicated, yes, they certainly were.

Mrs. Wilson. I'm not asking whether you're communicating; I'm asking whether you're acting.

Mr. LAMPE. I don't know the answer to that but I will get the Congresswoman the answer.

Mrs. WILSON. Thank you.

I wanted to thank Ford Motor Company because they did act. Last week they shipped 6,000 tires from one of your competitors to the State of New Mexico. I wanted to thank Ford Motor Company for being responsive and concerned about consumer safety. I am

very disappointed in your answer, sir.

I have some other questions. In the information that we've been provided here on testing in 1996, Decatur tires from the Decatur plant failed to meet that 10-minute test that we've been talking about at 112 miles an hour. And then in March 1998, there was a design change that, according to the documents we've received, was intended to help prevent separations with a wedge. Firestone has said this is not in response to knowledge of any problem. What knowledge or engineering science was it based on?

Mr. SAURER. Let me answer that, if I may, Congresswoman. The wedge change is part of a continuous improvement program that we do every day. If you make a change in a product and assume that what you had was bad and now you're making it good, what a shame it would be. Every product in this country goes through evolutionary and improvement changes, just like cars, or whatever.

We made that change in March 1998 for over 100 lines of tires involving 17 sizes in large P-metric tires when we realized that this market was growing and growing. We're talking about programs we're working on now for 2003 and beyond. A large P-metric tire going on really what is called light trucks and SUV's. We made that change because while our adjustment rates have been at historical lows for belt separation, this was a feature that we had started to use in our light truck tires and we knew we would be directionally right. This feature is actually in the recalled Decatur tires from 1998 on. It had nothing to do with the P235 and the recall situation. It's part of our ongoing philosophy. Just like our—

Mrs. Wilson. I——

Mr. SAURER. Excuse me if I may. Just like our founder said, Mr. Firestone, many years ago, "Best today and still better today." And I hope that this committee understands and appreciates that we will continue to make change in our product as we find new technologies to make them better. If we're going to be afraid to make change in our product because someone is going to accuse you of that which preceded it was bad, then shame on us.

Mrs. WILSON. I wish you would answer my question because I wasn't accusing you of anything, sir. I asked you what engineering

science told you that this would be an improvement.

Mr. Saurer. This was an application, as I just said, on light truck tires, and in addition we do some FEA analysis. This was based on FEA analysis, trying to reduce belt edge sheer strain between the belts.

Mr. LAMPE. Mrs. Wilson, we had a belt wedge in the tires. What we did was increase it, the change, and we increased it because we felt it would give a better resistance to separations.

Mrs. WILSON. And did you have testing data that would show

you that this would yield an improvement in performance?

Mr. Saurer. Our testing, as I said, was based on what we had previously developed in light truck tires, and since these P-metric tires are being used in the truck, we applied it in that manner. In addition, our scientists and engineers working on FEA modeling also determined through modeling that this is a reduction in sheer strain which is a common practice in laminate structures.

Mrs. WILSON. How do you decide what your quality tests will be?

Mr. Saurer. Are you referring to in the plant or overall?

Mrs. WILSON. I'm specifically referring to this question of what does the government require.

Mr. Saurer. I think—

Mrs. WILSON. Excuse me. If you could, I am specifically referring to the question of what the government requires as opposed to what you as a company think is adequate to ensure the quality of your product. How do you decide what quality tests you use?

Mr. SAURER. We do three basic things. We do a lot of laboratory and internal development testing. We test on outdoor facilities. We watch our adjustment rates and we also bring tires back from the field as a return for warranty adjustments and analyze them. The

tests have been developed over years and years of experience. We run a large battery of tests and determine those types of tests which produce failures, products that we replace. We constantly try

to move forward in a positive way.

Mrs. WILSON. I'm not asking what the tests are. I'm asking you, how do you develop, how do you decide what you should do for tests, because you described a series of tests, 10 minutes at 112 miles an hour. Your colleague differs as to what the government requires. I want to know how internally you go about deciding what should your standard be for consumer safety.

Mr. LAMPE. Mrs. Wilson, we obviously comply with all the required tests, the governmental tests.

Mrs. WILSON. Is that your only standard?

Mr. LAMPE. No, ma'am. Mrs. WILSON. All right.

Mr. LAMPE. We also self-impose other tests, recognized structured tests like the SAE. That is not a required government test, but we adopted it. And we've developed many more tests in our proving grounds, in our laboratories and so forth, based upon just evolution in our experience of what we need to be looking at. We do much more beyond what is required.

Mrs. WILSON. My point is—and this will probably be my last line of questioning—there has been lot of discussion here about what those tests are and whether those—if they are appropriate in real world conditions or how the product is going to be used. It seems to me there are scant tests at the recommended tire pressure for the company that produces the vehicle. At the same time, you are testing at 10 minutes at 112 miles an hour. Why is that the standard? And the question not of what the test is, but how you develop what your test should be in any company focused on quality is critical, and it sounds to me as though there are gaps here and you need to go back to some fundamentals of how do we decide as a company what our quality test should be. I yield the balance of my time, Mr. Chairman.

Mr. TAUZIN. I thank the gentlelady. Let me tell you where we are: Mr. Rush will be next. Mr. Upton is returning from the vote and will take over. We will try to wrap up the round of questions with this panel.

Secretary Slater is available and wishes to give us a report from the Department of Transportation which we want to receive. We'll simply take his testimony and then we'll adjourn and move to begin our markup process.

So, Mr. Rush is recognized at this time. Mr. Upton will be back

in just a minute. Mr. Rush.

Mr. Rush. Thank you, Mr. Chairman. Dr. Bailey, I would like to get back to the question as to how many complaints it takes for NHTSA to open a formal investigation. In earlier testimony, you told Mr. Dingell that 26 complaints that NHTSA had in 1998 was not enough; is that correct?

Ms. BAILEY. The 26 he commented on I believe is a subset of the 46 we had which occurred over almost a decade.

Mr. Rush. And you said that was not enough.

Ms. BAILEY. That would not be enough because it would be several a year, while we received hundreds of complaints from other tire companies about other tires.

Mr. RUSH. I have before me a NHTSA report which shows your agency opening an investigation on Michelin tires in 1994 with

only five complaints. Can you explain that?

Ms. BAILEY. Yes, sir. That was a request from the Office of the Attorney General of the State of Kentucky, and that therefore was an unusual circumstance. Often if we're petitioned by a State official, we may instigate an investigation, and we did so in that case. The investigation, by the way, was closed and there was no recall.

Mr. RUSH. And so there are instances where NHTSA will open up an informal investigation without an extraordinary amount of

complaints, number of complaints; is that right?

Ms. BAILEY. We look at all the variables, yes. We look at a number of complaints, but in this case it was also the fact that the Office of the Attorney General was involved. I should also say that, again, tires do fail, but we can sometimes open an investigation with only one or two complaints if it's a component of a car that should never fail, like a seatbelt or a child seat.

