

Value of Product Shipments: 2005

Issued November 2006

M05(AS)-2

Annual Survey of Manufactures



U S C E N S U S B U R E A U

Helping You Make Informed Decisions

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

ACKNOWLEDGMENTS

This report was prepared in the Manufacturing and Construction Division under the direction of **Mendel D. Gayle**, Assistant Division Chief for Census and Related Programs who was responsible for the overall planning, management, and coordination. **Arminta N. Quash**, Chief, Census and Related Programs Support Branch, assisted by **Ernest Wilson, Jr.**, Section Chief, **Robert Reinard**, Chief, Consumer Goods Industries Branch, assisted by **Suzanne Conard**, **Susan DiCola**, and **James Hinckley**, Section Chiefs, **Raphael Corrado**, Chief, Investment Goods Industries Branch, assisted by **Chris Blackburn**, **Theresa Riddle**, and **Wanda Sledd**, Section Chiefs, **Nathaniel Shelton**, Chief, Primary Goods Industries Branch, assisted by **Walter Hunter**, **Joanna Nguyen**, and **Athanasios Theodoropoulos**, Section Chiefs, and **Tom Flood**, **Keith Fuller**, **Robert Miller**, and **Robert Rosati**, Special Assistants, performed the planning and implementation. **Karen Baum**, **Melissa Berry**, **Larry Blumberg**, **Kevin Brennan**, **Phillip Brown**, **Brenda Campbell**, **Catherine Cooper**, **Paul Corey**, **Mary Kim Corley**, **Vance Davis**, **Jesse Dawson**, **James Day**, **Merima Dulic**, **Michael Flaherty**, **Kellie Friedrich**, **Amanda Ganster**, **Joseph Guido**, **Vera Harris-Bourne**, **Steven Hood**, **Rachel Horwitz**, **Tom Ickes**, **Christina Kane**, **Daphne Kelly**, **Kristen Lauziere**, **Mai Ngan Le**, **Jennifer Lee**, **John Linehan**, **Christian Malagon**, **Keith McKenzie**, **Blynda Metcalf**, **Philippe Morris**, **Madelyn Nieves**, **Betty Pannell**, **Bridgett Parker-Bell**, **Gloria Peebles-Butler**, **Michael Perkinson**, **Lindsay Peters**, **Shelby Peterson**, **Deanna Pickerall**, **Michael Reich**, **Joseph Shinn**, **LaTanya Steele**, **Susan Sundermann**, **Betty Sutter**, **Dora Thomas**, **Rosanne Tingley**, **Ronanne Vinson**, **Keeley Voor**, **Denneth Wallace**, **Hilda Ward**, **Edward Watkins III**, **Ric Williamson**, and **Kevin Younes**, provided primary staff assistance.

Arminta N. Quash, Chief, Census and Related Programs Support Branch, assisted by **Arlinda Allen** and **Barbara Wongus**, Section Chiefs, performed overall coordination of the publication process. **Patrick Duck**, **Taylor C. Murph**, **Kristen Ricks**, and **Veronica White** provided primary staff assistance.

Mathematical and statistical techniques as well as the coverage operations were provided by **Paul Hsen**, Assistant Division Chief for Research and Methodology Programs, assisted by **Stacey Cole**, Chief, Manufacturing Methodology Branch. **Robert Struble**, Section Chief, and **Jeffrey Dalzell** and **Cathy Gregor** provided primary staff assistance.

Eddie J. Salyers, Assistant Division Chief of Economic Planning and Coordination Division, was responsible for overseeing the editing and tabulation procedures and the interactive analytical software. **Kim Wortman**, Special Assistant, **Dennis Shoemaker**, Chief, Edit and Micro Processing Branch, and **Brandy L. Yarbrough**, Chief, Register Operations Branch, were responsible for developing the systems and procedures for data collection, editing, review, and correction. **Deborah Stempowski**, Assistant Division Chief for Customer Relationship and Products, was responsible for overseeing the systems and information for dissemination. **Douglas J. Miller**, Chief, Summary Statistics Processing Branch, assisted by **Lisa Aispuro**, **Andrew W. Hait**, **Shawna Orzechowski**, **John Walsh**, and **Jeremy Wiedemann**, was responsible for developing the data dissemination systems and procedures.

The Geography Division staff, **Robert LaMacchia**, Chief, developed geographic coding procedures and associated computer programs.

The Economic Statistical Methods and Programming Division developed and coordinated the computer processing systems. **Barry F. Sessamen**, Assistant Division Chief for Economic Census Data Analysis and Dissemination, was responsible for design and implementation of the processing system and computer programs. **Gary T. Sheridan**, Chief, Macro Analytical Branch, assisted by **Apparao V. Katikineni** and **Keith Paterno**, provided computer programming and implementation.

The Systems Support Division provided the table composition system. **Robert Joseph Brown**, Table Image Processing System (TIPS) Senior Software Engineer, was responsible for the design and development of the TIPS, under the supervision of **Robert J. Bateman**, Assistant Division Chief, Information Systems.

The staff of the National Processing Center performed mailout preparation and receipt operations, clerical and analytical review activities, and data entry.

Bernadette J. Beasley and **Jamie Peters** of the Administrative and Customer Services Division, **Walter C. Odom**, Chief, provided publication and printing management, graphics design and composition, and editorial review for print and electronic media. General direction and production management were provided by **James R. Clark**, Assistant Division Chief for Product Development and Publications Services, and **Wanda K. Cevis**, Chief, Publications Services Branch.

Special acknowledgment is also due the many businesses whose cooperation contributed to the publication of these data.

Value of Product Shipments: 2005

Issued November 2006

M05(AS)-2

Annual Survey of Manufactures



U.S. Department of Commerce
Carlos M. Gutierrez,
Secretary

David A. Sampson,
Deputy Secretary

Economics and Statistics Administration
Cynthia A. Glassman
Under Secretary for Economic Affairs

U.S. CENSUS BUREAU
Charles Louis Kincannon,
Director



**Economics
and Statistics
Administration**

Cynthia A. Glassman,
Under Secretary
for Economic Affairs



U.S. CENSUS BUREAU
Charles Louis Kincannon,
Director

Hermann Habermann,
Deputy Director and
Chief Operating Officer

Thomas L. Mesenbourg,
Associate Director
for Economic Programs

C. Harvey Monk, Jr.,
Assistant Director
for Economic Programs

Thomas E. Zabelsky,
Chief, Manufacturing
and Construction Division

CONTENTS

Introduction	v
Tables	
1. Value of Shipments for Product Classes: 2005 and Earlier Years	1
Appendixes	
A. Explanation of Terms	A-1
B. NAICS Codes, Titles, and Descriptions	--
C. Methodology	C-1
D. Geographic Notes	--
E. Metropolitan and Micropolitan Statistical Areas	--
F. Current Industrial Reports by Product Class Codes	F-1

-- Not applicable for this report.

Introduction

SCOPE

The Annual Survey of Manufactures (ASM) provides sample estimates of statistics for all manufacturing establishments with one or more paid employees. The Manufacturing sector (sector 31-33) comprises establishments engaged in the mechanical, physical, or chemical transformation of materials, substances, or components into new products. The assembling of component parts of manufactured products is considered manufacturing, except in cases where the activity is appropriately classified in Sector 23, Construction. This report presents manufacturing establishment statistics from the 2005 ASM.

Establishments in the manufacturing sector are often described as plants, factories, or mills and characteristically use power-driven machines and materials-handling equipment. However, establishments that transform materials or substances into new products by hand or in the worker's home and those engaged in selling to the general public products made on the same premises from which they are sold, such as bakeries, candy stores, and custom tailors, may also be included in this sector. Manufacturing establishments may process materials or may contract with other establishments to process their materials for them. Both types of establishments are included in manufacturing.

The materials, substances, or components transformed by manufacturing establishments are raw materials that are products of agriculture, forestry, fishing, mining, or quarrying, as well as products of other manufacturing establishments. The materials used may be purchased directly from producers, obtained through customary trade channels, or secured without recourse to the market by transferring the product from one establishment to another, under the same ownership. The new product of a manufacturing establishment may be finished in the sense that it is ready for utilization or consumption, or it may be semifinished to become an input for an establishment engaged in further manufacturing. For example, the product of the alumina refinery is the input used in the primary production of aluminum; primary aluminum is the input to an aluminum wire drawing plant; and aluminum wire is the input for a fabricated wire product manufacturing establishment.

The subsectors in the manufacturing sector generally reflect distinct production processes related to material inputs, production equipment, and employee skills. In the machinery area, where assembling is a key activity, parts and accessories for manufactured products are classified in the industry of the finished manufactured item when they are made for separate sale. For example, a replacement refrigerator door would be classified with refrigerators and an attachment for a piece of metal working machinery would be classified with metal working machinery. However, components, input from other manufacturing establishments, are classified based on the production function of the component manufacturer. For example, electronic components are classified in Subsector 334, Computer and Electronic Product Manufacturing; and stampings are classified in Subsector 332, Fabricated Metal Product Manufacturing.

Manufacturing establishments often perform one or more activities that are classified outside the manufacturing sector of the North American Industry Classification System (NAICS). For instance, almost all manufacturing has some captive research and development or administrative operations, such as accounting, payroll, or management. These captive services are treated the same as captive manufacturing activities. When the services are provided by separate establishments, they are classified to the NAICS sector where such services are primary, not in manufacturing.

The boundaries of manufacturing and the other sectors of the classification system can be somewhat blurry. The establishments in the manufacturing sector are engaged in the transformation of materials into new products. Their output is a new product. However, the definition of what constitutes a new product can be somewhat subjective. As clarification, the following activities are

considered manufacturing in NAICS: milk bottling and pasteurizing; water bottling and processing; fresh fish packaging (oyster shucking, fish filleting); apparel jobbing (assigning of materials to contract factories or shops for fabrication or other contract operations); as well as contracting on materials owned by others; printing and related activities; ready-mixed concrete production; leather converting; grinding of lenses to prescription; wood preserving; electroplating, plating, metal heat treating, and polishing for the trade; lapidary work for the trade; fabricating signs and advertising displays; rebuilding or remanufacturing machinery (i.e., automotive parts); ship repair and renovation; machine shops; and tire retreading.

Exclusions. There are activities that are sometimes considered manufacturing, but for the North American Industry Classification System (NAICS) are classified in another sector. These activities include logging, classified in Sector 11, Agriculture, Forestry, Fishing and Hunting is considered a harvesting operation; the beneficiating of ores and other minerals, classified in Sector 21, Mining, is considered part of the activity of mining; the construction of structures and fabricating operations performed at the site of construction by contractors, is classified in Sector 23, Construction; establishments engaged in breaking of bulk and redistribution in smaller lots, including packaging, repackaging, or bottling products, such as liquors or chemicals; the customized assembly of computers; sorting of scrap; mixing paints to customer order; and cutting metals to customer order, classified in Sector 42, Wholesale Trade or Sector 44-45, Retail Trade, produce a modified version of the same product, not a new product; and publishing and the combined activity of publishing and printing, classified in Sector 51, Information, perform the transformation of information into a product where as the value of the product to the consumer lies in the information content, not in the format in which it is distributed (i.e., the book or software diskette).

The tabulations for this sector do not include central administrative offices, warehouses, or other establishments that serve manufacturing establishments within the same organization. Data for such establishments are classified according to the nature of the service they provide. For example, separate headquarters establishments are reported in NAICS Sector 55, Management of Companies and Enterprises.

The reports described below exclude establishments of firms with no paid employees. These “nonemployers” typically self-employed individuals or partnerships operating businesses that they have not chosen to incorporate, are reported separately in *Nonemployer Statistics*. The contribution of nonemployers, relatively small for this sector, may be examined at www.census.gov/nonemployerimpact.

Definitions. Terms are defined in Appendix A, Explanation of Terms.

REPORTS

The Annual Survey of Manufactures (ASM) consists of manufacturing establishment statistics from the 2005 ASM. Three reports are issued from this survey. Each of the following ASM reports provide sample estimates of statistics on all manufacturing establishments with one or more paid employees.

AS-1 — Statistics for Industry Groups and Industries. This report presents manufacturing establishments statistics for industry groups and industries from the Annual Survey of Manufactures (ASM). This ASM report presents 2005 through 2002 data at the three-through six-digit North American Industry Classification System (NAICS)-based levels. The 2004 data are from the 2004 ASM and include revisions made to the data since its initial release. This report also includes a historic table with data for the all-manufacturing level back to 1977. This report includes such statistics as number of establishments, employment, payroll, value added by manufacture, cost of materials consumed, detailed capital expenditures, supplemental labor costs, fuels and electric energy used, inventories by stage of fabrication, value of shipments, detailed miscellaneous receipts, and interplant transfers.

AS-2 — Value of Product Shipments. This report presents value of product shipments from the Annual Survey of Manufactures (ASM). This ASM report presents 2005 through 2002 shipments data for the 473 six-digit North American Industry Classification System (NAICS)-based product groups, 1,450 seven-digit NAICS product classes, and products primary to more than one industry.

AS-3 — Geographic Area Statistics. This report presents similar statistics at the “all manufacturing” level for the United States, each state, and the District of Columbia. This Annual Survey of Manufactures (ASM) report presents 2005 and 2004 data at the three-digit North American Industry Classification System (NAICS) level 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 US and state levels.

Other reports. Data for this sector are also included in the 2002 Economic Census — Manufacturing and reports with multisector coverage, including *Nonemployer Statistics*, *Comparative Statistics*, *Bridge Between 2002 NAICS and 1997 NAICS*, *Business Expenses*, and the Survey of Business Owners reports.

GEOGRAPHIC AREAS COVERED

1. The United States as a whole.
2. States and the District of Columbia.

DOLLAR VALUES

All dollar values presented are expressed in current dollars; i.e., 2005 data are expressed in 2005 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.

COMPARABILITY OF THE 2005 AND PRIOR YEARS ANNUAL SURVEY OF MANUFACTURES

The 2005 Annual Survey of Manufactures (ASM) and prior years ASM, present data based on the North American Industry Classification System (NAICS). While there were revisions to selected industries for the 2002 Economic Census, this sector was not affected by those revisions.

However for the historical data, the adoption of NAICS in the 1997 Economic Census — Manufacturing 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 U.S. Census Bureau published “new capital expenditures” in the past, starting with the 1997 Economic Census — Manufacturing, it began publishing “total capital expenditures.” The historic data presented in this report have been adjusted to be consistent with the new policy.

For 2003 and 2004, several additional data tables were added that did not exist in prior years ASM. The additional table added in 2003 includes value of shipments for industry groups and industries. The additional table added in 2004 includes products primary to more than one industry. Also beginning in 2003, a new industry grouping (NAICS five-digit) is published for certain industries.

RELIABILITY OF DATA

All data compiled for this sector are subject to sampling errors as well as nonsampling errors. Nonsampling errors can be attributed to many sources: inability to identify all cases in the actual universe; definition and classification difficulties; differences in the interpretation of questions; errors in recording or coding the data obtained; and other errors of collection, response, coverage, processing, and estimation for missing or misreported data.

No direct measurement of these effects has been obtained except for estimation for missing or misreported data, as by the percentages shown in the tables. Precautionary steps were taken in all phases of the collection, processing, and tabulation of the data in an effort to minimize the effects of nonsampling errors. More information on the reliability of the data is included in Appendix C, Methodology.

DISCLOSURE

In accordance with federal law governing census reports (Title 13 of the United States Code), no data are published that would disclose the operations of an individual establishment or company. However, the number of establishments in a specific industry or geographic area is not considered a disclosure; therefore, this information may be released even though other information is withheld. Techniques employed to limit disclosure are discussed at www.census.gov/epcd/ec02/disclosure.htm.

The disclosure analysis for “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. Nonetheless, the suppressed data are included in higher-level totals. A separate disclosure analysis is performed for capital expenditures, which can be suppressed even though value of shipments data are published.

AVAILABILITY OF MORE FREQUENT ECONOMIC DATA

The U.S. Census Bureau conducts the Annual Survey of Manufactures (ASM) in each of the 4 years between the Economic Censuses, which is collected for years ending in 2 and 7. The ASM is a probability-based sample of approximately 55,000 establishments and collects many of the same industry statistics (including employment, payroll, value of shipments, etc.) as the Economic Census — Manufacturing. However, there are selected statistics not included in the ASM. Among these are the number of companies and establishments, detailed product and materials data, and sub-state geographic data. In addition to the Economic Census — Manufacturing, the Census Bureau conducts the Current Industrial Reports (CIR) program. The CIR program publishes selected detailed 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.

In addition, the County Business Patterns (CBP) program offers annual statistics on the number of establishments, employment, and payroll classified by industry within each county, and Statistics of U.S. Businesses provides annual statistics classified by the employment size of the enterprise, further classified by industry for the United States, and by broader categories for states and metropolitan areas.

CONTACTS FOR DATA USERS

Questions about these data may be directed to the U.S. Census Bureau, Manufacturing & Construction Division, Information Services Center, 301-763-4673 or ask.census.gov.

ABBREVIATIONS AND SYMBOLS

The following abbreviations and symbols are used with these 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
f	950 to 999 employees
g	1,000 to 2,499 employees
h	2,500 to 4,999 employees
i	5,000 to 9,999 employees
j	10,000 to 24,999 employees
k	25,000 to 49,999 employees
l	50,000 to 99,999 employees
m	100,000 employees or more
r	Revised
nsk	Not specified by kind
-	Represents zero (page image/print only)

