

Value of Product Shipments: 2000

Issued February 2002

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Annual Survey of Manufactures



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U.S. CENSUS BUREAU



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Introduction

SCOPE

The Annual Survey of Manufacturers (ASM) provides sample estimates of statistics for all manufacturing establishments with one or more paid employee. Manufacturing is defined as the mechanical, physical, or chemical transformation of materials or substances into new products. The assembly of components into new products is also considered manufacturing, except when it is appropriately classified as construction.

Establishments in the manufacturing sector are often described as plants, factories, or mills and typically use power-driven machines and materials-handling equipment. Also included in the manufacturing sector are some establishments that make products by hand, like custom tailors and the makers of custom draperies. While manufacturers typically do not sell to the public, some establishments like bakeries and candy stores that make products on the premises may be included.

GENERAL

This report presents manufacturing establishment statistics from the 2000 Annual Survey of Manufactures (ASM). Three reports are issued from this survey.

The report *Statistics for Industry Groups and Industries* presents 2000 and earlier years data at the three-, four-, five-, and six-digit North American Industry Classification System (NAICS) levels. The 1997 data are from the 1997 Economic Census and include revisions made to the data since its initial release. The report also includes a historic table with data for the all-manufacturing level back to 1977. This report includes statistics for employment, payroll, value added by manufacture, cost of materials consumed, value of shipments, detailed capital expenditures, supplemental labor costs, fuels and electric energy used, and inventories by stage of fabrication.

The report *Geographic Area Statistics* presents similar data for each state and the District of Columbia. This report includes statistics at the NAICS three- and four-digit levels for employment, payroll, value added by manufacture, cost of materials consumed, value of shipments, and total capital expenditures. Data for detailed capital expenditures, supplemental labor costs, fuels and electric energy used, and inventories by stage of fabrication are presented at the state level.

The report *Value of Product Shipments* presents shipments data for the 473 six-digit NAICS product groups and approximately 1,500 seven-digit NAICS product classes.

COMPARABILITY WITH HISTORIC DATA

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.

Another change resulting from the conversion to NAICS is that data for auxiliaries and central administrative offices (CAOs) associated with manufacturers are not presented with the manufacturing data.

It should also be noted that while the Census Bureau published "new capital expenditures" in the past, starting with 1997 it is publishing "total capital expenditures." The historic data presented in this report have been adjusted to be consistent with the new policy.

DISCLOSURE

In accordance with federal law governing census reports (Title 13, United States Code), no data are published that would disclose the operations of an individual company.

The disclosure analysis for the industry statistics files is based on the total value of shipments. When the total value of shipments cannot be shown without disclosing information for individual companies, the complete line is suppressed except for capital expenditures. However, the suppressed data are included in higher-level totals. A separate disclosure analysis is performed for capital expenditures that can be suppressed even though value of shipments data are published.

AVAILABILITY OF MORE FREQUENT MANUFACTURING DATA

The Census Bureau conducts the ASM in each of the 4 years between the economic census, which is collected for years ending in 2 and 7. The economic census – manufacturing is the sample frame from which the ASM is chosen and presents more detailed data than the ASM.

In addition, the Census Bureau conducts a Current Industrial Reports (CIR) program. The CIR publishes product statistics for selected manufacturing industries at the U.S. level annually and, in some cases, monthly and/or quarterly.

The Census Bureau also conducts the monthly Manufacturers' Shipments, Inventories, and Orders (M3) program, which publishes detailed statistics for manufacturing industries at the U.S. level.

INDUSTRY CLASSIFICATION OF ESTABLISHMENTS

Each of the establishments canvassed in the ASM was classified in 1 of 473 manufacturing industries in accordance with the industry definitions in the *1997 NAICS Manual*.

In the NAICS system, an industry is generally defined as a group of establishments that have similar production processes. To the extent practical, the system uses supply-based or production-oriented concepts in defining industries. The resulting group of establishments must be significant in terms of number, value added by manufacture, value of shipments, and number of employees.

The coding system works in such a way that the definitions progressively become narrower with successive additions of numerical digits. In the manufacturing sector, there are 21 subsectors (three-digit NAICS), 86 industry groups (four-digit NAICS), 184 NAICS industries (five-digit NAICS) that are comparable with Canadian and Mexican classification, and 473 U.S. industries (six-digit NAICS). Product classes and products of the manufacturing industries have been assigned codes based on the industry from which they primarily originate. In the NAICS system, there are about 1,500 product classes (seven-digit codes), about 6,000 census products, and an additional 3,700 CIR products (ten-digit codes). The ten-digit products are considered the primary products of the industry with the same first six digits.

In the 1997 Economic Census – Manufacturing, all establishments were classified in particular industries based on the products they produced. If an establishment made products of more than one industry, it was classified in the industry with the largest product value. In the census years, there were no resistance rules or frozen industries.

In ASM years, establishments included in the ASM sample with certainty weights are reclassified by industry only if the change in the primary activity from the prior

year is significant or if the change has occurred for two successive years. This procedure prevents reclassification when there are minor shifts in product mix.

In ASM years, establishments included in the ASM sample with noncertainty weight are not shifted from one industry classification to another. They are retained in the industry where they were classified in the base census year. However, in the following census year, these ASM plants are allowed to shift from one industry to another.

The results of these rules covering the switching of plants from one industry classification to another are that some industries comprise different mixes of establishments in different survey years. Hence, comparisons between prior-year and current-year published totals, particularly at the six-digit NAICS level, should be viewed with caution. This is particularly true for the comparison between the data shown for a census year versus the data shown for the previous ASM year.

ESTABLISHMENT BASIS OF REPORTING

The ASM is conducted on an establishment basis. A company operating at more than one location is required to file a separate report for each location or establishment selected in the sample. Companies engaged in distinctly different lines of activity at one location are requested to submit separate reports if the plant records permit such a separation and if the activities are substantial in size.

DUPLICATION IN COST OF MATERIALS AND VALUE OF SHIPMENTS

Data for cost of materials and value of shipments include varying amounts of duplication, especially at higher levels of aggregation. This is because the products of one establishment may be the materials of another. The value added statistics avoid this duplication and are, for most purposes, the best measure for comparing the relative economic importance of industries and geographic areas.

VALUE OF INDUSTRY SHIPMENTS COMPARED WITH VALUE OF PRODUCT SHIPMENTS

The 1997 Economic Census – Manufacturing shows value of shipments data for industries and products. In the industry statistics tables and files, these data represent the total value of shipments of all establishments classified in a particular industry. The data include the shipments of the products classified in the industry (primary to the industry), products classified in other industries (secondary to the industry), and miscellaneous receipts (repair work, sale of scrap, research and development, installation receipts, and resales). Value of product shipments shown in the products statistics tables and files represent the total value of all products shipped that are classified as primary to an industry regardless of the classification of the producing establishment.

DOLLAR VALUES

All dollar values presented are expressed in current dollars. Consequently, when making comparisons with prior years, users of the data should consider the changes in prices that have occurred.

All dollar values are shown in thousands of dollars.

ABBREVIATIONS AND SYMBOLS

The following abbreviations and symbols are used with the data:

A Standard error of 100 percent or more.

D	Withheld to avoid disclosing data of individual companies; data are included in higher level totals.
N	Not available or not comparable.
S	Withheld because estimates did not meet publication standards.
X	Not applicable.
r	Revised.
nec	Not elsewhere classified.
nsk	Not specified by kind.
–	Represents zero (page image/print only).
NAICS	North American Industry Classification System.