Mr. Rush. Can you explain to me if you look at the chart, where

would you have started an investigation on that chart?

Ms. BAILEY. I don't understand what you're asking about that particular bar graph. I can tell you about what it is that we use to determine, but you'll have to rephrase the question for me.

Mr. Rush. Those are complaints there, right?

Ms. Bailey. Right.

Mr. Rush. Where would-

Ms. BAILEY. No, those are fatalities related to tire failure, and I'm trying to determine where that is—

Mr. TAUZIN. It comes from police-Ms. BAILEY. That's FARS data?

Mr. TAUZIN. This is FARS data.

Ms. Petrauskas. In the few times the tire box is checked.

Ms. BAILEY. Thank you.

Mr. Rush. Where would you start initiating a NHTSA investiga-

tion based on the chart there?

Ms. BAILEY. Well, first of all, the FARS data is used separately. It is used for a variety of reasons, not necessarily applied the way that I think we all know now we should be applying it. So if you look there at that data, the data come in from law enforcement agencies around the country. It is incomplete data. Sometimes it will say it was tire failure. It will not have a vehicle. We don't have a VIN number. We can't validate the numbers. So it is not data that is used in the same way as the complaint data base, but it is one of the things that I am committed to reviewing so that we can begin to apply that data base more effectively.

Mr. Rush. Can you explain the action of your agency as it relates to the ATX recall? I understand that you have that, you have—first of all, did you have enough information with only one failure—there were 24 brands, 1.4 million failures, that affected 24 brands;

is that right?

Ms. BAILEY. I would have to check that number. You mean in the total recall of August 9?

Mr. Rush. In the advisory that you put out.

Ms. BAILEY. In the advisory, there is 1.4 million in that advisory that we put out on September 1.

Mr. RUSH. And I understand what you included in that advisory

was the ATX brand; is that right?

Ms. BAILEY. There were several brands included in that advisory. In fact, it had a long list which included a lot of Firestone ATX, yes.

Mr. Rush. Were there any instances where there was one failure

that you included on that advisory?

Ms. Bailey. If you're referring to the fact that sometimes there was a low tread separation or failure rate, you have to also look at the production number, if there was a production number that was very low. But if they only produced, say, three of them, and one of them failed, yes, that would probably be a concern. But you need to know that in that list of information, there were sometimes production numbers of 200,000, 100,000, and the tread separation rates in that list indicated by the consumer advisory were twice or three times or more as high as the tread separation in the original recall. So it was a very serious concern on our part.

Mr. Rush. I would like to ask Mr. Lampe, Mr. Lampe, what was

the labor environment for Firestone in 1996?

Mr. Lampe. Congressman Rush, 1994, July 1994, we had a strike by our United Steelworker employees. At that time they were United Rubber Workers. They came—we hired replacement workers, temporary workers, and in about May 1995 the unionized workers that had been out on strike that had not already come back to work, crossed over. They started coming back, and by 1996 over half of our work force in the Decatur plant was unionized workers that had gone on strike and come back, and less than half were then replacement or temporary workers.

Mr. RUSH. How many workers was that in total? First of all, how many workers originally were at the Decatur plant, normally are at the Decatur plant? How many employees do you have there?

Mr. LAMPE. We have about 2,000 employees today, sir. I think back then it was less. We've increased our production there. It's probably about 1,400, but that's an estimate.

Mr. RUSH. How many workers were affected by the strike, all 2.000?

Mr. Lampe. At that time the smaller number, yes, sir; all, with the exception of a very small handful, did go out on strike.

Mr. RUSH. So you had how many replacement workers there?

Mr. LAMPE. By 1996, I believe the question was around a little less than half of the work force, probably around 6- or 700.

Mr. Rush. Have you determined, was there any causal relationship that existed between the replacement workers and the re-

called tires that we're discussing today?

Mr. Lampe. Sir, that's something we've looked at and discussed many times. It will probably be very easy for us to say yeah, that's the problem, and go on with it. We don't think that that was the cause of the problem; however, it's not something we've taken off the table. It's something we continue to look at as a possible factor.

Mr. RUSH. Dr. Bailey, let me ask you another question. Under the circumstances created by the legislation that our agency would share—under the circumstances created by the legislation, your agency would share confidential proprietary information with a foreign government when a recall involved both the U.S. And a foreign government. Once in the possession of the confidential proprietary information, the foreign government could share this information with the public or with its domestic manufacturers. The foreign government could, in the process, damage the economic stability of the U.S. Company whose information was released. If this chain of events were to occur, what recourse with would the U.S. Government have against a foreign government?

Ms. Bailey. I would need to get legal counsel to determine the answer. But I can tell you we're actively working to obtain greater communication with those foreign governments and companies that have subsidiaries here or companies that have subsidiaries outside

of the country.

Mr. TAUZIN. The gentleman's time has expired. I can assure the gentleman that it is on our list of concerns. We will address that and get some legal opinions for the gentleman.

Mr. Rush. Thank you.

Mr. TAUZIN. Thank the gentleman. I'm going to return the chair to Mr. Upton who will have some final things to do, and then we will dismiss this panel. In closing. Let me thank you again for coming.

Let me point out a couple things for the record. The FARS data are about tire failures. These are single car rollovers that produce accidents and deaths and result from the initiation of the tire failure. So it's important information that was coming into the agency,

and it's critical in the future we need to pay attention to it.

Second, Dr. Bailey, you mentioned again today that you did not have the authority to obtain information on claims data warranty and foreign recalls. You testified 2 weeks ago you had the authority to request it, and if you requested it you would get it. What you're seeking now is the automatic transfer of that information to you by legislation; is that correct?

Ms. Bailey. Yes, sir.

Mr. TAUZIN. Again, let me thank you. Mr. Upton, the Chair.

Mr. UPTON [presiding]. Again I want to thank all of you for your testimony in advance. As you know, we are trying—we have identified a serious problem, and as always when that happens, particularly in my role as Chairman of the Oversight and Investigations Subcommittee, once that is done the next step is then to correct the

problem to make sure it does not happen again.

Senator McCain, to his credit, and the Senate, to its credit, have in fact moved legislation that passed yesterday on a unanimous voice vote. That bill at some point will be pending, I hope, on the Senate floor. We are moving as well. The legislation that I introduced last week, H.R. 5164, has been cosponsored by a good number of Republicans and Democrats, many of them on the panel this morning. We are—when Mr. Tauzin returns, they are going to begin the markup stage which will continue into next week. And as you may know, as we are working with the Senate, we're trying to preconference, I guess you could say, a number of items. But there are a number of amendments that would be offered before this subcommittee and before the Telecommunications and Con-

sumer Protection Subcommittee and perhaps then before the full committee when that process resumes later this afternoon and

again into next week.

One of the things that I would like to put on the table with you all—so we don't have the language yet or the number of those amendments we'll be seeing in the next couple of days, but that language will likely be shared with your respective groups. And I might ask that we get a quick turnaround in terms of suggestions, constructive changes, how it may work, how it may not work, from each of you as those questions are submitted, whether they be later today, tomorrow, over the weekend, Monday and Tuesday next week. Does that sound like a fair question?