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311111	Dog and cat food manufacturing	2005..	12 401 184	1
		2004..	11 410 072	1
		2003..	11 417 149	10
		2002..	9 797 282	X
3111111	Dog food	2005..	8 211 678	1
		2004..	7 505 707	1
		2003..	7 904 629	14
		2002..	5 993 540	X
3111114	Cat food	2005..	3 930 361	1
		2004..	3 633 994	1
		2003..	3 240 214	1
		2002..	3 541 476	X
311111W	Dog and cat food manufacturing, nsk, total	2005..	259 145	1
		2004..	270 371	1
		2003..	272 306	7
		2002..	262 266	X
311119	Other animal food manufacturing	2005..	18 330 710	2
		2004..	18 543 626	2
		2003..	20 242 881	11
		2002..	15 803 373	X
3111191	Chicken and turkey feed, supplements, concentrates, and premixes	2005..	6 644 926	2
		2004..	6 843 697	2
		2003..	7 710 338	22
		2002..	5 328 920	X
3111194	Dairy cattle feed, complete	2005..	1 765 513	5
		2004..	1 922 055	4
		2003..	1 741 299	5
		2002..	1 621 456	X
3111197	Dairy cattle feed supplements, concentrates, and premixes	2005..	1 115 414	7
		2004..	1 162 960	5
		2003..	992 777	12
		2002..	973 643	X
311119A	Swine feed, complete	2005..	1 073 629	18
		2004..	1 100 260	18
		2003..	1 004 434	8
		2002..	533 191	X
311119D	Swine feed supplements, concentrates, and premixes	2005..	734 450	12
		2004..	755 702	14
		2003..	703 913	5
		2002..	553 424	X
311119G	Beef cattle feed, complete	2005..	844 429	13
		2004..	756 924	3
		2003..	1 669 788	52
		2002..	617 001	X
311119J	Beef cattle feed supplements, concentrates, and premixes	2005..	829 799	10
		2004..	813 427	10
		2003..	562 005	27
		2002..	637 782	X
311119M	Other poultry and livestock feed	2005..	1 184 257	7
		2004..	1 103 005	6
		2003..	1 575 977	39
		2002..	810 973	X
311119P	Other prepared animal feeds, including feeding materials and adjuncts	2005..	927 166	10
		2004..	846 513	11
		2003..	888 029	5
		2002..	695 406	X
311119R	Specialty feeds	2005..	1 387 338	6
		2004..	1 462 616	5
		2003..	1 493 678	7
		2002..	1 058 082	X
311119W	Other animal food manufacturing, nsk, total	2005..	1 823 790	13
		2004..	1 776 468	13
		2003..	1 900 643	31
		2002..	2 973 495	X
311211	Flour milling	2005..	7 994 819	1
		2004..	8 192 941	1
		2003..	7 562 019	1
		2002..	6 690 942	X
3112111	Wheat flour (except flour mixes), made in flour mills	2005..	5 006 139	1
		2004..	5 164 369	1
		2003..	4 872 181	1
		2002..	4 289 540	X
3112114	Wheat mill products, except flour	2005..	492 260	1
		2004..	576 010	1
		2003..	553 603	4
		2002..	493 488	X
3112117	Corn mill products	2005..	1 235 749	2
		2004..	1 206 466	1
		2003..	1 020 637	2
		2002..	941 757	X
311211A	Prepared flour mixes, including refrigerated and frozen doughs and batters, made in flour mills	2005..	671 091	1
		2004..	734 925	1
		2003..	630 270	1
		2002..	565 584	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311211	Flour milling—Con.			
311211B	Other grain mill products	2005..	288 022	1
		2004..	279 063	2
		2003..	283 477	1
		2002..	238 252	X
311211W	Flour milling, nsk, total	2005..	301 558	1
		2004..	232 108	1
		2003..	201 852	1
		2002..	162 321	X
311212	Rice milling	2005..	1 801 832	3
		2004..	1 681 891	3
		2003..	1 615 159	2
		2002..	1 649 413	X
3112120	Rice milling	2005..	1 801 832	3
		2004..	1 681 891	3
		2003..	1 615 159	2
		2002..	1 649 413	X
311213	Malt manufacturing	2005..	643 802	2
		2004..	625 864	2
		2003..	528 542	1
		2002..	492 627	X
3112130	Malt	2005..	643 802	2
		2004..	625 864	2
		2003..	528 542	1
		2002..	492 627	X
311221	Wet corn milling	2005..	7 423 179	1
		2004..	7 209 163	1
		2003..	6 910 844	2
		2002..	6 561 491	X
3112211	Corn sweeteners	2005..	3 647 635	1
		2004..	3 521 074	1
		2003..	3 309 829	3
		2002..	3 106 601	X
3112214	Manufactured starch	2005..	1 698 312	1
		2004..	1 619 747	1
		2003..	1 662 015	1
		2002..	1 696 085	X
3112218	Corn oil	2005..	477 441	1
		2004..	494 569	1
		2003..	511 864	1
		2002..	347 827	X
311221A	Wet process corn byproducts	2005..	1 543 334	1
		2004..	1 503 651	1
		2003..	1 321 885	4
		2002..	1 266 354	X
311221W	Wet corn milling, nsk, total	2005..	56 457	20
		2004..	70 122	16
		2003..	105 252	1
		2002..	144 624	X
311222	Soybean processing	2005..	15 846 483	2
		2004..	16 415 813	1
		2003..	14 304 656	1
		2002..	10 823 994	X
3112221	Soybean oil	2005..	4 987 591	2
		2004..	5 566 998	2
		2003..	4 390 408	1
		2002..	2 745 728	X
3112224	Soybean cake, meal, and other byproducts	2005..	10 696 095	3
		2004..	10 697 583	1
		2003..	9 768 135	1
		2002..	7 955 369	X
311222W	Soybean processing, nsk, total	2005..	162 797	1
		2004..	151 233	16
		2003..	146 114	1
		2002..	122 897	X
311223	Other oilseed processing	2005..	1 423 077	1
		2004..	1 476 533	1
		2003..	1 460 276	3
		2002..	1 309 321	X
3112231	Crude cottonseed oil	2005..	D	A
		2004..	S	A
		2003..	71 529	30
		2002..	104 458	X
3112234	Cottonseed oil, once-refined (after alkali or caustic wash but before deodorizing or use in end products)	2005..	182 055	6
		2004..	172 297	6
		2003..	188 430	14
		2002..	165 746	X
3112237	Cotton linters	2005..	69 510	2
		2004..	71 122	3
		2003..	47 384	9
		2002..	D	X
311223A	Cottonseed cake and meal and other byproducts	2005..	229 076	3
		2004..	243 075	3
		2003..	283 064	4
		2002..	286 330	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311223	Other oilseed processing—Con.			
311223D	Linseed oil	2005..	D	S
		2004..	106 721	1
		2003..	95 877	1
		2002..	D	X
311223G	Other vegetable oils	2005..	729 651	1
		2004..	760 450	1
		2003..	652 346	3
		2002..	514 009	X
311223J	Other vegetable oil mill products	2005..	101 543	3
		2004..	119 644	2
		2003..	120 171	1
		2002..	137 114	X
311223W	Other oilseed processing, nsk, total	2005..	6 335	1
		2004..	3 031	1
		2003..	1 476	5
		2002..	2 619	X
311225	Fats and oils refining and blending	2005..	10 256 335	2
		2004..	9 975 199	1
		2003..	8 539 697	2
		2002..	8 289 656	X
3112252	Shortening and cooking oils	2005..	8 282 936	1
		2004..	8 222 861	1
		2003..	7 191 720	2
		2002..	6 721 460	X
3112254	Margarine, butter blends, and butter substitutes	2005..	1 785 857	8
		2004..	1 604 481	7
		2003..	1 149 254	4
		2002..	1 321 386	X
311225W	Fats and oils refining and blending, nsk, total	2005..	187 542	17
		2004..	147 857	22
		2003..	198 724	20
		2002..	246 810	X
311230	Breakfast cereal manufacturing	2005..	9 965 062	1
		2004..	9 606 264	1
		2003..	8 583 015	1
		2002..	7 832 992	X
3112301	Ready-to-serve breakfast cereal foods (except infant cereals)	2005..	8 632 010	1
		2004..	8 082 808	1
		2003..	7 345 740	1
		2002..	7 102 823	X
3112304	Other breakfast cereal foods	2005..	1 015 468	1
		2004..	1 055 818	1
		2003..	928 980	6
		2002..	621 930	X
311230W	Breakfast cereal manufacturing, nsk, total	2005..	317 584	2
		2004..	467 637	19
		2003..	308 295	1
		2002..	108 239	X
311311	Sugarcane mills	2005..	1 884 025	2
		2004..	1 836 300	2
		2003..	1 843 563	1
		2002..	1 663 551	X
3113110	Raw cane sugar	2005..	1 884 025	2
		2004..	1 836 300	2
		2003..	1 843 563	1
		2002..	1 663 551	X
311312	Cane sugar refining	2005..	2 581 963	1
		2004..	2 555 741	1
		2003..	2 816 842	1
		2002..	2 656 580	X
3113120	Refined granulated cane sugar and by-products	2005..	2 581 963	1
		2004..	2 555 741	1
		2003..	2 816 842	1
		2002..	2 656 580	X
311313	Beet sugar manufacturing	2005..	2 696 504	1
		2004..	2 603 259	1
		2003..	2 750 158	16
		2002..	2 219 221	X
3113130	Beet sugar	2005..	2 696 504	1
		2004..	2 603 259	1
		2003..	2 750 158	16
		2002..	2 219 221	X
311320	Chocolate and confectionery manufacturing from cacao beans	2005..	4 436 231	8
		2004..	4 277 462	7
		2003..	3 827 903	3
		2002..	4 002 876	X
3113201	Chocolate coatings, made from cacao beans	2005..	722 737	1
		2004..	765 814	1
		2003..	791 667	1
		2002..	711 146	X
3113204	Chocolate and chocolate-type confectionery products, made from cacao beans	2005..	2 173 672	15
		2004..	2 048 757	15
		2003..	1 674 214	1
		2002..	2 028 528	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311320	Chocolate and confectionery manufacturing from cacao beans—Con.			
3113207	Other chocolate and cocoa products, made from cacao beans	2005..	1 308 276	6
		2004..	1 350 370	4
		2003..	1 259 400	8
		2002..	1 161 045	X
311320W	Chocolate and confectionery manufacturing from cacao beans, nsk, total	2005..	231 547	2
		2004..	112 521	5
		2003..	102 623	1
		2002..	102 157	X
311330	Confectionery manufacturing from purchased chocolate	2005..	9 204 533	3
		2004..	8 340 438	3
		2003..	8 214 577	1
		2002..	7 595 660	X
3113301	Chocolate and chocolate-type confectionery products, made from purchased chocolate not retailed at manufacturing establishment	2005..	8 151 485	3
		2004..	7 657 664	3
		2003..	7 341 682	1
		2002..	6 948 461	X
3113302	Chocolate and chocolate-type confectionery products, made from purchased chocolate retailed at manufacturing establishment	2005..	357 162	10
		2004..	282 021	6
		2003..	263 445	2
		2002..	202 481	X
311330W	Confectionery manufacturing from purchased chocolate, nsk, total	2005..	695 886	10
		2004..	400 753	17
		2003..	609 449	4
		2002..	444 718	X
311340	Nonchocolate confectionery manufacturing	2005..	7 626 117	1
		2004..	7 197 078	1
		2003..	6 856 075	1
		2002..	6 571 831	X
3113401	Nonchocolate-type confectionery products, made and packaged for shipment not retailed at manufacturing establishment	2005..	5 138 617	2
		2004..	4 640 050	2
		2003..	4 487 601	1
		2002..	4 371 345	X
3113402	Nonchocolate-type confectionery products made from purchased chocolate retailed at manufacturing establishment	2005..	68 609	4
		2004..	71 365	1
		2003..	93 558	4
		2002..	100 348	X
3113404	Chewing gum, bubble gum, and chewing gum base	2005..	1 724 032	1
		2004..	1 922 242	1
		2003..	1 757 427	1
		2002..	1 738 964	X
3113407	Other confectionery-type products	2005..	315 185	6
		2004..	271 593	9
		2003..	231 604	3
		2002..	250 685	X
311340W	Nonchocolate confectionery manufacturing, nsk, total	2005..	379 674	1
		2004..	291 829	4
		2003..	285 885	3
		2002..	110 489	X
311411	Frozen fruit, juice, and vegetable manufacturing	2005..	9 579 208	1
		2004..	8 795 957	1
		2003..	8 905 329	1
		2002..	8 660 539	X
3114111	Frozen fruits, juices, ades, drinks, and cocktails	2005..	2 329 123	3
		2004..	2 013 235	3
		2003..	2 206 861	1
		2002..	2 447 581	X
3114114	Frozen vegetables	2005..	6 859 324	1
		2004..	6 295 337	1
		2003..	6 375 800	1
		2002..	5 801 387	X
311411W	Frozen fruit, juice, and vegetable manufacturing, nsk, total	2005..	390 761	11
		2004..	487 385	9
		2003..	322 668	22
		2002..	411 571	X
311412	Frozen specialty food manufacturing	2005..	13 486 461	4
		2004..	12 918 767	3
		2003..	12 722 744	1
		2002..	12 401 491	X
3114121	Frozen dinners (beef, pork, and poultry pies) and nationality foods	2005..	9 376 103	4
		2004..	8 913 867	4
		2003..	8 282 642	1
		2002..	8 413 595	X
3114124	Other frozen specialties	2005..	3 530 317	2
		2004..	3 360 475	1
		2003..	3 405 912	2
		2002..	2 954 576	X
311412W	Frozen specialty food manufacturing, nsk, total	2005..	580 041	36
		2004..	644 424	32
		2003..	1 034 190	2
		2002..	1 033 320	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311421	Fruit and vegetable canning	2005..	18 904 170	2
		2004..	18 292 859	2
		2003..	17 965 726	3
		2002..	18 653 341	X
3114211	Canned fruits, except baby foods	2005..	2 343 922	2
		2004..	2 044 246	2
		2003..	2 433 558	1
		2002..	2 127 937	X
3114214	Canned vegetables, except hominy and mushrooms	2005..	2 514 775	5
		2004..	2 151 947	5
		2003..	1 851 625	12
		2002..	2 740 654	X
3114217	Canned hominy and mushrooms	2005..	193 981	3
		2004..	168 328	1
		2003..	151 629	1
		2002..	142 115	X
311421A	Canned vegetable juices	2005..	581 527	1
		2004..	587 784	1
		2003..	578 294	1
		2002..	601 700	X
311421D	Canned catsup and other tomato based sauces	2005..	4 330 367	1
		2004..	3 975 983	1
		2003..	4 011 184	2
		2002..	4 273 116	X
311421G	Canned jams, jellies, and preserves	2005..	1 272 796	2
		2004..	1 197 497	1
		2003..	1 087 099	1
		2002..	969 550	X
311421J	Canned fruit juices, nectars, and concentrates	2005..	3 799 402	2
		2004..	4 152 920	1
		2003..	3 626 285	2
		2002..	3 283 334	X
311421M	Fresh fruit juices and nectars	2005..	1 707 840	2
		2004..	1 613 362	2
		2003..	1 835 358	7
		2002..	1 741 920	X
311421P	Pickles and other pickled products	2005..	1 313 461	3
		2004..	1 270 048	3
		2003..	1 071 022	49
		2002..	1 475 140	X
311421W	Fruit and vegetable canning, nsk, total	2005..	846 100	34
		2004..	1 130 745	24
		2003..	1 319 673	9
		2002..	1 297 875	X
311422	Specialty canning	2005..	6 673 438	1
		2004..	6 899 820	1
		2003..	7 025 485	2
		2002..	6 521 839	X
3114221	Canned baby foods, except cereal and biscuits	2005..	727 550	1
		2004..	935 784	1
		2003..	D	S
		2002..	568 251	X
3114224	Canned soups and stews, except frozen and seafood	2005..	3 604 372	1
		2004..	3 780 323	1
		2003..	3 504 034	1
		2002..	3 316 050	X
3114227	Canned dry beans	2005..	1 228 215	2
		2004..	1 120 025	6
		2003..	1 137 969	6
		2002..	1 175 484	X
311422B	Other canned specialties and nationality foods	2005..	764 152	2
		2004..	874 094	2
		2003..	D	S
		2002..	776 119	X
311422W	Specialty canning, nsk, total	2005..	349 149	10
		2004..	189 593	19
		2003..	378 107	16
		2002..	685 935	X
311423	Dried and dehydrated food manufacturing	2005..	4 085 835	4
		2004..	3 883 781	5
		2003..	4 364 327	8
		2002..	4 601 078	X
3114231	Soup mixes (including oriental, dried and dehydrated, and freeze-dried) and bouillon	2005..	1 022 464	2
		2004..	990 575	2
		2003..	948 586	2
		2002..	1 077 242	X
3114235	Dried and dehydrated fruits and vegetables, including freeze-dried	2005..	2 386 290	4
		2004..	2 302 034	4
		2003..	2 765 501	11
		2002..	2 533 441	X
3114237	Macaroni and noodle products, purchased, packaged with other ingredients mitse, except canned or frozen	2005..	121 149	1
		2004..	119 219	1
		2003..	117 270	1
		2002..	129 457	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311423	Dried and dehydrated food manufacturing—Con.		
3114238	Other purchased products packaged with dried and dehydrated ingredients mitse	2005.. 516 227	11
		2004.. 442 972	9
		2003.. 413 892	4
		2002.. 394 989	X
311423W	Dried and dehydrated food manufacturing, nsk, total	2005.. S	A
		2004.. S	A
		2003.. S	A
		2002.. 465 949	X
311511	Fluid milk manufacturing	2005.. 25 449 235	2
		2004.. 24 459 440	2
		2003.. 22 539 289	1
		2002.. 21 593 461	X
3115111	Fluid milk and cream, bulk sales	2005.. 4 889 590	3
		2004.. 4 347 796	6
		2003.. 3 503 999	2
		2002.. 3 715 643	X
3115115	Fluid milk and related products, packaged (including cartons, bottles, cans, and dispenser cans), except U.H.T.	2005.. 14 300 240	2
		2004.. 14 160 290	1
		2003.. 12 779 518	1
		2002.. 12 164 224	X
3115117	Cottage cheese (including bakers', pot, and farmers' cheese)	2005.. 770 177	2
		2004.. 762 407	3
		2003.. 757 161	4
		2002.. 770 882	X
311511A	Yogurt, except frozen	2005.. 2 670 283	1
		2004.. 2 493 798	1
		2003.. 2 463 075	2
		2002.. 2 162 718	X
311511D	Perishable dairy product substitutes	2005.. 738 617	6
		2004.. 619 090	7
		2003.. 772 201	11
		2002.. 766 216	X
311511G	Other packaged milk products	2005.. 1 659 880	9
		2004.. 1 680 383	9
		2003.. 1 587 124	4
		2002.. 1 436 658	X
311511W	Fluid milk manufacturing, nsk, total	2005.. 420 447	62
		2004.. 395 677	60
		2003.. 676 211	8
		2002.. 577 120	X
311512	Creamery butter manufacturing	2005.. 2 253 424	4
		2004.. 2 300 597	1
		2003.. 1 873 218	5
		2002.. 1 996 829	X
3115120	Creamery butter manufacturing	2005.. 2 253 424	4
		2004.. 2 300 597	1
		2003.. 1 873 218	5
		2002.. 1 996 829	X
311513	Cheese manufacturing	2005.. 24 395 524	1
		2004.. 23 526 137	1
		2003.. 21 017 728	1
		2002.. 20 068 575	X
3115131	Natural cheese (cheddar, Swiss, Italian, brick, cream, grated, dried, etc.), except cottage cheese	2005.. 17 377 537	1
		2004.. 16 554 694	1
		2003.. 14 690 046	2
		2002.. 13 719 763	X
3115134	Process cheese and related products	2005.. 5 632 729	1
		2004.. 5 755 126	1
		2003.. 5 230 453	3
		2002.. 5 158 468	X
3115137	Cheese substitutes and imitations	2005.. 629 796	4
		2004.. 480 987	2
		2003.. 463 996	2
		2002.. 489 267	X
311513A	Raw liquid whey	2005.. 162 133	4
		2004.. 131 225	4
		2003.. 113 892	6
		2002.. 118 285	X
311513W	Cheese manufacturing, nsk, total	2005.. 593 330	2
		2004.. 604 105	1
		2003.. 519 342	10
		2002.. 582 792	X
311514	Dry, condensed, and evaporated dairy product manufacturing	2005.. 10 282 206	1
		2004.. 10 029 063	1
		2003.. 9 822 873	1
		2002.. 9 732 675	X
3115141	Dry milk products and mixtures	2005.. 4 706 426	1
		2004.. 4 582 832	1
		2003.. 4 277 154	1
		2002.. 4 191 750	X
3115145	Milk products, shipped in consumer-type cans, except substitutes	2005.. 2 071 432	2
		2004.. 1 960 104	1
		2003.. 2 143 730	1
		2002.. 2 117 680	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311514	Dry, condensed, and evaporated dairy product manufacturing—Con.		
3115147	Concentrated milk products, shipped in bulk (barrels, drums, and tanks)	2005.. 626 321	2
		2004.. 565 701	1
		2003.. 559 933	16
		2002.. 558 277	X
311514A	Ice cream mixes and related products	2005.. 1 008 934	4
		2004.. 980 255	5
		2003.. 894 370	5
		2002.. 871 351	X
311514D	Dairy product substitutes	2005.. 1 681 318	1
		2004.. 1 745 099	1
		2003.. 1 791 105	4
		2002.. 1 874 117	X
311514W	Dry, condensed, and evaporated dairy product manufacturing, nsk, total	2005.. 187 775	1
		2004.. 195 071	1
		2003.. 156 581	12
		2002.. 119 500	X
311520	Ice cream and frozen dessert manufacturing	2005.. 8 678 276	1
		2004.. 7 798 524	1
		2003.. 7 160 077	3
		2002.. 7 755 103	X
3115200	Ice cream and frozen dessert manufacturing	2005.. 8 678 276	1
		2004.. 7 798 524	1
		2003.. 7 160 077	3
		2002.. 7 755 103	X
311611	Animal (except poultry) slaughtering	2005.. 63 526 713	1
		2004.. 62 435 724	1
		2003.. 60 819 253	1
		2002.. 53 833 732	X
3116111	Beef, not canned or made into sausage, made in slaughtering plants	2005.. 36 798 767	1