Value of Shipments for Product Classes: 2000 and Earlier Years

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311111	Dog and cat food.....	2000.. 8 397 028 1999.. 8 089 308 1998.. 8 388 832 1997.. 8 183 172	3 3 1 X
3111111	Dog food.....	2000.. 5 339 700 1999.. 5 144 643 1998.. 5 336 838 1997.. 5 213 728	5 4 1 X
3111114	Cat food.....	2000.. 2 925 635 1999.. 2 788 744 1998.. 2 789 200 1997.. 2 754 568	3 2 1 X
311111W	Dog and cat food, nsk, total.....	2000.. 131 692 1999.. 155 921 1998.. 262 794 1997.. 214 876	62 53 1 X
311119	Other animal food products.....	2000.. 14 566 813 1999.. 14 935 434 1998.. 16 727 087 1997.. 17 657 795	4 4 2 X
3111191	Chicken and turkey feed, supplements, concentrates, and premixes.....	2000.. 5 947 465 1999.. 6 304 205 1998.. 7 257 203 1997.. 8 088 049	5 4 1 X
3111194	Dairy cattle feed, complete.....	2000.. 1 318 732 1999.. 1 478 164 1998.. 1 514 836 1997.. 1 598 556	9 8 1 X
3111197	Dairy cattle feed supplements, concentrates, and premixes.....	2000.. 940 854 1999.. 883 975 1998.. 863 384 1997.. 905 155	5 5 2 X
311119A	Swine feed, complete.....	2000.. 702 988 1999.. 816 972 1998.. 581 711 1997.. 581 813	11 20 9 X
311119D	Swine feed supplements, concentrates, and premixes.....	2000.. 659 263 1999.. 555 591 1998.. 757 782 1997.. 981 825	21 7 4 X
311119G	Beef cattle feed, complete.....	2000.. 730 260 1999.. 669 602 1998.. 725 733 1997.. 611 301	8 9 13 X
311119J	Beef cattle feed supplements, concentrates, and premixes.....	2000.. 594 738 1999.. 537 121 1998.. 593 997 1997.. 616 961	2 3 9 X
311119M	Other poultry and livestock feed, nec.....	2000.. 663 966 1999.. 786 735 1998.. 714 836 1997.. 674 341	10 5 4 X
311119P	Other prepared animal feed, including feeding materials and adjuncts, nec.....	2000.. 585 607 1999.. 494 961 1998.. 612 640 1997.. 651 735	21 13 3 X
311119T	Specialty feed.....	2000.. 1 356 883 1999.. 1 098 154 1998.. 911 250 1997.. 872 870	16 19 6 X
311119W	Prepared feeds, nec, nsk, total.....	2000.. 1 066 057 1999.. 1 309 953 1998.. 2 193 714 1997.. 2 075 189	40 32 13 X
311211	Flour and other grain mill products.....	2000.. 6 089 234 1999.. 6 054 993 1998.. 7 323 488 1997.. 7 837 086	3 3 1 X
3112111	Wheat flour, except flour mixes.....	2000.. 3 943 256 1999.. 3 947 711 1998.. 4 596 890 1997.. 5 146 612	3 3 1 X
3112114	Wheat mill products other than flour.....	2000.. 487 355 1999.. 476 716 1998.. 639 948 1997.. 784 114	6 4 3 X
3112117	Corn mill products.....	2000.. 797 350 1999.. 780 375 1998.. 855 100 1997.. 903 232	2 1 2 X
311211A	Flour mixes, and refrigerated and frozen doughs and batters made in flour mills\$.....	2000.. 423 674 1999.. 422 607 1998.. 624 819 1997.. 517 430	15 15 5 X
311211D	Other grain mill products, nec.....	2000.. 208 302 1999.. 210 351 1998.. 207 834 1997.. 196 996	1 1 1 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311211	Flour and other grain mill products—Con.			
311211W	Flour and other grain mill products, nsk, total	2000..	229 297	41
		1999..	217 233	44
		1998..	398 898	7
		1997..	288 702	X
311212	Rice	2000..	1 857 178	4
		1999..	2 064 015	3
		1998..	2 093 274	3
		1997..	2 147 313	X
3112120	Milled rice and byproducts	2000..	1 857 178	4
		1999..	2 064 015	3
		1998..	2 093 274	3
		1997..	2 147 313	X
311213	Malt beverages	2000..	501 919	2
		1999..	482 214	2
		1998..	613 245	7
		1997..	770 420	X
3112130	Barley, rye, wheat, corn, and rice malt sprouts and malt byproducts (screenings, chaff, skimmings, etc.)	2000..	501 919	2
		1999..	482 214	2
		1998..	613 245	7
		1997..	770 420	X
311221	Wet corn products	2000..	6 724 764	2
		1999..	7 047 165	2
		1998..	7 162 676	1
		1997..	7 188 399	X
3112211	Corn sweeteners	2000..	3 099 765	2
		1999..	3 039 579	2
		1998..	2 983 421	1
		1997..	3 056 213	X
3112214	Manufactured starch	2000..	1 416 264	9
		1999..	1 370 836	9
		1998..	1 447 251	1
		1997..	1 526 122	X
3112217	Corn oil	2000..	839 850	2
		1999..	1 236 356	2
		1998..	1 096 080	1
		1997..	980 394	X
311221A	Wet process corn byproducts	2000..	1 269 315	3
		1999..	1 312 318	3
		1998..	1 584 812	1
		1997..	1 585 020	X
311221W	Wet corn milling, nsk, total	2000..	99 570	1
		1999..	88 076	1
		1998..	51 113	1
		1997..	40 650	X
311222	Soybean products	2000..	8 730 132	1
		1999..	9 428 001	1
		1998..	11 039 444	1
		1997..	12 038 811	X
3112221	Soybean oil	2000..	2 425 121	1
		1999..	2 892 197	1
		1998..	3 534 382	1
		1997..	3 161 878	X
3112224	Soybean cake, meal, and other byproducts	2000..	6 204 940	1
		1999..	6 493 200	1
		1998..	7 427 236	1
		1997..	8 824 896	X
311222W	Soybean processing, nsk, total	2000..	100 070	18
		1999..	42 604	1
		1998..	77 827	1
		1997..	52 037	X
311223	Other oilseed products	2000..	1 308 700	3
		1999..	1 245 155	3
		1998..	1 619 169	3
		1997..	1 669 775	X
3112231	Cottonseed oil, crude	2000..	29 386	30
		1999..	37 954	23
		1998..	54 642	56
		1997..	100 668	X
3112234	Cottonseed oil, once-refined (after alkali or caustic wash but before deodorizing or use in end products)	2000..	174 163	7
		1999..	193 581	6
		1998..	233 591	14
		1997..	165 630	X
3112237	Cotton linters	2000..	42 872	10
		1999..	38 144	14
		1998..	71 460	6
		1997..	82 913	X
311223A	Cottonseed cake and meal and other byproducts	2000..	177 699	13
		1999..	226 752	10
		1998..	298 314	7
		1997..	380 893	X
311223D	Linseed oil	2000..	79 947	1
		1999..	68 293	1
		1998..	72 881	1
		1997..	110 134	X
311223G	Vegetable oils, nec	2000..	633 464	2
		1999..	543 605	1
		1998..	637 940	1
		1997..	595 875	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311223	Other oilseed products—Con.		
311223J	Other vegetable oil mill products, nec	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
311223W	Other oilseed products, nsk, total	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
311225	Refined or blended fats and oils	2000.. 6 280 696	5
		1999.. 7 349 365	4
		1998.. 8 255 512	1
		1997.. 7 788 001	X
3112251	Shortening and cooking oils (edible)	2000.. 4 917 265	7
		1999.. 5 989 789	5
		1998.. 6 730 271	1
		1997.. 6 166 828	X
3112254	Margarine, including butter blends	2000.. 1 146 120	1
		1999.. 1 145 343	1
		1998.. 1 294 148	8
		1997.. 1 360 132	X
311225W	Fats and oils refining and blending, nsk, total	2000.. 217 312	1
		1999.. 214 232	1
		1998.. 231 093	12
		1997.. 261 041	X
311230	Breakfast cereals and related products	2000.. 8 233 311	3
		1999.. 8 715 245	2
		1998.. 7 899 627	1
		1997.. 7 446 787	X
3112301	Ready-to-serve cereal breakfast foods, except infant cereals	2000.. 7 285 943	3
		1999.. 7 770 533	2
		1998.. 6 968 686	1
		1997.. 6 729 803	X
3112304	Other cereal breakfast foods, nec	2000.. 946 577	2
		1999.. 946 837	2
		1998.. 860 218	1
		1997.. 690 561	X
311230W	Cereal breakfast foods, nsk, total	2000.. S	X
		1999.. S	X
		1998.. 70 723	1
		1997.. 26 423	X
311311	Sugarcane products	2000.. 1 501 725	2
		1999.. 1 504 872	2
		1998.. 1 535 692	3
		1997.. 1 449 749	X
3113110	Sugarcane mill products and byproducts	2000.. 1 501 725	2
		1999.. 1 504 872	2
		1998.. 1 535 692	3
		1997.. 1 449 749	X
311312	Cane sugar refining	2000.. 3 047 533	1
		1999.. 3 123 421	1
		1998.. 3 294 203	1
		1997.. 3 186 963	X
3113120	Refined cane sugar and byproducts	2000.. 3 047 533	1
		1999.. 3 123 421	1
		1998.. 3 294 203	1
		1997.. 3 186 963	X
311313	Beet sugar mfg	2000.. 2 428 379	2
		1999.. 2 563 077	1
		1998.. 2 537 941	1
		1997.. 2 619 463	X
3113130	Refined beet sugar and byproducts	2000.. 2 428 379	2
		1999.. 2 563 077	1
		1998.. 2 537 941	X
		1997.. 2 619 463	X
311320	Chocolate and confectionery products made from cacao beans	2000.. 3 932 748	2
		1999.. 3 914 657	2
		1998.. 4 294 843	5
		1997.. 3 670 691	X
3113201	Chocolate coatings	2000.. 665 939	10
		1999.. 676 939	10
		1998.. 808 387	6
		1997.. 639 816	X
3113204	Chocolate and chocolate-type confectionery products made from cacao beans ground in the same establishment\$	2000.. 2 289 913	1
		1999.. 2 291 526	1
		1998.. 2 244 603	1
		1997.. 1 916 439	X
3113207	Other chocolate and cocoa products, nec	2000.. 892 361	3
		1999.. 865 678	3
		1998.. 1 221 258	17
		1997.. 1 022 816	X
311320W	Chocolate and confectionery-type products made from cacao beans, nsk, total	2000.. 84 535	30
		1999.. 80 515	32
		1998.. 20 594	A
		1997.. 91 620	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311330	Confectionery products made from purchased chocolate	2000.. 7 798 061 1999.. 7 411 744 1998.. 7 188 091 1997.. 7 027 945	2 2 1 X
3113301	Chocolate and chocolate-type confectionery products made from purchased chocolate@ \$	2000.. 7 162 027 1999.. 6 873 675 1998.. 6 613 188 1997.. 6 653 316	2 2 1 X
3113302	Chocolate and chocolate-type confectionery products made from purchased chocolate manufactured and sold at retail	2000.. 240 078 1999.. 190 767 1998.. 194 281 1997.. 149 559	38 35 4 X
311330W	Chocolate and chocolate-type confectionery products manufactured and sold at retail, nsk, total	2000.. 395 955 1999.. 347 301 1998.. 380 622 1997.. 225 070	6 3 2 X
311340	Nonchocolate confectionery products	2000.. 6 840 843 1999.. 6 658 351 1998.. 6 379 474 1997.. 5 954 390	6 6 1 X
3113401	Nonchocolate-type confectionery products, including bar goods, granola bars, package goods, specialties, etc.@	2000.. 4 911 693 1999.. 4 911 313 1998.. 4 597 538 1997.. 4 243 445	8 8 1 X
3113402	Nonchocolate-type confectionery products manufactured and sold at retail	2000.. 43 324 1999.. 34 859 1998.. 32 136 1997.. 28 201	7 10 11 X
3113404	Chewing gum, bubble gum, and chewing gum base@	2000.. 1 472 375 1999.. 1 341 053 1998.. 1 321 644 1997.. 1 310 938	1 1 1 X
3113407	Other confectionery-type products, nec	2000.. 229 558 1999.. 222 347 1998.. 211 816 1997.. 159 863	44 46 8 X
311340W	Nonchocolate confectionery products, nsk, total	2000.. 183 892 1999.. 148 779 1998.. 216 340 1997.. 211 943	1 1 5 X
311411	Frozen fruits and vegetables	2000.. 9 832 909 1999.. 9 166 073 1998.. 9 522 331 1997.. 9 264 738	2 1 1 X
3114111	Frozen fruits, juices, ades, drinks, and cocktails	2000.. 3 036 804 1999.. 2 574 059 1998.. 2 917 760 1997.. 2 822 600	3 2 2 X
3114114	Frozen vegetables	2000.. 6 654 168 1999.. 6 485 405 1998.. 6 496 147 1997.. 6 314 734	2 2 1 X
311411W	Frozen fruits and vegetables, nsk, total	2000.. 141 938 1999.. 106 609 1998.. 108 424 1997.. 127 404	31 42 9 X
311412	Frozen specialties, nec	2000.. 11 307 730 1999.. 11 084 812 1998.. 10 443 887 1997.. 9 457 074	2 2 1 X
3114121	Frozen dinners (beef, pork, and poultry pies, and nationality foods)	2000.. 8 061 580 1999.. 7 841 638 1998.. 7 392 547 1997.. 6 963 429	2 1 1 X
3114124	Other frozen specialties, nec	2000.. 3 037 071 1999.. 2 939 845 1998.. 2 647 341 1997.. 2 125 910	5 4 2 X
311412W	Frozen specialties, nec, nsk, total	2000.. 209 078 1999.. 303 329 1998.. 403 999 1997.. 367 735	34 29 2 X
311421	Canned fruits and vegetables	2000.. 18 736 859 1999.. 18 627 204 1998.. 17 924 339 1997.. 16 737 724	3 3 1 X
3114211	Canned fruits, except baby foods	2000.. 2 695 083 1999.. 2 332 883 1998.. 2 339 307 1997.. 2 281 045	3 4 6 X
3114214	Canned vegetables, except hominy and mushrooms	2000.. 2 611 192 1999.. 2 623 458 1998.. 2 691 692 1997.. 2 690 609	7 6 5 X
3114217	Canned hominy and mushrooms	2000.. 85 322 1999.. 97 727 1998.. 182 808 1997.. 141 646	35 31 20 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311421	Canned fruits and vegetables—Con.			
311421A	Canned vegetable juices	2000..	883 816	3
		1999..	836 904	1
		1998..	707 384	1
		1997..	438 970	X
311421D	Catsup and other canned tomato sauces, pastes, etc.	2000..	4 431 237	3
		1999..	4 605 058	3
		1998..	4 228 400	1
		1997..	4 107 843	X
311421G	Canned jams, jellies, and preserves	2000..	1 035 600	18
		1999..	1 045 655	17
		1998..	974 608	1
		1997..	1 007 148	X
311421J	Canned fruit juices, nectars, and concentrates	2000..	3 679 591	10
		1999..	3 710 691	8
		1998..	3 361 570	2
		1997..	2 915 653	X
311421M	Fresh fruit juices and nectars, single strength	2000..	1 855 609	5
		1999..	1 922 053	4
		1998..	1 717 590	3
		1997..	1 416 120	X
311421P	Pickles and other pickled products.....	2000..	1 201 642	7
		1999..	1 096 047	3
		1998..	1 221 666	4
		1997..	1 232 949	X
311421W	Fruit and vegetable canning, nsk, total	2000..	257 768	91
		1999..	356 729	66
		1998..	499 313	25
		1997..	505 741	X
311422	Specialty canned food products	2000..	6 294 163	2
		1999..	6 139 687	2
		1998..	6 434 765	2
		1997..	6 408 152	X
3114221	Canned baby foods, except cereal and biscuits	2000..	1 039 464	2
		1999..	833 487	7
		1998..	874 889	1
		1997..	929 732	X
3114224	Canned soups and stews (except frozen or seafood)	2000..	2 861 600	1
		1999..	2 781 436	1
		1998..	2 903 201	1
		1997..	2 684 750	X
3114227	Canned dry beans.....	2000..	1 040 367	10
		1999..	1 225 973	8
		1998..	1 192 528	13
		1997..	1 052 447	X
311422A	Other canned specialties and canned nationality foods, nec	2000..	1 276 617	3
		1999..	1 217 199	5
		1998..	1 370 450	1
		1997..	1 463 244	X
311422W	Specialty canning, nsk, total	2000..	76 115	62
		1999..	81 592	58
		1998..	93 697	16
		1997..	277 979	X
311423	Dried and dehydrated foods	2000..	3 861 267	6
		1999..	4 018 926	7
		1998..	3 311 331	1
		1997..	3 225 732	X
3114231	Soup mixes, including oriental, dried and dehydrated, and freeze-dried	2000..	931 314	14
		1999..	871 404	13
		1998..	788 533	1
		1997..	718 921	X
3114234	Dried and dehydrated fruits and vegetables (including freeze-dried)	2000..	2 827 348	6
		1999..	3 045 275	8
		1998..	2 433 027	1
		1997..	2 420 005	X
311423W	Dried and dehydrated fruits, vegetables, and soups, nsk, total	2000..	102 605	4
		1999..	102 246	5
		1998..	89 772	21
		1997..	86 806	X
311511	Fluid milk	2000..	21 412 655	1
		1999..	21 236 997	1
		1998..	20 647 545	1
		1997..	19 468 685	X
3115111	Bulk fluid milk and cream.....	2000..	3 134 216	3
		1999..	3 542 346	3
		1998..	3 509 827	4
		1997..	3 115 437	X
3115114	Packaged fluid milk and related products, including cartons, bottles, cans, and dispenser cans	2000..	13 208 302	2
		1999..	13 201 569	1
		1998..	13 040 596	1
		1997..	12 468 038	X
3115117	Cottage cheese (including bakers', pot, and farmers' cheese)	2000..	875 161	4
		1999..	775 965	3
		1998..	752 257	3
		1997..	720 202	X
311511A	Yogurt, except frozen	2000..	2 010 169	3
		1999..	1 730 547	2
		1998..	1 450 634	1
		1997..	1 334 927	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311511	Fluid milk—Con.			
311511D	Perishable dairy product substitutes	2000..	626 751	7
		1999..	577 092	7
		1998..	557 987	6
		1997..	477 766	X
311511G	Other packaged milk products, nec	2000..	1 293 505	4
		1999..	1 137 523	4
		1998..	1 049 063	4
		1997..	1 054 079	X
311511W	Fluid milk, nsk, total	2000..	264 550	8
		1999..	271 955	8
		1998..	287 180	20
		1997..	298 236	X
311512	Creamery butter	2000..	1 866 587	5
		1999..	1 750 085	5
		1998..	1 869 408	5
		1997..	1 636 080	X
3115120	Creamery butter	2000..	1 866 587	5
		1999..	1 750 085	5
		1998..	1 869 408	5
		1997..	1 636 080	X
311513	Cheese	2000..	17 749 152	1
		1999..	19 974 523	1
		1998..	20 298 932	2
		1997..	18 221 638	X
3115131	Natural cheese, except cottage cheese (cheddar, swiss, italian, brick, cream, grated, dried, etc.)	2000..	12 277 960	1
		1999..	14 370 431	1
		1998..	14 813 540	3
		1997..	13 102 105	X
3115134	Process cheese and related products	2000..	4 531 793	3
		1999..	4 637 789	3
		1998..	4 571 931	1
		1997..	4 325 684	X
3115137	Cheese substitutes and imitations	2000..	265 614	6
		1999..	300 213	5
		1998..	326 860	2
		1997..	345 514	X
311513A	Raw liquid whey	2000..	129 880	3
		1999..	140 775	6
		1998..	122 613	4
		1997..	113 249	X
311513W	Cheese products, nsk, total	2000..	543 905	3
		1999..	525 314	2
		1998..	463 988	3
		1997..	335 086	X
311514	Dry, condensed, and evaporated milk	2000..	8 511 610	3
		1999..	8 289 769	2
		1998..	8 728 609	2
		1997..	8 570 999	X
3115141	Dry milk products and mixtures	2000..	3 427 942	2
		1999..	3 397 547	3
		1998..	3 318 344	5
		1997..	3 538 811	X
3115144	Canned milk products (consumer-type cans), except substitutes	2000..	1 346 179	1
		1999..	1 334 827	1
		1998..	1 476 384	4
		1997..	1 426 526	X
3115147	Concentrated milk products shipped in bulk (barrels, drums, and tanks)	2000..	880 294	20
		1999..	809 350	14
		1998..	888 271	12
		1997..	747 841	X
311514A	Ice cream mixes and related products	2000..	755 035	6
		1999..	827 579	5
		1998..	913 356	1
		1997..	876 668	X
311514D	Dairy product substitutes	2000..	1 891 993	9
		1999..	1 737 424	8
		1998..	1 972 284	2
		1997..	1 899 881	X
311514W	Dry, condensed, and evaporated milk products, nsk, total	2000..	210 166	4
		1999..	183 042	2
		1998..	159 971	15
		1997..	81 272	X
311520	Ice cream and frozen desserts	2000..	5 635 543	2
		1999..	5 488 125	2
		1998..	5 855 615	2
		1997..	5 758 731	X
3115200	Ice cream and ices	2000..	5 635 543	2
		1999..	5 488 125	2
		1998..	5 855 615	2
		1997..	5 758 731	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311611	Animal slaughtering products, except poultry	2000.. 53 836 225	1
		1999.. 49 101 875	1
		1998.. 46 637 933	1
		1997.. 50 566 086	X
3116111	Fresh and frozen beef, not canned or made into sausage, made from animals slaughtered in this plant	2000.. 33 099 783	1
		1999.. 30 563 589	1
		1998.. 27 445 721	1
		1997.. 28 133 566	X
3116114	Fresh and frozen veal, not canned or made into sausage, made from animals slaughtered in this plant	2000.. 389 075	1
		1999.. 348 267	1
		1998.. 335 488	3
		1997.. 355 320	X
3116117	Fresh and frozen lamb and mutton, not canned or made into sausage, made from animals slaughtered in this plant	2000.. 339 612	1
		1999.. 286 019	1
		1998.. 356 182	4
		1997.. 375 767	X
311611A	Fresh and frozen pork, not canned or made into sausage, made from animals slaughtered in this plant	2000.. 12 173 330	1
		1999.. 10 380 897	1
		1998.. 10 309 122	1
		1997.. 11 806 893	X
311611D	Lard, made from animals slaughtered in this plant	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
311611G	Pork, processed or cured (not canned or made into sausage), made from animals slaughtered in this plant\$	2000.. 1 835 937	4
		1999.. 2 544 458	1
		1998.. 2 412 574	1
		1997.. 2 972 828	X
311611J	Sausages and similar products (not canned), made from animals slaughtered in this plant\$	2000.. 1 282 021	18
		1999.. 1 197 434	20
		1998.. 1 593 325	2
		1997.. 1 997 959	X
311611M	Canned meats (except dog, cat, and baby food), made from animals slaughtered in this plant\$	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
311611P	Hides, skins, and pelts	2000.. 1 950 816	2
		1999.. 1 739 883	7
		1998.. 1 672 725	1
		1997.. 2 065 175	X
311611T	Miscellaneous byproducts of meat packing plants	2000.. 946 048	3
		1999.. 819 352	4
		1998.. 769 439	3
		1997.. 769 884	X
311611W	Fresh and frozen meat from animals slaughtered in this plant, nsk, total	2000.. 1 440 783	19
		1999.. 886 897	31
		1998.. 1 342 995	3
		1997.. 1 632 232	X
311612	Meat processed from carcasses	2000.. 24 550 848	3
		1999.. 22 444 560	4
		1998.. 21 695 751	1
		1997.. 21 786 024	X
3116121	Pork, processed or cured, including frozen, (not canned or made into sausage), not made in meat packing plants\$	2000.. 6 827 719	3
		1999.. 5 222 851	3
		1998.. 5 203 194	1
		1997.. 4 865 074	X
3116124	Sausage and similar products, (not canned), not made in meat packing plants\$	2000.. 6 268 486	5
		1999.. 6 337 582	6
		1998.. 6 228 634	3
		1997.. 6 094 246	X
3116127	Canned meats (except dog, cat, and baby food), containing 20 percent or more meat, not made in meat packing plants\$	2000.. 1 337 191	5
		1999.. 1 325 272	2
		1998.. 1 312 270	2
		1997.. 1 142 179	X
311612A	Other processed, frozen, or cooked meats, not made in meat packing plants, nec	2000.. 9 442 332	5
		1999.. 9 137 938	4
		1998.. 8 012 613	2
		1997.. 7 713 136	X
311612W	Meat processed from carcasses, nsk, total	2000.. 675 121	88
		1999.. 420 918	A
		1998.. 939 040	18
		1997.. 1 971 389	X
311613	Rendering or meat byproducts	2000.. 3 043 563	3
		1999.. 2 874 486	3
		1998.. 3 406 257	2
		1997.. 3 820 977	X
3116131	Rendering and meat byproduct processing	2000.. 1 130 910	5
		1999.. 1 082 807	5
		1998.. 1 087 383	5
		1997.. 1 207 143	X
3116134	Animal and marine feed and fertilizer byproducts	2000.. 1 838 698	4
		1999.. 1 711 574	4
		1998.. 2 131 061	2
		1997.. 2 389 933	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311613	Rendering or meat byproducts—Con.		
311613W	Rendering and meat byproduct processing, nsk, total	2000.. 73 956	42
		1999.. 80 105	39
		1998.. 187 813	12
		1997.. 223 901	X
311615	Poultry	2000.. 31 294 074	1
		1999.. 31 762 749	2
		1998.. 32 096 137	1
		1997.. 31 241 473	X
3116151	Young chickens (usually under 20 weeks of age), whole or parts	2000.. 18 697 711	1
		1999.. 18 656 122	1
		1998.. 18 549 976	1
		1997.. 16 780 364	X
3116154	Hens and-or fowl (including frozen), whole or parts	2000.. 323 391	8
		1999.. 268 028	4
		1998.. 259 591	1
		1997.. 317 900	X
3116157	Turkeys (including frozen), whole or parts	2000.. 3 557 337	5
		1999.. 3 881 607	5
		1998.. 4 228 064	1
		1997.. 3 794 162	X
311615A	Other poultry and small game (including frozen), whole or parts, nec	2000.. 146 016	9
		1999.. 91 114	12
		1998.. 53 881	23
		1997.. 68 672	X
311615D	Processed poultry and small game (except soups) containing 20 percent or more poultry or meat	2000.. 8 358 749	2
		1999.. 8 620 734	1
		1998.. 8 742 367	1
		1997.. 9 148 518	X
311615W	Poultry processing, nsk, total	2000.. 210 871	A
		1999.. 245 144	A
		1998.. 262 258	29
		1997.. 1 131 857	X
311711	Seafood canning products	2000.. 1 206 707	7
		1999.. 1 166 363	5
		1998.. 1 076 491	4
		1997.. 1 044 636	X
3117110	Canned and cured fish and other seafoods, including soup (except frozen seafoods and soup)	2000.. 1 206 707	7
		1999.. 1 166 363	5
		1998.. 1 076 491	4
		1997.. 1 044 636	X
311712	Fresh and frozen seafood	2000.. 6 140 350	5
		1999.. 6 032 706	5
		1998.. 5 846 304	2
		1997.. 5 518 382	X
3117121	Prepared fresh fish and other fresh seafood	2000.. 1 031 837	6
		1999.. 1 029 037	10
		1998.. 982 786	7
		1997.. 953 350	X
3117122	Prepared frozen fish	2000.. 2 376 378	5
		1999.. 2 252 849	3
		1998.. 2 013 625	4
		1997.. 1 807 733	X
3117123	Prepared frozen shellfish	2000.. 1 765 137	10
		1999.. 1 786 708	5
		1998.. 1 586 793	4
		1997.. 1 461 943	X
3117124	Other prepared frozen seafoods, nec	2000.. 668 244	8
		1999.. 677 271	7
		1998.. 585 492	4
		1997.. 657 271	X
311712W	Fresh and frozen seafood processing, nsk, total	2000.. 298 754	73
		1999.. 286 842	75
		1998.. 677 607	3
		1997.. 638 085	X
311811	Retail bakery products	2000.. 2 276 192	7
		1999.. 2 045 830	6
		1998.. 3 144 525	1
		1997.. 1 913 718	X
3118110	Retail bakery products	2000.. 2 276 192	7
		1999.. 2 045 830	6
		1998.. 3 144 525	1
		1997.. 1 913 718	X
311812	Commercial bakery products	2000.. 21 196 232	3
		1999.. 20 738 816	3
		1998.. 18 913 384	1
		1997.. 18 524 712	X
3118121	Bread (white, wheat, and rye, etc.), including frozen	2000.. 9 421 336	6
		1999.. 9 043 512	5
		1998.. 7 608 105	1
		1997.. 7 176 712	X
3118124	Rolls (bread-type), muffins, bagels, and croissants	2000.. 5 831 107	6
		1999.. 5 801 995	5
		1998.. 5 174 717	1
		1997.. 5 258 028	X
3118127	Soft cakes, except frozen	2000.. 2 461 241	6
		1999.. 2 754 667	4
		1998.. 2 450 397	1
		1997.. 2 270 619	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311812	Commercial bakery products—Con.			
311812A	Pies (fruit, cream, and custard), except frozen	2000..	471 211	4
		1999..	490 123	4
		1998..	432 457	2
		1997..	544 407	X
311812D	Other sweet goods, except frozen, nec.....	2000..	2 126 430	4
		1999..	2 008 129	5
		1998..	1 920 178	1
		1997..	2 046 923	X
311812W	Commercial bakeries, nsk, total	2000..	884 906	19
		1999..	640 390	29
		1998..	1 327 529	1
		1997..	1 228 023	X
311813	Frozen bakery products	2000..	3 139 644	6
		1999..	2 762 455	4
		1998..	2 652 402	2
		1997..	2 600 710	X
3118130	Frozen bakery products	2000..	3 139 644	6
		1999..	2 762 455	4
		1998..	2 652 402	2
		1997..	2 600 710	X
311821	Cookies and crackers	2000..	9 358 055	2
		1999..	9 096 037	2
		1998..	8 546 417	1
		1997..	8 322 533	X
3118211	Crackers, soft pretzels, biscuits, and related products	2000..	4 360 103	3
		1999..	4 295 422	3
		1998..	3 808 888	1
		1997..	3 549 350	X
3118214	Cookies, wafers, and ice cream cones and cups (except frozen)	2000..	4 851 666	3
		1999..	4 681 297	3
		1998..	4 429 616	1
		1997..	4 610 958	X
311821W	Cookie and cracker manufacturing, nsk, total	2000..	146 286	42
		1999..	119 318	48
		1998..	307 913	9
		1997..	162 225	X
311822	Flour mixes and dough made from purchased flour	2000..	5 143 117	3
		1999..	5 476 055	2
		1998..	5 012 485	1
		1997..	5 018 526	X
3118220	Flour mixes and refrigerated and frozen doughs and batters not made in flour mills\$	2000..	5 143 117	3
		1999..	5 476 055	2
		1998..	5 012 485	1
		1997..	5 018 526	X
311823	Pasta	2000..	1 136 577	6
		1999..	1 173 933	5
		1998..	1 353 154	1
		1997..	1 627 289	X
3118230	Macaroni, spaghetti, and egg noodle products (except canned and frozen)	2000..	1 136 577	6
		1999..	1 173 933	5
		1998..	1 353 154	1
		1997..	1 627 289	X
311830	Tortillas sold in bulk or packages, not frozen or canned	2000..	1 191 035	5
		1999..	1 027 653	6
		1998..	1 095 828	3
		1997..	961 273	X
3118300	Tortillas sold in bulk or packages, not frozen or canned	2000..	1 191 035	5
		1999..	1 027 653	6
		1998..	1 095 828	3
		1997..	961 273	X
311911	Roasted nuts or seeds and peanut butter	2000..	4 555 323	4
		1999..	4 369 950	2
		1998..	4 138 416	4
		1997..	3 814 733	X
3119111	Nuts and seeds (salted, roasted, cooked, or blanched)	2000..	3 540 538	5
		1999..	3 167 257	2
		1998..	3 190 226	5
		1997..	2 814 998	X
3119114	Peanut butter	2000..	849 645	3
		1999..	1 013 336	1
		1998..	821 958	8
		1997..	847 176	X
311911W	Roasted nuts (or seeds) and peanut butter, nsk, total	2000..	165 141	1
		1999..	189 357	1
		1998..	126 232	66
		1997..	152 559	X
311919	Other snack foods	2000..	11 560 831	1
		1999..	11 017 578	1
		1998..	10 941 771	3
		1997..	9 813 788	X
3119191	Potato chips and sticks, plain and flavored	2000..	4 812 567	2
		1999..	4 707 281	2
		1998..	4 598 616	6
		1997..	4 036 503	X
3119194	Corn chips and related products	2000..	4 757 476	2
		1999..	4 510 792	2
		1998..	4 447 404	1
		1997..	4 428 299	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311919	Other snack foods—Con.		
3119197	Other chips, sticks (hard pretzels, bacon rinds, popcorn (except candied), etc.), excluding crackers, soft pretzels, and nuts	2000.. 1 740 516	4
		1999.. 1 685 371	4
		1998.. 1 694 752	5
		1997.. 1 166 889	X
311919W	Other snack foods, nsk, total	2000.. 250 272	15
		1999.. 114 134	24
		1998.. 200 999	5
		1997.. 182 097	X
311920	Coffee and tea products	2000.. 6 979 069	2
		1999.. 7 116 217	2
		1998.. 7 152 539	1
		1997.. 7 287 191	X
3119201	Roasted coffee	2000.. 5 006 345	3
		1999.. 5 239 767	2
		1998.. 5 417 985	1
		1997.. 5 564 573	X
3119204	Coffee, concentrated (freeze-dried, spray-dried, frozen, or liquid concentrates or extracts, mixtures, etc.)	2000.. 861 640	1
		1999.. 843 864	1
		1998.. 617 981	1
		1997.. 803 125	X
3119207	Tea in consumer packages	2000.. 1 000 179	10
		1999.. 933 742	7
		1998.. 877 405	1
		1997.. 779 886	X
311920W	Coffee and tea, nsk, total	2000.. 110 905	27
		1999.. 98 844	31
		1998.. 239 167	1
		1997.. 139 607	X
311930	Flavoring syrups and concentrate products	2000.. 8 047 828	2
		1999.. 7 553 490	2
		1998.. 7 178 414	1
		1997.. 6 647 019	X
3119301	Liquid beverage bases not for use by soft drink bottlers	2000.. 366 326	21
		1999.. 342 766	16
		1998.. 200 175	1
		1997.. 243 083	X
3119304	Liquid beverage bases for use by soft drink bottlers	2000.. 3 658 818	2
		1999.. 3 509 892	1
		1998.. 3 550 725	1
		1997.. 3 570 847	X
3119307	Other flavoring agents (except chocolate syrups), nec	2000.. 3 782 815	2
		1999.. 3 454 631	3
		1998.. 3 125 270	1
		1997.. 2 485 017	X
311930W	Flavoring syrup and concentrates, nsk, total	2000.. 239 868	23
		1999.. 246 201	23
		1998.. 302 245	8
		1997.. 348 072	X
311941	Mayonnaise, dressings, and other prepared sauces	2000.. 5 652 779	2
		1999.. 5 960 605	2
		1998.. 5 916 164	2
		1997.. 5 550 851	X
3119411	Vinegar and cider	2000.. 186 188	31
		1999.. 170 997	33
		1998.. 225 788	1
		1997.. 233 155	X
3119414	Prepared sauces (except tomato)	2000.. 1 842 840	3
		1999.. 1 968 782	3
		1998.. 1 925 345	4
		1997.. 1 870 691	X
3119417	Mayonnaise, salad dressings, and sandwich spreads	2000.. 3 388 881	2
		1999.. 3 610 184	1
		1998.. 3 579 876	2
		1997.. 3 282 608	X
311941W	Mayonnaise, dressing, and other prepared sauces, nsk, total	2000.. 234 870	18
		1999.. 210 642	21
		1998.. 185 155	5
		1997.. 164 397	X
311942	Spices and extracts	2000.. 4 746 444	3
		1999.. 4 823 704	3
		1998.. 4 305 321	2
		1997.. 4 315 818	X
3119421	Table salt (evaporated), pepper (black and white), and other spices	2000.. 1 763 400	6
		1999.. 1 736 222	5
		1998.. 1 636 042	2
		1997.. 1 713 993	X
3119424	Flavoring extracts, emulsions, and other liquid flavors	2000.. 1 005 283	7
		1999.. 1 047 988	5
		1998.. 873 155	7
		1997.. 772 591	X
3119427	Dry mix food preparations, including dip mixes, salad dressing mixes, seasoning mixes, gravy and sauce mixes, and frosting mixes	2000.. 1 883 653	5
		1999.. 1 941 167	4
		1998.. 1 745 130	2
		1997.. 1 786 374	X
311942W	Spice and extracts, nsk, total	2000.. 94 109	3
		1999.. 98 327	3
		1998.. 50 994	3
		1997.. 42 860	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311991	Perishable prepared foods	2000.. 3 148 589	3
		1999.. 2 879 588	2
		1998.. 3 066 607	3
		1997.. 2 860 755	X
3119910	Perishable prepared food sold in bulk or packages, not frozen or canned	2000.. 3 148 589	3
		1999.. 2 879 588	2
		1998.. 3 066 607	3
		1997.. 2 860 755	X
311999	All other miscellaneous food preparations	2000.. 10 065 331	6
		1999.. 8 864 372	3
		1998.. 9 554 987	1
		1997.. 9 331 297	X
3119991	Desserts (ready-to-mix)	2000.. 444 269	11
		1999.. 412 496	8
		1998.. 497 178	2
		1997.. 512 820	X
3119994	Sweetening syrups and molasses	2000.. 475 737	4
		1999.. 436 185	6
		1998.. 561 629	1
		1997.. 627 456	X
3119997	Baking powder and yeast	2000.. 354 244	9
		1999.. 377 273	8
		1998.. 388 509	1
		1997.. 373 875	X
311999A	Macaroni and noodle products packaged with other ingredients, not canned or frozen	2000.. 1 086 784	8
		1999.. 1 057 024	8
		1998.. 1 236 444	1
		1997.. 1 218 827	X
311999D	Dried and dehydrated products, except pasta, packaged with other ingredients	2000.. 841 842	7
		1999.. 994 734	6
		1998.. 1 056 183	8
		1997.. 1 000 184	X
311999G	Liquid, dried, and frozen eggs	2000.. S	X
		1999.. 934 866	4
		1998.. 1 378 397	1
		1997.. 1 461 611	X
311999J	Flavoring powders, tablets, and paste, including dry mix cocktails	2000.. 612 314	11
		1999.. 592 111	9
		1998.. 709 502	1
		1997.. 867 251	X
311999M	Other food preparations, nec	2000.. 3 409 817	6
		1999.. 3 107 318	6
		1998.. 2 590 779	3
		1997.. 2 121 392	X
311999W	All other miscellaneous food products, nsk, total	2000.. 1 094 868	15
		1999.. 952 365	17
		1998.. 1 136 367	4
		1997.. 1 147 881	X
312111	Soft drinks	2000.. 29 877 197	1
		1999.. 29 560 842	1
		1998.. 29 901 516	1
		1997.. 28 778 316	X
3121111	Bottled carbonated soft drinks	2000.. 10 123 637	2
		1999.. 10 572 289	2
		1998.. 9 239 915	3
		1997.. 9 094 971	X
3121114	Canned carbonated soft drinks	2000.. 11 516 665	2
		1999.. 10 996 966	2
		1998.. 12 401 406	1
		1997.. 11 762 928	X
3121117	Soft drink flavoring syrup sold in bulk	2000.. 1 373 454	10
		1999.. 1 450 888	10
		1998.. 1 394 459	2
		1997.. 1 139 247	X
312111A	Noncarbonated soft drinks	2000.. 6 020 938	2
		1999.. 5 513 176	2
		1998.. 5 725 067	2
		1997.. 5 817 078	X
312111W	Soft drinks, nsk, total	2000.. 842 503	3
		1999.. 1 027 524	12
		1998.. 1 140 670	6
		1997.. 964 092	X
312112	Bottled Water Manufacturing	2000.. 1 682 572	9
		1999.. 1 512 357	8
		1998.. 967 493	2
		1997.. 836 529	X
3121120	Bottled water	2000.. 1 682 572	9
		1999.. 1 512 357	8
		1998.. 967 493	2
		1997.. 836 529	X
312113	Ice	2000.. 515 088	8
		1999.. 457 323	5
		1998.. 442 954	1
		1997.. 406 254	X
3121130	Ice	2000.. 515 088	8
		1999.. 457 323	5
		1998.. 442 954	1
		1997.. 406 254	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
312120	Brewery products	2000..	16 542 240	1
		1999..	16 907 367	1
		1998..	18 019 768	1
		1997..	18 162 490	X
3121201	Canned beer and ale case goods	2000..	8 688 233	1
		1999..	9 057 184	1
		1998..	9 487 567	1
		1997..	9 694 616	X
3121204	Bottled beer and ale case goods	2000..	6 060 565	2
		1999..	6 090 974	1
		1998..	6 298 913	1
		1997..	6 209 755	X
3121207	Beer and ale in barrels and kegs	2000..	942 505	6
		1999..	967 128	6
		1998..	1 009 296	1
		1997..	1 113 941	X
312120A	All other malt beverages and brewing products, nec	2000..	486 673	15
		1999..	460 035	3
		1998..	528 655	1
		1997..	605 156	X
312120W	Malt beverages, nsk, total	2000..	364 264	23
		1999..	332 047	24
		1998..	695 336	1
		1997..	539 022	X
312130	Wines, brandies, and brandy spirits	2000..	7 207 590	3
		1999..	6 617 699	2
		1998..	6 718 670	2
		1997..	6 144 389	X
3121300	Wine, brandy, and brandy spirits	2000..	7 207 590	3
		1999..	6 617 699	2
		1998..	6 718 670	2
		1997..	6 144 389	X
312140	Distillery products	2000..	3 722 650	3
		1999..	3 063 020	3
		1998..	3 439 418	1
		1997..	3 396 361	X
3121401	Distilled liquor, except brandy	2000..	777 797	6
		1999..	688 806	7
		1998..	752 706	3
		1997..	720 111	X
3121404	Bottled liquor, except brandy	2000..	2 915 967	3
		1999..	2 340 602	4
		1998..	2 630 198	1
		1997..	2 621 726	X
312140W	Distilled and blended liquors, nsk, total	2000..	28 887	11
		1999..	33 613	10
		1998..	56 514	4
		1997..	54 524	X
312210	Unstemmed, stemmed, and redried tobacco	2000..	2 227 428	1
		1999..	2 370 055	1
		1998..	3 447 044	1
		1997..	3 129 196	X
3122101	Unstemmed leaf tobacco, redried before packing	2000..	25 320	1
		1999..	28 947	1
		1998..	41 982	1
		1997..	104 353	X
3122104	Tobacco, stemmed	2000..	2 199 729	1
		1999..	2 330 052	1
		1998..	3 387 712	1
		1997..	3 024 843	X
312210W	Unstemmed, stemmed, and redried tobacco, nsk, total	2000..	2 379	1
		1999..	11 056	1
		1998..	17 350	1
		1997..	-	X
312221	Cigarettes	2000..	41 568 591	1
		1999..	38 476 740	1
		1998..	31 813 784	1
		1997..	28 258 382	X
3122210	Cigarettes, including nontobacco cigarettes	2000..	41 568 591	1
		1999..	38 476 740	1
		1998..	31 813 784	X
		1997..	28 258 382	X
312229	Other tobacco products	2000..	3 975 434	6
		1999..	3 749 332	6
		1998..	4 010 572	1
		1997..	3 985 043	X
3122291	Cigars	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
3122294	Chewing and smoking tobacco	2000..	2 068 753	12
		1999..	2 089 828	11
		1998..	2 314 533	1
		1997..	2 225 631	X
3122297	Reconstituted tobacco (processed sheet and homogenized)	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
312229	Other tobacco products—Con.			
312229W	Other tobacco products, nsk, total	2000..	40 816	34
		1999..	11 742	1
		1998..	6 674	1
		1997..	3 972	X
313111	Spun yarns	2000..	7 066 582	2
		1999..	7 994 763	2
		1998..	8 587 639	1
		1997..	8 714 457	X
3131111	Carded cotton yarns@	2000..	3 169 124	4
		1999..	3 566 062	4
		1998..	3 640 690	1
		1997..	3 633 066	X
3131113	Combed cotton yarns@	2000..	543 450	10
		1999..	609 713	8
		1998..	677 297	2
		1997..	645 919	X
3131115	Rayon, acetate, and-or lyocell spun yarns@	2000..	197 448	19
		1999..	211 988	15
		1998..	242 404	3
		1997..	247 992	X
3131117	Spun noncellulosic fiber and silk yarns@	2000..	2 853 225	4
		1999..	3 275 869	4
		1998..	3 543 905	2
		1997..	3 694 149	X
3131119	Wool yarns@	2000..	148 183	8
		1999..	156 525	9
		1998..	264 650	3
		1997..	265 659	X
313111A	Jute and linen yarns	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
313111C	Scouring and combing mill products@	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
313111W	Yarn spinning mills, nsk, total	2000..	64 535	27
		1999..	68 067	18
		1998..	105 778	1
		1997..	105 040	X
313112	Textured, thrown, plied, and twisted yarns	2000..	4 184 656	8
		1999..	4 104 493	7
		1998..	4 148 299	1
		1997..	4 421 632	X
3131121	Novelty and plied yarns, other than wool (not spun or thrown at the same establishment)	2000..	241 956	2
		1999..	210 837	2
		1998..	198 251	4
		1997..	156 841	X
3131123	Thrown filament yarns, except textured	2000..	1 096 870	6
		1999..	1 201 075	11
		1998..	1 247 055	3
		1997..	1 023 930	X
3131125	Textured, crimped, or bulked filament yarns, including stretch yarn (made from purchased filament yarn)@	2000..	2 751 100	12
		1999..	2 590 184	9
		1998..	2 588 014	1
		1997..	3 092 822	X
3131127	Commission receipts for throwing or texturing of filament yarns	2000..	70 835	14
		1999..	79 024	8
		1998..	51 136	13
		1997..	43 213	X
313112W	Textured, thrown, plied, and twisted yarns, nsk, total	2000..	23 896	12
		1999..	23 372	11
		1998..	63 843	1
		1997..	104 826	X
313113	Thread	2000..	544 166	9
		1999..	503 259	10
		1998..	725 590	3
		1997..	702 519	X
3131130	Thread	2000..	544 166	9
		1999..	503 259	10
		1998..	725 590	3
		1997..	702 519	X
313210	Broadwoven fabrics	2000..	14 875 944	2
		1999..	16 016 194	1
		1998..	17 551 795	2
		1997..	17 405 307	X
3132101	Cotton broadwoven plain weave fabrics, except pile (gray goods)@	2000..	1 205 623	4
		1999..	1 347 498	3
		1998..	965 148	1
		1997..	975 740	X
3132103	Cotton broadwoven twill weave fabrics, except pile (gray goods)@	2000..	1 932 329	5
		1999..	2 143 351	4
		1998..	2 427 956	1
		1997..	2 193 692	X
3132105	Cotton broadwoven fabrics, weaves other than plain, twill, or pile (gray goods)@	2000..	355 981	15
		1999..	430 932	9
		1998..	429 079	2
		1997..	427 642	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
313210	Broadwoven fabrics—Con.		
3132107	Cotton broadwoven pile fabrics (gray goods)@	2000.. 443 018	3
		1999.. 477 051	4
		1998.. 430 840	1
		1997.. 375 689	X
3132109	Finished cotton broadwoven fabrics (finished in weaving mills)\$	2000.. 384 888	26
		1999.. 400 285	26
		1998.. 761 825	25
		1997.. 682 361	X
313210B	Cotton towels and washcloths (made in weaving mills)\$	2000.. 514 249	5
		1999.. 827 458	1
		1998.. 815 990	1
		1997.. 685 656	X
313210C	Fabricated cotton textile products, except towels and washcloths (made in weaving mills)	2000.. 573 166	2
		1999.. 568 703	2
		1998.. 458 554	1
		1997.. 505 677	X
313210E	Manmade fiber broadwoven fabrics of 85 percent or more filament yarns, chiefly rayon, acetate, and- or lyocell (gray goods)@	2000.. 430 856	7
		1999.. 404 752	9
		1998.. 557 637	1
		1997.. 540 475	X
313210G	Manmade fiber broadwoven fabrics of 85 percent or more filament yarns, except rayon, acetate, and- or lyocell (gray goods)@	2000.. 2 464 160	3
		1999.. 2 402 285	3
		1998.. 2 900 476	6
		1997.. 3 167 653	X
313210H	Manmade fiber broadwoven plain weave fabrics, of 85 percent or more spun yarns, except pile, excluding wool blends (gray goods)@	2000.. 987 992	5
		1999.. 1 033 870	4
		1998.. 1 330 264	10
		1997.. 1 166 604	X
313210J	Manmade fiber broadwoven twill weave fabrics, of 85 percent or more spun yarns, except pile, excluding wool blends (gray goods)@	2000.. 149 806	13
		1999.. 147 361	12
		1998.. 190 770	1
		1997.. 199 999	X
313210L	Manmade fiber broadwoven fabrics, of weaves other than plain, twill, and pile, of 85 percent or more spun yarn, excluding wool blends (gray goods)@	2000.. 495 757	8
		1999.. 474 357	7
		1998.. 714 581	2
		1997.. 718 496	X
313210M	Manmade fiber broadwoven fabrics, combo spun yarn and filament yarns, except wool blends, each <85 percent of total fiber (gray goods)@	2000.. 1 230 920	4
		1999.. 1 303 816	4
		1998.. 1 477 906	1
		1997.. 1 497 959	X
313210N	Other broadwoven fabrics of manmade fibers including pile; and broadwoven fabrics of silk and natural fibers (except cotton) (gray goods)@	2000.. 427 711	3
		1999.. 460 691	2
		1998.. 402 498	1
		1997.. 375 539	X
313210P	Finished manmade fiber and silk broadwoven fabrics (finished in weaving mills)\$	2000.. 1 585 601	8
		1999.. 1 707 186	6
		1998.. 1 567 173	4
		1997.. 1 789 850	X
313210Q	Sheets and pillowcases, wholly or chiefly manmade fibers and silk (made in weaving mills)	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
313210R	Fabricated manmade fiber and silk textile products, except sheets and pillowcases (made in weaving mills)	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
313210T	Wool broadwoven fabrics (gray goods)@	2000.. 197 276	5
		1999.. 223 837	4
		1998.. 236 102	7
		1997.. 258 345	X
313210U	Finished broadwoven wool fabrics and felts (finished in weaving mill)	2000.. 496 250	6
		1999.. 476 764	5
		1998.. 598 256	1
		1997.. 682 535	X
313210V	Fabricated textile products, 36 percent or more wool (made in weaving mills)	2000.. 47 335	6
		1999.. 64 270	7
		1998.. 53 818	1
		1997.. 79 316	X
313210W	Broadwoven fabrics mills, nsk, total	2000.. 451 243	21
		1999.. 537 036	17
		1998.. 464 771	40
		1997.. 542 159	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
313221	Narrow fabrics	2000.. 1 430 588 1999.. 1 468 418 1998.. 1 310 998 1997.. 1 355 063	2 2 4 X
3132211	Woven narrow fabrics (12 inches or less in width)	2000.. 1 012 530 1999.. 1 023 839 1998.. 850 803 1997.. 930 998	3 2 6 X
3132213	Braided narrow fabrics (12 inches or less in width)	2000.. 226 591 1999.. 221 890 1998.. 212 373 1997.. 206 032	6 7 2 X
3132215	Covered rubber thread, made in narrow fabric mills	2000.. 123 541 1999.. 159 851 1998.. 177 502 1997.. 157 853	4 3 6 X
313221W	Narrow fabric mills, nsk, total	2000.. 67 925 1999.. 62 838 1998.. 70 320 1997.. 60 180	13 11 1 X
313222	Schiffli machine embroideries	2000.. 197 246 1999.. 229 631 1998.. 203 580 1997.. 179 995	29 25 19 X
3132220	Schiffli machine embroideries	2000.. 197 246 1999.. 229 631 1998.. 203 580 1997.. 179 995	29 25 19 X
313230	Nonwoven fabrics	2000.. 5 233 019 1999.. 4 873 483 1998.. 4 647 841 1997.. 4 236 062	2 2 2 X
3132301	Nonwoven fabrics	2000.. 3 703 566 1999.. 3 395 346 1998.. 3 252 842 1997.. 2 784 259	3 3 1 X
3132303	Fabricated nonwoven products	2000.. 880 647 1999.. 850 457 1998.. 779 774 1997.. 838 357	3 3 5 X
3132305	Pressed, punched, or needled felts (except hats)	2000.. 543 232 1999.. 525 734 1998.. 512 047 1997.. 537 688	7 5 12 X
313230W	Nonwoven fabrics, nsk, total	2000.. 105 574 1999.. 101 947 1998.. 103 178 1997.. 75 758	2 1 10 X
313241	Weft knit fabrics	2000.. 2 246 521 1999.. 2 691 761 1998.. 2 949 610 1997.. 3 177 558	5 4 3 X
3132411	Weft (circular) knit fabrics greige goods, except hosiery@	2000.. 757 230 1999.. 998 885 1998.. 1 165 152 1997.. 1 218 064	11 8 3 X
3132413	Finished weft (circular) knit fabrics, except hosiery, finished in knitting mill	2000.. 1 234 419 1999.. 1 384 708 1998.. 1 417 945 1997.. 1 585 100	7 4 4 X
3132415	Contract and commission receipts for knitting only or knitting and finishing weft (circular) knit fabrics ..	2000.. 173 782 1999.. 221 653 1998.. 277 687 1997.. 296 431	14 9 19 X
313241W	Weft (circular) knit fabrics, nsk, total	2000.. 81 090 1999.. 86 515 1998.. 88 826 1997.. 77 963	8 2 13 X
313249	Other knit fabrics and lace	2000.. 2 013 339 1999.. 2 146 207 1998.. 2 318 400 1997.. 2 405 105	5 7 2 X
3132491	Warp knit fabrics greige goods@	2000.. 558 028 1999.. 605 076 1998.. 673 860 1997.. 633 654	19 24 1 X
3132493	Finished warp knit fabrics, finished in knitting mill	2000.. 1 193 931 1999.. 1 300 603 1998.. 1 423 299 1997.. 1 486 521	2 2 1 X
3132495	Lace and net goods, all leavers and nottingham lace machine products, including bobbinets and barmen laces	2000.. 43 346 1999.. 37 936 1998.. 42 118 1997.. 43 182	1 1 4 X
3132497	Contract and commission receipts for knitting only or knitting and finishing warp knit fabrics	2000.. 87 475 1999.. 73 088 1998.. 74 853 1997.. 82 093	18 10 37 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
313249	Other knit fabrics and lace—Con.		
3132499	Nonapparel knit end products made in knitting mills, including towels and washcloths	2000.. 73 093	12
		1999.. 74 732	12
		1998.. 86 188	52
		1997.. 109 001	X
313249W	Other knit fabrics and lace, nsk, total	2000.. 57 467	6
		1999.. 54 774	6
		1998.. 18 082	25
		1997.. 50 654	X
313311	Finished broadwoven fabrics	2000.. 7 710 553	6
		1999.. 7 837 728	6
		1998.. 8 484 115	4
		1997.. 9 107 244	X
3133111	Finished cotton broadwoven fabrics (not finished in weaving mills)\$	2000.. 2 625 465	16
		1999.. 2 312 314	16
		1998.. 1 955 650	5
		1997.. 1 856 811	X
3133113	Job or commission finishing of cotton broadwoven fabrics	2000.. 852 244	6
		1999.. 971 164	4
		1998.. 1 213 395	6
		1997.. 1 359 146	X
3133115	Finished manmade fiber and silk broadwoven fabrics (not finished in weaving mills)\$	2000.. 2 287 781	6
		1999.. 2 321 403	4
		1998.. 2 698 546	9
		1997.. 2 857 139	X
3133117	Job or commission finishing of manmade fiber and silk broadwoven fabrics	2000.. 548 744	12
		1999.. 780 008	8
		1998.. 1 073 982	7
		1997.. 1 160 036	X
3133119	Finished broadwoven wool fabrics and felts (not finished in weaving mill)	2000.. S	X
		1999.. 8 961	51
		1998.. 136 334	1
		1997.. 90 657	X
313311W	Finished broadwoven fabrics, nsk, total	2000.. 1 396 059	15
		1999.. 1 443 879	15
		1998.. 1 406 207	12
		1997.. 1 783 455	X
313312	Finished fabrics (except broadwoven) and other finished textiles	2000.. 3 513 214	11
		1999.. 3 860 960	11
		1998.. 3 921 324	3
		1997.. 4 403 742	X
3133120	Finished fabrics (except broadwoven) and other finished textiles	2000.. 3 513 214	11
		1999.. 3 860 960	11
		1998.. 3 921 324	3
		1997.. 4 403 742	X
313320	Coated fabrics	2000.. 2 399 378	4
		1999.. 2 153 641	4
		1998.. 2 227 147	3
		1997.. 2 127 092	X
3133201	Vinyl coated fabrics, including expanded vinyl coated	2000.. 771 342	7
		1999.. 728 484	6
		1998.. 699 611	5
		1997.. 635 244	X
3133203	Rubber coated fabrics	2000.. 278 504	16
		1999.. 268 689	15
		1998.. 147 400	11
		1997.. 162 685	X
3133205	Other coated or laminated fabrics and coated yarns, not rubberized	2000.. 1 240 117	5
		1999.. 1 047 912	4
		1998.. 1 191 989	4
		1997.. 1 105 889	X
313320W	Fabric coating mills, nsk, total	2000.. 109 415	32
		1999.. 108 555	31
		1998.. 188 147	1
		1997.. 223 274	X
314110	Carpet and rugs	2000.. 12 269 432	1
		1999.. 11 218 263	1
		1998.. 11 633 821	1
		1997.. 10 977 111	X
3141101	Woven carpets and rugs@	2000.. 515 732	4
		1999.. 389 475	5
		1998.. 418 032	3
		1997.. 345 497	X
3141103	Tufted carpets and rugs@	2000.. 10 991 369	1
		1999.. 10 078 503	1
		1998.. 10 564 205	1
		1997.. 9 968 548	X
3141105	Carpets, rugs, and mats, nec (knitted, braided, hooked, needle-punched, woven paper yarn, etc.)@ ..	2000.. 543 624	5
		1999.. 522 205	5
		1998.. 461 224	3
		1997.. 414 121	X
314110W	Carpet and rugs, nsk, total	2000.. 218 707	24
		1999.. 228 080	23
		1998.. 190 360	5
		1997.. 248 945	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
314121	Curtains and draperies	2000..	1 898 986	4
		1999..	1 911 454	4
		1998..	2 047 523	5
		1997..	1 676 510	X
3141210	Curtains and draperies, including custom (made from purchased fabrics)	2000..	1 898 986	4
		1999..	1 911 454	4
		1998..	2 047 523	5
		1997..	1 676 510	X
314129	Household furnishings	2000..	6 967 247	2
		1999..	6 793 965	2
		1998..	6 125 051	7
		1997..	6 600 210	X
3141291	Bedspreads and bedsets	2000..	364 930	9
		1999..	340 329	8
		1998..	262 144	12
		1997..	272 015	X
3141293	Sheets and pillowcases@	2000..	1 317 151	4
		1999..	1 392 710	4
		1998..	1 414 702	7
		1997..	1 444 112	X
3141295	Towels and washcloths@ \$	2000..	899 701	3
		1999..	946 728	2
		1998..	777 425	3
		1997..	849 293	X
3141297	Shower bath curtains, comforters and quilts, pillows, blankets, mattress protectors, table linen, and slip covers	2000..	4 111 121	3
		1999..	3 781 886	2
		1998..	3 205 945	12
		1997..	3 803 084	X
314129W	Household furnishings, nsk, total	2000..	274 345	15
		1999..	332 313	16
		1998..	464 834	24
		1997..	231 706	X
314911	Textile bags	2000..	830 418	6
		1999..	907 464	4
		1998..	913 079	3
		1997..	919 967	X
3149110	Textile bags	2000..	830 418	6
		1999..	907 464	4
		1998..	913 079	3
		1997..	919 967	X
314912	Canvas and related products	2000..	1 689 456	4
		1999..	1 586 040	3
		1998..	1 508 101	3
		1997..	1 464 525	X
3149120	Canvas and related products made from cotton, nylon, polyester, and other industrial fabrics	2000..	1 689 456	4
		1999..	1 586 040	3
		1998..	1 508 101	3
		1997..	1 464 525	X
314991	Rope, cordage, and twine	2000..	702 967	7
		1999..	696 340	5
		1998..	670 623	2
		1997..	695 624	X
3149911	Cordage and twine, hard fiber	2000..	86 516	9
		1999..	82 077	9
		1998..	50 819	11
		1997..	49 323	X
3149913	Cordage and twine, soft fiber (except cotton)	2000..	472 750	9
		1999..	470 698	7
		1998..	449 485	2
		1997..	503 547	X
3149915	Cotton cordage and twine	2000..	99 147	12
		1999..	94 006	11
		1998..	66 521	15
		1997..	59 002	X
314991W	Rope, cordage, and twine, nsk, total	2000..	44 554	35
		1999..	49 559	26
		1998..	103 797	1
		1997..	83 752	X
314992	Tire cord and tire fabrics	2000..	1 406 467	1
		1999..	1 405 434	1
		1998..	1 303 269	1
		1997..	1 294 525	X
3149920	Tire cord and tire fabrics@	2000..	1 406 467	1
		1999..	1 405 434	1
		1998..	1 303 269	X
		1997..	1 294 525	X
314999	All other miscellaneous textile products	2000..	5 936 793	6
		1999..	6 305 953	6
		1998..	5 519 504	4
		1997..	6 089 265	X
3149991	Recovered fibers, processed mill waste, and related products	2000..	184 880	34
		1999..	293 716	20
		1998..	351 599	8
		1997..	436 925	X
3149993	Paddings and upholstery filling, batting, and wadding (except foam rubber and plastics)	2000..	715 756	25
		1999..	736 754	21
		1998..	544 430	6
		1997..	562 674	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
314999	All other miscellaneous textile products—Con.		
3149995	Embroideries (except Schiffli machine products)	2000.. 591 046	15
		1999.. 632 754	12
		1998.. 516 786	31
		1997.. 556 538	X
3149997	Other trimmings and findings	2000.. 134 193	57
		1999.. 272 232	31
		1998.. 232 972	8
		1997.. 263 810	X
3149999	Fabricated textile products, nec	2000.. 3 250 305	5
		1999.. 3 172 948	4
		1998.. 2 832 503	5
		1997.. 3 265 358	X
314999W	All other miscellaneous textile products, nsk, total	2000.. 1 060 613	23
		1999.. 1 197 549	22
		1998.. 1 041 214	8
		1997.. 1 003 960	X
315111	Sheer hosiery.....	2000.. 1 134 077	5
		1999.. 1 236 913	4
		1998.. 1 438 817	1
		1997.. 1 572 367	X
3151111	Women's, misses', and girls' finished hosiery, sheer, full-length, knee-length, and below the knee	2000.. 294 303	5
		1999.. 309 814	5
		1998.. 296 299	1
		1997.. 292 425	X
3151113	Women's, misses', and girls' finished pantyhose, sheer, including tights, all needle	2000.. 706 426	8
		1999.. 775 033	7
		1998.. 991 723	1
		1997.. 1 132 563	X
3151115	Sheer hosiery (except socks) shipped in the greige	2000.. 85 672	9
		1999.. 97 550	5
		1998.. 87 776	1
		1997.. 91 169	X
315111W	Sheer hosiery, nsk, total	2000.. 47 676	21
		1999.. 54 516	15
		1998.. 63 019	2
		1997.. 56 210	X
315119	Other hosiery and socks	2000.. 2 757 335	4
		1999.. 2 656 550	3
		1998.. 2 821 338	2
		1997.. 2 777 069	X
3151191	Men's finished seamless hosiery and socks, sizes 10 and up	2000.. 1 264 876	5
		1999.. 1 212 472	4
		1998.. 1 364 725	2
		1997.. 1 300 278	X
3151193	All other finished hosiery, other than sheer	2000.. 996 615	5
		1999.. 996 727	4
		1998.. 1 015 644	4
		1997.. 1 100 974	X
3151195	Seamless hosiery shipped in the greige	2000.. 239 349	3
		1999.. 217 009	5
		1998.. 215 756	14
		1997.. 224 767	X
315119W	Other hosiery and socks, nsk, total	2000.. 256 494	28
		1999.. 230 342	25
		1998.. 225 213	14
		1997.. 151 050	X
315191	Knit outerwear	2000.. 2 500 272	7
		1999.. 2 664 763	6
		1998.. 2 965 802	3
		1997.. 3 927 154	X
3151911	Men's and junior boys' sweaters (from yarns or from fabrics knit in the same establishment)	2000.. 115 819	13
		1999.. 121 655	12
		1998.. 97 156	19
		1997.. 125 773	X
3151913	Women's, misses', and juniors' sweaters (from yarns or from fabrics knit in the same establishment) ..	2000.. 341 293	4
		1999.. 334 559	3
		1998.. 311 972	9
		1997.. 370 325	X
3151915	Girls', little boys', and infants' sweaters (from yarns or from fabrics knit in the same establishment) ...	2000.. 29 832	26
		1999.. 29 866	24
		1998.. 38 422	13
		1997.. 41 709	X
3151917	Men's and junior boys' knit shirts (from yarns or from fabrics knit in the same establishment)	2000.. 818 091	15
		1999.. 996 542	12
		1998.. 1 138 787	1
		1997.. 1 657 225	X
3151919	Women's, misses', and juniors' knit shirts and blouses (from yarns or from fabrics knit in the same establishment)	2000.. 163 675	11
		1999.. 146 883	12
		1998.. 189 794	6
		1997.. 203 213	X
315191A	Girls', little boys', and infants' knit shirts and blouses (from yarns or from fabrics knit in the same establishment)	2000.. 30 599	19
		1999.. 20 513	27
		1998.. 14 423	1
		1997.. 18 149	X
315191C	All other knit outerwear products	2000.. 393 062	7
		1999.. 402 226	6
		1998.. 302 059	23
		1997.. 684 343	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315191	Knit outerwear—Con.		
315191E	Contract and commission receipts for knitting only or knitting and finishing outerwear	2000.. 171 676	26
		1999.. 164 897	27
		1998.. 218 981	10
		1997.. 251 542	X
315191G	Knit gloves and mittens, including fabric-and-leather combinations (made in knitting mills)	2000.. 55 130	2
		1999.. 58 850	3
		1998.. 54 890	1
		1997.. 89 166	X
315191W	Knit outerwear, nsk, total	2000.. 381 095	23
		1999.. 388 771	19
		1998.. 599 317	1
		1997.. 485 709	X
315192	Knit underwear and nightwear	2000.. 463 407	5
		1999.. 491 344	4
		1998.. 722 698	1
		1997.. 785 521	X
3151921	Men's and junior boys' knit underwear and nightwear	2000.. 267 471	8
		1999.. 336 747	6
		1998.. 465 663	1
		1997.. 514 835	X
3151923	Women's, misses', juniors', girls', little boys', and infants' knit underwear and nightwear	2000.. 187 584	4
		1999.. 146 915	5
		1998.. 198 910	3
		1997.. 258 514	X
3151927	Women's, misses', and juniors' knit brassieres, girdles, and allied garments	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
315192W	Knit underwear and nightwear, nsk, total	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
315211	Contract men's and boys' cut and sew apparel	2000.. 1 674 651	14
		1999.. 1 752 480	10
		1998.. 1 941 962	4
		1997.. 1 832 910	X
3152111	Receipts for contract and commission work on men's, junior boys', little boys', and infants' suits and tailored coats and jackets	2000.. 151 668	21
		1999.. 187 535	12
		1998.. 258 646	9
		1997.. 317 987	X
3152113	Receipts for contract and commission work on men's, junior boys', little boys', and infants' shirts (except work shirts)	2000.. 808 683	27
		1999.. 698 192	23
		1998.. 663 100	4
		1997.. 536 523	X
3152115	Receipts for contract and commission work on men's, junior boys', little boys', and infants' underwear and nightwear	2000.. 47 404	46
		1999.. 83 480	27
		1998.. 76 858	35
		1997.. 123 634	X
3152117	Receipts for contract and commission work on men's, junior boys', little boys', and infants' trousers and slacks	2000.. 232 814	13
		1999.. 279 875	9
		1998.. 412 135	10
		1997.. 425 485	X
3152119	Receipts for contract and commission work on men's and junior boys' work clothing (except jeans and jean-cut casual slacks)	2000.. 53 593	37
		1999.. 73 457	17
		1998.. 44 410	56
		1997.. 72 466	X
315211B	Receipts for contract and commission work on men's, junior boys', little boys', and infants' outerwear, nec.	2000.. 284 113	26
		1999.. 313 795	22
		1998.. 342 692	8
		1997.. 289 147	X
315211D	Receipts for contract and commission work on men's, junior boys', and little boys' robes	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
315211F	Receipts for contract and commission work on men's, junior boys', and little boys' raincoats and other waterproof outer garments	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
315211H	Receipts for contract and commission work on men's, junior boys', and little boys' embroidering (except Schiffli machine)	2000.. 22 826	17
		1999.. 19 832	11
		1998.. 24 279	3
		1997.. 31 489	X
315211W	Contract men's and boys' cut and sew apparel, nsk, total	2000.. 54 778	19
		1999.. 79 079	11
		1998.. 90 875	5
		1997.. 6 673	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315212	Contract women's and girls' cut and sew apparel	2000.. 2 569 721	10
		1999.. 3 127 300	8
		1998.. 3 140 031	4
		1997.. 3 993 291	X
3152121	Receipts for contract and commission work on women's, misses', juniors', girls', and infants' shirts and blouses	2000.. 295 582	37
		1999.. 354 637	30
		1998.. 364 529	6
		1997.. 511 214	X
3152123	Receipts for contract and commission work on women's, misses', juniors', girls', and infants' dresses	2000.. 698 237	21
		1999.. 963 577	13
		1998.. 767 211	14
		1997.. 1 027 767	X
3152125	Receipts for contract and commission work on women's, misses', juniors', girls', and infants' coats, suits, skirts, and jackets	2000.. 136 262	84
		1999.. 339 539	52
		1998.. 301 353	4
		1997.. 372 099	X
3152127	Receipts for contract and commission work on women's, misses', juniors', girls', and infants' outerwear, nec.....	2000.. 778 825	15
		1999.. 968 365	10
		1998.. 1 339 421	5
		1997.. 1 779 161	X
3152129	Receipts for contract and commission work on women's, misses', juniors', girls', and infants' underwear and nightwear	2000.. 44 235	A
		1999.. 69 492	36
		1998.. 48 974	54
		1997.. 103 559	X
315212B	Receipts for contract and commission work on brassieres, corsets, and allied garments	2000.. 29 878	A
		1999.. 37 573	60
		1998.. 9 611	A
		1997.. 64 342	X
315212D	Receipts for contract and commission work on women's, misses', juniors', and girls' robes and dressing gowns	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
315212F	Receipts for contract and commission work on women's, misses', juniors', and girls' raincoats and other waterproof outer garments	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
315212H	Receipts for contract and commission work on women's, misses', juniors', and girls' embroidering (except Schiffli machine)	2000.. 38 969	15
		1999.. 41 158	10
		1998.. 41 214	3
		1997.. 51 876	X
315212J	Receipts for contract and commission work on handkerchiefs, garters, garter belts, academic caps and gowns, costumes, and ecclesiastical vestments	2000.. 59 935	62
		1999.. 67 357	68
		1998.. 22 062	7
		1997.. 23 851	X
315212W	Contract women's and girls' cut and sew apparel, nsk, total	2000.. 460 782	13
		1999.. 267 108	6
		1998.. 235 630	2
		1997.. 43 148	X
315221	Men's and boys' cut and sew underwear and nightwear	2000.. 1 210 907	10
		1999.. 1 452 684	12
		1998.. 1 047 339	3
		1997.. 1 592 367	X
3152211	Men's, junior boys', and little boys' underwear@	2000.. 1 073 690	11
		1999.. 1 273 235	14
		1998.. 836 418	2
		1997.. 1 415 208	X
3152213	Men's, junior boys', and little boys' nightwear, including pajamas, night shirts, etc. (excluding robes) @	2000.. 102 509	35
		1999.. 130 899	27
		1998.. 140 172	19
		1997.. 97 279	X
3152215	Men's, junior boys', and little boys' robes@	2000.. 22 391	58
		1999.. 32 849	40
		1998.. 53 020	1
		1997.. 59 957	X
315221W	Men's and boys' cut and sew underwear and nightwear, nsk, total	2000.. 12 317	1
		1999.. 15 702	5
		1998.. 17 730	1
		1997.. 19 923	X
315222	Men's and boys' cut and sew suits, coats and overcoats	2000.. 1 418 713	4
		1999.. 1 487 050	4
		1998.. 1 822 636	3
		1997.. 1 895 567	X
3152221	Men's, junior boys', and little boys' suits, including uniforms@	2000.. 665 635	6
		1999.. 710 666	6
		1998.. 834 168	5
		1997.. 880 870	X
3152223	Men's and junior boys' overcoats, topcoats, and tailored car and suburban coats, including uniform and wool water-repellent, excluding raincoats@	2000.. 98 033	11
		1999.. 83 701	6
		1998.. 86 566	8
		1997.. 89 822	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315222	Men's and boys' cut and sew suits, coats and overcoats—Con.		
3152225	Men's and junior boys' tailored dress and sport coats, including uniform and separate leisure-type, and tailored vests@	2000.. 600 560 1999.. 645 368 1998.. 733 216 1997.. 809 842	6 4 5 X
3152227	Men's, junior boys', and little boys' raincoats and raincapas@	2000.. 35 320 1999.. 32 321 1998.. 57 925 1997.. 52 760	25 26 17 X
315222W	Men's and boys' cut and sew suits, coats and overcoats, nsk, total	2000.. 19 165 1999.. 14 994 1998.. 110 761 1997.. 62 273	A A 1 X
315223	Men's and boys' cut and sew shirts (except work shirts)	2000.. 4 669 767 1999.. 5 470 373 1998.. 5 377 799 1997.. 5 289 588	5 5 2 X
3152231	Men's, junior boys', and little boys' knit shirts, dress and sport (inc polo, sweat, tank tops, etc.), made from purchased fabrics@	2000.. 3 808 306 1999.. 4 515 824 1998.. 4 197 509 1997.. 4 079 816	6 6 2 X
3152233	Men's, junior boys', and little boys' woven dress and sport shirts, including military-type uniform shirts@	2000.. 738 276 1999.. 830 925 1998.. 941 911 1997.. 984 106	7 6 5 X
315223W	Men's, junior boys', and little boys' shirts, nsk, total	2000.. 123 184 1999.. 123 624 1998.. 238 378 1997.. 225 666	25 26 2 X
315224	Men's and boys' cut and sew trousers, slacks and jeans	2000.. 5 028 813 1999.. 5 641 259 1998.. 6 089 740 1997.. 6 593 077	3 3 1 X
3152241	Men's, junior boys', and little boys' separate dress and sport trousers, pants, and slacks, including military-type uniform pants (excluding jeans)@	2000.. 2 282 093 1999.. 2 482 717 1998.. 2 496 254 1997.. 2 796 681	5 7 2 X
3152243	Men's, junior boys', and little boys' jeans, including dungarees and jean-cut casual slacks@	2000.. 2 697 333 1999.. 3 116 949 1998.. 3 556 609 1997.. 3 774 490	3 3 1 X
315224W	Men's, junior boys', and little boys' trousers and slacks, nsk, total	2000.. 49 388 1999.. 41 594 1998.. 36 877 1997.. 21 906	14 1 1 X
315225	Men's and boys' cut and sew work clothing	2000.. 1 795 685 1999.. 1 673 165 1998.. 1 898 657 1997.. 1 910 155	7 7 2 X
3152251	Men's and junior boys' work shirts@	2000.. 535 921 1999.. 572 966 1998.. 522 625 1997.. 481 142	11 10 1 X
3152253	Men's and junior boys' work clothing (except shirts and jeans) and washable service apparel, including work pants, overalls, and work jackets@	2000.. 1 208 827 1999.. 1 042 222 1998.. 1 304 537 1997.. 1 359 617	9 10 3 X
315225W	Men's and junior boys' work clothing, nsk, total	2000.. 50 937 1999.. 57 976 1998.. 71 495 1997.. 69 396	23 20 1 X
315228	Other men's and boys' cut and sew outerwear	2000.. 1 471 421 1999.. 1 760 928 1998.. 2 101 498 1997.. 2 264 032	7 7 3 X
3152281	Men's, junior boys', and little boys' heavy nontailored outerwear coats, jackets, and vests, including mackinaws, meltons, and lumber jackets (except ski)@	2000.. 350 142 1999.. 482 489 1998.. 494 564 1997.. 556 337	19 22 7 X
3152283	Men's, junior boys', and little boys' shorts, swimwear, sweaters and other outerwear@	2000.. 879 901 1999.. 1 063 291 1998.. 1 262 775 1997.. 1 354 929	8 6 3 X
3152285	Men's, junior boys', and little boys' waterproof outer garments, including smocks, plastics or rubberized	2000.. 25 216 1999.. 13 171 1998.. 12 263 1997.. 13 822	37 14 1 X
315228W	Other men's and boys' cut and sew outerwear, nsk, total	2000.. 216 162 1999.. 201 978 1998.. 331 896 1997.. 338 944	21 22 8 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315231	Women's and girls' cut and sew lingerie, loungewear and nightwear	2000.. 3 255 224 1999.. 3 805 030 1998.. 3 605 624 1997.. 3 858 303	4 3 4 X
3152311	Women's, misses', juniors', and girls' underwear (except brassieres, corsets, and girdles)@	2000.. 621 504 1999.. 824 817 1998.. 1 020 804 1997.. 1 193 903	15 13 4 X
3152313	Women's, misses', juniors', and girls' nightwear, including pajamas and gowns (except robes)@	2000.. 519 976 1999.. 541 295 1998.. 591 974 1997.. 522 806	6 6 9 X
3152315	Women's, misses', and juniors' brassieres (including maternity), bra-lettes, and bandeaux@	2000.. 1 476 817 1999.. 1 920 155 1998.. 1 354 663 1997.. 1 458 432	3 1 9 X
3152317	Women's, misses', and juniors' corsets, girdles, combinations, and accessories@	2000.. 392 355 1999.. 284 169 1998.. 323 161 1997.. 349 606	9 2 1 X
3152319	Women's, misses', juniors', and girls' robes and dressing gowns@	2000.. 156 311 1999.. 151 841 1998.. 188 452 1997.. 230 611	16 17 5 X
315231W	Women's and girls' cut and sew lingerie, loungewear and nightwear, nsk, total	2000.. 88 261 1999.. 82 754 1998.. 126 570 1997.. 102 945	20 21 1 X
315232	Women's and girls' cut and sew blouses and shirts	2000.. 4 174 930 1999.. 4 181 148 1998.. 3 950 874 1997.. 4 149 397	8 6 2 X
3152321	Women's, misses', juniors', and girls' knit shirts and blouses, including polo, tennis, cowl, tank, sweat, and T-shirts@	2000.. 2 448 013 1999.. 2 447 239 1998.. 2 343 114 1997.. 2 243 507	13 10 2 X
3152323	Women's, misses', juniors', and girls' woven shirts and blouses@	2000.. 1 561 612 1999.. 1 588 423 1998.. 1 494 805 1997.. 1 826 263	5 5 3 X
315232W	Women's and girls' cut and sew blouses and shirts, nsk, total	2000.. 165 305 1999.. 145 487 1998.. 112 955 1997.. 79 627	12 13 3 X
315233	Women's and girls' cut and sew dresses	2000.. 4 302 351 1999.. 4 637 159 1998.. 4 370 019 1997.. 4 607 780	6 4 1 X
3152330	Women's, misses, juniors', and girls dresses@	2000.. 4 302 351 1999.. 4 637 159 1998.. 4 370 019 1997.. 4 607 780	6 4 1 X
315234	Women's and girls' cut and sew suits, coats, tailored jackets and skirts	2000.. 2 595 431 1999.. 2 674 044 1998.. 2 949 707 1997.. 3 423 450	6 5 2 X
3152341	Women's, misses', juniors', and girls' coats and capes (except fur, leather, down- and feather-filled, and raincoats)@	2000.. 449 247 1999.. 412 353 1998.. 447 952 1997.. 532 637	9 9 5 X
3152343	Women's, misses', juniors', and girls' suits, pantsuits, and military-type uniform jackets, except ski and snow suits@	2000.. 156 546 1999.. 170 969 1998.. 251 784 1997.. 352 249	30 21 4 X
3152345	Women's, misses', juniors', and girls' skirts, tailored jackets, and vests@	2000.. 1 866 755 1999.. 1 930 862 1998.. 2 166 523 1997.. 2 479 548	7 7 2 X
3152347	Women's, misses', juniors', and girls' raincoats and raincoats@	2000.. 15 416 1999.. 20 522 1998.. 25 860 1997.. 19 563	41 38 19 X
315234W	Women's and girls' cut and sew suits, coats, tailored jackets and skirts, nsk, total	2000.. 107 467 1999.. 139 337 1998.. 57 588 1997.. 39 453	5 26 21 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315239	Other women's and girls' cut and sew outerwear	2000.. 7 305 357	2
		1999.. 7 420 367	2
		1998.. 7 581 665	2
		1997.. 7 543 529	X
3152391	Women's, misses', and juniors' washable service apparel, including aprons, smocks, hoovers, uniforms for maids, nurses, etc., and hospital patient wear@	2000.. 206 331	10
		1999.. 230 798	13
		1998.. 235 615	18
		1997.. 265 530	X
3152393	Women's, misses', juniors', and girls' swimwear@	2000.. 703 490	10
		1999.. 635 517	6
		1998.. 746 148	16
		1997.. 798 267	X
3152395	Women's, misses', juniors', and girls' slacks, including jeans and jean-cut casual slacks@	2000.. 4 317 745	3
		1999.. 4 324 577	3
		1998.. 4 574 962	1
		1997.. 4 675 267	X
3152397	Women's, misses', and juniors' sweaters, shorts, and other outerwear, and girls' sweaters@	2000.. 1 509 941	5
		1999.. 1 638 672	5
		1998.. 1 613 755	3
		1997.. 1 561 337	X
3152399	Women's, misses', juniors', and girls' waterproof outerwear, including smocks and dress shields, plastics or rubberized	2000.. 462	62
		1999.. 804	34
		1998.. 1 905	1
		1997.. 1 905	X
315239W	Other women's and girls' cut and sew outerwear, nsk, total	2000.. 567 389	10
		1999.. 589 999	9
		1998.. 409 280	1
		1997.. 241 223	X
315291	Infants' cut and sew apparel	2000.. 699 559	10
		1999.. 788 432	7
		1998.. 804 978	4
		1997.. 794 910	X
3152910	Infants' apparel@	2000.. 699 559	10
		1999.. 788 432	7
		1998.. 804 978	4
		1997.. 794 910	X
315292	Fur and leather apparel	2000.. 283 424	10
		1999.. 231 645	6
		1998.. 212 288	16
		1997.. 232 538	X
3152921	Fur coats, capes, jackets, neck pieces, fur linings, and other fur garments, accessories, and trimmings	2000.. 91 867	9
		1999.. 74 851	10
		1998.. 43 218	67
		1997.. 94 647	X
3152925	Leather and sheep-lined clothing	2000.. 131 317	18
		1999.. 128 857	9
		1998.. 125 744	15
		1997.. 108 192	X
315292W	Fur and leather apparel, nsk, total	2000.. 60 240	19
		1999.. 27 937	6
		1998.. 43 326	1
		1997.. 29 699	X
315299	All other cut and sew apparel	2000.. 888 514	5
		1999.. 852 751	4
		1998.. 899 499	6
		1997.. 863 948	X
3152991	Men's and junior boys' athletic uniforms@	2000.. 181 265	13
		1999.. 193 290	8
		1998.. 195 550	8
		1997.. 206 515	X
3152993	Women's, misses', and juniors' athletic uniforms@	2000.. 44 512	38
		1999.. 56 423	11
		1998.. 68 286	2
		1997.. 72 986	X
3152995	Apparel, nec.	2000.. 489 158	6
		1999.. 435 224	5
		1998.. 459 984	12
		1997.. 410 785	X
315299W	All other cut and sew apparel, nsk, total	2000.. 173 579	10
		1999.. 167 814	9
		1998.. 175 679	3
		1997.. 173 662	X
315991	Hats, caps, and millinery	2000.. 879 129	5
		1999.. 911 702	7
		1998.. 1 013 146	5
		1997.. 861 088	X
3159911	Hats and hat bodies, except cloth and millinery	2000.. 169 821	6
		1999.. 170 649	6
		1998.. 174 229	1
		1997.. 174 249	X
3159913	Cloth hats and caps	2000.. 582 367	6
		1999.. 557 532	6
		1998.. 580 514	6
		1997.. 526 969	X
3159915	Millinery (women's, misses', juniors', girls', little boys', and infants' trimmed hats made from hat bodies or other millinery materials)	2000.. 71 763	28
		1999.. 66 738	23
		1998.. 94 942	23
		1997.. 102 084	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315991	Hats, caps, and millinery—Con.			
315991W	Hats, caps, and millinery, nsk, total	2000..	55 179	11
		1999..	116 783	42
		1998..	163 461	9
		1997..	57 786	X
315992	Gloves and mittens	2000..	245 430	6
		1999..	268 495	6
		1998..	467 069	3
		1997..	456 260	X
3159921	Gloves and mittens@	2000..	164 036	4
		1999..	179 411	4
		1998..	302 261	3
		1997..	310 970	X
3159923	Gloves and mittens, leather-and-fabric combinations@	2000..	13 340	35
		1999..	22 814	20
		1998..	31 585	3
		1997..	29 764	X
3159925	Gloves and mittens, all leather@	2000..	59 419	10
		1999..	62 617	9
		1998..	101 631	12
		1997..	90 291	X
315992W	Gloves and mittens, nsk, total	2000..	8 635	A
		1999..	3 654	A
		1998..	31 593	3
		1997..	25 235	X
315993	Men's and boys' neckwear	2000..	370 518	7
		1999..	442 504	7
		1998..	559 017	4
		1997..	539 871	X
3159930	Men's and boys' neckwear	2000..	370 518	7
		1999..	442 504	7
		1998..	559 017	4
		1997..	539 871	X
315999	Other apparel accessories and other apparel	2000..	2 022 139	5
		1999..	2 014 034	4
		1998..	2 025 338	3
		1997..	1 979 028	X
3159991	Women's, misses', and juniors' scarfs, dickies, and other neckwear	2000..	32 202	A
		1999..	20 646	60
		1998..	18 992	27
		1997..	29 856	X
3159993	Aprons and bibs, plastics and rubberized	2000..	16 764	61
		1999..	20 808	55
		1998..	26 500	2
		1997..	34 579	X
3159995	Leather belts	2000..	378 291	9
		1999..	371 935	4
		1998..	373 505	4
		1997..	408 874	X
3159997	Belts other than leather	2000..	98 623	19
		1999..	76 753	2
		1998..	60 270	13
		1997..	50 941	X
315999A	Hose supporters, arm bands, suspenders, and handkerchiefs	2000..	53 940	1
		1999..	51 998	1
		1998..	55 688	1
		1997..	53 624	X
315999C	Fabricated textile products, nec	2000..	649 658	11
		1999..	703 443	10
		1998..	709 689	6
		1997..	711 936	X
315999E	Apparel findings and trimmings (except men's and junior boys' coat, suit, and trouser findings)	2000..	172 457	16
		1999..	157 373	12
		1998..	171 789	2
		1997..	160 159	X
315999G	Custom-made garments	2000..	82 136	15
		1999..	67 777	7
		1998..	127 233	2
		1997..	176 253	X
315999W	Other apparel accessories and other apparel manufacturing, nsk, total	2000..	538 068	5
		1999..	543 301	4
		1998..	481 672	6
		1997..	352 806	X
316110	Tanned or finished leather and hides	2000..	3 288 818	2
		1999..	3 271 433	2
		1998..	3 409 457	1
		1997..	3 716 635	X
3161101	Finished and unfinished leather	2000..	3 017 601	2
		1999..	3 040 345	1
		1998..	3 080 738	1
		1997..	3 205 197	X
3161104	Contract and commission receipts for tanning or finishing leather owned by others	2000..	128 948	16
		1999..	135 785	16
		1998..	156 340	3
		1997..	131 233	X
3161107	Furs, dressed and dyed or bleached	2000..	S	X
		1999..	S	X
		1998..	20 010	11
		1997..	19 875	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
316110	Tanned or finished leather and hides—Con.			
316110W	Leather and hide tanning and finishing, nsk, total	2000..	138 837	13
		1999..	92 467	21
		1998..	152 370	7
		1997..	360 330	X
316211	Rubber and plastics footwear	2000..	757 399	7
		1999..	813 038	4
		1998..	944 330	4
		1997..	899 620	X
3162111	Protective footwear@	2000..	125 135	2
		1999..	167 566	2
		1998..	175 258	19
		1997..	265 161	X
3162114	Shoes with soles vulcanized, molded, or cemented to fabric uppers, excluding sandals and slippers@	2000..	624 598	8
		1999..	628 147	6
		1998..	754 468	2
		1997..	614 260	X
316211W	Rubber and plastics footwear, nsk, total	2000..	7 666	85
		1999..	17 325	12
		1998..	14 604	1
		1997..	20 199	X
316212	House slippers	2000..	152 368	2
		1999..	152 679	2
		1998..	163 160	6
		1997..	192 446	X
3162120	House slippers@	2000..	152 368	2
		1999..	152 679	2
		1998..	163 160	6
		1997..	192 446	X
316213	Men's footwear, except athletic	2000..	1 445 693	11
		1999..	1 415 880	5
		1998..	1 154 866	12
		1997..	1 679 921	X
3162130	Men's footwear, except athletic (size run 6 and larger)@	2000..	1 445 693	11
		1999..	1 415 880	5
		1998..	1 154 866	12
		1997..	1 679 921	X
316214	Women's footwear, except athletic	2000..	402 676	6
		1999..	544 864	4
		1998..	505 825	29
		1997..	744 752	X
3162140	Women's footwear, except athletic (size run 4 and larger)@	2000..	402 676	6
		1999..	544 864	4
		1998..	505 825	29
		1997..	744 752	X
316219	Other footwear	2000..	173 013	11
		1999..	174 807	7
		1998..	173 949	13
		1997..	219 630	X
3162190	Footwear, except rubber, nec@	2000..	173 013	11
		1999..	174 807	7
		1998..	173 949	13
		1997..	219 630	X
316991	Luggage	2000..	972 648	6
		1999..	963 566	3
		1998..	1 100 723	1
		1997..	1 096 427	X
3169910	Suitcases, briefcases, bags, and musical instrument cases	2000..	972 648	6
		1999..	963 566	3
		1998..	1 100 723	1
		1997..	1 096 427	X
316992	Women's handbags and purses	2000..	232 717	4
		1999..	214 486	5
		1998..	228 247	11
		1997..	250 951	X
3169920	Women's and children's handbags and purses	2000..	232 717	4
		1999..	214 486	5
		1998..	228 247	11
		1997..	250 951	X
316993	Personal leather goods, except women's handbags and purses	2000..	373 670	3
		1999..	381 487	3
		1998..	435 169	1
		1997..	494 453	X
3169930	Personal leather goods, nec	2000..	373 670	3
		1999..	381 487	3
		1998..	435 169	1
		1997..	494 453	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
316999	All other leather goods	2000.. 626 747	8
		1999.. 685 363	5
		1998.. 853 245	2
		1997.. 791 121	X
3169991	All other leather goods, nec	2000.. 56 239	45
		1999.. 98 689	21
		1998.. 163 361	4
		1997.. 165 174	X
3169994	Leather goods, nec	2000.. 516 328	8
		1999.. 540 333	4
		1998.. 628 574	3
		1997.. 574 335	X
316999W	All other leather goods, nsk, total	2000.. 54 181	9
		1999.. 46 342	9
		1998.. 61 310	5
		1997.. 51 612	X
321113	Sawmill products	2000.. 22 647 487	2
		1999.. 24 164 179	2
		1998.. 22 278 884	1
		1997.. 23 320 321	X
3211131	Hardwood lumber, not edge worked, not manufactured from purchased lumber	2000.. 4 309 347	3
		1999.. 4 151 950	3
		1998.. 3 833 933	2
		1997.. 3 954 467	X
3211133	Softwood lumber, not edge worked, not manufactured from purchased lumber	2000.. 12 656 802	2
		1999.. 14 120 549	1
		1998.. 12 761 446	1
		1997.. 14 038 252	X
3211135	Wood chips, except field chips	2000.. 2 979 183	8
		1999.. 3 043 953	9
		1998.. 2 707 396	1
		1997.. 2 593 967	X
3211137	Wood ties, siding, shingles, and shakes and contract sawing of logs owned by others	2000.. 226 756	8
		1999.. 235 448	8
		1998.. 265 357	12
		1997.. 239 072	X
321113W	Sawmill products, nsk, total	2000.. 2 475 399	12
		1999.. 2 612 280	10
		1998.. 2 710 751	2
		1997.. 2 494 563	X
321114	Wood preservation products	2000.. 4 604 147	2
		1999.. 4 633 858	2
		1998.. 4 335 645	2
		1997.. 4 377 047	X
3211141	Wood poles, piles, and posts owned and treated by the same establishment	2000.. 618 101	7
		1999.. 640 112	7
		1998.. 523 078	4
		1997.. 561 544	X
3211145	Other wood products owned and treated by the same establishment	2000.. 3 552 587	3
		1999.. 3 540 567	1
		1998.. 3 322 659	2
		1997.. 3 339 717	X
3211149	Contract wood preservation	2000.. 158 670	7
		1999.. 150 717	7
		1998.. 122 684	1
		1997.. 125 584	X
321114W	Wood preservation products, nsk, total	2000.. 274 789	14
		1999.. 302 462	10
		1998.. 367 223	5
		1997.. 350 202	X
321211	Hardwood veneer and plywood	2000.. 3 108 059	3
		1999.. 2 885 847	3
		1998.. 2 801 905	2
		1997.. 2 741 916	X
3212111	Hardwood veneer, including veneer backed with paper, cloth, or other flexible material	2000.. 1 327 234	4
		1999.. 1 169 594	3
		1998.. 991 422	1
		1997.. 967 784	X
3212113	Hardwood plywood, except prefinished hardwood plywood made from purchased hardwood plywood.....	2000.. 1 216 360	4
		1999.. 1 183 712	4
		1998.. 1 185 868	1
		1997.. 1 178 478	X
3212115	Prefinished hardwood plywood made from purchased hardwood plywood	2000.. 157 661	24
		1999.. 161 999	27
		1998.. 153 953	1
		1997.. 153 347	X
3212117	Hardwood plywood type products	2000.. 298 497	7
		1999.. 285 598	6
		1998.. 207 347	5
		1997.. 215 480	X
321211W	Hardwood veneer and plywood, nsk, total	2000.. 108 307	29
		1999.. 84 944	30
		1998.. 263 315	16
		1997.. 226 827	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
321212	Softwood veneer and plywood	2000..	5 017 969	1
		1999..	5 563 952	1
		1998..	5 150 758	1
		1997..	5 023 144	X
3212121	Softwood veneer, including veneer backed with paper, cloth, or other flexible material	2000..	829 051	7
		1999..	877 091	7
		1998..	762 689	3
		1997..	754 456	X
3212123	Softwood plywood, rough, including touch sanded, interior and exterior	2000..	2 991 046	1
		1999..	3 352 824	1
		1998..	3 030 839	1
		1997..	2 957 731	X
3212125	Softwood plywood, sanded, interior and exterior	2000..	693 323	2
		1999..	816 913	2
		1998..	793 524	1
		1997..	805 030	X
3212127	Softwood plywood specialties	2000..	454 522	1
		1999..	459 322	1
		1998..	481 536	1
		1997..	440 591	X
3212129	Softwood plywood type products	2000..	15 548	7
		1999..	14 894	7
		1998..	7 965	1
		1997..	8 034	X
321212W	Softwood veneer and plywood, nsk, total	2000..	34 479	7
		1999..	42 909	6
		1998..	74 205	1
		1997..	57 302	X
321213	Engineered wood members (except trusses)	2000..	1 722 154	4
		1999..	1 737 922	3
		1998..	1 501 542	1
		1997..	1 326 062	X
3212130	Engineered wood members (except trusses)	2000..	1 722 154	4
		1999..	1 737 922	3
		1998..	1 501 542	X
		1997..	1 326 062	X
321214	Wood trusses	2000..	4 371 917	3
		1999..	4 324 752	3
		1998..	3 953 623	3
		1997..	3 487 428	X
3212140	Wood trusses	2000..	4 371 917	3
		1999..	4 324 752	3
		1998..	3 953 623	3
		1997..	3 487 428	X
321219	Reconstituted wood products	2000..	6 083 442	1
		1999..	6 371 739	1
		1998..	5 662 173	1
		1997..	5 159 801	X
3212191	Particleboard made from particleboard produced at this location	2000..	1 365 410	2
		1999..	1 333 823	1
		1998..	1 264 631	1
		1997..	1 270 675	X
3212192	Waferboard and oriented strandboard	2000..	2 216 419	3
		1999..	2 456 683	3
		1998..	1 770 165	1
		1997..	1 249 636	X
3212193	Medium density fiberboard (MDF) made from MDF produced at this location	2000..	533 252	2
		1999..	515 814	2
		1998..	444 488	1
		1997..	454 350	X
3212194	Hardboard made from hardboard produced at this location	2000..	839 983	1
		1999..	883 247	1
		1998..	915 434	1
		1997..	945 403	X
3212195	Cellulosic fiberboard (insulating board)	2000..	131 423	1
		1999..	138 396	1
		1998..	140 108	1
		1997..	140 535	X
3212197	Hardboard made from purchased hardboard	2000..	207 363	11
		1999..	208 387	13
		1998..	216 093	3
		1997..	207 125	X
3212198	Prefinished particleboard and medium density fiberboard (MDF) made from purchased particleboard and MDF	2000..	654 149	6
		1999..	697 760	6
		1998..	669 127	1
		1997..	678 788	X
321219W	Reconstituted wood products, nsk, total	2000..	135 443	13
		1999..	137 629	13
		1998..	242 127	2
		1997..	213 289	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
321911	Wood windows and doors	2000.. 10 081 622	4
		1999.. 9 291 229	3
		1998.. 8 615 031	1
		1997.. 8 012 652	X
3219111	Wood window units	2000.. 3 412 720	4
		1999.. 3 236 102	4
		1998.. 2 802 693	1
		1997.. 2 568 504	X
3219113	Wood sash, excluding sash shipped in window units	2000.. 346 396	58
		1999.. 142 156	2
		1998.. 137 875	2
		1997.. 137 073	X
3219115	Wood window and door frames, including door frames shipped in door units, excluding window frames shipped in window units	2000.. 550 868	7
		1999.. 562 120	6
		1998.. 466 218	2
		1997.. 462 800	X
3219117	Wood panel, flush, and molded face doors, interior and exterior, including doors with glazed sections	2000.. 2 749 949	5
		1999.. 2 475 889	4
		1998.. 2 180 674	4
		1997.. 2 044 489	X
3219119	Other wood doors, including garage, bifold, patio, cabinet, screen, storm, and louver	2000.. 1 827 039	4
		1999.. 1 706 118	4
		1998.. 1 410 297	5
		1997.. 1 339 481	X
321911W	Wood windows and doors, nsk, total	2000.. 1 194 650	24
		1999.. 1 168 844	19
		1998.. 1 617 275	1
		1997.. 1 460 305	X
321912	Cut stock, resawn lumber, and planed lumber	2000.. 6 022 720	4
		1999.. 6 183 919	4
		1998.. 5 589 811	2
		1997.. 5 572 374	X
3219121	Hardwood lumber, not edge worked, manufactured from purchased lumber and edge worked	2000.. 1 182 095	5
		1999.. 1 158 434	5
		1998.. 884 965	2
		1997.. 884 650	X
3219123	Softwood lumber, not edge worked, manufactured from purchased lumber and edge worked	2000.. 1 392 770	5
		1999.. 1 653 315	4
		1998.. 1 555 801	5
		1997.. 1 738 525	X
3219125	Hardwood cut stock and dimension	2000.. 1 689 301	15
		1999.. 1 575 596	13
		1998.. 1 326 551	3
		1997.. 1 218 113	X
3219127	Softwood cut stock and dimension	2000.. 912 801	5
		1999.. 995 679	4
		1998.. 937 984	6
		1997.. 985 470	X
3219129	Sawn wood fence stock, wood lath, and contract resawing and planing	2000.. 159 605	11
		1999.. 147 296	8
		1998.. 147 812	4
		1997.. 135 572	X
321912W	Cut stock, resawn lumber, and planed lumber, nsk, total	2000.. 686 147	7
		1999.. 653 600	7
		1998.. 736 698	1
		1997.. 610 044	X
321918	Other millwork (including flooring)	2000.. 4 822 066	3
		1999.. 4 740 653	2
		1998.. 4 456 740	1
		1997.. 4 273 985	X
3219181	Wood moldings, except prefinished moldings made from purchased moldings, including moldings covered with metal, plastics, etc.	2000.. 1 456 035	6
		1999.. 1 512 477	5
		1998.. 1 425 477	3
		1997.. 1 504 625	X
3219183	Prefinished wood moldings made from purchased moldings, including moldings covered with metal, plastics, etc.	2000.. 82 437	20
		1999.. 74 765	7
		1998.. 56 502	4
		1997.. 64 823	X
3219185	Other wood millwork products, including stairwork, exterior millwork, and softwood flooring	2000.. 1 370 347	5
		1999.. 1 316 329	4
		1998.. 1 134 079	2
		1997.. 1 157 870	X
3219187	Hardwood flooring	2000.. 1 395 590	5
		1999.. 1 318 074	4
		1998.. 1 357 949	1
		1997.. 1 215 573	X
321918W	Other millwork (including flooring), nsk, total	2000.. 517 658	6
		1999.. 519 008	6
		1998.. 482 734	1
		1997.. 331 094	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
321920	Wood containers and pallets	2000..	4 841 053	3
		1999..	4 679 748	2
		1998..	4 536 458	1
		1997..	4 309 881	X
3219201	Nailed and lock-corner wood boxes	2000..	280 385	10
		1999..	258 490	9
		1998..	214 860	8
		1997..	195 944	X
3219203	Wood box and crate shook	2000..	164 316	20
		1999..	175 246	15
		1998..	166 080	3
		1997..	173 159	X
3219205	Wood and metal combination and wood pallets and pallet containers	2000..	3 203 118	3
		1999..	3 154 094	3
		1998..	3 028 909	1
		1997..	3 092 738	X
3219207	Wood container parts and wood containers, nec	2000..	627 358	6
		1999..	596 629	5
		1998..	538 283	3
		1997..	546 122	X
321920W	Wood containers and pallets, nsk, total	2000..	565 876	7
		1999..	495 289	6
		1998..	588 326	1
		1997..	301 918	X
321991	Manufactured homes (mobile homes)	2000..	8 499 056	2
		1999..	10 880 432	1
		1998..	11 017 616	1
		1997..	10 064 087	X
3219911	Manufactured homes (mobile homes)	2000..	8 004 534	2
		1999..	10 309 357	1
		1998..	10 546 035	1
		1997..	9 651 119	X
3219915	Nonresidential mobile buildings	2000..	395 928	22
		1999..	351 792	11
		1998..	371 339	2
		1997..	349 800	X
321991W	Manufactured homes (mobile homes), nsk, total	2000..	98 594	3
		1999..	219 283	4
		1998..	100 243	21
		1997..	63 168	X
321992	Prefabricated wood buildings	2000..	3 396 542	4
		1999..	3 460 560	5
		1998..	3 084 487	2
		1997..	2 858 640	X
3219921	Components for prefabricated stationary wood buildings (not sold as complete units)	2000..	266 721	10
		1999..	260 015	8
		1998..	246 050	4
		1997..	230 146	X
3219923	Precut packages for prefabricated stationary wood buildings (complete units)	2000..	641 358	7
		1999..	647 073	5
		1998..	671 935	5
		1997..	596 241	X
3219925	Prefabricated stationary wood buildings shipped in panel form (complete units)	2000..	561 947	3
		1999..	558 570	3
		1998..	517 902	5
		1997..	442 965	X
3219927	Prefabricated stationary wood buildings shipped in three-dimensional assemblies	2000..	1 494 399	7
		1999..	1 522 269	11
		1998..	1 219 981	4
		1997..	1 178 019	X
321992W	Prefabricated wood buildings, nsk, total	2000..	432 117	9
		1999..	472 633	7
		1998..	428 619	8
		1997..	411 269	X
321999	All other miscellaneous wood products	2000..	4 257 699	3
		1999..	4 185 211	3
		1998..	4 063 284	2
		1997..	3 844 485	X
3219990	All other miscellaneous wood products	2000..	4 257 699	3
		1999..	4 185 211	3
		1998..	4 063 284	2
		1997..	3 844 485	X
322110	Pulp	2000..	7 013 794	2
		1999..	5 857 414	1
		1998..	5 717 274	1
		1997..	6 371 092	X
3221101	Special alpha and dissolving woodpulp (sulfite and sulfate for chemical conversion, papermaking, and other uses)	2000..	773 800	1
		1999..	733 047	2
		1998..	770 967	1
		1997..	842 210	X
3221103	Sulfate woodpulp, including soda	2000..	5 276 092	1
		1999..	4 334 414	1
		1998..	4 131 803	2
		1997..	4 638 302	X
3221105	Sulfite and other woodpulp	2000..	183 261	1
		1999..	168 182	1
		1998..	199 821	1
		1997..	251 393	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322110	Pulp—Con.		
3221107	Pulp, other than wood, and pulp mill byproducts, nec	2000.. 780 642	14
		1999.. 620 972	4
		1998.. 614 683	1
		1997.. 639 187	X
322110W	Pulp mill products, nsk, total	2000.. —	X
		1999.. 800	1
		1998.. —	X
		1997.. —	X
322121	Paper (except newsprint)	2000.. 44 089 727	1
		1999.. 40 825 779	1
		1998.. 39 759 012	1
		1997.. 39 984 666	X
3221211	Clay-coated printing and converting paper	2000.. 9 005 708	1
		1999.. 8 629 499	1
		1998.. 8 613 568	1
		1997.. 8 452 880	X
3221213	Uncoated freesheet paper (containing not more than 10 percent mechanical fiber)	2000.. 12 104 976	1
		1999.. 11 520 881	1
		1998.. 11 851 856	1
		1997.. 11 633 314	X
3221215	Bleached bristols, excluding cotton fiber index and bogus (weight more than 150 grams per sq meter)	2000.. 1 258 742	1
		1999.. 1 252 848	1
		1998.. 1 272 617	1
		1997.. 1 230 728	X
3221217	Cotton fiber paper (containing 25 percent or more cotton or similar fibers) and thin paper	2000.. 694 373	10
		1999.. 749 752	7
		1998.. 713 263	3
		1997.. 762 448	X
3221219	Unbleached kraft (not less than 80 percent) packaging and industrial converting paper	2000.. 1 246 194	2
		1999.. 1 242 635	1
		1998.. 1 234 309	1
		1997.. 1 292 969	X
322121A	Packaging and industrial converting paper, except unbleached kraft	2000.. 1 099 108	2
		1999.. 1 070 342	1
		1998.. 878 700	24
		1997.. 1 098 365	X
322121C	Special industrial paper, except specialty packaging, including absorbent, battery separator, electrical papers, etc.	2000.. 1 573 197	2
		1999.. 1 552 589	2
		1998.. 1 750 022	2
		1997.. 1 843 513	X
322121E	Construction paper	2000.. 145 906	10
		1999.. 171 167	9
		1998.. 191 565	1
		1997.. 189 538	X
322121G	Tissue paper and other machine-creped paper	2000.. 2 127 681	1
		1999.. 2 222 686	1
		1998.. 1 937 254	8
		1997.. 2 364 687	X
322121J	Sanitary napkins and tampons (made in paper mills)\$	2000.. S	X
		1999.. S	X
		1998.. 11 242	1
		1997.. 69 050	X
322121L	Disposable diapers (usually containing pulp or cellulose fibers), and similar disposable products (made in paper mills)\$	2000.. 3 675 425	1
		1999.. 2 434 517	3
		1998.. 1 675 811	1
		1997.. 1 707 020	X
322121N	Sanitary tissue paper products (made in paper mills)\$	2000.. 11 069 519	1
		1999.. 9 968 931	1
		1998.. 9 568 185	1
		1997.. 9 293 076	X
322121W	Paper (except newsprint) mill products, nsk, total	2000.. 2 786	A
		1999.. 1 719	A
		1998.. 60 619	25
		1997.. 47 078	X
322122	Newsprint	2000.. 4 705 943	1
		1999.. 4 548 619	1
		1998.. 5 418 871	2
		1997.. 5 045 995	X
3221221	Newsprint	2000.. 3 495 053	2
		1999.. 3 316 492	2
		1998.. 4 146 704	2
		1997.. 3 712 495	X
3221223	Uncoated groundwood paper (containing more than 10 percent mechanical fiber)	2000.. 1 210 890	1
		1999.. 1 225 737	1
		1998.. 1 272 166	1
		1997.. 1 333 500	X
322122W	Newsprint mill products, nsk, total	2000.. —	X
		1999.. 6 390	1
		1998.. 1	1
		1997.. —	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322130	Paperboard	2000.. 21 534 624 1999.. 19 813 615 1998.. 19 741 766 1997.. 18 681 404	1 1 1 X
3221301	Unbleached kraft packaging and industrial converting paperboard (80 percent or more virgin woodpulp)	2000.. 9 175 908 1999.. 8 304 927 1998.. 8 041 511 1997.. 7 443 912	1 1 1 X
3221303	Bleached packaging and industrial converting paperboard (80 percent or more virgin bleached woodpulp)	2000.. 3 926 180 1999.. 3 663 676 1998.. 3 773 630 1997.. 3 971 630	1 1 1 X
3221305	Semichemical paperboard, including corrugating medium (75 percent or more virgin woodpulp)	2000.. 1 290 318 1999.. 1 025 297 1998.. 908 885 1997.. 815 423	1 1 1 X
3221307	Recycled paperboard	2000.. 7 064 426 1999.. 6 740 947 1998.. 6 945 512 1997.. 6 362 406	1 1 1 X
3221309	Wet machine board, including binders' board and shoe board	2000.. 73 742 1999.. 62 826 1998.. 70 215 1997.. 86 373	10 13 8 X
322130W	Paperboard mill products, nsk, total	2000.. 4 050 1999.. 15 943 1998.. 2 013 1997.. 1 660	1 20 1 X
322211	Corrugated and solid fiber boxes	2000.. 31 558 182 1999.. 27 871 608 1998.. 26 580 096 1997.. 24 075 306	2 1 1 X
3222110	Corrugated and solid fiber boxes, including pallets	2000.. 31 558 182 1999.. 27 871 608 1998.. 26 580 096 1997.. 24 075 306	2 1 1 X
322212	Folding paperboard boxes	2000.. 8 807 400 1999.. 8 408 289 1998.. 8 853 605 1997.. 8 564 381	2 2 1 X
3222120	Folding paperboard boxes, packaging, and packaging components	2000.. 8 807 400 1999.. 8 408 289 1998.. 8 853 605 1997.. 8 564 381	2 2 1 X
322213	Setup paperboard boxes	2000.. 588 104 1999.. 558 789 1998.. 644 009 1997.. 635 310	17 16 5 X
3222130	Setup (rigid) paperboard boxes	2000.. 588 104 1999.. 558 789 1998.. 644 009 1997.. 635 310	17 16 5 X
322214	Fiber cans, tubes, drums, and similar products	2000.. 2 305 796 1999.. 2 276 125 1998.. 2 226 868 1997.. 2 144 548	5 4 2 X
3222141	Paperboard fiber drums with ends of any material	2000.. 390 805 1999.. 389 044 1998.. 371 753 1997.. 374 327	7 6 1 X
3222143	Fiber cans, tubes, and similar fiber products	2000.. 1 872 784 1999.. 1 821 747 1998.. 1 729 329 1997.. 1 657 352	5 4 2 X
322214W	Fiber cans, tubes, drums, and similar products, nsk, total	2000.. 42 207 1999.. 65 334 1998.. 125 786 1997.. 112 869	91 59 1 X
322215	Nonfolding sanitary food containers	2000.. 2 813 592 1999.. 2 892 722 1998.. 2 874 710 1997.. 2 482 816	1 2 6 X
3222151	Milk and milk-type paperboard cartons, including juice, beverage, and other products	2000.. 841 656 1999.. 901 853 1998.. 700 310 1997.. 672 333	1 1 1 X
3222153	Cups and liquid-tight paper and paperboard containers	2000.. 1 252 504 1999.. 1 245 233 1998.. 1 364 255 1997.. 1 132 893	1 3 11 X
3222155	Other sanitary paper and paperboard food containers, boards, and trays, nec, except folding	2000.. 701 577 1999.. 727 389 1998.. 790 417 1997.. 651 125	4 4 7 X
322215W	Nonfolding sanitary food containers, nsk, total	2000.. 17 855 1999.. 18 247 1998.. 19 729 1997.. 26 465	6 6 1 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322221	Coated and laminated packaging paper and plastics film	2000.. 1 488 151	5
		1999.. 1 484 291	6
		1998.. 1 473 327	5
		1997.. 1 473 582	X
3222211	Single-web paper, coated rolls and sheets, including waxed, for flexible packaging uses	2000.. 954 681	4
		1999.. 950 003	4
		1998.. 998 563	5
		1997.. 981 949	X
3222213	Multiweb laminated rolls and sheets, except foil and film-film, for flexible packaging uses	2000.. 485 869	13
		1999.. 506 115	15
		1998.. 418 231	10
		1997.. 461 466	X
322221W	Coated and laminated packaging paper and plastics film, nsk, total	2000.. 47 601	9
		1999.. 28 173	18
		1998.. 56 533	39
		1997.. 30 167	X
322222	Coated and laminated paper	2000.. 11 031 191	1
		1999.. 11 186 281	1
		1998.. 11 124 532	1
		1997.. 11 192 036	X
3222221	Printing paper, coated at establishments other than where paper was produced	2000.. 508 443	8
		1999.. 518 116	8
		1998.. 503 844	1
		1997.. 498 250	X
3222223	Gummed products	2000.. 230 557	16
		1999.. 235 622	2
		1998.. 246 722	2
		1997.. 249 377	X
3222225	Pressure-sensitive products	2000.. 7 214 701	1
		1999.. 7 170 863	1
		1998.. 6 999 819	1
		1997.. 7 118 564	X
3222226	Wallcoverings	2000.. 399 778	11
		1999.. 409 177	8
		1998.. 460 192	1
		1997.. 456 830	X
3222227	Gift wrap paper	2000.. 408 177	4
		1999.. 398 417	2
		1998.. 425 320	2
		1997.. 412 009	X
3222229	Other coated and processed papers, nec, except for packaging uses	2000.. 1 938 790	4
		1999.. 2 113 211	4
		1998.. 2 058 317	1
		1997.. 2 025 694	X
322222W	Coated and laminated paper, nsk, total	2000.. 330 744	17
		1999.. 340 875	16
		1998.. 430 319	9
		1997.. 431 312	X
322223	Plastics, foil, and coated paper bags	2000.. 499 399	9
		1999.. 545 294	8
		1998.. 525 713	3
		1997.. 561 838	X
3222231	Specialty bags, pouches, and liners, coated single-web paper	2000.. 171 283	4
		1999.. 167 590	4
		1998.. 144 636	5
		1997.. 143 081	X
3222233	Specialty bags, pouches, and liners, multiweb laminations and foil, except film-film	2000.. 312 563	14
		1999.. 358 555	12
		1998.. 352 423	3
		1997.. 399 077	X
322223W	Plastics, foil, and coated paper bags, nsk, total	2000.. 15 553	4
		1999.. 19 150	3
		1998.. 28 654	1
		1997.. 19 680	X
322224	Uncoated paper and multiwall bags	2000.. 2 775 573	2
		1999.. 2 672 883	2
		1998.. 2 685 124	1
		1997.. 2 594 761	X
3222241	Uncoated single-web paper grocers' bags and sacks and variety and shopping bags	2000.. 1 126 851	5
		1999.. 1 077 165	4
		1998.. 1 118 104	2
		1997.. 1 010 846	X
3222243	Shipping sacks and multiwall bags, all materials except textiles	2000.. 1 609 499	2
		1999.. 1 548 702	1
		1998.. 1 515 579	1
		1997.. 1 538 505	X
322224W	Uncoated paper and multiwall bags, nsk, total	2000.. 39 224	29
		1999.. 47 016	24
		1998.. 51 441	1
		1997.. 45 410	X
322225	Laminated aluminum foil for flexible packaging uses	2000.. 1 348 798	2
		1999.. 1 336 686	2
		1998.. 1 499 249	3
		1997.. 1 411 708	X
3222250	Laminated aluminum foil rolls and sheets for flexible packaging uses	2000.. 1 348 798	2
		1999.. 1 336 686	2
		1998.. 1 499 249	3
		1997.. 1 411 708	X

