The Wayback Machine - https://web.archive.org/web/20061101235344/http://www.census.gov/ftp/pub/industry/...

Current Industrial Reports
United States Department of Commerce
Economics and Statistics Administration
Bureau of the Census

Civil Aircraft and Aircraft Engines - 1997

M37G(97)-1

Issued July 24, 1998 Revised August 6, 1998 Revised August 14, 1998 Revised August 27, 1998

Information about the scope of the survey, methodology, explanation of terms and historical notes for this survey may be found in the 1996 Manufacturing Profiles issued July 1998.

These data are also available through the U.S. Department of Commerce and STAT-USA Electronic Bulletin Board by subscription. To access, dial 202-482-3870 and follow the prompts to register; or call 202-482-1986, for further information. Also, you may call 202-482-1986-STAT-USA, for further information. The Internet address is: stat-usa.gov/.

For mail or fax copies of the publication, contact the Manufacturing and Construction Division Information Center, 301-457-4673.

Address inquiries concerning these data to U.S. Department of Commerce, Bureau of the Census, Manufacturing and Construction Division, Washington, DC, 20233 or call J. Christian Savage 301-457-1307.

Table 1. Quantity and Value of Shipments of Complete Civil Aircraft: 1997 and 1996 [Quantity in units. Value in thousands of dollars.]

Door door de	Donado esta de constitutione	No.	1997		1996
Product code Value	Product description	of cos.	Quantity	Value	Quantity
37215 21,363,323	Complete civil aircraft	35	6,557	30,087,152	5,633
21,158,854	Civil aircraft (fixed wing, powered)	15	2,358	29,834,473	1,649
37215 04 848,888	Unladen weight not exceeding 2,000 kg (4,409 lbs.)	13	1,447	1,068,607	1,005
37215 05	Unladen weight exceeding 2,000 kg (4,409 lbs.) but not exceeding 15,000 kg (33,069 lbs.) 1/	6	(D)	(D)	(D)
(D) 37215 07	Unladen weight exceeding 15,000 kg (33,069 lbs.) 1/	3	911	28,765,866	644
20,309,966					
179,290	Helicopters (rotary wing)	6	409	217,486	334
37215 32 (D)	Unladen weight not exceeding 2,000 kg (4,409 lbs.) 2/	5	(D)	(D)	(D)
37215 34	Unladen weight exceeding 2,000 kg (4,409 lbs.) 2/	2	409	217,486	334