		2004.. 35 349 012	1
		2003.. 37 497 611	1
		2002.. 32 042 029	X
3116114	Veal, not canned or made into sausage, made in slaughtering plants	2005.. 577 653	8
		2004.. 500 981	5
		2003.. 464 921	1
		2002.. 476 889	X
3116117	Lamb and mutton, not canned or made into sausage, made in slaughtering plants	2005.. 327 925	5
		2004.. 314 394	4
		2003.. 296 440	3
		2002.. 281 392	X
311611A	Pork, not canned or made into sausage, made in slaughtering plants	2005.. 15 913 296	1
		2004.. 15 539 285	1
		2003.. 12 630 715	1
		2002.. 12 140 264	X
311611D	Lard, made in slaughtering plants	2005.. 56 551	1
		2004.. 63 557	1
		2003.. 67 519	1
		2002.. 43 679	X
311611G	Pork, processed or cured, not canned or made into sausage, made in slaughtering plants	2005.. 2 421 996	4
		2004.. 2 609 780	7
		2003.. 2 197 969	5
		2002.. 2 253 712	X
311611J	Sausage and similar products, except canned, made in slaughtering plants	2005.. 2 045 430	2
		2004.. 2 257 747	2
		2003.. 2 295 302	4
		2002.. 2 006 968	X
311611M	Canned meats (except dog, cat, and baby food), made in slaughtering plants	2005.. 202 498	1
		2004.. 192 277	1
		2003.. 195 077	8
		2002.. 169 049	X
311611P	Hides, skins, and pelts, made in slaughtering plants	2005.. 2 237 562	1
		2004.. 2 168 649	1
		2003.. 2 182 845	2
		2002.. 1 950 652	X
311611R	Miscellaneous byproducts of slaughtering plants	2005.. 1 294 298	15
		2004.. 1 109 757	17
		2003.. 1 320 843	2
		2002.. 957 648	X
311611W	Animal (except poultry) slaughtering, nsk, total	2005.. 1 650 738	32
		2004.. 2 330 285	24
		2003.. 1 670 011	3
		2002.. 1 511 450	X
311612	Meat processed from carcasses	2005.. 31 260 598	1
		2004.. 28 578 907	1
		2003.. 26 412 599	1
		2002.. 23 898 591	X
3116121	Pork, processed or cured, not canned or made into sausage, made from purchased carcasses	2005.. 7 478 982	4
		2004.. 6 338 199	2
		2003.. 6 089 399	3
		2002.. 5 228 805	X
3116124	Sausage and similar products, except canned, made from purchased carcasses	2005.. 7 210 617	3
		2004.. 7 235 408	2
		2003.. 6 769 787	2
		2002.. 6 308 001	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311612	Meat processed from carcasses—Con.		
3116127	Canned meats (except dog, cat, and baby food), made from purchased carcasses	2005.. 1 771 283	1
		2004.. 1 646 056	1
		2003.. 1 342 406	3
		2002.. 1 148 081	X
311612A	Other processed, frozen, or cooked meats, made from purchased carcasses	2005.. 12 881 619	2
		2004.. 11 380 839	2
		2003.. 11 211 481	1
		2002.. 10 317 236	X
311612W	Meat processed from carcasses, nsk, total	2005.. 1 918 098	7
		2004.. 1 978 405	8
		2003.. 999 526	2
		2002.. 896 468	X
311613	Rendering and meat byproduct processing	2005.. 3 464 030	2
		2004.. 3 361 595	2
		2003.. 3 209 921	3
		2002.. 2 787 629	X
3116131	Lard and other greases, except wool grease	2005.. 1 369 236	3
		2004.. 1 228 676	2
		2003.. 1 237 154	5
		2002.. 878 762	X
3116135	Animal and marine feed and fertilizer byproducts	2005.. 1 908 341	2
		2004.. 1 973 755	2
		2003.. 1 913 673	4
		2002.. 1 858 504	X
311613W	Rendering and meat byproduct processing, nsk, total	2005.. 186 452	23
		2004.. 159 163	34
		2003.. 59 094	12
		2002.. 50 363	X
311615	Poultry processing	2005.. 46 689 440	1
		2004.. 42 792 631	1
		2003.. 38 569 690	1
		2002.. 36 803 473	X
3116151	Young chickens (usually under 20 weeks of age), including bulk, chilled, frozen, whole, and parts	2005.. 28 964 032	1
		2004.. 27 312 617	1
		2003.. 24 548 622	1
		2002.. 23 817 348	X
3116154	Hens and fowl, including frozen, whole, and parts	2005.. 667 950	1
		2004.. 611 966	2
		2003.. 407 103	10
		2002.. 281 293	X
3116157	Turkeys, including frozen, whole, and parts	2005.. 4 783 538	2
		2004.. 4 293 877	1
		2003.. 4 053 646	2
		2002.. 3 619 753	X
311615A	Other poultry and small game, including frozen, whole, and parts	2005.. 564 203	5
		2004.. 569 765	1
		2003.. 295 635	9
		2002.. 190 726	X
311615D	Processed poultry and small game (except soups), containing 20 percent or more poultry or meat	2005.. 10 777 577	3
		2004.. 9 212 733	4
		2003.. 8 954 051	1
		2002.. 8 599 475	X
311615W	Poultry processing, nsk, total	2005.. 932 140	2
		2004.. 791 673	2
		2003.. 310 634	1
		2002.. 294 878	X
311711	Seafood canning	2005.. 1 473 952	3
		2004.. 1 470 239	2
		2003.. 1 196 827	8
		2002.. 1 363 822	X
3117110	Seafood canning	2005.. 1 473 952	3
		2004.. 1 470 239	2
		2003.. 1 196 827	8
		2002.. 1 363 822	X
311712	Fresh and frozen seafood processing	2005.. 8 049 703	3
		2004.. 7 279 547	2
		2003.. 7 170 673	3
		2002.. 6 885 947	X
3117121	Prepared fresh fish and other fresh seafood	2005.. 2 046 251	3
		2004.. 1 869 615	2
		2003.. 1 629 639	10
		2002.. 1 248 061	X
3117122	Prepared frozen fish	2005.. 2 936 722	6
		2004.. 2 562 274	3
		2003.. 2 446 737	2
		2002.. 2 512 965	X
3117123	Prepared frozen shellfish	2005.. 1 611 035	4
		2004.. 1 544 781	3
		2003.. 1 409 730	8
		2002.. 1 679 782	X
3117124	Other prepared fresh and frozen seafood	2005.. 920 663	9
		2004.. 797 422	8
		2003.. 1 023 106	6
		2002.. 879 583	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311712	Fresh and frozen seafood processing—Con.			
311712W	Fresh and frozen seafood processing, nsk, total	2005..	535 032	19
		2004..	505 455	24
		2003..	661 461	10
		2002..	565 556	X
311811	Retail bakeries	2005..	3 138 805	4
		2004..	2 730 162	3
		2003..	2 600 686	4
		2002..	2 343 927	X
3118110	Retail bakery products	2005..	3 138 805	4
		2004..	2 730 162	3
		2003..	2 600 686	4
		2002..	2 343 927	X
311812	Commercial bakeries	2005..	22 870 654	2
		2004..	21 277 475	2
		2003..	20 280 068	2
		2002..	21 325 974	X
3118121	Bread (white, wheat, rye, etc.), including frozen	2005..	9 233 580	3
		2004..	8 251 095	3
		2003..	7 579 732	4
		2002..	7 978 287	X
3118125	Rolls, bread-type (including muffins, bagels, and croissants)	2005..	5 883 370	3
		2004..	5 929 153	3
		2003..	5 152 090	2
		2002..	5 807 574	X
3118127	Soft cakes, except frozen	2005..	2 507 244	2
		2004..	2 338 310	3
		2003..	2 555 140	9
		2002..	2 376 948	X
311812A	Pies (fruit, cream, and custard), except frozen	2005..	421 219	14
		2004..	430 937	9
		2003..	409 867	3
		2002..	463 657	X
311812D	Other sweet goods, except frozen	2005..	2 563 949	5
		2004..	2 249 432	5
		2003..	2 003 374	6
		2002..	2 262 153	X
311812W	Commercial bakeries, nsk, total	2005..	2 261 292	18
		2004..	2 078 548	21
		2003..	2 579 866	7
		2002..	2 437 355	X
311813	Frozen cakes, pies, and other pastries manufacturing	2005..	4 392 072	3
		2004..	4 204 763	3
		2003..	3 810 302	5
		2002..	3 858 095	X
3118130	Frozen bakery product manufacturing	2005..	4 392 072	3
		2004..	4 204 763	3
		2003..	3 810 302	5
		2002..	3 858 095	X
311821	Cookie and cracker manufacturing	2005..	10 186 081	1
		2004..	9 786 180	1
		2003..	9 702 028	3
		2002..	9 361 762	X
3118212	Crackers, biscuits, and related products	2005..	4 764 191	1
		2004..	4 227 574	1
		2003..	4 322 376	4
		2002..	3 767 729	X
3118214	Cookies, wafers, and ice cream cones and cups (except frozen)	2005..	4 997 761	3
		2004..	5 041 646	2
		2003..	5 030 129	5
		2002..	4 966 886	X
311821W	Cookie and cracker manufacturing, nsk, total	2005..	424 128	13
		2004..	516 959	6
		2003..	349 524	32
		2002..	627 147	X
311822	Flour mixes and dough manufacturing from purchased flour	2005..	5 219 771	5
		2004..	5 534 857	5
		2003..	5 025 794	1
		2002..	4 545 158	X
3118220	Prepared flour mixes, including refrigerated and frozen doughs and batters, made from purchased flour	2005..	5 219 771	5
		2004..	5 534 857	5
		2003..	5 025 794	1
		2002..	4 545 158	X
311823	Dry pasta manufacturing	2005..	1 751 094	3
		2004..	1 786 918	3
		2003..	2 027 967	1
		2002..	1 628 870	X
3118230	Dry macaroni, spaghetti and egg noodle products, mitse (except canned or frozen)	2005..	1 751 094	3
		2004..	1 786 918	3
		2003..	2 027 967	1
		2002..	1 628 870	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311830	Tortilla manufacturing	2005..	1 912 878	4
		2004..	1 762 010	4
		2003..	1 453 885	4
		2002..	1 368 644	X
3118300	Tortillas, sold in bulk or packages, except frozen or canned	2005..	1 912 878	4
		2004..	1 762 010	4
		2003..	1 453 885	4
		2002..	1 368 644	X
311911	Roasted nuts and peanut butter manufacturing	2005..	5 858 840	3
		2004..	5 286 916	3
		2003..	5 212 446	3
		2002..	5 009 008	X
3119111	Nuts and seeds (salted, roasted, cooked, or blanched)	2005..	4 802 249	2
		2004..	4 282 583	2
		2003..	3 889 121	4
		2002..	3 839 914	X
3119114	Peanut butter	2005..	1 033 467	4
		2004..	1 001 577	3
		2003..	1 164 969	1
		2002..	992 486	X
311911W	Roasted nuts and peanut butter manufacturing, nsk, total	2005..	S	A
		2004..	S	A
		2003..	158 356	4
		2002..	176 608	X
311919	Other snack food manufacturing	2005..	14 079 005	1
		2004..	13 067 449	1
		2003..	12 923 237	1
		2002..	12 427 209	X
3119191	Potato chips and sticks, plain and flavored	2005..	5 715 688	1
		2004..	5 139 176	1
		2003..	4 963 604	2
		2002..	4 866 753	X
3119194	Corn chips and related products	2005..	4 765 070	1
		2004..	4 770 224	1
		2003..	5 270 484	1
		2002..	5 616 568	X
3119197	Other chips, sticks (hard pretzels, bacon rinds, popcorn (except candied), etc.), excluding crackers, soft pretzels, and nuts	2005..	3 436 542	1
		2004..	3 042 386	1
		2003..	2 095 762	1
		2002..	1 748 765	X
311919W	Other snack food manufacturing, nsk, total	2005..	161 705	37
		2004..	115 662	52
		2003..	593 387	1
		2002..	195 124	X
311920	Coffee and tea manufacturing	2005..	5 795 616	1
		2004..	5 431 217	1
		2003..	5 452 230	1
		2002..	5 159 447	X
3119201	Roasted coffee	2005..	4 093 521	1
		2004..	3 835 747	1
		2003..	3 788 869	2
		2002..	3 592 114	X
3119205	Coffee, concentrated (freeze-dried, spray-dried, frozen or liquid concentrated, mixtures, etc.), including coffee substitutes	2005..	D	S
		2004..	D	S
		2003..	709 583	1
		2002..	590 034	X
3119207	Tea, consumer packages	2005..	D	S
		2004..	D	S
		2003..	823 723	2
		2002..	839 808	X
311920W	Coffee and tea manufacturing, nsk, total	2005..	99 436	21
		2004..	154 942	13
		2003..	130 055	8
		2002..	137 491	X
311930	Flavoring syrup and concentrate manufacturing	2005..	9 439 854	1
		2004..	9 540 703	1
		2003..	9 574 443	2
		2002..	9 311 943	X
3119301	Liquid beverage bases, excluding use by soft drink bottlers	2005..	452 158	5
		2004..	451 512	7
		2003..	513 912	16
		2002..	313 891	X
3119304	Liquid beverage bases, concentrates and syrups, for sale by soft drink bottlers to trade or nonbottler distributors	2005..	3 006 950	1
		2004..	3 290 899	1
		2003..	3 873 750	1
		2002..	3 943 655	X
3119305	Soft drink flavoring syrup, sold in bulk	2005..	1 292 126	1
		2004..	1 302 957	4
		2003..	1 046 838	6
		2002..	940 811	X
3119308	Other flavoring agents, except chocolate syrups	2005..	4 517 210	1
		2004..	4 202 847	1
		2003..	4 004 859	1
		2002..	3 773 890	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311930	Flavoring syrup and concentrate manufacturing—Con.	2005..	171 410	1
311930W	Flavoring syrup and concentrate manufacturing, nsk, total	2004..	292 488	2
		2003..	135 084	73
		2002..	339 696	X
311941	Mayonnaise, dressing, and other prepared sauce manufacturing	2005..	5 641 602	1
		2004..	5 602 614	1
		2003..	5 211 054	1
		2002..	5 038 696	X
3119411	Vinegar and cider	2005..	350 684	5
		2004..	357 214	5
		2003..	352 852	4
		2002..	326 291	X
3119414	Prepared sauces, except tomato	2005..	1 858 602	2
		2004..	1 831 283	1
		2003..	1 804 213	2
		2002..	1 707 194	X
3119417	Mayonnaise, salad dressings, and sandwich spreads	2005..	3 176 728	1
		2004..	3 136 995	1
		2003..	2 801 952	1
		2002..	2 755 487	X
311941W	Mayonnaise, dressing, and other prepared sauce manufacturing, nsk, total	2005..	255 587	15
		2004..	277 122	14
		2003..	252 037	2
		2002..	249 724	X
311942	Spice and extract manufacturing	2005..	6 349 517	2
		2004..	6 048 388	2
		2003..	5 686 090	2
		2002..	5 360 045	X
3119421	Table salt (evaporated), pepper (white and black), and other spices	2005..	2 046 810	4
		2004..	2 009 569	4
		2003..	2 210 927	3
		2002..	2 033 466	X
3119425	Flavoring extracts, emulsions, and other liquid flavors and food colorings (except synthetic)	2005..	1 766 291	2
		2004..	1 762 698	2
		2003..	1 818 891	2
		2002..	1 471 322	X
3119427	Dry mix food preparations	2005..	2 263 884	3
		2004..	2 066 855	3
		2003..	1 593 273	3
		2002..	1 635 202	X
311942W	Spice and extract manufacturing, nsk, total	2005..	272 532	25
		2004..	209 266	32
		2003..	62 999	82
		2002..	220 055	X
311991	Perishable prepared food manufacturing	2005..	7 113 998	2
		2004..	6 444 112	2
		2003..	5 696 818	4
		2002..	5 398 449	X
3119910	Perishable prepared food manufacturing	2005..	7 113 998	2
		2004..	6 444 112	2
		2003..	5 696 818	4
		2002..	5 398 449	X
311999	All other miscellaneous food manufacturing	2005..	13 349 671	2
		2004..	13 518 342	2
		2003..	11 995 304	3
		2002..	9 551 354	X
3119991	Desserts, ready-to-mix	2005..	702 680	1
		2004..	734 045	1
		2003..	455 718	3
		2002..	612 501	X
3119994	Sweetening syrups and molasses	2005..	467 980	5
		2004..	470 130	4
		2003..	473 350	2
		2002..	513 167	X
3119997	Baking powder and yeast	2005..	400 898	4
		2004..	380 350	4
		2003..	322 225	13
		2002..	363 344	X
311999B	Purchased macaroni and noodle products, packaged with other purchased ingredients	2005..	654 610	2
		2004..	728 095	2
		2003..	1 042 592	20
		2002..	686 197	X
311999G	Egg processing	2005..	1 878 353	2
		2004..	1 754 944	3
		2003..	1 588 200	2
		2002..	1 460 559	X
311999J	Flavoring powders, tablets, and paste (including dry mix cocktails)	2005..	1 376 810	2
		2004..	1 319 090	2
		2003..	1 506 208	1
		2002..	1 640 655	X
311999P	Other food preparations	2005..	2 780 105	4
		2004..	2 481 862	3
		2003..	2 523 463	3
		2002..	2 303 123	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
311999	All other miscellaneous food manufacturing—Con.			
311999W	All other miscellaneous food manufacturing, nsk, total	2005..	5 088 235	4
		2004..	5 649 828	3
		2003..	4 083 550	5
		2002..	1 971 808	X
312111	Soft drink manufacturing	2005..	35 418 715	2
		2004..	33 433 834	1
		2003..	29 946 196	3
		2002..	29 164 792	X
3121111	Soft drinks, bottled, carbonated	2005..	11 975 680	1
		2004..	11 459 326	1
		2003..	10 343 778	5
		2002..	10 601 992	X
3121114	Soft drinks, canned, carbonated	2005..	9 435 103	1
		2004..	9 010 965	1
		2003..	8 323 916	3
		2002..	8 879 733	X
312111A	Soft drinks, non-carbonated	2005..	11 145 366	1
		2004..	9 947 076	1
		2003..	7 822 075	1
		2002..	6 407 418	X
312111W	Soft drink manufacturing, nsk, total	2005..	2 862 566	18
		2004..	3 016 468	11
		2003..	3 456 428	13
		2002..	3 275 649	X
312112	Bottled water manufacturing	2005..	4 776 293	2
		2004..	3 616 823	2
		2003..	3 361 340	4
		2002..	2 558 911	X
3121120	Bottled water manufacturing	2005..	4 776 293	2
		2004..	3 616 823	2
		2003..	3 361 340	4
		2002..	2 558 911	X
312113	Ice manufacturing	2005..	592 958	5
		2004..	587 919	4
		2003..	675 980	6
		2002..	558 741	X
3121130	Ice manufacturing	2005..	592 958	5
		2004..	587 919	4
		2003..	675 980	6
		2002..	558 741	X
312120	Breweries	2005..	20 672 590	1
		2004..	20 185 122	1
		2003..	20 329 395	1
		2002..	17 775 315	X
3121201	Beer and ale, canned, case goods	2005..	10 729 117	1
		2004..	10 463 727	1
		2003..	10 063 720	1
		2002..	9 221 705	X
3121204	Beer and ale, bottled, case goods	2005..	8 180 356	1
		2004..	7 989 767	1
		2003..	7 617 621	1
		2002..	6 737 874	X
3121207	Beer and ale, barrels and kegs	2005..	1 246 961	1
		2004..	1 140 377	1
		2003..	1 066 996	1
		2002..	1 084 752	X
3121209	All other malt beverages and brewing products	2005..	146 413	20
		2004..	179 623	22
		2003..	1 108 413	2
		2002..	321 335	X
312120W	Breweries, nsk, total	2005..	369 743	1
		2004..	411 627	1
		2003..	472 646	2
		2002..	409 649	X
312130	Wineries	2005..	9 952 329	2
		2004..	9 137 338	2
		2003..	8 716 683	2
		2002..	8 912 029	X
3121300	Wine, brandy, and brandy spirits	2005..	9 952 329	2
		2004..	9 137 338	2
		2003..	8 716 683	2
		2002..	8 912 029	X
312140	Distilleries	2005..	5 301 296	1
		2004..	4 861 301	1
		2003..	4 817 712	1
		2002..	4 210 499	X
3121402	Distilled liquor, except brandy	2005..	1 324 744	3
		2004..	1 241 637	2
		2003..	1 056 892	5
		2002..	968 543	X
3121404	Bottled liquor, except brandy	2005..	3 827 005	1
		2004..	3 480 166	1
		2003..	3 586 930	1
		2002..	3 088 267	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
312140	Distilleries—Con.			
312140W	Distilleries, nsk, total	2005..	149 548	5
		2004..	139 498	5
		2003..	173 890	10
		2002..	153 689	X
312210	Tobacco stemming and redrying	2005..	681 007	1
		2004..	777 665	1
		2003..	918 489	1
		2002..	1 056 811	X
3122101	Tobacco, unstemmed leaf, redried before packing	2005..	251 331	1
		2004..	313 258	1
		2003..	415 513	1
		2002..	414 341	X
3122104	Tobacco, stemmed	2005..	427 469	1
		2004..	464 407	1
		2003..	497 794	1
		2002..	639 289	X
312210W	Tobacco stemming and redrying, nsk, total	2005..	2 207	1
		2004..	—	1
		2003..	5 182	1
		2002..	3 181	X
312221	Cigarette manufacturing	2005..	36 856 925	1
		2004..	33 251 674	1
		2003..	33 261 963	1
		2002..	33 740 199	X
3122210	Cigarettes, including nontobacco	2005..	36 856 925	1
		2004..	33 251 674	1
		2003..	33 261 963	1
		2002..	33 740 199	X
312229	Other tobacco product manufacturing	2005..	4 596 351	1
		2004..	4 282 203	1
		2003..	4 328 639	1
		2002..	4 091 341	X
3122291	Cigars	2005..	D	S
		2004..	D	S
		2003..	D	S
		2002..	D	X
3122294	Chewing and smoking tobacco	2005..	2 741 643	1
		2004..	2 594 962	1
		2003..	2 672 122	2
		2002..	2 462 929	X
3122297	Reconstituted tobacco, processed sheet and homogenized	2005..	D	S
		2004..	D	S
		2003..	D	S
		2002..	D	X
312229W	Other tobacco product manufacturing, nsk, total	2005..	165 983	1
		2004..	175 646	1
		2003..	217 506	1
		2002..	225 509	X
313111	Yarn spinning mills	2005..	5 948 583	3
		2004..	6 007 315	3
		2003..	5 878 892	3