See footnotes at end of table.

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[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322226	Surface-coated paperboard	2000.. 972 732 1999.. 951 120 1998.. 1 081 850 1997.. 1 138 806	4 3 1 X
3222260	Pasted, lined, laminated, or surface-coated paperboard	2000.. 972 732 1999.. 951 120 1998.. 1 081 850 1997.. 1 138 806	4 3 1 X
322231	Die-cut paper and paperboard office supplies	2000.. 2 356 570 1999.. 2 157 308 1998.. 2 352 534 1997.. 2 287 708	5 4 3 X
3222311	Die-cut paper and paperboard office supplies	2000.. 1 419 195 1999.. 1 343 936 1998.. 1 306 671 1997.. 1 192 411	4 4 6 X
3222313	Paper supplies for business machines and other miscellaneous unprinted paper office supplies, nec	2000.. 886 597 1999.. 743 340 1998.. 778 352 1997.. 853 149	9 8 1 X
322231W	Die-cut paper and paperboard office supplies, nsk, total	2000.. 50 778 1999.. 70 032 1998.. 267 511 1997.. 242 148	79 57 5 X
322232	Envelopes	2000.. 3 592 638 1999.. 3 441 462 1998.. 3 349 278 1997.. 3 478 408	2 2 1 X
3222320	Envelopes, commercial, all types and materials	2000.. 3 592 638 1999.. 3 441 462 1998.. 3 349 278 1997.. 3 478 408	2 2 1 X
322233	Stationery, tablet, and related products	2000.. 1 591 475 1999.. 1 647 874 1998.. 1 631 832 1997.. 1 507 044	1 1 3 X
3222331	Stationery	2000.. 243 197 1999.. 259 033 1998.. 256 539 1997.. 214 646	6 4 1 X
3222333	Tablets, pads, and related products	2000.. 1 317 145 1999.. 1 342 693 1998.. 1 300 106 1997.. 1 226 382	1 1 4 X
322233W	Stationery, tablets, and related products, nsk, total	2000.. 31 133 1999.. 46 148 1998.. 75 186 1997.. 66 016	22 13 10 X
322291	Sanitary paper products	2000.. 6 746 687 1999.. 8 463 002 1998.. 7 972 958 1997.. 7 478 370	2 1 1 X
3222911	Sanitary napkins and tampons (not made in paper mills)\$	2000.. 1 262 445 1999.. 1 687 342 1998.. 1 610 143 1997.. 1 504 634	2 1 1 X
3222913	Disposable diapers (usually containing pulp or cellulose fibers) and similar disposable products (not made in paper mills)\$	2000.. 3 800 743 1999.. 4 938 017 1998.. 4 462 386 1997.. 4 209 954	3 2 1 X
3222915	Sanitary tissue paper products (not made in paper mills)\$	2000.. 1 585 732 1999.. 1 763 336 1998.. 1 791 855 1997.. 1 648 240	5 1 2 X
322291W	Sanitary paper products, nsk, total	2000.. 97 767 1999.. 74 307 1998.. 108 574 1997.. 115 542	33 44 6 X
322299	Other converted paper products	2000.. 4 090 547 1999.. 4 220 730 1998.. 3 678 412 1997.. 3 564 365	4 4 5 X
3222991	Molded pulp goods, including egg cartons, florist pots, food trays, etc.	2000.. 481 415 1999.. 519 920 1998.. 479 357 1997.. 466 042	7 9 2 X
3222993	Other converted paper and paperboard products, nec	2000.. 3 355 317 1999.. 3 447 079 1998.. 2 845 159 1997.. 2 647 945	4 4 6 X
322299W	All other converted paper products, nsk, total	2000.. 253 815 1999.. 253 731 1998.. 353 896 1997.. 450 378	33 33 14 X

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[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
323110	Commercial lithographic printing	2000..	53 436 560	2
		1999..	51 054 144	2
		1998..	49 341 795	1
		1997..	47 430 013	X
3231101	Magazine and periodical printing (lithographic) (offset)	2000..	5 754 069	3
		1999..	5 494 870	2
		1998..	5 599 897	1
		1997..	5 232 685	X
3231103	Label and wrapper printing (lithographic) (offset)	2000..	1 959 723	5
		1999..	1 819 415	4
		1998..	1 742 142	3
		1997..	1 940 329	X
3231105	Catalog and directory printing (lithographic) (offset)	2000..	5 554 843	2
		1999..	5 250 837	2
		1998..	5 431 122	2
		1997..	5 063 520	X
3231107	Financial and legal printing (lithographic) (offset)	2000..	2 943 994	19
		1999..	2 798 579	15
		1998..	2 660 938	2
		1997..	2 613 461	X
3231109	Advertising printing (lithographic) (offset)	2000..	18 100 725	2
		1999..	16 946 110	2
		1998..	15 748 816	2
		1997..	14 989 698	X
323110B	Other general job printing, nec (lithographic) (offset)	2000..	11 937 396	5
		1999..	11 516 054	4
		1998..	10 564 464	2
		1997..	10 088 528	X
323110W	Commercial lithographic printing, nsk, total	2000..	7 185 810	7
		1999..	7 228 279	6
		1998..	7 594 416	2
		1997..	7 501 792	X
323111	Commercial gravure printing	2000..	3 748 939	3
		1999..	3 736 443	3
		1998..	4 108 936	1
		1997..	3 927 548	X
3231111	Magazine and periodical printing (gravure)	2000..	700 973	1
		1999..	690 501	1
		1998..	767 143	1
		1997..	780 767	X
3231113	Label and wrapper printing (gravure)	2000..	718 961	10
		1999..	738 846	8
		1998..	771 857	6
		1997..	736 982	X
3231115	Catalog and directory printing (gravure)	2000..	773 012	1
		1999..	766 707	1
		1998..	826 797	1
		1997..	837 823	X
3231117	Advertising printing (gravure)	2000..	967 942	3
		1999..	921 251	2
		1998..	839 005	1
		1997..	702 355	X
3231119	Other general job printing, nec (gravure)	2000..	433 212	8
		1999..	475 917	8
		1998..	562 012	5
		1997..	556 474	X
323111W	Commercial gravure printing, nsk, total	2000..	154 839	47
		1999..	143 221	44
		1998..	342 120	1
		1997..	313 147	X
323112	Commercial flexographic printing	2000..	4 905 932	3
		1999..	4 649 787	3
		1998..	4 486 638	2
		1997..	4 359 286	X
3231121	Label and wrapper printing (flexographic)	2000..	3 928 030	3
		1999..	3 804 392	2
		1998..	3 637 502	2
		1997..	3 532 321	X
3231123	Flexographic printing, nec (excluding labels and wrappers)	2000..	718 299	9
		1999..	646 498	9
		1998..	710 620	2
		1997..	725 630	X
323112W	Commercial flexographic printing, nsk, total	2000..	259 603	16
		1999..	198 897	17
		1998..	138 516	10
		1997..	101 335	X
323113	Commercial screen printing	2000..	5 733 520	6
		1999..	5 850 244	5
		1998..	6 099 941	2
		1997..	6 049 991	X
3231131	Screen printing, except on textiles	2000..	2 745 945	4
		1999..	2 867 725	3
		1998..	2 887 734	2
		1997..	2 779 259	X
3231133	Screen printing on garments, apparel accessories, and other fabric articles	2000..	2 229 751	12
		1999..	2 249 413	11
		1998..	2 320 714	2
		1997..	2 551 895	X