Ms. Bailey. Yes, sir.

Mr. UPTON. And I know we have questions of the criminal penalties that Mr. Sawyer and Mr. Dingell queried this morning. I know Mr. Markey is working on an SUV standard. I know there are a number of specific amendments that we want to improve the process and not make it linger. And with that, again I thank you for your testimony. And, Dr. Bailey, I think we're asking you to stay a little bit longer, but the others, you are excused. Thank you for being with us this morning.

Our next panelist is the Secretary of Transportation, Mr. Rodney

Slater.

I guess we will get started.

Mr. Slater, we appreciate you waiting patiently to finish with our first panel. We're delighted you're here. We're delighted you've taken the opportunity to talk to a number of us in the last couple of weeks as well on a number of fronts. And the format that we are going to proceed on now, the vote is—even though 15 minutes have expired, members will be coming back, and your testimony has been made part of the record in its entirety.

I am going to swear you in and you can give your statement at that point. We will probably do a couple of questions, but not long, because this is likely the last vote on the House floor today, and as soon as we're done, the markup is expected to convene. If you

would rise and raise your right hand.

[Witness sworn.]

Mr. UPTON. You are now sworn in. I neglected to ask if you would like to be represented by counsel but I know your answer. The next 5 minutes is yours. Welcome before the committee.

## TESTIMONY OF HON. RODNEY E. SLATER, SECRETARY OF TRANSPORTATION

Mr. SLATER. Thank you, Mr. Chairman. I'm looking forward to the dialog between you and members of the committee and Dr. Bai-

ley and myself.

And we thank you for this opportunity to come before you to discuss important legislation to improve the Federal law on motor vehicle safety. Again, I am pleased to be joined by Dr. Bailey and members of our NHTSA and U.S. Department of Transportation team. They are at U.S. the Department of Transportation. We wish to note that we view transportation safety as our top transportation priority. We speak of it as the North Star by which we are guided and willing to be judged, and so we very much appreciate

this opportunity to come before you, Mr. Chairman, and members of the committee, because we know that you share the same high

standard for transportation safety.

Mr. Chairman, almost 4 years ago, I had the opportunity to come before the Congress and to pledge, if afforded the opportunity to be confirmed, that I and the 100,000 members of the U.S. Department of Transportation would continue to make safety and security the highest priority and a matter of utmost importance at the Department. I am pleased that I've able to work with the Congress and our many stakeholders along with our team to do just that.

our many stakeholders along with our team to do just that.

Clearly on all fronts, we have the safest transportation system in the Nation's history. Highway death and injury rates, all-time lows. Seatbelt and child safety seat use, all-time highs. Alcohol-re-

lated highway fatalities, all-time lows as well.

The same can be said as relates to highway/rail grade crossings, deaths and injuries on our waterways, and also the fact that we

have the safest aviation system in the world.

But having said that, any sober and somber reflection on the challenge at hand clearly makes it evident that our system is not safe enough and we cannot rest where we now stand. It must be made safer, and we are committed to working with this Congress to that end.

In that regard as it relates to the specific matter before us, the Firestone recall, we have already reallocated \$1.8 million to expedite our own investigation of this matter. We are also moving forward as relates to lessons learned and offering comprehensive legislation to the Congress that will strengthen the powers and the authority of NHTSA to ensure that nothing like this happens again. In this regard, we appreciate the action recently by the Senate Commerce Committee as relates to Senate bill 3059, and then we also acknowledge our appreciation for the opportunity afforded today by this committee and by you in particular, Mr. Chairman, and other members of the committee as you are poised to shortly act on a counterpart measure here in the House, House bill 5164.

In addressing you today, I want to acknowledge that we have been serious and forthright in dealing with the investigation, and Dr. Bailey and her team have done a tremendous job in that regard. As you know, we provided recent updates as relates to information which brought the total to 101 fatalities and more than 400 injuries resulting from the tires in question. Our investigation continues on an urgent basis, and I have again directed the agency to use all means available to conclude the investigation as soon as possible. The challenge before us is to investigate this issue vigorously, to find the facts, and to use the lessons learned again to ensure that this or similar incidences of this nature will not occur.

I would also like to underscore that the Continental and General Tire action also reflects the importance of some of the authority that we request dealing with warranty and claims information, because their action is based on that type of information. And again this is the kind of information that we would like to have to initiate our actions on a more expeditious basis.

In March of this year, Mr. Chairman, we submitted a bill to the Congress to strengthen our legislative framework for our vehicle safety programs. The bill would have increased civil penalties. It would extend the period within which manufacturers must provide no-cost remedy to consumers and require manufacturers to test their products before certifying their compliance. In moving forward in our response to the Firestone investigation, we also reiterated in a more comprehensive proposal those things that were included in our March proposal, but we included some other information as well.

And, Mr. Chairman, Chairman Tauzin, it's a pleasure seeing you as well. The new authority we seek under the more comprehensive proposal that was submitted on September 11 would seek to close certain gaps in our current authority that hinder our ability to detect problems that led to the Firestone recall. Example: Authority to get foreign recall information, clear authority to get warranty and claims information; also again some loopholes that could be fixed, and enhanced authority as it relates to our ability to work with our international partners. We'll probably talk a bit more about this over the course of the discussion. But the bill represents our best thinking of what needs to be done, and we look forward to working with the two of you and your colleagues, all of you, the entire committee, as we deal with the resolution that will come before the House momentarily.

Our bill also addresses a number of concerns raised by what is clearly becoming the globalization of the motor vehicle industry. We believe that the provision dealing with international cooperation included in our bill will provide the kind of early warning devices networks, if you will, that members of this committee have said they favor and we believe is necessary to ensure that issues raised in the Firestone investigation again will not occur.

Our bill would strengthen NHTSA's information gathering powers in several vital respects. It would clarify the agency's authority to obtain information about vehicles and equipment used abroad that is relevant to vehicles and equipment in the United States, and put us on the same statutory footing as it relates to our authority when it comes to obtaining information concerning these vehicles in this country.

Again House Resolution 5164 addresses the need for NHTSA to get timely information about safety recalls and campaigns that occur in foreign countries. We strongly recommend that it not be limited, though, to information about vehicles and equipment that are, quote, "also offered for sale in the United States," close quote. This limitation might excuse a manufacturer if the foreign vehicle or equipment is not identical to that which is sold in this country even though it may share common design and construction elements. So we look forward to working with the committee on this issue.

Also the House proposal addresses the issue of NHTSA tire safety standards. And here NHTSA has already moved ahead on a process for addressing possible changes to these standards, but we look forward to working with the committee to do so as quickly as possible.

Last, I would mention that as relates to our original proposal, we did request additional resources. I mentioned the \$1.8 million that we've already reallocated, but we also requested an additional \$9 million, and we can talk about the details or the specifics as to how

we would use those resources. I would note, though, that the action taken by the Senate to up the authorization by about \$18 million, which is consistent with the President's mark, would provide clearly the authorization we would need to get the resources that we would need.