		2002..	6 386 746	X
3131111	Yarns, carded, cotton	2005..	2 187 314	3
		2004..	2 365 189	2
		2003..	2 350 214	2
		2002..	2 307 272	X
3131113	Yarns, combed, cotton	2005..	470 043	5
		2004..	541 387	5
		2003..	608 969	14
		2002..	627 203	X
3131115	Yarns, spun, rayon, acetate, and lyocell	2005..	104 644	12
		2004..	132 439	8
		2003..	160 392	2
		2002..	173 909	X
3131116	Yarns, spun, noncellulosic fiber and other natural fibers	2005..	2 934 378	5
		2004..	2 718 836	5
		2003..	2 541 930	4
		2002..	2 894 421	X
3131119	Yarns, wool, including new, reused, and reprocessed	2005..	143 720	7
		2004..	165 188	1
		2003..	139 090	1
		2002..	159 454	X
313111C	Scouring and combing mill products	2005..	12 800	1
		2004..	14 352	1
		2003..	31 602	1
		2002..	131 019	X
313111W	Yarn spinning mills, nsk, total	2005..	95 684	26
		2004..	69 923	35
		2003..	46 695	72
		2002..	93 468	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
313112	Yarn texturizing, throwing, and twisting mills	2005..	4 862 271	2
		2004..	4 774 392	2
		2003..	4 266 319	1
		2002..	4 271 302	X
3131121	Yarns, novelty and plied, except wool, not spun or thrown at the same establishment	2005..	220 670	2
		2004..	204 202	3
		2003..	176 199	4
		2002..	146 416	X
3131123	Yarns, thrown, filament, except textured	2005..	1 629 925	4
		2004..	1 651 219	4
		2003..	1 568 347	2
		2002..	1 300 154	X
3131125	Yarns, textured, crimped, and bulked, filament, including stretch, made from purchased yarn	2005..	2 776 701	3
		2004..	2 696 901	2
		2003..	2 364 379	1
		2002..	2 625 142	X
3131128	Yarns, filament, commission receipts for throwing, texturing, or winding	2005..	162 107	12
		2004..	155 859	12
		2003..	139 577	7
		2002..	127 764	X
313112W	Yarn texturizing, throwing, and twisting mills, nsk, total	2005..	72 867	1
		2004..	66 212	3
		2003..	17 817	7
		2002..	71 826	X
313113	Thread mills	2005..	249 787	5
		2004..	270 629	1
		2003..	305 838	4
		2002..	301 577	X
3131130	Thread mills	2005..	249 787	5
		2004..	270 629	1
		2003..	305 838	4
		2002..	301 577	X
313210	Broadwoven fabric mills	2005..	8 306 718	2
		2004..	8 852 618	1
		2003..	10 016 396	1
		2002..	10 806 671	X
3132101	Broadwoven fabrics, cotton, plain weave (except pile), gray goods	2005..	610 126	7
		2004..	662 899	5
		2003..	791 986	1
		2002..	959 518	X
3132103	Broadwoven fabrics, cotton, twill weave (except pile), gray goods	2005..	601 907	6
		2004..	772 566	4
		2003..	697 562	3
		2002..	822 951	X
3132105	Broadwoven fabrics, cotton, all other weaves (except plain, twill, or pile), gray goods	2005..	102 500	3
		2004..	126 803	2
		2003..	169 822	3
		2002..	193 768	X
3132107	Broadwoven fabrics, cotton, pile, gray goods	2005..	D	S
		2004..	D	S
		2003..	D	S
		2002..	D	X
3132109	Broadwoven fabrics, cotton, finished in weaving mills	2005..	290 703	11
		2004..	333 256	10
		2003..	466 890	1
		2002..	538 804	X
313210D	Fabricated textile products, made in weaving mills	2005..	966 536	10
		2004..	991 995	8
		2003..	1 200 272	1
		2002..	1 362 943	X
313210E	Broadwoven fabrics, manmade fiber, 85 percent or more filament yarns (chiefly rayon, acetate, and lyocell), gray goods	2005..	300 901	1
		2004..	311 413	2
		2003..	396 365	5
		2002..	532 258	X
313210G	Broadwoven fabrics, manmade fiber, 85 percent or more filament yarns (except rayon, acetate, and lyocell), gray goods	2005..	1 578 140	2
		2004..	1 227 922	2
		2003..	1 436 618	1
		2002..	1 363 053	X
313210H	Broadwoven fabrics, manmade fiber, plain weave (except pile), 85 percent or more spun yarns (except wool blends), gray goods	2005..	767 530	5
		2004..	952 444	4
		2003..	907 697	2
		2002..	1 029 502	X
313210J	Broadwoven fabrics, manmade fiber, twill weave (except pile), 85 percent or more spun yarns (except wool blends), gray goods	2005..	208 329	9
		2004..	192 566	10
		2003..	173 419	2
		2002..	176 684	X
313210L	Broadwoven fabrics, manmade fiber, all other weaves (except plain, twill, and pile), 85 percent or more spun yarn (except wool blends), gray goods	2005..	196 700	8
		2004..	250 381	6
		2003..	333 739	1
		2002..	345 813	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
313210	Broadwoven fabric mills—Con.		
313210M	Broadwoven fabrics, manmade fiber, combinations of spun and filament yarns, each less than 85 percent of total fiber content (except wool blends), gray goods	2005.. 397 635	2
		2004.. 527 894	2
		2003.. 557 869	1
		2002.. 595 922	X
313210N	Broadwoven fabrics, manmade fiber, including silk and natural fibers (except cotton), all other weaves (including pile), gray goods	2005.. 302 870	2
		2004.. 316 927	2
		2003.. 321 300	1
		2002.. 284 805	X
313210P	Broadwoven fabrics, manmade fiber and silk, finished in weaving mills	2005.. 999 982	5
		2004.. 1 159 514	2
		2003.. 1 336 477	1
		2002.. 1 394 156	X
313210T	Broadwoven fabrics, wool, gray goods	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. D	X
313210U	Broadwoven fabrics, including felts, wool, finished in weaving mills	2005.. 163 532	19
		2004.. 178 234	15
		2003.. 172 025	10
		2002.. 173 639	X
313210W	Broadwoven fabric mills, nsk, total	2005.. 610 993	7
		2004.. 478 087	5
		2003.. 574 082	2
		2002.. 566 491	X
313221	Narrow fabric mills	2005.. 1 099 551	4
		2004.. 1 193 954	3
		2003.. 1 097 881	1
		2002.. 1 116 477	X
3132211	Narrow fabrics (12 inches or less in width), woven	2005.. 767 098	5
		2004.. 847 693	3
		2003.. 796 196	1
		2002.. 808 078	X
3132213	Narrow fabrics (12 inches or less in width), braided	2005.. 187 877	10
		2004.. 201 407	10
		2003.. 174 034	1
		2002.. 183 418	X
3132215	Covered rubber thread, made in narrow fabric mills	2005.. 82 252	14
		2004.. 85 163	10
		2003.. 78 601	1
		2002.. 82 254	X
313221W	Narrow fabric mills, nsk, total	2005.. 62 324	1
		2004.. 59 691	1
		2003.. 49 050	4
		2002.. 42 727	X
313222	Schiffli machine embroidery	2005.. 120 423	6
		2004.. 123 098	4
		2003.. 112 387	5
		2002.. 127 336	X
3132220	Schiffli machine embroideries	2005.. 120 423	6
		2004.. 123 098	4
		2003.. 112 387	5
		2002.. 127 336	X
313230	Nonwoven fabric mills	2005.. 5 991 870	1
		2004.. 5 406 167	1
		2003.. 5 019 274	2
		2002.. 4 918 312	X
3132301	Nonwoven fabrics	2005.. 4 231 683	1
		2004.. 3 654 040	1
		2003.. 3 178 350	3
		2002.. 3 232 463	X
3132303	Fabricated nonwoven products	2005.. 1 010 422	3
		2004.. 987 420	3
		2003.. 974 079	2
		2002.. 868 838	X
3132305	Pressed, punched, or needled felts (except hats)	2005.. 537 588	4
		2004.. 620 632	4
		2003.. 751 377	5
		2002.. 695 574	X
313230W	Nonwoven fabric mills, nsk, total	2005.. 212 176	11
		2004.. 144 075	17
		2003.. 115 469	8
		2002.. 121 437	X
313241	Weft knit fabric mills	2005.. 1 575 584	3
		2004.. 1 725 338	3
		2003.. 1 670 593	9
		2002.. 1 729 738	X
3132411	Weft (circular) knit fabrics, greige goods (except hosiery)	2005.. 568 144	6
		2004.. 618 117	6
		2003.. 543 040	18
		2002.. 646 667	X
3132413	Weft (circular) knit fabrics, finished (except hosiery)	2005.. 875 529	4
		2004.. 946 540	4
		2003.. 966 051	11
		2002.. 901 015	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
313241	Weft knit fabric mills—Con.			
3132416	Weft (circular) knit fabrics, nonapparel type, including commission receipts for knitting only or knitting and finishing (except hosiery)	2005..	83 948	24
		2004..	95 111	21
		2003..	106 317	15
		2002..	118 166	X
313241W	Weft knit fabric mills, nsk, total	2005..	47 963	1
		2004..	65 570	1
		2003..	55 185	6
		2002..	63 890	X
313249	Other knit fabric and lace mills	2005..	1 104 948	4
		2004..	1 208 857	4
		2003..	1 333 926	3
		2002..	1 514 720	X
3132491	Warp knit fabrics, greige goods	2005..	232 848	9
		2004..	236 227	9
		2003..	346 100	4
		2002..	380 644	X
3132493	Warp knit fabrics, finished	2005..	595 598	4
		2004..	704 474	3
		2003..	791 069	3
		2002..	911 590	X
3132495	Warp knit fabrics, lace and net goods, all leavers and nottingham lace machine products, including bobbinets and barmen laces	2005..	37 220	1
		2004..	44 842	3
		2003..	41 459	1
		2002..	42 178	X
3132497	Warp knit fabrics, lace and net goods, contract and commission receipts for knitting only or knitting and finishing	2005..	100 755	14
		2004..	103 854	14
		2003..	80 789	17
		2002..	71 784	X
313249A	Warp knit fabrics, other nonapparel products (including knitted towels and washcloths), except fabrics, lace, and net goods	2005..	33 582	50
		2004..	31 587	51
		2003..	24 463	1
		2002..	26 039	X
313249W	Other knit fabric and lace mills, nsk, total	2005..	104 946	29
		2004..	87 873	32
		2003..	50 045	24
		2002..	82 485	X
313311	Broadwoven fabric finishing mills	2005..	5 537 170	5
		2004..	5 304 489	6
		2003..	6 158 835	2
		2002..	6 561 677	X
3133111	Broadwoven fabrics, cotton, finished in finishing mills	2005..	1 593 559	12
		2004..	1 625 392	12
		2003..	1 641 067	3
		2002..	1 748 242	X
3133113	Broadwoven fabrics, cotton, job or commission finishing	2005..	842 631	7
		2004..	705 611	6
		2003..	793 902	9
		2002..	938 186	X
3133115	Broadwoven fabrics, manmade fiber and silk, finished in finishing mills	2005..	1 578 917	4
		2004..	1 695 675	3
		2003..	2 112 527	4
		2002..	2 210 982	X
3133117	Broadwoven fabrics, manmade fiber and silk, job or commission finishing	2005..	583 657	14
		2004..	617 211	20
		2003..	D	S
		2002..	D	X
3133119	Broadwoven fabrics, finished, wool (including felts), not finished in weaving mills	2005..	18 950	3
		2004..	15 946	1
		2003..	D	S
		2002..	D	X
313311W	Broadwoven fabric finishing mills, nsk, total	2005..	919 457	20
		2004..	644 654	28
		2003..	854 818	3
		2002..	929 752	X
313312	Textile and fabric finishing (except broadwoven fabric) mills	2005..	2 924 502	5
		2004..	2 825 608	3
		2003..	2 848 546	2
		2002..	3 388 814	X
3133120	Finished fabrics (except broadwoven) and other finished textiles	2005..	2 924 502	5
		2004..	2 825 608	3
		2003..	2 848 546	2
		2002..	3 388 814	X
313320	Fabric coating mills	2005..	2 635 817	3
		2004..	2 369 027	3
		2003..	2 307 100	2
		2002..	2 134 418	X
3133201	Vinyl coated fabrics, including expanded vinyl coated	2005..	837 994	4
		2004..	827 274	2
		2003..	717 617	3
		2002..	673 601	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
313320	Fabric coating mills—Con.			
3133204	Rubber coated fabrics and garments	2005..	185 195	8
		2004..	172 706	8
		2003..	224 027	7
		2002..	204 208	X
3133205	Other coated or laminated fabrics and coated yarns	2005..	1 468 107	5
		2004..	1 302 603	5
		2003..	1 205 977	3
		2002..	1 046 804	X
313320W	Fabric coating mills, nsk, total	2005..	144 521	30
		2004..	66 444	65
		2003..	159 479	12
		2002..	209 805	X
314110	Carpet and rug mills	2005..	16 693 619	1
		2004..	14 799 512	1
		2003..	13 543 327	1
		2002..	13 401 805	X
3141101	Carpet and rugs, woven	2005..	726 654	6
		2004..	664 131	1
		2003..	1 391 421	7
		2002..	769 819	X
3141103	Carpet and rugs, tufted	2005..	14 453 301	1
		2004..	12 922 267	1
		2003..	10 956 615	1
		2002..	11 402 313	X
3141105	Other carpet, rugs, and mats	2005..	313 314	18
		2004..	419 118	22
		2003..	414 181	12
		2002..	417 693	X
314110W	Carpet and rug mills, nsk, total	2005..	1 200 351	3
		2004..	793 996	1
		2003..	781 111	7
		2002..	811 980	X
314121	Curtain and drapery mills	2005..	1 203 782	6
		2004..	1 196 164	4
		2003..	1 346 326	4
		2002..	1 463 540	X
3141210	Curtains and draperies	2005..	1 203 782	6
		2004..	1 196 164	4
		2003..	1 346 326	4
		2002..	1 463 540	X
314129	Other household textile product mills	2005..	5 761 572	2
		2004..	5 678 902	2
		2003..	5 593 221	1
		2002..	6 050 411	X
3141291	Bedspreads, made from purchased materials	2005..	192 284	9
		2004..	192 056	8
		2003..	188 535	2
		2002..	190 292	X
3141293	Sheets and pillowcases, made from purchased materials	2005..	894 615	4
		2004..	1 112 528	3
		2003..	1 151 776	1
		2002..	1 363 386	X
3141295	Towels and washcloths, made from purchased materials	2005..	365 064	4
		2004..	596 440	2
		2003..	597 115	1
		2002..	587 024	X
3141296	Other household furnishings, made from purchased materials	2005..	3 699 357	2
		2004..	3 428 305	2
		2003..	3 265 758	1
		2002..	3 486 899	X
314129W	Other household textile product mills, nsk, total	2005..	610 252	9
		2004..	349 573	15
		2003..	390 037	4
		2002..	422 810	X
314911	Textile bag mills	2005..	648 994	6
		2004..	671 267	6
		2003..	629 276	6
		2002..	653 962	X
3149110	Textile bags	2005..	648 994	6
		2004..	671 267	6
		2003..	629 276	6
		2002..	653 962	X
314912	Canvas and related product mills	2005..	2 663 372	6
		2004..	2 215 270	6
		2003..	1 777 891	4
		2002..	1 664 202	X
3149120	Canvas and related products	2005..	2 663 372	6
		2004..	2 215 270	6
		2003..	1 777 891	4
		2002..	1 664 202	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
314991	Rope, cordage, and twine mills	2005..	617 057	6
		2004..	587 528	6
		2003..	552 795	3
		2002..	601 743	X
3149911	Cordage and twine, hard fiber	2005..	73 986	18
		2004..	84 960	15
		2003..	74 771	14
		2002..	74 320	X
3149913	Cordage and twine, soft fiber, except cotton	2005..	453 192	7
		2004..	395 857	6
		2003..	369 312	4
		2002..	412 234	X
3149915	Cordage and twine, cotton	2005..	34 445	26
		2004..	40 255	20
		2003..	42 781	6
		2002..	45 220	X
314991W	Rope, cordage, and twine mills, nsk, total	2005..	55 434	30
		2004..	66 456	25
		2003..	65 931	7
		2002..	69 969	X
314992	Tire cord and tire fabric mills	2005..	1 250 283	1
		2004..	1 250 674	1
		2003..	1 266 202	1
		2002..	1 251 925	X
3149920	Tire cord and tire fabrics	2005..	1 250 283	1
		2004..	1 250 674	1
		2003..	1 266 202	1
		2002..	1 251 925	X
314999	All other miscellaneous textile product mills	2005..	5 226 811	3
		2004..	5 048 329	3
		2003..	4 803 499	3
		2002..	4 895 957	X
3149991	Recovered fibers, processed mill waste and related products	2005..	259 960	25
		2004..	245 038	21
		2003..	175 481	7
		2002..	187 128	X
3149993	Paddings and upholstery filling, batting, and wadding (except foam rubber and plastics)	2005..	645 176	9
		2004..	603 975	13
		2003..	489 382	8
		2002..	508 604	X
3149995	Embroideries, except Schifflli machine products	2005..	489 709	8
		2004..	503 987	7
		2003..	579 865	6
		2002..	539 956	X
3149997	Trimmings and findings, other types	2005..	251 857	1
		2004..	259 825	1
		2003..	221 890	11
		2002..	242 972	X
3149998	All other miscellaneous fabricated textile products	2005..	2 733 464	4
		2004..	2 596 652	4
		2003..	2 338 718	4
		2002..	2 409 104	X
314999W	All other miscellaneous textile product mills, nsk, total	2005..	846 645	13
		2004..	838 852	13
		2003..	998 163	8
		2002..	1 008 193	X
315111	Sheer hosiery mills	2005..	781 312	4
		2004..	897 191	3
		2003..	838 734	2
		2002..	885 407	X
3151111	Sheer hosiery, women's, misses', and girls', finished, full-length, knee-length, and below the knee	2005..	247 632	7
		2004..	273 841	7
		2003..	228 534	6
		2002..	229 248	X
3151113	Sheer pantyhose, including tights, women's, misses', and girls', finished, all needles	2005..	441 690	6
		2004..	533 177	4
		2003..	515 363	1
		2002..	517 180	X
3151115	Sheer hosiery, except socks, women's, misses', and girls', shipped in the greige	2005..	50 428	15
		2004..	49 688	15
		2003..	67 732	14
		2002..	109 237	X
315111W	Sheer hosiery mills, nsk, total	2005..	41 562	3
		2004..	40 486	1
		2003..	27 104	14
		2002..	29 742	X
315119	Other hosiery and sock mills	2005..	1 948 222	2
		2004..	1 976 709	2
		2003..	2 164 365	4
		2002..	2 343 814	X
3151191	Hosiery and socks, men's, finished, seamless, sizes 10 and up	2005..	808 952	3
		2004..	889 501	3
		2003..	985 752	6
		2002..	1 265 617	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315119	Other hosiery and sock mills—Con.		
3151193	Hosiery, all other types, except sheer, finished	2005.. 661 183	5
		2004.. 705 926	3
		2003.. 970 159	7
		2002.. 856 939	X
3151195	Hosiery, except sheer, seamless, shipped in the greige	2005.. 345 827	4
		2004.. 295 707	9
		2003.. 141 595	15
		2002.. 127 230	X
315119W	Other hosiery and sock mills, nsk, total	2005.. 132 259	1
		2004.. 85 576	1
		2003.. 66 860	8
		2002.. 94 028	X
315191	Outerwear knitting mills	2005.. 981 835	8
		2004.. 817 932	9
		2003.. 1 258 840	2
		2002.. 1 561 220	X
3151912	Sweaters, men's and boys', made in knitting mills	2005.. 20 376	29
		2004.. 15 139	37
		2003.. 36 847	4
		2002.. 59 532	X
3151914	Sweaters, women's, girls', and infants', made in knitting mills	2005.. 148 274	20
		2004.. 157 558	12
		2003.. 225 435	3
		2002.. 310 107	X
3151917	Shirts, dress and sport (including polo, tank tops, sweat and t-shirts), knit, men's and boys', made in knitting mills	2005.. 299 470	12
		2004.. 251 273	14
		2003.. 380 517	2
		2002.. 454 824	X
315191B	Shirts and blouses (including polo, tank tops, sweat and t-shirts), knit, women's, girls', and infants', made in knitting mills	2005.. 110 317	1
		2004.. 111 586	1
		2003.. 155 559	11
		2002.. 201 338	X
315191D	Outerwear (except sweaters, shirts and blouses), knit, made in knitting mills	2005.. 85 119	1
		2004.. 83 745	1
		2003.. 78 091	2
		2002.. 106 419	X
315191E	Contract receipts for knitting only or knitting and finishing knitting mill products, except underwear and nightwear	2005.. 62 633	9
		2004.. 50 120	11
		2003.. 73 444	15
		2002.. 80 472	X
315191G	Gloves and mittens, made in knitting mills	2005.. 60 354	12
		2004.. 49 187	15
		2003.. 47 957	4
		2002.. 54 562	X
315191H	Apparel products (except outerwear, gloves and mittens, underwear, and nightwear), other types (hats, mufflers, scarves, etc.), made in knitting mills	2005.. 44 333	1
		2004.. 41 743	1
		2003.. 51 930	14
		2002.. 39 204	X
315191W	Outerwear knitting mills, nsk, total	2005.. 150 959	43
		2004.. S	A
		2003.. 209 061	7
		2002.. 254 762	X
315192	Underwear and nightwear knitting mills	2005.. 343 961	1
		2004.. 454 681	1
		2003.. 403 139	4
		2002.. 783 592	X
3151921	Underwear, nightwear, and robes, men's and boys', knit, made in knitting mills	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. 338 232	X