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NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
323113	Commercial screen printing—Con.		
323113W	Commercial screen printing, nsk, total	2000.. 757 824	16
		1999.. 733 107	14
		1998.. 891 493	5
		1997.. 718 837	X
323114	Quick printing	2000.. 4 491 339	5
		1999.. 4 572 363	4
		1998.. 3 902 371	2
		1997.. 3 822 265	X
3231140	Quick printing	2000.. 4 491 339	5
		1999.. 4 572 363	4
		1998.. 3 902 371	2
		1997.. 3 822 265	X
323115	Digital printing	2000.. 1 068 174	7
		1999.. 702 479	6
		1998.. 579 903	5
		1997.. 492 767	X
3231150	Digital printing	2000.. 1 068 174	7
		1999.. 702 479	6
		1998.. 579 903	5
		1997.. 492 767	X
323116	Manifold business form printing	2000.. 7 863 558	4
		1999.. 8 151 833	3
		1998.. 8 170 963	2
		1997.. 8 238 472	X
3231161	Unit set forms, loose or bound	2000.. 1 637 246	5
		1999.. 1 810 364	4
		1998.. 1 603 055	2
		1997.. 1 594 840	X
3231163	Manifold books and pegboard accounting systems	2000.. 156 116	6
		1999.. 163 242	4
		1998.. 155 034	1
		1997.. 160 355	X
3231165	Custom continuous business forms	2000.. 2 598 171	4
		1999.. 2 795 796	5
		1998.. 2 677 291	2
		1997.. 2 523 101	X
3231167	Stock continuous business forms	2000.. 897 221	11
		1999.. 908 531	9
		1998.. 880 495	13
		1997.. 1 065 457	X
3231169	Checkbooks (including inserts and refills, but excluding those in continuous form and die-cut)	2000.. 1 816 465	6
		1999.. 1 621 024	5
		1998.. 1 571 473	1
		1997.. 1 618 640	X
323116W	Manifold business form printing, nsk, total	2000.. 758 340	27
		1999.. 852 878	16
		1998.. 1 283 617	3
		1997.. 1 276 079	X
323117	Book printing	2000.. 6 075 197	2
		1999.. 5 873 056	2
		1998.. 5 729 958	2
		1997.. 5 602 444	X
3231171	Textbook printing and binding	2000.. 1 176 043	4
		1999.. 992 832	3
		1998.. 1 082 650	9
		1997.. 999 809	X
3231173	Technical, scientific, and professional book printing and binding	2000.. 933 377	7
		1999.. 961 583	6
		1998.. 957 611	5
		1997.. 946 619	X
3231175	Religious book printing and binding	2000.. 426 725	6
		1999.. 412 054	5
		1998.. 369 853	2
		1997.. 339 078	X
3231177	General book (trade, etc.) printing and binding	2000.. 1 523 122	3
		1999.. 1 483 422	3
		1998.. 1 311 887	1
		1997.. 1 316 352	X
3231179	Other book printing and binding, nec.....	2000.. 897 562	5
		1999.. 866 776	4
		1998.. 893 262	3
		1997.. 901 400	X
323117A	Books, printing only, not bound	2000.. 136 016	15
		1999.. 144 772	9
		1998.. 137 130	14
		1997.. 114 774	X
323117C	Pamphlet printing and binding or printing only (excluding advertising pamphlets)	2000.. 503 652	9
		1999.. 495 073	7
		1998.. 476 449	2
		1997.. 471 886	X
323117W	Book printing, nsk, total	2000.. 478 700	15
		1999.. 516 544	10
		1998.. 501 116	3
		1997.. 512 526	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)	
323118	Blankbooks and looseleaf binders and devices	2000..	2 303 543	3
		1999..	2 311 905	2
		1998..	2 283 243	4
		1997..	2 322 741	X
3231181	Blankbook making, except checkbooks	2000..	363 235	3
		1999..	371 580	2
		1998..	293 645	32
		1997..	475 826	X
3231183	Looseleaf binders, devices, and forms, including those used for time planners-organizers, appointment books, photo albums, scrap books, etc.....	2000..	1 771 871	3
		1999..	1 770 393	2
		1998..	1 764 960	1
		1997..	1 638 364	X
323118W	Blankbooks and looseleaf binders and devices, nsk, total	2000..	168 437	15
		1999..	169 931	13
		1998..	224 639	5
		1997..	208 551	X
323119	Other commercial printing	2000..	3 307 950	6
		1999..	3 236 924	5
		1998..	3 641 401	3
		1997..	3 458 992	X
3231191	Magazine and periodical printing (letterpress)	2000..	16 807	20
		1999..	17 193	17
		1998..	21 214	21
		1997..	25 590	X
3231193	Label and wrapper printing (letterpress)	2000..	616 413	8
		1999..	607 800	7
		1998..	745 064	13
		1997..	716 576	X
3231195	Catalog and directory printing (letterpress)	2000..	52 429	9
		1999..	53 006	8
		1998..	44 309	6
		1997..	31 895	X
3231197	Financial and legal printing (letterpress)	2000..	8 954	A
		1999..	36 873	21
		1998..	36 804	8
		1997..	26 497	X
3231199	Advertising printing (letterpress)	2000..	163 003	15
		1999..	191 292	13
		1998..	257 286	9
		1997..	244 225	X
323119B	Other general job printing (letterpress)	2000..	917 383	11
		1999..	957 701	8
		1998..	896 811	5
		1997..	925 571	X
323119E	Engraving (printing)	2000..	323 858	21
		1999..	303 498	21
		1998..	247 676	2
		1997..	247 625	X
323119W	Other commercial printing, nsk, total	2000..	1 209 103	14
		1999..	1 069 560	12
		1998..	1 392 237	3
		1997..	1 241 013	X
323121	Tradebinding and related work	2000..	2 135 345	5
		1999..	2 056 624	5
		1998..	1 993 940	4
		1997..	1 915 223	X
3231211	Edition, library, and other hardcover bookbinding	2000..	383 813	8
		1999..	356 000	5
		1998..	313 631	1
		1997..	294 603	X
3231213	Other book and pamphlet binding, and related binding and post-press work, nec	2000..	1 519 285	5
		1999..	1 456 173	5
		1998..	1 302 322	5
		1997..	1 248 965	X
323121W	Tradebinding and related work, nsk, total	2000..	232 247	35
		1999..	244 450	32
		1998..	377 987	10
		1997..	371 655	X
323122	Prepress services	2000..	4 985 825	5
		1999..	5 263 650	5
		1998..	5 427 460	3
		1997..	5 165 549	X
3231221	Prepress services, except platemaking (including film, assembled flats, color separations, typesetting, imagesetting, etc.)	2000..	3 615 998	6
		1999..	3 868 381	6
		1998..	3 698 330	4
		1997..	3 533 395	X
3231223	Printing plates, prepared for printing, excluding blank plates	2000..	671 753	5
		1999..	710 360	5
		1998..	762 067	6
		1997..	721 759	X
323122W	Prepress services, nsk, total	2000..	698 074	17
		1999..	684 909	16
		1998..	967 063	3
		1997..	910 395	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
324110	Refined petroleum products	2000.. 210 247 074	1
		1999.. 140 083 805	1
		1998.. 114 439 313	1
		1997.. 152 755 956	X
3241101	Gasoline, including finished base stocks and blending agents, aviation gasoline and motor gasoline, excluding jet fuel	2000.. 106 250 380	1
		1999.. 72 892 411	1
		1998.. 57 927 453	1
		1997.. 77 557 632	X
3241104	Jet fuel, including naphtha type and kerosene type	2000.. 20 293 872	1
		1999.. 13 915 752	1
		1998.. 9 826 714	1
		1997.. 14 017 775	X
3241107	Kerosene, except jet fuel	2000.. 1 775 712	1
		1999.. 977 666	1
		1998.. 891 746	1
		1997.. 960 019	X
324110A	Light fuel oils (including No.1,2, and 4 light diesel-type, light gas enrichment oils, etc.)	2000.. 43 310 445	1
		1999.. 25 762 672	2
		1998.. 21 400 417	1
		1997.. 28 941 405	X
324110D	Heavy fuel oils, including grades No. 5, 6, heavy diesel-type, heavy gas-enrichment oils, etc.	2000.. 6 096 389	3
		1999.. 3 801 119	4
		1998.. 3 034 479	5
		1997.. 4 295 288	X
324110G	Lubricating oils and greases, made in a refinery\$	2000.. 931 829	4
		1999.. 746 395	3
		1998.. 877 026	4
		1997.. 704 035	X
324110J	Unfinished oils and lubricating oil base stock	2000.. 7 542 140	3
		1999.. 5 763 990	1
		1998.. 5 769 070	1
		1997.. 8 219 990	X
324110M	Asphalt	2000.. 4 692 484	4
		1999.. 2 960 285	1
		1998.. 2 997 550	1
		1997.. 3 320 500	X
324110P	Liquefied refinery gases, including other aliphatics (feed stock and other uses), made in a refinery\$..	2000.. 10 122 423	2
		1999.. 5 803 365	4
		1998.. 5 124 005	1
		1997.. 8 157 277	X
324110T	Other finished petroleum products, including waxes	2000.. 8 698 857	5
		1999.. 6 471 010	4
		1998.. 5 221 262	1
		1997.. 5 091 239	X
324110W	Petroleum refineries, nsk, total	2000.. 532 544	54
		1999.. 989 138	12
		1998.. 1 369 590	19
		1997.. 1 490 796	X
324121	Asphalt paving mixtures and blocks	2000.. 6 152 048	3
		1999.. 5 445 609	3
		1998.. 5 789 929	3
		1997.. 5 478 602	X
3241210	Asphalt paving mixtures and blocks	2000.. 6 152 048	3
		1999.. 5 445 609	3
		1998.. 5 789 929	3
		1997.. 5 478 602	X
324122	Asphalt shingles and coating materials	2000.. 5 176 157	2
		1999.. 4 829 954	2
		1998.. 5 033 049	1
		1997.. 4 724 254	X
3241221	Roofing asphalts and pitches, coatings, and cements	2000.. 1 092 687	7
		1999.. 985 963	5
		1998.. 897 272	3
		1997.. 857 622	X
3241222	Prepared asphalt and tar roofing and siding products, including saturated felts and boards for nonbuilding use	2000.. 3 876 068	2
		1999.. 3 628 995	2
		1998.. 3 794 175	1
		1997.. 3 588 157	X
324122W	Asphalt shingles and coating materials, nsk, total	2000.. 207 403	12
		1999.. 214 996	11
		1998.. 341 602	1
		1997.. 278 475	X
324191	Petroleum lubricating oils and greases	2000.. 6 049 338	3
		1999.. 5 638 576	4
		1998.. 6 557 434	1
		1997.. 5 991 493	X
3241910	Lubricating oils and greases, not made in a refinery\$	2000.. 6 049 338	3
		1999.. 5 638 576	4
		1998.. 6 557 434	1
		1997.. 5 991 493	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
324199	All other petroleum and coal products	2000..	1 536 810	10
		1999..	1 498 628	11
		1998..	1 437 091	2
		1997..	1 632 114	X
3241991	Coke oven and blast furnace products, not made in steel mills\$	2000..	338 277	7
		1999..	352 622	9
		1998..	363 823	1
		1997..	450 235	X
3241992	All other petroleum and coal products, except coke oven products	2000..	1 135 359	13
		1999..	1 073 751	15
		1998..	948 619	3
		1997..	1 083 135	X
324199W	All other petroleum and coal products, nsk, total	2000..	63 175	64
		1999..	72 255	56
		1998..	124 649	2
		1997..	98 744	X
325110	Petrochemicals	2000..	19 892 006	1
		1999..	16 002 755	1
		1998..	14 682 316	1
		1997..	17 349 259	X
3251101	Aromatics (benzene, toluene, xylene, etc.), not made in a refinery	2000..	5 682 546	2
		1999..	4 084 670	2
		1998..	4 481 989	1
		1997..	4 526 855	X
3251104	Liquefied refinery gases (aliphatics), not made in a refinery\$	2000..	14 189 529	1
		1999..	11 898 341	1
		1998..	9 959 242	1
		1997..	12 616 055	X
325110W	Petrochemicals nsk, total	2000..	19 931	A
		1999..	19 744	A
		1998..	241 085	1
		1997..	206 349	X
325120	Industrial gases	2000..	5 052 565	2
		1999..	5 036 910	2
		1998..	5 727 232	1
		1997..	5 204 229	X
3251201	Acetylene@	2000..	178 536	3
		1999..	201 579	3
		1998..	237 645	1
		1997..	139 751	X
3251204	Carbon dioxide@	2000..	337 133	6
		1999..	340 284	4
		1998..	389 250	3
		1997..	336 332	X
3251207	Nitrogen, including lower purity@	2000..	1 155 736	5
		1999..	1 172 809	5
		1998..	1 293 361	1
		1997..	1 198 873	X
325120A	Oxygen, including lower purity@	2000..	926 207	5
		1999..	979 961	4
		1998..	1 094 279	1
		1997..	993 637	X
325120D	Other industrial gases, including argon, hydrogen, helium, and carbon monoxide@	2000..	2 319 232	1
		1999..	2 237 955	2
		1998..	2 363 896	1
		1997..	2 201 810	X
325120W	Industrial gases, nsk, total	2000..	135 721	19
		1999..	104 322	29
		1998..	348 802	5
		1997..	333 826	X
325131	Inorganic pigments	2000..	3 657 459	4
		1999..	3 537 185	4
		1998..	3 829 441	1
		1997..	3 909 644	X
3251311	Titanium dioxide, composite and pure@	2000..	2 090 955	1
		1999..	2 193 811	1
		1998..	2 421 847	1
		1997..	2 499 187	X
3251314	Other white opaque pigments (including zinc oxide pigments, titanium pigment preparations, antimony oxide, lithophone, and zink sulfides)	2000..	386 456	5
		1999..	342 204	4
		1998..	431 637	1
		1997..	363 246	X
3251317	Chrome colors and other inorganic pigments@	2000..	1 133 292	13
		1999..	960 361	13
		1998..	889 272	1
		1997..	932 343	X
325131W	Inorganic pigments, nsk, total	2000..	46 756	37
		1999..	40 808	43
		1998..	86 684	1
		1997..	114 868	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325132	Organic dyes and pigments	2000.. 2 793 690	8
		1999.. 2 747 687	8
		1998.. 2 590 686	2
		1997.. 2 746 542	X
3251321	Synthetic organic dyes	2000.. 776 251	4
		1999.. 843 890	3
		1998.. 921 373	3
		1997.. 1 060 777	X
3251324	Synthetic organic pigments, lakes, and toners	2000.. 1 895 655	12
		1999.. 1 788 676	13
		1998.. 1 584 558	2
		1997.. 1 623 765	X
325132W	Organic dyes and pigments, nsk, total	2000.. 121 784	1
		1999.. 115 122	1
		1998.. 84 755	1
		1997.. 62 000	X
325181	Alkalies and chlorine.....	2000.. 3 451 146	1
		1999.. 3 015 035	1
		1998.. 2 949 798	1
		1997.. 3 081 950	X
3251811	Chlorine, compressed or liquefied@	2000.. 1 165 501	1
		1999.. 804 016	1
		1998.. 815 908	5
		1997.. 1 223 456	X
3251814	Sodium hydroxide (caustic soda)@	2000.. 1 580 847	1
		1999.. 1 542 921	1
		1998.. 1 690 642	1
		1997.. 1 446 405	X
3251817	Alkalies other than chlorine and sodium hydroxide@	2000.. 681 881	1
		1999.. 645 365	1
		1998.. 393 819	1
		1997.. 389 286	X
325181W	Alkalies and chlorine, nsk, total	2000.. 22 916	1
		1999.. 22 733	1
		1998.. 49 429	1
		1997.. 22 803	X
325182	Carbon black	2000.. 1 075 242	2
		1999.. 946 953	1
		1998.. 1 037 320	9
		1997.. 948 421	X
3251820	Carbon black, all processes	2000.. 1 075 242	2
		1999.. 946 953	1
		1998.. 1 037 320	X
		1997.. 948 421	X
325188	All other basic inorganic chemicals	2000.. 13 449 211	2
		1999.. 13 698 087	2
		1998.. 15 720 422	1
		1997.. 15 400 740	X
3251881	Sulfuric acid, gross (new and fortified)@	2000.. 591 818	2
		1999.. 544 738	5
		1998.. 654 829	20
		1997.. 610 418	X
3251884	Inorganic acids, except nitric, sulfuric, and phosphoric (including hydrochloric, hydrofluoric, hydrocyanic, boric, and perchloric acids)@	2000.. 634 725	3
		1999.. 741 139	2
		1998.. 660 891	1
		1997.. 726 727	X
3251887	Other inorganic aluminum compounds (including aluminum chloride, hydroxide, fluoride, sulfate, alum, and sodium aluminate)@	2000.. 792 908	7
		1999.. 795 355	5
		1998.. 784 032	6
		1997.. 780 119	X
325188A	Inorganic potassium and sodium compounds, except alkalies, alums, and bleaches@	2000.. 2 012 963	3
		1999.. 2 234 107	3
		1998.. 2 110 810	1
		1997.. 2 131 141	X
325188D	Chemical catalytic preparations (excluding silica gel catalyst)	2000.. 1 662 989	2
		1999.. 1 630 452	1
		1998.. 1 778 352	1
		1997.. 1 857 513	X
325188G	All other inorganic chemicals, nec (including nuclear fuel, titanium tetrachloride, and other titanium compounds)@	2000.. 7 379 147	3
		1999.. 7 400 124	2
		1998.. 8 968 972	1
		1997.. 8 627 582	X
325188W	Inorganic chemicals, nsk, total	2000.. 374 661	40
		1999.. 352 173	43
		1998.. 762 535	5
		1997.. 667 240	X
325191	Gum and wood chemicals	2000.. 944 386	1
		1999.. 965 304	4
		1998.. 959 998	1
		1997.. 967 439	X
3251910	Gum and wood chemicals, including wood distillation products	2000.. 944 386	1
		1999.. 965 304	4
		1998.. 959 998	1
		1997.. 967 439	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325192	Cyclic crudes and intermediates	2000..	10 928 262	2
		1999..	8 665 159	2
		1998..	8 987 995	1
		1997..	9 815 911	X
3251921	Cyclic (coal tar) intermediates	2000..	10 025 830	2
		1999..	7 904 746	2
		1998..	8 182 118	1
		1997..	8 905 865	X
3251924	Tar, tar crudes, and tar pitches	2000..	869 567	11
		1999..	729 190	3
		1998..	773 341	1
		1997..	877 303	X
325192W	Cyclic crudes and intermediates, nsk, total	2000..	32 865	1
		1999..	31 224	8
		1998..	32 536	1
		1997..	32 743	X
325193	Ethyl alcohol	2000..	2 592 619	5
		1999..	2 003 479	2
		1998..	1 966 526	1
		1997..	2 266 624	X
3251930	Ethyl alcohol	2000..	2 592 619	5
		1999..	2 003 479	2
		1998..	1 966 526	1
		1997..	2 266 624	X
325199	All other basic organic chemicals	2000..	45 946 652	3
		1999..	41 815 084	3
		1998..	40 883 095	1
		1997..	46 037 098	X
3251991	Fatty acids	2000..	2 050 406	2
		1999..	2 051 650	2
		1998..	1 067 391	1
		1997..	1 169 380	X
3251994	Bulk pesticides and other bulk synthetic organic agricultural chemicals, except preparations	2000..	2 012 692	5
		1999..	2 152 615	3
		1998..	1 105 473	5
		1997..	1 203 403	X
3251997	Industrial organic flavor oil mixtures and blends	2000..	569 435	1
		1999..	348 394	6
		1998..	266 842	3
		1997..	278 832	X
325199A	Reagent and high purity grades of organic chemicals refined from purchased technical grades	2000..	408 236	1
		1999..	335 700	2
		1998..	374 245	1
		1997..	382 027	X
325199E	Natural organic chemicals, nec	2000..	1 011 765	5
		1999..	960 052	5
		1998..	870 245	3
		1997..	959 621	X
325199H	Synthetic organic chemicals for use as flavor and perfume materials	2000..	1 465 285	6
		1999..	1 598 273	4
		1998..	1 650 134	12
		1997..	1 615 421	X
325199K	Synthetic organic rubber-processing chemicals	2000..	379 207	3
		1999..	523 195	3
		1998..	644 593	1
		1997..	614 776	X
325199N	Synthetic organic plasticizers	2000..	794 877	2
		1999..	724 412	2
		1998..	930 798	4
		1997..	958 211	X
325199R	Other synthetic organic chemicals, nec	2000..	2 742 642	5
		1999..	2 314 122	3
		1998..	1 961 363	5
		1997..	2 079 609	X
325199T	Miscellaneous end-use chemicals and chemical products (excluding urea), and other industrial organic chemicals, nec	2000..	12 224 075	3
		1999..	11 073 109	3
		1998..	10 645 227	1
		1997..	12 023 980	X
325199U	Miscellaneous cyclic and acyclic chemicals and chemical products, except fluorocarbon gases, carbon bisulfide (disulfide), and fatty acid esters	2000..	21 460 868	5
		1999..	18 938 222	5
		1998..	19 420 860	2
		1997..	22 770 981	X
325199W	All other basic organic chemicals, nsk, total	2000..	827 164	42
		1999..	795 339	44
		1998..	1 945 925	2
		1997..	1 980 857	X
325211	Plastics materials and resins	2000..	52 099 735	2
		1999..	46 198 812	1
		1998..	44 835 697	1
		1997..	45 833 316	X
3252111	Thermoplastics resins and plastics materials (including vinyl, polyester (saturated), styrene, cellulosic, acrylic, etc.)	2000..	42 960 489	2
		1999..	37 448 959	1
		1998..	35 333 903	1
		1997..	36 589 561	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325211	Plastics materials and resins—Con.		
3252114	Thermosetting resins and plastics materials (including polyester resins (unsaturated), amino resins, polyurethane resins, epoxy resins)	2000.. 8 945 181	1
		1999.. 8 576 346	1
		1998.. 8 813 046	1
		1997.. 8 722 920	X
325211W	Plastics materials and resins, nsk, total	2000.. 194 066	65
		1999.. 173 506	72
		1998.. 688 749	2
		1997.. 520 835	X
325212	Synthetic rubber (vulcanizable elastomers)	2000.. 6 448 461	2
		1999.. 6 110 942	2
		1998.. 5 715 363	1
		1997.. 6 249 385	X
3252120	Synthetic rubber (including vulcanizable elastomers, latex, SBR, nitrile, butyl, etc.)	2000.. 6 448 461	2
		1999.. 6 110 942	2
		1998.. 5 715 363	1
		1997.. 6 249 385	X
325221	Manufactured cellulosic fibers	2000.. 1 064 955	1
		1999.. 1 232 790	1
		1998.. 1 483 690	1
		1997.. 1 728 274	X
3252210	Rayon, acetate, and lyocell manufactured fibers	2000.. 1 064 955	1
		1999.. 1 232 790	1
		1998.. 1 483 690	X
		1997.. 1 728 274	X
325222	Manufactured noncellulosic fibers	2000.. 9 769 815	1
		1999.. 9 704 745	1
		1998.. 10 362 780	1
		1997.. 10 341 933	X
3252221	Nylon and other polyamide fibers	2000.. 3 469 269	1
		1999.. 3 526 651	1
		1998.. 3 444 158	1
		1997.. 3 376 082	X
3252224	Polyolefin fibers	2000.. 279 728	15
		1999.. 280 334	14
		1998.. 262 440	17
		1997.. 185 982	X
3252227	Polyester fibers	2000.. 2 506 060	1
		1999.. 2 524 115	1
		1998.. 3 081 507	1
		1997.. 3 343 156	X
325222A	Other manufactured noncellulosic fibers (except glass, carbon, and graphite)	2000.. 1 238 603	1
		1999.. 1 207 715	1
		1998.. 1 344 972	1
		1997.. 1 029 313	X
325222D	Producer textured manufactured noncellulosic fibers	2000.. 2 243 548	1
		1999.. 2 134 889	1
		1998.. 2 202 920	1
		1997.. 2 378 653	X
325222W	Manufactured noncellulosic organic fibers, nsk, total	2000.. 32 607	15
		1999.. 31 040	16
		1998.. 26 783	1
		1997.. 28 747	X
325311	Nitrogenous fertilizers	2000.. 3 457 667	3
		1999.. 3 069 975	4
		1998.. 3 846 230	3
		1997.. 4 507 914	X
3253111	Synthetic ammonia, nitric acid, and ammonium compounds@	2000.. 2 557 592	4
		1999.. 2 263 322	6
		1998.. 2 967 118	3
		1997.. 3 511 869	X
3253114	Urea@	2000.. 653 646	4
		1999.. 600 870	5
		1998.. 674 562	1
		1997.. 784 792	X
3253117	Nitrogenous fertilizer materials of organic origin, including activated sewage sludge, processed tankage, etc.	2000.. 96 223	42
		1999.. 63 534	5
		1998.. 23 585	90
		1997.. 70 394	X
325311W	Nitrogenous fertilizers, nsk, total	2000.. 150 205	1
		1999.. 142 249	1
		1998.. 180 966	1
		1997.. 140 859	X
325312	Phosphatic fertilizers	2000.. 4 107 499	3
		1999.. 4 727 084	2
		1998.. 5 490 246	1
		1997.. 5 362 239	X
3253121	Phosphoric acid@	2000.. 1 145 994	1
		1999.. 956 516	1
		1998.. 1 446 842	1
		1997.. 1 309 336	X
3253124	Superphosphate and other phosphatic fertilizer materials@	2000.. 2 635 401	3
		1999.. 3 517 547	1
		1998.. 3 693 049	1
		1997.. 3 614 889	X
3253127	Mixed fertilizers, made by plants which manufacture fertilizer materials\$	2000.. 301 169	24
		1999.. 224 130	33
		1998.. 310 324	1
		1997.. 399 212	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325312	Phosphatic fertilizers—Con.		
325312W	Phosphatic fertilizers, nsk, total	2000.. 24 936	1
		1999.. 28 891	1
		1998.. 40 032	1
		1997.. 38 802	X
325314	Fertilizers, mixing only	2000.. 2 659 593	7
		1999.. 2 443 338	6
		1998.. 3 137 638	1
		1997.. 2 926 500	X
3253140	Mixed fertilizers, made by plants which do not manufacture fertilizer materials\$	2000.. 2 659 593	7
		1999.. 2 443 338	6
		1998.. 3 137 638	1
		1997.. 2 926 500	X
325320	Pesticides and other agricultural chemicals	2000.. 9 443 610	4
		1999.. 10 163 299	4
		1998.. 11 239 685	1
		1997.. 11 067 289	X
3253201	Agricultural and commercial pesticides and chemicals	2000.. 6 771 194	4
		1999.. 7 111 061	4
		1998.. 8 443 026	1
		1997.. 9 244 512	X
3253204	Lawn and garden pesticides and chemicals	2000.. 548 687	49
		1999.. 688 858	41
		1998.. 467 857	9
		1997.. 360 784	X
3253207	Household and institutional pesticides and chemicals	2000.. 1 899 117	2
		1999.. 2 145 032	2
		1998.. 2 181 434	1
		1997.. 1 142 047	X
325320W	Pesticide and other agricultural chemical manufacturing, nec, nsk, total	2000.. 224 613	2
		1999.. 218 347	3
		1998.. 147 368	41
		1997.. 319 946	X
325411	Medicinals and botanicals	2000.. 12 804 379	3
		1999.. 11 796 469	2
		1998.. 12 251 292	1
		1997.. 10 985 383	X
3254111	Synthetic organic medicinal chemicals, in bulk	2000.. 9 791 288	2
		1999.. 9 306 440	2
		1998.. 9 187 151	1
		1997.. 8 249 161	X
3254114	Other medicinal chemicals and botanical products, in bulk, nec (including naturally occurring vitamins, hormones, drugs, and artificial mixtures)	2000.. 2 896 017	8
		1999.. 2 313 294	5
		1998.. 2 805 127	1
		1997.. 2 625 474	X
325411W	Medicinals and botanicals, nsk, total	2000.. 117 075	75
		1999.. 176 736	50
		1998.. 259 014	1
		1997.. 110 748	X
325412	Pharmaceutical preparations	2000.. 81 507 712	3
		1999.. 72 751 444	1
		1998.. 67 747 840	1
		1997.. 59 215 525	X
3254121	Pharmaceutical preparations, affecting neoplasms, the endocrine system, and metabolic diseases, for human use@	2000.. 9 357 992	4
		1999.. 7 733 075	4
		1998.. 7 319 911	2
		1997.. 4 821 511	X
3254124	Pharmaceutical preparations, acting on the central nervous system and the sense organs, for human use, excluding diagnostics@	2000.. 18 611 996	10
		1999.. 15 301 340	3
		1998.. 13 514 197	2
		1997.. 11 808 739	X
3254127	Pharmaceutical preparations, acting on the cardiovascular system, for human use, excluding diagnostics@	2000.. 9 335 941	4
		1999.. 9 547 107	2
		1998.. 9 593 293	1
		1997.. 8 656 088	X
325412A	Pharmaceutical preparations, acting on the respiratory system, for human use, excluding diagnostics@	2000.. 9 539 904	1
		1999.. 7 939 710	1
		1998.. 6 944 230	3
		1997.. 5 742 303	X
325412D	Pharmaceutical preparations, acting on the digestive or the genito-urinary systems, for human use, excluding diagnostics@	2000.. 10 173 675	1
		1999.. 8 507 485	1
		1998.. 9 133 187	1
		1997.. 9 360 623	X
325412G	Pharmaceutical preparations, acting on the skin, for human use (incl burn ointments, acne preparations, hemorrhoidal preparations, rubbing alcohol, etc.)@	2000.. 3 226 645	16
		1999.. 2 792 561	17
		1998.. 1 751 537	8
		1997.. 1 800 841	X
325412L	Pharmaceutical preparations, vitamin, nutrient, and hematinic preparations, for human use@	2000.. 6 699 166	3
		1999.. 6 919 722	3
		1998.. 6 418 509	1
		1997.. 5 209 752	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325412	Pharmaceutical preparations—Con.		
325412P	Pharmaceutical preparations, affecting parasitic and infective diseases, for human use (including penicillins, antibiotics, antiseptic mouthwash, etc.)@	2000.. 11 015 734 1999.. 9 677 294 1998.. 8 674 159 1997.. 7 651 310	2 1 1 X
325412T	Pharmaceutical preparations, for veterinary use@	2000.. 1 799 701 1999.. 2 207 920 1998.. 1 956 788 1997.. 1 593 352	4 4 1 X
325412V	Diagnostic substances, in vivo (including angiourographic agents, other contrast media products, radioactive regents, etc.)	2000.. 1 103 587 1999.. 1 075 416 1998.. 895 480 1997.. 1 070 479	5 7 2 X
325412W	Pharmaceutical preparations, nsk, total	2000.. 643 371 1999.. 1 049 815 1998.. 1 546 552 1997.. 1 500 527	66 41 2 X
325413	Diagnostic substances, in vitro	2000.. 8 344 413 1999.. 7 935 256 1998.. 7 201 915 1997.. 6 483 326	3 2 2 X
3254130	Diagnostic substances, in vitro (including clinical chemistry, blood bank, hematology, coagulation, microbiology, virology, etc.)	2000.. 8 344 413 1999.. 7 935 256 1998.. 7 201 915 1997.. 6 483 326	3 2 2 X
325414	Biological products, except diagnostics	2000.. 6 427 114 1999.. 6 076 266 1998.. 6 434 452 1997.. 5 398 081	3 2 1 X
3254141	Blood and blood derivatives, except diagnostics, for human use	2000.. 1 217 535 1999.. 1 115 104 1998.. 1 050 873 1997.. 1 060 150	2 1 1 X
3254144	Vaccines, toxoids, and antigens, except allergens, for human use	2000.. 1 671 216 1999.. 1 529 143 1998.. 1 411 586 1997.. 1 265 460	1 1 1 X
3254147	Other biologics, except diagnostic, for human use (including antitoxins, antivenoms, blood derivatives for therapeutic use, and allergenic extracts)	2000.. 1 704 150 1999.. 1 672 416 1998.. 2 004 038 1997.. 1 511 455	8 6 1 X
325414A	Biological products, except diagnostic, for veterinary, industrial, and other uses, nec	2000.. 1 622 377 1999.. 1 497 928 1998.. 1 626 801 1997.. 1 304 739	6 5 2 X
325414W	Biological products, except diagnostic, nsk, total	2000.. 211 835 1999.. 261 674 1998.. 341 154 1997.. 256 277	30 24 2 X
325510	Paints and coatings	2000.. 18 576 104 1999.. 18 448 492 1998.. 18 398 733 1997.. 17 957 440	2 2 4 X
3255101	Architectural coatings@	2000.. 6 478 200 1999.. 6 511 239 1998.. 6 331 239 1997.. 6 096 705	2 2 1 X
3255104	Product finishes for original equipment manufacturers (OEM), excluding marine coatings@	2000.. 6 283 540 1999.. 6 153 684 1998.. 5 789 265 1997.. 5 778 416	3 2 2 X
3255107	Special-purpose coatings including all marine coatings, industrial, construction and maintenance coatings, traffic marking paints, etc.@	2000.. 3 507 778 1999.. 3 630 113 1998.. 3 484 482 1997.. 3 015 031	7 6 6 X
325510A	Miscellaneous allied paint products (including paint and varnish removers, thinners, pigment dispersions, glazing compounds, etc.)@	2000.. 1 484 097 1999.. 1 332 963 1998.. 1 590 861 1997.. 1 652 578	9 11 5 X
325510W	Paints and coatings, nsk, total	2000.. 822 488 1999.. 820 493 1998.. 1 202 886 1997.. 1 414 710	23 21 50 X
325520	Adhesives and sealants	2000.. 7 869 842 1999.. 7 854 007 1998.. 7 307 070 1997.. 7 374 355	4 4 1 X
3255201	Natural base glues and adhesives (including animal, bone, protein, vegetable, gums, bituminous, etc.)	2000.. 791 011 1999.. 704 315 1998.. 359 469 1997.. 322 944	13 14 9 X
3255204	Synthetic resin and rubber adhesives, including all types of bonding and laminating adhesives	2000.. 4 755 257 1999.. 4 502 832 1998.. 4 194 569 1997.. 4 338 084	6 5 2 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325520	Adhesives and sealants—Con.		
3255207	Structural sealants (load-bearing)	2000.. 448 720	18
		1999.. 412 121	18
		1998.. 352 064	1
		1997.. 495 787	X
325520A	Nonstructural caulking compounds and sealants	2000.. 1 409 424	6
		1999.. 1 530 131	7
		1998.. 1 389 505	2
		1997.. 1 436 177	X
325520W	Adhesives and sealants, nsk, total	2000.. 465 430	29
		1999.. 704 608	19
		1998.. 1 011 463	1
		1997.. 781 363	X
325611	Soaps and other detergents	2000.. 13 938 385	3
		1999.. 13 683 288	3
		1998.. 14 280 470	4
		1997.. 14 326 060	X
3256111	Commercial, industrial, and institutional soaps and detergents, except specialty cleaners	2000.. 2 864 478	8
		1999.. 2 206 263	8
		1998.. 2 160 358	16
		1997.. 2 276 865	X
3256114	Household detergents	2000.. 7 173 019	4
		1999.. 7 582 216	3
		1998.. 7 070 423	1
		1997.. 7 176 655	X
3256117	Household soaps, except specialty cleaners (including toilet soaps, medicated and mechanics' soap, etc.)	2000.. 2 330 091	3
		1999.. 2 183 507	2
		1998.. 2 059 157	5
		1997.. 1 832 132	X
325611A	Glycerin, natural	2000.. 107 492	1
		1999.. 118 647	1
		1998.. 228 958	2
		1997.. 265 942	X
325611D	Toothpaste, including gels and toothpowder	2000.. 1 250 139	4
		1999.. 1 188 485	4
		1998.. 1 082 904	3
		1997.. 1 403 379	X
325611W	Soap and other detergents, nsk, total	2000.. 213 166	A
		1999.. 404 169	58
		1998.. 1 678 671	24
		1997.. 1 371 087	X
325612	Polishes and sanitation goods	2000.. 7 876 494	4
		1999.. 7 267 994	3
		1998.. 7 633 982	2
		1997.. 8 170 185	X
3256121	Chlorine and other inorganic bleaching compounds, household (sodium hypochlorite, etc., 100 percent Cl equivalent)	2000.. 810 913	1
		1999.. 694 141	1
		1998.. 910 279	1
		1997.. 1 002 265	X
3256124	Specialty cleaning and sanitation products	2000.. 5 148 549	4
		1999.. 4 817 273	4
		1998.. 4 553 886	2
		1997.. 5 168 885	X
3256127	Polishing preparations and related products (including automobile, floor, and metal polishes)	2000.. 1 521 025	8
		1999.. 1 166 447	5
		1998.. 1 068 191	5
		1997.. 1 068 171	X
325612W	Polishes and sanitation goods, nsk, total	2000.. 396 006	46
		1999.. 590 133	22
		1998.. 1 101 627	6
		1997.. 930 864	X
325613	Surfactants, finishing agents, and assistants	2000.. 5 143 887	5
		1999.. 4 706 844	5
		1998.. 4 325 800	1
		1997.. 4 969 087	X
3256130	Surfactants, finishing agents, and assistants	2000.. 5 143 887	5
		1999.. 4 706 844	5
		1998.. 4 325 800	1
		1997.. 4 969 087	X
325620	Toilet preparations	2000.. 23 416 660	2
		1999.. 23 028 632	2
		1998.. 23 056 503	1
		1997.. 22 840 050	X
3256201	Shaving preparations (including shaving soaps, creams, gels, aftershave and preshave preparations, styptics, etc.)	2000.. 554 310	10
		1999.. 595 399	8
		1998.. 456 195	1
		1997.. 503 711	X
3256204	Perfumes, toilet waters, and colognes (including perfume oil mixtures and blends)	2000.. 3 283 223	3
		1999.. 3 117 163	3
		1998.. 3 138 041	3
		1997.. 3 059 475	X
3256207	Hair preparations (including shampoos, permanents, dyes, sprays, rinses, dressings, etc.)	2000.. 5 071 406	4
		1999.. 5 437 035	3
		1998.. 4 781 248	4
		1997.. 5 378 887	X
325620A	Denture cleaners and other oral hygiene products	2000.. 917 280	4
		1999.. 666 542	3
		1998.. 677 769	6
		1997.. 730 878	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325620	Toilet preparations—Con.		
325620D	Creams, lotions, and oils, excluding shaving, hair, deodorant, eye, manicuring, and bath	2000.. 4 370 145	3
		1999.. 4 288 651	2
		1998.. 4 039 479	3
		1997.. 4 129 547	X
325620G	Other cosmetics and toilet preparations, nec (including cosmetics, powders, manicuring preparations, personal deodorants, bath salts, and bubble bath)	2000.. 8 473 642	3
		1999.. 8 084 023	2
		1998.. 7 515 980	1
		1997.. 7 527 193	X
325620W	Toilet preparations, nsk, total	2000.. 746 654	55
		1999.. 839 818	42
		1998.. 2 447 791	7
		1997.. 1 510 359	X
325910	Printing ink	2000.. 4 423 136	5
		1999.. 4 442 890	4
		1998.. 4 187 755	3
		1997.. 3 933 530	X
3259101	Letterpress printing inks	2000.. 158 539	3
		1999.. 189 513	6
		1998.. 187 918	7
		1997.. 184 336	X
3259104	Lithographic and offset printing inks	2000.. 1 845 612	4
		1999.. 1 820 818	3
		1998.. 1 679 045	8
		1997.. 1 680 418	X
3259107	Gravure printing inks	2000.. 654 189	8
		1999.. 696 071	8
		1998.. 606 654	3
		1997.. 572 906	X
325910A	Flexographic printing inks	2000.. 1 069 150	10
		1999.. 1 066 553	9
		1998.. 818 335	6
		1997.. 718 147	X
325910E	Nonimpact-digital inks	2000.. 304 905	47
		1999.. 226 956	46
		1998.. 171 903	1
		1997.. 96 034	X
325910H	Printing inks, nec	2000.. 288 520	11
		1999.. 306 527	10
		1998.. 241 114	9
		1997.. 228 316	X
325910W	Printing ink, nsk, total	2000.. 102 222	70
		1999.. 136 453	50
		1998.. 482 786	1
		1997.. 453 373	X
325920	Explosives	2000.. 1 027 183	10
		1999.. 859 663	6
		1998.. 1 065 842	3
		1997.. 1 242 257	X
3259200	Explosives, propellants, and blasting accessories, except those shipped by government-owned, contractor-operated plants	2000.. 1 027 183	10
		1999.. 859 663	6
		1998.. 1 065 842	3
		1997.. 1 242 257	X
325991	Custom compounding of purchased resin	2000.. 7 533 283	4
		1999.. 7 241 383	4
		1998.. 7 419 539	1
		1997.. 7 338 126	X
3259911	Custom compounding of purchased resins and color concentrates	2000.. 6 614 652	2
		1999.. 6 255 210	2
		1998.. 6 094 892	1
		1997.. 5 773 884	X
3259912	Resins in the form of pellets from spent or post consumer plastics	2000.. 607 762	4
		1999.. 568 946	3
		1998.. 445 527	3
		1997.. 501 958	X
325991W	Custom compounding of purchased resin, nsk, total	2000.. 310 870	72
		1999.. 417 228	52
		1998.. 879 120	6
		1997.. 1 062 284	X
325992	Photographic film, paper, plate and chemical products	2000.. 11 860 737	1
		1999.. 12 266 747	1
		1998.. 10 130 469	1
		1997.. 11 936 605	X
3259921	Photographic sensitized film, plates, paper, and cloth, silver halide type (except x-ray)	2000.. 6 780 240	1
		1999.. 7 092 749	1
		1998.. 5 200 237	1
		1997.. 6 840 400	X
3259923	Sensitized photographic film, plates, paper, and cloth, other than silver halide type (including x-ray)	2000.. 2 737 563	2
		1999.. 2 667 876	2
		1998.. 2 713 084	1
		1997.. 2 843 490	X
3259925	Prepared photographic chemicals	2000.. 2 180 935	1
		1999.. 2 277 620	1
		1998.. 2 005 017	1
		1997.. 2 136 630	X
325992W	Photographic film, paper, plate, and chemical manufacturing, nsk, total	2000.. 161 998	9
		1999.. 228 502	6
		1998.. 212 132	1
		1997.. 116 085	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325998	All other miscellaneous chemical products	2000.. 12 344 794	6
		1999.. 11 820 862	5
		1998.. 12 062 220	1
		1997.. 11 803 709	X
3259981	Evaporated salt (bulk, pressed blocks, and packaged), except table salt	2000.. 407 506	41
		1999.. 604 527	7
		1998.. 517 256	1
		1997.. 433 269	X
3259984	Matches	2000.. 40 089	32
		1999.. 49 427	24
		1998.. 63 341	1
		1997.. 62 665	X
3259987	Gelatin, except ready-to-eat desserts (including food grade, pharmaceutical, photographic, unfilled capsules, etc.)	2000.. 485 464	1
		1999.. 518 529	1
		1998.. 457 669	1
		1997.. 445 300	X
325998A	Water treating compounds	2000.. 2 200 806	6
		1999.. 1 941 205	5
		1998.. 2 051 911	4
		1997.. 2 087 398	X
325998E	Automotive chemicals	2000.. 965 916	12
		1999.. 890 304	9
		1998.. 787 000	4
		1997.. 683 669	X
325998H	Chemical preparations, nec, including essential oils	2000.. 7 429 941	8
		1999.. 6 882 484	7
		1998.. 6 388 611	2
		1997.. 6 498 819	X
325998W	Miscellaneous chemical products, nec, nsk, total	2000.. 815 071	47
		1999.. 934 385	41
		1998.. 1 796 433	3
		1997.. 1 592 589	X
326111	Plastics bags	2000.. 8 044 123	2
		1999.. 7 767 091	2
		1998.. 7 487 323	2
		1997.. 6 950 803	X
3261111	Single-web film specialty bags, pouches, and liners	2000.. 6 936 041	2
		1999.. 6 662 331	2
		1998.. 6 355 535	2
		1997.. 6 019 915	X
3261113	Multiweb film-film specialty bags, pouches, and liners	2000.. 728 753	5
		1999.. 699 522	4
		1998.. 670 187	8
		1997.. 427 192	X
326111W	Plastics bags, nsk, total	2000.. 379 329	13
		1999.. 405 238	13
		1998.. 461 602	5
		1997.. 503 696	X
326112	Unsupported plastics film and sheet for packaging	2000.. 4 589 002	3
		1999.. 4 284 522	3
		1998.. 3 835 057	2
		1997.. 3 458 576	X
3261121	Coated single-web film, rolls and sheets (including coextruded), for flexible packaging use	2000.. 2 603 576	4
		1999.. 2 349 732	4
		1998.. 1 886 919	1
		1997.. 1 844 318	X
3261123	Film-film multiweb laminated rolls and sheets, for flexible packaging uses	2000.. 1 868 018	4
		1999.. 1 783 665	4
		1998.. 1 685 776	3
		1997.. 1 400 302	X
326112W	Unsupported plastics film and sheet for packaging, nsk, total	2000.. 117 408	26
		1999.. 151 125	22
		1998.. 262 362	8
		1997.. 213 956	X
326113	Unsupported plastics film and sheet (except packaging)	2000.. 14 429 014	2
		1999.. 14 018 333	3
		1998.. 13 695 905	1
		1997.. 13 948 320	X
3261130	Unsupported plastics film and sheet for uses other than packaging	2000.. 14 429 014	2
		1999.. 14 018 333	3
		1998.. 13 695 905	1
		1997.. 13 948 320	X
326121	Unsupported plastics profile shapes	2000.. 4 442 078	3
		1999.. 4 402 856	3
		1998.. 4 264 283	2
		1997.. 4 314 941	X
3261210	Unsupported plastics rods, tubes, profiles, and other shapes	2000.. 4 442 078	3
		1999.. 4 402 856	3
		1998.. 4 264 283	2
		1997.. 4 314 941	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326122	Plastics pipe and pipe fittings	2000.. 5 736 975	2
		1999.. 5 040 419	2
		1998.. 4 898 403	4
		1997.. 4 842 438	X
3261221	Plastics pipe	2000.. 4 684 178	2
		1999.. 4 074 357	2
		1998.. 3 834 006	3
		1997.. 3 805 800	X
3261223	Plastics pipe fittings and unions	2000.. 767 626	5
		1999.. 690 481	5
		1998.. 713 027	3
		1997.. 673 433	X
326122W	Plastics pipe and pipe fittings, nsk, total	2000.. 285 171	29
		1999.. 275 581	28
		1998.. 351 369	32
		1997.. 363 205	X
326130	Laminated plastics plate, sheet and shapes	2000.. 2 915 193	4
		1999.. 2 706 403	4
		1998.. 2 783 501	2
		1997.. 3 049 414	X
3261300	Plastics laminates (excluding flexible packaging)	2000.. 2 915 193	4
		1999.. 2 706 403	4
		1998.. 2 783 501	2
		1997.. 3 049 414	X
326140	Polystyrene foam products	2000.. 6 451 008	6
		1999.. 5 791 018	2
		1998.. 5 531 972	1
		1997.. 5 011 880	X
3261401	Transportation polystyrene foam products (including seating, dash, and other interior-exterior components)	2000.. 295 046	24
		1999.. 313 138	23
		1998.. 202 095	9
		1997.. 188 849	X
3261402	Packaging polystyrene foam products	2000.. 1 623 459	3
		1999.. 1 483 385	3
		1998.. 1 472 518	5
		1997.. 1 282 519	X
3261403	Building and construction polystyrene foam products	2000.. 1 183 432	29
		1999.. 1 005 236	6
		1998.. 882 628	1
		1997.. 909 166	X
3261404	Furniture and furnishings polystyrene foam products	2000.. 115 473	18
		1999.. 39 947	47
		1998.. 17 308	3
		1997.. 19 948	X
3261405	Consumer and institutional polystyrene foam products	2000.. 2 434 229	4
		1999.. 2 194 106	3
		1998.. 2 106 180	1
		1997.. 2 000 422	X
3261406	Miscellaneous polystyrene foam products, nec	2000.. 234 055	72
		1999.. 173 546	16
		1998.. 179 117	4
		1997.. 169 913	X
326140W	Polystyrene foam products, nsk, total	2000.. 565 314	18
		1999.. 581 660	12
		1998.. 672 127	5
		1997.. 441 063	X
326150	Urethane and foam products other than polystyrene	2000.. 7 258 347	5
		1999.. 7 324 457	6
		1998.. 6 340 233	2
		1997.. 6 266 415	X
3261501	Transportation polyurethane foam products	2000.. 1 807 291	19
		1999.. 1 712 020	22
		1998.. 1 365 341	1
		1997.. 1 274 418	X
3261502	Packaging polyurethane foam products	2000.. 395 892	13
		1999.. 369 355	11
		1998.. 345 963	6
		1997.. 356 025	X
3261503	Building and construction polyurethane foam products	2000.. 486 808	7
		1999.. 507 690	6
		1998.. 453 940	3
		1997.. 481 221	X
3261504	Furniture and furnishings polyurethane foam products	2000.. 2 703 362	5
		1999.. 2 785 183	4
		1998.. 2 433 263	1
		1997.. 2 257 718	X
3261505	Consumer and institutional polyurethane foam products	2000.. 217 756	17
		1999.. 240 200	9
		1998.. 231 696	8
		1997.. 198 085	X
3261506	Miscellaneous polyurethane foam products, nec	2000.. 397 924	12
		1999.. 388 165	13
		1998.. 334 923	4
		1997.. 358 130	X
3261509	Products made of foam other than polystyrene or polyurethane including phenolics, vinyl and cellulose acetate, etc.	2000.. 943 924	6
		1999.. 962 790	5
		1998.. 849 696	11
		1997.. 955 303	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326150	Urethane and foam products other than polystyrene—Con.		
326150W	Polyurethane and other foam products, nsk, total	2000.. 305 391	24
		1999.. 359 053	21
		1998.. 325 410	3
		1997.. 385 515	X
326160	Plastics bottles	2000.. 8 354 015	6
		1999.. 7 182 773	2
		1998.. 7 003 504	2
		1997.. 6 451 880	X
3261600	Plastics bottles	2000.. 8 354 015	6
		1999.. 7 182 773	2
		1998.. 7 003 504	2
		1997.. 6 451 880	X
326191	Plastics plumbing fixtures	2000.. 2 997 754	4
		1999.. 2 901 926	5
		1998.. 2 338 336	6
		1997.. 2 249 286	X
3261910	Plastics plumbing fixtures	2000.. 2 997 754	4
		1999.. 2 901 926	5
		1998.. 2 338 336	6
		1997.. 2 249 286	X
326192	Resilient floor coverings	2000.. 1 538 461	2
		1999.. 1 615 588	2
		1998.. 1 650 586	1
		1997.. 1 647 203	X
3261920	Resilient floor coverings	2000.. 1 538 461	2
		1999.. 1 615 588	2
		1998.. 1 650 586	1
		1997.. 1 647 203	X
326199	All other plastics products	2000.. 72 198 697	2
		1999.. 69 967 703	1
		1998.. 64 910 567	1
		1997.. 61 936 258	X
3261991	Transportation fabricated plastics products (except foam and reinforced plastics)	2000.. 16 267 789	3
		1999.. 14 792 808	2
		1998.. 14 479 794	3
		1997.. 12 906 473	X
3261992	Electrical and electronic fabricated plastics products (except foam and reinforced plastics)	2000.. 5 163 697	6
		1999.. 4 988 221	5
		1998.. 4 949 308	4
		1997.. 5 285 347	X
3261993	Industrial machinery plastics products, except foam (including gears, bearings, bushings, cams, and other components)	2000.. 1 578 021	6
		1999.. 1 547 036	6
		1998.. 1 263 060	6
		1997.. 1 275 735	X
3261994	Plastics packaging (except film and sheet, foam, and bottles)	2000.. 9 099 213	3
		1999.. 8 861 110	2
		1998.. 8 315 968	1
		1997.. 8 369 157	X
3261995	Plastics dinnerware, tableware, kitchenware, and oven-microwave ware (except foam and cups)	2000.. 2 319 520	21
		1999.. 2 017 698	9
		1998.. 1 755 075	2
		1997.. 1 676 248	X
3261996	Consumer, institutional, and commercial fabricated plastics products (except foam and wire coated), nec@	2000.. 15 963 950	2
		1999.. 15 105 606	2
		1998.. 13 533 995	1
		1997.. 13 135 914	X
3261997	Plastics furniture components and furnishings (except foam and reinforced plastics)	2000.. 753 584	10
		1999.. 731 963	9
		1998.. 737 119	4
		1997.. 733 735	X
3261998	Building and construction fabricated plastics products (except foam, plumbing fixtures, hardware, or reinforced plastics)	2000.. 9 002 499	3
		1999.. 8 513 707	2
		1998.. 7 346 558	2
		1997.. 6 995 294	X
3261999	Plastics shoe products, including taps, soling slabs, and quarterlinings	2000.. 166 711	16
		1999.. 233 985	14
		1998.. 204 574	4
		1997.. 189 826	X
326199A	Reinforced and fiberglass plastics products, nec	2000.. 5 078 844	3
		1999.. 5 295 279	3
		1998.. 5 253 315	3
		1997.. 4 960 629	X
326199W	All other plastics products, nsk, total	2000.. 6 804 868	13
		1999.. 7 880 290	5
		1998.. 7 071 801	2
		1997.. 6 407 900	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326211	Tires and tire retreading	2000.. 14 339 451	3
		1999.. 13 800 089	1
		1998.. 13 955 887	1
		1997.. 14 326 101	X
3262111	Passenger car pneumatic tires (casings)	2000.. 6 580 725	6
		1999.. 6 245 049	2
		1998.. 6 234 389	1
		1997.. 6 677 438	X
3262113	Truck and bus (including off-highway) pneumatic tires	2000.. 5 323 178	1
		1999.. 5 251 032	1
		1998.. 5 319 622	1
		1997.. 5 157 561	X
3262117	Tractor and implement (farm and industrial) pneumatic tires	2000.. 644 863	1
		1999.. 591 767	1
		1998.. 739 132	1
		1997.. 807 777	X
3262119	Industrial and utility pneumatic tires (including garden)	2000.. 235 816	1
		1999.. 215 464	1
		1998.. 220 546	5
		1997.. 190 015	X
326211B	Other pneumatic tires and casings (including motorbike, motorcycle, moped, bicycle, aircraft, and mobile home)	2000.. 232 569	5
		1999.. 218 303	3
		1998.. 204 821	1
		1997.. 200 260	X
326211D	Solid and semipneumatic tires	2000.. 205 136	8
		1999.. 196 374	7
		1998.. 188 112	9
		1997.. 169 779	X
326211F	Inner tubes	2000.. 106 714	10
		1999.. 128 975	4
		1998.. 134 845	1
		1997.. 144 418	X
326211H	Tread rubber, tire sundries, and repair materials	2000.. 946 739	9
		1999.. 889 634	7
		1998.. 814 877	3
		1997.. 870 252	X
326211W	Tires, nsk, total	2000.. 63 712	5
		1999.. 63 491	6
		1998.. 99 543	13
		1997.. 108 601	X
326212	Tire retreading	2000.. 823 622	4
		1999.. 820 416	4
		1998.. 830 718	4
		1997.. 785 747	X
3262120	Tire rebuilding and retreading	2000.. 823 622	4
		1999.. 820 416	4
		1998.. 830 718	4
		1997.. 785 747	X
326220	Rubber and plastics hoses and belting	2000.. 3 990 322	3
		1999.. 4 164 545	3
		1998.. 4 022 282	1
		1997.. 3 893 536	X
3262201	Flat rubber and plastics belts and belting	2000.. 592 130	10
		1999.. 589 307	10
		1998.. 667 950	5
		1997.. 611 106	X
3262202	Rubber and plastics transmission belts and belting other than flat	2000.. 680 214	2
		1999.. 851 586	1
		1998.. 903 802	1
		1997.. 813 666	X
3262203	Hose for on- and off-highway motor vehicles (made of rubber and other materials, including plastics and nylon)	2000.. 1 209 659	4
		1999.. 1 224 328	3
		1998.. 933 799	1
		1997.. 948 356	X
3262204	Industrial rubber and plastics hose without fittings (chemical handling, food and beverage, petroleum curb pump, dock, transfer, etc.)	2000.. 519 709	10
		1999.. 495 907	11
		1998.. 477 091	2
		1997.. 453 363	X
3262205	Rubber and plastics water hose (including fire, irrigation, water suction-discharge, and other water hose), nec	2000.. 111 699	5
		1999.. 104 133	8
		1998.. 117 153	15
		1997.. 136 684	X
3262206	Rubber and plastics garden hose with or without fittings	2000.. 386 817	11
		1999.. 385 186	13
		1998.. 273 414	8
		1997.. 229 985	X
3262207	Rubber and plastics inner tube type airhose other than pneumatic power transfer	2000.. 95 213	13
		1999.. 101 076	12
		1998.. 109 355	1
		1997.. 108 426	X
3262208	Pneumatic and hydraulic inner tube type hose without fittings (made of rubber and other materials, including plastics and nylon), nec	2000.. 320 697	6
		1999.. 310 759	2
		1998.. 412 774	9
		1997.. 496 526	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326220	Rubber and plastics hoses and belting—Con.			
326220W	Rubber and plastics hoses and belting, nsk	2000..	74 183	16
		1999..	102 264	27
		1998..	126 944	1
		1997..	95 424	X
326291	Rubber products for mechanical use	2000..	7 084 106	2
		1999..	7 218 288	2
		1998..	6 619 477	2
		1997..	6 247 657	X
3262911	Molded rubber mechanical goods, automotive	2000..	2 856 552	4
		1999..	2 887 624	4
		1998..	2 507 761	1
		1997..	2 288 382	X
3262912	Molded rubber mechanical goods, transportation (except automotive) and off-highway machinery and equipment	2000..	513 498	8
		1999..	551 761	7
		1998..	654 551	14
		1997..	547 974	X
3262913	Molded rubber mechanical goods, nec	2000..	1 286 909	4
		1999..	1 224 013	4
		1998..	1 156 082	9
		1997..	1 240 962	X
3262914	Extruded rubber mechanical goods, automotive (except tubing)	2000..	1 397 396	2
		1999..	1 500 917	2
		1998..	1 347 691	2
		1997..	1 225 339	X
3262915	Extruded rubber mechanical goods (except automotive)	2000..	602 935	7
		1999..	617 638	6
		1998..	510 161	11
		1997..	528 983	X
3262916	Lathe-cut rubber mechanical goods, automotive and transportation (including on- and off-road, and gasoline and diesel equipment)	2000..	120 637	9
		1999..	122 974	9
		1998..	106 604	1
		1997..	104 622	X
3262917	Lathe-cut rubber mechanical goods (except automotive and transportation)	2000..	75 557	12
		1999..	89 134	9
		1998..	85 559	1
		1997..	87 325	X
326291W	Rubber products for mechanical use, nsk, total	2000..	230 622	21
		1999..	224 227	21
		1998..	251 069	12
		1997..	224 070	X
326299	All other rubber products	2000..	8 158 591	3
		1999..	7 861 009	3
		1998..	7 985 919	2
		1997..	7 788 382	X
3262991	Rubber sponge, expanded and foam rubber products	2000..	1 268 322	6
		1999..	1 228 246	4
		1998..	1 126 338	3
		1997..	1 183 712	X
3262993	Rubber floor and wall coverings	2000..	834 017	18
		1999..	709 402	10
		1998..	769 866	2
		1997..	717 181	X
3262994	Rubber shoe products, elastomer resin	2000..	84 763	40
		1999..	67 081	36
		1998..	144 958	1
		1997..	131 345	X
3262995	Rubber druggist and medical sundries (including household gloves)@	2000..	784 515	7
		1999..	841 182	6
		1998..	834 706	1
		1997..	905 133	X
3262996	Rubber compounds or mixtures for sale or interplant transfer	2000..	1 894 983	4
		1999..	1 672 530	4
		1998..	1 545 745	1
		1997..	1 549 610	X
3262997	Industrial rubber products, nec	2000..	1 970 143	5
		1999..	1 900 243	4
		1998..	1 860 930	5
		1997..	1 753 580	X
3262998	Rubber gloves and clothing	2000..	131 396	1
		1999..	128 522	1
		1998..	152 343	7
		1997..	171 433	X
3262999	Rubber goods, nec	2000..	942 061	11
		1999..	880 274	9
		1998..	935 245	9
		1997..	908 065	X
326299W	All other rubber products, nsk, total	2000..	248 389	54
		1999..	433 529	29
		1998..	615 788	4
		1997..	468 323	X
327111	Vitreous plumbing fixtures	2000..	1 039 247	5
		1999..	1 061 966	5
		1998..	1 103 069	1
		1997..	984 343	X
3271110	Vitreous plumbing fixtures, accessories, and fittings, including earthenware	2000..	1 039 247	5
		1999..	1 061 966	5
		1998..	1 103 069	1
		1997..	984 343	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
327112	Vitreous china, fine earthenware and other pottery products	2000.. 1 332 719	5
		1999.. 1 447 768	4
		1998.. 1 475 544	2
		1997.. 1 489 643	X
3271121	Vitreous china, porcelain, and earthenware (semivitreous) table and kitchenware (including bone and feldspar)	2000.. 344 063	11
		1999.. 396 041	4
		1998.. 421 258	1
		1997.. 418 642	X
3271124	Pottery products, nec (including china decorating for the trade)	2000.. 919 353	6
		1999.. 980 357	6
		1998.. 965 310	3
		1997.. 1 005 781	X
327112W	Vitreous china, fine earthenware, and other pottery products, nsk, total	2000.. 69 303	16
		1999.. 71 370	14
		1998.. 88 977	1
		1997.. 65 220	X
327113	Porcelain electrical supplies	2000.. 1 337 748	4
		1999.. 1 235 439	3
		1998.. 1 238 527	3
		1997.. 1 208 806	X
3271130	Porcelain, steatite, and other ceramic electrical products	2000.. 1 337 748	4
		1999.. 1 235 439	3
		1998.. 1 238 527	3
		1997.. 1 208 806	X
327121	Brick and structural clay tile	2000.. 1 714 549	3
		1999.. 1 673 310	3
		1998.. 1 399 062	3
		1997.. 1 336 425	X
3271210	Brick and structural clay tile (including building or common, paving, floor, sewer, glazed brick, and structural hollow tile)@	2000.. 1 714 549	3
		1999.. 1 673 310	3
		1998.. 1 399 062	3
		1997.. 1 336 425	X
327122	Ceramic wall and floor tile	2000.. 900 848	7
		1999.. 912 028	7
		1998.. 762 761	2
		1997.. 804 762	X
3271220	Clay floor and wall tile, glazed and unglazed (including quarry tile and ceramic mosaic tile)@	2000.. 900 848	7
		1999.. 912 028	7
		1998.. 762 761	2
		1997.. 804 762	X
327123	Other structural clay products, nec	2000.. 139 639	5
		1999.. 133 920	6
		1998.. 133 598	1
		1997.. 120 284	X
3271231	Vitrified clay sewer pipe and fittings@	2000.. 51 578	1
		1999.. 49 983	1
		1998.. 46 531	1
		1997.. 46 531	X
3271234	Other structural clay products, nec (architectural terra cotta, drain tile, flue tile, roofing tile, conduit, etc.), except clay refractories	2000.. 83 686	7
		1999.. 79 561	8
		1998.. 72 655	2
		1997.. 63 929	X
327123W	Other structural clay products, nec, nsk, total	2000.. 4 375	87
		1999.. 4 375	A
		1998.. 14 412	1
		1997.. 9 824	X
327124	Clay refractories	2000.. 893 094	7
		1999.. 938 675	5
		1998.. 1 076 300	1
		1997.. 1 107 905	X
3271240	Clay refractories@	2000.. 893 094	7
		1999.. 938 675	5
		1998.. 1 076 300	1
		1997.. 1 107 905	X
327125	Nonclay refractories	2000.. 1 515 680	8
		1999.. 1 466 643	6
		1998.. 1 367 487	1
		1997.. 1 480 190	X
3271250	Nonclay refractories (except dead-burned magnesia)@	2000.. 1 515 680	8
		1999.. 1 466 643	6
		1998.. 1 367 487	1
		1997.. 1 480 190	X
327211	Flat glass	2000.. 2 868 523	1
		1999.. 2 693 785	1
		1998.. 2 607 026	1
		1997.. 2 669 034	X
3272111	Flat glass (float, sheet, and plate), made by flat glass producers@	2000.. 1 960 457	1
		1999.. 1 876 288	1
		1998.. 1 834 866	1
		1997.. 1 888 468	X
3272113	Laminated glass, made by flat glass producers\$	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
3272115	Other glass products, nec, made by flat glass producers	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
327211	Flat glass—Con.		
327211W	Flat glass, nsk, total	2000.. 292	1
		1999.. 400	1
		1998.. 5	X
		1997.. 13	X
327212	Other pressed and blown glass and glassware	2000.. 5 759 232	1
		1999.. 5 476 748	1
		1998.. 5 937 106	3
		1997.. 5 920 910	X
3272121	Glass fiber, textile-type, made by establishments producing glass	2000.. 1 953 899	1
		1999.. 1 915 811	1
		1998.. 1 970 378	1
		1997.. 1 939 530	X
3272123	Machine-made pressed and blown table, kitchen, art, and novelty glassware, made by establishments producing glass@	2000.. 911 088	1
		1999.. 949 147	1
		1998.. 972 884	1
		1997.. 989 377	X
3272125	Machine-made pressed and blown lighting, automotive, and electronic glassware, made by establishments producing glass@ \$	2000.. 1 632 198	1
		1999.. 1 516 555	1
		1998.. 1 586 232	1
		1997.. 1 697 238	X
3272127	All other machine-made pressed and blown glassware, made by establishments producing glass@ \$	2000.. 950 948	1
		1999.. 790 332	2
		1998.. 1 052 704	17
		1997.. 960 153	X
3272129	Handmade pressed and blown glassware, made by establishments producing glass@ \$	2000.. 144 086	19
		1999.. 142 105	22
		1998.. 171 696	1
		1997.. 173 923	X
327212W	Other pressed and blown glass and glassware, nsk, total	2000.. 167 013	4
		1999.. 162 798	4
		1998.. 183 213	1
		1997.. 160 689	X
327213	Glass containers	2000.. 4 106 454	1
		1999.. 4 190 042	1
		1998.. 4 189 184	1
		1997.. 4 176 306	X
3272130	Glass containers (including value of packaging)@	2000.. 4 106 454	1
		1999.. 4 190 042	1
		1998.. 4 189 184	1
		1997.. 4 176 306	X
327215	Glass products made of purchased glass	2000.. 11 718 235	2
		1999.. 10 698 353	1
		1998.. 9 777 679	1
		1997.. 9 699 106	X
3272151	Machine-made pressed and blown table, kitchen, art, and novelty glassware, made in establishments not producing glass@ \$	2000.. 751 304	3
		1999.. 698 896	1
		1998.. 704 800	1
		1997.. 539 238	X
3272153	All other machine-made pressed and blown glassware, made in establishments not producing glass@ \$	2000.. 949 749	3
		1999.. 887 558	2
		1998.. 838 550	3
		1997.. 911 786	X
3272155	Handmade pressed and blown glassware, made in establishments not producing glass@ \$	2000.. 200 709	31
		1999.. 191 884	31
		1998.. 137 161	2
		1997.. 141 138	X
3272157	Laminated glass, made in establishments not producing glass\$	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
3272159	Mirrors (decorated or undecorated), made in establishments not producing glass	2000.. 1 225 970	6
		1999.. 1 201 003	5
		1998.. 1 078 206	3
		1997.. 1 040 404	X
327215A	Other glass products, nec, made in establishments not producing glass@	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
327215W	Glass products, made of purchased glass, nsk, total	2000.. 630 636	16
		1999.. 639 193	10
		1998.. 637 128	11
		1997.. 604 663	X
327310	Cement, hydraulic	2000.. 6 775 131	1
		1999.. 6 764 912	1
		1998.. 6 751 003	1
		1997.. 6 350 894	X
3273100	Cement, hydraulic (including cost of shipping containers)	2000.. 6 775 131	1
		1999.. 6 764 912	1
		1998.. 6 751 003	1
		1997.. 6 350 894	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
327320	Ready-mixed concrete	2000..	19 415 178	2
		1999..	19 062 840	2
		1998..	18 122 088	1
		1997..	15 856 636	X
3273200	Ready-mixed concrete	2000..	19 415 178	2
		1999..	19 062 840	2
		1998..	18 122 088	1
		1997..	15 856 636	X
327331	Concrete block and brick	2000..	3 240 150	6
		1999..	3 289 238	6
		1998..	2 717 440	5
		1997..	2 390 150	X
3273310	Concrete block and brick	2000..	3 240 150	6
		1999..	3 289 238	6
		1998..	2 717 440	5
		1997..	2 390 150	X
327332	Concrete pipe	2000..	2 114 045	4
		1999..	2 081 796	4
		1998..	2 070 036	10
		1997..	1 783 463	X
3273320	Concrete pipe	2000..	2 114 045	4
		1999..	2 081 796	4
		1998..	2 070 036	10
		1997..	1 783 463	X
327390	Concrete products, except block, brick, and pipe	2000..	7 687 892	3
		1999..	7 050 380	2
		1998..	6 626 197	2
		1997..	5 693 565	X
3273901	Precast concrete products	2000..	4 887 995	3
		1999..	4 454 081	3
		1998..	4 124 333	3
		1997..	3 200 726	X
3273904	Prestressed concrete products	2000..	2 136 029	4
		1999..	2 020 910	4
		1998..	1 846 208	3
		1997..	1 342 329	X
327390W	Concrete products, nec, nsk, total	2000..	663 867	25
		1999..	575 390	14
		1998..	655 656	10
		1997..	1 150 510	X
327410	Lime.....	2000..	1 089 755	3
		1999..	1 204 903	3
		1998..	1 178 808	3
		1997..	1 083 038	X
3274100	Lime@	2000..	1 089 755	3
		1999..	1 204 903	3
		1998..	1 178 808	3
		1997..	1 083 038	X
327420	Gypsum and gypsum products	2000..	4 554 433	3
		1999..	5 301 022	2
		1998..	5 101 491	6
		1997..	4 025 075	X
3274201	Gypsum building materials, building plasters, etc.	2000..	3 723 951	3
		1999..	4 506 216	2
		1998..	4 175 037	4
		1997..	3 475 824	X
3274204	Other gypsum products (including industrial plasters)	2000..	644 080	10
		1999..	611 929	11
		1998..	817 978	32
		1997..	474 847	X
327420W	Gypsum products, nsk, total	2000..	186 402	1
		1999..	182 876	1
		1998..	108 476	1
		1997..	74 404	X
327910	Abrasive products	2000..	3 780 613	3
		1999..	3 835 057	3
		1998..	4 037 664	3
		1997..	4 107 840	X
3279101	Nonmetallic sized grains, powders, and flour abrasives (including graded products only).....	2000..	521 905	16
		1999..	452 109	18
		1998..	561 769	1
		1997..	549 166	X
3279104	Nonmetallic abrasive products (including diamond abrasives)	2000..	1 220 289	3
