MA313K(02)-1

Current Industrial Reports

Current data are released electronically on Internet for all individual surveys as they become available. Use: http://www.census.gov/mcd/. Individual reports can be accessed by choosing "Current Industrial Reports (CIR)," clicking on "CIRs by Subsector;" then choose the survey of interest. Follow the menu to view the PDF file or to download the worksheet file (WK format) to your personal computer.

These data are also available on Internet through the U.S. Department of Commerce and STAT-USA by subscription. The Internet address is: www.stat-usa.gov/. Follow the prompts to register. Also, you may call 202-482-1986 or 1-800-STAT-USA, for further information.

For general CIR information, explanation of general terms and historical note, see the appendix.

Address inquiries concerning these data to Consumer Goods Industries Branch, Manufacturing and Construction Division (MCD), Washington, DC 20233-6900, or call Phil Brown, 301-763-4740.

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U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU



Table 1. Summary of Knit Fabrics Production: 1997 to 2002 [Millions of pounds]

Year	Total	Warp knit	Weft knit
2002	1,167	197	970
2001	1,272	215	1,057
2000	1,594	322	1,272
1999	1,822	404	1,418
1998	2,016	497	1,519
1997 1/	2,174	467	1,707

1/For 1997, a number of companies were added based on information in the 1997 Economic Census, Manufacturing sector. Data were received from these establishments for 1997; therefore, the information shown for years prior to 1997 may not be directly comparable. These changes represent approximately 7.8 percent of the total knit frabric production.

Note: Detail may not add because of independent rounding.

 $\begin{tabular}{ll} Table 2. & Production of Knit Fabrics Off Knitting Machine by Type: 2002 and 2001 \\ [Thousands of pounds] \end{tabular}$