In closing, Mr. Chairman, there are two matters that have come up in discussions that were not a part of our original submission, and I would like to touch on that quickly in concluding my remarks, because I know that the matter came up this morning as well; and, Congressman Upton, you and I talked about it just yesterday. And this deals with the issue of the appropriate penalty, civil and/or criminal, when a company or companies fail to comply with the provisions that will be offered in the bills as we go forward.

As we address the question, let me acknowledge that some have raised concerns that criminal penalties could adversely affect the ability of NHTSA or the Department to investigate and to gather information. And we acknowledge that sentiment. But as I said last week during the Senate committee hearing and I would like to reiterate this now, the administration supports a three-tiered approach to the enforcement of health and safety statutes: administrative civil penalties, which we are seeking; judicially enforced civil penalties, which the NHTSA statute already provides; and then in the case of egregious circumstances, a criminal penalty for those who knowingly and willfully violate the law. And clearly that discussion is underway again and I know we can talk a bit more about that.

Let me also say there are a number of agencies within the U.S. Department of Transportation that have criminal penalty authority, and we can get into the details of that. But I had mentioned that, because we are concerned about having the ability to work collaboratively with industry to gather information, but we do have examples of where even with criminal penalty authority appropriately placed, that we have been able to work with the industry and others to gather the kind of information that we need.

The last thing I would mention, and it deals also with the question of bringing a matter to closure, and it concerns a lack of authority. That is the case with NHTSA as relates to comparable regulatory agencies. And here again I think our discussions may unveil more, but there is one in particular that we're concerned about; and that is, unlike other agencies, NHTSA must try its defects and standards compliance cases de novo in court if a manufacturer refuses to remedy the defect or noncompliance. The law should be changed, we believe, to allow the agency to seek enforcement of its orders with the burden being placed on the manufacturer to show that the action ordered by the agency is unwarranted. The point to be made is that we will do a thorough investigation, move forward on an order, but if that order is challenged and we go to court, then we have to try the matter over again. This is not the case with other regulatory agencies, and we would ask if the committee would consider this.

In summary, again we have worked very closely together. Our desire is to increase the no-charge remedy period of tires from 3 to 5 years, and vehicles from 8 to 10; to raise the maximum penalty, actually to remove the ceiling on it, and we can discuss that ques-

tion; to require manufacturers to test products before certifying them; to require used car dealers and school bus operators to fix

recalls before selling or operating the vehicles in question.

In September, we reiterated these points but we also then added the final four points that I would like to make, and that is a request for authority to get foreign recall information, clear authority to get warranty and claims information and again the Continental case speaks to that point as well as the Firestone case. Also, enhance our ability to work internationally with foreign governments. And finally, the provision deals with fixing certain loopholes, and just one example would be requiring equipment manufacturers such as brake manufacturers to report defects to us.

Mr. Chairman, members of the committee, again we appreciate the opportunity to come before you. This is a serious matter. We take it seriously. We appreciate this occasion to work with the committee and your colleagues across the Congress to ensure that before we leave we have addressed this issue appropriately before the

American people.

[The prepared statement of Hon. Rodney E. Slater follows:]

PREPARED STATEMENT OF HON. RODNEY E. SLATER, SECRETARY, UNITED STATES DEPARTMENT OF TRANSPORTATION

Mr. Chairman and Members of the Committee: Thank you for holding this hearing on legislation to improve the federal law on motor vehicle safety. To begin, I want to emphasize the importance of safety to the Department of Transportation. It is our top transportation priority. It is the North Star by which we are guided and willing to be judged. I want to commend you for your leadership on this issue, Mr. Chairman, and that of other committee members.

Mr. Chairman, almost four years ago when I began my service as Secretary of Transportation, I pledged that I would continue to make safety and security of the highest importance. I promised to strive to raise our current levels of safety to even greater heights, and I believe that we are accomplishing this goal on many key fronts: aviation, maritime, highway, transit, and rail. In the Clinton-Gore Administration, we have worked in partnership in a collaborative way across the transportation spectrum to achieve specific and measurable safety goals—with the States, industry, labor and management, local communities, safety advocates, and individual citizens—and the results speak for themselves.

· Highway death and injury rates have fallen to all-time lows.

• Seat belt and child safety seat use rates are at all-time highs.

 Seat best and child safety seat use rates are at all-time rights.
 Alcohol-related highway fatalities are lower than ever before.
 On the whole, we have the safest transportation system in the history of the United States. But any careful evaluation shows us that its safety can still be improved. We have a challenge before us. We must work together to meet it.
 In addressing you today, I want to acknowledge the outstanding effort that NHTSA, under the leadership of its Administrator, Dr. Sue Bailey, is making to address the investigation and recall of Firestone ATX ATX II. and Wilderness AT
 dress the investigation and recall of Firestone ATX, ATX II, and Wilderness AT tires. The investigation is continuing on an urgent basis. I have directed the agency to use every means available to conclude the investigation as soon as possible. The challenge before us is to investigate vigorously, find the facts, and use the lessons we learn to avoid such incidents in the future.

Mr. Chairman, the Department has taken the initiative this year to strengthen the legislative framework for our vehicle safety programs. In March of this year we submitted a bill to Congress to increase civil penalties for defective and noncomplying products, extend the period within which the manufacturers must provide a remedy at no cost to consumers, and require manufacturers to test their products as a basis for their certification of compliance.

As the Firestone investigation unfolded, we again took the initiative, by submitting further comprehensive legislation on September 11 that would fix the gaps in our current authority that hindered our ability to detect the problems that led to the Firestone recall. This bill represents our best thinking on what needs to be done and I encourage you to consider incorporating its provisions into H.R. 5164, the bill introduced by Chairman Upton with bipartisan committee support, and with your sponsorship, Mr. Chairman. We ask you and the Congress to join with us, in a bipartisan effort, to enact effective legislation before this Congress goes out of session. We firmly believe that all representatives of our safety-conscious industries will join

us in supporting this important effort.

Our bill addresses a number of the concerns raised by what is clearly the globalization of the motor vehicle industry. We believe that the provision on international cooperation included in our bill would provide the kind of early warning network that members of the committee have said they favor, and is necessary to ensure that the issues raised in the Firestone investigation do not recur. The provision would cover not only information about safety defects, but would include a

great deal of other vehicle safety information as well.

Our bill would strengthen NHTSA's information-gathering powers in vital respects. It would clarify the agency's authority to obtain information about foreign information relevant to vehicles and equipment in the United States and put it on the same statutory footing as its authority to obtain information concerning vehicles in this country. It would affirm NHTSA's information-gathering authority in other respects, and would require manufacturers to review information about crashes that may indicate a defect and advise DOT if there is a reason to believe a defect or non-

compliance may exist.