		1999..	1 130 429	3
		1998..	1 180 820	7
		1997..	1 176 259	X
3279107	Nonmetallic coated abrasive products and buffing wheels, polishing wheels, and laps	2000..	1 842 897	2
		1999..	2 051 726	2
		1998..	2 049 331	1
		1997..	2 026 254	X
327910A	Metal abrasives	2000..	126 739	2
		1999..	117 423	1
		1998..	124 686	19
		1997..	136 642	X
327910W	Abrasive products, nsk, total	2000..	68 782	93
		1999..	83 371	77
		1998..	121 058	73
		1997..	219 519	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
327991	Cut stone and stone products	2000.. 1 396 622	5
		1999.. 1 413 169	11
		1998.. 1 249 203	4
		1997.. 1 191 627	X
3279911	Dressed dimension granite (including gneiss, syenite, diorite, and cut granite)	2000.. 553 386	7
		1999.. 664 401	23
		1998.. 544 188	4
		1997.. 539 053	X
3279914	Dressed dimension limestone (including dolomite, travertine, calcareous, tufa, and cut limestone)	2000.. 221 169	10
		1999.. 204 827	9
		1998.. 212 160	17
		1997.. 174 012	X
3279917	Dressed dimension marble and other stone	2000.. 323 734	11
		1999.. 301 888	10
		1998.. 222 895	7
		1997.. 236 032	X
327991W	Cut stone and stone products, nsk, total	2000.. 298 333	14
		1999.. 242 052	16
		1998.. 269 960	5
		1997.. 242 530	X
327992	Minerals, ground or treated	2000.. 2 154 620	4
		1999.. 2 108 356	3
		1998.. 2 134 332	7
		1997.. 2 257 159	X
3279920	Minerals and earths, ground or otherwise treated@	2000.. 2 154 620	4
		1999.. 2 108 356	3
		1998.. 2 134 332	7
		1997.. 2 257 159	X
327993	Mineral wool	2000.. 4 502 003	2
		1999.. 4 479 729	1
		1998.. 4 298 841	4
		1997.. 4 277 880	X
3279931	Mineral wool for thermal and acoustical envelope insulation (for insulating homes and commercial and industrial buildings)	2000.. 3 245 177	2
		1999.. 3 165 006	1
		1998.. 2 931 018	5
		1997.. 2 987 004	X
3279934	Mineral wool for industrial, equipment, and appliance insulation	2000.. 1 102 138	5
		1999.. 1 164 231	4
		1998.. 1 213 775	2
		1997.. 1 147 892	X
327993W	Mineral wool, nsk, total	2000.. 154 688	1
		1999.. 150 492	1
		1998.. 154 047	11
		1997.. 142 984	X
327999	All Other Miscellaneous Nonmetallic Mineral Products	2000.. 1 708 569	6
		1999.. 1 595 846	5
		1998.. 1 727 326	4
		1997.. 1 681 755	X
3279990	Nonmetallic mineral products, nec	2000.. 1 708 569	6
		1999.. 1 595 846	5
		1998.. 1 727 326	4
		1997.. 1 681 755	X
331111	Iron and steel mill products	2000.. 50 980 649	1
		1999.. 49 792 974	1
		1998.. 53 570 204	1
		1997.. 56 344 117	X
3311111	Coke oven and blast furnace products, made in steel mills\$	2000.. 2 674 214	8
		1999.. 2 511 668	7
		1998.. 2 554 447	1
		1997.. 2 450 291	X
3311112	Iron and steel powders, paste, and flakes	2000.. 456 474	8
		1999.. 439 789	7
		1998.. 500 799	2
		1997.. 502 059	X
3311113	Steel ingots and semifinished shapes and forms@	2000.. 3 954 734	1
		1999.. 3 811 406	1
		1998.. 4 446 399	1
		1997.. 4 377 169	X
3311115	Hot rolled steel sheet and strip, including tin mill products, tinplate, blackplate, terneplate, and tin-free steel@	2000.. 18 257 710	1
		1999.. 19 015 202	1
		1998.. 19 999 370	1
		1997.. 22 060 627	X
3311117	Hot rolled steel bars and bar shapes, plates, structural shapes, and piling, including concrete reinforcing and tool steel bars@	2000.. 12 313 248	2
		1999.. 12 127 246	1
		1998.. 13 496 298	2
		1997.. 13 383 096	X
3311119	Steel wire, including galvanized and other coated wire, made in steel mills producing wire rods or hot rolled bars@ \$	2000.. 414 941	9
		1999.. 406 388	1
		1998.. 425 683	1
		1997.. 444 682	X
331111B	Steel pipes and tubes, made in steel mills producing semifinished shapes or plate@ \$	2000.. 1 998 380	4
		1999.. 1 742 894	5
		1998.. 2 021 490	1
		1997.. 2 734 679	X
331111D	Cold rolled steel sheet and strip, made in steel mills producing hot rolled sheet or strip@ \$	2000.. 8 661 855	1
		1999.. 7 907 646	1
		1998.. 8 174 021	1
		1997.. 8 541 551	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331111	Iron and steel mill products—Con.		
331111F	Cold finished steel bars and bar shapes, made in steel mills producing hot rolled bars and bar shapes@ \$.....	2000.. 1 022 916 1999.. 893 587 1998.. 949 442 1997.. 935 511	1 2 2 X
331111H	Seamless rolled ring forgings, ferrous, made in steel mills\$	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
331111J	Open die or smith forgings (hammer or press), ferrous, made in steel mills\$	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
331111L	Other steel mill products, including steel rails, except wire products@	2000.. 496 377 1999.. 442 163 1998.. 648 663 1997.. 585 921	3 3 1 X
331111W	Iron and steel mill products, nsk, total	2000.. 525 648 1999.. 286 565 1998.. 62 030 1997.. 42 277	5 7 6 X
331112	Electrometallurgical ferroalloy products	2000.. 870 083 1999.. 863 041 1998.. 1 181 041 1997.. 1 130 049	3 4 1 X
3311121	Ferrochromium, including briquets, ferrochromium silicon, exothermic chromium additives, and other chromium alloys	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
3311123	Ferrosilicon, including briquets, and other silicon alloys.....	2000.. 168 831 1999.. 171 134 1998.. 367 910 1997.. 357 627	1 1 1 X
3311125	Other ferroalloys	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
331112W	Electrometallurgical ferroalloy products, nsk, total	2000.. 2 280 1999.. 811 1998.. 1 597 1997.. -	1 1 1 X
331210	Iron and steel pipes and tubes	2000.. 7 525 228 1999.. 7 086 792 1998.. 7 355 323 1997.. 7 267 491	2 2 1 X
3312100	Iron and steel pipes and tubes@ \$	2000.. 7 525 228 1999.. 7 086 792 1998.. 7 355 323 1997.. 7 267 491	2 2 1 X
331221	Cold finishing of steel shapes	2000.. 6 708 388 1999.. 6 476 681 1998.. 7 250 123 1997.. 5 714 148	1 1 1 X
3312211	Cold rolled steel sheet and strip, made in steel mills not producing hot rolled sheet or strip@ \$	2000.. 5 173 162 1999.. 5 104 858 1998.. 5 572 229 1997.. 4 101 917	1 1 1 X
3312213	Cold finished steel bars and bar shapes, made in steel mills not producing hot rolled bars and bar shapes@ \$.....	2000.. 1 366 063 1999.. 1 269 066 1998.. 1 580 201 1997.. 1 592 402	4 4 2 X
331221W	Cold finishing of steel shapes, nsk, total	2000.. 169 163 1999.. 102 757 1998.. 97 693 1997.. 19 829	2 1 1 X
331222	Steel wire and related products	2000.. 4 802 256 1999.. 4 810 446 1998.. 5 030 781 1997.. 4 962 274	1 1 1 X
3312221	Noninsulated ferrous wire rope, cable, and strand, made in plants that draw wire@ \$	2000.. 891 805 1999.. 892 440 1998.. 959 395 1997.. 977 995	3 3 1 X
3312223	Steel nails, staples, tacks, spikes, and brads, made in plants that draw wire@ \$	2000.. 425 088 1999.. 442 337 1998.. 463 589 1997.. 446 963	6 5 6 X
3312225	Steel wire, including galvanized and other coated wire, made in steel mills not producing wire rods or hot rolled bars, made in plants that draw wire@ \$	2000.. 1 925 866 1999.. 1 885 677 1998.. 2 009 943 1997.. 1 996 859	1 1 2 X
3312227	Steel fencing and fence gates, made in plants that draw wire@ \$.....	2000.. 345 782 1999.. 348 852 1998.. 420 917 1997.. 401 723	5 4 5 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331222	Steel wire and related products—Con.		
3312229	Ferrous wire cloth and other ferrous woven wire products, made in plants that draw wire@ \$.....	2000.. 84 521	21
		1999.. 74 984	9
		1998.. 106 957	1
		1997.. 102 048	X
331222B	Other fabricated ferrous wire products (except springs), made in plants that draw wire@ \$.....	2000.. 995 237	3
		1999.. 1 057 598	3
		1998.. 949 143	3
		1997.. 978 695	X
331222W	Steel wire and related products, nsk, total	2000.. 133 957	10
		1999.. 108 559	11
		1998.. 120 836	11
		1997.. 57 991	X
331311	Alumina.....	2000.. 1 092 777	3
		1999.. 1 005 646	1
		1998.. 1 104 425	1
		1997.. 1 019 017	X
3313110	Aluminum oxide, except natural alumina@	2000.. 1 092 777	3
		1999.. 1 005 646	1
		1998.. 1 104 425	X
		1997.. 1 019 017	X
331312	Primary aluminum	2000.. 5 837 837	1
		1999.. 5 652 239	1
		1998.. 6 124 780	1
		1997.. 6 116 371	X
3313121	Primary aluminum ingot, produced in primary aluminum reduction plants, including pigs, sows, and molten metal, excluding billet\$	2000.. 4 687 048	1
		1999.. 4 596 088	1
		1998.. 5 037 914	1
		1997.. 4 981 718	X
3313123	Primary aluminum extrusion ingot (billet), produced in primary aluminum reduction plants\$	2000.. 1 145 413	1
		1999.. 1 040 526	1
		1998.. 1 086 837	1
		1997.. 1 134 653	X
331312W	Primary aluminum, nsk, total	2000.. 5 376	1
		1999.. 15 624	57
		1998.. 29	1
		1997.. -	X
331314	Secondary smelting and alloying of aluminum	2000.. 3 276 337	4
		1999.. 3 147 381	3
		1998.. 3 278 248	2
		1997.. 3 357 627	X
3313141	Aluminum ingot, including pigs, sows, and molten metal, excluding billet, produced by secondary smelters\$	2000.. 2 468 670	4
		1999.. 2 434 304	4
		1998.. 2 424 754	3
		1997.. 2 633 315	X
3313143	Aluminum extrusion ingot (billet), produced by secondary smelters\$	2000.. 504 028	7
		1999.. 456 919	6
		1998.. 453 949	4
		1997.. 456 757	X
3313145	Aluminum and aluminum-base alloys powders, paste, and flakes	2000.. 203 941	17
		1999.. 176 113	15
		1998.. 252 363	1
		1997.. 194 538	X
331314W	Secondary smelting and alloying of aluminum, nsk, total	2000.. 99 697	58
		1999.. 80 046	68
		1998.. 147 182	7
		1997.. 73 017	X
331315	Aluminum sheet, plate, and foil	2000.. 11 875 707	2
		1999.. 11 568 640	2
		1998.. 11 699 722	1
		1997.. 12 483 031	X
3313151	Aluminum plate (thickness of 0.25 in. or more), including continuous cast.....	2000.. 758 696	6
		1999.. 860 560	5
		1998.. 922 418	1
		1997.. 923 131	X
3313153	Aluminum sheet and strip, including continuous cast	2000.. 9 908 204	2
		1999.. 9 592 091	2
		1998.. 9 665 596	1
		1997.. 10 514 924	X
3313155	Plain aluminum foil (less than .006 in. thick)	2000.. 1 136 916	1
		1999.. 1 068 554	1
		1998.. 1 054 065	1
		1997.. 1 044 976	X
331315W	Aluminum sheet, plate, and foil, nsk, total	2000.. 71 892	3
		1999.. 47 435	1
		1998.. 57 643	1
		1997.. -	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331316	Aluminum extruded products	2000..	6 029 435	2
		1999..	5 901 508	2
		1998..	6 037 842	1
		1997..	5 976 360	X
3313161	Extruded aluminum rod, bar, and other extruded shapes	2000..	5 168 053	2
		1999..	5 003 424	2
		1998..	5 138 257	1
		1997..	5 140 725	X
3313163	Extruded and drawn aluminum tube	2000..	798 447	5
		1999..	841 795	4
		1998..	855 504	2
		1997..	835 635	X
331316W	Aluminum extruded products, nsk, total	2000..	62 934	7
		1999..	56 290	1
		1998..	44 081	1
		1997..	—	X
331319	Other aluminum rolling and drawing, nec	2000..	1 881 837	2
		1999..	1 846 133	2
		1998..	1 940 264	1
		1997..	2 040 545	X
3313191	Aluminum and aluminum-base alloy wire and cable (except covered or insulated), including ACSR, produced in aluminum rolling mills\$	2000..	134 649	1
		1999..	128 328	1
		1998..	148 679	2
		1997..	164 246	X
3313193	Rolled aluminum rod, bar, including continuous cast	2000..	492 208	1
		1999..	458 898	1
		1998..	410 294	1
		1997..	422 473	X
3313197	Aluminum and aluminum-base alloy wire and cable (except covered or insulated), including ACSR, made in nonferrous plants that draw wire\$	2000..	500 573	6
		1999..	511 604	6
		1998..	471 601	1
		1997..	486 902	X
3313199	Aluminum ingot, excluding billet, produced in aluminum rolling mills\$	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
331319A	Aluminum wire cloth and woven wire products, made in nonferrous plants that draw wire\$	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
331319C	Aluminum extrusion ingot (billet), produced in aluminum rolling mills\$	2000..	372 517	5
		1999..	379 192	5
		1998..	553 065	1
		1997..	527 490	X
331319W	Other aluminum rolling and drawing, nec, nsk, total	2000..	44 531	1
		1999..	28 826	3
		1998..	52 159	1
		1997..	3 000	X
331411	Primary copper	2000..	2 008 879	1
		1999..	4 068 134	1
		1998..	4 849 992	1
		1997..	5 387 471	X
3314110	Refined primary copper and copper-base alloy and primary copper smelter products, produced for further refining\$	2000..	2 008 879	1
		1999..	4 068 134	1
		1998..	4 849 992	1
		1997..	5 387 471	X
331419	Primary nonferrous metals, nec	2000..	2 929 420	4
		1999..	3 459 399	3
		1998..	3 770 011	2
		1997..	3 704 108	X
3314191	Primary zinc residues and other zinc smelter products, produced for further refining	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
3314193	Refined primary zinc\$	2000..	542 949	10
		1999..	486 601	2
		1998..	514 909	1
		1997..	505 366	X
3314197	Primary precious metals and precious metal alloys\$	2000..	395 746	11
		1999..	674 321	4
		1998..	749 501	1
		1997..	707 530	X
3314199	Other primary nonferrous metals, nec\$	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
331419W	Primary nonferrous metals, nec, nsk, total	2000..	67 161	64
		1999..	69 822	62
		1998..	149 057	1
		1997..	115 657	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331421	Rolled, drawn, or extruded copper products	2000.. 7 158 503 1999.. 6 802 610 1998.. 7 107 816 1997.. 7 107 699	1 1 1 X
3314211	Copper wire, bare and tinned (nonelectrical)\$	2000.. 268 989 1999.. 254 148 1998.. 286 633 1997.. 316 744	38 11 5 X
3314213	Copper and copper-base alloy rod, bar, and shapes	2000.. 2 906 576 1999.. 2 772 072 1998.. 2 712 259 1997.. 2 675 502	1 1 1 X
3314217	Copper and copper-base alloy sheet, strip, and plate	2000.. 1 760 186 1999.. 1 700 403 1998.. 1 769 519 1997.. 1 823 193	1 4 1 X
3314219	Copper and copper-base alloy pipe and tube	2000.. 2 156 077 1999.. 2 010 013 1998.. 2 206 632 1997.. 2 270 688	1 1 1 X
331421W	Rolled, drawn, or extruded copper products, nsk, total	2000.. 66 675 1999.. 65 973 1998.. 132 773 1997.. 21 572	1 19 24 X
331422	Copper wire (except mechanical) drawing	2000.. 774 547 1999.. 724 311 1998.. 973 894 1997.. 914 402	6 4 9 X
3314221	Copper and copper-base alloy wire, strand, and cable for electrical transmission\$	2000.. 709 445 1999.. 686 073 1998.. 954 317 1997.. 914 402	7 5 9 X
3314223	Copper wire cloth and woven wire products, made in nonferrous plants that draw wire\$	2000.. S 1999.. S 1998.. - 1997.. -	X X X X
331422W	Copper wire (except mechanical) drawing, nsk, total	2000.. 35 139 1999.. 38 086 1998.. 19 577 1997.. -	1 4 1 X
331423	Secondary copper	2000.. 905 815 1999.. 856 490 1998.. 1 057 953 1997.. 1 094 557	2 1 1 X
3314230	Secondary smelting, refining, and alloying of copper\$	2000.. 905 815 1999.. 856 490 1998.. 1 057 953 1997.. 1 094 557	2 1 1 X
331491	Other rolled, drawn, extruded, or alloyed nonferrous products	2000.. 5 987 303 1999.. 6 042 095 1998.. 6 783 397 1997.. 6 800 299	2 2 1 X
3314911	Nickel and nickel-base alloy mill shapes, including nickel-copper alloys\$	2000.. 1 095 146 1999.. 1 098 670 1998.. 1 070 703 1997.. 1 071 644	3 3 1 X
3314913	Titanium and titanium-base alloy mill shapes, excluding wire	2000.. 899 389 1999.. 933 610 1998.. 1 554 395 1997.. 1 531 313	3 3 1 X
3314915	Bare nonferrous metal wire (except aluminum and copper), made in nonferrous plants that draw wire\$	2000.. 228 998 1999.. 240 402 1998.. 277 020 1997.. 263 036	1 1 9 X
3314917	Nonferrous wire cloth and woven wire products, made in nonferrous plants that draw wire\$	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
3314919	Precious metal mill shapes\$	2000.. 496 113 1999.. 468 204 1998.. 630 348 1997.. 612 754	4 2 2 X
331491C	All other nonferrous metal mill shapes\$	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
331491E	Apparatus wire and cord and flexible cord sets (except wiring harnesses), made in plants that draw wire@ \$	2000.. 851 478 1999.. 836 694 1998.. 881 394 1997.. 917 993	8 7 3 X
331491G	Magnet wire, made in plants that draw wire@	2000.. 1 346 732 1999.. 1 374 367 1998.. 1 295 156 1997.. 1 252 229	5 4 1 X
331491W	Other rolled, drawn, extruded, or alloyed nonferrous products, nsk, total	2000.. 156 286 1999.. 173 476 1998.. 231 780 1997.. 212 934	50 45 1 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331492	Other secondary nonferrous metals	2000.. 2 501 162	13
		1999.. 2 619 519	8
		1998.. 3 197 412	3
		1997.. 3 079 695	X
3314921	Other nonferrous metal powders, paste, and flakes	2000.. 788 793	39
		1999.. 848 268	22
		1998.. 1 064 016	6
		1997.. 963 564	X
3314923	Secondary lead\$	2000.. 696 513	5
		1999.. 647 136	4
		1998.. 715 336	1
		1997.. 717 903	X
3314927	Secondary zinc\$	2000.. 319 171	2
		1999.. 305 684	1
		1998.. 339 050	7
		1997.. 303 964	X
3314929	Secondary precious metals and precious metal alloys\$	2000.. 251 077	12
		1999.. 338 164	6
		1998.. 453 426	9
		1997.. 466 533	X
331492A	Other nonferrous additive alloys\$	2000.. 395 957	2
		1999.. 423 174	8
		1998.. 401 840	1
		1997.. 407 931	X
331492W	Other secondary nonferrous metals, nsk, total	2000.. 49 650	A
		1999.. 57 092	A
		1998.. 223 744	1
		1997.. 219 800	X
331511	Iron foundries	2000.. 11 990 178	2
		1999.. 11 820 557	2
		1998.. 11 670 354	1
		1997.. 11 875 995	X
3315111	Ductile iron pressure pipe and fittings	2000.. 1 717 226	5
		1999.. 1 599 505	4
		1998.. 1 592 907	1
		1997.. 1 542 695	X
3315113	Other ductile iron castings	2000.. 3 519 262	1
		1999.. 3 480 552	1
		1998.. 3 372 314	4
		1997.. 3 471 990	X
3315115	Cast iron pressure pipe and fittings	2000.. 39 910	11
		1999.. 61 559	27
		1998.. 62 255	3
		1997.. 63 802	X
3315117	Cast iron soil pipe and fittings, all sizes	2000.. 236 571	1
		1999.. 258 784	1
		1998.. 261 648	3
		1997.. 254 152	X
3315119	Other gray iron castings	2000.. 5 968 078	4
		1999.. 5 870 985	3
		1998.. 5 932 253	1
		1997.. 6 055 346	X
331511A	Standard malleable iron castings	2000.. 180 777	3
		1999.. 189 779	1
		1998.. 183 163	3
		1997.. 205 659	X
331511C	Pearlitic malleable iron castings	2000.. 105 809	1
		1999.. 120 540	1
		1998.. 115 914	1
		1997.. 132 615	X
331511E	Molds and stools for heavy steel ingots	2000.. 43 704	3
		1999.. 44 732	3
		1998.. 52 257	3
		1997.. 54 305	X
331511W	Iron foundries, nsk, total	2000.. 178 841	9
		1999.. 194 121	6
		1998.. 97 643	20
		1997.. 95 431	X
331512	Steel investment foundries	2000.. 2 688 105	1
		1999.. 2 654 760	1
		1998.. 2 338 722	1
		1997.. 2 231 809	X
3315120	Steel investment castings	2000.. 2 688 105	1
		1999.. 2 654 760	1
		1998.. 2 338 722	1
		1997.. 2 231 809	X
331513	Steel foundries, nec	2000.. 2 847 518	4
		1999.. 2 979 918	3
		1998.. 2 768 946	1
		1997.. 2 692 742	X
3315131	Other carbon steel castings, except investment	2000.. 1 123 520	5
		1999.. 1 204 365	3
		1998.. 1 184 179	1
		1997.. 1 169 105	X
3315133	High alloy steel castings, except investment	2000.. 948 283	5
		1999.. 946 094	5
		1998.. 751 662	1
		1997.. 738 566	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331513	Steel foundries, nec—Con.			
3315135	Other alloy steel castings, except investment	2000..	667 749	11
		1999..	701 148	9
		1998..	751 369	2
		1997..	728 230	X
331513W	Steel foundries, nec, nsk, total	2000..	107 965	5
		1999..	128 311	7
		1998..	81 736	2
		1997..	56 841	X
331521	Aluminum die-castings	2000..	3 960 886	2
		1999..	3 768 554	2
		1998..	3 894 302	1
		1997..	3 745 476	X
3315210	Aluminum and aluminum-base alloy die-castings	2000..	3 960 886	2
		1999..	3 768 554	2
		1998..	3 894 302	1
		1997..	3 745 476	X
331522	Nonferrous die-castings, except aluminum	2000..	1 963 517	6
		1999..	2 065 542	6
		1998..	1 969 818	2
		1997..	1 804 752	X
3315220	Nonferrous (except aluminum) die-castings	2000..	1 963 517	6
		1999..	2 065 542	6
		1998..	1 969 818	2
		1997..	1 804 752	X
331524	Aluminum foundries	2000..	4 140 229	3
		1999..	3 890 804	3
		1998..	3 682 736	1
		1997..	3 581 465	X
3315240	Aluminum and aluminum-base alloy castings, excluding die-castings	2000..	4 140 229	3
		1999..	3 890 804	3
		1998..	3 682 736	1
		1997..	3 581 465	X
331525	Copper foundries	2000..	833 922	5
		1999..	851 614	4
		1998..	884 115	3
		1997..	866 731	X
3315250	Copper and copper-base alloy castings, excluding die-castings	2000..	833 922	5
		1999..	851 614	4
		1998..	884 115	3
		1997..	866 731	X
331528	Nonferrous foundries, nec	2000..	747 716	4
		1999..	732 951	5
		1998..	1 028 528	2
		1997..	1 065 937	X
3315280	Other nonferrous foundries	2000..	747 716	4
		1999..	732 951	5
		1998..	1 028 528	2
		1997..	1 065 937	X
332111	Iron and steel forgings	2000..	4 798 402	2
		1999..	4 670 547	2
		1998..	4 979 578	2
		1997..	4 535 526	X
3321111	Hot impression die impact, press, and upset steel forgings	2000..	3 367 883	2
		1999..	3 239 835	2
		1998..	3 497 774	3
		1997..	3 152 952	X
3321113	Cold impression die impact, press, and upset steel forgings	2000..	404 942	10
		1999..	453 133	11
		1998..	405 567	6
		1997..	354 695	X
3321115	Seamless rolled ring forgings, ferrous, not made in steel mills\$	2000..	310 104	10
		1999..	298 362	11
		1998..	333 745	3
		1997..	342 342	X
3321117	Open die or smith forgings (hammer or press), ferrous, not made in steel mills\$	2000..	528 470	7
		1999..	503 183	7
		1998..	526 429	1
		1997..	505 124	X
332111W	Iron and steel forgings, nsk, total	2000..	187 003	15
		1999..	176 035	16
		1998..	216 063	4
		1997..	180 413	X
332112	Nonferrous forgings	2000..	1 953 510	3
		1999..	2 002 783	2
		1998..	2 117 748	1
		1997..	2 083 289	X
3321121	Hot impression die impact, press, and upset nonferrous forgings	2000..	1 442 376	4
		1999..	1 456 952	3
		1998..	1 575 087	1
		1997..	1 528 804	X
3321122	Other nonferrous forgings	2000..	490 538	4
		1999..	497 928	5
		1998..	501 847	1
		1997..	518 512	X
332112W	Nonferrous forgings, nsk, total	2000..	20 597	37
		1999..	47 903	12
		1998..	40 814	1
		1997..	35 973	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332114	Custom roll form products	2000..	3 880 474	2
		1999..	3 713 337	2
		1998..	3 600 510	3
		1997..	3 460 154	X
3321140	Custom roll form products	2000..	3 880 474	2
		1999..	3 713 337	2
		1998..	3 600 510	3
		1997..	3 460 154	X
332115	Crowns and closures	2000..	919 207	6
		1999..	891 141	4
		1998..	908 331	3
		1997..	969 693	X
3321150	Metal commercial closures and metal home-canning closures, except crowns	2000..	919 207	6
		1999..	891 141	4
		1998..	908 331	3
		1997..	969 693	X
332116	Metal stampings, nec	2000..	14 220 162	3
		1999..	13 042 000	2
		1998..	12 619 690	2
		1997..	11 664 699	X
3321161	Metal job stampings, except automotive	2000..	9 463 250	3
		1999..	8 979 519	2
		1998..	8 483 268	3
		1997..	7 976 387	X
3321163	Metal spinning products, excluding cooking and kitchen utensils	2000..	295 824	15
		1999..	223 087	16
		1998..	178 671	17
		1997..	167 019	X
3321165	Other stamped and pressed metal end products, including vitreous enameled products	2000..	3 885 134	3
		1999..	3 163 636	3
		1998..	3 204 837	3
		1997..	2 911 250	X
332116W	Metal stampings, nec, nsk, total	2000..	575 953	20
		1999..	675 758	15
		1998..	752 914	15
		1997..	610 043	X
332117	Powder metallurgy parts	2000..	1 515 759	10
		1999..	1 505 901	10
		1998..	1 350 723	1
		1997..	1 316 959	X
3321170	Powder metallurgy parts, excluding bearings, gears, and machine cutting tools and all cemented carbide parts	2000..	1 515 759	10
		1999..	1 505 901	10
		1998..	1 350 723	1
		1997..	1 316 959	X
332211	Cutlery and flatware (except precious)	2000..	2 018 655	2
		1999..	2 168 579	2
		1998..	2 100 572	1
		1997..	2 098 679	X
3322111	Cutlery, scissors, shears, trimmers, and snips	2000..	825 890	4
		1999..	886 576	4
		1998..	852 277	1
		1997..	870 855	X
3322113	Razor blades and razors, except electric	2000..	1 154 802	1
		1999..	1 248 463	1
		1998..	1 166 233	1
		1997..	1 158 733	X
332211W	Cutlery, nsk, total	2000..	37 963	14
		1999..	33 540	16
		1998..	82 062	1
		1997..	69 091	X
332212	Hand and edge tools	2000..	6 611 320	2
		1999..	6 366 345	2
		1998..	6 039 684	1
		1997..	5 950 367	X
3322121	Mechanics' hand service tools	2000..	2 562 623	2
		1999..	2 385 389	2
		1998..	2 267 258	1
		1997..	2 154 391	X
3322123	Edge tools, hand-operated	2000..	545 842	5
		1999..	570 516	4
		1998..	555 436	2
		1997..	591 243	X
3322125	Dies and interchangeable cutting tools, for machines and power-driven handtools	2000..	968 731	8
		1999..	920 526	7
		1998..	804 643	5
		1997..	833 765	X
3322127	Other handtools, nec	2000..	1 460 692	2
		1999..	1 424 696	2
		1998..	1 425 794	3
		1997..	1 344 119	X
3322129	Precision measuring tools (inspection, quality control, tool room, and machinists')	2000..	706 209	7
		1999..	730 572	5
		1998..	652 309	7
		1997..	701 831	X
332212W	Hand and edge tool manufacturing, nsk, total	2000..	367 223	10
		1999..	334 645	11
		1998..	334 243	9
		1997..	325 018	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332213	Saw blades and handsaws	2000..	1 305 677	3
		1999..	1 279 347	3
		1998..	1 328 726	2
		1997..	1 283 032	X
3322130	Handsaws, saw blades (hand and power), and saw accessories.....	2000..	1 305 677	3
		1999..	1 279 347	3
		1998..	1 328 726	2
		1997..	1 283 032	X
332214	Kitchen utensils, pots, and pans.....	2000..	1 274 620	8
		1999..	1 329 332	4
		1998..	1 225 512	4
		1997..	1 349 496	X
3322141	Stamped and spun utensils, cooking and kitchen, aluminum	2000..	876 941	10
		1999..	849 044	6
		1998..	658 471	7
		1997..	783 759	X
3322143	Stamped and spun utensils, cooking and kitchen, except aluminum	2000..	385 326	9
		1999..	463 773	4
		1998..	560 537	3
		1997..	562 185	X
332214W	Metal stampings, nec, nsk, total	2000..	12 353	2
		1999..	16 515	2
		1998..	6 503	8
		1997..	3 552	X
332311	Prefabricated metal buildings and components	2000..	5 015 513	4
		1999..	5 023 621	4
		1998..	4 517 392	5
		1997..	4 263 807	X
3323111	Prefabricated metal building and component systems, excluding farm service buildings, residential buildings, and parts.....	2000..	3 787 126	5
		1999..	3 679 641	4
		1998..	3 158 698	6
		1997..	2 969 439	X
3323113	Other prefabricated and portable metal buildings and parts	2000..	1 003 693	8
		1999..	1 105 125	9
		1998..	1 056 502	11
		1997..	1 043 701	X
332311W	Prefabricated metal buildings and components, nsk, total.....	2000..	224 694	10
		1999..	238 855	10
		1998..	302 192	7
		1997..	250 667	X
332312	Fabricated structural metal	2000..	16 723 343	3
		1999..	16 192 805	3
		1998..	15 031 866	1
		1997..	13 969 307	X
3323121	Fabricated structural metal bar joist and concrete reinforcing bars	2000..	9 461 747	3
		1999..	8 984 682	3
		1998..	8 832 565	2
		1997..	8 651 407	X
3323123	Fabricated structural metal for bridges	2000..	897 506	7
		1999..	847 044	8
		1998..	692 919	3
		1997..	566 114	X
3323125	Other fabricated structural metal	2000..	5 447 061	5
		1999..	5 436 805	7
		1998..	3 808 330	2
		1997..	3 248 613	X
332312W	Fabricated structural metal, nsk, total	2000..	917 030	27
		1999..	924 275	27
		1998..	1 698 052	3
		1997..	1 503 173	X
332313	Fabricated steel plate work	2000..	3 564 373	5
		1999..	3 412 074	5
		1998..	3 022 135	3
		1997..	2 894 827	X
3323130	Fabricated steel plate (stacks and weldments)	2000..	3 564 373	5
		1999..	3 412 074	5
		1998..	3 022 135	3
		1997..	2 894 827	X
332321	Metal windows and doors	2000..	10 159 467	3
		1999..	9 853 390	2
		1998..	9 646 238	1
		1997..	8 994 752	X
3323211	Metal doors (except storm doors)	2000..	5 522 842	3
		1999..	5 258 452	3
		1998..	5 010 792	2
		1997..	4 700 215	X
3323213	Metal windows (except storm sash).....	2000..	2 111 546	6
		1999..	2 126 871	5
		1998..	2 162 183	2
		1997..	1 919 103	X
3323215	Metal molding and trim and store fronts	2000..	1 061 090	5
		1999..	1 038 139	5
		1998..	909 119	9
		1997..	876 573	X
3323217	Metal combination screen, storm sash, and storm doors.....	2000..	484 398	16
		1999..	541 863	14
		1998..	449 744	2
		1997..	485 069	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332321	Metal windows and doors—Con.		
3323219	Metal window and door screens (except combination) and metal weather strip	2000.. 410 555	17
		1999.. 392 043	15
		1998.. 282 766	1
		1997.. 295 818	X
332321W	Metal windows and doors, nsk, total	2000.. 569 036	21
		1999.. 496 022	21
		1998.. 831 633	6
		1997.. 717 974	X
332322	Sheet metal work	2000.. 17 982 383	3
		1999.. 16 531 767	3
		1998.. 15 817 010	2
		1997.. 15 129 494	X
3323221	Sheet metal air-conditioning ducts and stove pipe	2000.. 1 826 616	9
		1999.. 1 707 865	7
		1998.. 1 383 065	6
		1997.. 1 403 145	X
3323223	Sheet metal culverts, flumes, irrigation pipes, etc.	2000.. 409 807	7
		1999.. 422 464	6
		1998.. 407 326	3
		1997.. 424 827	X
3323227	Sheet metal roofing and roof drainage equipment	2000.. 1 821 560	10
		1999.. 1 813 481	10
		1998.. 1 572 986	4
		1997.. 1 390 714	X
3323229	Sheet metal flooring and siding	2000.. 855 964	5
		1999.. 924 426	3
		1998.. 1 023 100	5
		1997.. 948 830	X
332322A	Sheet metal awnings, canopies, cornices, and soffits	2000.. 676 817	8
		1999.. 689 570	5
		1998.. 587 748	9
		1997.. 722 495	X
332322C	Sheet metal electronic enclosures	2000.. 5 461 893	3
		1999.. 4 275 342	3
		1998.. 3 513 059	3
		1997.. 3 348 016	X
332322E	Other sheet metal work	2000.. 5 698 073	4
		1999.. 5 440 017	3
		1998.. 4 891 036	3
		1997.. 4 778 535	X
332322W	Sheet metal work, nsk, total	2000.. 1 231 652	23
		1999.. 1 258 604	22
		1998.. 2 438 690	8
		1997.. 2 112 932	X
332323	Ornamental and architectural metal work	2000.. 5 294 120	4
		1999.. 4 935 695	3
		1998.. 4 548 666	2
		1997.. 4 243 440	X
3323231	Metal grilles, registers, and air diffusers	2000.. 568 658	5
		1999.. 527 618	5
		1998.. 510 644	4
		1997.. 494 749	X
3323233	Ornamental and architectural metal work	2000.. 1 730 339	7
		1999.. 1 591 605	7
		1998.. 1 309 651	4
		1997.. 1 219 589	X
3323235	Open metal flooring, grating, and studs	2000.. 591 144	8
		1999.. 550 526	7
		1998.. 576 052	4
		1997.. 512 976	X
3323237	Metal scaffolding and shoring and forming for concrete work	2000.. 375 121	9
		1999.. 387 498	7
		1998.. 421 338	2
		1997.. 394 620	X
3323239	Other architectural and ornamental work	2000.. 1 583 344	7
		1999.. 1 470 074	7
		1998.. 1 198 125	5
		1997.. 1 223 918	X
332323W	Ornamental and architectural metal work, nsk, total	2000.. 445 515	14
		1999.. 408 374	15
		1998.. 532 858	5
		1997.. 397 588	X
332410	Power boilers and heat exchangers	2000.. 3 446 917	11
		1999.. 3 537 031	9
		1998.. 3 539 902	3
		1997.. 3 601 322	X
3324101	Fabricated heat exchangers and steam condensers (except for nuclear applications)	2000.. 2 466 550	14
		1999.. 2 357 972	12
		1998.. 2 107 945	3
		1997.. 2 098 378	X
3324105	Steel power boilers (stationary and marine), parts and attachments (except nuclear applications)	2000.. 591 260	8
		1999.. 640 820	6
		1998.. 787 610	5
		1997.. 874 577	X
332410W	Power boilers and heat exchangers, nsk, total	2000.. 389 108	27
		1999.. 538 239	21
		1998.. 644 348	8
		1997.. 628 367	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332420	Metal tanks (heavy gauge)	2000..	4 499 522	3
		1999..	4 666 254	2
		1998..	4 485 174	2
		1997..	4 480 384	X
3324207	Gas cylinders	2000..	523 815	5
		1999..	524 769	3
		1998..	484 211	9
		1997..	508 097	X
3324209	Metal tanks, complete at factory (standard line pressure)	2000..	810 478	4
		1999..	892 418	4
		1998..	793 937	5
		1997..	826 726	X
332420A	Nuclear reactor steam supply systems, heat exchangers and condensers, pressurizers, components, and auxiliary equipment	2000..	292 543	6
		1999..	247 744	6
		1998..	204 413	7
		1997..	213 967	X
332420C	Metal tanks, complete at factory (standard line nonpressure)	2000..	460 228	10
		1999..	480 187	9
		1998..	484 798	13
		1997..	442 893	X
332420E	Metal tanks and vessels, custom fabricated at the factory	2000..	1 457 722	6
		1999..	1 462 980	5
		1998..	1 453 093	4
		1997..	1 443 424	X
332420G	Metal tanks and vessels, custom fabricated and field erected	2000..	771 502	7
		1999..	876 594	6
		1998..	907 303	3
		1997..	913 689	X
332420W	Metal tanks (heavy gauge), nsk, total	2000..	183 234	13
		1999..	181 562	10
		1998..	157 420	11
		1997..	131 588	X
332431	Metal cans	2000..	11 096 092	2
		1999..	11 147 943	1
		1998..	11 429 288	1
		1997..	11 334 677	X
3324311	Steel cans and tinware products	2000..	4 449 691	4
		1999..	4 520 928	2
		1998..	4 452 756	1
		1997..	4 672 522	X
3324313	Aluminum cans, including lids, ends, and parts shipped separately	2000..	6 578 259	1
		1999..	6 552 987	1
		1998..	6 887 383	1
		1997..	6 560 667	X
332431W	Metal cans, nsk, total	2000..	68 142	9
		1999..	74 028	8
		1998..	89 149	39
		1997..	101 488	X
332439	Other metal containers	2000..	2 436 929	6
		1999..	2 311 897	5
		1998..	2 241 862	3
		1997..	2 216 060	X
3324391	Steel pails, 1 to 12 gallon capacity	2000..	567 149	8
		1999..	523 920	7
		1998..	517 873	11
		1997..	530 119	X
3324393	Steel shipping barrels and drums, excluding beer barrels (more than 12 gallon capacity)	2000..	775 504	11
		1999..	777 791	4
		1998..	766 809	2
		1997..	764 495	X
3324395	Other metal container manufacturing	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
3324397	Air cargo containers, metal	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
332439W	Other metal container manufacturing, nsk, total	2000..	352 039	18
		1999..	342 575	18
		1998..	479 411	4
		1997..	439 209	X
332510	Hardware, nec	2000..	11 226 131	2
		1999..	11 052 070	1
		1998..	10 834 617	1
		1997..	10 740 855	X
3325101	Furniture hardware (excluding cabinet hardware)	2000..	850 188	6
		1999..	835 050	6
		1998..	769 472	3
		1997..	761 545	X
3325103	Builders' hardware, including fabricated metal safes and vaults	2000..	5 047 871	2
		1999..	5 007 472	2
		1998..	5 325 587	1
		1997..	5 122 866	X
3325105	Motor vehicle hardware (lock units, door and window handles, window regulators, hinges, license plate brackets, etc.)	2000..	3 121 326	3
		1999..	3 027 372	2
		1998..	2 742 225	1
		1997..	3 093 874	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332510	Hardware, nec—Con.		
3325107	Other transportation equipment hardware (except motor vehicle hardware)	2000.. 516 164	9
		1999.. 515 375	8
		1998.. 534 254	1
		1997.. 508 822	X
3325109	Other hardware, nec.	2000.. 1 352 816	4
		1999.. 1 323 574	4
		1998.. 1 072 713	8
		1997.. 965 325	X
332510W	Hardware manufacturing, nsk, total	2000.. 337 766	10
		1999.. 343 227	10
		1998.. 390 366	3
		1997.. 288 423	X
332611	Steel springs, except wire	2000.. 805 016	6
		1999.. 774 308	5
		1998.. 908 550	4
		1997.. 873 310	X
3326111	Hot formed steel springs (except wire)	2000.. 401 238	7
		1999.. 398 457	7
		1998.. 507 351	7
		1997.. 512 832	X
3326113	Cold formed steel springs, except wire	2000.. 369 361	10
		1999.. 339 132	7
		1998.. 383 380	2
		1997.. 351 232	X
332611W	Steel springs, except wire, nsk, total	2000.. 34 417	4
		1999.. 36 720	13
		1998.. 17 819	52
		1997.. 9 246	X
332612	Wire springs	2000.. 2 516 565	3
		1999.. 2 378 374	3
		1998.. 2 347 053	2
		1997.. 2 199 081	X
3326122	Precision mechanical wire springs	2000.. 1 123 017	6
		1999.. 1 080 716	6
		1998.. 1 017 760	4
		1997.. 929 182	X
3326124	Other wire springs	2000.. 1 324 688	4
		1999.. 1 229 571	3
		1998.. 1 222 644	1
		1997.. 1 245 725	X
332612W	Wire springs, nsk, total	2000.. 68 860	5
		1999.. 68 088	6
		1998.. 106 650	1
		1997.. 24 174	X
332618	Other fabricated wire products	2000.. 5 272 455	3
		1999.. 5 163 424	3
		1998.. 5 581 493	2
		1997.. 5 188 920	X
3326181	Noninsulated ferrous wire rope, cable, and strand, not made in plants that draw wire\$.	2000.. 418 200	9
		1999.. 399 125	8
		1998.. 452 179	6
		1997.. 457 671	X
3326182	Other metal products, not made in plants that draw wire	2000.. 294 288	12
		1999.. 291 759	11
		1998.. 385 076	2
		1997.. 410 349	X
3326183	Ferrous wire cloth and other ferrous woven wire products, not made in plants that draw wire\$.	2000.. 332 912	14
		1999.. 326 865	12
		1998.. 315 288	6
		1997.. 290 183	X
3326185	Nonferrous wire cloth and other nonferrous woven wire products, not made in plants that draw wire\$.	2000.. 118 091	9
		1999.. 120 840	7
		1998.. 186 465	14
		1997.. 155 658	X
3326187	Fabricated fencing and fence gates, not made in plants that draw wire\$.	2000.. 156 920	33
		1999.. 154 899	30
		1998.. 210 045	6
		1997.. 184 408	X
3326189	Steel nails, staples, tacks, spikes, and brads, not made in plants that draw wire\$.	2000.. 415 990	5
		1999.. 379 161	5
		1998.. 303 547	2
		1997.. 360 686	X
332618B	Other fabricated ferrous wire products (except springs), not made in plants that draw wire\$.	2000.. 3 352 149	3
		1999.. 3 302 784	3
		1998.. 3 326 907	4
		1997.. 3 007 964	X
332618W	Other fabricated wire products, nsk, total	2000.. 183 903	32
		1999.. 187 990	31
		1998.. 401 985	7
		1997.. 322 001	X
332710	Machine shop work	2000.. 28 535 527	2
		1999.. 25 973 094	2
		1998.. 24 557 271	3
		1997.. 24 407 601	X
3327100	Receipts for machine shop job work and job order repairs	2000.. 28 535 527	2
		1999.. 25 973 094	2
		1998.. 24 557 271	3
		1997.. 24 407 601	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332721	Precision turned products	2000..	8 652 658	3
		1999..	8 267 527	3
		1998..	8 572 574	4
		1997..	8 006 106	X
3327211	Precision-turned products, automotive	2000..	2 395 272	5
		1999..	2 377 156	4
		1998..	1 935 329	8
		1997..	1 886 830	X
3327215	Precision-turned products, except automotive	2000..	5 719 501	3
		1999..	5 294 693	3
		1998..	4 308 161	5
		1997..	4 135 005	X
332721W	Precision-turned products, nsk, total	2000..	537 886	29
		1999..	595 679	26
		1998..	2 329 083	10
		1997..	1 984 271	X
332722	Bolts, nuts, screws, rivets and washers	2000..	8 040 811	3
		1999..	7 842 952	3
		1998..	8 047 501	1
		1997..	7 581 822	X
3327221	Aircraft (including aerospace) fasteners other than plastics (meet specifications for flying vehicles) ...	2000..	1 440 965	7
		1999..	1 502 188	6
		1998..	1 429 850	1
		1997..	1 208 605	X
3327223	Externally threaded metal fasteners, except aircraft types	2000..	3 220 318	3
		1999..	3 076 985	3
		1998..	3 095 183	2
		1997..	3 085 720	X
3327225	Internally threaded metal fasteners, except aircraft types	2000..	941 569	7
		1999..	945 551	8
		1998..	915 922	4
		1997..	858 123	X
3327227	Nonthreaded metal fasteners, except aircraft types	2000..	1 053 269	6
		1999..	1 076 055	5
		1998..	1 036 212	3
		1997..	970 248	X
3327229	Products, other than fasteners, made by cold-heading (or warm- or hot-heading) processes	2000..	1 055 999	8
		1999..	914 192	7
		1998..	867 107	3
		1997..	858 745	X
332722W	Bolts, nuts, rivets, and washers, nsk, total	2000..	328 691	35
		1999..	327 981	35
		1998..	703 226	5
		1997..	600 381	X
332811	Metal heat treating	2000..	3 757 653	4
		1999..	3 439 072	3
		1998..	3 537 251	3
		1997..	3 394 828	X
3328110	Heat treating of metal for the trade (heat treating, pickling, annealing, brazing, shot peening, tempering, etc.)	2000..	3 757 653	4
		1999..	3 439 072	3
		1998..	3 537 251	3
		1997..	3 394 828	X
332812	Metal coating and allied services	2000..	9 765 367	2
		1999..	8 991 890	2
		1998..	9 149 633	2
		1997..	8 214 631	X
3328120	Metal etching, engraving, coating, and allied services	2000..	9 765 367	2
		1999..	8 991 890	2
		1998..	9 149 633	2
		1997..	8 214 631	X
332813	Electroplating, plating, polishing, anodizing, and coloring	2000..	6 856 883	2
		1999..	6 417 070	2
		1998..	6 047 366	1
		1997..	6 146 442	X
3328130	Electroplating, plating, polishing, anodizing, and coloring	2000..	6 856 883	2
		1999..	6 417 070	2
		1998..	6 047 366	1
		1997..	6 146 442	X
332911	Industrial valves.....	2000..	8 343 148	2
		1999..	8 185 220	2
		1998..	8 232 517	1
		1997..	8 031 977	X
3329111	Gates, globes, angles, straightway (Y-type) check, stop and check, cross, 3- and 4-way, and other industrial valves.....	2000..	1 458 637	6
		1999..	1 471 758	4
		1998..	1 466 202	3
		1997..	1 317 414	X
3329113	Industrial valves for water works and municipal equipment (IBBM, AWWA, and UL).....	2000..	934 474	3
		1999..	904 770	2
		1998..	796 369	4
		1997..	741 713	X
3329115	Industrial ball valves (all metals, pressures, and types), including manual and power-operated, on-off valves	2000..	1 198 345	3
		1999..	1 115 345	3
		1998..	1 140 304	6
		1997..	1 161 437	X
3329117	Industrial butterfly valves (all metals, pressures, and types), including manual and power-operated, on-off valves.....	2000..	521 624	4
		1999..	511 107	3
		1998..	498 456	2
		1997..	491 396	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332911	Industrial valves—Con.		
3329119	Industrial plug valves (all metals, pressures, and types), such as lubricated, cylindrical eccentric, and sleeve-lined	2000.. 337 922	2
		1999.. 320 137	2
		1998.. 379 224	1
		1997.. 359 633	X
332911B	Industrial valves, nec	2000.. 873 228	8
		1999.. 822 631	7
		1998.. 958 025	3
		1997.. 1 016 097	X
332911D	Nuclear valves (N-stamp only)	2000.. 28 248	29
		1999.. 37 103	8
		1998.. 36 720	1
		1997.. 36 622	X
332911F	Automatic regulating and control valves and parts (except nuclear), power-operated, designed for modulating (throttling) service@	2000.. 2 262 275	3
		1999.. 2 267 856	3
		1998.. 2 118 747	4
		1997.. 2 134 578	X
332911H	Solenoid-operated valves and parts, except nuclear and fluid power transfer@	2000.. 475 791	3
		1999.. 485 421	3
		1998.. 486 409	1
		1997.. 485 022	X
332911W	Industrial valves, nsk, total	2000.. 252 604	18
		1999.. 249 092	19
		1998.. 352 061	6
		1997.. 288 065	X
332912	Fluid power valves and hose fittings	2000.. 6 469 487	2
		1999.. 6 391 769	2
		1998.. 6 573 016	1
		1997.. 6 285 684	X
3329121	Aerospace type hydraulic fluid power valves@	2000.. 662 177	6
		1999.. 701 535	6
		1998.. 637 719	1
		1997.. 672 902	X
3329123	Aerospace type pneumatic fluid power valves@	2000.. 699 623	7
		1999.. 675 892	2
		1998.. 619 655	1
		1997.. 499 415	X
3329125	Nonaerospace type hydraulic directional control valves@	2000.. 534 348	2
		1999.. 494 437	2
		1998.. 579 401	6
		1997.. 536 935	X
3329127	Nonaerospace type hydraulic valves, except directional control@	2000.. 749 380	4
		1999.. 736 098	4
		1998.. 766 609	4
		1997.. 719 670	X
3329129	Nonaerospace type pneumatic directional control valves@	2000.. 591 014	5
		1999.. 563 905	5
		1998.. 552 391	5
		1997.. 619 943	X
332912B	Nonaerospace type pneumatic valves, except directional control@	2000.. 206 252	5
		1999.. 200 875	6
		1998.. 185 764	7
		1997.. 192 604	X
332912D	Parts for fluid power valves@	2000.. 240 404	13
		1999.. 224 558	15
		1998.. 217 182	2
		1997.. 212 581	X
332912F	Aerospace type hydraulic and pneumatic fluid power hose or tube end fittings and assemblies@	2000.. 519 185	5
		1999.. 580 299	5
		1998.. 584 197	2
		1997.. 541 440	X
332912H	Nonaerospace type flared (metal) fittings, couplings for, and assemblies of tubing used in fluid power transfer systems@	2000.. 423 570	2
		1999.. 421 471	1
		1998.. 468 330	2
		1997.. 389 751	X
332912J	Nonaerospace type flareless fittings and couplings, including nonmetal fittings, used in fluid power transfer systems@	2000.. 526 278	4
		1999.. 533 820	4
		1998.. 508 363	1
		1997.. 512 409	X
332912L	Nonaerospace type hydraulic and pneumatic fittings and couplings for hose@	2000.. 797 506	5
		1999.. 748 858	6
		1998.. 857 490	2
		1997.. 849 786	X
332912N	Nonaerospace type hydraulic and pneumatic assemblies of hose@	2000.. 287 193	4
		1999.. 277 797	3
		1998.. 296 661	1
		1997.. 289 050	X
332912W	Fluid power valves and hose fittings, nsk, total	2000.. 232 558	20
		1999.. 232 225	17
		1998.. 299 254	3
		1997.. 249 198	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332913	Plumbing fixture fittings and trim	2000..	3 787 748	2
		1999..	3 632 880	2
		1998..	3 760 756	7
		1997..	3 643 158	X
3329131	Single lever plumbing fixture controls, two or three handle bath or shower fittings, and antiscald bath or shower valves (brass goods)	2000..	1 411 138	4
		1999..	1 356 021	4
		1998..	1 248 648	2
		1997..	1 141 480	X
3329133	Lavatory and sink fittings (except single control), including drains and overflows (brass goods)	2000..	800 641	6
		1999..	835 067	5
		1998..	833 918	1
		1997..	843 751	X
3329137	Miscellaneous plumbing fixtures, fittings, and trim (brass goods)	2000..	1 469 649	4
		1999..	1 358 478	4
		1998..	1 636 403	16
		1997..	1 655 265	X
332913W	Plumbing fixture fittings and trim, nsk, total	2000..	106 320	2
		1999..	83 314	1
		1998..	41 787	1
		1997..	2 662	X
332919	Other metal valves and pipe fittings	2000..	2 473 174	4
		1999..	2 402 656	4
		1998..	2 761 282	3
		1997..	2 619 007	X
3329191	Plumbing and heating valves and specialties, except plumbers' brass goods	2000..	592 103	4
		1999..	607 378	3
		1998..	577 056	1
		1997..	541 652	X
3329193	Metal fittings, flanges, and unions for piping systems	2000..	1 771 383	3
		1999..	1 696 116	3
		1998..	1 894 078	5
		1997..	1 813 262	X
332919W	Other metal valves and pipe fittings, nsk, total	2000..	109 688	64
		1999..	99 163	71
		1998..	290 148	6
		1997..	264 093	X
332991	Ball and roller bearings	2000..	6 028 542	2
		1999..	5 905 271	1
		1998..	5 980 871	1
		1997..	5 934 983	X
3329911	Ball bearings, complete, unmounted@	2000..	2 136 461	5
		1999..	2 032 473	2
		1998..	2 088 352	1
		1997..	2 107 110	X
3329913	Tapered roller bearings (including cups and cones), unmounted@	2000..	1 548 871	1
		1999..	1 546 777	1
		1998..	1 574 936	1
		1997..	1 470 822	X
3329915	Roller bearings, except tapered, unmounted@	2000..	1 258 588	1
		1999..	1 224 501	1
		1998..	1 204 560	1
		1997..	1 171 970	X
3329917	Mounted bearings, except plain@	2000..	396 083	2
		1999..	415 007	2
		1998..	419 735	1
		1997..	475 039	X
3329919	Parts and components for ball and roller bearings, except cups and cones (including ball and rollers sold separately)@	2000..	636 100	2
		1999..	624 737	1
		1998..	637 218	1
		1997..	648 035	X
332991W	Ball and roller bearings, nsk, total	2000..	52 440	10
		1999..	61 776	5
		1998..	56 070	1
		1997..	62 007	X
332992	Small arms ammunition	2000..	1 122 893	2
		1999..	1 109 328	1
		1998..	952 561	1
		1997..	889 302	X
3329920	Small arms ammunition, 30 mm or less (or 1.18 in. or less) for small firearms (rifles, shotguns, and sidearms)	2000..	1 122 893	2
		1999..	1 109 328	1
		1998..	952 561	1
		1997..	889 302	X
332993	Ammunition (except small arms), nec	2000..	1 012 284	3
		1999..	1 128 872	2
		1998..	1 242 239	1
		1997..	1 300 772	X
3329931	Artillery ammunition (more than 30 mm, more than 1.18 in.)	2000..	438 156	4
		1999..	547 257	4
		1998..	579 774	1
		1997..	647 163	X
3329933	Ammunition (except for small arms), nec	2000..	568 710	3
		1999..	574 452	2
		1998..	654 449	1
		1997..	651 375	X
332993W	Ammunition (except small arms), nec, nsk, total	2000..	5 419	1
		1999..	7 164	14
		1998..	8 016	1
		1997..	2 234	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332994	Small arms	2000.. 1 119 024 1999.. 1 160 600 1998.. 1 179 194 1997.. 1 172 618	5 3 1 X
3329941	Machine guns (30 mm or less, 1.18 in. or less)	2000.. 121 928 1999.. 110 812 1998.. 107 367 1997.. 109 852	1 1 1 X
3329943	Small arms (30 mm or less, 1.18 in. or less)	2000.. 916 340 1999.. 982 004 1998.. 997 692 1997.. 1 008 730	5 4 1 X
332994W	Small arms, nsk, total	2000.. 80 757 1999.. 67 784 1998.. 74 135 1997.. 54 036	18 5 1 X
332995	Ordnance and accessories, nec	2000.. 974 147 1999.. 1 135 818 1998.. 1 326 342 1997.. 1 149 128	3 4 1 X
3329951	Guns, howitzers, mortars, and related equipment (more than 30 mm, more than 1.18 in.)	2000.. 664 145 1999.. 702 582 1998.. 885 495 1997.. 705 785	2 2 1 X
3329952	Other ordnance and accessories, nec (rocket projectors, line throwing guns, flame throwers, torpedo tubes, etc., and parts)	2000.. 292 999 1999.. 414 878 1998.. 422 257 1997.. 421 646	9 9 1 X
332995W	Ordnance and accessories, nec, nsk, total	2000.. 17 003 1999.. 18 359 1998.. 18 590 1997.. 21 697	1 1 1 X
332996	Fabricated pipes and pipe fittings	2000.. 4 498 257 1999.. 4 239 750 1998.. 4 247 301 1997.. 4 089 651	4 3 2 X
3329961	Aluminum welded tube	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
3329963	Fabricated pipe and pipe fittings made from purchased pipe	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
332996W	Fabricated pipes and pipe fittings, nsk, total	2000.. 216 410 1999.. 186 282 1998.. 332 738 1997.. 193 999	25 29 5 X
332997	Industrial patterns	2000.. 801 998 1999.. 775 193 1998.. 791 555 1997.. 815 026	4 2 4 X
3329970	Industrial patterns, except shoe patterns	2000.. 801 998 1999.. 775 193 1998.. 791 555 1997.. 815 026	4 2 4 X
332998	Enameled iron and metal sanitary ware	2000.. 1 383 452 1999.. 1 268 272 1998.. 1 423 967 1997.. 1 233 656	5 4 5 X
3329980	Metal plumbing fixtures	2000.. 1 383 452 1999.. 1 268 272 1998.. 1 423 967 1997.. 1 233 656	5 4 5 X
332999	Fabricated metal products, nec	2000.. 10 695 849 1999.. 10 367 422 1998.. 10 378 490 1997.. 9 986 278	3 2 2 X
3329991	Converted unmounted aluminum foil packaging products	2000.. 828 282 1999.. 912 411 1998.. 961 923 1997.. 825 595	5 1 1 X
3329993	Converted foil for nonpackaging applications and foil and leaf	2000.. 840 897 1999.. 804 238 1998.. 805 784 1997.. 751 995	1 1 5 X
3329994	Miscellaneous machinery products, except electrical, including flexible metal hose and tubing, metal bellows, etc.	2000.. 1 014 641 1999.. 942 489 1998.. 766 454 1997.. 592 897	8 8 8 X
3329997	Fabricated metal collapsible tubes	2000.. 70 777 1999.. 74 805 1998.. 70 127 1997.. 53 062	31 21 10 X
3329999	Flat metal strapping	2000.. 366 188 1999.. 377 610 1998.. 440 291 1997.. 349 386	2 3 13 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332999	Fabricated metal products, nec—Con.			
332999A	Metal ladders	2000..	502 857	2
		1999..	484 309	2
		1998..	437 407	1
		1997..	411 441	X
332999G	Metal fittings, flanges, and unions for piping systems	2000..	5 516 825	3
		1999..	5 281 816	3
		1998..	5 320 291	3
		1997..	5 725 969	X
332999W	Fabricated metal products, nec, nsk, total	2000..	1 555 381	12
		1999..	1 489 746	11
		1998..	1 576 213	5
		1997..	1 275 933	X
333111	Farm machinery and equipment	2000..	13 188 307	3
		1999..	11 629 380	3
		1998..	15 431 662	1
		1997..	15 006 901	X
3331111	Farm-type (power take-off hp) wheel tractors (2- and 4-wheel drive) (sold with or without attachments)@	2000..	D	X
		1999..	D	X
		1998..	3 805 491	1
		1997..	3 856 907	X
3331113	Farm dairy equipment, sprayers and dusters (except aerial types), farm elevators, farm blowers, and attachments@	2000..	744 397	22
		1999..	661 524	8
		1998..	710 767	1
		1997..	745 305	X
3331117	Planting, seeding, and fertilizing machinery and attachments, excluding turf machinery@	2000..	899 465	5
		1999..	857 455	5
		1998..	946 982	1
		1997..	1 080 018	X
3331119	Harvesting machinery (except hay and straw) and attachments@	2000..	1 601 517	5
		1999..	1 543 060	6
		1998..	3 130 873	1
		1997..	2 970 346	X
333111A	Haying machinery and attachments@	2000..	604 240	14
		1999..	506 794	10
		1998..	731 145	1
		1997..	664 378	X
333111C	Parts for farm machinery, for sale separately@	2000..	D	X
		1999..	D	X
		1998..	1 601 974	1
		1997..	1 425 475	X
333111E	Farm plows (including plowshares, primary tillage), harrows, rollers, pulverizers, and cultivators and weeders, and attachments@	2000..	412 578	10
		1999..	375 748	7
		1998..	547 649	7
		1997..	608 954	X
333111G	All other farm machinery and equipment, excluding parts, but including attachments@	2000..	1 833 080	8
		1999..	1 701 876	8
		1998..	1 951 954	3
		1997..	1 836 550	X
333111J	Commercial turf and grounds care equipment, including parts and attachments@	2000..	1 993 825	10
		1999..	1 931 021	10
		1998..	1 541 847	1
		1997..	1 340 221	X
333111W	Farm machinery and equipment, nsk, total	2000..	369 641	44
		1999..	307 063	49
		1998..	462 980	13
		1997..	478 747	X
333112	Lawn and garden equipment	2000..	6 851 310	1
		1999..	6 996 373	1
		1998..	6 904 597	1
		1997..	6 283 652	X
3331121	Consumer nonriding lawn, garden, and snow equipment@	2000..	2 934 593	1
		1999..	3 115 580	2
		1998..	3 025 562	2
		1997..	2 875 961	X
3331123	Consumer riding lawn, garden, and snow equipment@	2000..	2 865 509	1
		1999..	2 773 754	1
		1998..	2 738 733	1
		1997..	2 516 613	X
3331127	Parts and attachments for consumer lawn, garden, and snow equipment@	2000..	1 005 896	4
		1999..	1 038 600	1
		1998..	1 040 066	2
		1997..	816 253	X
333112W	Lawn and garden equipment, nsk, total	2000..	45 312	20
		1999..	68 439	18
		1998..	100 236	4
		1997..	74 825	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333120	Construction machinery	2000..	19 877 023	3
		1999..	19 440 463	3
		1998..	20 682 312	1
		1997..	19 287 496	X
3331201	Power cranes, dozers, construction tractors, off-highway trucks and trailers, mixers, pavers, backhoes, and related equipment@	2000..	14 323 673	3
		1999..	14 352 810	4
		1998..	14 967 646	1
		1997..	13 693 995	X
3331208	Other construction machinery and equipment (excluding parts)@	2000..	2 385 713	9
		1999..	1 971 389	9
		1998..	2 268 498	3
		1997..	2 122 257	X
3331209	Parts for construction machinery and equipment, sold separately	2000..	2 935 561	9
		1999..	2 894 618	8
		1998..	3 041 009	2
		1997..	2 968 564	X
333120W	Construction machinery, nsk, total	2000..	232 076	84
		1999..	221 647	88
		1998..	405 159	39
		1997..	502 680	X
333131	Mining machinery	2000..	2 012 666	3
		1999..	2 243 630	3
		1998..	2 991 510	2
		1997..	2 974 042	X
3331311	Underground mining machinery (except parts sold separately)@	2000..	391 729	3
		1999..	418 888	3
		1998..	734 175	1
		1997..	680 836	X
3331313	Mineral processing and beneficiation machinery (except parts sold separately)	2000..	406 800	5
		1999..	569 788	4
		1998..	507 297	2
		1997..	633 663	X
3331315	Crushing, pulverizing, and screening machinery (excluding portable combination plants), except parts sold separately@	2000..	266 479	8
		1999..	310 532	10
		1998..	521 296	12
		1997..	482 132	X
3331317	Drills and other mining machinery, nec (except parts sold separately)@	2000..	245 459	9
		1999..	288 223	4
		1998..	279 882	4
		1997..	263 008	X
3331319	Parts and attachments for mining machinery and equipment (sold separately)	2000..	605 701	7
		1999..	567 596	7
		1998..	760 513	4
		1997..	777 472	X
333131W	Mining machinery, nsk, total	2000..	96 497	29
		1999..	88 623	28
		1998..	188 347	4
		1997..	136 931	X
333132	Oil and gas field machinery	2000..	4 896 314	5
		1999..	4 978 978	6
		1998..	5 356 053	2
		1997..	5 333 426	X
3331321	Rotary oil and gas field drilling machinery and equipment	2000..	1 911 029	8
		1999..	1 572 103	5
		1998..	1 689 661	3
		1997..	1 728 716	X
3331323	Other oil and gas field drilling machinery and equipment	2000..	600 855	10
		1999..	688 055	6
		1998..	737 696	1
		1997..	691 092	X
3331325	Oil and gas field production machinery and equipment (except pumps)	2000..	1 675 852	10
		1999..	1 909 788	12
		1998..	1 814 679	2
		1997..	1 798 028	X
3331327	Portable oil and gas field drilling rigs and parts@	2000..	369 859	15
		1999..	430 089	27
		1998..	578 209	2
		1997..	526 919	X
3331329	Oil and gas field derricks and well surveying machinery	2000..	120 957	23
		1999..	152 439	14
		1998..	199 260	24
		1997..	243 048	X
333132W	Oil and gas field machinery, nsk, total	2000..	217 762	24
		1999..	226 504	24
		1998..	336 548	18
		1997..	345 623	X
333210	Sawmill and woodworking machinery	2000..	1 167 739	5
		1999..	1 055 894	4
		1998..	1 118 070	6
		1997..	1 101 642	X
3332103	Woodworking machinery, including parts, attachments, and accessories	2000..	981 840	5
		1999..	846 778	5
		1998..	829 869	7
		1997..	829 627	X
3332105	Woodworking machinery for home workshops, garages, and service shops	2000..	139 995	6
		1999..	161 129	6
		1998..	154 785	4
		1997..	173 826	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333210	Sawmill and woodworking machinery—Con.			
333210W	Sawmill and woodworking machinery, nsk, total	2000..	45 905	36
		1999..	47 988	35
		1998..	133 416	16
		1997..	98 189	X
333220	Rubber and plastics industry machinery	2000..	3 015 717	5
		1999..	2 931 704	4
		1998..	2 863 454	6
		1997..	3 093 784	X
3332201	Plastics working machinery and equipment, excluding patterns and molds	2000..	2 587 310	5
		1999..	2 567 377	5
		1998..	2 416 930	7
		1997..	2 671 954	X
3332203	Rubber working machinery and equipment, excluding tire molds	2000..	266 346	6
		1999..	270 700	4
		1998..	276 677	18
		1997..	290 979	X
333220W	Rubber and plastics industry machinery manufacturing, nec, nsk, total	2000..	162 061	30
		1999..	93 628	39
		1998..	169 847	10
		1997..	130 851	X
333291	Paper industries machinery	2000..	2 290 411	5
		1999..	2 473 612	3
		1998..	2 796 240	3
		1997..	2 986 768	X
3332911	Paper industries machinery	2000..	1 382 773	5
		1999..	1 604 984	4
		1998..	1 763 346	4
		1997..	1 956 175	X
3332913	Parts and attachments for paper industries machinery (sold separately)	2000..	789 024	10
		1999..	729 246	6
		1998..	814 832	5
		1997..	814 234	X
333291W	Paper industries machinery, nsk, total	2000..	118 614	27
		1999..	139 382	21
		1998..	218 063	4
		1997..	216 359	X
333292	Textile machinery	2000..	1 480 925	7
		1999..	1 366 841	6
		1998..	1 543 872	6
		1997..	1 480 767	X
3332921	Textile machinery (except parts, attachments, and accessories)	2000..	1 006 042	9
		1999..	925 082	7
		1998..	1 009 113	6
		1997..	877 516	X
3332923	Parts and attachments for textile machinery	2000..	444 540	14
		1999..	405 462	14
		1998..	451 844	12
		1997..	499 625	X
333292W	Textile machinery, nsk, total	2000..	30 342	65
		1999..	36 297	51
		1998..	82 915	49
		1997..	103 626	X
333293	Printing machinery and equipment	2000..	3 380 330	2
		1999..	3 108 909	2
		1998..	3 507 924	4
		1997..	3 211 931	X
3332931	Printing presses, offset lithographic	2000..	676 149	2
		1999..	548 242	1
		1998..	649 399	7
		1997..	584 387	X
3332933	Printing presses, other than lithographic	2000..	328 140	5
		1999..	294 782	4
		1998..	349 849	8
		1997..	383 117	X
3332935	Typesetting machinery, excluding justifying typewriters	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