3151924	Underwear and nightwear, women's, girls', and infants', knit, made in knitting mills	2005.. D	S
		2004.. D	S
		2003.. 210 294	4
		2002.. 434 039	X
315192E	Contract receipts for knitting only or knitting and finishing underwear and nightwear	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. -	X
315192W	Underwear and nightwear knitting mills, nsk, total	2005.. 7 578	1
		2004.. 4 625	2
		2003.. 11 362	1
		2002.. 11 321	X
315211	Men's and boys' cut and sew apparel contractors	2005.. 696 938	6
		2004.. 741 553	6
		2003.. 831 826	7
		2002.. 915 658	X
3152111	Contract receipts for men's and boys' tailored suits, coats, jackets, and vests	2005.. 79 946	16
		2004.. 89 508	14
		2003.. 86 620	13
		2002.. 94 602	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315211	Men's and boys' cut and sew apparel contractors—Con.		
3152113	Contract receipts for men's and boys' shirts, except work shirts	2005.. 90 181	21
		2004.. 89 115	22
		2003.. 229 741	5
		2002.. 216 448	X
3152116	Contract receipts for men's and boys' underwear and nightwear, including robes	2005.. S	A
		2004.. 7 243	43
		2003.. 18 657	43
		2002.. 28 044	X
3152118	Contract receipts for men's and boys' pants, work apparel, and other outerwear	2005.. 212 254	10
		2004.. 244 636	10
		2003.. 228 576	18
		2002.. 375 322	X
315211A	Contract receipts for men's and boys' embroidering (except Schiffli), team sport uniforms, costumes, and other apparel and apparel accessories	2005.. 82 591	18
		2004.. 86 600	14
		2003.. 124 948	26
		2002.. 81 009	X
315211W	Men's and boys' cut and sew apparel contractors, nsk, total	2005.. 231 408	8
		2004.. 224 452	9
		2003.. 143 284	5
		2002.. 120 233	X
315212	Women's, girls', and infants' cut and sew apparel contractors	2005.. 2 994 149	6
		2004.. 2 550 347	4
		2003.. 2 097 008	5
		2002.. 2 514 027	X
3152121	Contract receipts for women's, misses', girls', and infants' shirts and blouses	2005.. 379 232	21
		2004.. 359 040	21
		2003.. 285 120	14
		2002.. 444 400	X
3152123	Contract receipts for women's, girls', and infants' dresses	2005.. 319 999	17
		2004.. 294 221	13
		2003.. 291 401	23
		2002.. 446 423	X
3152125	Contract receipts for women's, girls', and infants' skirts, tailored suits, coats, jackets, and vests	2005.. 184 300	20
		2004.. 167 050	14
		2003.. 174 664	7
		2002.. 257 010	X
3152127	Contract receipts for women's, girls', and infants' nontailored coats, jackets, and vests, pants, shorts, swimwear, sweaters, and other outerwear	2005.. 600 527	8
		2004.. 528 080	8
		2003.. 523 481	9
		2002.. 702 434	X
3152128	Contract receipts for women's, girls', and infants' underwear and nightwear, including robes and foundation garments	2005.. 24 751	26
		2004.. 26 575	23
		2003.. 25 426	10
		2002.. 25 725	X
315212A	Contract receipts for women's, girls', and infants' embroidering (except Schiffli), team sport uniforms, costumes, and other apparel and apparel accessories	2005.. 89 936	22
		2004.. 68 905	15
		2003.. 42 095	13
		2002.. 35 159	X
315212W	Women's, girls', and infants' cut and sew apparel contractors, nsk, total	2005.. 1 395 404	9
		2004.. 1 106 476	4
		2003.. 754 820	5
		2002.. 602 876	X
315221	Men's and boys' cut and sew underwear and nightwear manufacturing	2005.. 112 462	11
		2004.. 146 810	14
		2003.. 178 269	23
		2002.. 246 151	X
3152210	Men's and boys' knit underwear, nightwear, and robes, made from purchased fabrics	2005.. 112 462	11
		2004.. 146 810	14
		2003.. 178 269	23
		2002.. 246 151	X
315222	Men's and boys' cut and sew suit, coat, and overcoat manufacturing	2005.. 869 557	4
		2004.. 950 201	3
		2003.. 994 075	4
		2002.. 944 438	X
3152222	Men's and boys' tailored suits, including dress uniforms (firefighter, military, police, etc.), made from purchased fabrics	2005.. 514 109	5
		2004.. 578 779	4
		2003.. 604 904	4
		2002.. 519 686	X
3152224	Men's and boys' tailored overcoats, topcoats, car and suburban coats (including water-repellent), made from purchased fabrics	2005.. 61 369	5
		2004.. 60 266	5
		2003.. 85 957	14
		2002.. 96 928	X
3152226	Men's and boys' tailored dress and sport coats and vests, made from purchased fabrics	2005.. 264 235	9
		2004.. 278 117	8
		2003.. 257 859	9
		2002.. 293 564	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315222	Men's and boys' cut and sew suit, coat, and overcoat manufacturing—Con.		
315222W	Men's and boys' cut and sew suit, coat, and overcoat manufacturing, nsk, total	2005.. 29 843	37
		2004.. 33 039	7
		2003.. 45 355	2
		2002.. 34 260	X
315223	Men's and boys' cut and sew shirt (except work shirt) manufacturing	2005.. 1 219 383	4
		2004.. 1 303 263	4
		2003.. 1 329 397	4
		2002.. 1 541 464	X
3152231	Men's and boys' knit dress and sport shirts (including polo, tank tops, sweat and t-shirts), made from purchased fabrics	2005.. 829 605	6
		2004.. 939 596	5
		2003.. 852 654	7
		2002.. 1 081 535	X
3152233	Men's and boys' woven dress and sport shirts, made from purchased fabrics	2005.. 265 158	1
		2004.. 281 854	1
		2003.. 365 469	2
		2002.. 368 761	X
315223W	Men's and boys' cut and sew shirts (except work shirts) manufacturing, nsk, total	2005.. 124 619	15
		2004.. 81 813	23
		2003.. 111 274	1
		2002.. 91 168	X
315224	Men's and boys' cut and sew trouser, slack, and jean manufacturing	2005.. 1 550 344	4
		2004.. 2 097 248	3
		2003.. 4 075 354	2
		2002.. 4 134 809	X
3152242	Men's and boys' separate dress and sport trousers, pants, and slacks (except jeans, jean-cut casual slacks, workpants, and sweatpants), made from purchased fabrics	2005.. 306 029	14
		2004.. 500 740	8
		2003.. 1 214 755	1
		2002.. 1 424 033	X
3152244	Men's and boys' jeans and jean-cut casual slacks, made from purchased fabrics	2005.. 1 093 409	4
		2004.. 1 448 186	3
		2003.. 2 694 477	3
		2002.. 2 584 804	X
315224W	Men's and boys' cut and sew trouser, slack, and jean manufacturing, nsk, total	2005.. 150 906	1
		2004.. 148 322	1
		2003.. 166 122	17
		2002.. 125 972	X
315225	Men's and boys' cut and sew work clothing manufacturing	2005.. 1 322 751	4
		2004.. 1 472 616	3
		2003.. 1 408 229	4
		2002.. 1 740 245	X
3152251	Men's and boys' work shirts, made from purchased fabrics	2005.. 296 469	8
		2004.. 285 604	8
		2003.. 290 450	16
		2002.. 450 921	X
3152254	Men's and boys' workpants (except jeans), work jackets, coveralls, overalls, jumpsuits, and washable service apparel, including hospital patient wear (except disposable), made from purchased fabrics	2005.. 833 360	6
		2004.. 1 072 069	4
		2003.. 1 051 794	4
		2002.. 1 232 343	X
315225W	Men's and boys' cut and sew work clothing manufacturing, nsk, total	2005.. 192 922	1
		2004.. 114 943	12
		2003.. 65 986	16
		2002.. 56 981	X
315228	Men's and boys' cut and sew other outerwear manufacturing	2005.. 699 047	6
		2004.. 692 749	6
		2003.. 1 091 661	2
		2002.. 1 115 269	X
3152282	Men's and boys' nontailored coats, jackets, and vests, including down- and feather-filled (except ski apparel and work jackets), made from purchased fabrics	2005.. 295 586	9
		2004.. 284 363	9
		2003.. 353 077	5
		2002.. 370 460	X
3152284	Men's and boys' shorts (including dress and athletic) and swimwear, made from purchased fabrics	2005.. 146 345	10
		2004.. 184 666	7
		2003.. 373 395	1
		2002.. 442 713	X
3152286	Men's and boys' sweaters, sweatpants, jogging and warm-up suits, playsuits, beachwear (except swimsuits), and ski apparel, made from purchased fabrics	2005.. 155 956	8
		2004.. 163 222	9
		2003.. 248 219	3
		2002.. 204 897	X
315228W	Men's and boys' cut and sew other outerwear manufacturing, nsk, total	2005.. 101 159	30
		2004.. 60 498	52
		2003.. 116 970	16
		2002.. 97 199	X
315231	Women's and girls' cut and sew lingerie, loungewear, and nightwear manufacturing	2005.. 1 395 504	4
		2004.. 1 588 902	3
		2003.. 1 658 973	2
		2002.. 1 921 455	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	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 manufacturing— Con.		
3152311	Women's and girls' underwear, except foundation garments, made from purchased fabrics	2005.. 180 170 2004.. 275 608 2003.. 225 245 2002.. 367 038	10 4 13 X
3152313	Women's and girls' nightwear, except robes, made from purchased fabrics	2005.. 175 104 2004.. 218 572 2003.. 234 959 2002.. 256 728	6 6 3 X
3152315	Women's and girls' brassieres, bra-lettes, and bandeaux, made from purchased fabrics	2005.. 797 257 2004.. 873 010 2003.. 1 021 217 2002.. 1 065 703	1 2 2 X
3152318	Women's and girls' corsets (except surgical), girdles, and combinations, made from purchased fabrics	2005.. 43 666 2004.. 54 819 2003.. 42 280 2002.. 56 450	1 1 10 X
3152319	Women's and girls' robes and dressing gowns, made from purchased fabrics	2005.. 91 104 2004.. 99 409 2003.. 57 634 2002.. 66 783	26 30 4 X
315231W	Women's and girls' cut and sew lingerie, loungewear and nightwear manufacturing, nsk, total	2005.. 108 203 2004.. 67 483 2003.. 77 638 2002.. 108 753	37 54 5 X
315232	Women's and girls' cut and sew blouse and shirt manufacturing	2005.. 2 156 502 2004.. 2 467 019 2003.. 2 698 214 2002.. 3 177 092	3 3 3 X
3152321	Women's and girls' knit shirts and blouses (including polo, tank tops, sweat and t-shirts), made from purchased fabrics	2005.. 1 214 133 2004.. 1 365 361 2003.. 1 552 237 2002.. 1 628 831	5 4 4 X
3152323	Women's and girls' woven shirts and blouses, made from purchased fabrics	2005.. 687 639 2004.. 821 516 2003.. 904 080 2002.. 1 232 060	3 4 5 X
315232W	Women's and girls' cut and sew blouse and shirt manufacturing, nsk, total	2005.. 254 730 2004.. 280 142 2003.. 241 897 2002.. 316 201	1 2 3 X
315233	Women's and girls' cut and sew dress manufacturing	2005.. 2 061 219 2004.. 2 024 794 2003.. 2 496 823 2002.. 2 952 998	4 4 3 X
3152330	Women's and girls' dresses, made from purchased fabrics	2005.. 2 061 219 2004.. 2 024 794 2003.. 2 496 823 2002.. 2 952 998	4 4 3 X
315234	Women's and girls' cut and sew suit, coat, tailored jacket, and skirt manufacturing	2005.. 824 042 2004.. 933 319 2003.. 1 289 803 2002.. 1 517 026	5 4 3 X
3152342	Women's and girls' tailored coats and capes, including water-repellent (except fur, leather, down- and feather-filled), made from purchased fabrics	2005.. 95 669 2004.. 111 818 2003.. 208 405 2002.. 234 297	15 13 13 X
3152344	Women's and girls' tailored suits and pantsuits, including dress uniforms (firefighter, military, police, etc), made from purchased fabrics	2005.. 144 732 2004.. 179 928 2003.. 145 083 2002.. 163 838	6 5 2 X
3152346	Women's and girls' skirts, made from purchased fabrics	2005.. 359 267 2004.. 420 751 2003.. 560 054 2002.. 697 051	4 3 5 X
3152348	Women's and girls' tailored jackets and vests, except fur and leather, made from purchased fabrics	2005.. 179 519 2004.. 174 682 2003.. 218 278 2002.. 294 741	9 9 5 X
315234W	Women's and girls' cut and sew suit, coat, tailored jacket, and skirt manufacturing, nsk, total	2005.. 44 856 2004.. 46 140 2003.. 157 982 2002.. 127 099	55 52 12 X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315239	Women's and girls' cut and sew other outerwear manufacturing	2005..	2 716 106	2
		2004..	3 081 530	2
		2003..	3 910 916	4
		2002..	4 940 331	X
3152392	Women's and girls' sweaters, including sweater vests, made from purchased fabrics	2005..	124 579	9
		2004..	169 469	5
		2003..	169 428	4
		2002..	223 452	X
3152394	Women's and girls' shorts, including tennis skirts, made from purchased fabrics	2005..	137 299	18
		2004..	177 835	11
		2003..	369 022	2
		2002..	564 639	X
3152396	Women's and girls' slacks, jeans, and jean-cut casual slacks (except sweatpants), made from purchased fabrics	2005..	1 074 643	3
		2004..	1 156 641	3
		2003..	1 917 580	3
		2002..	2 376 556	X
3152398	Women's and girls' sweatpants, bodysuits and bodyshirts, jogging and warm-up suits, playsuits, rompers, and beachwear (except swimwear), made from purchased fabrics	2005..	161 462	14
		2004..	199 791	8
		2003..	148 796	12
		2002..	208 068	X
315239A	Women's and girls' swimwear, made from purchased fabrics	2005..	421 566	3
		2004..	552 042	1
		2003..	455 057	24
		2002..	639 667	X
315239C	Women's and girls' nontailored coats, jackets, and vests (including water-repellent, down- and feather-filled, and ski apparel), made from purchased fabrics	2005..	102 674	9
		2004..	136 935	8
		2003..	177 050	11
		2002..	164 841	X
315239E	Women's and girls' washable service apparel (including hospital patient wear (except disposable), coveralls, overalls, and jumpsuits), made from purchased fabrics	2005..	240 272	7
		2004..	277 312	6
		2003..	331 182	4
		2002..	413 505	X
315239W	Women's and girls' cut and sew other outerwear manufacturing, nsk, total	2005..	453 610	8
		2004..	411 506	8
		2003..	342 800	27
		2002..	349 603	X
315291	Infants' cut and sew apparel manufacturing	2005..	82 100	13
		2004..	91 063	6
		2003..	134 789	9
		2002..	238 878	X
3152910	Infants' apparel, made from purchased fabrics	2005..	82 100	13
		2004..	91 063	6
		2003..	134 789	9
		2002..	238 878	X
315292	Fur and leather apparel manufacturing	2005..	114 351	5
		2004..	129 355	4
		2003..	171 829	5
		2002..	187 614	X
3152921	Fur garments, accessories, and trimmings (coats, capes, jackets, neck pieces, fur linings, etc.)	2005..	40 527	12
		2004..	44 562	10
		2003..	45 241	12
		2002..	42 664	X
3152925	Leather and sheep-lined clothing	2005..	55 435	6
		2004..	70 449	3
		2003..	114 731	4
		2002..	125 556	X
315292W	Fur and leather apparel manufacturing, nsk, total	2005..	18 389	6
		2004..	14 344	7
		2003..	11 856	25
		2002..	19 394	X
315299	All other cut and sew apparel manufacturing	2005..	1 090 879	4
		2004..	1 143 890	4
		2003..	1 075 720	3
		2002..	958 844	X
3152991	Team sport uniforms, men's and boys'	2005..	192 502	10
		2004..	231 911	10
		2003..	255 405	8
		2002..	217 991	X
3152993	Team sport uniforms, women's and girls'	2005..	61 289	12
		2004..	66 368	15
		2003..	65 615	9
		2002..	71 256	X
3152995	Vestments and costumes	2005..	585 032	3
		2004..	599 022	3
		2003..	567 709	3
		2002..	504 836	X
3152997	Apparel, plastic or rubber (50% or greater), including raincoats and rubber pants (except wet suits)	2005..	39 200	4
		2004..	37 985	3
		2003..	45 231	2
		2002..	38 236	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
315299	All other cut and sew apparel manufacturing—Con.		
315299W	All other cut and sew apparel manufacturing, nsk, total	2005.. 212 856	15
		2004.. 208 604	15
		2003.. 141 761	5
		2002.. 126 525	X
315991	Hat, cap, and millinery manufacturing	2005.. 432 929	4
		2004.. 467 985	4
		2003.. 520 509	7
		2002.. 538 131	X
3159912	Hats and caps, fabric, straw, and felt, men's and boys'	2005.. 109 193	11
		2004.. 138 868	10
		2003.. 180 487	12
		2002.. 166 042	X
3159915	Hats and caps (fabric, straw, and felt), women's, girls', and infants'	2005.. 27 021	9
		2004.. 27 388	12
		2003.. 27 274	46
		2002.. 36 008	X
3159916	Hat bodies and fabric caps	2005.. 193 654	3
		2004.. 200 590	6
		2003.. 192 985	13
		2002.. 249 944	X
315991W	Hat, cap, and millinery manufacturing, nsk, total	2005.. 103 060	8
		2004.. 101 139	8
		2003.. 119 763	2
		2002.. 86 137	X
315992	Glove and mitten manufacturing	2005.. 143 506	13
		2004.. 167 895	5
		2003.. 128 891	23
		2002.. 157 034	X
3159921	Gloves and mittens, made from purchased fabrics	2005.. 46 774	36
		2004.. 65 451	4
		2003.. 35 442	83
		2002.. 58 979	X
3159923	Gloves and mittens, leather-and-fabric combinations, made from purchased leather and fabrics	2005.. 28 074	1
		2004.. 17 417	3
		2003.. 13 385	2
		2002.. 13 317	X
3159925	Gloves and mittens, all leather, made from purchased leather	2005.. 52 475	5
		2004.. 67 840	4
		2003.. 44 902	1
		2002.. 46 607	X
315992W	Glove and mitten manufacturing, nsk, total	2005.. 16 184	49
		2004.. 17 187	46
		2003.. 35 162	19
		2002.. 38 131	X
315993	Men's and boys' neckwear manufacturing	2005.. 361 553	2
		2004.. 344 005	4
		2003.. 371 962	1
		2002.. 342 750	X
3159930	Men's and boys' neckwear	2005.. 361 553	2
		2004.. 344 005	4
		2003.. 371 962	1
		2002.. 342 750	X
315999	Other apparel accessories and other apparel manufacturing	2005.. 1 089 265	9
		2004.. 964 948	9
		2003.. 1 043 269	4
		2002.. 1 196 591	X
3159991	Neckware (scarfs, dickies, etc.), women's and girls'	2005.. 14 670	3
		2004.. D	S
		2003.. 18 910	20
		2002.. 19 494	X
3159995	Leather belts	2005.. 245 876	18
		2004.. 228 876	18
		2003.. 288 953	9
		2002.. 426 871	X
3159997	Belts, except leather	2005.. 56 019	17
		2004.. 55 858	15
		2003.. 45 214	8
		2002.. 46 108	X
3159999	Apparel accessories (including aprons, bibs, rainhats, and shower and bathing caps), plastic or rubber (50 percent or greater)	2005.. 40 378	12
		2004.. 43 748	11
		2003.. 59 994	13
		2002.. 58 602	X
315999A	Hose supporters, arm bands, suspenders, and handkerchiefs	2005.. S	A
		2004.. D	S
		2003.. 43 173	1
		2002.. 43 988	X
315999D	Apparel accessories, all other types (apparel findings, trimmings, etc.), fabricated	2005.. 356 719	5
		2004.. 296 937	6
		2003.. 264 391	7
		2002.. 279 089	X
315999W	Other apparel accessories and other apparel manufacturing, nsk, total	2005.. 369 332	23
		2004.. 292 466	24
		2003.. 322 634	4
		2002.. 322 439	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
316110	Leather and hide tanning and finishing	2005..	1 978 125	1
		2004..	2 004 988	1
		2003..	2 016 459	2
		2002..	2 059 484	X
3161101	Leather, finished and unfinished	2005..	1 626 858	1
		2004..	1 778 394	1
		2003..	1 807 472	2
		2002..	1 879 475	X
3161104	Contract and commission receipts for tanning or finishing leather owned by others	2005..	180 868	4
		2004..	132 304	3
		2003..	99 078	7
		2002..	89 930	X
3161107	Furs, dressed and dyed or bleached	2005..	28 180	1
		2004..	13 147	1
		2003..	15 342	1
		2002..	11 487	X
316110W	Leather and hide tanning and finishing, nsk, total	2005..	142 218	1
		2004..	81 143	1