H.R. 5164 addresses the need for NHTSA to get timely information about safety recalls and safety campaigns that occur in foreign countries. We strongly recommend that it not be limited to information about vehicles and equipment that are "also offered for sale in the United States," a limitation that might excuse a manufacturer if the foreign vehicle or equipment is not identical to that sold in this country, even though it may share common design or construction elements. This provision would be useful, Mr. Chairman, but we believe it must go further, as our bill

does

H.R. 5164 includes some of the provisions from legislation that the Department submitted earlier, including an increase in civil penalties for a violation, from \$1,000 to \$5,000 for each vehicle or item or equipment, and an increase in the ceiling for a related series of violations, from \$800,000 to \$4,000,000. It would also extend the period—from the current three years to five—within which the purchaser of a tire can obtain a no-cost remedy for any defect or noncompliance. These are important provisions and I welcome their inclusion in the bill. I would encourage you to take the further step of removing the ceiling on penalties altogether, as our new bill proposes.

Our bill includes other provisions that we believe should be incorporated into H.R.

5164 as committee deliberations take place. In addition to extending the period for a no-cost remedy for defective and noncomplying tires, we encourage you to consider a similar extension for motor vehicles, from the current 8-year period to 10 years. Today's motor vehicles remain in service much longer than the vehicles of 25 years ago, when the no-cost remedy was first adopted. The period for a no-cost remedy

should be extended accordingly.

H.R. 5164 would require tire manufacturers to report information about claims submitted for personal injury and property damage. We believe this would help to avoid the situation that occurred in the Firestone case, but we would also encourage you to expand the requirement to apply to manufacturers of motor vehicles and

motor vehicle equipment, as is currently included in our bill.

H.R. 5164 would be enhanced by the inclusion of another provision that we believe is important, particularly in the context of the Firestone investigation. Our March bill included a requirement that manufacturers test their products before certifying them as complying with motor vehicle safety standards. We believe this is a reasonable requirement that would facilitate NHTSA's enforcement program and that would not be burdensome to responsible manufacturers.

H.R. 5164 also addresses the issue of NHTSA's tire safety standards. NHTSA is already in the process of studying and considering possible changes to these stand-

ards if they improve safety

Mr. Chairman, I believe the circumstances call not only for a bill that focuses its efforts on the tire industry, as H.R. 5164 does, but one that provides a comprehensive renovation of NHTSA's safety authority to secure the remedy of defective motor

vehicles and motor vehicle equipment.

Finally, Mr. Chairman, we seek additional funding for NHTSA's safety enforcement program. The Office of Defects Investigation (ODI) needs to have additional resources, both in funding and in people, and we ask Congress to provide for these measures. We will immediately reallocate \$1.8 million to the Firestone investigation from other NHTSA activities. We are seeking an increased authorization of \$9 million to expand ODI's activities, increase public access to ODI's public files, and provide resources for updating our tire safety standards. We submitted a bill in February of this year to increase the authorized levels for NHTSA's motor vehicle safety programs, including ODI, in fiscal year 2001 by \$17,640,000. We urge you to consider including a \$9 million authorization for NHTSA in the bill now before the committee.

Mr. Chairman, I pledge that as long as I am Secretary, we will do everything in our power to use the new authority we seek, and our existing authority, vigorously. The Department of Transportation is made up of 100,000 visionary and vigilant employees, and I can think of no clearer case in which this message must be heard: we must look to the future and guard against any repetition of tragedies caused by defective vehicles or equipment to the American people.

Mr. Chairman, this concludes my testimony. Dr. Bailey and I will be glad to an-

swer your questions

Mr. TAUZIN. Mr. Secretary, let me personally thank you for coming today. It is important that America sees how seriously the Department of Transportation takes its responsibility here and, as I told you personally, NHTSA has been one of my favorite agencies personally. It's saved a lot of lives over the years. And if it has any failings in this recent incident, we want to correct it and make sure it never happens again.

That is the purpose of our very critical questions. We should all have that sort of capacity to look at ourselves critically and see where we're missing something that we can improve. And that is true of our legislation. I've said publicly we need to accept our responsibility as legislators. The laws aren't adequate here. And we need to give America a better set of laws, and your agency probably

needs to give them a better set of regulations.

To that end, let me ask something of you. We are going to in just a minute end this hearing process and take a recess, and then reconvene as a committee to begin the process of considering the legislation, the ideas that you and others have presented to us in the Upton bill. I have announced to all the members that we will take only opening statements today and a few noncontroversial amendments perhaps, and then we will recess until next Wednesday to give all of us a chance to interact: Chairman Bliley's staff, our staffs, the staffs of the minority, and hopefully designated staffers, if you and Dr. Bailey can do so, to work with us in a collaborative fashion. We are obviously looking for truly a bipartisan and an American solution to this problem and we need all of your help as we need the help of all the members here.

So that by Wednesday next, we would appreciate if in that interactive process we could have some good discussions organized through our staffs and Chairman Bliley's staffs with you to make sure that we have all the relevant information, the proper language, the right drafts of the very technical amendments that

ought to go on this bill.

We begin action today as much as a demonstration as anything else that we will take this matter up and move it. We have 3 weeks to do it in. And by taking it up today, putting it on the table before the committee, it puts everybody on notice to get busy. We've got just 6 or 7 days to put this bill in good shape and move it to the full committee. Chairman Bliley is committed to work with us in that effort and to hopefully take it up to the full committee. Both Mr. Upton and I have discussed with Mr. McCain his legislation. We're going to try to get the two bills as close as possible so that we can get a compromise House and Senate version together. And then we will ask you to do the final, most important thing, and

that is to prevail upon the White House for a signature before we leave here.

Again, Secretary Slater, we thank you for your appearance today, and again we appreciate the seriousness with which the Department of Transportation is approaching this matter and hopefully will help us find the right solutions as we go forward. Thank you very much.

Mr. ENGEL. Mr. Chairman.

Mr. TAUZIN. Yes.

Mr. ENGEL. I would just like to ask the Secretary—I listened to your testimony, I certainly agree with everything you've said. And the bill before us, I certainly agree with that bill as well. It seems to me that you're proposing something much more comprehensive than the bill before us, and in light of what the chairman said—and I couldn't agree with him more, with the week that we have perhaps to get things together. I just would like to understand up until now what has been the interaction between your agency and the legislature, because it seems what you're proposing is much more comprehensive than what we have. And while I certainly have no objection to what we're doing, I think it's a positive step forward, I would like to see something much more comprehensive come out of this along the lines that you've mentioned.

Mr. SLATER. Congressman, a very good question. We have been working with the Congress very closely from day one. Now, early on, most of the focus was on what happened when, who knew it, and the investigative process. And that's where most of the focus was. But during that time, internally we were also looking at our particular needs as a Department, as an agency, and we reflected on the fact that in March of this year we had presented a proposal designed to actually strengthen our agency in much the same way that we are doing now; but with the Firestone recall, certain other

matters were disclosed to us.