2002 2001

		2	2002			•	2001	
	Product description	Number of				Number		
Product		knitting		Total		knitting		Total
code		machines 1/		production		machines 1/		production
				•				-
	Knit fabrics production, excluding narrow knit fabrics							
	and knit garment lengths, trimmings, and collars	9,411		1,121,475		10,087		1,227,372
	Warp knit fabrics yard goods (over 12 inches in width)	2,338		183,135		2,422		202,046
3132491121	Pile fabrics (raschel and raschel crochet) b.			43,063	b/r/	538	b/	57,511
3132491122	Long pile fabrics	(X)	b/	27,934		(X)	b/	37,714
3132491123	All acrylic or modacrylic and chiefly acrylic or	(ID)		(D)		(30)		(D)
0100401105	modacrylic	(X)	1 /	(D)		(X)		(D)
3132491125 3132491129	All polyester and chiefly polyester	(X) (X)	b/	26,455 (D)		(X) (X)	b/	32,808
3132491129		(X) (X)	a/	3,585		(X) (X)		(D) 9,484
3132491131	Looped pile fabrics (terry cloth)	(X) (X)	a/	3,383 (S)		(X) (X)		9,484 (S)
3132491135	All manmade and chiefly manmade	(X) (X)		2,536		(X) (X)		8,494
3132491139	All other fibers.	(X) (X)		۵,330		(X) (X)		0,434
3132491141	All other pile fabrics (velour, etc.).	(X)	a/	11,544		(X)	a/	10,313
3132491143	All cotton and chiefly cotton	(X)	α,			(X)	α,	-
3132491146	All manmade and chiefly manmade	(X)		(D)		(X)		(D)
3132491149	All other fibers	(X)		(D)		(X)		(D)
		, ,		, ,		, ,		, ,
3132491151	Elastic fabrics (containing by weight 5 percent or more							
	elastomeric yarn or rubber thread) b	/ 512	b/	30,481	b/	528	b/	27,744
3132491161	All other warp knit fabrics a	/ 1,307	a/	109,591	a/	1,356	a/	116,791
	By type:							
3132491163	Tricot, simplex, and milanese		a/	46,005		(X)	a/	54,823
3132491169	All other	(X)	a/	63,586		(X)		61,968
	By fiber:							
3132491171	All cotton and chiefly cotton	(X)		(D)		(X)		(D)
3132491174	All wool and chiefly wool	(X)		(D)		(X)		(D)
3132491175	All manmade and chiefly manmade	(X)	a/	102,948		(X)		110,227
3132491179	All other fibers	(X)		(D)		(X)		(D)
	W. C. leads and declarate 10 to the declarate and delay	7.070		000 040		7.005		1 007 000
0100411001	Weft knit yard goods (over 12 inches in width)	7,073	- /	938,340		7,665		1,025,326
3132411221 3132411223	Pile fabrics b. Long pile fabrics, including sliver knit	/ 343 (X)	a/	45,391 19,141		(S) (X)	r/	(S) 18,606
3132411224	All acrylic or modacrylic and chiefly acrylic or	(A)		15,141		(A)	17	18,000
0102111221	modacrylic modacrylic and emergy delyne of	(X)		(D)		(X)		(D)
3132411225	All polyester and chiefly polyester	(X)		14,731		(X)	r/	14,067
3132411226	All other fibers	(X)		(D)		(X)		(D)
3132411229	Looped pile fabrics (terry cloth)	(X)	a/	24,716		(X)		(S)
3132411231	All cotton and chiefly cotton	(X)		18,181		(X)		(S)
3132411233	All manmade and chiefly manmade	(X)		6,535		(X)	b /	6,661
3132411235	All other fibers	(X)		-		(X)		-
3132411237	All other pile fabrics (velour, etc.)	(X)		(S)		(X)		(S)
3132411239	All cotton and chiefly cotton	(X)		(D)		(X)		(D)
3132411241	All manmade and chiefly manmade	(X)		(D)		(X)		(D)
3132411243	All other fibers	(X)		(D)		(X)		(D)
3132411246	Elastic fabrics (containing by weight 5 percent or more							
	elastomeric yarn or rubber thread) a	/ 141	a/	17,726	a/	90	b/	10,058
0100411071		,		M10 ~~	,	= 0.1=	,	MMM 000
3132411251	Single circular knit (except pile and elastic) b.	/ 4,533	b/	712,772	a/	5,017	a/	777,929
0100411070	By type:	A.D.	L /	174.00~		/An		014.007
3132411253	Fleece or flannel		b /	174,897		(X)		214,997
3132411255	Underwear and nightwear.		a/	210,413		(X)	b/	216,280
3132411257	All other apparel uses	` ,	b /	275,274		(X)	a/	287,579
3132411259	All other uses	(X)	a/	52,188		(X)	b /	59,073
3132411261	By fiber: All cotton and chiefly cotton	(X)	b /	510,152		(X)	a/	558,265
3132411261	All wool and chiefly wool.	(X) (X)	IJ/	568		(X) (X)	a/	338,263 865
3132411263	All nylon and chiefly nylon		b/	5,093		(X) (X)	b /	5,877
3132411265	All polyester and chiefly polyester	(X) (X)	5 /	43,815		(X) (X)	IJ/	39,374
3132411267	All manmade and chiefly manmade	(X) (X)	a/	147,078		(X) (X)	a/	167,541
3132411269	All other fibers	(X) (X)	/	6,066		(X)	/	6,007
		(-)		-,		(-)		-,

Table 2. Production of Knit Fabrics Off Knitting Machine by Type: 2002 and 2001 [Thousands of pounds]

2002 2001

Product code	Product description	Number of knitting machines 1/		Total production		Number knitting machines 1/		Total production
3132411271	Double knit and interlock b/ By fiber:	1,015		95,829	b /	912	a/	111,954
3132411272	All cotton and chiefly cotton	(X)	b/	24,351		(X)	a/	34,252
3132411274	All wool and chiefly wool	(X)	a/	231		(X)	a/	279
3132411276	All manmade and chiefly manmade	(X)	a/	70,805		(X)	a/	71,598
3132411279	All other fibers	(X)	b/	442		(X)		5,825
	By type:	. ,				. ,		ŕ
3132411281	Outerwear apparel, other than shirts	(X)	a/	18,326		(X)		22,324
3132411283	Outer shirts, blouses, and tops	(X)	a/	49,579		(X)	a/	53,507
3132411289	All other uses	(X)	b/	27,924		(X)	a/r/	36,123
3132411291	Rib other than double knit and interlock a/	1,041	a/	66,622	a/	1,199	a/	67,136
3132411292	All cotton and chiefly cotton	(X)		35,934		(X)	a/	31,750
3132411293	All wool and chiefly wool	(X)		(D)		(X)		(D)
3132411294	All manmade and chiefly manmade	(X)	b/	19,582		(X)	r/	26,276
3132411298	All other fibers	(X)		(D)		(X)		(D)
	Narrow knit fabrics production	1,182		45,357	r/	936		44,544
	Narrow warp knit yard goods (12 inches or less in							
	width)	558		13,620	r/	569		12,561
3132491113	Elastic fabrics	(D)		(D)		(D)		(D)
3132491116	All other narrow warp knit fabrics	(D)		(D)		(D)		(D)
	Narrow weft knit fabrics yard goods (12 inches or less							
	in width)	624		31,737		367		31.983
3132411113	Elastic fabrics.	(D)		31,737 (D)		(D)		(D)
3132411115	All other narrow knit fabrics	(D) (D)		(D) (D)		(D) (D)		(D) (D)
3132411113	All other narrow killt ladrics	(D)		(D)		(D)		(D)
	Knit garment lengths, trimmings, and collars 2/	2,208		24,960		2,405		27,979
	Knit garment lengths, made on sweater, strip, V-bed,							
	and full-fashioned machines b/	832		8,396	b/	995	b/	9,823
	Knit trimmings and collars b/	1,376	b/	16,564	a/	1,410	b/	18,156