3332937	Printing trades binding machinery and equipment, including paper cutting and collating or gathering machines	2000..	377 718	4
		1999..	352 960	4
		1998..	372 808	5
		1997..	354 522	X
3332939	Printing trades machinery, nec	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
333293W	Printing trades machinery, nsk, total	2000..	175 003	8
		1999..	175 079	7
		1998..	191 496	2
		1997..	157 394	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333294	Food products machinery	2000.. 2 506 097	5
		1999.. 2 614 350	4
		1998.. 2 593 006	3
		1997.. 2 564 441	X
3332941	Dairy and milk products plant machinery and equipment, except bottling and packaging	2000.. 216 007	12
		1999.. 268 851	11
		1998.. 276 874	2
		1997.. 285 898	X
3332943	Commercial food products machinery, except packaging machinery and food cooking and warming equipment.....	2000.. 973 657	9
		1999.. 978 706	6
		1998.. 1 010 162	4
		1997.. 943 885	X
3332945	Industrial machinery and equipment for manufacturing or processing foods, beverages, and animal or fowl feed	2000.. 1 200 908	5
		1999.. 1 219 811	5
		1998.. 1 037 651	7
		1997.. 1 089 558	X
333294W	Food products machinery, nsk, total	2000.. 115 525	36
		1999.. 146 983	26
		1998.. 268 319	9
		1997.. 245 100	X
333295	Semiconductor manufacturing equipment	2000.. 19 145 493	2
		1999.. 11 328 557	2
		1998.. 9 245 593	3
		1997.. 10 072 595	X
3332950	Semiconductor manufacturing equipment (except furnaces and ovens, instruments, and photographic).....	2000.. 19 145 493	2
		1999.. 11 328 557	2
		1998.. 9 245 593	3
		1997.. 10 072 595	X
333298	All other industrial machinery and equipment	2000.. 8 187 757	5
		1999.. 8 023 502	4
		1998.. 7 971 764	3
		1997.. 7 908 464	X
3332981	Chemical manufacturing machinery, equipment, and parts.....	2000.. 1 262 587	6
		1999.. 1 308 769	6
		1998.. 1 252 136	3
		1997.. 1 311 474	X
3332983	Foundry machinery and equipment, excluding patterns and molds	2000.. 420 702	13
		1999.. 418 042	9
		1998.. 343 858	13
		1997.. 367 622	X
3332985	Printed circuit board manufacturing machinery, except testing.....	2000.. 1 245 221	25
		1999.. 1 146 619	21
		1998.. 1 093 898	7
		1997.. 941 482	X
3332987	Special industry machinery and equipment, nec	2000.. 4 510 868	3
		1999.. 4 450 595	3
		1998.. 4 350 493	5
		1997.. 4 379 791	X
333298W	All other industrial machinery manufacturing, nec, nsk, total	2000.. 748 379	15
		1999.. 699 478	14
		1998.. 931 378	8
		1997.. 908 095	X
333311	Automatic vending machines	2000.. 1 087 149	4
		1999.. 1 283 359	3
		1998.. 1 318 937	2
		1997.. 1 245 138	X
3333111	Automatic merchandising machines, coin-operated (vending), excluding money changing machines, coin-operated mechanisms, and parts	2000.. 825 763	5
		1999.. 1 011 938	3
		1998.. 1 014 726	1
		1997.. 924 347	X
3333112	Coin-operated mechanisms and parts for automatic merchandising machines	2000.. 236 561	5
		1999.. 213 689	2
		1998.. 245 569	9
		1997.. 273 501	X
333311W	Automatic merchandising machines, nsk, total	2000.. 24 825	8
		1999.. 57 732	19
		1998.. 58 642	3
		1997.. 47 290	X
333312	Commercial laundry, drycleaning and pressing machines.....	2000.. 558 191	5
		1999.. 713 397	15
		1998.. 594 389	1
		1997.. 574 333	X
3333120	Commercial laundry, drycleaning, and pressing machinery and equipment.....	2000.. 558 191	5
		1999.. 713 397	15
		1998.. 594 389	1
		1997.. 574 333	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333313	Office machines	2000.. 2 659 201 1999.. 2 668 692 1998.. 2 877 753 1997.. 2 870 386	6 7 2 X
3333131	Automatic typing and word processing machines, including parts and attachments.....	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
3333134	Calculating and accounting machines, except point-of-sales terminals and funds transfer devices@...	2000.. 234 857 1999.. 243 595 1998.. 101 791 1997.. 43 990	9 8 23 X
3333137	Duplicating machines, except parts and attachments	2000.. 42 359 1999.. 61 114 1998.. 102 764 1997.. 129 535	53 32 21 X
333313A	Mailing, letter handling, and addressing machines, except parts and attachments@.....	2000.. 1 406 353 1999.. 1 134 531 1998.. 1 439 956 1997.. 1 405 817	5 5 1 X
333313D	Standard typewriters, dictating, transcribing, recording machines, and all other office machines, nec, except parts and attachments@.....	2000.. 304 801 1999.. 293 307 1998.. 381 221 1997.. 386 035	15 9 3 X
333313G	Parts and attachments for calculating and accounting machines	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
333313J	Parts and attachments for office machines, nec, standard typewriters, dictating, transcribing, and recording machines	2000.. 326 990 1999.. 536 261 1998.. 556 099 1997.. 527 617	7 4 4 X
333313W	Office machines, nec, nsk, total	2000.. 139 895 1999.. 167 513 1998.. 151 591 1997.. 185 591	44 57 20 X
333314	Optical instruments and lenses	2000.. 3 386 779 1999.. 3 089 370 1998.. 3 037 359 1997.. 2 959 925	6 8 4 X
3333141	Sighting, tracking, and fire-control equipment, optical-type@	2000.. 481 857 1999.. 521 925 1998.. 533 499 1997.. 608 261	10 8 3 X
3333143	Optical instruments and lenses, nec@	2000.. 2 748 926 1999.. 2 418 544 1998.. 2 280 900 1997.. 2 159 430	7 10 5 X
333314W	Optical instrument and lens manufacturing, nsk, total	2000.. 155 995 1999.. 148 901 1998.. 222 959 1997.. 192 234	25 26 12 X
333315	Photographic and photocopying equipment	2000.. 4 094 741 1999.. 4 589 494 1998.. 6 604 623 1997.. 6 292 074	7 6 1 X
3333151	Still picture photographic equipment	2000.. 750 378 1999.. 918 148 1998.. 1 005 507 1997.. 1 004 183	12 9 1 X
3333153	Photocopying equipment, including diffusion transfer, dye transfer, electrostatic, light and heat sensitive types, etc.	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
3333155	Microfilming, blueprinting, and whiteprinting equipment	2000.. 34 221 1999.. 37 798 1998.. 62 878 1997.. 140 190	53 48 35 X
3333157	Motion picture equipment	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
333315W	Photographic and photocopying equipment manufacturing, nsk, total	2000.. 257 711 1999.. 258 539 1998.. 548 120 1997.. 403 771	31 31 5 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333319	Other commercial and service industry machinery	2000.. 9 946 563 1999.. 9 592 448 1998.. 9 590 091 1997.. 8 888 524	2 2 3 X
3333191	Commercial cooking and food-warming equipment, including parts and accessories	2000.. 2 105 868 1999.. 2 097 346 1998.. 1 917 015 1997.. 1 811 807	3 3 1 X
3333193	Commercial and industrial vacuum cleaners, including parts and attachments	2000.. 758 073 1999.. 746 170 1998.. 629 757 1997.. 595 165	2 2 5 X
3333195	All other industrial machinery manufacturing, nec, nsk, total	2000.. 1 017 211 1999.. 867 405 1998.. 636 019 1997.. 630 972	11 11 5 X
3333197	Electronic teaching machines, teaching aids, trainers, and simulators, including kits@	2000.. 799 498 1999.. 792 626 1998.. 798 898 1997.. 779 213	9 7 1 X
3333199	Miscellaneous machinery products, except electrical (including flexible metal hose and tubing, service industry machines and parts, metal bellows, etc.)	2000.. 4 776 050 1999.. 4 652 029 1998.. 5 101 914 1997.. 4 607 400	3 3 5 X
333319W	Other commercial and service industry machinery, nsk, total	2000.. 489 862 1999.. 436 872 1998.. 506 488 1997.. 463 967	10 11 8 X
333411	Air purification equipment	2000.. 1 984 816 1999.. 1 917 055 1998.. 1 911 961 1997.. 2 101 717	5 5 5 X
3334111	Dust collection and other air purification equipment for industrial gas cleaning systems (for cleaning outgoing air)@	2000.. 723 374 1999.. 569 496 1998.. 502 084 1997.. 711 872	6 6 10 X
3334113	Dust collection and other air purification equipment and parts for cleaning incoming air	2000.. 1 216 158 1999.. 1 268 924 1998.. 1 271 655 1997.. 1 296 305	6 6 6 X
333411W	Air purification equipment, nsk, total	2000.. 45 283 1999.. 78 636 1998.. 138 221 1997.. 93 540	68 45 12 X
333412	Industrial and commercial fans and blowers	2000.. 2 072 450 1999.. 2 261 710 1998.. 2 337 502 1997.. 2 027 565	6 6 4 X
3334120	Industrial and commercial fans and blowers, and attic fans	2000.. 2 072 450 1999.. 2 261 710 1998.. 2 337 502 1997.. 2 027 565	6 6 4 X
333414	Heating equipment, except electric	2000.. 3 853 176 1999.. 3 715 569 1998.. 3 576 169 1997.. 3 579 512	3 3 6 X
3334141	Cast iron heating boilers, radiators, and convectors, except parts	2000.. 438 490 1999.. 422 520 1998.. 404 831 1997.. 391 786	2 3 1 X
3334143	Domestic heating stoves, except electric (excluding parts)	2000.. 484 169 1999.. 540 485 1998.. 464 710 1997.. 556 449	9 6 24 X
3334145	Steel heating boilers (15 psi or less) and all hot water heating boilers (except electric), excluding parts	2000.. 274 443 1999.. 226 998 1998.. 208 639 1997.. 219 582	7 8 38 X
3334147	Floor and wall furnaces, unit heaters, infrared heaters, and mechanical stokers (except electric)	2000.. 500 374 1999.. 476 843 1998.. 443 941 1997.. 526 335	11 8 1 X
3334149	Other heating equipment, except electric (including parts for nonelectric heating equipment and oil burners)	2000.. 1 979 352 1999.. 1 865 103 1998.. 1 682 597 1997.. 1 571 443	4 4 1 X
333414W	Heating equipment, except electric, nsk, total	2000.. 176 348 1999.. 183 620 1998.. 371 451 1997.. 313 917	20 19 40 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)	
333415	Air-conditioning and warm air heating equipment and commercial and industrial refrigeration equipment.....	2000..	25 479 586	1
		1999..	25 055 748	1
		1998..	23 651 558	1
		1997..	21 948 350	X
3334151	Heat transfer equipment (except electrically operated dehumidifiers and motor vehicle mechanical air-conditioning systems)@	2000..	4 465 751	3
		1999..	4 474 971	3
		1998..	4 687 476	1
		1997..	4 204 925	X
3334153	Commercial refrigerators and related equipment	2000..	3 282 564	3
		1999..	3 418 019	2
		1998..	3 213 423	1
		1997..	2 926 753	X
3334155	Refrigeration condensing units, all refrigerants, except ammonia (complete)@	2000..	375 591	34
		1999..	365 603	31
		1998..	317 544	1
		1997..	289 689	X
3334156	Room air-conditioners and dehumidifiers, except portable dehumidifiers@	2000..	1 167 825	1
		1999..	1 177 459	1
		1998..	1 033 665	1
		1997..	979 308	X
3334159	Refrigeration and air-conditioning equipment, nec	2000..	1 470 407	13
		1999..	1 413 845	11
		1998..	962 682	3
		1997..	880 266	X
333415A	Compressors and compressor units, all refrigerants, except automotives@	2000..	3 278 413	1
		1999..	2 998 250	1
		1998..	2 860 769	1
		1997..	2 941 370	X
333415C	Warm air furnaces, including duct furnaces and humidifiers, and electric comfort heating equipment@	2000..	1 941 506	2
		1999..	2 047 380	2
		1998..	2 096 604	2
		1997..	1 939 242	X
333415D	Parts and accessories for air-conditioning and heat transfer equipment.....	2000..	1 991 736	4
		1999..	2 005 587	4
		1998..	2 110 762	3
		1997..	1 986 124	X
333415E	Unitary air-conditioners, except air source heat pumps@	2000..	5 849 162	3
		1999..	5 499 886	3
		1998..	4 795 248	1
		1997..	4 364 840	X
333415F	Air source heat pumps, except room air-conditioners@	2000..	942 938	3
		1999..	1 014 319	3
		1998..	1 027 279	1
		1997..	1 025 549	X
333415G	Ground and ground water source heat pumps@	2000..	140 590	9
		1999..	128 722	7
		1998..	102 279	10
		1997..	88 501	X
333415W	Air-conditioning and warm air heating equipment and commercial and industrial refrigeration equipment manufacturing, nsk, total	2000..	573 104	4
		1999..	511 706	8
		1998..	443 827	8
		1997..	321 783	X
333511	Industrial molds	2000..	5 861 678	3
		1999..	5 707 892	2
		1998..	5 634 712	2
		1997..	5 715 142	X
3335110	Industrial molds and mold boxes	2000..	5 861 678	3
		1999..	5 707 892	2
		1998..	5 634 712	2
		1997..	5 715 142	X
333512	Machine tools, metal cutting types	2000..	4 063 020	3
		1999..	4 076 521	3
		1998..	4 421 632	2
		1997..	4 737 311	X
3335121	Metal gear cutting machines	2000..	172 262	4
		1999..	133 416	10
		1998..	132 992	7
		1997..	181 261	X
3335122	Metal grinding, polishing, buffing, honing, and lapping machines, except gear-tooth grinding, lapping, polishing, and buffing@	2000..	619 539	9
		1999..	601 902	9
		1998..	491 226	6
		1997..	596 877	X
3335123	Metal lathes (turning machines) numerically and nonnumerically controlled@	2000..	266 718	14
		1999..	266 079	15
		1998..	433 138	1
		1997..	489 775	X
3335124	Metal milling machines (excluding machining centers)@	2000..	199 426	7
		1999..	252 387	5
		1998..	351 452	5
		1997..	350 026	X
3335125	Machine tools designed primarily for home workshops, labs, garages, etc. (metalworking and primarily metalworking)	2000..	91 259	31
		1999..	86 913	31
		1998..	47 630	1
		1997..	54 937	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333512	Machine tools, metal cutting types—Con.		
3335126	Parts for metal cutting machine tools (sold separately) and rebuilt metal cutting machine tools	2000.. 682 015	7
		1999.. 662 110	6
		1998.. 684 255	5
		1997.. 714 118	X
3335127	Metal machining centers (multifunction numerically controlled machines)@	2000.. 664 138	6
		1999.. 642 038	5
		1998.. 894 615	7
		1997.. 932 619	X
3335128	Metal station type machines@	2000.. 451 384	6
		1999.. 449 002	4
		1998.. 416 582	11
		1997.. 543 289	X
3335129	Other metal cutting machine tools (except those designed primarily for home workshops, laboratories, garages, etc.)@	2000.. 572 634	12
		1999.. 628 729	10
		1998.. 540 692	8
		1997.. 450 333	X
333512A	Metal boring machines (excluding machining centers) and drilling machines (excluding machining centers)@	2000.. 145 255	23
		1999.. 163 956	17
		1998.. 215 325	16
		1997.. 238 185	X
333512W	Machine tool (metal cutting types) manufacturing, nsk, total	2000.. 198 391	21
		1999.. 189 989	22
		1998.. 213 724	10
		1997.. 185 891	X
333513	Machine tools, metal forming types	2000.. 1 794 576	4
		1999.. 1 861 191	4
		1998.. 2 099 758	3
		1997.. 2 183 182	X
3335131	Metal punching and shearing machines (including power and manual) and bending and forming machines (power only)@	2000.. 527 301	5
		1999.. 509 447	5
		1998.. 559 827	8
		1997.. 601 050	X
3335133	Metalworking presses (except forging and die-stamping presses)@	2000.. 372 569	7
		1999.. 499 818	8
		1998.. 418 398	3
		1997.. 431 087	X
3335135	Other metal forming machine tools, including forging and die-stamping machines (except metalworking presses)@	2000.. 534 312	6
		1999.. 499 625	5
		1998.. 630 772	7
		1997.. 590 966	X
3335137	Parts for metal forming machine tools (sold separately) and rebuilt metal forming machine tools	2000.. 268 272	15
		1999.. 267 866	11
		1998.. 419 312	3
		1997.. 488 719	X
333513W	Machine tools, metal forming types, nsk, total	2000.. 92 122	27
		1999.. 84 434	25
		1998.. 71 449	21
		1997.. 71 360	X
333514	Special dies, tools, jigs, and fixtures	2000.. 9 436 219	3
		1999.. 9 148 859	2
		1998.. 8 962 494	2
		1997.. 8 783 065	X
3335140	Special dies and tools, die sets, jigs, and fixtures	2000.. 9 436 219	3
		1999.. 9 148 859	2
		1998.. 8 962 494	2
		1997.. 8 783 065	X
333515	Cutting tool and machine tool accessories	2000.. 4 875 600	3
		1999.. 4 715 994	3
		1998.. 5 263 992	3
		1997.. 5 001 706	X
3335151	Small cutting tools for machine tools and metalworking machinery	2000.. 3 330 787	3
		1999.. 3 294 533	2
		1998.. 3 299 341	3
		1997.. 3 253 414	X
3335153	Other attachments and accessories for machine tools and metalworking machinery	2000.. 1 088 287	6
		1999.. 1 026 018	5
		1998.. 1 219 276	9
		1997.. 1 085 230	X
333515W	Machine tool accessories, nsk, total	2000.. 456 526	20
		1999.. 395 443	18
		1998.. 745 375	3
		1997.. 663 062	X
333516	Rolling mill machinery	2000.. 534 649	13
		1999.. 445 806	6
		1998.. 615 406	5
		1997.. 666 294	X
3335161	Hot rolling mill machinery (including combination hot and cold) (except tube rolling)	2000.. 76 743	14
		1999.. 83 212	10
		1998.. 183 101	1
		1997.. 181 403	X
3335163	Cold rolling mill machinery	2000.. 88 392	25
		1999.. 64 131	6
		1998.. 89 875	4
		1997.. 95 007	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333516	Rolling mill machinery—Con.		
3335165	Other rolling mill machinery (including tube mill machinery) and parts for all rolling mill machinery	2000.. 349 384	19
		1999.. 273 522	10
		1998.. 295 690	9
		1997.. 348 676	X
333516W	Rolling mill machinery, nsk, total	2000.. 20 130	25
		1999.. 24 942	20
		1998.. 46 740	4
		1997.. 41 208	X
333518	Metalworking machinery, nec	2000.. 3 373 909	4
		1999.. 3 378 015	3
		1998.. 3 205 569	4
		1997.. 3 199 715	X
3335181	Assembly machines	2000.. 2 277 727	4
		1999.. 2 259 143	4
		1998.. 2 071 695	5
		1997.. 2 010 605	X
3335183	Other metalworking machinery (except handheld and ultrasonic)	2000.. 914 007	8
		1999.. 922 348	6
		1998.. 877 824	5
		1997.. 868 597	X
333518W	Metalworking machinery, nec, nsk, total	2000.. 182 175	22
		1999.. 196 524	20
		1998.. 256 051	10
		1997.. 320 513	X
333611	Turbines, and turbine generators, and turbine generator sets	2000.. 7 777 380	2
		1999.. 6 788 142	3
		1998.. 6 909 613	1
		1997.. 6 594 972	X
3336110	Turbine generator sets, turbines, turbine generators, and parts	2000.. 7 777 380	2
		1999.. 6 788 142	3
		1998.. 6 909 613	1
		1997.. 6 594 972	X
333612	Speed changers, drives and gears	2000.. 2 513 351	5
		1999.. 2 472 828	4
		1998.. 2 474 609	2
		1997.. 2 434 918	X
3336123	Loose gearing, including gears, pinions, racks, and worms, sold separately	2000.. 782 929	10
		1999.. 790 523	10
		1998.. 732 507	4
		1997.. 688 065	X
3336127	Speed changers and industrial high-speed drives, and parts other than loose gearing	2000.. 1 619 968	5
		1999.. 1 516 470	4
		1998.. 1 502 780	2
		1997.. 1 544 834	X
333612W	Speed changers, industrial high-speed drives, and gears, nsk	2000.. 110 454	27
		1999.. 165 834	21
		1998.. 239 322	16
		1997.. 202 019	X
333613	Power transmission equipment, nec	2000.. 3 010 768	6
		1999.. 2 896 274	6
		1998.. 3 158 347	3
		1997.. 3 023 510	X
3336131	Plain bearings and bushings	2000.. 472 899	9
		1999.. 426 980	4
		1998.. 488 315	3
		1997.. 422 123	X
3336133	Mechanical power transmission equipment, except speed changers, drives, and gears, nec	2000.. 2 448 821	7
		1999.. 2 429 110	7
		1998.. 2 638 249	3
		1997.. 2 480 907	X
333613W	Power transmission equipment, nec, nsk, total	2000.. 89 048	38
		1999.. 40 184	79
		1998.. 31 783	A
		1997.. 120 480	X
333618	Other engine equipment	2000.. 21 550 019	2
		1999.. 22 045 920	1
		1998.. 19 521 965	1
		1997.. 18 651 316	X
3336181	Gasoline and gas-gasoline engines (except aircraft, automobile, highway truck, bus, tank, and outboard marine)@	2000.. 2 818 689	2
		1999.. 2 804 011	1
		1998.. 2 499 266	1
		1997.. 2 438 511	X
3336183	Diesel, semidiesel, and dual-fuel engines (except automobile, highway truck, bus, and tank)@	2000.. 4 134 286	1
		1999.. 4 469 226	1
		1998.. 3 133 529	1
		1997.. 3 251 257	X
3336185	Diesel, semidiesel, and dual-fuel engines for automobiles, highway trucks, and buses@	2000.. 6 992 862	5
		1999.. 7 292 586	2
		1998.. 7 060 921	1
		1997.. 6 401 731	X
3336187	Electrical outboard motors	2000.. D	X
		1999.. D	X
		1998.. D	X
		1997.. D	X
3336189	Piston-type natural gas engines, including LPG engines (excluding gas turbines)@	2000.. 395 351	7
		1999.. 455 849	5
		1998.. 405 434	1
		1997.. 431 767	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333618	Other engine equipment—Con.		
333618A	Tank (except gas turbine) and converted internal combustion engines	2000.. D	X
		1999.. D	X
		1998.. X	X
		1997.. D	X
333618F	Parts and accessories for internal combustion engines, except aircraft and gasoline automotive engines and gas turbines.	2000.. 5 077 049	6
		1999.. 5 071 890	6
		1998.. 4 585 273	1
		1997.. 4 311 222	X
333618W	Other engine equipment manufacturing, nsk, total	2000.. 153 839	15
		1999.. 144 716	16
		1998.. 143 751	24
		1997.. 100 516	X
333911	Pumps and pumping equipment	2000.. 7 461 271	3
		1999.. 6 548 986	2
		1998.. 6 723 984	3
		1997.. 6 116 900	X
3339111	Pumps (except packaged, hand, automotive circulating, locomotive, hydraulic fluid power, measuring and dispensing, industrial spraying etc.)@	2000.. 5 747 486	4
		1999.. 4 903 179	2
		1998.. 5 260 216	4
		1997.. 4 650 241	X
3339115	Parts and attachments for pumps and pumping equipment (except for hydraulic, fluid power, and air and gas compressors)@	2000.. 1 419 172	4
		1999.. 1 289 159	4
		1998.. 1 237 205	6
		1997.. 1 153 674	X
333911W	Pump and pumping equipment manufacturing, nsk, total	2000.. 294 613	34
		1999.. 356 647	25
		1998.. 226 563	39
		1997.. 312 985	X
333912	Air and gas compressors	2000.. 5 087 082	4
		1999.. 5 043 532	3
		1998.. 4 441 231	6
		1997.. 4 681 070	X
3339121	Air and gas compressors and vacuum pumps@	2000.. 3 086 573	5
		1999.. 3 068 481	3
		1998.. 2 931 086	1
		1997.. 2 931 851	X
3339125	Parts and attachments for air and gas compressors (except for refrigeration, ice making, and air-conditioning equipment), and packaged compressors@	2000.. 828 291	3
		1999.. 856 647	5
		1998.. 704 942	1
		1997.. 713 789	X
3339127	Industrial spraying equipment	2000.. 981 115	11
		1999.. 769 164	9
		1998.. 722 123	12
		1997.. 821 533	X
333912W	Air and gas compressors, nsk, total	2000.. 191 103	55
		1999.. 349 240	24
		1998.. S	X
		1997.. 213 897	X
333913	Measuring and dispensing pumps	2000.. 1 229 078	5
		1999.. 1 254 838	2
		1998.. 1 253 269	1
		1997.. 1 161 809	X
3339130	Measuring and dispensing pumps	2000.. 1 229 078	5
		1999.. 1 254 838	2
		1998.. 1 253 269	1
		1997.. 1 161 809	X
333921	Elevators and moving stairways	2000.. 1 705 424	3
		1999.. 1 631 701	3
		1998.. 1 642 204	5
		1997.. 1 519 750	X
3339211	Elevators and moving stairways	2000.. 1 318 527	4
		1999.. 1 239 808	3
		1998.. 1 225 829	7
		1997.. 1 139 976	X
3339213	Parts and attachments for elevators and moving stairways (sold separately)	2000.. 334 985	9
		1999.. 313 792	9
		1998.. 331 952	3
		1997.. 317 689	X
333921W	Elevators and moving stairways, nsk, total	2000.. 51 912	16
		1999.. 78 100	10
		1998.. 84 424	6
		1997.. 62 085	X
333922	Conveyors and conveying equipment	2000.. 6 376 250	3
		1999.. 5 910 497	3
		1998.. 5 961 904	3
		1997.. 5 695 960	X
3339221	Unit handling conveyors and conveying systems, except hoists and farm elevators	2000.. 3 275 296	4
		1999.. 2 956 090	3
		1998.. 3 002 898	4
		1997.. 2 983 679	X
3339223	Parts, attachments, and accessories for unit handling conveyors and conveying systems (sold separately)	2000.. 493 293	15
		1999.. 490 828	13
		1998.. 295 707	9
		1997.. 246 370	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333922	Conveyors and conveying equipment—Con.		
3339227	Bulk material handling conveyors and conveying systems, except hoists and farm elevators	2000.. 1 668 723	6
		1999.. 1 542 280	6
		1998.. 1 587 755	9
		1997.. 1 503 160	X
3339229	Parts, attachments, and accessories for bulk material handling conveyors and conveying systems (sold separately)	2000.. 641 775	8
		1999.. 621 510	9
		1998.. 509 411	5
		1997.. 474 250	X
333922W	Conveyors and conveying equipment, nsk, total	2000.. 297 163	23
		1999.. 299 790	23
		1998.. 566 132	6
		1997.. 488 501	X
333923	Hoists, cranes, and monorails	2000.. 5 102 840	3
		1999.. 4 520 411	3
		1998.. 3 381 501	3
		1997.. 3 210 279	X
3339231	Hoists	2000.. 693 783	7
		1999.. 601 888	5
		1998.. 652 331	7
		1997.. 552 502	X
3339233	Overhead traveling cranes and monorail systems	2000.. 656 688	10
		1999.. 696 835	8
		1998.. 636 963	1
		1997.. 559 834	X
3339237	Winches, aerial work platforms, and automotive wrecker hoists@	2000.. 3 578 612	3
		1999.. 3 062 949	4
		1998.. 1 909 896	4
		1997.. 1 949 579	X
333923W	Hoists, cranes, and monorails, nsk, total	2000.. 173 756	33
		1999.. 158 739	37
		1998.. 182 311	13
		1997.. 148 364	X
333924	Industrial trucks and tractors	2000.. 5 558 156	2
		1999.. 5 257 965	2
		1998.. 5 911 091	1
		1997.. 5 284 833	X
3339241	Industrial trucks, tractors, mobile straddle carriers and cranes, and automatic stacking machines	2000.. 4 254 002	2
		1999.. 3 910 658	2
		1998.. 4 504 851	1
		1997.. 3 977 839	X
3339243	Parts and attachments for industrial trucks and tractors (sold separately)	2000.. 1 134 633	5
		1999.. 1 128 936	6
		1998.. 1 066 474	2
		1997.. 989 542	X
333924W	Industrial trucks and tractors, nsk, total	2000.. 169 520	34
		1999.. 218 371	23
		1998.. 339 766	6
		1997.. 317 452	X
333991	Power-driven hand tools	2000.. 4 032 511	2
		1999.. 4 015 645	2
		1998.. 3 927 040	1
		1997.. 3 403 639	X
3339911	Power-driven handtools, pneumatic, hydraulic, and power-actuated	2000.. 1 213 858	3
		1999.. 1 133 008	4
		1998.. 992 781	1
		1997.. 953 256	X
3339913	Power-driven handtools, engine (internal combustion) driven	2000.. 165 395	16
		1999.. 217 887	10
		1998.. 132 645	1
		1997.. 230 306	X
3339917	Power-driven handtools, battery-powered (cordless)	2000.. 751 115	1
		1999.. 728 776	1
		1998.. 641 245	1
		1997.. 493 947	X
3339919	Power-driven handtools, electric (excluding battery-powered)	2000.. 1 878 371	3
		1999.. 1 820 967	2
		1998.. 1 879 353	1
		1997.. 1 597 763	X
333991W	Power-driven handtools, nsk, total	2000.. 23 771	93
		1999.. 115 006	17
		1998.. 281 017	1
		1997.. 128 367	X
333992	Welding and soldering equipment	2000.. 3 524 988	3
		1999.. 3 728 008	3
		1998.. 4 120 368	3
		1997.. 4 127 329	X
3339921	Arc welding machines, components, and accessories (except electrodes), excluding stud welding equipment	2000.. 1 190 132	1
		1999.. 1 158 534	2
		1998.. 1 425 178	6
		1997.. 1 418 821	X
3339923	Arc welding electrodes, metal	2000.. 995 866	6
		1999.. 1 269 833	4
		1998.. 1 262 003	2
		1997.. 1 204 369	X
3339927	Resistance welders, components, accessories, and electrodes	2000.. 319 840	13
		1999.. 344 427	12
		1998.. 333 239	3
		1997.. 428 290	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333992	Welding and soldering equipment—Con.		
3339929	Gas welding and cutting equipment, parts, attachments, and accessories	2000.. 303 792	9
		1999.. 309 685	8
		1998.. 331 377	1
		1997.. 330 193	X
333992A	Other welding equipment, components, and accessories (excluding arc, resistance, and gas)	2000.. 614 219	9
		1999.. 477 602	7
		1998.. 559 680	5
		1997.. 512 679	X
333992W	Welding and soldering equipment manufacturing, nsk, total	2000.. 101 139	45
		1999.. 167 927	26
		1998.. 208 890	14
		1997.. 232 977	X
333993	Packaging machinery	2000.. 4 201 055	3
		1999.. 4 119 641	3
		1998.. 4 285 917	3
		1997.. 4 339 309	X
3339931	Packing, packaging, and bottling machinery, except parts	2000.. 3 467 185	3
		1999.. 3 215 795	2
		1998.. 3 345 201	4
		1997.. 3 515 923	X
3339935	Parts for packing, packaging, and bottling machinery	2000.. 669 165	4
		1999.. 705 735	4
		1998.. 607 310	7
		1997.. 566 412	X
333993W	Packaging machinery, nsk, total	2000.. 64 706	A
		1999.. 198 112	40
		1998.. 333 407	6
		1997.. 256 974	X
333994	Industrial furnaces and ovens	2000.. 2 479 987	4
		1999.. 2 449 059	4
		1998.. 2 749 039	2
		1997.. 2 861 613	X
3339940	Industrial furnaces and ovens, and electric industrial heating equipment	2000.. 2 479 987	4
		1999.. 2 449 059	4
		1998.. 2 749 039	2
		1997.. 2 861 613	X
333995	Fluid power cylinders and actuators	2000.. 3 440 941	3
		1999.. 3 374 542	2
		1998.. 3 321 666	2
		1997.. 3 175 231	X
3339951	Nonaerospace type hydraulic fluid power cylinders and actuators, linear and rotary@	2000.. 1 208 275	6
		1999.. 1 234 248	3
		1998.. 1 421 560	3
		1997.. 1 382 036	X
3339953	Nonaerospace type pneumatic fluid power cylinders and actuators, linear and rotary@	2000.. 542 652	8
		1999.. 509 176	3
		1998.. 449 089	5
		1997.. 491 260	X
3339955	Parts for hydraulic and pneumatic fluid power cylinders and actuators, including accumulators, cushions, etc.@	2000.. 404 409	7
		1999.. 388 299	6
		1998.. 342 666	7
		1997.. 303 995	X
3339957	Aerospace type fluid power cylinders and actuators, hydraulic and pneumatic@	2000.. 1 033 152	3
		1999.. 951 063	2
		1998.. 971 653	1
		1997.. 900 549	X
333995W	Fluid power cylinders and actuators, nsk, total	2000.. 252 453	11
		1999.. 291 756	8
		1998.. 136 697	6
		1997.. 97 391	X
333996	Fluid power pumps and motors	2000.. 2 665 486	4
		1999.. 2 423 453	4
		1998.. 2 654 411	2
		1997.. 2 606 309	X
3339961	Nonaerospace type reciprocating fluid power pumps@	2000.. 603 636	2
		1999.. 532 215	2
		1998.. 637 785	10
		1997.. 661 302	X
3339963	Nonaerospace type rotary and other fluid power pumps@	2000.. 450 995	1
		1999.. 460 109	1
		1998.. 495 962	2
		1997.. 501 080	X
3339965	Nonaerospace type fluid power motors@	2000.. 715 715	2
		1999.. 602 236	2
		1998.. 582 432	1
		1997.. 541 994	X
3339967	Aerospace type fluid power pumps and motors@	2000.. 253 386	14
		1999.. 223 051	16
		1998.. 254 571	4
		1997.. 221 735	X
3339969	Parts for fluid power pumps, motors, and hydrostatic transmissions@	2000.. 554 425	18
		1999.. 521 456	17
		1998.. 493 317	1
		1997.. 502 056	X
333996W	Fluid power pumps and motors, nsk, total	2000.. 87 329	21
		1999.. 84 386	21
		1998.. 190 344	3
		1997.. 178 142	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333997	Scales and balances, except laboratory	2000..	658 058	10
		1999..	653 178	8
		1998..	615 737	3
		1997..	619 837	X
3339971	Vehicle and industrial scales	2000..	309 393	7
		1999..	319 416	7
		1998..	311 469	6
		1997..	331 007	X
3339973	Retail, commercial, household, and mailing scales.....	2000..	230 692	25
		1999..	215 317	20
		1998..	141 135	4
		1997..	154 067	X
3339975	Parts, attachments, and accessories for scales and balances, except laboratory.....	2000..	87 727	14
		1999..	84 087	15
		1998..	113 485	4
		1997..	102 781	X
333997W	Scales and balances, except laboratory, nsk, total	2000..	30 246	12
		1999..	34 358	10
		1998..	49 649	3
		1997..	31 982	X
333999	All other general purpose machinery	2000..	8 567 000	2
		1999..	8 083 086	2
		1998..	7 907 721	2
		1997..	7 908 202	X
3339991	Filters and strainers, except fluid power	2000..	2 218 372	3
		1999..	1 882 214	3
		1998..	2 077 987	6
		1997..	1 985 617	X
3339993	Filters for hydraulic fluid power systems, nonaerospace@	2000..	312 496	17
		1999..	327 126	15
		1998..	322 569	9
		1997..	252 305	X
3339994	Filters for pneumatic fluid power systems, nonaerospace@	2000..	121 247	11
		1999..	124 482	10
		1998..	131 643	20
		1997..	137 737	X
3339996	Filters for hydraulic and pneumatic fluid power systems, aerospace@	2000..	75 512	1
		1999..	71 233	1
		1998..	114 802	6
		1997..	121 694	X
3339998	General industrial machinery, nec@	2000..	3 996 883	3
		1999..	3 859 569	3
		1998..	3 400 044	2
		1997..	3 700 308	X
3339999	Miscellaneous machinery products, except electrical, nec	2000..	992 857	8
		1999..	997 949	8
		1998..	772 509	13
		1997..	835 758	X
333999W	All other general purpose machinery, nsk, total	2000..	849 634	11
		1999..	820 513	10
		1998..	1 088 167	2
		1997..	874 783	X
334111	Electronic computers	2000..	63 996 441	1
		1999..	63 231 226	1
		1998..	58 953 342	1
		1997..	54 871 866	X
3341111	Host computers, multiusers (mainframes, super computers, medium scale systems, UNIX servers, pc servers)@	2000..	23 023 514	1
		1999..	19 855 690	1
		1998..	15 238 543	1
		1997..	16 584 553	X
3341117	Single user computers, microprocessor-based, capable of supporting attached peripherals (personal computers, workstations, portable computers)@	2000..	39 072 735	1
		1999..	42 049 230	1
		1998..	41 140 203	1
		1997..	34 599 552	X
334111D	Other computers, (array, analog, hybrid, or special-use computers)@	2000..	1 017 252	1
		1999..	858 108	1
		1998..	605 668	1
		1997..	1 012 286	X
334111W	Electronic computers, nsk, total	2000..	882 940	5
		1999..	468 198	5
		1998..	1 968 928	1
		1997..	2 675 475	X
334112	Computer storage devices	2000..	11 320 892	2
		1999..	11 867 882	2
		1998..	12 381 502	1
		1997..	13 228 758	X
3341121	Computer storage devices (except parts, attachments, and accessories)@	2000..	9 513 667	2
		1999..	9 298 068	2
		1998..	9 582 183	1
		1997..	10 406 775	X
3341124	Parts, attachments, and accessories for computer storage devices@	2000..	1 581 525	4
		1999..	2 363 479	2
		1998..	2 360 804	1
		1997..	2 340 307	X
334112W	Computer storage devices, nsk, total	2000..	225 700	46
		1999..	206 335	37
		1998..	438 514	2
		1997..	481 676	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334113	Computer terminals	2000.. 681 344	10
		1999.. 1 013 653	10
		1998.. 1 055 269	7
		1997.. 1 522 712	X
3341131	Computer terminals (excluding point-of-sale and funds-transfer devices and parts, attachments, and accessories)@	2000.. 478 803	10
		1999.. 612 544	7
		1998.. 672 257	12
		1997.. 1 086 746	X
3341134	Parts, attachments, and accessories for computer terminals (excluding point-of-sale and funds-transfer devices)@	2000.. 77 582	20
		1999.. 235 761	32
		1998.. 183 426	1
		1997.. 190 902	X
334113W	Computer terminals, nsk, total	2000.. 124 959	38
		1999.. 165 348	31
		1998.. 199 586	5
		1997.. 245 064	X
334119	Other computer peripheral equipment	2000.. 18 531 872	3
		1999.. 20 218 470	3
		1998.. 19 462 592	2
		1997.. 21 662 541	X
3341191	Computer peripheral (input-output) equipment, nec, except parts, attachments, and accessories@ ...	2000.. 12 687 065	3
		1999.. 13 957 479	2
		1998.. 13 362 360	1
		1997.. 15 657 143	X
3341194	Parts, attachments, and accessories for computer peripheral (input-output) equipment, nec@	2000.. 3 032 766	11
		1999.. 2 796 442	11
		1998.. 2 626 540	3
		1997.. 2 914 383	X
3341197	Point-of-sale terminals and funds-transfer devices@	2000.. 962 510	4
		1999.. 857 730	7
		1998.. 1 112 156	3
		1997.. 1 635 769	X
334119D	Parts and attachments for point-of-sale terminals and funds-transfer devices	2000.. 135 287	19
		1999.. 139 489	15
		1998.. 175 756	4
		1997.. 170 816	X
334119W	Other computer peripheral equipment, nsk, total	2000.. 1 714 244	15
		1999.. 2 467 330	11
		1998.. 2 185 779	16
		1997.. 1 284 430	X
334210	Telephone switching, carrier, line telegraph, and data communications equipment	2000.. 57 487 108	3
		1999.. 48 843 999	2
		1998.. 40 270 959	1
		1997.. 37 288 172	X
3342101	Telephone switching and switchboard equipment@	2000.. 14 265 323	3
		1999.. 13 203 596	3
		1998.. 12 464 315	1
		1997.. 10 491 799	X
3342104	Telephone and telegraph apparatus, carrier line equipment, and nonconsumer modems, including auxiliary sets@	2000.. 15 469 127	11
		1999.. 10 681 839	7
		1998.. 8 446 564	1
		1997.. 7 461 823	X
3342107	All other telephone-telegraph (wire) and data communications apparatus, including telephone sets, telephone answering, and fax machines@	2000.. 27 453 395	2
		1999.. 24 691 800	3
		1998.. 19 046 381	1
		1997.. 19 081 252	X
334210W	Telephone apparatus, nsk, total	2000.. 299 263	13
		1999.. 266 763	14
		1998.. 313 698	4
		1997.. 253 298	X
334220	Communication systems and broadcast and studio equipment	2000.. 46 542 037	2
		1999.. 39 953 483	1
		1998.. 38 054 638	1
		1997.. 37 354 675	X
3342201	Communication systems and equipment, except broadcast, but including microwave equipment, and space satellites@	2000.. 39 370 796	2
		1999.. 33 985 139	1
		1998.. 32 132 599	1
		1997.. 30 899 871	X
3342203	Broadcast, studio, and related electronic equipment@	2000.. 4 147 557	8
		1999.. 3 914 935	5
		1998.. 3 600 003	2
		1997.. 4 194 422	X
3342207	Microwave components and devices, except antennae, tubes, and semiconductors@	2000.. 2 514 022	14
		1999.. 1 590 255	15
		1998.. 1 789 596	6
		1997.. 1 833 898	X
334220W	Radio and television broadcasting and wireless communications equipment, nsk, total	2000.. 509 662	9
		1999.. 463 155	11
		1998.. 532 440	1
		1997.. 426 484	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)	
334290	Alarm systems, traffic control equipment, and intercommunication and paging systems	2000..	3 891 774	3
		1999..	3 917 613	2
		1998..	3 605 740	2
		1997..	3 498 852	X
3342901	Alarm systems, including electric sirens and horns@	2000..	2 309 560	3
		1999..	2 312 456	3
		1998..	2 158 948	2
		1997..	2 056 111	X
3342902	Vehicular and pedestrian traffic control equipment, electric railway signals and attachments@	2000..	926 211	5
		1999..	980 802	4
		1998..	963 383	4
		1997..	1 003 415	X
3342903	Intercommunications systems, including inductive paging systems (selective paging), except telephone and telegraph@	2000..	430 625	8
		1999..	414 787	7
		1998..	301 076	4
		1997..	291 751	X
334290W	Other communications equipment, nec, nsk, total	2000..	225 377	15
		1999..	209 568	16
		1998..	182 334	3
		1997..	147 575	X
334310	Radios, television receivers, hi-fidelity components, and speakers	2000..	9 153 609	4
		1999..	8 734 939	3
		1998..	8 732 919	2
		1997..	8 465 285	X
3343101	Home, portable, and automobile radios and radio-phonograph-tape recorder-compact disc combinations@	2000..	1 049 378	9
		1999..	994 405	8
		1998..	963 673	7
		1997..	992 601	X
3343102	Television receivers, including combination models@	2000..	3 969 086	6
		1999..	4 038 521	4
		1998..	4 221 471	3
		1997..	4 375 014	X
3343103	Other consumer audio and video equipment, including audio and video recorders and players, camcorders@	2000..	1 149 010	15
		1999..	1 023 629	10
		1998..	803 190	15
		1997..	706 191	X
3343104	Speakers, including loudspeaker systems and loudspeakers sold separately, and commercial sound equipment@	2000..	2 695 145	8
		1999..	2 436 084	7
		1998..	2 415 652	4
		1997..	2 156 074	X
334310W	Audio and video equipment, nsk, total	2000..	290 990	7
		1999..	242 300	8
		1998..	328 934	2
		1997..	235 405	X
334411	Electron tubes	2000..	3 899 771	1
		1999..	4 032 565	1
		1998..	4 203 753	1
		1997..	4 219 906	X
3344111	Transmittal, industrial, and special-purpose electron tubes (except x-ray)@	2000..	560 423	2
		1999..	638 195	2
		1998..	596 622	1
		1997..	577 989	X
3344114	Receiving-type electron tubes, including cathode ray (new and rebuilt)@	2000..	3 129 926	1
		1999..	3 189 427	1
		1998..	3 386 012	1
		1997..	3 394 462	X
3344117	Electron tube parts@	2000..	127 226	9
		1999..	117 874	4
		1998..	154 956	1
		1997..	156 671	X
334411W	Electron tubes, nsk, total	2000..	82 196	1
		1999..	87 070	1
		1998..	66 164	19
		1997..	90 784	X
334412	Printed circuit boards	2000..	12 391 848	3
		1999..	10 173 392	4
		1998..	9 665 102	2
		1997..	8 724 756	X
3344120	Printed circuit (wiring) boards@	2000..	12 391 848	3
		1999..	10 173 392	4
		1998..	9 665 102	2
		1997..	8 724 756	X
334413	Semiconductors and related devices	2000..	89 610 108	1
		1999..	81 230 983	1
		1998..	72 891 800	1
		1997..	76 185 822	X
3344131	Integrated microcircuits, including semiconductor networks, microprocessors, and MOS memories@	2000..	73 580 991	1
		1999..	63 828 439	1
		1998..	57 673 421	1
		1997..	60 277 163	X
3344134	Transistors@	2000..	1 266 024	3
		1999..	1 089 151	3
		1998..	715 841	13
		1997..	1 661 296	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334413	Semiconductors and related devices—Con.		
3344137	Diodes and rectifiers@	2000.. 697 096	7
		1999.. 1 076 225	9
		1998.. 991 491	6
		1997.. 1 200 564	X
334413A	Other semiconductor devices, including semiconductor parts, such as chips, wafers, and heat sinks@	2000.. 12 380 074	6
		1999.. 13 368 309	5
		1998.. 11 331 141	3
		1997.. 11 202 336	X
334413W	Semiconductors and related devices, nsk, total	2000.. 1 685 923	14
		1999.. 1 868 859	12
		1998.. 2 179 906	8
		1997.. 1 844 463	X
334414	Electronic capacitors	2000.. 2 663 269	2
		1999.. 2 004 841	3
		1998.. 1 889 809	1
		1997.. 2 128 486	X
3344140	Capacitors for electronic circuitry@	2000.. 2 663 269	2
		1999.. 2 004 841	3
		1998.. 1 889 809	1
		1997.. 2 128 486	X
334415	Electronic resistors	2000.. 995 054	4
		1999.. 988 736	3
		1998.. 1 024 461	4
		1997.. 1 098 006	X
3344150	Resistors for electronic circuitry@	2000.. 995 054	4
		1999.. 988 736	3
		1998.. 1 024 461	4
		1997.. 1 098 006	X
334416	Electronic coils, transformers, and other inductors	2000.. 1 899 413	5
		1999.. 1 605 982	4
		1998.. 1 496 843	6
		1997.. 1 622 026	X
3344160	Electronic coils, transformers, and other inductors@	2000.. 1 899 413	5
		1999.. 1 605 982	4
		1998.. 1 496 843	6
		1997.. 1 622 026	X
334417	Electronic connectors	2000.. 5 571 217	3
		1999.. 5 096 418	4
		1998.. 5 243 145	1
		1997.. 5 652 449	X
3344171	Coaxial (RF) connectors for electronic circuitry@	2000.. 766 105	5
		1999.. 746 362	4
		1998.. 817 487	2
		1997.. 676 224	X
3344174	Cylindrical connectors for electronic circuitry@	2000.. 684 268	2
		1999.. 552 270	1
		1998.. 614 469	3
		1997.. 602 702	X
3344177	Rack and panel (rectangular) connectors for electronic circuitry@	2000.. 525 626	15
		1999.. 365 375	5
		1998.. 468 416	1
		1997.. 579 598	X
334417A	Printed circuit connectors for electronic circuitry@	2000.. 1 803 348	5
		1999.. 1 307 068	6
		1998.. 1 231 338	1
		1997.. 1 353 679	X
334417D	Other connectors for electronic circuitry, including parts@	2000.. 1 558 851	9
		1999.. 1 881 294	9
		1998.. 1 804 450	1
		1997.. 2 162 527	X
334417W	Connectors for electronic circuitry, nsk, total	2000.. 233 019	14
		1999.. 244 050	17
		1998.. 306 985	4
		1997.. 277 719	X
334418	Printed circuits and electronics subassemblies	2000.. 34 156 212	4
		1999.. 30 475 541	4
		1998.. 26 312 020	1
		1997.. 28 544 444	X
3344184	Printed circuit, electronic assemblies@	2000.. 529 805	18
		1999.. 493 147	8
		1998.. 1 025 441	3
		1997.. 990 981	X
334418A	Printed circuit assemblies, loaded boards or modules (printed circuit boards with inserted electronic components)@	2000.. 33 141 306	4
		1999.. 29 513 811	4
		1998.. 24 955 589	1
		1997.. 27 006 877	X
334418W	Printed circuit, electronic assemblies, nsk	2000.. 485 102	24
		1999.. 468 583	25
		1998.. 330 990	22
		1997.. 546 586	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334419	Other electronic components	2000.. 12 197 401 1999.. 11 032 755 1998.. 10 483 879 1997.. 10 574 874	4 3 2 X
3344191	Crystals, filters, piezoelectric, and other related electronic devices, except microwave filters@	2000.. 1 245 053 1999.. 1 133 426 1998.. 1 027 307 1997.. 964 480	6 4 5 X
3344194	Transducers, electrical-electronic input or output, nec@	2000.. 1 424 239 1999.. 1 230 064 1998.. 1 366 951 1997.. 1 261 240	9 4 1 X
3344197	Switches, mechanical, for electronic circuitry@	2000.. 908 778 1999.. 823 129 1998.. 771 866 1997.. 822 899	9 10 5 X
334419D	Electronic components, nec@	2000.. 7 574 804 1999.. 6 819 354 1998.. 6 187 946 1997.. 6 050 266	5 5 2 X
334419W	Other electronic components, nsk	2000.. 1 044 527 1999.. 1 026 782 1998.. 1 129 810 1997.. 1 475 989	13 12 7 X
334510	Electromedical and electrotherapeutic apparatus	2000.. 12 653 984 1999.. 11 303 641 1998.. 11 266 603 1997.. 10 424 529	2 1 1 X
3345101	Electromedical equipment (diagnostic, therapeutic, patient monitoring, etc.), excluding ionizing radiation equipment and hearing aids@	2000.. 11 562 346 1999.. 10 437 200 1998.. 10 341 151 1997.. 9 414 822	2 1 1 X
3345103	Electronic hearing aids, complete units	2000.. 607 779 1999.. 569 984 1998.. 594 361 1997.. 585 336	5 4 1 X
334510W	Electromedical and electrotherapeutic apparatus, nsk, total	2000.. 483 859 1999.. 296 457 1998.. 331 092 1997.. 424 371	14 17 18 X
334511	Search, detection, navigation, guidance, aeronautical, and nautical systems and instruments	2000.. 30 375 156 1999.. 29 759 964 1998.. 29 978 674 1997.. 29 806 887	1 1 1 X
3345111	Aeronautical, nautical, and navigational instruments, not sending or receiving radio signals, except engine instruments@	2000.. 2 808 873 1999.. 2 855 456 1998.. 2 586 829 1997.. 2 651 069	5 3 1 X
3345113	Search, detection, navigation, and guidance systems and equipment@	2000.. 27 156 702 1999.. 26 524 613 1998.. 26 867 502 1997.. 26 748 331	1 1 1 X
334511W	Search, detection, navigation, guidance, aeronautical, and nautical systems and instruments, nsk, total	2000.. 409 582 1999.. 379 895 1998.. 524 342 1997.. 407 487	26 27 5 X
334512	Environmental controls	2000.. 3 331 939 1999.. 3 033 918 1998.. 3 044 868 1997.. 2 935 423	3 3 3 X
3345120	Automatic environmental controls for monitoring and regulating residential and commercial environments and appliances@	2000.. 3 331 939 1999.. 3 033 918 1998.. 3 044 868 1997.. 2 935 423	3 3 3 X
334513	Process control instruments	2000.. 7 659 736 1999.. 7 312 584 1998.. 7 255 870 1997.. 7 234 887	2 2 3 X
3345130	Process control instruments@	2000.. 7 659 736 1999.. 7 312 584 1998.. 7 255 870 1997.. 7 234 887	2 2 3 X
334514	Totalizing fluid meters and counting devices	2000.. 4 928 042 1999.. 4 613 590 1998.. 4 219 521 1997.. 4 064 209	5 2 1 X
3345141	Integrating and totalizing meters for gas and liquids@	2000.. 1 111 308 1999.. 1 108 267 1998.. 1 184 682 1997.. 1 185 328	4 4 1 X
3345143	Counting devices, excluding motor vehicle instruments@	2000.. 525 869 1999.. 481 910 1998.. 442 103 1997.. 407 153	5 7 1 X
3345145	Motor vehicle instruments@	2000.. 3 176 263 1999.. 2 888 893 1998.. 2 401 225 1997.. 2 300 471	7 3 1 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334514	Totalizing fluid meters and counting devices—Con.			
334514W	Totalizing fluid meters and counting devices, nsk, total	2000..	114 601	18
		1999..	134 519	11
		1998..	191 511	1
		1997..	171 257	X
334515	Instruments to measure electricity	2000..	15 288 473	3
		1999..	12 653 408	2
		1998..	12 283 648	2
		1997..	13 033 372	X
3345151	Electrical integrating instruments@	2000..	510 214	4
		1999..	498 834	4
		1998..	495 487	1
		1997..	484 671	X
3345153	Test equipment for testing electrical, radio and communication circuits, and motors, except portable instrument transformers@	2000..	13 729 194	4
		1999..	11 147 234	2
		1998..	10 684 750	2
		1997..	11 253 180	X
3345155	Other instruments to measure electricity@	2000..	442 397	10
		1999..	397 958	9
		1998..	380 324	10
		1997..	486 394	X
334515W	Instruments to measure electricity, nsk, total	2000..	606 669	21
		1999..	609 382	20
		1998..	723 087	6
		1997..	809 127	X
334516	Analytical laboratory instruments	2000..	6 645 304	3
		1999..	6 544 837	2
		1998..	6 182 505	1
		1997..	6 140 026	X
3345160	Analytical and scientific instruments, except optical@	2000..	6 645 304	3
		1999..	6 544 837	2
		1998..	6 182 505	1
		1997..	6 140 026	X
334517	Irradiation apparatus	2000..	3 814 046	3
		1999..	3 623 332	3
		1998..	3 581 067	1
		1997..	3 393 643	X
3345170	Irradiation (ionizing radiation) equipment, including x-ray, beta ray, gamma ray, and nuclear@	2000..	3 814 046	3
		1999..	3 623 332	3
		1998..	3 581 067	1
		1997..	3 393 643	X
334518	Watches, clocks, and parts	2000..	760 066	7
		1999..	850 736	4
		1998..	793 773	2
		1997..	751 060	X
3345181	Watches, watchcases, movements or modules, and watch parts	2000..	77 302	23
		1999..	76 410	19
		1998..	86 886	2
		1997..	86 289	X
3345183	Clocks, timing mechanisms, time recording and time stamp devices, time switches, clock movements, clock cases, and parts	2000..	656 339	7
		1999..	742 223	4
		1998..	663 398	3
		1997..	628 565	X
334518W	Watches, clocks, and parts, nsk, total	2000..	26 425	32
		1999..	32 104	31
		1998..	43 488	15
		1997..	36 206	X
334519	Measuring and controlling devices, nec	2000..	5 100 808	3
		1999..	4 931 621	3
		1998..	5 197 329	2
		1997..	5 004 377	X
3345191	Aircraft engine instruments, except flight@	2000..	662 539	3
		1999..	656 590	2
		1998..	671 628	4
		1997..	511 927	X
3345193	Physical properties testing and inspection equipment and kinematic testing and measuring equipment@	2000..	1 831 614	6
		1999..	1 788 203	6
		1998..	1 694 679	2
		1997..	1 576 885	X
3345195	Nuclear radiation detection and monitoring instruments@	2000..	588 467	7
		1999..	523 245	6
		1998..	579 110	2
		1997..	502 142	X
3345197	Commercial, geophysical, meteorological, and general-purpose instruments and equipment, except medical thermometers@	2000..	1 165 012	7
		1999..	1 126 750	6
		1998..	1 339 436	4
		1997..	1 543 851	X
3345199	Survey and drafting instruments and apparatus, including photogrammetric equipment@	2000..	326 028	5
		1999..	308 571	5
		1998..	300 245	6
		1997..	344 853	X
334519W	Other measuring and controlling devices, nsk, total	2000..	527 148	16
		1999..	528 262	15
		1998..	612 232	9
		1997..	524 719	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334611	Software reproducing	2000..	463 734	21
		1999..	606 970	15
		1998..	1 746 314	9
		1997..	1 350 212	X
3346110	Software reproducing	2000..	463 734	21
		1999..	606 970	15
		1998..	1 746 314	9
		1997..	1 350 212	X
334612	Prerecorded compact discs, except software, tapes, and records	2000..	4 251 208	6
		1999..	4 023 360	4
		1998..	4 144 817	1
		1997..	3 702 377	X
3346120	Prerecorded compact disc (except software), tape, and record reproducing	2000..	4 251 208	6
		1999..	4 023 360	4
		1998..	4 144 817	1
		1997..	3 702 377	X
334613	Unrecorded magnetic and optical discs and tapes	2000..	3 651 966	5
		1999..	4 440 192	3
		1998..	4 938 838	1
		1997..	5 913 679	X
3346130	Magnetic and optical recording media, unrecorded@	2000..	3 651 966	5
		1999..	4 440 192	3
		1998..	4 938 838	1
		1997..	5 913 679	X
335110	Electric lamp bulbs and parts	2000..	2 941 211	4
		1999..	2 878 234	5
		1998..	3 218 174	1
		1997..	3 166 277	X
3351101	Electric lamp bulbs and tubes (including sealed beam lamp bulbs)	2000..	2 614 879	5
		1999..	2 556 949	5
		1998..	2 913 487	1
		1997..	2 868 070	X
3351103	Electric lamp (bulbs and tubes) components (bases, supports, lead-ins, filaments, etc., but excluding lamp bulb blanks)	2000..	311 202	4
		1999..	301 572	3
		1998..	298 989	2
		1997..	294 136	X
335110W	Electric lamps (bulbs and tubes), nsk, total	2000..	15 130	1
		1999..	19 714	2
		1998..	5 699	15
		1997..	4 071	X
335121	Residential electric lighting fixtures	2000..	2 157 567	6
		1999..	2 149 579	7
		1998..	2 097 047	2
		1997..	2 004 211	X
3351211	Residential-type electric lighting fixtures (except portable), including parts and accessories@	2000..	1 341 434	7
		1999..	1 347 239	10
		1998..	1 276 354	3
		1997..	1 182 877	X
3351213	Residential-type portable lighting fixtures, including parts and accessories	2000..	723 382	11
		1999..	711 825	8
		1998..	660 312	4
		1997..	703 218	X
335121W	Residential electric lighting fixture manufacturing, nsk, total	2000..	92 751	19
		1999..	90 515	19
		1998..	160 381	2
		1997..	118 116	X
335122	Commercial, industrial, and institutional electric lighting fixtures	2000..	4 779 460	4
		1999..	4 600 783	4
		1998..	4 689 809	1
		1997..	4 252 066	X
3351221	Commercial and institutional-type electric lighting fixtures, including parts and accessories@	2000..	3 869 721	5
		1999..	3 656 484	5
		1998..	3 643 741	2
		1997..	3 295 582	X
3351222	Industrial-type electric lighting fixtures, including parts and accessories@	2000..	780 377	9
		1999..	821 952	6
		1998..	843 834	3
		1997..	788 249	X
335122W	Commercial, industrial, and institutional electric lighting fixtures, nsk, total	2000..	129 362	11
		1999..	122 347	11
		1998..	202 233	3
		1997..	168 235	X
335129	Lighting equipment, nec	2000..	3 160 504	3
		1999..	3 242 938	2
		1998..	3 241 396	5
		1997..	2 882 575	X
3351291	Outdoor lighting equipment (including parts and accessories)@	2000..	1 933 288	3
		1999..	2 003 447	2
		1998..	1 888 117	5
		1997..	1 691 291	X
3351293	Electric and nonelectric lighting equipment, nec, including hand portable, parts, and accessories	2000..	1 115 919	6
		1999..	1 131 706	5
		1998..	1 194 489	10
		1997..	1 065 954	X
335129W	Lighting equipment, nec, nsk, total	2000..	111 297	10
		1999..	107 785	10
		1998..	158 790	5
		1997..	125 330	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335211	Electric housewares and household fans	2000.. 1 966 357 1999.. 2 094 961 1998.. 2 555 997 1997.. 2 640 941	12 9 5 X
3352111	Electric fans, except industrial-type@	2000.. 501 345 1999.. 476 774 1998.. 859 235 1997.. 874 427	17 18 4 X
3352113	Small electric household appliances, except fans and wall and baseboard heating units for permanent installation@	2000.. 1 172 271 1999.. 1 456 950 1998.. 1 430 396 1997.. 1 507 079	15 10 3 X
3352115	Parts and attachments for small household electric appliances@	2000.. 89 070 1999.. 94 913 1998.. 179 274 1997.. 120 636	8 6 69 X
335211W	Electric housewares and fans, nsk, total	2000.. 203 672 1999.. 66 324 1998.. 87 091 1997.. 138 799	67 A 40 X
335212	Household vacuum cleaners	2000.. 2 608 557 1999.. 2 284 249 1998.. 2 364 602 1997.. 2 313 782	1 1 1 X
3352121	Household vacuum cleaners	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
3352122	Floor waxing and floor polishing machines and parts	2000.. D 1999.. D 1998.. D 1997.. D	X X X X
335212W	Household vacuum cleaners, including parts and attachments	2000.. 20 281 1999.. 11 464 1998.. 4 534 1997.. 1 470	2 1 1 X
335221	Household ranges and cooking appliances	2000.. 4 274 114 1999.. 4 237 461 1998.. 4 047 393 1997.. 3 632 666	1 1 7 X
3352211	Electric household cooking equipment, including microwave, ranges, ovens, surface cooking units and equipment@	2000.. 1 984 720 1999.. 1 932 992 1998.. 1 920 064 1997.. 1 829 108	1 1 2 X
3352213	Gas household ranges, ovens, surface cooking units, and equipment, including parts and accessories@	2000.. 872 725 1999.. 868 600 1998.. 1 054 606 1997.. 868 329	3 2 25 X
3352215	Other household ranges and cooking equipment@	2000.. 1 380 445 1999.. 1 386 169 1998.. 1 052 793 1997.. 924 725	2 2 2 X
335221W	Household cooking equipment, nsk, total	2000.. 36 223 1999.. 49 700 1998.. 19 931 1997.. 10 504	19 14 1 X
335222	Household refrigerators, freezers, parts and attachments	2000.. 5 525 871 1999.. 5 638 744 1998.. 5 194 676 1997.. 4 828 356	1 1 1 X
3352221	Household refrigerators, including combination refrigerator-freezers@	2000.. 4 993 529 1999.. 5 062 763 1998.. 4 698 623 1997.. 4 430 327	1 1 1 X
3352222	Food freezers, complete units, household-type@	2000.. 451 137 1999.. 498 083 1998.. 429 594 1997.. 330 920	1 1 1 X
3352223	Parts and attachments for household refrigerators and freezers (excluding compressors, condensing units, and ice making machines)@	2000.. 71 490 1999.. 70 760 1998.. 59 546 1997.. 61 927	16 16 2 X
335222W	Household refrigerators and freezers, nsk, total	2000.. 9 715 1999.. 7 137 1998.. 6 913 1997.. 5 182	1 1 1 X
335224	Household laundry equipment	2000.. 4 419 534 1999.. 4 364 644 1998.. 4 248 905 1997.. 3 710 478	1 1 1 X
3352240	Household laundry machines, including both coin-and noncoin-operated washing machines, dryers, combinations and parts@	2000.. 4 419 534 1999.. 4 364 644 1998.. 4 248 905 1997.. 3 710 478	1 1 1 X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335228	Other major household appliances	2000..	4 324 823
		1999..	3 167 597
		1998..	2 898 508
		1997..	2 898 327
3352281	Household water heaters, electric, for permanent installation@	2000..	544 823
		1999..	559 764
		1998..	564 548
		1997..	548 477
3352283	Household water heaters, except electric@	2000..	763 908
		1999..	769 135
		1998..	730 712
		1997..	756 280
3352285	Household appliances and parts, nec@	2000..	2 114 650
		1999..	1 837 145
		1998..	1 585 862
		1997..	1 590 977
335228W	Household appliances, nec, nsk, total	2000..	1 268
		1999..	1 553
		1998..	17 387
		1997..	2 593
335311	Power, distribution, and specialty transformers	2000..	5 071 800
		1999..	4 744 104
		1998..	4 620 058
		1997..	4 683 558
3353111	Power and distribution transformers, except parts	2000..	2 488 122
		1999..	2 390 457
		1998..	2 338 945
		1997..	2 220 179
3353113	Specialty transformers, except fluorescent lamp ballasts	2000..	433 483
		1999..	400 688
		1998..	424 664
		1997..	511 903
3353115	Fluorescent lamp ballasts@	2000..	893 772
		1999..	921 317
		1998..	935 633
		1997..	968 909
3353117	Commercial, institutional, and industrial general-purpose transformers, all voltages	2000..	256 115
		1999..	297 683
		1998..	280 724
		1997..	303 791
3353119	Power regulators, boosters, and other transformers and parts for all transformers	2000..	829 698
		1999..	577 335
		1998..	490 062
		1997..	514 466
335311W	Transformers, except electronic, nsk, total	2000..	170 609
		1999..	156 623
		1998..	150 029
		1997..	164 310
335312	Motors and generators	2000..	10 658 010
		1999..	11 356 226
		1998..	12 145 336
		1997..	11 911 618
3353121	Fractional horsepower motors (rated at less than 746 watts) (excluding hermetics)@	2000..	3 712 387
		1999..	3 948 012
		1998..	5 157 762
		1997..	5 178 561
3353123	Integral horsepower motors and generators other than for land transportation equipment (rated at 746 watts or more)@	2000..	1 836 107
		1999..	2 121 461
		1998..	2 024 488
		1997..	2 245 671
3353125	Land transportation motors, generators, and control equipment, excluding parts	2000..	198 082
		1999..	314 623
		1998..	350 638
		1997..	332 612
3353127	Prime mover generator sets, except steam or hydraulic turbine@	2000..	2 717 071
		1999..	2 622 505
		1998..	2 131 729
		1997..	1 648 488
3353129	Fractional motor generator sets and other rotating equipment, including hermetics@	2000..	480 512
		1999..	562 125
		1998..	476 290
		1997..	502 708
335312A	Integral motor generator sets and other rotating equipment, including hermetics@	2000..	495 571
		1999..	491 160
		1998..	557 272
		1997..	618 360
335312C	Parts, supplies for motors, generators, generator sets, and other rotating equipment, excluding motors for built-in jobs@	2000..	687 217
		1999..	682 149
		1998..	691 513
		1997..	679 835
335312E	Armature rewinding on a factory basis (excluding custom repair shop rewinding)	2000..	113 914
		1999..	144 466
		1998..	107 962
		1997..	113 707
335312W	Motors and generators, nsk, total	2000..	417 149
		1999..	469 725
		1998..	647 683
		1997..	591 676