We recognize some of our limitations, especially as it relates to foreign recalls and having manufacturers understand that there is a responsibility to provide that information to us. There is not that authority in the current law. And so we started to work probably a little earlier maybe with the Senate on that question, because last week the Senate was taking up the matter and looking at legislation for going forward. But even as we started to work with the Senate, we started to work with the House, and now that we have concluded that work with the Senate, clearly we are focused more on the specifics of our work with the House. The bill that is currently before the committee, though it has been altered a bit of late, focuses primarily on just the tire question. Ours is more comprehensive than that. You've heard me mention used car dealers and school buses and manufacturers to a greater extent. And at the end of the day, I think our continued cooperative and collaborative working relationship will get us the kind of comprehensive bill that I think we would all want.

Mr. TAUZIN. Thank you, Mr. Secretary. Let me point out to my friend that Mr. Upton's bill was filed even before the Senate bill was filed. It represented a knowledge of the facts and potential solutions at that time. Since that time, Mr. Upton in the meeting with staff and Mr. Chairman's staff and others, have identified at

least 10 to 15 points where the bill can be improved, and hopefully we hope to have legislative language circulated between members which will indeed make it a more comprehensive bill. And the contributions of the Secretary and his staff has not only been re-

quested today, but I know will be part of that process.

Mr. ENGEL. Let me just say, Mr. Chairman, I think that it's very good news because I don't think there is any controversy here. I think there are things that need to be done, and the more comprehensive we are the better. I think that dealing with the tire industry is fine, but I think we need to go beyond that, along the lines the Secretary has proposed.

Mr. TAUZIN. The only caveat I make is that we have to get this bill done before we leave. And we are not going to complicate it with controversial matters that may bog it down, because this is too critical for American safety. I hope the gentleman will work

with us in that regard.

Mr. ENGEL. Yes. I would like to say I think there is enough on which we can all agree that would not be controversial, that we

could pass something more comprehensive.

Mr. TAUZIN. The gentleman is correct. Again I thank you, Mr. Secretary. We appreciate your testimony and your continued assistance in this matter.

Mr. Luther.

Mr. LUTHER. Mr. Chairman, thank you. I appreciate your point. If I can just add to the point that was made. I think one thing in your consideration, I think one thing that probably troubles every member of the committee, is how we can still have a situation where people are out driving with those tires and having their families being subjected to that kind of risk in this country. And so anything that we can do in this process to improve the procedures in such a way that when this kind of determination has been made and an admission here of a defect and things are moving forward, anything we can do to make sure that we can get those tires off the road right now for the safety of the people of this country, I think that view would be shared, in any discussions. Anyway, in talking to other members of committee, it's a real frustrating point to think that people are still being put at risk, so I just wanted to add that.

Mr. TAUZIN. I thank the gentleman. In fact, one of the amendments that will be circulated has to do with recall procedures, and it focuses on the question of whether or not when a replacement recall is voluntarily executed and mandated, that if in fact the manufacturer does not have replacements available, that automatically consumers should have the right to seek comparable and appropriate replacements from other manufacturers. We are going to discuss that at the markup that we complete on Wednesday.

The gentleman from California Mr. Cox.

Mr. Cox. I just have a guick guestion with the chairman's indulgence. Secretary Slater, thank you for being here. Did you, prior to my arrival, express a view on the merits of the criminal provision in the McCain proposal?

Mr. Slater. I did, Congressman. And basically in summary what I said was, while it is true that criminal provisions can sometimes have an adverse effect when it comes to the parties working together to volunteer information, that we have agencies within the

Department that actually have criminal penalty authority.

In fact, the way to approach it is really the three-tier approach that we would propose: One, administrative civil penalties, which we request; judicially imposed civil penalties which are currently in law; and then for egregious situations where there is knowing and intentional, willful, violation, then a criminal provision would be appropriate. And we would welcome the opportunity to work with the Congress to properly structure that so as to not again adversely impact the very collaborative process that really results in the unearthing of most of the challenges we face.

Mr. UPTON. Would the gentleman yield? Mr. COX. I would be pleased to yield.

Mr. UPTON. I would like to clarify as well that as I understand that within the Department of Transportation's jurisdiction pipeline safety, some other important areas that you govern, in fact there are criminal sanctions for exactly the same type of malfeasance; is that not correct?

Mr. Slater. That's correct. Also with the recently established Federal Motor Carrier Safety Administration, there is the provision for criminal penalties, and that was just acted on by the Congress

last year.

Mr. UPTON. I thank the gentleman for yielding.

Mr. TAUZIN. If the gentleman would yield once more, I want to point out that is also one of those 10 to 15 items that we are beginning to circulate, and we will seek your advice and counsel on that. Because in the end, I think we want a provision in that section that creates safe harbor for voluntary reporters of defects. And we want to make that language careful. I believe Mr. Cox wants to ensure we get voluntary reporting of information.

The gentleman, Mr. Cox.

Mr. Cox. I thank the chairman for the time. I wanted to clarify that point, particularly in light of the fact it was discussed earlier. I appreciate your going over it again, and I have to agree entirely with the description that you just made of this problem. The teeth that are provided for enforcement by criminal provisions are much to be desired, but the fact is that the criminal liability will sometimes set people within a firm at odds with what we're trying to obtain, which is full disclosure, which is something we have to do very carefully. Have you expressed a preference for entity liability versus individual liability on the criminal side?

Mr. SLATER. We haven't. And over the course of the discussion

here, let's just commit to work together on that point.

Mr. Cox. It seems to me, Mr. Chairman, that entity liability is easier to deal with because you would hate the prospect of having a manager in a company being confronted with information about safety problems calling in his personal lawyer at that point, saying that in his personal interest he doesn't want to see any of these things.

Mr. TAUZIN. Yes, that's exactly the nature of this debate and the gentleman from Michigan and I have had some conversations about this. He has pledged to work with us as well. Mr. Dingell is recog-

nized.

Mr. DINGELL. Thank you Mr. Chairman. Mr. Slater, in most circumstances, ordinary civil penalties work as an enforcement tool, do they not?

Mr. Slater. In most cases; that is correct. Actually that is what

we rely on most.

Mr. DINGELL. And they generally work?

Mr. Slater. Yes, definitely.

Mr. DINGELL. In addition to that, the sanctions of going to court and seeking injunctions works very well, too, does it not?

Mr. Slater. That's correct.

- Mr. DINGELL. Now, would you say that criminal sanctions are something that is needed for general enforcement work?
- Mr. SLATER. Not for general enforcement work. Clearly it's a result that you seek only when-in limited cases, when you have egregious activity; knowing, willful violation.

Mr. DINGELL. And on serious matters.

Mr. Slater. Serious matters; that's correct.

Mr. DINGELL. Now, criminal enforcement creates certain problems, does it not; i.e., the resort of the individual to his protections under the fifth amendment against self-incrimination.

Mr. Slater. That's correct.