⁻ Represents zero. D Withheld to avoid disclosing data for individual companies. r/Revised by 5 percent or more from previously published data. S Does not meet publication standards. X Not applicable.

Note: Percent of estimation for each item is indicated as follows: a/10 to 25 percent of this item is estimated. b/26 to 50 percent of this item is estimated.

^{1/}Knitting machines operating on the last working day of the year.

^{2/}Quantity produced in thousands of dozens.

 $Table\ 3.\ Production\ of\ Knit\ Fabrics\ Off\ Knitting\ Machine\ by\ Method\ of\ Distribution:\ 2002\ and\ 2001\ [Thousands\ of\ pounds]$

			2002				2001		
Product code	Product description	Produced for own use	Produced for sale	Produced on commission			Produced for sale		Produced on commission
	Knit fabrics production, excluding narrow knit fabrics and knit garment lengths, trimmings, and collars	702,566	286,088	132,821	780,170		307,761		139,441
	Warp knit fabrics yard goods (over 12 inches								
	in width)	57,957	116,643	8,535			141,361		8,939
3132491121	Pile fabrics (raschel and raschel crochet)	(S) a	19,640	a/ 2,397	7 (S)	a/	36,155	a/	2,311
3132491151	Elastic fabrics (containing by weight 5 percent	(0)	40.050		(6)		44 700		
0100401101	or more elastomeric yarn or rubber thread)	(S)	12,056	/ 0.100	- (S)		11,592		
3132491161	All other warp knit fabrics	18,506 a	1/ 84,947	a/ 6,138	16,549	a/	93,614		6,628
	Weft knit fabrics yard goods (over 12 inches								
	in width)	644.609	169.445	124.286	728.424	r/	166,400		130.502
3132411221		. ,	,	,			27.886		130,302 (D)
3132411221	Pile fabrics Elastic fabrics (containing by weight 5 percent	(D)	26,950	(D) (D)	r/	27,880		(D)
3132411240	or more elastomeric yarn or rubber thread	(D)	9,911	(D) (D)		3.732		(D)
3132411251	Single circular knit (except pile and elastic)	562.428 b					94.240	a/	53.583
3132411271	Double knit and interlock	24.156 b					32,759	a/r/	52,064
3132411271	Rib other than double knit and interlock	42.840 a					7,783	b/r/	
3132411291	RID other than double knit and interlock	42,840 a	1/ 8,234	a/ 15,548	44,444	a/ r/	7,783	D/ F/	14,909
	Narrow knit fabrics production	11,130	29,419	4,808	3 r/ 10,037		28,448	r/	6,059
	Narrow warp knit fabrics yard goods (12 inches								
	or less in width)	(D)	13,475	(D			12,380		(D)
3132491113	Elastic fabrics	(D)	(D)		- (D)		(D)		-
3132491116	All other narrow warp knit fabrics	(D)	(D)	(D) (D)		(D)		(D)
	Narrow weft knit fabrics yard goods (12 inches								
	or less in width)	(D)	15,944	(D) (D)	r/	16,068		(D)
3132411113	Elastic fabrics	(D)	(D)	(D	(D)		(D)		(D)
3132411115	All other narrow weft knit fabrics	(D)	(D)	(D			(D)		(D)
	Knit garment lengths, trimmings, and collars 1/	11,280	7,850	5,830	13,035		7,657	r/	7,287
	Knit garment lengths, made on sweater, strip,								
	V-bed, and full-fashioned machines	1,531 b					(S)	b/	4,459
	Knit trimmings and collars	9,749 b	o/ 4,779	2,036	3 b/ 11,373	b/	3,955	r/	2,828

⁻ Represents zero. D Withheld to avoid disclosing data for individual companies. r/Revised by 5 percent or more from previously published data. S Does not not meet publication standards.