		2003..	94 567	9
		2002..	78 592	X
316211	Rubber and plastics footwear manufacturing	2005..	504 865	1
		2004..	498 145	1
		2003..	536 434	3
		2002..	478 905	X
3162111	Rubber and plastics footwear, protective	2005..	155 215	1
		2004..	154 174	1
		2003..	142 592	7
		2002..	120 051	X
3162114	Rubber and plastics shoes (except sandals and slippers), soles vulcanized, molded, or cemented to fabric uppers	2005..	336 190	1
		2004..	332 122	1
		2003..	352 071	3
		2002..	348 657	X
316211W	Rubber and plastics footwear manufacturing, nsk, total	2005..	13 460	1
		2004..	11 849	1
		2003..	41 771	1
		2002..	10 197	X
316212	House slipper manufacturing	2005..	4 099	1
		2004..	6 027	1
		2003..	15 423	1
		2002..	84 618	X
3162120	House slippers and slipper socks	2005..	4 099	1
		2004..	6 027	1
		2003..	15 423	1
		2002..	84 618	X
316213	Men's footwear (except athletic) manufacturing	2005..	974 969	1
		2004..	993 986	1
		2003..	961 555	7
		2002..	956 540	X
3162130	Men's footwear (size 6 and larger), except athletic	2005..	974 969	1
		2004..	993 986	1
		2003..	961 555	7
		2002..	956 540	X
316214	Women's footwear (except athletic) manufacturing	2005..	281 171	1
		2004..	289 168	1
		2003..	278 614	2
		2002..	263 214	X
3162140	Women's footwear (size 4 and larger), except athletic	2005..	281 171	1
		2004..	289 168	1
		2003..	278 614	2
		2002..	263 214	X
316219	Other footwear manufacturing	2005..	138 066	4
		2004..	143 654	5
		2003..	129 535	4
		2002..	135 250	X
3162190	Other footwear, except rubber	2005..	138 066	4
		2004..	143 654	5
		2003..	129 535	4
		2002..	135 250	X
316991	Luggage manufacturing	2005..	639 147	10
		2004..	565 604	5
		2003..	492 118	8
		2002..	505 956	X
3169910	Luggage	2005..	639 147	10
		2004..	565 604	5
		2003..	492 118	8
		2002..	505 956	X
316992	Women's handbag and purse manufacturing	2005..	440 188	5
		2004..	392 355	4
		2003..	287 142	2
		2002..	210 844	X
3169920	Women's and children's handbags and purses	2005..	440 188	5
		2004..	392 355	4
		2003..	287 142	2
		2002..	210 844	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
316993	Personal leather good (except women's handbag and purse) manufacturing	2005..	299 186	8
		2004..	281 879	8
		2003..	272 679	4
		2002..	288 293	X
3169930	All other personal leather goods	2005..	299 186	8
		2004..	281 879	8
		2003..	272 679	4
		2002..	288 293	X
316999	All other leather good manufacturing	2005..	601 955	4
		2004..	592 472	4
		2003..	572 731	2
		2002..	634 092	X
3169991	Boot and shoe cut stock and findings	2005..	50 010	22
		2004..	40 353	27
		2003..	58 077	16
		2002..	78 345	X
3169994	All other miscellaneous leather goods	2005..	470 812	4
		2004..	482 023	4
		2003..	443 639	2
		2002..	478 157	X
316999W	All other leather good manufacturing, nsk, total	2005..	81 132	13
		2004..	70 096	15
		2003..	71 015	5
		2002..	77 590	X
321113	Sawmills	2005..	26 042 271	2
		2004..	24 374 402	2
		2003..	21 040 868	2
		2002..	20 110 504	X
3211131	Lumber, hardwood, made in sawmills	2005..	5 270 186	4
		2004..	4 798 664	5
		2003..	4 251 746	2
		2002..	3 783 369	X
3211133	Lumber, softwood, made in sawmills	2005..	15 212 883	2
		2004..	14 399 311	1
		2003..	11 533 332	1
		2002..	11 136 370	X
3211135	Wood chips, except field	2005..	2 100 853	2
		2004..	1 959 990	3
		2003..	1 772 701	11
		2002..	1 769 824	X
3211137	Wood ties, siding, shingles, shakes and contract sawing of logs owned by others	2005..	263 390	8
		2004..	242 654	6
		2003..	274 948	4
		2002..	252 102	X
321113W	Sawmills, nsk, total	2005..	3 194 960	10
		2004..	2 973 782	11
		2003..	3 208 142	7
		2002..	3 168 839	X
321114	Wood preservation	2005..	5 189 474	3
		2004..	4 617 609	3
		2003..	4 419 384	2
		2002..	4 140 024	X
3211141	Wood poles, piles, and posts, owned and treated by the same establishment	2005..	1 032 954	3
		2004..	925 847	3
		2003..	1 002 218	4
		2002..	920 410	X
3211145	Other wood products, owned and treated by the same establishment	2005..	3 352 818	3
		2004..	3 054 746	2
		2003..	2 880 720	2
		2002..	2 823 627	X
3211149	Contract wood preservation	2005..	403 971	32
		2004..	343 474	32
		2003..	160 986	5
		2002..	165 571	X
321114W	Wood preservation, nsk, total	2005..	399 731	16
		2004..	293 542	22
		2003..	375 461	10
		2002..	230 416	X
321211	Hardwood veneer and plywood manufacturing	2005..	3 063 198	2
		2004..	2 956 529	3
		2003..	2 897 685	2
		2002..	2 978 293	X
3212111	Hardwood veneer, including veneer backed with paper, cloth, or other flexible material	2005..	1 124 569	4
		2004..	1 036 160	4
		2003..	1 081 138	3
		2002..	1 121 230	X
3212113	Hardwood plywood, except prefinished made from purchased	2005..	1 052 266	4
		2004..	1 084 427	6
		2003..	1 049 100	2
		2002..	1 049 725	X
3212115	Hardwood plywood, prefinished, made from purchased	2005..	133 123	13
		2004..	111 787	7
		2003..	112 184	20
		2002..	131 971	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
321211	Hardwood veneer and plywood manufacturing—Con.			
3212117	Hardwood plywood-type products	2005..	538 001	5
		2004..	516 264	7
		2003..	426 116	7
		2002..	470 283	X
321211W	Hardwood veneer and plywood manufacturing, nsk, total	2005..	215 238	7
		2004..	207 891	7
		2003..	229 146	12
		2002..	205 084	X
321212	Softwood veneer and plywood manufacturing	2005..	5 288 107	2
		2004..	5 285 875	2
		2003..	4 575 879	1
		2002..	4 490 029	X
3212121	Softwood veneer, including veneer backed with paper, cloth, or other flexible material	2005..	999 304	3
		2004..	871 613	3
		2003..	882 069	2
		2002..	867 204	X
3212123	Softwood plywood, rough, including touch sanded, interior and exterior	2005..	2 624 363	2
		2004..	2 738 059	2
		2003..	2 348 653	1
		2002..	2 308 338	X
3212125	Softwood plywood, sanded, interior and exterior	2005..	662 033	2
		2004..	654 926	3
		2003..	612 545	7
		2002..	647 967	X
3212128	Softwood plywood specialties	2005..	940 165	8
		2004..	985 569	9
		2003..	679 017	1
		2002..	624 683	X
321212W	Softwood veneer and plywood manufacturing, nsk, total	2005..	62 242	11
		2004..	35 708	19
		2003..	53 595	17
		2002..	41 837	X
321213	Engineered wood member (except truss) manufacturing	2005..	2 970 497	2
		2004..	2 505 190	2
		2003..	2 218 019	2
		2002..	2 034 949	X
3212130	Engineered wood members, except trusses	2005..	2 970 497	2
		2004..	2 505 190	2
		2003..	2 218 019	2
		2002..	2 034 949	X
321214	Truss manufacturing	2005..	6 241 138	3
		2004..	5 485 847	3
		2003..	4 670 713	3
		2002..	4 184 051	X
3212140	Wood trusses	2005..	6 241 138	3
		2004..	5 485 847	3
		2003..	4 670 713	3
		2002..	4 184 051	X
321219	Reconstituted wood product manufacturing	2005..	8 285 647	2
		2004..	7 846 013	2
		2003..	6 676 004	1
		2002..	5 777 748	X
3212191	Particleboard, made from particleboard produced at the same establishment	2005..	1 309 498	9
		2004..	1 307 967	9
		2003..	1 061 717	3
		2002..	1 203 134	X
3212192	Waferboard and oriented strandboard	2005..	3 975 557	1
		2004..	3 759 099	1
		2003..	2 885 349	2
		2002..	2 042 438	X
3212193	Medium density fiberboard (MDF), made from MDF produced at the same establishment	2005..	868 182	2
		2004..	803 140	1
		2003..	675 625	2
		2002..	657 842	X
3212194	Hardboard, made from hardboard produced at the same establishment	2005..	519 869	5
		2004..	536 509	3
		2003..	622 670	1
		2002..	475 013	X
3212195	Cellulosic fiberboard (insulating board)	2005..	149 436	3
		2004..	124 634	1
		2003..	156 614	19
		2002..	117 793	X
3212197	Hardboard, made from purchased hardboard	2005..	315 321	7
		2004..	304 607	7
		2003..	376 136	6
		2002..	319 961	X
3212198	Particleboard and medium density fiberboard (MDF), prefinished, made from purchased particleboard and MDF	2005..	765 360	5
		2004..	687 442	5
		2003..	704 760	3
		2002..	753 549	X
321219W	Reconstituted wood product manufacturing, nsk, total	2005..	382 424	8
		2004..	322 614	3
		2003..	193 133	6
		2002..	208 018	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
321911	Wood window and door manufacturing	2005..	13 021 741	3
		2004..	12 051 520	2
		2003..	10 641 213	3
		2002..	10 023 489	X
3219111	Wood window units	2005..	3 936 259	7
		2004..	3 688 774	3
		2003..	3 280 090	3
		2002..	2 998 536	X
3219113	Wood sash, except sash shipped in window units	2005..	109 259	7
		2004..	89 045	8
		2003..	90 236	4
		2002..	81 040	X
3219115	Wood frames, window (except window frames shipped in window units) and door (including door frames shipped in door units)	2005..	804 351	7
		2004..	741 127	7
		2003..	600 249	4
		2002..	532 855	X
3219117	Wood doors (including panel, flush, and molded face), interior and exterior, including doors with glazed sections	2005..	4 519 041	4
		2004..	4 106 538	2
		2003..	3 406 652	3
		2002..	3 334 572	X
3219119	Wood doors, other types (including garage, patio, bifold, cabinet, screen, storm, and louver)	2005..	2 130 071	4
		2004..	2 007 493	4
		2003..	1 766 820	2
		2002..	1 608 848	X
321911W	Wood window and door manufacturing, nsk, total	2005..	1 522 760	14
		2004..	1 418 545	11
		2003..	1 497 166	16
		2002..	1 467 638	X
321912	Cut stock, resawing lumber, and planing	2005..	6 291 593	4
		2004..	6 080 923	4
		2003..	5 565 000	4
		2002..	5 356 930	X
3219121	Lumber, hardwood, made from purchased lumber	2005..	1 615 406	9
		2004..	1 557 273	9
		2003..	1 363 263	15
		2002..	1 084 139	X
3219123	Lumber, softwood, made from purchased lumber	2005..	2 236 943	4
		2004..	2 136 496	3
		2003..	1 798 642	1
		2002..	1 723 623	X
3219126	Cut stock and dimension, hardwood	2005..	1 022 756	12
		2004..	995 196	6
		2003..	973 954	3
		2002..	966 281	X
3219128	Cut stock and dimension, softwood	2005..	554 539	7
		2004..	582 011	9
		2003..	579 341	1
		2002..	641 738	X
3219129	Sawn wood fence stock, wood lath, and contract resawing and planing	2005..	134 596	4
		2004..	120 405	8
		2003..	142 885	18
		2002..	112 082	X
321912W	Cut stock, resawn lumber, and planing, nsk, total	2005..	727 353	23
		2004..	689 543	20
		2003..	706 915	9
		2002..	829 067	X
321918	Other millwork (including flooring)	2005..	7 239 515	2
		2004..	6 975 593	2
		2003..	6 080 582	2
		2002..	5 571 893	X
3219181	Wood moldings, except prefinished made from purchased moldings, including covered (metal, plastics, etc.)	2005..	2 318 266	3
		2004..	2 313 424	4
		2003..	2 104 485	5
		2002..	2 021 818	X
3219183	Wood moldings, prefinished made from purchased moldings, including covered with metal and plastics	2005..	159 116	10
		2004..	124 655	11
		2003..	98 165	2
		2002..	93 436	X
3219185	Other wood millwork products, including stairwork, exterior millwork, and softwood flooring	2005..	2 019 305	4
		2004..	1 749 383	4
		2003..	1 582 142	5
		2002..	1 523 673	X
3219187	Flooring, hardwood	2005..	1 934 801	5
		2004..	2 011 057	3
		2003..	1 681 134	4
		2002..	1 579 068	X
321918W	Other millwork (including flooring), nsk, total	2005..	808 027	4
		2004..	777 074	4
		2003..	604 657	5
		2002..	353 898	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
321920	Wood container and pallet manufacturing	2005..	5 722 840	3
		2004..	5 269 237	3
		2003..	4 693 266	2
		2002..	4 705 048	X
3219201	Wood boxes, nailed and lock-corner	2005..	478 537	10
		2004..	409 613	10
		2003..	370 965	16
		2002..	329 856	X
3219203	Wood box and crate shooK	2005..	185 358	23
		2004..	168 553	12
		2003..	130 282	16
		2002..	146 153	X
3219205	Wood pallets and pallet containers, wood and metal combination	2005..	3 477 895	4
		2004..	3 217 686	3
		2003..	2 959 354	3
		2002..	3 015 213	X
3219207	Wood containers and parts, other types	2005..	698 825	7
		2004..	672 094	7
		2003..	563 945	5
		2002..	567 272	X
321920W	Wood container and pallet manufacturing, nsk, total	2005..	882 226	13
		2004..	801 292	14
		2003..	668 719	6
		2002..	646 554	X
321991	Manufactured home (mobile home) manufacturing	2005..	7 223 434	1
		2004..	6 352 084	1
		2003..	5 873 493	1
		2002..	6 624 654	X
3219911	Manufactured homes (mobile homes)	2005..	6 530 475	1
		2004..	5 776 610	1
		2003..	5 341 003	1
		2002..	6 122 376	X
3219915	Mobile buildings, nonresidential	2005..	441 955	6
		2004..	371 463	7
		2003..	338 532	2
		2002..	348 551	X
321991W	Manufactured home (mobile home) manufacturing, nsk, total	2005..	251 004	1
		2004..	204 011	6
		2003..	193 958	1
		2002..	153 727	X
321992	Prefabricated wood building manufacturing	2005..	4 437 522	4
		2004..	4 093 405	3
		2003..	3 625 644	4
		2002..	3 553 907	X
3219921	Prefabricated stationary wood buildings, components (not sold as complete units)	2005..	935 932	8
		2004..	811 756	8
		2003..	621 714	6
		2002..	423 675	X
3219923	Prefabricated stationary wood buildings, precut packages (complete units)	2005..	623 326	4
		2004..	626 689	3
		2003..	614 493	9
		2002..	668 504	X
3219925	Prefabricated stationary wood buildings, shipped in panel form (complete units)	2005..	945 979	6
		2004..	897 003	3
		2003..	832 584	4
		2002..	724 428	X
3219927	Prefabricated stationary wood buildings, shipped in three-dimensional assemblies	2005..	1 453 100	7
		2004..	1 322 328	7
		2003..	1 092 628	13
		2002..	1 293 760	X
321992W	Prefabricated wood building manufacturing, nsk, total	2005..	479 185	17
		2004..	435 630	17
		2003..	464 226	7
		2002..	443 540	X
321999	All other miscellaneous wood product manufacturing	2005..	5 646 799	4
		2004..	5 034 560	3
		2003..	4 372 778	3
		2002..	4 066 442	X
3219990	All other miscellaneous wood product manufacturing	2005..	5 646 799	4
		2004..	5 034 560	3
		2003..	4 372 778	3
		2002..	4 066 442	X
322110	Pulp mills	2005..	5 416 110	1
		2004..	5 445 856	1
		2003..	5 218 058	1
		2002..	5 245 723	X
3221101	Woodpulp, special alpha and dissolving (sulfite and sulfate for chemical conversion, papermaking, and other uses)	2005..	1 320 954	1
		2004..	1 229 370	1
		2003..	924 180	1
		2002..	895 538	X
3221103	Woodpulp, sulfate, including soda	2005..	3 276 067	1
		2004..	3 443 722	1
		2003..	3 596 004	1
		2002..	3 693 501	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322110	Pulp mills—Con.		
3221105	Woodpulp, sulfite and other types	2005.. 188 233	1
		2004.. 173 927	1
		2003.. 179 964	1
		2002.. 169 371	X
3221107	Pulp, all other types (except wood) and pulp mill byproducts	2005.. 615 304	1
		2004.. 599 168	1
		2003.. 515 015	6
		2002.. 484 116	X
322110W	Pulp mills, nsk, total	2005.. 15 552	11
		2004.. S	1
		2003.. 2 896	35
		2002.. 3 197	X
322121	Paper (except newsprint) mills	2005.. 44 775 558	1
		2004.. 41 063 597	1
		2003.. 39 832 502	1
		2002.. 40 672 855	X
3221211	Paper, printing and converting, clay-coated	2005.. 9 663 399	6
		2004.. 8 420 744	6
		2003.. 7 270 369	1
		2002.. 7 693 273	X
3221213	Paper, uncoated, freesheet (containing 10 percent mechanical fiber or less)	2005.. 9 888 104	1
		2004.. 9 585 357	1
		2003.. 9 491 275	1
		2002.. 10 095 840	X
3221215	Bristols (weight greater than 150g per square meter), bleached, except cotton fiber index and bogus	2005.. 1 213 893	1
		2004.. 1 312 092	1
		2003.. 1 259 394	1
		2002.. 1 186 783	X
3221217	Paper, cotton fiber (containing 25 percent or more cotton or similar fibers) and thin	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. 533 844	X
3221219	Paper, unbleached, kraft (greater than or equal to 80 percent), packaging and industrial converting type	2005.. 770 975	5
		2004.. 777 813	5
		2003.. 917 225	1
		2002.. 954 175	X
322121A	Paper, packaging and industrial converting type, except unbleached kraft	2005.. 757 971	6
		2004.. 810 061	5
		2003.. 809 283	7
		2002.. 876 648	X
322121C	Paper, industrial, special type (absorbent, battery separator, electrical, etc.), except specialty packaging	2005.. 1 916 924	4
		2004.. 1 567 160	4
		2003.. 1 798 593	4
		2002.. 1 692 695	X
322121E	Paper, construction	2005.. 274 479	5
		2004.. 256 092	6
		2003.. 262 354	6
		2002.. D	X
322121G	Paper, tissue and other machine-creped types	2005.. 4 079 759	3
		2004.. 3 527 913	3
		2003.. 2 513 156	3
		2002.. 2 036 448	X
322121K	Paper, disposable diapers and similar products, made in paper mills	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. D	X
322121N	Paper, sanitary tissue products, made in paper mills	2005.. 11 800 821	1
		2004.. 11 112 134	1
		2003.. 12 067 739	1
		2002.. 12 560 475	X
322121W	Paper (except newsprint) mills, nsk, total	2005.. 370 922	1
		2004.. 40 375	4
		2003.. 28 257	87
		2002.. 29 327	X
322122	Newsprint mills	2005.. 3 757 356	1
		2004.. 3 622 108	1
		2003.. 3 023 347	1
		2002.. 3 419 229	X
3221221	Newsprint	2005.. 2 817 781	1
		2004.. 2 580 202	1
		2003.. 1 991 305	1
		2002.. 2 533 179	X
3221223	Groundwood paper (containing more than 10 percent mechanical fiber), uncoated, made from pulp	2005.. 938 212	2
		2004.. 1 039 821	2
		2003.. 1 029 964	1
		2002.. 883 787	X
322122W	Newsprint mills, nsk, total	2005.. 1 363	74
		2004.. 2 085	49
		2003.. 2 078	1
		2002.. 2 263	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322130	Paperboard mills.....	2005..	20 394 564	1
		2004..	20 017 270	1
		2003..	19 276 055	1
		2002..	19 762 669	X
3221301	Unbleached kraft packaging and industrial converting paperboard (80 percent or more virgin woodpulp)	2005..	8 073 353	1
		2004..	8 073 062	1
		2003..	7 797 324	2
		2002..	8 075 890	X
3221303	Bleached packaging and industrial converting paperboard (80 percent or more virgin bleached woodpulp).....	2005..	4 473 062	1
		2004..	4 310 024	1
		2003..	4 163 204	1
		2002..	4 234 184	X
3221305	Semichemical paperboard, including corrugating medium (75 percent or more virgin woodpulp)	2005..	1 210 953	1
		2004..	1 183 726	1
		2003..	1 170 123	1
		2002..	1 049 286	X
3221307	Recycled paperboard.....	2005..	6 542 941	2
		2004..	6 416 028	1
		2003..	6 108 676	1
		2002..	6 362 711	X
3221309	Wet machine board, including binders' board and shoe board.....	2005..	29 340	1
		2004..	33 842	1
		2003..	26 288	28
		2002..	28 486	X
322130W	Paperboard mills, nsk, total	2005..	64 915	9
		2004..	S	A