Mr. DINGELL. And it also imposes on anybody who might have reason to feel the criminal sanctions were there, that he would have to use and resort to his rights under the fifth amendment to assure that he was not undertaking risk of criminal prosecution; is that right?

Mr. Slater. That is the approach that many would take, yes.

Mr. DINGELL. So the practical result of that would be that it would tend to slow down the enforcement by a significant amount because you would then lose the cooperation of persons who were who might feel that they were under investigation; is that not so?

Mr. SLATER. That's true, and that's why, Congressman, it should

be limited again to major issues; knowing, willful activity.

Mr. DINGELL. Okay. And the other thing, of course, would be that immediately if a company or an individual were to feel he would be confronting that, he wouldn't do anything at all to be of assistance simply because of potential for a criminal prosecution of himself or the company; is that right?

Mr. SLATER. That is highly likely, yes.

Mr. DINGELL. It means you then would be dealing with a phalanx of lawyers and a thicket of legal writs; is that right?

Mr. Slater. Most likely, yes.

Mr. DINGELL. Thank you, Mr. Chairman.

Mr. TAUZIN. The gentleman's time has expired. In fact, if we're going to begin our process, we need to thank you, Mr. Secretary.

Mr. Markey has one question. He promises me he will limit him-

self to one question.

Mr. Markey. That's, Mr. Secretary, on the early warning provision. Could you tell us about the early warning provision and your

support for it, please?

Mr. SLATER. Yes. Clearly if we have access to information dealing with warranty, claims investigations, that sort of thing, then we have the ability to get information much earlier in the process. Actually the Continental tire issue or situation is a case in point. Had we had a firm requirement that they'd provide us that information and were it not voluntary, then, as relates to Firestone, we probably would have gotten that information much earlier, would have started the investigation and would have clearly been on top of this issue a lot earlier in the process.

Mr. Markey. So in the bill that you sent us-Mr. TAUZIN. Mr. Markey, that's No. 2. Go ahead.

Mr. Markey. You do believe it should be an affirmative obligation on manufacturers whenever they gain access to information that they have to provide it to you.

Mr. SLATER. That is correct. And then when you have recalls and service complaints in foreign countries, we believe that that information should be provided to us as well.

Mr. Markey. Very good. Excellent. Thank you.

Mr. TAUZIN. Thank you, Mr. Markey. I thank you, Mr. Secretary,

and the panel is dismissed.

With that, the Chair asks that all members have unanimous consent to submit opening statements and questions for the record. Without objection it is so ordered. The record of this proceeding will stay open 30 days. And by the way, I want to invite any parties who have been tuning in to us who have information or would like to submit something for our record, you certainly have that right to do so within the next 30 days.

We appreciate it very much, Mr. Secretary. The hearing stands adjourned. We will break for about 5 or 10 minutes for the staff to organize a markup session and we'll be back in session in just a minute. Thank you.

[Whereupon, at 1:50 p.m., the subcommittees proceeded to other business.l

[Additional material submitted for the record follows:]

Prepared Statement of Hon. Louise M. Slaughter, a Representative in Congress from the State of New York

Mr. Chairman, I am grateful for the opportunity to participate in these proceedings. My family has a history with Firestone Tire recalls. In 1978, we had to replace seven out of eight Firestone radial 500 tires. We are grateful to be alive. During the 1978 Firestone tire recall, 8.7 million tires were replaced, at a cost of \$150 million, after tax write-offs.

I found it utter foolishness that then President Reagan slashed the budget of the agency charged with oversight of automobile safety by 50 percent within the first three years of his administration and canceled the recommendation of National Highway Traffic Safety Administration (NHTSA) regarding the recall as an example of over regulation. The budget and authority of the NHTSA has never recovered. In the Fiscal Year 1999 Department of Transportation budget, NHTSA's budget is 36% lower than their 1980 budget in real dollars—despite the fact that there are 40% more registered vehicles since 1980, and 21% more registered drivers.

It is unfortunate that it has taken the recent recall of 6.5 million Firestone tires and over 100 deaths to highlight the need for NHTSA to have more authority. Pub-

lic safety was compromised needlessly.

Therefore, I am pleased to be a cosponsor of H.R. 5164, the Transportation Reporting Enhancement, Accountability and Documentation (TREAD) Act, which is aimed at improving auto and tire safety. The TREAD Act will increase NHTSA's authority to collect information about possibly defective products and expand its budget for investigations. Specifically, the TREAD Act requires auto and tire manufacturers to report any defects on American tires or automobiles sold in foreign countries, requires tire manufacturers to periodically report claims data to NHTSA, increases the time under which tire manufacturers must make free repairs on faulty products, increases penalties for violations, directs NHTSA to update its tire safety standard, and authorizes an additional \$500,000 for NHTSA investigators to handle the increased work load.

 $H.R.\ 5164$  is a small but necessary change to instill public confidence in NHTSA's ability to ensure public safety. I thank you for this opportunity to express my support for consumer safety and look forward to working with this committee in passing the TREAD Act.

# KING & SPALDING

1700 PENNSYLVANIA AVENUR N.W WASHINGTON, D.C. 20006-4706 TELEPHONE: 202/737-0800 PACEURILE: 202/628-2737

DIRECT DIAL:

202/626-2901

EMAIL thester@kslaw.com

October 4, 2000

The Honorable Billy Tauzin Chairman, House Commerce Subcommittee on Telecommunications, Trade and Consumer Protection 2183 Rayburn House Office Building Washington, D.C. 20510

The Honorable Fred Upton Chairman, House Subcommittee on Oversight and Investigations 2333 Rayburn House Office Building Washington, DC 20515

RE: House Subcommittee Hearing Follow-up

Dear Chairmen Tauzin and Upton:

On behalf of Bridgestone/Firestone, Inc. (B/FS), I am responding to two requests you made for clarification during the September 21, 2000, hearing.

First, Executive Vice-President John Lampe was asked if B/FS had posted information on its website regarding the National Highway Traffic Safety Administration's Consumer Advisory issued on September 1, 2000. I have been advised that information was posted on the company's website (http://www.bridgestone-firestone.com/) on September 2, 2000, and that information has

Secondly, the Committee requested confirmation that the tires used for high-speed tests run at Ford's request in July, 2000 were manufactured at B/FS' Wilson, NC plant. That is correct

Please let me know if you need additional information.