Note: Percent of estimation for each item is indicated as follows: a/10 to 25 percent of this item is estimated. b/26 to 50 percent of this item is estimated. c/Over 50 percent of this item is estimated.

 $^{1/}Quantity\ produced\ in\ thousands\ of\ dozens.$

Table 4a. Shipments, Exports, Imports, and Apparent Consumption of Knit Fabrics: 2002 [Quantity in thousands of kilograms. Value in thousands of dollars]

Product description	Domestic	Exports of merchan	domestic ndise 1/	Percent exports to manufac- turers'		rts for aption 2/	Percent imports to domestic merchan-	
	production		Value	shipments			dise	Apparent
	(quantity)	Quantity	at port	(quantity)	Quantity	Value 3/	(quantity)	consumption
Total	529,266	169,998	1,082,208	32.1	187,967	1,221,455	35.5	547,235
Pile fabrics	40,122	24,348	174,556	60.7	38,944	225,151	97.1	54,718
Long pile fabrics	21,353	1,131	6,066	5.3	1,525	1,040	7.1	21,747
Looped pile fabrics	12,837	6,077	65,729	47.3	21,054	113,935	164.0	27,814
Of cotton fibers	8,723	328	1,768	3.8	1,506	10,738	17.3	9,901
Of manmade fibers	4,115	4,097	57,111	99.6	19,309	100,120	469.3	19,327
Of other fibers	-	1,652	6,850	(S)	239	3,077	(NA)	(S)
Other pile fabrics	5,932	17,140	102,761	(S)	16,365	110,176	275.9	(S)
Of cotton fibers	(D)	2,254	8,591	(D)	1,155	10,284	(D)	(D)
Of manmade fibers	(D)	9,222	78,643	(D)	15,169	99,305	(D)	(D)
Of other fibers	(D)	5,664	15,527	(D)	41	587	(D)	(D)
Elastic fabrics	30,632	41,951	389,191	(S)	39,413	403,704	128.7	(S)
12 inches or less in width	8,766	34,003	292,956	(S)	7,615	62,607	86.9	(S)
Over 12 inches in width	21,866	7,948	96,235	36.3	31,798	341,097	145.4	45,716
Other warp knit fabrics	49,710	7,324	56,717	14.7	16,018	124,114	32.2	58,404
Of cotton fibers	(D)	1,695	12,004	(D)	388	2,954	(D)	(D)
Of wool fibers	(D)	32	202	(D)	4	172	(D)	(D)
Of manmade fibers	46,696	5,559	44,045	11.9	15,575	120,433	33.4	56,712
Of other fibers	(D)	38	466	(D)	51	555	(D)	(D)
Other narrow knit fabrics	11,807	3,267	23,692	27.7	1,370	12,923	11.6	9,910
Other knit fabrics	396,994	93,108	438,052	23.5	92,222	455,563	23.2	396,108
Of cotton fibers	258,746	66,687	287,096	25.8	45,074	157,648	17.4	237,133
Of wool fibers	(D)	21	143	(D)	67	2,167	(D)	(D)
Of manmade fibers	129,897	25,857	147,185	19.9	46,920	293,845	36.1	150,960
Double knit and interlock 4/	32,117	(NA)	(NA)	(NA)	10,435	58,108	32.5	(NA)
Other 4/	97,780	(NA)	(NA)	(NA)	36,485	235,737	37.3	(NA)
Of other fibers	(D)	543	3,628	(D)	161	1,903	(D)	(D)

 $[\]hbox{-} \mbox{ Represents zero.} \quad \mbox{D Withheld to avoid disclosing data for individual companies.} \quad \mbox{NA Not available.} \quad \mbox{S Does not meet publication standards.}$

^{1/}Source: U.S. Census Bureau report EM 545, U.S. Exports.