		2003..	10 441	21
		2002..	12 112	X
322211	Corrugated and solid fiber box manufacturing	2005..	30 363 391	1
		2004..	28 934 796	1
		2003..	27 686 609	2
		2002..	27 851 507	X
3222110	Corrugated and solid fiber boxes, including pallets	2005..	30 363 391	1
		2004..	28 934 796	1
		2003..	27 686 609	2
		2002..	27 851 507	X
322212	Folding paperboard box manufacturing	2005..	7 998 210	3
		2004..	7 968 051	3
		2003..	8 205 172	1
		2002..	8 189 911	X
3222120	Folding paperboard boxes, packaging, and packaging components.....	2005..	7 998 210	3
		2004..	7 968 051	3
		2003..	8 205 172	1
		2002..	8 189 911	X
322213	Setup paperboard box manufacturing	2005..	605 796	5
		2004..	563 496	6
		2003..	630 637	8
		2002..	746 051	X
3222130	Setup (rigid) paperboard boxes	2005..	605 796	5
		2004..	563 496	6
		2003..	630 637	8
		2002..	746 051	X
322214	Fiber can, tube, drum, and similar products manufacturing	2005..	2 070 420	3
		2004..	2 177 815	2
		2003..	2 184 339	4
		2002..	1 876 742	X
3222141	Paperboard fiber drums with ends of any material	2005..	322 715	6
		2004..	355 975	3
		2003..	354 229	8
		2002..	283 641	X
3222143	Fiber cans, tubes, and similar fiber products	2005..	1 600 765	3
		2004..	1 674 043	3
		2003..	1 710 350	5
		2002..	1 527 919	X
322214W	Fiber can, tube, drum, and similar products manufacturing, nsk, total	2005..	146 940	1
		2004..	147 797	1
		2003..	119 760	3
		2002..	65 182	X
322215	Nonfolding sanitary food container manufacturing	2005..	2 970 585	4
		2004..	2 905 493	4
		2003..	2 969 945	1
		2002..	2 973 261	X
3222151	Milk and milk-type paperboard cartons, including juice, beverage, and other products	2005..	700 804	7
		2004..	692 047	6
		2003..	753 613	1
		2002..	735 001	X
3222153	Cups and liquid-tight paper and paperboard containers	2005..	1 479 682	3
		2004..	1 466 030	3
		2003..	1 411 115	1
		2002..	1 428 315	X
3222155	Other sanitary paper and paperboard food containers, boards, and trays, except folding.....	2005..	855 943	2
		2004..	805 823	1
		2003..	787 119	1
		2002..	754 327	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322215	Nonfolding sanitary food container manufacturing—Con.		
322215W	Nonfolding sanitary food container manufacturing, nsk, total	2005.. S	1
		2004.. S	1
		2003.. 18 098	4
		2002.. 55 618	X
322221	Coated and laminated packaging paper and plastics film manufacturing	2005.. 1 326 215	4
		2004.. 1 435 273	3
		2003.. 1 496 044	5
		2002.. 1 285 914	X
3222211	Single-web paper, rolls and sheets, including waxed, for flexible packaging uses	2005.. 722 080	5
		2004.. 851 714	5
		2003.. 952 958	7
		2002.. 776 580	X
3222213	Multiweb laminated rolls and sheets, except foil, for flexible packaging uses	2005.. 497 587	6
		2004.. 472 776	6
		2003.. 452 264	3
		2002.. 403 218	X
322221W	Coated and laminated packaging paper and plastics film manufacturing, nsk, total	2005.. 106 548	5
		2004.. 110 783	5
		2003.. 90 823	16
		2002.. 106 116	X
322222	Coated and laminated paper manufacturing	2005.. 11 919 077	2
		2004.. 11 345 726	2
		2003.. 10 818 887	1
		2002.. 10 911 176	X
3222221	Printing paper, coated at establishments other than where paper was produced	2005.. 714 393	9
		2004.. 560 767	8
		2003.. 465 840	2
		2002.. 463 450	X
3222223	Gummed products	2005.. 400 251	11
		2004.. 360 882	6
		2003.. 357 658	2
		2002.. 275 735	X
3222225	Pressure-sensitive products	2005.. 7 293 988	2
		2004.. 7 053 494	1
		2003.. 6 616 902	1
		2002.. 6 785 034	X
3222226	Wallcoverings	2005.. 407 111	12
		2004.. 416 915	10
		2003.. 335 827	1
		2002.. 342 359	X
322222A	Gift wrap paper	2005.. 342 696	1
		2004.. 358 474	1
		2003.. 452 451	3
		2002.. 419 359	X
3222228	Converted foil for nonpackaging applications	2005.. 562 258	10
		2004.. 468 258	5
		2003.. 495 572	5
		2002.. 555 090	X
3222229	Other coated and processed papers, except for packaging uses	2005.. 1 624 280	6
		2004.. 1 700 976	5
		2003.. 1 485 345	1
		2002.. 1 593 257	X
322222W	Coated and laminated paper manufacturing, nsk, total	2005.. 574 100	24
		2004.. 425 959	32
		2003.. 609 290	9
		2002.. 476 892	X
322223	Plastics, foil, and coated paper bag manufacturing	2005.. 696 784	4
		2004.. 596 435	6
		2003.. 576 465	4
		2002.. 610 468	X
3222231	Specialty bags, pouches, and liners, coated and single-web paper	2005.. 197 150	3
		2004.. 172 809	4
		2003.. 144 204	13
		2002.. 164 361	X
3222233	Specialty bags, pouches, and liners, multiweb laminations and foil, except film-film	2005.. 468 699	6
		2004.. 404 765	8
		2003.. 410 381	3
		2002.. 426 318	X
322223W	Plastics, foil, and coated paper bag manufacturing, nsk, total	2005.. 30 936	14
		2004.. 18 861	22
		2003.. 21 880	2
		2002.. 19 789	X
322224	Uncoated paper and multiwall bag manufacturing	2005.. 2 601 360	5
		2004.. 2 336 418	4
		2003.. 2 075 346	1
		2002.. 2 101 131	X
3222241	Uncoated single-web paper grocers' bags and sacks and variety and shopping bags	2005.. 1 068 640	11
		2004.. 851 690	9
		2003.. 783 408	2
		2002.. 790 978	X
3222243	Shipping sacks and multiwall bags, all materials, except textiles	2005.. 1 463 167	5
		2004.. 1 441 860	4
		2003.. 1 249 586	1
		2002.. 1 277 967	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322224	Uncoated paper and multiwall bag manufacturing—Con.			
322224W	Uncoated paper and multiwall bag manufacturing, nsk, total	2005..	69 553	4
		2004..	42 869	6
		2003..	42 352	10
		2002..	32 186	X
322225	Laminated aluminum foil manufacturing for flexible packaging uses	2005..	1 532 107	1
		2004..	1 369 534	2
		2003..	1 545 950	1
		2002..	1 456 468	X
3222250	Laminated aluminum foil rolls and sheets for flexible packaging uses (converting and printing or converting only)	2005..	1 532 107	1
		2004..	1 369 534	2
		2003..	1 545 950	1
		2002..	1 456 468	X
322226	Surface-coated paperboard manufacturing	2005..	1 314 739	3
		2004..	799 496	4
		2003..	881 333	6
		2002..	872 287	X
3222260	Pasted, lined, laminated, or surface-coated paperboard	2005..	1 314 739	3
		2004..	799 496	4
		2003..	881 333	6
		2002..	872 287	X
322231	Die-cut paper and paperboard office supplies manufacturing	2005..	2 944 877	3
		2004..	2 636 569	2
		2003..	2 623 310	1
		2002..	2 694 783	X
3222311	Die-cut paper and paperboard office supplies	2005..	1 264 528	4
		2004..	1 135 479	3
		2003..	1 160 661	1
		2002..	1 228 115	X
3222313	Paper supplies for business machines and other miscellaneous unprinted paper office supplies	2005..	1 430 588	6
		2004..	1 293 972	4
		2003..	1 251 069	1
		2002..	1 183 692	X
322231W	Die-cut paper and paperboard office supplies manufacturing, nsk, total	2005..	249 761	9
		2004..	207 119	11
		2003..	211 579	15
		2002..	282 976	X
322232	Envelope manufacturing	2005..	3 342 290	2
		2004..	3 228 065	2
		2003..	3 062 439	2
		2002..	3 160 003	X
3222320	Envelopes, commercial, all types and materials	2005..	3 342 290	2
		2004..	3 228 065	2
		2003..	3 062 439	2
		2002..	3 160 003	X
322233	Stationery, tablet, and related product manufacturing	2005..	1 268 725	6
		2004..	1 320 847	3
		2003..	1 243 351	5
		2002..	1 517 660	X
3222331	Stationery	2005..	384 395	17
		2004..	415 700	7
		2003..	373 604	12
		2002..	359 300	X
3222333	Tablets, pads, and related products	2005..	754 341	5
		2004..	773 114	4
		2003..	727 723	7
		2002..	1 030 707	X
322233W	Stationery, tablet, and related product manufacturing, nsk, total	2005..	129 989	1
		2004..	132 033	1
		2003..	142 024	8
		2002..	127 653	X
322291	Sanitary paper product manufacturing	2005..	7 551 433	2
		2004..	7 320 438	2
		2003..	8 154 080	1
		2002..	8 830 118	X
3222912	Disposable diapers and similar disposable products, made from purchased sanitary paper stock or wadding	2005..	4 329 487	3
		2004..	4 342 874	2
		2003..	4 655 310	1
		2002..	4 843 482	X
3222915	Sanitary tissue paper products, made from purchased sanitary paper stock or wadding	2005..	3 025 754	1
		2004..	2 818 391	1
		2003..	3 352 686	1
		2002..	3 850 388	X
322291W	Sanitary paper product manufacturing, nsk, total	2005..	196 192	67
		2004..	159 174	83
		2003..	146 084	1
		2002..	136 248	X
322299	All other converted paper product manufacturing	2005..	4 101 771	3
		2004..	4 206 645	2
		2003..	4 023 394	2
		2002..	4 163 473	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
322299	All other converted paper product manufacturing—Con.		
3222991	Molded pulp goods, including egg cartons, florist pots, food trays, etc.	2005.. 469 139	8
		2004.. 481 050	6
		2003.. 378 430	2
		2002.. 390 854	X
3222993	Miscellaneous converted paper and paperboard products	2005.. 3 105 657	3
		2004.. 3 304 722	2
		2003.. 3 273 872	2
		2002.. 3 320 669	X
322299W	All other converted paper product manufacturing, nsk, total	2005.. 526 975	11
		2004.. 420 872	14
		2003.. 371 092	11
		2002.. 451 950	X
323110	Commercial lithographic printing	2005.. 48 261 295	2
		2004.. 46 572 368	2
		2003.. 44 899 078	1
		2002.. 46 287 300	X
3231101	Magazine and periodical printing (lithographic), including magazine and comic supplements for Sunday newspapers (excluding printing of newspaper advertising inserts)	2005.. 6 615 578	2
		2004.. 6 340 281	1
		2003.. 6 002 162	2
		2002.. 6 385 206	X
3231103	Label and wrapper printing (lithographic)	2005.. 2 406 666	9
		2004.. 2 394 300	10
		2003.. 1 859 375	8
		2002.. 2 137 402	X
3231105	Catalog and directory printing (lithographic)	2005.. 4 866 063	3
		2004.. 4 707 576	3
		2003.. 4 293 868	1
		2002.. 4 455 550	X
3231107	Financial and legal printing (lithographic)	2005.. 2 429 650	4
		2004.. 2 232 003	2
		2003.. 1 954 314	21
		2002.. 2 373 358	X
3231109	Advertising printing (lithographic)	2005.. 14 546 803	2
		2004.. 14 127 115	2
		2003.. 13 327 566	1
		2002.. 13 920 872	X
323110B	Other commercial and general job printing (lithographic)	2005.. 9 307 898	2
		2004.. 8 970 354	2
		2003.. 8 523 485	2
		2002.. 8 126 512	X
323110W	Commercial lithographic printing, nsk, total	2005.. 8 088 638	8
		2004.. 7 800 739	7
		2003.. 8 938 308	3
		2002.. 8 888 400	X
323111	Commercial gravure printing	2005.. 3 726 478	2
		2004.. 3 488 167	1
		2003.. 3 317 914	1
		2002.. 3 309 869	X
3231111	Magazine and periodical printing (gravure), including magazine and comic supplements for Sunday newspapers (excluding printing of newspaper advertising inserts)	2005.. 570 643	1
		2004.. 463 292	1
		2003.. 518 736	1
		2002.. 614 236	X
3231113	Label and wrapper printing (gravure)	2005.. 732 507	4
		2004.. 674 012	3
		2003.. 671 739	2
		2002.. 659 575	X
3231115	Catalog and directory printing (gravure)	2005.. 892 728	5
		2004.. 850 527	4
		2003.. 755 368	1
		2002.. 732 353	X
3231117	Advertising printing (gravure)	2005.. 1 145 757	2
		2004.. 1 154 874	2
		2003.. 1 032 671	1
		2002.. 956 410	X
3231119	Other commercial and general job printing (gravure)	2005.. 194 292	9
		2004.. 191 127	7
		2003.. 150 834	10
		2002.. 187 874	X
323111W	Commercial gravure printing, nsk, total	2005.. 190 551	2
		2004.. 154 335	6
		2003.. 188 567	2
		2002.. 159 421	X
323112	Commercial flexographic printing	2005.. 5 878 657	3
		2004.. 5 547 230	3
		2003.. 5 250 003	1
		2002.. 5 179 719	X
3231121	Label and wrapper printing (flexographic)	2005.. 4 553 450	3
		2004.. 4 368 347	3
		2003.. 4 137 775	2
		2002.. 4 090 515	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
323112	Commercial flexographic printing—Con.			
3231123	Other commercial and general job printing (flexographic)	2005..	868 202	3
		2004..	790 818	4
		2003..	686 577	5
		2002..	657 093	X
323112W	Commercial flexographic printing, nsk, total	2005..	457 005	20
		2004..	388 064	23
		2003..	425 651	7
		2002..	432 111	X
323113	Commercial screen printing	2005..	7 088 032	3
		2004..	6 712 564	3
		2003..	6 287 296	2
		2002..	6 259 285	X
3231132	Screen printed labels	2005..	1 143 210	10
		2004..	1 017 419	7
		2003..	832 248	3
		2002..	788 560	X
3231134	Screen printing on garments, apparel accessories, and other fabric articles, except labels	2005..	2 377 039	4
		2004..	2 234 110	3
		2003..	2 065 178	3
		2002..	2 089 630	X
3231136	Screen printing (except on textiles, apparel, apparel accessories, and labels)	2005..	2 069 705	6
		2004..	2 141 137	6
		2003..	2 013 278	3
		2002..	2 093 132	X
323113W	Commercial screen printing, nsk, total	2005..	1 498 077	9
		2004..	1 319 898	12
		2003..	1 376 592	6
		2002..	1 287 963	X
323114	Quick printing	2005..	3 655 870	3
		2004..	3 620 327	3
		2003..	3 764 316	5
		2002..	3 630 094	X
3231140	Quick printing	2005..	3 655 870	3
		2004..	3 620 327	3
		2003..	3 764 316	5
		2002..	3 630 094	X
323115	Digital printing	2005..	3 734 461	4
		2004..	3 290 862	4
		2003..	3 002 734	2
		2002..	2 868 537	X
3231150	Digital printing	2005..	3 734 461	4
		2004..	3 290 862	4
		2003..	3 002 734	2
		2002..	2 868 537	X
323116	Manifold business forms printing	2005..	5 431 691	5
		2004..	5 739 464	5
		2003..	6 230 850	2
		2002..	6 690 611	X
3231161	Unit set business forms, loose or bound	2005..	1 334 956	6
		2004..	1 171 780	4
		2003..	1 199 731	3
		2002..	1 213 636	X
3231163	Manifold books and pegboard accounting systems	2005..	90 003	6
		2004..	84 316	4
		2003..	80 703	4
		2002..	94 848	X
3231165	Custom continuous business forms	2005..	1 559 438	6
		2004..	1 645 709	2
		2003..	1 691 971	2
		2002..	1 845 865	X
3231167	Stock continuous business forms	2005..	482 937	3
		2004..	746 686	21
		2003..	713 745	4
		2002..	691 061	X
3231169	Checkbooks (including inserts and refills, but excluding those in continuous form and die-cut)	2005..	1 286 062	8
		2004..	1 441 282	6
		2003..	1 382 752	6
		2002..	1 591 050	X
323116W	Manifold business forms printing, nsk, total	2005..	678 294	32
		2004..	649 691	29
		2003..	1 161 948	6
		2002..	1 254 151	X
323117	Books printing	2005..	4 913 437	2
		2004..	4 802 629	1
		2003..	4 673 194	1
		2002..	4 779 213	X
3231171	Textbook printing and binding	2005..	1 290 857	3
		2004..	1 209 323	2
		2003..	1 154 413	1
		2002..	1 152 697	X
3231173	Technical, scientific, and professional book printing and binding	2005..	497 880	4
		2004..	464 743	3
		2003..	502 534	6
		2002..	552 767	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
323117	Books printing—Con.			
3231175	Religious book printing and binding	2005..	280 458	5
		2004..	314 538	3
		2003..	330 847	3
		2002..	327 717	X
3231177	General book (trade, etc.) printing and binding	2005..	1 400 988	3
		2004..	1 388 609	2
		2003..	1 249 123	1
		2002..	1 237 852	X
3231179	Other book printing and binding	2005..	704 760	5
		2004..	744 502	3
		2003..	812 070	2
		2002..	870 791	X
323117A	Books, printing only, not bound	2005..	45 553	8
		2004..	43 426	8
		2003..	44 854	7
		2002..	62 825	X
323117C	Pamphlets, printing only or printing and binding (excluding advertising pamphlets)	2005..	81 258	7
		2004..	77 234	8
		2003..	92 086	16
		2002..	103 742	X
323117W	Books printing, nsk, total	2005..	611 683	13
		2004..	560 254	3
		2003..	487 267	3
		2002..	470 822	X
323118	Blankbook, looseleaf binders, and devices manufacturing	2005..	1 524 208	6
		2004..	1 449 827	5
		2003..	1 585 977	5
		2002..	1 500 081	X
3231181	Blankbook making, except checkbooks	2005..	415 911	13
		2004..	383 235	11
		2003..	388 009	11
		2002..	380 592	X
3231183	Looseleaf binders, devices, and forms	2005..	970 604	7
		2004..	901 047	4
		2003..	1 053 354	5
		2002..	937 615	X
323118W	Blankbook, looseleaf binders and devices manufacturing, nsk, total	2005..	137 693	35
		2004..	165 545	35
		2003..	144 614	24
		2002..	181 874	X
323119	Other commercial printing	2005..	2 546 689	12
		2004..	2 464 076	6
		2003..	2 634 175	8
		2002..	2 528 807	X
3231193	Label and wrapper printing (letterpress)	2005..	318 405	4
		2004..	275 798	6
		2003..	335 712	2
		2002..	343 935	X
3231199	Advertising printing (letterpress)	2005..	388 758	6
		2004..	429 530	8
		2003..	338 947	4
		2002..	320 334	X
323119C	Other commercial and general job printing (letterpress)	2005..	543 784	8
		2004..	525 277	8
		2003..	628 288	10
		2002..	550 426	X
323119E	Engraving (printing)	2005..	135 242	12
		2004..	120 663	6
		2003..	160 672	2
		2002..	141 208	X
323119J	All other commercial and general job printing (excluding lithographic (offset), gravure, flexographic, screen, quick, digital, letterpress, and engraving printing)	2005..	62 647	18
		2004..	70 344	13
		2003..	100 338	9
		2002..	105 621	X
323119W	Other commercial printing, nsk, total	2005..	1 097 852	27
		2004..	1 042 465	14
		2003..	1 070 219	19
		2002..	1 067 284	X
323121	Tradebinding and related work	2005..	2 502 138	4
		2004..	2 429 782	4
		2003..	2 374 193	2
		2002..	2 382 036	X
3231211	Edition, library, and other hardcover binding of books (printed elsewhere)	2005..	337 240	7
		2004..	327 267	8
		2003..	348 473	3
		2002..	343 172	X
3231215	Softcover, pamphlet, sample book, and other binding of books and materials printed elsewhere	2005..	748 399	8
		2004..	709 025	7
		2003..	636 370	4
		2002..	670 910	X
3231217	Miscellaneous binding and postpress work, including collating, perforating, folding, gluing, die-cutting, gold or foil stamping, etc.	2005..	1 055 992	4
		2004..	1 052 099	3
		2003..	988 547	4
		2002..	983 175	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
323121	Tradebinding and related work—Con.		
323121W	Tradebinding and related work, nsk, total	2005.. 360 506	18
		2004.. 341 391	20
		2003.. 400 803	8
		2002.. 384 779	X
323122	Prepress services	2005.. 3 663 798	3
		2004.. 3 702 653	3
		2003.. 3 746 162	3
		2002.. 4 037 492	X
3231221	Prepress services, except platemaking (including film, assembled flats, color separations, typesetting, imagesetting, etc.)	2005.. 2 314 297	3
		2004.. 2 369 594	2
		2003.. 2 320 474	4
		2002.. 2 531 118	X
3231223	Printing plates, prepared for printing (excluding blank plates)	2005.. 782 255	4
		2004.. 798 488	4
		2003.. 757 125	6
		2002.. 841 366	X
323122W	Prepress services, nsk, total	2005.. 567 246	15
		2004.. 534 571	14
		2003.. 688 563	5