The Honorable Tom Bliley The Honorable John Dingell

cc:

The Honorable Ed Markey

The Honorable Ron Klink



# O'MELVENY & MYERS LLP

LOS ANCELES
CENTURY GITY
IRVINB
NEWPORT BEACH
NEW YORK
SAN FRANCISCO

555 13th Street, N.W.
Washington, D.C. 20004-1109
TELEPHONE (202) 383-5300

TELEPHONE (202) 383-5300 FACSIMILE (202) 383-5414 INTERNET: WWW.OHIEL.COM TYSONS CORNER HONG KONG LONDON SHANGHAI TOKYO

November 7, 2000

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WRITER'S DIRECT DIAL 202-383-5374

warter's e-mail aboutess lblalack@omm.com

## BY HAND DELIVERY

The Honorable William J. Tauzin
Chairman, Subcommittee on Telecommunications,
Trade and Consumer Protection
Committee on Commerce
United States House of Representatives
2125 Rayburn House Office Building
Washington, D.C. 20515-6115

The Honorable Fred Upton Chairman, Subcommittee on Oversight and Investigations Committee on Commerce United States House of Representatives 2125 Rayburn House Office Building Washington, D.C. 20515-6115

Dear Chairmen Tauzin and Upton:

Enclosed please find 29 CD-ROMS that contain documents which Ford Motor Company ("Ford") has produced to the National Highway Traffic Safety Administration ("NHTSA"). Ford produced these documents in connection with NHTSA's investigation of certain ATX, ATXII and Wilderness AT tires manufactured by Bridgestone/Firestone, Inc. ("Firestone"), which were sold as original equipment on certain Ford vehicles.

The enclosed CD-ROMS contain all of the documents that Ford has produced to NHTSA as of October 1, 2000, with the exception of some incidental correspondence, six CD-ROMs containing the documents known as the "Explorer Collection," and sixteen boxes of documents that were submitted to NHTSA on September 18, 2000. On September 15, 2000, Ford also produced those sixteen boxes of documents to the Subcommittee on Telecommunications, Trade and Consumer Protection and the Subcommittee on Oversight and Investigations ("Subcommittees"). Therefore, the Subcommittees have hard copies of the documents that Ford produced to NHTSA prior to October 1, 2000, but which have not been included on the CD-ROMS. Moreover, Ford has already produced to the Subcommittees the six CD-ROMS that contain the Explorer Collection documents.

#### O'MELVENY & MYERS LLP

The Honorable William J. Tauzin & The Honorable Fred Upton, November 7, 2000 - Page 2

Thus, the information produced to NHTSA represents the largest universe of relevant documents that Ford has produced regarding this subject. These CD-ROMS contain over 350,000 pages of documents. The documents that the Subcommittees requested, and which Ford previously produced, are a subset of this larger document collection. Because of the broad scope of NHTSA's information requests, these CD-ROMS contain significant numbers of documents that are probably beyond the scope of the Subcommittees' interest. Nevertheless, in the spirit of full cooperation that Ford pledged in connection with the Subcommittees' inquiries, my client wished to make all of these documents available to your members.

Ford is also providing these CD-ROMS to the other congressional committees that have examined the Firestone tire recall. Therefore, as of October 1, 2000, NHTSA and the various congressional committees possess the same document collection. Ford has produced additional documents to NHTSA since October 1, 2000 and anticipates that it will continue to do so as they are collected from Ford's operations worldwide. Indeed, my client anticipates that these future productions will generate tens of thousands — if not hundreds of thousands — of additional documents responsive to NHTSA's requests. If the Subcommittees would like those materials, please notify me in writing and Ford will be pleased to accommodate your request.

I have also enclosed for your review two settlement agreements that were inadvertently omitted from Ford's production of similar settlement agreements on September 15, 2000. Furthermore, I would like to notify the Subcommittees that the documents contained on those CD-ROMS are responsive to the oral requests for information that were directed to Ford's President and Chief Executive Officer, Jac Nasser, and its Vice President for Environmental and Safety Engineering, Helen Petrauskas, by individual members during your hearings on September 6, 2000, and September 21, 2000, respectively.

Specifically, I have enclosed a letter setting forth Ford's position on NHTSA's proposed rollover ratings and prevention initiative. The letter is responsive to Congressman Markey's request that Ford submit a written statement of its position on the proposed rollover ratings system. Similarly, these documents respond to Congressman Stupak's request for the information and data that prompted Ford to commence owner satisfaction programs relating to the Firestone tires for customers in East Asian, Middle Eastern and South American markets. Thus, with this production, Ford has completed its response to the Subcommittees' previous document and information requests pertaining to the Firestone tire recall.

Because many of these documents – such as specifications, release packages, and testing documents – contain proprietary information of the Ford Motor Company, we ask that they be treated as confidential. Indeed, my client submitted many of these same documents to NHTSA requesting that they be given confidential treatment. We ask that the Subcommittees afford these documents similar confidential protection. Should the Subcommittees wish to publicly release any of these confidential documents, Ford respectfully requests reasonable notice and the opportunity to object to such a release.

#### O'MELVENY & MYERS LLP

The Honorable William J. Tauzin & The Honorable Fred Upton, November 7, 2000 - Page 3

I would also like to take this opportunity to clarify several items in the testimony of Ms. Petrauskas at the hearing on September 21, 2000. First, on the second page of her written statement, Ms. Petrauskas described test procedure ES-XU5A-1508-AA, which is a high speed laboratory rig test for tires. The test's unique feature, in contrast to the procedures required by relevant SAE requirements, is that testing must be conducted at the air pressure levels recommended to the customer. Ms. Petrauskas explained in her statement that the tires that were subject to the Firestone recall were tested in accordance with this procedure. Although the tires subject to the recall were tested at the Arizona Proving Grounds, a review of Ford's records subsequent to the hearing revealed that the ES-XU5A-1508-AA test procedure was not adopted until April of 1998.

Second, during the hearing, Ms. Petrauskas answered several questions pertaining to reports of tread separations involving Lincoln Navigators equipped with Continental tires. At the time of her testimony, Ms Petrauskas did not recall that one accident involving a Navigator equipped with Continental tires had occurred on August 19, 2000. Early reports about the accident indicated that the probable cause of the accident was an axle failure. However, Ford subsequently confirmed that the police report on the accident indicates that the tread on the right rear tire allegedly separated.

Third, in response to a member's question, Ms. Petrauskas testified that 25 lawsuits had been filed against Ford alleging tread separations on the subject Firestone tires. This answer is correct for the period ending in 1999. In the aftermath of the Firestone recall, however, that number has – as one would expect – grown substantially. As of October 10, 2000, Ford had been named as a defendant in 154 such lawsuits.

Should the Subcommittees have any questions regarding these documents or this matter generally, please contact me at your earliest convenience.

11.

for O'MELVENY & MYERS III

### Enclosures

The Honorable Thomas Bliley (via hand delivery w/o enclosure)

Chairman, Committee on Commerce

The Honorable John D. Dingell (via hand delivery w/o enclosure)

Ranking Member, Committee on Commerce

The Honorable Edward J. Markey (via hand delivery w/o enclosure)

Ranking Member, Subcommittee on

Telecommunications, Trade and Consumer Protection

The Honorable Ron Klink (via hand delivery w/o enclosure)

Ranking Member, Subcommittee on

Oversight and Investigations

Mark Paoletta, Esq. (via hand delivery w/o enclosure)

Chief Counsel to the Majority, Subcommittee on

Oversight & Investigations

Reid P.F. Stuntz, Esq. (via hand delivery w/o enclosure)

Chief Counsel to the Minority, Subcommittee on

Oversight and Investigations