^{2/}Source: U.S. Census Bureau report IM 145, U.S. Imports for Consumption.

^{3/}Dollar value represents the c.i.f. (cost, insurance, and freight) value at first port of entry in the United States plus import duties.

^{4/}Individual export data are not available for these products; however, export data are available on a total basis.

Table 4b. Shipments, Exports, Imports, and Apparent Consumption of Knit Fabrics: 2001 [Quantity in thousands of kilograms. Value in thousands of dollars]

Product description	Domestic	Exports of o	dise 1/	Percent exports to manufac- turers'	Impoi consum		Percent imports to domestic merchan-	A
	production (quantity)	Quantity	Value at port	shipments (quantity)	Quantity	Value 3/	dise (quantity)	Apparent consumption
	(quartity)	quantity	at port	(quartity)	quantity	value 3/	(quantity)	consumption
Total	576,931	133,455	917,756	23.1	156,972	1,148,391	27.2	600,448
Pile fabrics	52,508	30,115	222,661	57.4	43,384	248,595	82.6	65,777
Long pile fabrics	r/ 25,546	1,910	14,467	7.5	2,740	18,505	10.7	26,376
Looped pile fabrics	21,469	7,878	78,177	36.7	18,124	95,886	84.4	31,715
Of cotton fibers	14,595	88	611	0.6	833	5,951	5.7	15,340
Of manmade fibers	6,874	5,064	66,608	73.7	16,839	83,467	245.0	18,649
Of other fibers	-	2,726	10,958	(S)	452	6,468	(NA)	(S)
Other pile fabrics	5,493	20,327	130,017	(S)	22,520	134,204	410.0	(S)
Of cotton fibers	(D)	1,093	3,663	(D)	311	3,092	(D)	(D)
Of manmade fibers	(D)	12,803	110,061	(D)	22,143	129,888	(D)	(D)
Of other fibers	(D)	6,431	16,293	(D)	66	1,224	(D)	(D)
Elastic fabrics	25,252	17,405	186,256	(S)	20,841	317,358	82.5	(S)
12 inches or less in width	8,105	11,936	103,709	(S)	823	11,603	10.2	(S)
Over 12 inches in width	17,147	5,469	82,547	31.9	20,018	305,755	116.7	31,696
Other warp knit fabrics	52,976	12,191	99,966	23.0	15,032	126,763	28.4	55,817
Of cotton fibers	(D)	4,327	32,483	(D)	415	3,085	(D)	(D)
Of wool fibers	(D)	99	729	(D)	4	124	(D)	(D)
Of manmade fibers	49,998	7,192	61,938	14.4	14,583	123,035	29.2	57,389
Of other fibers	(D)	573	4,816	(D)	30	519	(D)	(D)
Other narrow knit fabrics	12,100	2,984	23,947	24.7	1,319	12,068	10.9	10,435
Other knit fabrics	434,097	70,760	384,926	16.3	76,396	443,607	17.6	439,733
Of cotton fibers	283,163	40,276	185,913	14.2	47,620	206,070	16.8	290,507
Of wool fibers	(D)	72	490	(D)	75	2,655	(D)	(D)
Of manmade fibers	140,916	27,569	177,374	19.6	28,520	232,379	20.2	141,867
Double knit and interlock 4/	32,476	(NA)	(NA)	(NA)	8,927	80,910	27.5	(NA)
Other 4/	108,439	(NA)	(NA)	(NA)	19,593	151,469	18.1	(NA)
Of other fibers	(D)	2,843	21,149	(D)	181	2,503	(D)	(D)

⁻ Represents zero. D Withheld to avoid disclosing data for individual companies. NA Not available. r/Revised by 5 percent or more from previously published data. S Does not meet publications standards.

^{1/}Source: U.S. Census Bureau report EM 545, U.S. Exports.

^{2/}Source: U.S. Census Bureau report IM 145, U.S. Imports for Consumption.

^{3/}Dollar value represents the c.i.f. (cost, insurance, and freight) value at first port of entry in the United States plus import duties.

^{4/}Individual export data are not available for these products; however, export data are available on a total basis.