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335313	Switchgear and switchboard apparatus	2000.. 8 886 455	2
		1999.. 8 193 394	1
		1998.. 7 698 384	1
		1997.. 7 353 591	X
3353131	Power circuit breakers, all voltages@	2000.. 667 861	14
		1999.. 570 204	11
		1998.. 554 390	2
		1997.. 532 302	X
3353133	Low voltage panelboards and distribution boards and other switching and interrupting devices, 1000 volts or less@	2000.. 2 913 907	2
		1999.. 2 637 164	2
		1998.. 2 426 298	1
		1997.. 2 331 111	X
3353135	Fuses and fuse equipment, less than 2300 volts, except power distribution cut-outs@	2000.. 642 741	2
		1999.. 613 556	2
		1998.. 575 667	1
		1997.. 562 221	X
3353137	Molded case circuit breakers, 1000 volts or less@	2000.. 1 645 846	1
		1999.. 1 586 956	1
		1998.. 1 342 110	1
		1997.. 1 294 712	X
3353139	Duct, including plug-in units and accessories, 1000 volts or less@	2000.. 320 932	5
		1999.. 315 301	5
		1998.. 309 781	2
		1997.. 291 157	X
335313A	Switchgear, except ducts and relays@	2000.. 2 343 995	3
		1999.. 2 146 367	2
		1998.. 2 004 624	2
		1997.. 1 956 370	X
335313W	Switchgear and switchboard apparatus, nsk, total	2000.. 351 173	14
		1999.. 323 846	10
		1998.. 485 514	1
		1997.. 385 718	X
335314	Relays and industrial controls	2000.. 10 442 522	2
		1999.. 10 672 215	2
		1998.. 10 825 132	1
		1997.. 10 915 290	X
3353141	Relays for electronic circuitry, industrial control, overload, and switchgear type@	2000.. 1 024 265	12
		1999.. 995 513	12
		1998.. 1 001 843	4
		1997.. 971 104	X
3353143	Specific-purpose industrial controls@	2000.. 3 434 428	3
		1999.. 3 662 223	2
		1998.. 3 628 267	2
		1997.. 3 772 940	X
3353145	General-purpose industrial controls@	2000.. 4 702 959	2
		1999.. 4 746 807	2
		1998.. 4 706 937	1
		1997.. 4 776 653	X
3353147	Parts for industrial controls and motor-control accessories@	2000.. 682 665	8
		1999.. 652 524	7
		1998.. 648 617	5
		1997.. 640 320	X
335314W	Relays and industrial controls, nsk, total	2000.. 598 206	15
		1999.. 615 148	14
		1998.. 839 469	3
		1997.. 754 273	X
335911	Storage batteries	2000.. 4 750 139	3
		1999.. 4 724 432	3
		1998.. 4 079 611	1
		1997.. 4 290 400	X
3359111	Storage batteries, lead acid type, Battery Council International dimensional size group 8D (1.5 cu ft or .042 cu m and smaller)	2000.. 3 116 646	5
		1999.. 3 225 644	5
		1998.. 2 764 832	1
		1997.. 2 857 009	X
3359114	Storage batteries, lead acid type, larger than Battery Council International dimensional size group 8D (1.5 cu ft or .042 cu m and smaller)	2000.. 1 211 073	2
		1999.. 1 035 709	1
		1998.. 945 396	1
		1997.. 946 840	X
3359117	Storage batteries, except lead acid, including parts for all storage batteries	2000.. 343 776	5
		1999.. 387 142	4
		1998.. 321 514	7
		1997.. 384 917	X
335911W	Storage batteries, nsk, total	2000.. 78 644	1
		1999.. 75 938	1
		1998.. 47 869	29
		1997.. 101 634	X
335912	Primary batteries	2000.. 2 862 050	1
		1999.. 2 793 393	1
		1998.. 2 657 657	1
		1997.. 2 494 671	X
3359120	Primary batteries	2000.. 2 862 050	1
		1999.. 2 793 393	1
		1998.. 2 657 657	1
		1997.. 2 494 671	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335921	Fiber optic cable	2000.. 4 805 972	6
		1999.. 3 402 342	5
		1998.. 2 567 160	1
		1997.. 2 350 081	X
3359210	Fiber optic cable@	2000.. 4 805 972	6
		1999.. 3 402 342	5
		1998.. 2 567 160	1
		1997.. 2 350 081	X
335929	Other communication & energy wire mfg.....	2000.. 13 211 165	3
		1999.. 11 892 193	3
		1998.. 11 514 405	3
		1997.. 11 648 783	X
3359291	Power wire and cable, made in plants that draw wire@	2000.. 2 016 845	13
		1999.. 1 763 081	14
		1998.. 1 237 904	24
		1997.. 1 597 305	X
335929A	Electronic wire and cable, made in plants that draw wire@	2000.. 4 122 321	5
		1999.. 3 293 041	3
		1998.. 3 420 782	3
		1997.. 3 362 756	X
335929B	Telephone and telegraph wire and cable, made in plants that draw wire@	2000.. 2 641 750	1
		1999.. 2 536 303	1
		1998.. 1 984 698	1
		1997.. 2 013 716	X
335929C	Control and signal wire and cable, made in plants that draw wire@	2000.. 407 223	16
		1999.. 424 339	15
		1998.. 407 013	2
		1997.. 488 983	X
335929D	Building wire and cable, made in plants that draw wire@	2000.. 2 483 463	3
		1999.. 2 583 944	1
		1998.. 2 644 978	1
		1997.. 2 675 449	X
335929E	Other insulated wire and cable, including automotive, made in plants that draw wire@	2000.. 862 650	14
		1999.. 922 876	13
		1998.. 1 032 375	9
		1997.. 1 237 837	X
335929W	Other communication & energy wire mfg, nsk, total	2000.. 676 912	12
		1999.. 368 610	17
		1998.. 786 656	11
		1997.. 272 737	X
335931	Current-carrying wiring devices	2000.. 6 273 435	4
		1999.. 6 132 400	4
		1998.. 6 365 819	3
		1997.. 5 819 728	X
3359311	Current-carrying lampholders@	2000.. 171 683	10
		1999.. 176 458	6
		1998.. 167 702	15
		1997.. 194 736	X
3359313	Current-carrying general- and special-purpose convenience and power outlets (excluding pin-and-sleeve type)@	2000.. 428 110	3
		1999.. 444 161	3
		1998.. 434 255	1
		1997.. 460 810	X
3359315	Current-carrying switches for electrical circuitry (including vehicular switches)@	2000.. 1 940 271	4
		1999.. 1 954 857	4
		1998.. 2 070 069	3
		1997.. 1 900 735	X
3359317	Current-carrying metal contacts, including precious metal	2000.. 249 450	5
		1999.. 257 525	6
		1998.. 225 493	1
		1997.. 221 032	X
3359319	Current-carrying wire connectors for electrical circuitry@	2000.. 1 639 625	3
		1999.. 1 585 547	3
		1998.. 1 733 085	3
		1997.. 1 614 835	X
335931A	Other current-carrying wiring devices, nec (attachments, plug caps, connector bodies, lighting arrestors, power outlets, etc.)@	2000.. 1 648 667	12
		1999.. 1 563 293	13
		1998.. 1 422 343	10
		1997.. 1 185 619	X
335931W	Current-carrying wiring devices, nsk, total	2000.. 195 629	16
		1999.. 150 560	18
		1998.. 312 872	6
		1997.. 241 961	X
335932	Noncurrent-carrying wiring devices	2000.. 4 952 312	4
		1999.. 4 805 556	5
		1998.. 4 590 105	2
		1997.. 4 417 374	X
3359321	Noncurrent-carrying pole and transmission line hardware@	2000.. 857 552	2
		1999.. 895 109	1
		1998.. 879 385	3
		1997.. 857 666	X
3359323	Noncurrent-carrying electrical conduit and conduit fittings, including plastics conduit and conduit fittings@	2000.. 2 055 239	3
		1999.. 2 005 810	3
		1998.. 2 089 000	1
		1997.. 2 057 217	X
3359325	Other noncurrent-carrying wiring devices and supplies (boxes, covers, bar hangers, etc.)@	2000.. 1 972 723	10
		1999.. 1 836 773	11
		1998.. 1 545 811	4
		1997.. 1 434 950	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335932	Noncurrent-carrying wiring devices—Con.			
335932W	Noncurrent-carrying wiring devices, nsk, total	2000..	66 798	8
		1999..	67 863	8
		1998..	75 910	1
		1997..	67 541	X
335991	Carbon and graphite products	2000..	1 858 030	3
		1999..	1 942 341	2
		1998..	2 163 817	1
		1997..	2 202 666	X
3359911	Carbon and graphite electrodes for electric furnaces and electrolytic cell use	2000..	920 835	2
		1999..	958 598	2
		1998..	1 028 194	2
		1997..	1 032 727	X
3359913	All other carbon and graphite products	2000..	871 122	6
		1999..	929 181	3
		1998..	1 056 549	2
		1997..	1 092 155	X
335991W	Carbon and graphite products, nsk, total	2000..	66 073	21
		1999..	54 563	6
		1998..	79 073	1
		1997..	77 784	X
335999	Electrical equipment and components, nec	2000..	8 359 452	3
		1999..	7 014 946	3
		1998..	7 043 027	3
		1997..	6 760 387	X
3359991	Capacitors for industrial use (except for electronic circuitry)	2000..	366 703	1
		1999..	332 948	1
		1998..	317 883	1
		1997..	299 541	X
3359993	Rectifying apparatus	2000..	2 859 667	8
		1999..	2 125 111	8
		1998..	1 887 708	5
		1997..	1 790 911	X
3359995	Other electrical equipment for industrial use, except for electronic circuitry	2000..	804 065	4
		1999..	769 259	3
		1998..	823 712	11
		1997..	802 912	X
3359997	Laser generator power supplies and components@	2000..	1 389 608	1
		1999..	1 057 883	1
		1998..	1 091 273	3
		1997..	1 076 329	X
3359999	All other laser systems and equipment	2000..	130 117	15
		1999..	141 597	7
		1998..	144 221	3
		1997..	145 221	X
335999A	Ultrasonic equipment (except medical and dental)	2000..	253 944	8
		1999..	204 796	7
		1998..	222 530	6
		1997..	223 878	X
335999B	All other apparatus wire and cordage manufactured from purchased insulated wire\$	2000..	488 248	19
		1999..	450 995	12
		1998..	312 074	24
		1997..	348 154	X
335999C	Electronic systems and equipment, nec, including automatic garage door openers and amplifiers@ ...	2000..	1 476 312	4
		1999..	1 416 701	3
		1998..	1 496 094	5
		1997..	1 438 053	X
335999D	All other miscellaneous electrical equipment and components (except for industrial use), nec	2000..	137 417	11
		1999..	79 398	34
		1998..	202 507	2
		1997..	126 019	X
335999W	Other electrical equipment and components, nsk, total	2000..	453 369	12
		1999..	436 259	12
		1998..	545 025	3
		1997..	509 369	X
336111	Automobiles	2000..	95 588 408	1
		1999..	98 637 050	1
		1998..	91 972 953	1
		1997..	93 215 637	X
3361110	Complete passenger vehicles, knockdown or assembled, passenger car chassis, and nonarmored military automobiles	2000..	95 588 408	1
		1999..	98 637 050	1
		1998..	91 972 953	1
		1997..	93 215 637	X
336112	Light trucks and utility vehicles	2000..	121 592 199	1
		1999..	141 746 848	1
		1998..	113 413 770	1
		1997..	107 172 812	X
3361120	Trucks, truck tractors, and bus chassis (chassis of own manufacture) 14,000 lb or less, including minivans and sport utility vehicles	2000..	121 592 199	1
		1999..	141 746 848	1
		1998..	113 413 770	1
		1997..	107 172 812	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336120	Heavy duty trucks and buses	2000..	19 863 400	1
		1999..	24 075 290	1
		1998..	21 455 364	1
		1997..	16 850 333	X
3361201	Trucks, truck tractors, and bus chassis (chassis of own manufacture) 14,001 to 33,000 lb	2000..	5 669 328	1
		1999..	7 727 517	1
		1998..	6 934 493	1
		1997..	4 158 870	X
3361202	Trucks, truck tractors, and bus chassis (chassis of own manufacture) 33,001 lb or more	2000..	11 954 091	1
		1999..	14 086 306	1
		1998..	12 790 267	1
		1997..	11 167 520	X
3361203	Buses, including military and firefighting vehicles (chassis of own manufacture)	2000..	2 137 111	1
		1999..	2 157 157	1
		1998..	1 657 995	1
		1997..	1 449 208	X
336120W	Heavy-duty trucks, nsk, total	2000..	102 870	1
		1999..	104 310	1
		1998..	72 609	1
		1997..	74 735	X
336211	MOTOR VEHICLES AND CAR BODIES	2000..	10 053 958	2
		1999..	9 964 579	2
		1998..	9 141 256	3
		1997..	8 290 820	X
3362111	Truck, bus, and other vehicle bodies including passenger car bodies and kit cars for sale separately ..	2000..	6 228 690	2
		1999..	6 339 801	2
		1998..	5 639 439	2
		1997..	5 138 280	X
3362113	Complete vehicles produced on purchased chassis	2000..	3 355 640	4
		1999..	3 217 623	3
		1998..	2 812 457	10
		1997..	2 563 062	X
336211W	Motor vehicle body, nsk, total	2000..	469 628	17
		1999..	407 156	18
		1998..	689 361	1
		1997..	589 478	X
336212	Truck trailers	2000..	6 253 003	2
		1999..	6 652 133	2
		1998..	6 282 393	1
		1997..	5 282 354	X
3362121	Truck trailers and chassis, with axle rating of 10,000 lb or more@	2000..	5 797 351	2
		1999..	6 222 328	2
		1998..	5 577 884	1
		1997..	4 709 142	X
3362123	Truck trailers and chassis, with axle rating of less than 10,000 lb	2000..	290 163	26
		1999..	281 050	16
		1998..	339 284	9
		1997..	271 283	X
336212W	Truck trailers, nsk, total	2000..	165 489	26
		1999..	148 755	30
		1998..	365 225	9
		1997..	301 929	X
336213	Motor homes produced on purchased chassis	2000..	3 818 425	2
		1999..	4 594 345	2
		1998..	4 151 318	1
		1997..	3 535 212	X
3362130	Motor homes built on purchased chassis	2000..	3 818 425	2
		1999..	4 594 345	2
		1998..	4 151 318	1
		1997..	3 535 212	X
336214	Travel trailers and campers	2000..	6 297 687	7
		1999..	6 042 785	5
		1998..	5 386 440	2
		1997..	4 702 096	X
3362141	Travel trailers	2000..	2 849 547	14
		1999..	2 723 779	9
		1998..	2 495 960	4
		1997..	2 133 129	X
3362143	Automobile and light truck trailers	2000..	1 877 070	6
		1999..	1 871 623	5
		1998..	1 569 555	3
		1997..	1 424 344	X
3362145	Camping trailers, campers, pickup covers, and parts	2000..	1 127 572	6
		1999..	1 106 629	6
		1998..	956 436	5
		1997..	852 400	X
336214W	Travel trailers and campers, nsk, total	2000..	443 498	19
		1999..	340 754	12
		1998..	364 490	2
		1997..	292 223	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336311	Carburetors, pistons, piston rings and valves	2000..	2 720 749	4
		1999..	2 753 830	5
		1998..	2 605 718	1
		1997..	2 426 407	X
3363111	Carburetors, new and rebuilt (all types)	2000..	922 485	3
		1999..	964 847	2
		1998..	973 430	1
		1997..	935 569	X
3363113	Pistons, piston rings, and piston pins (engine)	2000..	1 305 501	9
		1999..	1 293 906	9
		1998..	1 148 139	2
		1997..	1 029 243	X
3363115	Valves (engine intake and exhaust)	2000..	437 265	9
		1999..	432 448	9
		1998..	432 946	1
		1997..	418 319	X
336311W	Carburetors, pistons, piston rings, and valves, nsk, total	2000..	55 498	8
		1999..	62 629	8
		1998..	51 203	7
		1997..	43 276	X
336312	Gasoline engines and engine parts	2000..	28 241 388	1
		1999..	28 166 229	1
		1998..	25 828 323	1
		1997..	25 382 008	X
3363121	Gasoline engines and gasoline engine parts for motor vehicles, new	2000..	27 278 061	1
		1999..	27 287 134	1
		1998..	24 936 428	1
		1997..	24 579 425	X
3363123	Gasoline engines and engine parts for motor vehicles, rebuilt	2000..	622 788	13
		1999..	535 690	11
		1998..	454 736	5
		1997..	420 049	X
336312W	Gasoline engine and engine parts, nsk, total	2000..	340 540	4
		1999..	343 404	4
		1998..	437 159	1
		1997..	382 534	X
336321	Vehicular lighting equipment	2000..	2 669 334	2
		1999..	2 837 205	1
		1998..	2 555 484	1
		1997..	2 724 873	X
3363210	Vehicular lighting equipment, electric (including parts and accessories)	2000..	2 669 334	2
		1999..	2 837 205	1
		1998..	2 555 484	1
		1997..	2 724 873	X
336322	Motor vehicle electrical and electronic equipment, nec	2000..	21 173 913	7
		1999..	20 684 945	7
		1998..	16 939 702	1
		1997..	15 692 440	X
3363221	Ignition harness and cable sets	2000..	835 444	13
		1999..	801 944	10
		1998..	981 206	10
		1997..	845 274	X
3363223	Battery charging alternators, generators, and regulators	2000..	2 660 429	6
		1999..	2 814 310	5
		1998..	2 333 353	1
		1997..	2 226 011	X
3363225	Cranking motors (starters)	2000..	725 886	4
		1999..	799 143	3
		1998..	775 726	1
		1997..	759 716	X
3363227	Spark plugs (all types)	2000..	499 343	1
		1999..	516 019	1
		1998..	531 709	1
		1997..	522 346	X
3363229	Complete engine electrical equipment, nec	2000..	3 913 399	1
		1999..	4 100 211	1
		1998..	3 647 202	1
		1997..	3 163 388	X
336322A	Parts for engine electrical and electronic equipment	2000..	652 435	8
		1999..	508 024	10
		1998..	347 463	13
		1997..	446 452	X
336322C	Motor vehicle electrical and electronic equipment, except engine electrical equipment	2000..	11 264 005	14
		1999..	10 547 531	14
		1998..	7 631 195	2
		1997..	7 187 487	X
336322W	Motor vehicle electrical and electronic equipment, nsk, total	2000..	622 971	11
		1999..	597 765	11
		1998..	691 849	1
		1997..	541 766	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336330	Motor vehicle steering and suspension components, except springs	2000..	10 398 702	3
		1999..	10 437 586	2
		1998..	9 893 245	1
		1997..	9 832 604	X
3363301	Motor vehicle steering and suspension components, new	2000..	10 110 402	3
		1999..	10 138 570	2
		1998..	9 607 995	1
		1997..	9 586 330	X
3363303	Motor vehicle steering and suspension components, rebuilt	2000..	140 956	7
		1999..	155 444	5
		1998..	183 549	7
		1997..	178 313	X
336330W	Motor vehicle steering and suspension components, nsk, total	2000..	147 343	10
		1999..	143 572	11
		1998..	101 701	7
		1997..	67 961	X
336340	Motor vehicle brake systems	2000..	11 295 603	2
		1999..	11 721 483	1
		1998..	10 195 460	1
		1997..	10 381 841	X
3363401	Motor vehicle brake parts and assemblies, new	2000..	10 710 495	1
		1999..	11 149 666	1
		1998..	9 669 189	1
		1997..	9 833 732	X
3363403	Motor vehicle brake parts and assemblies, rebuilt	2000..	497 172	17
		1999..	477 545	18
		1998..	423 684	3
		1997..	464 353	X
336340W	Motor vehicle brake systems, nsk, total	2000..	87 935	14
		1999..	94 272	14
		1998..	102 586	4
		1997..	83 756	X
336350	Motor vehicle transmissions and power train parts	2000..	35 989 948	2
		1999..	34 791 057	2
		1998..	31 355 029	1
		1997..	30 504 019	X
3363501	Motor vehicle drive train components, except wheels and brakes, new	2000..	35 188 129	2
		1999..	34 050 991	2
		1998..	30 569 874	1
		1997..	29 758 088	X
3363503	Motor vehicle drive train components, rebuilt	2000..	560 050	5
		1999..	496 079	16
		1998..	550 821	5
		1997..	529 550	X
336350W	Motor vehicle transmission and drive train part manufacturing, nsk, total	2000..	241 769	8
		1999..	243 986	8
		1998..	234 334	7
		1997..	216 381	X
336360	Motor vehicle fabric accessories and seats	2000..	15 256 517	2
		1999..	14 339 225	1
		1998..	12 295 529	1
		1997..	11 798 295	X
3363601	Automobile trimmings	2000..	4 961 689	4
		1999..	4 548 555	2
		1998..	4 108 856	1
		1997..	4 063 088	X
3363602	Fabricated seat or safety belts, including shoulder harnesses (except leather)	2000..	1 128 491	5
		1999..	1 088 076	1
		1998..	724 833	14
		1997..	614 974	X
3363603	Seats for public conveyance and aircraft	2000..	9 025 815	1
		1999..	8 554 468	1
		1998..	7 317 299	1
		1997..	6 958 943	X
336360W	Motor vehicle fabric accessories and seats, nsk	2000..	140 522	43
		1999..	148 125	41
		1998..	144 541	6
		1997..	161 290	X
336370	Motor vehicle metal stampings	2000..	23 324 347	3
		1999..	24 496 630	2
		1998..	23 025 652	1
		1997..	22 678 869	X
3363700	Automotive job stampings (truck, bus, and passenger car)	2000..	23 324 347	3
		1999..	24 496 630	2
		1998..	23 025 652	1
		1997..	22 678 869	X
336391	Motor vehicle air-conditioning units and systems	2000..	4 416 167	2
		1999..	4 596 833	1
		1998..	4 368 183	2
		1997..	4 225 742	X
3363917	Motor vehicle mechanical air-conditioning systems	2000..	2 184 384	1
		1999..	2 384 236	1
		1998..	2 351 621	3
		1997..	2 266 279	X
336391B	Automotive air-conditioning compressors (open-type, with or without motor)	2000..	2 185 992	3
		1999..	2 174 908	3
		1998..	1 990 435	1
		1997..	1 937 805	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336391	Motor vehicle air-conditioning units and systems—Con.			
336391W	Refrigeration and heating equipment, nsk, total	2000..	45 792	1
		1999..	37 690	8
		1998..	26 127	1
		1997..	21 658	X
336399	Motor vehicle parts, nec	2000..	42 382 825	2
		1999..	40 880 291	2
		1998..	36 605 775	1
		1997..	35 521 416	X
3363991	Filters for internal combustion engines and motor vehicles, new	2000..	2 746 274	6
		1999..	2 780 318	5
		1998..	2 549 828	2
		1997..	2 463 396	X
3363993	Exhaust system parts, new	2000..	6 763 256	4
		1999..	6 125 396	3
		1998..	5 148 371	1
		1997..	5 035 692	X
3363995	Motor vehicle wheels, new	2000..	3 749 980	3
		1999..	3 477 176	3
		1998..	3 230 046	1
		1997..	3 439 804	X
3363997	Other motor vehicle parts and accessories, new and rebuilt	2000..	27 525 107	2
		1999..	27 131 132	3
		1998..	23 030 451	1
		1997..	22 691 034	X
336399W	Other motor vehicle parts and accessories, nsk, total	2000..	1 598 208	32
		1999..	1 366 270	17
		1998..	2 647 078	3
		1997..	1 891 490	X
336411	Aircraft	2000..	59 071 017	1
		1999..	66 012 242	1
		1998..	62 357 193	1
		1997..	51 484 454	X
3364111	Military aircraft (including all aircraft for U.S. military and any other aircraft built to military specifications)	2000..	11 665 203	1
		1999..	11 518 183	1
		1998..	12 279 602	1
		1997..	11 899 471	X
3364113	Civilian aircraft@	2000..	38 624 187	1
		1999..	45 170 219	1
		1998..	41 185 526	1
		1997..	30 690 008	X
3364115	Modification, conversion, and overhaul of previously accepted aircraft	2000..	5 865 096	3
		1999..	6 198 207	1
		1998..	5 243 672	1
		1997..	5 084 547	X
3364117	Other aeronautical services on complete aircraft, nec	2000..	2 678 063	1
		1999..	2 864 968	1
		1998..	3 255 610	1
		1997..	3 413 659	X
336411W	Aircraft manufacturing, nsk, total	2000..	238 467	19
		1999..	260 666	16
		1998..	392 783	5
		1997..	396 769	X
336412	Aircraft engines and engine parts	2000..	21 915 808	1
		1999..	21 606 324	1
		1998..	22 201 903	1
		1997..	20 077 240	X
3364121	Military aircraft engines (and any other aircraft built to military specifications)	2000..	1 632 906	5
		1999..	1 720 293	2
		1998..	1 997 322	2
		1997..	1 714 270	X
3364123	Civilian aircraft engines@	2000..	7 054 093	2
		1999..	7 154 136	2
		1998..	6 234 677	1
		1997..	5 372 076	X
3364125	Aeronautical services on aircraft engines	2000..	2 817 324	6
		1999..	2 651 005	6
		1998..	3 273 936	1
		1997..	3 220 840	X
3364127	Aircraft engine parts and accessories	2000..	10 066 938	2
		1999..	9 726 379	1
		1998..	10 438 892	1
		1997..	9 355 897	X
336412W	Aircraft engines and engine parts manufacturing, nsk, total	2000..	344 547	19
		1999..	354 511	18
		1998..	257 076	12
		1997..	414 157	X
336413	Aircraft parts and auxiliary equipment, nec	2000..	23 838 574	2
		1999..	26 457 435	2
		1998..	27 060 859	1
		1997..	22 917 132	X
3364131	Aircraft propellers and helicopter rotors	2000..	1 137 340	9
		1999..	967 898	9
		1998..	1 209 395	1
		1997..	1 021 234	X
3364133	Research and development on aircraft parts (except engines)	2000..	1 405 761	4
		1999..	1 502 511	4
		1998..	1 540 042	1
		1997..	1 120 600	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336413	Aircraft parts and auxiliary equipment, nec—Con.			
3364135	Aircraft parts and auxiliary equipment, excluding hydraulic and pneumatic subassemblies and engines	2000..	20 648 496	2
		1999..	23 368 277	2
		1998..	23 418 239	1
		1997..	19 881 716	X
336413W	Aircraft parts and auxiliary equipment, nec, nsk, total	2000..	646 976	22
		1999..	618 748	23
		1998..	893 184	3
		1997..	893 582	X
336414	Guided missiles and space vehicles	2000..	10 435 361	1
		1999..	11 354 556	1
		1998..	12 449 127	1
		1997..	12 465 433	X
3364141	Complete guided missiles	2000..	2 316 604	1
		1999..	2 277 464	1
		1998..	2 177 967	1
		1997..	1 689 379	X
3364143	Research and development on complete guided missiles	2000..	1 736 998	1
		1999..	1 350 519	1
		1998..	1 549 163	1
		1997..	2 271 322	X
3364145	Other services on complete guided missiles	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
3364147	Complete space vehicles (excluding propulsion systems)	2000..	D	X
		1999..	D	X
		1998..	D	X
		1997..	D	X
3364149	Research and development on complete space vehicles	2000..	401 595	1
		1999..	593 386	1
		1998..	697 354	1
		1997..	729 855	X
336414A	All other services on complete space vehicles	2000..	410 551	1
		1999..	1 148 498	1
		1998..	1 020 799	1
		1997..	1 099 673	X
336414W	Guided missile and space vehicle manufacturing, nsk, total	2000..	1 670	1
		1999..	2 733	1
		1998..	8 948	1
		1997..	9 645	X
336415	Guided missile and space vehicle propulsion units and propulsion unit parts	2000..	3 393 640	1
		1999..	4 031 974	1
		1998..	4 147 772	1
		1997..	4 743 002	X
3364151	Complete missile or space vehicle engines and-or propulsion units	2000..	1 908 467	1
		1999..	2 523 733	1
		1998..	2 483 237	1
		1997..	2 652 635	X
3364153	Research and development on complete missile or space vehicle engines and-or propulsion units	2000..	910 324	1
		1999..	918 586	1
		1998..	1 093 348	1
		1997..	1 273 822	X
3364155	Other services on complete missile or space vehicle engines and-or propulsion units	2000..	289 587	1
		1999..	319 581	1
		1998..	333 571	1
		1997..	323 683	X
3364157	Missile and space vehicle engine and-or propulsion parts and accessories	2000..	282 154	2
		1999..	266 560	1
		1998..	234 138	1
		1997..	461 637	X
336415W	Space propulsion units and parts, nsk, total	2000..	3 108	1
		1999..	3 513	1
		1998..	3 478	20
		1997..	31 225	X
336419	Guided missile and space vehicle parts and auxiliary equipment, nec	2000..	2 299 149	1
		1999..	2 635 850	1
		1998..	2 757 719	1
		1997..	2 874 097	X
3364191	Missile and space vehicle components, parts, and subassemblies	2000..	2 033 602	1
		1999..	2 149 612	1
		1998..	2 351 907	1
		1997..	2 524 432	X
3364193	Research and development on missile and space vehicle parts and components, nec	2000..	242 643	1
		1999..	466 211	1
		1998..	371 587	1
		1997..	329 406	X
336419W	Other guided missile and space vehicle parts and auxiliary equipment, nsk	2000..	22 904	1
		1999..	20 027	1
		1998..	34 225	35
		1997..	20 259	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336510	Railroad equipment.....	2000..	8 996 275	1
		1999..	9 265 923	1
		1998..	8 618 775	1
		1997..	7 697 669	X
3365101	Locomotives, both new and rebuilt, and parts	2000..	3 426 616	1
		1999..	3 555 075	1
		1998..	3 016 517	1
		1997..	2 952 659	X
3365103	New freight train and passenger train cars, excluding parts	2000..	3 415 175	1
		1999..	3 370 888	1
		1998..	3 424 135	1
		1997..	2 889 896	X
3365105	Street, subway, trolley, and rapid transit cars, all rebuilt railcars, and parts for all railcars	2000..	2 040 575	3
		1999..	2 174 845	3
		1998..	2 025 397	3
		1997..	1 741 830	X
336510W	Railroad rolling stock manufacturing, nsk, total	2000..	113 909	13
		1999..	165 116	8
		1998..	152 725	2
		1997..	113 284	X
336611	Ship building and repairing	2000..	10 745 600	2
		1999..	10 534 726	2
		1998..	10 786 893	1
		1997..	10 260 189	X
3366111	Nonpropelled ships and barges, new construction	2000..	754 380	8
		1999..	843 883	8
		1998..	914 023	5
		1997..	837 420	X
3366113	Military, self-propelled ships, including combat ships, troop transport vessels, fleet auxiliaries, and service craft, new construction	2000..	5 285 779	2
		1999..	4 923 517	2
		1998..	5 393 100	1
		1997..	4 780 490	X
3366115	Self-propelled ships, nonmilitary, new construction	2000..	1 180 836	8
		1999..	1 236 721	11
		1998..	1 110 198	2
		1997..	995 366	X
3366117	Ship repair, military	2000..	2 226 533	2
		1999..	2 187 522	3
		1998..	1 804 707	2
		1997..	2 136 185	X
3366119	Ship repair, nonmilitary	2000..	1 087 766	7
		1999..	1 115 059	11
		1998..	1 057 908	11
		1997..	1 046 560	X
336611W	Ship building and repairing, nsk, total	2000..	210 306	31
		1999..	228 025	28
		1998..	506 957	2
		1997..	464 168	X
336612	Boat building	2000..	7 690 723	3
		1999..	6 877 480	3
		1998..	5 504 269	2
		1997..	5 182 795	X
3366121	Outboard motorboats, including commercial and military (except sailboats and lifeboats)	2000..	2 495 605	6
		1999..	2 264 389	6
		1998..	1 785 981	3
		1997..	1 675 652	X
3366123	Inboard motorboats, including commercial and military (except sailboats and lifeboats)	2000..	1 938 299	6
		1999..	1 643 368	4
		1998..	1 403 384	1
		1997..	1 287 343	X
3366125	Inboard-outdrive boats, including commercial and military (except sailboats and lifeboats)	2000..	2 204 935	6
		1999..	2 010 794	5
		1998..	1 583 489	3
		1997..	1 454 291	X
3366127	All other boats, nec (excluding military and commercial)	2000..	531 014	9
		1999..	463 793	10
		1998..	385 296	11
		1997..	376 515	X
336612W	Boat building, nsk, total	2000..	520 870	10
		1999..	495 136	8
		1998..	346 119	15
		1997..	388 994	X
336991	Motorcycles, bicycles, and parts	2000..	2 871 863	4
		1999..	2 796 416	3
		1998..	3 144 362	3
		1997..	3 084 906	X
3369911	Bicycles and parts (excluding children's two-wheel sidewalk cycles with solid or semipneumatic tires)	2000..	589 608	13
		1999..	774 599	8
		1998..	1 041 467	1
		1997..	1 225 579	X
3369913	Motorcycles, including three-wheel, motorbikes, motor scooters, mopeds, and parts (including sidecars).....	2000..	2 139 463	4
		1999..	1 900 080	2
		1998..	1 903 812	4
		1997..	1 681 777	X
336991W	Motorcycle, bicycle, and parts manufacturing, nsk, total	2000..	142 792	18
		1999..	121 737	20
		1998..	199 082	13
		1997..	177 550	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336992	Military armored vehicles, tanks, and tank components	2000..	1 232 071	2
		1999..	1 296 018	8
		1998..	1 241 462	1
		1997..	1 188 878	X
3369920	Military armored vehicles, tank, and tank components	2000..	1 232 071	2
		1999..	1 296 018	8
		1998..	1 241 462	1
		1997..	1 188 878	X
336999	Transportation equipment, nec	2000..	5 479 212	3
		1999..	4 775 383	3
		1998..	4 494 519	1
		1997..	4 100 375	X
3369991	Self-propelled golf carts and industrial in-plant personnel carriers, and parts	2000..	1 149 483	1
		1999..	848 441	1
		1998..	789 610	1
		1997..	798 551	X
3369993	Transportation equipment, nec, including all-terrain vehicles	2000..	3 952 708	3
		1999..	3 737 383	3
		1998..	3 442 785	1
		1997..	3 076 077	X
336999W	Other miscellaneous transportation equipment manufacturing, nsk, total	2000..	377 021	26
		1999..	189 558	28
		1998..	262 144	6
		1997..	225 747	X
337110	Wood kitchen cabinets and countertops	2000..	11 147 147	2
		1999..	10 141 415	1
		1998..	9 437 221	1
		1997..	8 497 433	X
3371101	Wood kitchen cabinets and cabinetwork, stock line	2000..	4 268 735	2
		1999..	3 906 606	1
		1998..	3 475 274	2
		1997..	3 186 858	X
3371104	Wood kitchen cabinets and cabinetwork, custom, except sold directly to customer at retail	2000..	2 212 510	3
		1999..	1 981 579	2
		1998..	1 974 602	3
		1997..	1 822 292	X
3371107	Wood vanities and other cabinetwork	2000..	1 096 399	4
		1999..	1 051 366	3
		1998..	929 731	2
		1997..	884 669	X
337110A	Plastics laminated wood kitchen cabinet tops	2000..	908 764	8
		1999..	828 503	6
		1998..	688 570	7
		1997..	641 074	X
337110E	Plastics laminated fixture tops (including drainboards and tops for sinks, cabinets, counters, and fixtures), except kitchen	2000..	230 312	16
		1999..	200 432	15
		1998..	164 412	14
		1997..	135 886	X
337110H	Wood kitchen cabinets and cabinetwork (permanent installation), custom, sold directly to customer at retail	2000..	531 243	10
		1999..	468 902	9
		1998..	441 602	7
		1997..	393 565	X
337110W	Wood kitchen cabinet and countertops, nsk, total	2000..	1 899 184	6
		1999..	1 704 027	6
		1998..	1 763 032	2
		1997..	1 433 089	X
337121	Upholstered household furniture	2000..	9 616 290	2
		1999..	9 505 435	1
		1998..	9 008 387	1
		1997..	8 115 310	X
3371211	Upholstered household furniture, except dual-purpose sleep furniture	2000..	8 492 289	2
		1999..	8 367 406	1
		1998..	7 869 589	1
		1997..	7 056 005	X
3371214	Dual-purpose sleep furniture, including convertible sofas, jackknife sofa beds and chair beds, studio couches, and futons shipped with frames	2000..	448 277	7
		1999..	481 488	6
		1998..	473 305	2
		1997..	479 350	X
337121W	Upholstered household furniture, nsk, total	2000..	675 724	7
		1999..	656 540	6
		1998..	665 493	12
		1997..	579 955	X
337122	Nonupholstered wood household furniture	2000..	11 442 994	2
		1999..	11 942 299	2
		1998..	11 074 127	1
		1997..	10 299 965	X
3371221	Wood living room, library, family room, and den furniture, nonupholstered	2000..	2 682 081	7
		1999..	2 802 539	6
		1998..	2 537 674	4
		1997..	2 287 549	X
3371224	Wood dining room and kitchen furniture, except kitchen cabinets	2000..	1 658 178	5
		1999..	1 796 735	4
		1998..	1 632 208	2
		1997..	1 537 316	X
3371227	Wood bedroom furniture	2000..	3 880 645	2
		1999..	3 820 030	2
		1998..	3 642 198	1
		1997..	3 367 382	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
337122	Nonupholstered wood household furniture—Con.		
337122A	Infants' and children's wood furniture	2000.. 337 560	3
		1999.. 316 298	2
		1998.. 307 749	5
		1997.. 287 666	X
337122E	Wood outdoor furniture, unpainted wood furniture, and ready-to-assemble wood furniture.....	2000.. 1 808 132	2
		1999.. 1 912 088	1
		1998.. 1 723 130	2
		1997.. 1 653 696	X
337122W	Nonupholstered wood household furniture, nsk, total	2000.. 1 076 398	16
		1999.. 1 294 609	7
		1998.. 1 231 169	5
		1997.. 1 166 356	X
337124	Metal household furniture	2000.. 2 407 844	3
		1999.. 2 361 542	2
		1998.. 2 399 241	3
		1997.. 2 218 791	X
3371241	Household dining room and kitchen furniture, metal	2000.. 283 867	12
		1999.. 296 159	8
		1998.. 291 402	9
		1997.. 328 970	X
3371244	Porch, lawn, outdoor, and casual furniture, metal	2000.. 812 949	4
		1999.. 797 744	4
		1998.. 795 369	8
		1997.. 700 656	X
3371247	Other household furniture, metal	2000.. 1 174 238	3
		1999.. 1 084 507	2
		1998.. 1 093 246	2
		1997.. 987 741	X
337124W	Household furniture, metal, nsk, total	2000.. 136 791	18
		1999.. 183 132	10
		1998.. 219 224	1
		1997.. 201 424	X
337125	Household furniture, except wood and metal	2000.. 706 462	7
		1999.. 698 665	7
		1998.. 548 065	4
		1997.. 602 309	X
3371250	Household furniture, except wood and metal	2000.. 706 462	7
		1999.. 698 665	7
		1998.. 548 065	4
		1997.. 602 309	X
337127	Institutional furniture	2000.. 4 623 485	3
		1999.. 4 706 801	3
		1998.. 4 527 625	2
		1997.. 3 977 485	X
3371271	School furniture, except stone and concrete, excluding library furniture	2000.. 700 576	7
		1999.. 736 897	6
		1998.. 711 241	6
		1997.. 630 340	X
3371274	Public building furniture, except school and restaurant furniture	2000.. 1 315 378	5
		1999.. 1 303 994	4
		1998.. 1 183 419	2
		1997.. 1 138 881	X
3371277	Furniture and fixtures, nec	2000.. 1 437 454	7
		1999.. 1 387 020	6
		1998.. 1 229 998	3
		1997.. 1 027 878	X
337127A	Other furniture, nec	2000.. 917 696	9
		1999.. 896 407	8
		1998.. 1 028 015	9
		1997.. 842 609	X
337127W	Institutional furniture manufacturing, nsk, total	2000.. 252 381	16
		1999.. 382 483	16
		1998.. 374 952	6
		1997.. 337 777	X
337129	Wood television, radio, phonograph, and sewing machine cabinets	2000.. 460 620	4
		1999.. 499 214	2
		1998.. 477 572	9
		1997.. 516 379	X
3371290	Wood television, radio, stereo, and sewing machine cabinets	2000.. 460 620	4
		1999.. 499 214	2
		1998.. 477 572	9
		1997.. 516 379	X
337211	Wood office furniture	2000.. 4 447 480	10
		1999.. 3 770 797	6
		1998.. 3 483 340	2
		1997.. 3 051 300	X
3372111	Wood office seating, including upholstered	2000.. 989 325	37
		1999.. 738 557	21
		1998.. 643 740	2
		1997.. 623 419	X
3372114	Wood office desks and extensions	2000.. 770 246	6
		1999.. 681 840	5
		1998.. 667 494	5
		1997.. 594 428	X
3372117	Wood office storage units, files, and tables	2000.. 950 439	9
		1999.. 870 382	8
		1998.. 729 222	2
		1997.. 622 271	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
337211	Wood office furniture—Con.		
337211A	Wood office panel, modular and desking systems furniture, and all other wood office furniture, nec	2000.. 1 260 705	14
		1999.. 1 037 787	14
		1998.. 976 111	6
		1997.. 707 052	X
337211W	Wood office furniture, nsk, total	2000.. 476 766	12
		1999.. 442 231	12
		1998.. 466 773	5
		1997.. 504 130	X
337212	Custom architectural woodwork, millwork, and fixtures	2000.. 2 549 593	7
		1999.. 2 379 928	5
		1998.. 2 205 397	7
		1997.. 2 067 987	X
3372120	Custom architectural woodwork, millwork, and fixtures	2000.. 2 549 593	7
		1999.. 2 379 928	5
		1998.. 2 205 397	7
		1997.. 2 067 987	X
337214	Office furniture, except wood	2000.. 8 447 340	3
		1999.. 8 348 123	2
		1998.. 8 239 590	1
		1997.. 8 148 445	X
3372141	Office seating, including upholstered, nonwood	2000.. 1 666 941	10
		1999.. 1 751 286	6
		1998.. 1 789 252	1
		1997.. 1 787 201	X
3372144	Office desks and extensions, nonwood	2000.. 527 703	5
		1999.. 533 624	4
		1998.. 566 933	2
		1997.. 511 162	X
3372147	Office storage units, files, and tables, nonwood	2000.. 2 313 055	2
		1999.. 2 252 232	1
		1998.. 2 178 314	1
		1997.. 2 169 320	X
337214A	Office panel and modular systems, and all other office furniture, nonwood, nec	2000.. 3 679 529	3
		1999.. 3 517 726	2
		1998.. 3 444 576	1
		1997.. 3 453 780	X
337214W	Office furniture, nonwood, nsk, total	2000.. 260 112	17
		1999.. 293 255	9
		1998.. 260 515	1
		1997.. 226 982	X
337215	Showcases, partitions, shelving, and lockers	2000.. 8 335 198	7
		1999.. 8 090 859	6
		1998.. 7 975 568	2
		1997.. 7 545 384	X
3372151	Wood partitions, shelving, and lockers, except custom	2000.. 242 483	8
		1999.. 224 254	10
		1998.. 188 230	2
		1997.. 180 383	X
3372154	Wood fixtures for stores, banks, and offices, and other miscellaneous fixtures, except custom	2000.. 1 673 078	10
		1999.. 1 663 843	8
		1998.. 1 513 977	3
		1997.. 1 502 590	X
3372157	Prefabricated partitions, assembled or knocked-down, nonwood	2000.. 293 830	6
		1999.. 276 621	6
		1998.. 281 538	3
		1997.. 267 096	X
337215A	Shelving and lockers, nonwood	2000.. 1 566 537	5
		1999.. 1 498 873	4
		1998.. 1 322 869	1
		1997.. 1 222 973	X
337215E	Storage racks and accessories, nonwood	2000.. 1 131 810	42
		1999.. 1 084 185	43
		1998.. 1 366 810	7
		1997.. 1 192 720	X
337215H	Fixtures for stores, banks, and offices, and miscellaneous fixtures, nonwood	2000.. 1 990 398	5
		1999.. 1 997 555	4
		1998.. 1 956 453	6
		1997.. 1 806 562	X
337215K	Wood furniture frames for household furniture, including frames for upholstered furniture	2000.. 375 276	9
		1999.. 402 017	7
		1998.. 293 177	19
		1997.. 361 850	X
337215W	Showcases, partitions, shelving, and lockers, nsk, total	2000.. 1 061 786	17
		1999.. 943 511	17
		1998.. 1 052 515	6
		1997.. 1 011 210	X
337910	Mattresses	2000.. 4 734 288	2
		1999.. 4 307 918	2
		1998.. 4 247 976	2
		1997.. 3 848 118	X
3379101	Innerspring mattresses, except crib-size, inc with polyurethane or rubber topper pads and those sold as part of Hollywood beds, except inserts	2000.. 2 727 667	4
		1999.. 2 428 205	2
		1998.. 2 355 780	3
		1997.. 2 133 590	X
3379104	Other mattresses, including crib mattresses and mattress inserts	2000.. 362 881	5
		1999.. 358 910	5
		1998.. 356 504	5
		1997.. 347 067	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
337910	Mattresses—Con.		
3379107	Foundations, excluding innerspring units and those incorporated into hybrid-type flotation and adjustable ensembles.....	2000.. 1 300 131	3
		1999.. 1 207 944	2
		1998.. 1 221 928	2
		1997.. 1 124 080	X
337910A	Sleep system ensembles, excluding conventional waterbeds.....	2000.. 60 262	29
		1999.. 66 666	27
		1998.. 73 405	17
		1997.. 73 357	X
337910W	Mattresses and foundations, nsk, total	2000.. 283 346	11
		1999.. 246 194	12
		1998.. 240 359	1
		1997.. 170 024	X
337920	Drapery hardware and blinds and shades	2000.. 2 175 510	6
		1999.. 2 545 086	4
		1998.. 2 555 252	6
		1997.. 2 192 994	X
3379201	Window shades and accessories	2000.. 479 169	13
		1999.. 563 892	9
		1998.. 613 171	23
		1997.. 391 848	X
3379204	Venetian blinds	2000.. 982 841	7
		1999.. 1 166 456	5
		1998.. 1 221 757	3
		1997.. 1 128 102	X
3379207	Other shades and blinds, nec, and curtain and drapery rods, poles, and fixtures	2000.. 558 482	14
		1999.. 666 490	9
		1998.. 551 275	3
		1997.. 526 525	X
337920W	Drapery hardware and blinds and shades, nsk, total	2000.. 155 019	23
		1999.. 148 248	24
		1998.. 169 048	2
		1997.. 146 519	X
339111	Laboratory apparatus and furniture	2000.. 2 421 453	4
		1999.. 2 200 958	3
		1998.. 2 228 236	3
		1997.. 2 047 886	X
3391110	Laboratory apparatus and furniture@	2000.. 2 421 453	4
		1999.. 2 200 958	3
		1998.. 2 228 236	3
		1997.. 2 047 886	X
339112	Surgical and medical instruments	2000.. 20 575 994	2
		1999.. 19 847 097	1
		1998.. 18 590 592	1
		1997.. 17 367 955	X
3391121	Surgical and medical instruments and apparatus	2000.. 18 861 239	2
		1999.. 17 799 399	1
		1998.. 16 544 797	1
		1997.. 15 490 627	X
3391123	Hospital furniture	2000.. 735 973	3
		1999.. 726 413	3
		1998.. 646 766	3
		1997.. 621 034	X
339112W	Surgical and medical instrument manufacturing, nsk, total	2000.. 978 783	14
		1999.. 1 321 285	13
		1998.. 1 399 029	5
		1997.. 1 256 294	X
339113	Surgical appliances and supplies	2000.. 17 499 233	3
		1999.. 16 318 103	3
		1998.. 15 824 533	2
		1997.. 13 521 922	X
3391131	Surgical, orthopedic, prosthetic, and therapeutic appliances and supplies.....	2000.. 13 502 083	3
		1999.. 12 631 924	3
		1998.. 12 594 865	2
		1997.. 10 453 117	X
3391135	Personal industrial safety devices	2000.. 1 963 651	5
		1999.. 1 847 301	4
		1998.. 1 679 556	7
		1997.. 1 641 569	X
3391137	Hospital beds	2000.. 601 263	13
		1999.. 540 777	12
		1998.. 555 111	1
		1997.. 493 586	X
339113W	Surgical appliances and supplies manufacturing, nsk	2000.. 1 432 236	11
		1999.. 1 298 101	11
		1998.. 995 001	6
		1997.. 933 650	X
339114	Dental equipment and supplies	2000.. 2 761 739	5
		1999.. 2 576 904	3
		1998.. 2 537 125	2
		1997.. 2 336 828	X
3391141	Dental professional equipment and supplies	2000.. 1 934 294	6
		1999.. 1 809 375	4
		1998.. 1 698 615	2
		1997.. 1 583 987	X
3391143	Dental laboratory equipment and supplies	2000.. 622 632	3
		1999.. 570 259	3
		1998.. 608 726	5
		1997.. 502 813	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339114	Dental equipment and supplies—Con.		
339114W	Dental equipment and supplies manufacturing, nsk, total	2000.. 204 813	13
		1999.. 197 271	12
		1998.. 229 784	8
		1997.. 250 028	X
339115	Ophthalmic goods	2000.. 4 004 370	4
		1999.. 3 832 274	3
		1998.. 3 239 636	1
		1997.. 3 236 650	X
3391151	Ophthalmic fronts and temples	2000.. 65 019	40
		1999.. 108 367	40
		1998.. 90 904	1
		1997.. 92 719	X
3391153	Glass ophthalmic focus lenses	2000.. 63 411	9
		1999.. 65 035	4
		1998.. 79 075	11
		1997.. 98 397	X
3391155	Plastics ophthalmic focus lenses	2000.. 662 635	5
		1999.. 682 518	6
		1998.. 609 280	1
		1997.. 609 618	X
3391157	Contact lenses	2000.. 1 784 494	4
		1999.. 1 630 812	3
		1998.. 1 250 627	1
		1997.. 1 335 186	X
339115B	Ophthalmic goods (except fronts, temples, and lenses) and grinding of lenses to prescription (except 1-hour labs)	2000.. 1 048 582	11
		1999.. 973 830	7
		1998.. 879 156	1
		1997.. 786 957	X
339115W	Ophthalmic goods, nsk, total	2000.. 380 229	10
		1999.. 371 713	11
		1998.. 330 595	1
		1997.. 313 773	X
339116	Dental laboratories	2000.. 2 744 972	2
		1999.. 2 531 715	2
		1998.. 3 114 382	2
		1997.. 2 707 433	X
3391160	Dentures, artificial teeth, and orthodontic appliances manufactured to order for the dental profession (prescription basis)	2000.. 2 744 972	2
		1999.. 2 531 715	2
		1998.. 3 114 382	2
		1997.. 2 707 433	X
339911	Jewelry, precious metal	2000.. 6 003 262	6
		1999.. 5 744 851	6
		1998.. 4 610 682	3
		1997.. 4 639 666	X
3399111	Jewelry, made of platinum metals and karat gold	2000.. 3 569 146	5
		1999.. 3 504 936	4
		1998.. 2 933 744	3
		1997.. 3 163 116	X
3399113	Jewelry, made of silver (including platinum metals and karat gold clad to silver)	2000.. 675 690	23
		1999.. 698 731	22
		1998.. 473 959	17
		1997.. 398 559	X
3399115	Other jewelry, except costume	2000.. 498 311	11
		1999.. 502 953	11
		1998.. 441 208	2
		1997.. 452 381	X
339911W	Jewelry, precious metals, nsk, total	2000.. 1 260 115	24
		1999.. 1 038 231	27
		1998.. 761 770	6
		1997.. 625 610	X
339912	Silverware and platedware	2000.. 457 426	2
		1999.. 451 878	2
		1998.. 558 985	3
		1997.. 607 818	X
3399121	Hollowware (including toiletware, ecclesiastical ware, novelties, trophies, baby goods, and other platedware)	2000.. 177 087	5
		1999.. 169 378	4
		1998.. 193 882	7
		1997.. 226 542	X
3399123	Flatware (including all knives, forks, spoons, and carving sets made wholly of metal)	2000.. 253 041	1
		1999.. 253 943	1
		1998.. 331 216	2
		1997.. 352 740	X
339912W	Flatware (including all knives, forks, spoons, and carving sets made wholly of metal), nsk, total	2000.. 27 298	14
		1999.. 28 557	11
		1998.. 33 886	1
		1997.. 28 536	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339913	Jewelers' materials and lapidary work	2000..	750 297	4
		1999..	727 212	3
		1998..	722 269	4
		1997..	775 833	X
3399131	Diamonds (inc industrial) and other precious, semiprecious, and synthetic stones cut or polished in the plant for jewelry purposes	2000..	160 587	7
		1999..	145 396	3
		1998..	152 169	5
		1997..	167 523	X
3399133	Jewelers' findings and materials of precious metal	2000..	438 295	4
		1999..	414 481	4
		1998..	349 095	5
		1997..	407 591	X
3399135	Jewelers' findings and shop-stock products made of base metal not clad with precious metal	2000..	36 734	15
		1999..	36 212	15
		1998..	63 665	4
		1997..	68 358	X
339913W	Jewelers' materials and lapidary work, nsk, total	2000..	114 681	11
		1999..	131 123	7
		1998..	157 340	10
		1997..	132 361	X
339914	Costume jewelry and novelties	2000..	1 099 983	6
		1999..	1 145 197	4
		1998..	1 209 063	5
		1997..	1 239 333	X
3399140	Costume jewelry and costume novelties (except precious metal)	2000..	1 099 983	6
		1999..	1 145 197	4
		1998..	1 209 063	5
		1997..	1 239 333	X
339920	Sporting and athletic goods	2000..	10 877 218	3
		1999..	10 127 537	4
		1998..	10 265 518	1
		1997..	9 674 595	X
3399201	Fishing tackle and equipment	2000..	672 010	7
		1999..	679 564	6
		1998..	603 628	5
		1997..	683 057	X
3399203	Golf equipment	2000..	2 913 194	2
		1999..	2 738 255	2
		1998..	2 904 031	1
		1997..	2 921 096	X
3399205	Playground equipment	2000..	712 946	5
		1999..	704 471	5
		1998..	775 945	3
		1997..	756 549	X
3399207	Gymnasium and exercise equipment	2000..	2 587 284	12
		1999..	2 382 209	13
		1998..	2 051 208	5
		1997..	1 424 482	X
3399209	Other sporting and athletic goods	2000..	3 147 745	5
		1999..	2 920 446	3
		1998..	2 888 330	2
		1997..	2 965 735	X
339920W	Sporting and athletic goods, nec, nsk	2000..	844 039	16
		1999..	702 593	16
		1998..	1 042 375	4
		1997..	923 676	X
339931	Dolls and stuffed toys	2000..	267 804	18
		1999..	277 244	16
		1998..	297 201	10
		1997..	297 496	X
3399310	Dolls and toy animals, including accessories	2000..	267 804	18
		1999..	277 244	16
		1998..	297 201	10
		1997..	297 496	X
339932	Games, toys, and children's vehicles	2000..	3 246 788	5
		1999..	3 154 069	4
		1998..	3 513 966	6
		1997..	3 905 925	X
3399321	Baby carriages and children's vehicles, except bicycles with pneumatic tires	2000..	302 783	1
		1999..	284 582	2
		1998..	352 387	2
		1997..	561 678	X
3399323	Toys, excluding games, hobbies, and electronic toys	2000..	1 524 175	6
		1999..	1 503 281	5
		1998..	1 565 794	11
		1997..	1 491 217	X
3399325	Models (operating or static), craft, structural, and scientific equipment kits, sets, and individual units ..	2000..	537 822	10
		1999..	562 199	8
		1998..	562 404	8
		1997..	659 330	X
3399327	Nonelectronic games	2000..	568 265	15
		1999..	468 516	14
		1998..	465 473	15
		1997..	638 310	X
3399329	Electronic games and toys (excluding disks, tapes, and cartridges)	2000..	54 623	95
		1999..	55 704	65
		1998..	150 797	1
		1997..	188 111	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339932	Games, toys, and children's vehicles—Con.			
339932W	Games, toys, and children's vehicles, nsk	2000..	259 120	25
		1999..	279 788	21
		1998..	417 110	9
		1997..	367 279	X
339941	Pens and mechanical pencils	2000..	1 726 909	5
		1999..	1 653 860	4
		1998..	1 732 663	3
		1997..	1 561 179	X
3399411	Pens	2000..	843 673	1
		1999..	815 796	1
		1998..	894 127	5
		1997..	772 423	X
3399413	Markers	2000..	585 892	13
		1999..	542 213	13
		1998..	516 528	7
		1997..	488 656	X
3399415	Other pens, mechanical pencils, and parts	2000..	257 305	4
		1999..	252 333	4
		1998..	258 743	5
		1997..	254 336	X
339941W	Pens and mechanical pencils, nsk	2000..	40 038	10
		1999..	43 518	9
		1998..	63 266	3
		1997..	45 764	X
339942	Lead pencils and art goods	2000..	1 058 282	6
		1999..	1 091 824	6
		1998..	1 085 126	2
		1997..	1 104 610	X
3399421	Blackboards	2000..	532 851	10
		1999..	503 482	10
		1998..	470 149	3
		1997..	497 609	X
3399423	Artists' equipment	2000..	252 199	10
		1999..	275 089	9
		1998..	277 065	2
		1997..	284 932	X
3399425	Lead pencil and art goods manufacturing, nec	2000..	224 994	11
		1999..	256 260	10
		1998..	222 826	8
		1997..	228 418	X
339942W	Lead pencils and art goods, nsk	2000..	48 238	23
		1999..	56 993	18
		1998..	115 085	6
		1997..	93 651	X
339943	Marking devices	2000..	590 424	8
		1999..	642 955	8
		1998..	651 405	2
		1997..	644 415	X
3399430	Hand stamps, stencils, and other marking devices	2000..	590 424	8
		1999..	642 955	8
		1998..	651 405	2
		1997..	644 415	X
339944	Carbon paper and inked ribbons	2000..	663 796	5
		1999..	690 259	4
		1998..	779 559	1
		1997..	808 928	X
3399441	Inked ribbons	2000..	583 491	6
		1999..	609 633	4
		1998..	645 280	1
		1997..	692 017	X
3399443	Carbon paper, stencil paper, etc	2000..	67 286	9
		1999..	60 948	9
		1998..	73 437	1
		1997..	85 805	X
339944W	Carbon paper and inked ribbons, nsk, total	2000..	13 018	49
		1999..	19 678	33
		1998..	60 842	1
		1997..	31 106	X
339950	Signs	2000..	8 831 562	3
		1999..	8 401 887	2
		1998..	7 398 827	3
		1997..	7 185 895	X
3399501	Electric signs	2000..	2 556 666	5
		1999..	2 513 989	5
		1998..	1 895 333	6
		1997..	2 061 111	X
3399503	Nonelectric signs, including counter and floor displays, point-of-purchase, and other signs and displays	2000..	3 306 843	5
		1999..	3 105 898	3
		1998..	2 441 821	6
		1997..	2 438 678	X
3399505	Advertising specialties	2000..	1 597 273	4
		1999..	1 522 737	4
		1998..	1 401 880	3
		1997..	1 337 104	X
339950W	Signs, nsk, total	2000..	1 370 781	7
		1999..	1 259 262	7
		1998..	1 659 793	6
		1997..	1 349 002	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339991	Gaskets, packing, and sealing devices	2000..	5 482 170	4
		1999..	5 226 133	3
		1998..	4 928 477	1
		1997..	4 867 527	X
3399911	Compression packings	2000..	205 460	18
		1999..	232 116	7
		1998..	197 383	4
		1997..	208 499	X
3399913	Nonmetallic gaskets and gasketing	2000..	1 472 394	10
		1999..	1 392 916	6
		1998..	1 292 416	3
		1997..	1 279 526	X
3399915	Molded packings and seals	2000..	1 322 907	6
		1999..	1 137 561	6
		1998..	989 425	1
		1997..	1 066 901	X
3399917	Metallic gaskets and machined seals	2000..	1 049 360	3
		1999..	994 056	2
		1998..	889 217	2
		1997..	873 404	X
3399918	Axial mechanical face seals	2000..	318 418	13
		1999..	301 044	13
		1998..	265 468	9
		1997..	257 291	X
3399919	Rotary oil seals	2000..	664 255	7
		1999..	785 206	4
		1998..	690 860	1
		1997..	684 255	X
339991W	Gaskets, packings, and sealing devices, nsk, total	2000..	449 377	21
		1999..	383 234	19
		1998..	603 708	4
		1997..	497 651	X
339992	Musical Instruments	2000..	1 682 848	3
		1999..	1 536 039	3
		1998..	1 283 251	3
		1997..	1 278 707	X
3399921	Pianos	2000..	188 472	2
		1999..	175 892	3
		1998..	191 448	5
		1997..	189 926	X
3399923	Organs	2000..	87 478	11
		1999..	84 226	5
		1998..	90 240	10
		1997..	89 037	X
3399925	Piano and organ parts	2000..	60 355	7
		1999..	45 998	9
		1998..	63 823	4
		1997..	59 300	X
3399927	Other musical instruments and parts	2000..	1 273 788	4
		1999..	1 157 693	3
		1998..	821 362	5
		1997..	834 262	X
339992W	Musical instruments, nsk	2000..	72 754	24
		1999..	72 231	22
		1998..	116 378	6
		1997..	106 182	X
339993	Fasteners, buttons, needles and pins	2000..	739 676	4
		1999..	763 291	5
		1998..	805 778	1
		1997..	814 640	X
3399931	Buttons and parts (except precious or semiprecious metals and precious or semiprecious stones)	2000..	211 748	9
		1999..	242 010	11
		1998..	257 093	1
		1997..	282 403	X
3399933	Zippers and slide fasteners	2000..	259 177	4
		1999..	244 778	4
		1998..	245 938	1
		1997..	249 546	X
3399935	Needles, pins, fasteners (except slide), and similar notions	2000..	245 753	9
		1999..	256 593	8
		1998..	240 003	1
		1997..	239 628	X
339993W	Fasteners, buttons, needles, and pins, nsk, total	2000..	22 999	21
		1999..	19 910	26
		1998..	62 743	2
		1997..	43 063	X
339994	Brooms, brushes, and mops	2000..	2 033 665	3
		1999..	2 098 293	3
		1998..	2 204 070	2
		1997..	1 974 317	X
3399941	Brooms, mops, and dusters	2000..	557 943	7
		1999..	590 551	6
		1998..	633 919	6
		1997..	622 479	X
3399943	Paint and varnish brushes, rollers, and pads	2000..	418 713	7
		1999..	396 919	7
		1998..	433 233	1
		1997..	423 613	X