Table 5. Comparison of North American Industry Classification System (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
3132411223, 3132491122	Long pile fabrics	6001.10.0000	6001.10.2000 6001.10.6000
3132411231, 3132491132	Cotton looped pile fabrics	6001.21.0000	6001.21.0000
3132411233, 3132491135	Manmade looped pile fabrics	6001.22.0000	6001.22.0000
3132411235, 3132491139	Other looped pile fabrics	6001.29.0000	6001.29.0000
3132411239, 3132491143	Cotton other pile fabrics	6001.91.0000	6001.91.0010 6001.91.0020
3132411241, 3132491146	Manmade other pile fabrics	6001.92.0000	6001.92.0010 6001.92.0020 6001.92.0030 6001.92.0040
3132411243, 3132491149	Other pile fabrics (except cotton and manmade)	6001.99.0000	6001.99.1000 6001.99.9000
3132411246, 3132491151	Elastic fabrics over 12 inches	6004.10.0000 6004.90.1000 6004.90.9000	6004.10.0010 6004.90.2010 6004.10.0025 6004.90.2025 6004.10.0085 6004.90.2085 6004.90.9000
3132411113, 3132491113	Elastic fabrics 12 inches or less	6002.40.4000 6002.40.8000 6002.90.4000 6002.90.8000	6002.40.4000 6002.90.4000 6002.40.8020 6002.90.8020 6002.40.8080 6002.90.8080
3132491171	Cotton warp knit fabrics	6005.21.0000 6005.22.0000 6005.23.0000 6005.24.0000	6005.21.0000 6005.22.0000 6005.23.0000 6005.24.0000
3132491174	Wool warp knit fabrics	6005.10.0000	6005.10.0000

Table 5. Comparison of North American Industry Classification System (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
3132491175	Manmade warp knit fabrics	6005.31.0000 6005.32.0000 6005.33.0000 6005.34.0000 6005.41.0000 6005.42.0000 6005.43.0000 6005.44.0000	6005.31.0010 6005.32.0010 6005.33.0010 6005.34.0010 6005.41.0010 6005.42.0010 6005.44.0010 6005.31.0020 6005.32.0020 6005.32.0020 6005.34.0020 6005.44.0020 6005.44.0020 6005.44.0020 6005.31.0080 6005.32.0080 6005.34.0080 6005.41.0080 6005.42.0080 6005.43.0080 6005.43.0080 6005.43.0080 6005.43.0080 6005.43.0080 6005.43.0080 6005.43.0080 6005.43.0080 6005.43.0080
3132491179	Other warp knit fabrics	6005.90.0000	6005.90.0000
3132411115, 3132491116	Other narrow knit fabrics	6003.10.1000 6003.10.9000 6003.20.1000 6003.20.3000 6003.30.1000 6003.40.1000 6003.40.6000 6003.90.1000 6003.90.9000	6003.10.1000 6003.10.9000 6003.20.1000 6003.20.3000 6003.30.1000 6003.40.1000 6003.40.6000 6003.90.1000 6003.90.9000
3132411261, 3132411272, 3132411292	Cotton other knit fabrics	6006.21.1000 6006.21.9020 6006.21.9080 6006.22.1000 6006.22.9020 6006.23.1000 6006.23.9020 6006.23.9080 6006.24.1000 6006.24.9020 6006.24.9080	6006.21.1000 6006.21.9020 6006.21.9080 6006.22.1000 6006.22.9020 6006.22.9080 6006.23.1000 6006.23.9020 6006.23.9080 6006.24.1000 6006.24.9020 6006.24.9080

Table 5. Comparison of North American Industry Classification System (NAICS)-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2002

Product code	Product description	Export code 1/	Import code 2/
3132411263, 3132411274, 3132411293	Wool other knit fabrics	6006.10.0000	6006.10.0000
3132411264, 3132411265, 3132411267, 3132411276, 3132411294	Manmade other knit fabrics	6006.31.0000 6006.32.0000 6006.33.0000 6006.34.0000 6006.42.0000 6006.43.0000 6006.44.0000	6006.31.0020 6006.32.0020 6006.33.0020 6006.34.0020 6006.31.0040 6006.32.0040 6006.31.0060 6006.32.0060 6006.32.0060 6006.33.0060 6006.33.0060 6006.34.0060 6006.41.0025 6006.42.0025 6006.43.0025 6006.32.0080 6006.32.0080 6006.32.0080 6006.34.0080 6006.34.0080 6006.41.0085 6006.42.0085 6006.43.0085 6006.44.0085
3132411269, 3132411279, 3132411298	Other fibers other knit fabrics	6006.90.0000	6006.90.1000 6006.90.9000

1/Source: 2002 edition, Harmonized System-based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

2/Source: Harmonized Tariff Schedule of the United States, Annotated (2002).

Appendix.

General CIR Survey Information, Explanation of General Terms and Historical Note

GENERAL

The CIR program has been providing monthly, quarterly, and annual measures of industrial activity for many years. Since 1904, with its cotton and fats and oils surveys, the CIR program has formed an essential part of an integrated statistical system involving the quinquennial economic census, manufacturing sector, and the annual survey of manufactures. The CIR surveys, however, provide current statistics at a more detailed product level than either of the other two statistical programs.

The primary objective of the CIR program is to produce timely, accurate data on production and shipments of selected products. The data are used to satisfy economic policy needs and for market analysis, forecasting, and decision making in the private sector. The product-level data generated by these surveys are used extensively by individual firms, trade associations, and market analysts in planning or recommending marketing and legislative strategies, particularly if their industry is significantly affected by foreign trade. Although production and shipments information are the two most common data items collected, the CIR program collects other measures also such as inventories, orders, and consumption. These surveys measure manufacturing activity in important commodity areas such as textiles and apparel, chemicals, primary metals, computer and electronic components, industrial equipment, aerospace equipment, and consumer goods.

The CIR program uses a unified data collection, processing, and publication system. The U.S. Census Bureau updates the survey panels for most reports annually and reconciles the estimates to the results of the broader-based annual survey of manufactures and the economic census, manufacturing sector. The manufacturing sector provides a complete list of all producers of the products covered by the CIR program and serves as the primary source for CIR sampling. Where a small number of producers exist, CIR surveys cover all known producers of a product. However, when the number of producers is too large, cutoff and random sampling techniques are used. Surveys are continually reviewed and modified to provide the most up-to-date information on products produced. The CIR program includes a group of mandatory and voluntary surveys. Typically the monthly and quarterly surveys are conducted on a voluntary basis. Those companies that choose not to respond to the voluntary surveys are required to submit a mandatory annual counterpart corresponding to the more frequent survey.

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS), 1997

The adoption of the North American Industry Classification System (NAICS) in the 1997 Economic Census has had a major impact on the comparability of current and historic data. Approximately half of the industries in the manufacturing sector of NAICS do not have comparable industries in the Standard Industrial Classification (SIC) system that was used in the past.

While most of the change affecting the manufacturing sector was change within the sector, some industries left manufacturing and others came into manufacturing. Prominent among those that left manufacturing are logging and portions of publishing. Prominent among the industries that came into the manufacturing sector are bakeries, candy stores where candy is made on the premises, custom tailors, makers of custom draperies, and tire retreading. The net effect of the classification changes are such that if the 1997 value of shipments data for all manufacturers were tabulated on an SIC basis, it would be approximately 3 percent higher.

Listed below are the NAICS sectors:

- 21 Mining
- 22 Utilities
- 23 Construction
- 31-33 Manufacturing
- 42 Wholesale Trade
- 44-45 Retail Trade
- 48-49 Transportation and Warehousing
- 51 Information
- 52 Finance and Insurance
- 53 Real Estate and Rental and Leasing
- 54 Professional, Scientific, and Technical Services
- 55 Management of Companies and Enterprises
- 56 Administrative and Support and Waste Management and Remediation Services
- 61 Educational Services
- 62 Health Care and Social Assistance
- 71 Arts, Entertainment, and Recreation
- 72 Accommodation and Foodservices
- 81 Other Services (except Public Administration)

(Not listed above are the Agriculture, Forestry, Fishing, and Hunting sector (NAICS 11), partially covered by the census of agriculture conducted by the U.S. Department of Agriculture, and the Public Administration sector (NAICS 92), covered by the census of governments conducted by the Census Bureau.)

The 20 NAICS sectors are subdivided into 96 subsectors (three-digit codes), 313 industry groups (four-digit codes), and, as implemented in the United States, 1170 industries (five- and six-digit codes).

FUNDING

The Census Bureau funds most of the surveys. However, a number of surveys are paid for either fully or partially by other Federal Government agencies or private trade associations. A few surveys are mandated, but all are authorized by Title 13 of the United States Code.