See footnotes at end of table.

Value of Shipments for Product Classes: 2000 and Earlier Years—Con.

[For meaning of abbreviations and symbols and explanation of terms, see introductory text]

NAICS product class code	Product	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339994	Brooms, brushes, and mops—Con.		
3399945	Other brushes	2000.. 988 365	5
		1999.. 1 028 163	3
		1998.. 1 072 001	1
		1997.. 872 801	X
339994W	Brooms, brushes, and mops, nsk, total	2000.. 68 643	5
		1999.. 82 660	5
		1998.. 64 916	8
		1997.. 55 424	X
339995	Burial caskets	2000.. 1 193 814	3
		1999.. 1 172 780	3
		1998.. 1 199 794	2
		1997.. 1 172 405	X
3399951	Metal burial caskets and coffins, completely lined and trimmed, adult sizes only	2000.. 792 288	3
		1999.. 762 538	3
		1998.. 721 130	1
		1997.. 744 130	X
3399953	Wood burial caskets and coffins, completely lined and trimmed, adult sizes only	2000.. 303 746	9
		1999.. 313 205	8
		1998.. 323 501	1
		1997.. 317 604	X
3399955	Other burial caskets and coffins and metal vaults	2000.. 68 569	4
		1999.. 69 018	3
		1998.. 97 415	16
		1997.. 65 817	X
339995W	Burial caskets, nsk, total	2000.. 29 212	8
		1999.. 28 019	8
		1998.. 57 747	16
		1997.. 44 854	X
339999	All other miscellaneous fabrications	2000.. 8 436 433	3
		1999.. 8 255 089	3
		1998.. 7 808 770	1
		1997.. 7 270 148	X
3399991	Chemical fire-extinguishing equipment and parts	2000.. 603 305	2
		1999.. 553 356	1
		1998.. 578 002	2
		1997.. 543 864	X
3399993	Coin-operated amusement machines	2000.. 712 498	5
		1999.. 685 827	5
		1998.. 730 998	2
		1997.. 866 254	X
3399995	Candles (including tapers)	2000.. 1 550 567	10
		1999.. 1 449 654	9
		1998.. 989 914	2
		1997.. 907 663	X
3399997	Umbrellas and parasols (including parts)	2000.. 79 142	19
		1999.. 76 984	8
		1998.. 78 188	3
		1997.. 74 927	X
3399999	Feathers, plumes, and artificial flowers	2000.. 405 068	19
		1999.. 381 604	19
		1998.. 292 556	11
		1997.. 250 304	X
339999C	Mirror and picture frames	2000.. 1 372 500	7
		1999.. 1 213 115	5
		1998.. 1 054 073	2
		1997.. 1 068 902	X
339999H	Miscellaneous fabricated products, nec	2000.. 2 742 527	5
		1999.. 2 854 044	5
		1998.. 2 446 871	4
		1997.. 2 278 958	X
339999W	Miscellaneous products, nsk	2000.. 970 827	16
		1999.. 1 040 507	14
		1998.. 1 638 168	2
		1997.. 1 279 276	X

@Additional data are available for these codes at the aggregate U.S. level in the Current Industrial Report (CIR) series; see Appendix C for CIR survey number and title.
 \$This product class is primary to more than one industry; see Appendix C for related product classes.

¹Description of standard error of estimate is given in Appendix B. Percentage standard errors shown are approximate relative standard errors of estimates of level.

Note: Previous years' data may differ from that published in the 1999 Annual Survey of Manufactures because of changes encountered in subsequent review or revisions discovered during the 2000 Annual Survey of Manufactures review.

Appendix A. Explanation of Terms

PRODUCT CODES AND CLASSES OF PRODUCTS

NAICS United States industries are identified by a six-digit code, in contrast to the four-digit SIC code. Each product or service is assigned a ten-digit code. The product coding structure represents an extension by the Census Bureau of the six-digit industry classifications of the manufacturing sector. The classification system operates so that the industrial coverage is progressively narrower with the successive addition of digits. This is illustrated as follows:

NAICS level	NAICS code	Description
Industry	33461	Manufacturing and reproduction of magnetic and optical media
U.S. industry	334612	Reproduction of software
Product class	3346120	Prerecorded compact disc (except software), tape, and record reproducing
Census product code	3346120XXX	

In the ASM, data were collected on the product classes (seven-digit codes).

Shipments include both commercial shipments and transfers of products to other plants of the same company.

Appendix B.

Coverage and Methodology

DESCRIPTION OF THE ASM SURVEY SAMPLE

The ASM sample is selected at 5-year intervals. A new sample is introduced for the second survey year subsequent to each census. Since 1999 was the second survey year following the 1997 census, a new sample was selected based on the 1997 census.

In 1997, both the Census and ASM converted from the SIC system to NAICS for purposes of assigning industrial classifications to establishments. For the most part, the overall scope of the manufacturing sector is similar under both classification systems; however, there are selected activities that are classified as manufacturing under SIC that are considered as nonmanufacturing under NAICS. The reverse is also true.

In 1997, there were approximately 366,000 individual manufacturing establishments. For sample efficiency and cost considerations, the 1997 manufacturing population was partitioned into two components: a mail stratum and a nonmail stratum.

Mail stratum

The mail stratum of the survey is comprised of larger single-location manufacturing companies and all manufacturing establishments of multiunit companies (companies that operate at more than one physical location). Approximately 200,000 of the 366,000 establishments in the 1997 census were assigned to the mail stratum.

On an annual basis, the mail stratum is supplemented with larger, newly active single-location companies identified from a list provided by the Internal Revenue Service (IRS) and new manufacturing locations of multiunit companies identified from the Census Bureau's Company Organization Survey (COS).

For the 1999 survey, a new sample of approximately 52,000 individual establishments was selected from the mail stratum assembled from the 1997 census. Supplemental samples representing both 1998 and 1999 births (newly active establishments that were not included in the 1997 census) were also selected. Establishments selected for the sample will be mailed an ASM survey questionnaire for each year through 2003.

The 1999-2003 ASM sample design is similar to the one used since 1984. Several adjustments were made, however, to the arbitrary certainty portion of the sample. Companies in the 1997 Census of Manufactures with manufacturing shipments of at least \$1 billion were defined as company certainties. (This cutoff was raised for 1999 to

compensate for inflation.) For these large companies, each manufacturing establishment is included in the mail sample. For the 1999-2003 sample, there are approximately 500 certainty companies collectively accounting for over 14,000 establishments.

For the remaining portion of the mail component of the survey, the establishment was defined as the sample unit. All establishments with 500 employees or more were defined as employment certainties. (This was raised from 250 in the 1994 sample.) In addition, all establishments producing electronic computers were defined as certainties. A final certainty category, small industry certainties, was added for the 1999 sample. This category assured that all establishments of small industries (20 establishments or less) were included in the sample. Across these four arbitrary certainty classes, there were approximately 16,600 establishments included in the sample with certainty. Collectively, these certainty establishments accounted for approximately 62 percent of the total value of shipments in the 1997 Census of Manufactures.

Smaller establishments in the remaining portion of the mail stratum were sampled with probabilities ranging from .02 to 1.00. The initial probabilities of selection assigned to these establishments were proportionate to a measure-of-size determined for each establishment. The measure-of-size was a function of the establishment's 1997 industry classification and its 1997 product class data. For each product class and industry, a desired reliability constraint was specified. The product class constraints were based on product class size (1997 shipments) while the industry constraints were a function of both current size (1997 shipments) and change in size since 1992. Using a technique developed by Dr. James R. Chromy of the Research Triangle Institute, the initial establishment probabilities were optimized such that the expected sample satisfied all industry and product class reliability constraints while the sample size was minimized. This technique reduces the likelihood of selecting nonrepresentative samples for individual product classes or industries.

This method of assigning probabilities based on product class shipments is motivated by our primary desire to produce reliable estimates of both product class and industry shipments. The high correlation between shipments and employment, value-added, and other general statistics assures that these variables will also be well represented by the sample. The actual sample selection procedure uses an independent chance of selection method (Poisson sampling).

Nonmail component

The initial nonmail component of the ASM traditionally consists solely of small, single-establishment companies from the census of manufactures. For 1999, the initial nonmail component also included approximately 3,600 single-establishment companies that were rotated from the mail stratum to the nonmail stratum in order to prevent their selection in consecutive sample panels. The combined initial nonmail component of the 1999 sample universe contained approximately 166,000 single-establishment companies from the 1997 Census of Manufactures. The nonmail stratum is also supplemented annually using the list of newly active single-location companies provided by the IRS and payroll cutoffs. Companies with payroll below the payroll cutoff are added to the nonmail stratum.

For this portion of the population, sampling is not used. The data for this group are estimated based on selected information obtained annually from the administrative records of the IRS and Social Security Administration (SSA). This administrative information, which includes payroll, total employment, industry classification, and physical location, is obtained under conditions that safeguard the confidentiality of both tax and census records.

DESCRIPTION OF THE ASM ESTIMATING PROCEDURE

Most of the ASM estimates derived for the mail stratum are computed using a difference estimator. At the establishment level, there is a strong correlation between the current-year data values and the corresponding 1997 (base) data values. Therefore, within the mailed stratum, for each item at each level of aggregation, an estimate of the “difference” between the current year and the base year is computed from sample cases and added to the corresponding base-year values. For the 1999-2002 ASM estimates, the 1997 Census of Manufactures values serve as the base year. For the 2003 ASM, the base will be updated to the 2002 Economic Census - Manufacturing.

Because of the positive year-to-year correlation, estimates derived using this methodology are generally more reliable than comparable estimates developed from the current sample data alone. Estimates for the capital expenditures variables are not generated using the difference estimator because the year-to-year correlations are considerably weaker. The standard linear estimator is used for these variables.

For the nonmail stratum, estimates for payroll and employment are directly tabulated from the administrative-record data provided by IRS and SSA. Estimates of data other than payroll and employment are developed from industry averages. Although the nonmail stratum contains approximately 202,000 individual establishments in 1999, it accounts for only 2 percent of the estimate for total value of shipments at the total manufacturing level.

Corresponding estimates for the mail and nonmail components are combined to produce the estimates included in this publication.

QUALIFICATIONS OF THE ASM DATA

The estimates developed from the sample are apt to differ somewhat from the results of a survey covering all companies in the sample lists but otherwise conducted under essentially the same conditions as the actual sample survey. The estimates of the magnitude of the sampling errors (the difference between the estimates obtained and the results theoretically obtained from a comparable, complete-coverage survey) are provided by the standard errors of estimates.

The particular sample selected for the ASM is one of many similar probability samples that, by chance, might have been selected under the same specifications. Each of the possible samples would yield somewhat different sets of results, and the standard errors are measures of the variation of all the possible sample estimates around the theoretically comparable, complete-coverage values.

Estimates of the standard errors have been computed from the sample data for selected ASM statistics in this report. They are represented in the form of relative standard errors (the standard errors divided by the estimated values to which they refer).

In conjunction with its associated estimate, the relative standard error may be used to define confidence intervals (ranges that would include the comparable, complete-coverage value for specified percentages of all the possible samples).

The complete-coverage value would be included in the range:

- From one standard error below to one standard error above the derived estimate for about two-thirds of all possible samples.
- From two standard errors below to two standard errors above the derived estimate for about 19 out of 20 of all possible samples.
- From three standard errors below to three standard errors above the derived estimate for nearly all samples.

An inference that the comparable, complete-survey result would be within the indicated ranges would be correct in approximately the relative frequencies shown. Those proportions, therefore, may be interpreted as defining the confidence that the estimates from a particular sample would differ from complete-coverage results by as much as one, two, or three standard errors, respectively.

For example, suppose an estimated total is shown at 50,000 with an associated relative standard error of 2 percent, that is, a standard error of 1,000 (2 percent of 50,000). There is approximately 67 percent confidence

that the interval 49,000 to 51,000 includes the complete-coverage total, about 95 percent confidence that the interval 48,000 to 52,000 includes the complete-coverage total, and almost certain confidence that the interval 47,000 to 53,000 includes the complete-coverage total.

In addition to the sample errors, the estimates are subject to various response and operational errors: errors of collection, reporting, coding, transcription, imputation for nonresponse, etc. These operational errors also would occur if a complete canvass were to be conducted under the same conditions as the survey. Explicit measures of their effects generally are not available. However, it is believed that most of the important operational errors were detected and corrected during the Census Bureau's review of the data for reasonableness and consistency. The small operational errors usually remain. To some

extent, they are compensating in the aggregated totals shown. When important operational errors were detected too late to correct the estimates, the data were suppressed or were specifically qualified in the tables.

As derived, the estimated standard errors included part of the effect of the operational errors. The total errors, which depend upon the joint effect of the sampling and operational errors, are usually of the order of size indicated by the standard error, or moderately higher. However, for particular estimates, the total error may considerably exceed the standard errors shown. Any figures shown in the tables in this publication having an associated standard error exceeding 15 percent may be combined with higher level totals, creating a broader aggregate, which then may be of acceptable reliability.

Appendix C.

Product Classes Primary to More Than One Industry and Current Industrial Reports by Product Class Codes

Product code	CIR Survey	CIR description	Products primary
311211A	3118220
3113204.....	3113301
3113301.....	MA311D....	Confectionery	3113204
3113401.....	MA311D....	Confectionery	
3113404.....	MA311D....	Confectionery	
311611G	3116121
311611J.....	3116124
311611M.....	3116127
3116121.....	311611G
3116124.....	311611J
3116127.....	311611M
3118220.....	311211A
3131111.....	MA313F....	Yarn Production	
3131113.....	MA313F....	Yarn Production	
3131115.....	MA313F....	Yarn Production	
3131117.....	MA313F....	Yarn Production	
3131119.....	MA313F....	Yarn Production	
313111C.....	MQ313D....	Consumption on the Woolen System	
3131125.....	MA313F....	Yarn Production	
3132101.....	MQ313T....	Broadwoven Fabrics	
3132103.....	MQ313T....	Broadwoven Fabrics	
3132105.....	MQ313T....	Broadwoven Fabrics	
3132107.....	MQ313T....	Broadwoven Fabrics	
3132109.....	3133111
313210B.....	3141295
313210E.....	MQ313T....	Broadwoven Fabrics	
313210G.....	MQ313T....	Broadwoven Fabrics	
313210H.....	MQ313T....	Broadwoven Fabrics	
313210J.....	MQ313T....	Broadwoven Fabrics	
313210L.....	MQ313T....	Broadwoven Fabrics	
313210M.....	MQ313T....	Broadwoven Fabrics	
313210N.....	MQ313T....	Broadwoven Fabrics	
313210P.....	3133115
313210T.....	MQ313T....	Broadwoven Fabrics	
3132411.....	MA313K....	Knit Fabric Production	
3132491.....	MA313K....	Knit Fabric Production	
3133111.....	3132109
3133115.....	313210P
3141101.....	MA314Q....	Carpets and Rugs	
3141103.....	MA314Q....	Carpets and Rugs	
3141105.....	MA314Q....	Carpets and Rugs	
3141293.....	MQ314X....	Bed and Bath Furnishings	
3141295.....	MQ314X....	Bed and Bath Furnishings	313210B
3149920.....	MQ313T....	Broadwoven Fabrics	
3152211.....	MQ315A....	Apparel.....	
3152213.....	MQ315A....	Apparel.....	
3152215.....	MQ315A....	Apparel.....	
3152221.....	MQ315A....	Apparel.....	
3152223.....	MQ315A....	Apparel.....	
3152225.....	MQ315A....	Apparel.....	
3152227.....	MQ315A....	Apparel.....	
3152231.....	MQ315A....	Apparel.....	
3152233.....	MQ315A....	Apparel.....	
3152241.....	MQ315A....	Apparel.....	
3152243.....	MQ315A....	Apparel.....	
3152251.....	MQ315A....	Apparel.....	
3152253.....	MQ315A....	Apparel.....	
3152281.....	MQ315A....	Apparel.....	
3152283.....	MQ315A....	Apparel.....	
3152311.....	MQ315A....	Apparel.....	

Appendix C.

Product Classes Primary to More Than One Industry and Current Industrial Reports by Product Class Codes—Con.

Product code	CIR Survey	CIR description	Products primary
3152313.....	MQ315A....	Apparel.....	
3152315.....	MQ315A....	Apparel.....	
3152317.....	MQ315A....	Apparel.....	
3152319.....	MQ315A....	Apparel.....	
3152321.....	MQ315A....	Apparel.....	
3152323.....	MQ315A....	Apparel.....	
3152330.....	MQ315A....	Apparel.....	
3152341.....	MQ315A....	Apparel.....	
3152343.....	MQ315A....	Apparel.....	
3152345.....	MQ315A....	Apparel.....	
3152347.....	MQ315A....	Apparel.....	
3152391.....	MQ315A....	Apparel.....	
3152393.....	MQ315A....	Apparel.....	
3152395.....	MQ315A....	Apparel.....	
3152397.....	MQ315A....	Apparel.....	
3152910.....	MQ315A....	Apparel.....	
3152991.....	MQ315A....	Apparel.....	
3152993.....	MQ315A....	Apparel.....	
3159921.....	MA315D....	Gloves and Mittens.....	
3159923.....	MA315D....	Gloves and Mittens.....	
3159925.....	MA315D....	Gloves and Mittens.....	
3162111.....	MA316A....	Footwear.....	
3162114.....	MA316A....	Footwear.....	
3162120.....	MA316A....	Footwear.....	
3162130.....	MA316A....	Footwear.....	
3162140.....	MA316A....	Footwear.....	
3162190.....	MA316A....	Footwear.....	
322121J.....	3222911
322121L.....	3222913
322121N.....	3222915
3222911.....	322121J
3222913.....	322121L
3222915.....	322121N
324110G.....	3241910
324110P.....	3251104
3241910.....	324110G
3241991.....	3311111
3251104.....	324110P
3251201.....	MQ325C....	Industrial Gases.....	
3251204.....	MQ325C....	Industrial Gases.....	
3251207.....	MQ325C....	Industrial Gases.....	
325120A.....	MQ325C....	Industrial Gases.....	
325120D.....	MQ325C....	Industrial Gases.....	
3251311.....	MQ325A....	Inorganic Chemicals.....	
3251317.....	MQ325A....	Inorganic Chemicals.....	
3251811.....	MQ325A....	Inorganic Chemicals.....	
3251814.....	MQ325A....	Inorganic Chemicals.....	
3251817.....	MQ325A....	Inorganic Chemicals.....	
3251881.....	MQ325B....	Fertilizer Materials.....	
3251884.....	MQ325A....	Inorganic Chemicals.....	
3251887.....	MQ325A....	Inorganic Chemicals.....	
325188A.....	MQ325A....	Inorganic Chemicals.....	
325188G.....	MQ325A....	Inorganic Chemicals.....	
3253111.....	MQ325B....	Fertilizer Materials.....	
3253114.....	MQ325B....	Fertilizer Materials.....	
3253121.....	MQ325B....	Fertilizer Materials.....	
3253124.....	MQ325A....	Inorganic Chemicals.....	
3253127.....	MQ325B....	Fertilizer Materials.....	3253140
3253140.....	3253127
3254121.....	MA325G....	Pharmaceutical Preparations.....	
3254124.....	MA325G....	Pharmaceutical Preparations.....	
3254127.....	MA325G....	Pharmaceutical Preparations.....	
325412A.....	MA325G....	Pharmaceutical Preparations.....	

Appendix C.

Product Classes Primary to More Than One Industry and Current Industrial Reports by Product Class Codes—Con.

Product code	CIR Survey	CIR description	Products primary
325412D	MA325G	Pharmaceutical Preparations	
325412G	MA325G	Pharmaceutical Preparations	
325412L	MA325G	Pharmaceutical Preparations	
325412P	MA325G	Pharmaceutical Preparations	
325412T	MA325G	Pharmaceutical Preparations	
3255101	MA325F	Paint and Allied Products	
3255104	MA325F	Paint and Allied Products	
3255107	MA325F	Paint and Allied Products	
325510A	MA325F	Paint and Allied Products	
3261996	MA315D	Gloves and Mittens	
3262995	MA315D	Gloves and Mittens	
3271210	MQ327D	Clay Construction Products	
3271220	MQ327D	Clay Construction Products	
3271231	MQ327D	Clay Construction Products	
3271240	MA327C	Refractories	
3271250	MA327C	Refractories	
3272111	MA327A	Flat Glass	
3272113			3272157
3272123	MA327E	Glassware	3272151
3272125	MA327E	Glassware	3272127, 3272153
3272127	MA327E	Glassware	3272125, 3272153
3272129	MA327E	Glassware	3272155
3272130	M327G	Glass Containers	
3272151	MA327E	Glassware	3272123
3272153	MA327E	Glassware	3272125, 3272127
3272155	MA327E	Glassware	3272129
3272157			3272113
327215A	MA335J	Insulated Wire and Cable	
3274100	MA327C	Refractories	
3279920	MA327C	Refractories	
3311111			3241991
3311113	MA331B	Steel Mill Products	
3311115	MA331B	Steel Mill Products	
3311117	MA331B	Steel Mill Products	
3311119	MA331B	Steel Mill Products	3312225
331111B	MA331B	Steel Mill Products	3312100
331111D	MA331B	Steel Mill Products	3312211
331111F	MA331B	Steel Mill Products	3312213
331111H			3321115
331111J			3321117
331111L	MA331B	Steel Mill Products	
3312100	MA331B	Steel Mill Products	311111B
3312211	MA331B	Steel Mill Products	331111D
3312213	MA331B	Steel Mill Products	331111F
3312221	MA331B	Steel Mill Products	3326181
3312223	MA331B	Steel Mill Products	3326189
3312225	MA331B	Steel Mill Products	3311119
3312227	MA331B	Steel Mill Products	3326187
3312229	MA331B	Steel Mill Products	3326183
331222B	MA331B	Steel Mill Products	332618B
3313110	MA325A	Inorganic Chemicals	
3313121			3313141, 3313199
3313123			3313143, 331319C
3313141			3313121, 3313199
3313143			3313123, 331319C
3313191			3313197
3313197			3313191
3313199			3313121, 3313141
331319A			3314223, 3314917, 3326185
331319C			3313123, 3313143
3314110			3314230
3314193			3314927
3314197			3314929
3314199			3314923, 331492A

Appendix C.

Product Classes Primary to More Than One Industry and Current Industrial Reports by Product Class Codes—Con.

Product code	CIR Survey	CIR description	Products primary
3314211			3314221
3314221			3314211
3314223			331319A, 3314917, 3326185
3314230			3314110
3314911			3314919, 331491C, 3314915
3314915			3314911, 3314919, 331491C
3314917			331319A, 3314223, 3326185
3314919			3314911, 331491C, 3314915
331491C			3314911, 3314919, 3314915
331491E	MA335J	Insulated Wire and Cable	335999B
331491G	MA335J	Insulated Wire and Cable	
3314923			3314199, 331492A
3314927			3314193
3314929			3314197
331492A			3314923, 3314199
3321115			331111H
3321117			331111J
3326181			3312221
3326183			3312229
3326185			331319A, 3314223, 3314917
3326187			3312227
3326189			3312223
332618B			331222B
332911F	MA334B	Measurement Instruments and Related Products	
332911H	MA334B	Measurement Instruments and Related Products	
3329121	MA333N	Fluid Power Products	
3329123	MA333N	Fluid Power Products	
3329125	MA333N	Fluid Power Products	
3329127	MA333N	Fluid Power Products	
3329129	MA333N	Fluid Power Products	
332912B	MA333N	Fluid Power Products	
332912D	MA333N	Fluid Power Products	
332912F	MA333N	Fluid Power Products	
332912H	MA333N	Fluid Power Products	
332912J	MA333N	Fluid Power Products	
332912L	MA333N	Fluid Power Products	
332912N	MA333N	Fluid Power Products	
3329911	MA332Q	Antifriction Bearings	
3329913	MA332Q	Antifriction Bearings	
3329915	MA332Q	Antifriction Bearings	
3329917	MA332Q	Antifriction Bearings	
3329919	MA332Q	Antifriction Bearings	
3331111	MA333A	Farm Machinery and Lawn and Garden Equipment	
3331113	MA333A	Farm Machinery and Lawn and Garden Equipment	
3331117	MA333A	Farm Machinery and Lawn and Garden Equipment	
3331119	MA333A	Farm Machinery and Lawn and Garden Equipment	
333111A	MA333A	Farm Machinery and Lawn and Garden Equipment	
333111C	MA333A	Farm Machinery and Lawn and Garden Equipment	
333111E	MA333A	Farm Machinery and Lawn and Garden Equipment	
333111G	MA333A	Farm Machinery and Lawn and Garden Equipment	
333111J	MA333A	Farm Machinery and Lawn and Garden Equipment	
3331121	MA333A	Farm Machinery and Lawn and Garden Equipment	
3331123	MA333A	Farm Machinery and Lawn and Garden Equipment	
3331127	MA333A	Farm Machinery and Lawn and Garden Equipment	
3331201	MA333D	Construction Machinery	
3331208	MA333F	Mining Machinery	
3331311	MA333F	Mining Machinery	
3331315	MA333F	Mining Machinery	
3331317	MA333F	Mining Machinery	
3331327	MA333F	Mining Machinery	
3333134	MA334R	Computers and Office Machines	
333313A	MA334R	Computers and Office Machines	
333313D	MA334R	Computers and Office Machines	
3333141	MA334B	Measurement Instruments and Related Products	

Appendix C.

Product Classes Primary to More Than One Industry and Current Industrial Reports by Product Class Codes—Con.

Product code	CIR Survey	CIR description	Products primary
3333143.....	MA334B....	Measurement Instruments and Related Products	
3333197.....	MA334P....	Communication and Other Electronic Equipment	
3334111.....	MA333J....	Industrial Air Pollution Control Equipment	
3334151.....	MA333M....	Refrigeration, Air Conditioning, and Warm Air Heating Equipment ...	
3334155.....	MA333M....	Refrigeration, Air Conditioning, and Warm Air Heating Equipment ...	
3334156.....	MA333M....	Refrigeration, Air Conditioning, and Warm Air Heating Equipment ...	
333415A.....	MA333M....	Refrigeration, Air Conditioning, and Warm Air Heating Equipment ...	
333415C.....	MA333M....	Refrigeration, Air Conditioning, and Warm Air Heating Equipment ...	
333415E.....	MA333M....	Refrigeration, Air Conditioning, and Warm Air Heating Equipment ...	
333415F.....	MA333M....	Refrigeration, Air Conditioning, and Warm Air Heating Equipment ...	
333415G.....	MA333M....	Refrigeration, Air Conditioning, and Warm Air Heating Equipment ...	
3335122.....	MQ333W....	Metalworking Machinery	
3335123.....	MQ333W....	Metalworking Machinery	
3335124.....	MQ333W....	Metalworking Machinery	
3335127.....	MQ333W....	Metalworking Machinery	
3335128.....	MQ333W....	Metalworking Machinery	
3335129.....	MQ333W....	Metalworking Machinery	
333512A.....	MQ333W....	Metalworking Machinery	
3335131.....	MQ333W....	Metalworking Machinery	
3335133.....	MQ333W....	Metalworking Machinery	
3335135.....	MQ333W....	Metalworking Machinery	
3336181.....	MA333L....	Internal Combustion Engines	
3336183.....	MA333L....	Internal Combustion Engines	
3336185.....	MA333L....	Internal Combustion Engines	
3336189.....	MA333L....	Internal Combustion Engines	
3339111.....	MA333P....	Pumps and Compressors	
3339115.....	MA333P....	Pumps and Compressors	
3339121.....	MA333P....	Pumps and Compressors	
3339125.....	MA333P....	Pumps and Compressors	
3339237.....	MA333D....	Construction Machinery	
3339951.....	MA333N....	Fluid Power Products	
3339953.....	MA333N....	Fluid Power Products	
3339955.....	MA333N....	Fluid Power Products	
3339957.....	MA333N....	Fluid Power Products	
3339961.....	MA333N....	Fluid Power Products	
3339963.....	MA333N....	Fluid Power Products	
3339965.....	MA333N....	Fluid Power Products	
3339967.....	MA333N....	Fluid Power Products	
3339969.....	MA333N....	Fluid Power Products	
3339993.....	MA333N....	Fluid Power Products	
3339994.....	MA333N....	Fluid Power Products	
3339996.....	MA333N....	Fluid Power Products	
3339998.....	MA333N....	Fluid Power Products	
3341111.....	MA334R....	Computers and Office Machines	
3341117.....	MA334R....	Computers and Office Machines	
334111D.....	MA334R....	Computers and Office Machines	
3341121.....	MA334R....	Computers and Office Machines	
3341124.....	MA334R....	Computers and Office Machines	
3341131.....	MA334R....	Computers and Office Machines	
3341134.....	MA334R....	Computers and Office Machines	
3341191.....	MA334R....	Computers and Office Machines	
3341194.....	MA334R....	Computers and Office Machines	
3341197.....	MA334R....	Computers and Office Machines	
3342101.....	MA334P....	Communication and Other Electronic Equipment	
3342104.....	MA334P....	Communication and Other Electronic Equipment	
3342107.....	MA334P....	Communication and Other Electronic Equipment	
3342201.....	MA334P....	Communication and Other Electronic Equipment	
3342203.....	MA334P....	Communication and Other Electronic Equipment	
	MA334Q....	Semiconductors and Electronic Components	
3342207.....	MA334Q....	Semiconductors and Electronic Components	
3342901.....	MA334P....	Communication and Other Electronic Equipment	
3342902.....	MA334P....	Communication and Other Electronic Equipment	
3342903.....	MA334P....	Communication and Other Electronic Equipment	
3343101.....	MA334M....	Consumer Electronics	

Appendix C.

Product Classes Primary to More Than One Industry and Current Industrial Reports by Product Class Codes—Con.

Product code	CIR Survey	CIR description	Products primary
3343102.....	MA334M....	Consumer Electronics	
3343103.....	MA334M....	Consumer Electronics	
3343104.....	MA334M....	Consumer Electronics	
3344111.....	MA334Q....	Semiconductors and Electronic Components	
3344114.....	MA334Q....	Semiconductors and Electronic Components	
3344117.....	MA334Q....	Semiconductors and Electronic Components	
3344120.....	MA334Q....	Semiconductors and Electronic Components	
3344131.....	MA334Q....	Semiconductors and Electronic Components	
3344134.....	MA334Q....	Semiconductors and Electronic Components	
3344137.....	MA334Q....	Semiconductors and Electronic Components	
334413A.....	MA334Q....	Semiconductors and Electronic Components	
3344140.....	MA334Q....	Semiconductors and Electronic Components	
3344150.....	MA334Q....	Semiconductors and Electronic Components	
3344160.....	MA334B....	Measurement Instruments and Related Products	
	MA334P....	Communication and Other Electronic Equipment	
	MA334Q....	Semiconductors and Electronic Components	
3344171.....	MA334Q....	Semiconductors and Electronic Components	
3344174.....	MA334Q....	Semiconductors and Electronic Components	
3344177.....	MA334Q....	Semiconductors and Electronic Components	
334417A.....	MA334Q....	Semiconductors and Electronic Components	
334417D.....	MA334Q....	Semiconductors and Electronic Components	
3344184.....	MA334P....	Communication and Other Electronic Equipment	
334418A.....	MA334R....	Computers and Office Machines	
3344191.....	MA334Q....	Semiconductors and Electronic Components	
3344194.....	MA334Q....	Semiconductors and Electronic Components	
3344197.....	MA334Q....	Semiconductors and Electronic Components	
334419D.....	MA334Q....	Semiconductors and Electronic Components	
3345101.....	MA334S....	Electromedical and Irradiation Equipment	
3345111.....	MA334B....	Measurement Instruments and Related Products	
3345113.....	MA334B....	Measurement Instruments and Related Products	
3345120.....	MA334B....	Measurement Instruments and Related Products	
3345130.....	MA334B....	Measurement Instruments and Related Products	
3345141.....	MA334B....	Measurement Instruments and Related Products	
3345143.....	MA334B....	Measurement Instruments and Related Products	
3345145.....	MA334B....	Measurement Instruments and Related Products	
3345151.....	MA334B....	Measurement Instruments and Related Products	
3345153.....	MA334B....	Measurement Instruments and Related Products	
3345155.....	MA334B....	Measurement Instruments and Related Products	
3345160.....	MA334B....	Measurement Instruments and Related Products	
3345170.....	MA334S....	Electromedical and Irradiation Equipment	
3345191.....	MA334B....	Measurement Instruments and Related Products	
3345193.....	MA334B....	Measurement Instruments and Related Products	
3345195.....	MA334B....	Measurement Instruments and Related Products	
3345197.....	MA334B....	Measurement Instruments and Related Products	
3345199.....	MA334B....	Measurement Instruments and Related Products	
3346130.....	MA334R....	Computers and Office Machines	
3351211.....	MA335L....	Electric Lighting Fixtures	
3351221.....	MA335L....	Electric Lighting Fixtures	
3351222.....	MA335L....	Electric Lighting Fixtures	
3351291.....	MA335L....	Electric Lighting Fixtures	
3352111.....	MA335E....	Electric Housewares and Fans	
3352113.....	MA335E....	Electric Housewares and Fans	
3352115.....	MA335E....	Electric Housewares and Fans	
3352211.....	MA335F....	Major Household Appliances	
3352213.....	MA335F....	Major Household Appliances	
3352215.....	MA335F....	Major Household Appliances	
3352221.....	MA335F....	Major Household Appliances	
3352222.....	MA335F....	Major Household Appliances	
3352223.....	MA335F....	Major Household Appliances	
3352240.....	MA335F....	Major Household Appliances	
3352281.....	MA335F....	Major Household Appliances	
3352283.....	MA335F....	Major Household Appliances	
3352285.....	MA335F....	Major Household Appliances	
3353115.....	MQ335C....	Fluorescent Lamp Ballasts	

Appendix C.

Product Classes Primary to More Than One Industry and Current Industrial Reports by Product Class Codes—Con.

Product code	CIR Survey	CIR description	Products primary
3353121.....	MA335H....	Motors and Generators	331491E
3353123.....	MA335H....	Motors and Generators	
3353127.....	MA335H....	Motors and Generators	
3353129.....	MA335H....	Motors and Generators	
335312A.....	MA335H....	Motors and Generators	
335312C.....	MA335H....	Motors and Generators	
3353131.....	MA335A....	Switchgear and Industrial Controls	
3353133.....	MA335A....	Switchgear and Industrial Controls	
3353135.....	MA335A....	Switchgear and Industrial Controls	
3353137.....	MA335A....	Switchgear and Industrial Controls	
3353139.....	MA335A....	Switchgear and Industrial Controls	
335313A.....	MA335A....	Switchgear and Industrial Controls	
3353141.....	MA335A....	Switchgear and Industrial Controls	
3353143.....	MA335A....	Switchgear and Industrial Controls	
3353145.....	MA335A....	Switchgear and Industrial Controls	
3353147.....	MA335A....	Switchgear and Industrial Controls	
3359210.....	MA335J....	Insulated Wire and Cable	
3359291.....	MA335J....	Insulated Wire and Cable	
335929A.....	MA335J....	Insulated Wire and Cable	
335929B.....	MA335J....	Insulated Wire and Cable	
335929C.....	MA335J....	Insulated Wire and Cable	
335929D.....	MA335J....	Insulated Wire and Cable	
335929E.....	MA335J....	Insulated Wire and Cable	
3359311.....	MA335K....	Wiring Devices and Supplies	
3359313.....	MA335K....	Wiring Devices and Supplies	
3359315.....	MA335K....	Wiring Devices and Supplies	
3359319.....	MA335K....	Wiring Devices and Supplies	
335931A.....	MA335K....	Wiring Devices and Supplies	
3359321.....	MA335K....	Wiring Devices and Supplies	
3359323.....	MA335K....	Wiring Devices and Supplies	
3359325.....	MA335K....	Wiring Devices and Supplies	
3359997.....	MA334P....	Communication and Other Electronic Equipment.....	
335999B.....	
335999C.....	MA334P....	Communication and Other Electronic Equipment.....	
3362121.....	M336L....	Truck Trailers	
3364113.....	M336G....	Civil Aircraft and Aircraft Engines	
3364123.....	M336G....	Civil Aircraft and Aircraft Engines	
3391110.....	MA334B....	Measurement Instruments and Related Products	
	MA333P....	Pumps and Compressors	

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Value of Product Shipments

Annual Survey of Manufactures

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