RELIABILITY OF DATA

Survey error may result from several sources including the inability to obtain information about all cases in the survey, response errors, definitional difficulties, differences in the interpretation of questions, mistakes in recording or coding the reported data, and other errors of collection, response, coverage, and estimation. These nonsampling errors also occur in complete censuses. Although no direct measurement of the biases due to these nonsampling errors has been obtained, precautionary steps were taken in all phases of the collection, processing, and tabulation of the data in an effort to minimize their influence.

A major source of bias in the published estimates is the imputing of data for nonrespondents, for late reporters, and for data that fail logic edits. Missing figures are imputed based on period-to-period movements shown by reporting firms. A figure is considered to be an impute if the value was not directly reported on the questionnaire, directly derived from other reported items, directly available from supplemental sources, or obtained from the respondent during the analytical review phase. Imputation generally is limited to a maximum of 10 percent for any one data cell. Figures with imputation rates greater than 10 percent are suppressed or footnoted. The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual yearly movements for nonrespondents may or may not closely agree with the imputed movements. The range of difference between the actual and imputed figures is assumed to be small. The degree of uncertainty regarding the accuracy of the published data increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

DATA REVISIONS

Statistics for previous years may be revised as the result of corrected figures from respondents, late reports for which imputations were originally made, or other corrections. Data that have been revised by more than 5percent from previously published data are indicated by footnotes.

DISCLOSURE

The Census Bureau collects the CIR data under the authority of Title 13, United States Code, which specifies that the information can only be used for statistical purposes and cannot be published or released in any manner that would identify a person, household, or establishment. "D" indicates that data in the cell have been suppressed to avoid disclosure of information pertaining to individual companies.

EXPLANATION OF GENERAL TERMS

Capacity. The maximum quantity of a product that can be produced in a plant in 1 day if operating for 24 hours. Includes the capacity of idle plants until the plant is reported to be destroyed, dismantled, or abandoned.

Consumption. Materials used in producing or processing a product or otherwise removing the product from the inventory.

Exports. Includes all types of products shipped to foreign countries, or to agents or exporters for reshipment to foreign countries.

Gross shipments. The quantity or value of physical shipments from domestic establishments of all products sold, transferred to other establishments of the same company, or shipped on consignment, whether for domestic or export sale or use. Shipments of products purchased for resale are omitted. Shipments of products made under toll arrangements are included.

Interplant transfers. Shipments to other domestic plants within a company for further assembly, fabrication, or manufacture.

Inventories. The quantity or value of finished goods, work in progress, and materials on hand.

Machinery in place. The number of machines of a particular type in place as of a particular date whether the machinery was used for production, prototype, or sampling, or was idle. Machinery in place includes all machinery set up in operating positions.

Net receipts. Derived by subtracting the materials held at the end of the previous month from the sum of materials used during the current month.

Production. The total volume of products produced, including: products sold; products transferred or added to inventory after adjustments for breakage, shrinkage, and obsolescence, plus any other inventory adjustment; and products that undergo further manufacture at the same establishment.

Quantities produced and consumed. Quantities of each type of product produced by a company for internal consumption within that same company.

Quantity and value of new orders. The sales value of orders received during the current reporting period for products and services to be delivered immediately or at some future date. Also represents the net sales value of contract change documents that increase or decrease the sales value of the orders to which they are related, when the parties concerned are in substantial agreement as to the amount involved. Included as orders are only those that are supported by binding legal documents such as signed contracts or letter contracts.

Quantity and value of shipments. The figures on quantity and value of shipments represent physical shipments of all products sold, transferred to other establishments of the same company, or shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges, and returns. Shipments to a company's own branches are

assigned the same value as comparable appropriate allocation of company overhead and profit. Products bought and resold without further manufacture are excluded.

Stocks. Total quantity of ending finished inventory.

Unfilled orders (backlog). Calculated by adding net new orders and subtracting net sales from the backlog at the end of the preceding year.

HISTORICAL NOTE

Data on production of knit fabrics have been collected by the Census Bureau since1966. Historical data may be obtained from Current Industrial Reports available at your local Federal Depository Library. Additional information (employment, payroll, cost of materials, capital expenditures, inventories, etc.) on knit fabrics is available in both the economic census, manufacturing sector and the annual survey of manufactures.