		2002.. 665 008	X
324110	Petroleum refineries	2005.. 419 475 487	1
		2004.. 290 280 428	1
		2003.. 216 763 989	1
		2002.. 186 760 748	X
3241101	Gasoline, including finished base stocks and blending agents	2005.. 210 870 872	1
		2004.. 151 026 734	1
		2003.. 111 482 533	1
		2002.. 96 063 543	X
3241104	Jet fuel	2005.. 40 666 642	1
		2004.. 24 411 390	1
		2003.. 18 361 373	1
		2002.. 16 730 551	X
3241107	Kerosene, excluding jet fuel	2005.. 1 988 426	10
		2004.. 1 930 554	7
		2003.. 1 165 446	1
		2002.. 749 518	X
324110A	Light fuel oils	2005.. 97 697 470	1
		2004.. 60 562 617	1
		2003.. 44 809 694	1
		2002.. 38 714 479	X
324110D	Heavy fuel oils, including grades No. 5, 6, heavy diesel-type, heavy gas-enrichment oils, etc.	2005.. 15 947 698	5
		2004.. 10 198 135	5
		2003.. 7 666 062	1
		2002.. 6 132 764	X
324110G	Petroleum lubricating oils and greases, made in a refinery	2005.. 2 550 737	3
		2004.. 2 034 397	3
		2003.. 1 478 311	1
		2002.. 1 332 180	X
324110J	Unfinished oils and lubricating oil base stock	2005.. 14 572 101	8
		2004.. 11 681 541	6
		2003.. 9 468 784	1
		2002.. 8 291 328	X
324110M	Asphalt	2005.. 5 817 512	1
		2004.. 4 632 537	1
		2003.. 5 065 616	1
		2002.. 4 304 082	X
324110P	Liquefied refinery gases (aliphatics), made in a refinery	2005.. 14 176 235	1
		2004.. 11 033 364	1
		2003.. 8 212 915	1
		2002.. 6 548 475	X
324110T	Other finished petroleum products, including waxes, made in a refinery	2005.. 14 304 808	1
		2004.. 12 105 569	1
		2003.. 8 957 541	2
		2002.. 7 695 467	X
324110W	Petroleum refineries, nsk, total	2005.. 882 986	7
		2004.. 663 589	9
		2003.. 95 713	1
		2002.. 198 361	X
324121	Asphalt paving mixture and block manufacturing	2005.. 8 283 760	2
		2004.. 7 851 688	5
		2003.. 7 480 756	2
		2002.. 7 098 755	X
3241210	Asphalt paving mixtures and blocks	2005.. 8 283 760	2
		2004.. 7 851 688	5
		2003.. 7 480 756	2
		2002.. 7 098 755	X
324122	Asphalt shingle and coating materials manufacturing	2005.. 8 312 212	1
		2004.. 7 140 425	1
		2003.. 6 254 215	1
		2002.. 5 676 183	X
3241221	Roofing asphalts and pitches, coatings, and cements	2005.. 1 160 252	5
		2004.. 1 073 960	5
		2003.. 1 074 207	1
		2002.. 920 825	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
324122	Asphalt shingle and coating materials manufacturing—Con.			
3241222	Prepared asphalt and tar roofing and siding products, including saturated felts and boards for nonbuilding use	2005..	6 950 865	2
		2004..	5 888 238	1
		2003..	5 018 511	1
		2002..	4 607 855	X
324122W	Asphalt shingle and coating materials manufacturing, nsk, total	2005..	201 095	6
		2004..	178 226	7
		2003..	161 497	4
		2002..	147 503	X
324191	Petroleum lubricating oil and grease manufacturing	2005..	10 058 359	2
		2004..	7 623 915	2
		2003..	7 134 353	2
		2002..	6 304 812	X
3241910	Petroleum lubricating oils and greases, made from refined petroleum	2005..	10 058 359	2
		2004..	7 623 915	2
		2003..	7 134 353	2
		2002..	6 304 812	X
324199	All other petroleum and coal products manufacturing	2005..	2 808 421	8
		2004..	2 130 480	3
		2003..	2 002 294	4
		2002..	1 907 536	X
3241991	Coke oven and blast furnace products, made in coke oven establishments	2005..	1 198 666	17
		2004..	840 078	1
		2003..	577 805	1
		2002..	541 361	X
3241992	All other petroleum and coal products (excluding coke oven products), made in coke oven establishments	2005..	1 612 143	3
		2004..	1 295 393	3
		2003..	1 370 367	5
		2002..	1 306 132	X
324199W	All other petroleum and coal products manufacturing, nsk, total	2005..	S	1
		2004..	S	1
		2003..	54 122	5
		2002..	60 043	X
325110	Petrochemical manufacturing	2005..	44 444 853	1
		2004..	35 184 023	1
		2003..	21 166 424	1
		2002..	16 093 659	X
3251101	Aromatics (benzene, toluene, xylene, etc.), made in petrochemical plants	2005..	19 316 682	1
		2004..	17 277 168	1
		2003..	10 508 770	1
		2002..	7 792 648	X
3251104	Liquefied refinery gases (aliphatics), made in petrochemical plants	2005..	25 040 913	1
		2004..	17 884 799	1
		2003..	10 639 290	1
		2002..	8 163 068	X
325110W	Petrochemical manufacturing nsk, total	2005..	87 257	1
		2004..	22 057	1
		2003..	18 363	1
		2002..	137 943	X
325120	Industrial gas manufacturing	2005..	6 929 092	2
		2004..	6 533 390	2
		2003..	6 393 459	1
		2002..	5 840 776	X
3251201	Acetylene	2005..	87 123	18
		2004..	74 713	10
		2003..	64 270	6
		2002..	79 811	X
3251204	Carbon dioxide	2005..	456 216	5
		2004..	504 881	6
		2003..	473 683	5
		2002..	431 954	X
3251207	Nitrogen	2005..	1 195 975	8
		2004..	1 143 936	3
		2003..	1 214 841	1
		2002..	1 181 877	X
325120A	Oxygen	2005..	853 884	8
		2004..	830 346	5
		2003..	829 518	2
		2002..	800 677	X
325120C	Argon and hydrogen	2005..	2 067 954	3
		2004..	1 954 796	2
		2003..	1 913 589	1
		2002..	1 633 768	X
325120G	Fluorocarbon gases	2005..	1 129 411	1
		2004..	975 258	1
		2003..	759 820	1
		2002..	694 756	X
325120U	Other industrial gases	2005..	964 865	4
		2004..	845 059	4
		2003..	661 719	10
		2002..	640 618	X
325120W	Industrial gas manufacturing, nsk, total	2005..	173 664	50
		2004..	204 401	38
		2003..	476 018	7
		2002..	377 315	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325131	Inorganic dye and pigment manufacturing	2005..	4 514 872	1
		2004..	4 182 411	1
		2003..	4 224 535	1
		2002..	3 727 106	X
3251311	Titanium dioxide, composite and pure	2005..	3 146 412	1
		2004..	2 968 179	1
		2003..	2 997 799	1
		2002..	2 551 674	X
3251314	Other white opaque pigments	2005..	193 767	2
		2004..	182 334	5
		2003..	178 576	15
		2002..	185 383	X
3251317	Chrome colors and other inorganic pigments	2005..	1 115 215	1
		2004..	977 220	1
		2003..	987 512	2
		2002..	925 121	X
325131W	Inorganic dye and pigment manufacturing, nsk, total	2005..	59 478	5
		2004..	54 678	5
		2003..	60 649	6
		2002..	64 928	X
325132	Synthetic organic dye and pigment manufacturing	2005..	2 144 244	3
		2004..	2 158 435	2
		2003..	2 308 408	2
		2002..	2 513 293	X
3251321	Synthetic organic dyes	2005..	748 453	7
		2004..	805 728	6
		2003..	901 831	2
		2002..	992 698	X
3251324	Synthetic organic pigments, lakes, and toners	2005..	1 332 000	2
		2004..	1 293 118	2
		2003..	1 346 091	3
		2002..	1 447 870	X
325132W	Synthetic organic dye and pigment manufacturing, nsk, total	2005..	63 791	11
		2004..	59 589	12
		2003..	60 485	50
		2002..	72 725	X
325181	Alkalies and chlorine manufacturing	2005..	6 046 321	1
		2004..	4 449 998	1
		2003..	3 677 444	1
		2002..	2 940 377	X
3251811	Chlorine, compressed or liquefied	2005..	2 479 811	1
		2004..	1 955 653	1
		2003..	1 429 177	1
		2002..	979 623	X
3251814	Sodium hydroxide (caustic soda)	2005..	2 793 387	2
		2004..	1 819 609	1
		2003..	1 717 060	1
		2002..	1 426 855	X
3251817	Other alkalies	2005..	746 804	3
		2004..	652 861	4
		2003..	494 151	1
		2002..	507 751	X
325181W	Alkalies and chlorine manufacturing, nsk, total	2005..	26 318	1
		2004..	21 875	4
		2003..	37 056	1
		2002..	26 148	X
325182	Carbon black manufacturing	2005..	1 194 447	2
		2004..	1 154 794	2
		2003..	1 153 932	1
		2002..	1 056 719	X
3251820	Carbon black, all processes	2005..	1 194 447	2
		2004..	1 154 794	2
		2003..	1 153 932	1
		2002..	1 056 719	X
325188	All other basic inorganic chemical manufacturing	2005..	15 755 258	2
		2004..	14 675 853	1
		2003..	13 654 599	1
		2002..	14 017 012	X
3251881	Sulfuric acid	2005..	813 091	5
		2004..	711 644	4
		2003..	639 610	4
		2002..	672 824	X
3251884	Inorganic acids, excluding nitric, sulfuric and phosphoric	2005..	1 559 431	2
		2004..	1 069 278	3
		2003..	699 383	10
		2002..	699 305	X
3251887	Other inorganic aluminum compounds	2005..	1 511 530	5
		2004..	1 350 743	5
		2003..	1 255 214	2
		2002..	1 320 836	X
325188A	Potassium and sodium compounds, excluding bleaches, alkalies, and alum	2005..	1 778 961	2
		2004..	1 781 673	2
		2003..	1 639 314	3
		2002..	1 749 183	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325188	All other basic inorganic chemical manufacturing—Con.			
325188D	Chemical catalytic preparations, excluding silica gel catalyst	2005..	2 676 046	1
		2004..	2 210 675	1
		2003..	2 383 291	1
		2002..	2 188 749	X
325188H	All other inorganic chemicals	2005..	6 806 947	3
		2004..	6 993 991	2
		2003..	6 265 843	3
		2002..	6 537 998	X
325188W	All other basic inorganic chemical manufacturing, nsk, total	2005..	609 252	15
		2004..	557 848	16
		2003..	771 945	5
		2002..	848 117	X
325191	Gum and wood chemical manufacturing	2005..	1 152 620	2
		2004..	1 110 663	3
		2003..	1 078 239	2
		2002..	1 007 886	X
3251910	Gum and wood chemicals, including wood distillation products	2005..	1 152 620	2
		2004..	1 110 663	3
		2003..	1 078 239	2
		2002..	1 007 886	X
325192	Cyclic crude and intermediate manufacturing	2005..	8 259 803	1
		2004..	7 270 919	1
		2003..	5 740 702	3
		2002..	5 854 550	X
3251921	Cyclic (coal tar) intermediates	2005..	7 837 587	1
		2004..	6 914 544	1
		2003..	5 404 731	3
		2002..	5 211 781	X
3251924	Tar, tar crudes, and tar pitches	2005..	398 344	1
		2004..	332 117	2
		2003..	326 776	2
		2002..	632 447	X
325192W	Cyclic crude and intermediate manufacturing, nsk, total	2005..	23 872	26
		2004..	24 258	25
		2003..	9 195	1
		2002..	10 322	X
325193	Ethyl alcohol manufacturing	2005..	5 995 844	2
		2004..	4 647 111	2
		2003..	3 618 397	4
		2002..	3 023 459	X
3251930	Ethyl alcohol	2005..	5 995 844	2
		2004..	4 647 111	2
		2003..	3 618 397	4
		2002..	3 023 459	X
325199	All other basic organic chemical manufacturing	2005..	68 524 129	1
		2004..	58 267 563	1
		2003..	50 874 590	2
		2002..	46 750 512	X
3251991	Fatty acids	2005..	2 239 674	2
		2004..	1 970 365	1
		2003..	1 764 947	2
		2002..	1 706 802	X
3251994	Bulk pesticides and other bulk synthetic organic agricultural chemicals, excluding preparations	2005..	1 543 293	2
		2004..	1 507 097	2
		2003..	1 471 227	2
		2002..	1 198 701	X
3251997	Industrial organic flavor oil mixtures and blends	2005..	299 248	7
		2004..	392 073	4
		2003..	378 253	4
		2002..	422 239	X
325199A	Reagent and high-purity grades of organic chemicals refined from purchased technical grades	2005..	591 217	5
		2004..	522 306	6
		2003..	668 427	3
		2002..	552 346	X
325199E	Natural organic chemicals	2005..	1 884 966	4
		2004..	1 632 533	4
		2003..	1 504 688	6
		2002..	1 429 633	X
325199G	Synthetic organic alcohols, unmixed	2005..	2 564 306	1
		2004..	2 211 580	1
		2003..	1 947 933	3
		2002..	1 816 454	X
325199H	Synthetic organic chemicals for use as flavor and perfume materials	2005..	1 461 011	5
		2004..	1 298 867	5
		2003..	1 327 574	2
		2002..	1 251 124	X
325199K	Synthetic organic rubber-processing chemicals	2005..	333 066	6
		2004..	340 605	5
		2003..	362 066	3
		2002..	401 508	X
325199N	Synthetic organic plasticizers	2005..	508 204	4
		2004..	549 389	3
		2003..	542 182	2
		2002..	589 162	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325199	All other basic organic chemical manufacturing—Con.		
325199R	Other synthetic organic chemicals	2005.. 10 716 636	2
		2004.. 9 615 088	1
		2003.. 8 272 536	10
		2002.. 7 077 632	X
325199T	Miscellaneous end use chemicals and chemical products, excluding urea	2005.. 21 263 202	1
		2004.. 17 693 458	1
		2003.. 16 034 721	1
		2002.. 15 066 283	X
325199V	Miscellaneous cyclic and acyclic chemicals and chemical products, excluding fatty acid esters	2005.. 23 973 866	1
		2004.. 19 538 906	1
		2003.. 15 850 090	1
		2002.. 14 221 652	X
325199W	All other basic organic chemical manufacturing, nsk, total	2005.. 1 145 441	6
		2004.. 995 297	6
		2003.. 749 948	17
		2002.. 1 016 976	X
325211	Plastics material and resin manufacturing	2005.. 70 985 034	1
		2004.. 58 803 817	1
		2003.. 49 824 708	1
		2002.. 46 080 950	X
3252111	Thermoplastic resins and plastics materials	2005.. 58 730 922	1
		2004.. 48 495 237	1
		2003.. 40 916 442	1
		2002.. 37 614 483	X
3252114	Thermosetting resins and plastics materials	2005.. 11 722 363	2
		2004.. 9 976 316	2
		2003.. 8 014 343	2
		2002.. 7 881 047	X
325211W	Plastics material and resin manufacturing, nsk, total	2005.. 531 749	59
		2004.. 332 263	94
		2003.. 893 923	3
		2002.. 585 420	X
325212	Synthetic rubber manufacturing	2005.. 8 252 671	1
		2004.. 7 350 316	1
		2003.. 6 254 826	1
		2002.. 5 800 587	X
3252120	Synthetic rubber (vulcanizable elastomers)	2005.. 8 252 671	1
		2004.. 7 350 316	1
		2003.. 6 254 826	1
		2002.. 5 800 587	X
325221	Cellulosic organic fiber manufacturing	2005.. 1 431 211	1
		2004.. 1 151 212	1
		2003.. 1 009 042	1
		2002.. 969 543	X
3252210	Rayon, acetate, and lyocell manufactured fibers	2005.. 1 431 211	1
		2004.. 1 151 212	1
		2003.. 1 009 042	1
		2002.. 969 543	X
325222	Noncellulosic organic fiber manufacturing	2005.. 8 829 966	2
		2004.. 7 839 894	2
		2003.. 7 430 384	1
		2002.. 7 284 180	X
3252221	Nylon and other polyamide manufactured fibers	2005.. 4 308 732	4
		2004.. 3 546 072	3
		2003.. 2 866 954	1
		2002.. 2 644 689	X
3252224	Polyolefin manufactured fibers	2005.. 439 640	1
		2004.. 425 162	1
		2003.. 426 685	3
		2002.. 420 089	X
3252227	Polyester manufactured fibers	2005.. 1 921 873	1
		2004.. 1 903 341	1
		2003.. 1 783 913	1
		2002.. 1 815 420	X
325222A	Other manufactured noncellulosic fibers (excluding glass, carbon, and graphite)	2005.. 753 941	7
		2004.. 640 081	8
		2003.. 869 628	1
		2002.. 865 283	X
325222D	Producer-textured manufactured noncellulosic fibers	2005.. 1 344 075	1
		2004.. 1 263 997	1
		2003.. 1 447 125	2
		2002.. 1 492 871	X
325222W	Noncellulosic organic fiber manufacturing, nsk, total	2005.. 61 705	4
		2004.. 61 243	4
		2003.. 36 078	1
		2002.. 45 828	X
325311	Nitrogenous fertilizer manufacturing	2005.. 5 302 976	1
		2004.. 4 865 832	1
		2003.. 4 287 007	1
		2002.. 3 561 342	X
3253111	Synthetic ammonia, nitric acid, and ammonium compounds	2005.. 3 950 715	2
		2004.. 3 709 779	1
		2003.. 3 324 325	2
		2002.. 2 594 258	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325311	Nitrogenous fertilizer manufacturing—Con.			
3253114	Urea	2005..	1 020 376	2
		2004..	908 018	1
		2003..	709 226	4
		2002..	759 383	X
3253117	Fertilizer materials of organic origin, including activated sewage sludge, processed tankage, and other natural fertilizer materials	2005..	162 688	9
		2004..	107 117	8
		2003..	100 793	6
		2002..	87 012	X
325311W	Nitrogenous fertilizer manufacturing, nsk, total	2005..	169 197	3
		2004..	140 917	3
		2003..	152 663	12
		2002..	120 689	X
325312	Phosphatic fertilizer manufacturing	2005..	5 078 767	2
		2004..	4 906 151	1
		2003..	4 194 338	1
		2002..	3 808 778	X
3253121	Phosphoric acid	2005..	1 150 769	1
		2004..	1 159 717	1
		2003..	1 178 506	2
		2002..	1 138 139	X
3253124	Superphosphates and other phosphatic fertilizer materials	2005..	3 578 744	3
		2004..	3 448 776	2
		2003..	2 744 277	1
		2002..	2 441 130	X
3253127	Mixed fertilizers, made in plants which manufacture fertilizer materials	2005..	331 936	3
		2004..	276 543	2
		2003..	217 944	1
		2002..	219 998	X
325312W	Phosphatic fertilizer manufacturing, nsk, total	2005..	17 318	20
		2004..	21 116	17
		2003..	53 611	42
		2002..	9 511	X
325314	Fertilizer (mixing only) manufacturing	2005..	3 495 227	3
		2004..	3 134 795	3
		2003..	2 919 039	2
		2002..	2 672 432	X
3253140	Mixed fertilizers, mixing only	2005..	3 495 227	3
		2004..	3 134 795	3
		2003..	2 919 039	2
		2002..	2 672 432	X
325320	Pesticide and other agricultural chemical manufacturing	2005..	14 083 719	1
		2004..	11 531 299	1
		2003..	10 176 248	1
		2002..	9 583 491	X
3253201	Agricultural and commercial pesticides and chemicals	2005..	8 942 250	1
		2004..	7 616 127	1
		2003..	6 672 867	1
		2002..	6 262 894	X
3253204	Lawn and garden pesticides and chemicals	2005..	709 622	2
		2004..	495 226	2
		2003..	433 623	7
		2002..	345 477	X
3253207	Household and institutional pesticides and chemicals	2005..	4 154 132	1
		2004..	2 724 298	3
		2003..	2 719 479	4
		2002..	2 502 204	X
325320W	Pesticide and other agricultural chemical manufacturing, nsk, total	2005..	277 714	1
		2004..	695 648	1
		2003..	350 279	3
		2002..	472 916	X
325411	Medicinal and botanical manufacturing	2005..	9 817 184	2
		2004..	10 811 012	1
		2003..	11 305 085	1
		2002..	12 701 525	X
3254111	Synthetic organic medicinal chemicals, in bulk	2005..	6 390 572	2
		2004..	7 682 217	1
		2003..	8 367 067	2
		2002..	9 692 976	X
3254114	Medicinals and botanicals, all other medicinal chemicals and botanical products, in bulk	2005..	3 214 301	3
		2004..	2 922 847	3
		2003..	2 729 393	1
		2002..	2 844 019	X
325411W	Medicinal and botanical manufacturing, nsk, total	2005..	212 311	4
		2004..	205 948	4
		2003..	208 626	1
		2002..	164 530	X
325412	Pharmaceutical preparation manufacturing	2005..	123 163 150	1
		2004..	116 792 621	1
		2003..	112 884 755	2
		2002..	104 153 662	X
3254121	Pharmaceutical preparations, affecting neoplasms, the endocrine system, and metabolic diseases, for human use	2005..	23 664 287	1
		2004..	22 279 626	1
		2003..	21 929 901	10
		2002..	17 171 880	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325412	Pharmaceutical preparation manufacturing—Con.		
3254124	Pharmaceutical preparations, acting on the central nervous system and the sense organs, for human use	2005.. 25 096 436	4
		2004.. 24 468 760	2
		2003.. 24 576 512	5
		2002.. 24 792 971	X
3254127	Pharmaceutical preparations, acting on the cardiovascular system, for human use	2005.. 10 617 586	2
		2004.. 10 358 679	1
		2003.. 9 872 392	6
		2002.. 10 516 110	X
325412A	Pharmaceutical preparations, acting on the respiratory system, for human use	2005.. 16 250 745	1
		2004.. 15 251 983	1
		2003.. 14 176 548	1
		2002.. 12 531 993	X
325412D	Pharmaceutical preparations, acting on the digestive or the genito-urinary systems, for human use	2005.. 16 748 216	1
		2004.. 15 872 986	1
		2003.. 14 700 310	1
		2002.. 13 077 241	X
325412G	Pharmaceutical preparations, acting on skin, for human use	2005.. 3 303 868	5
		2004.. 3 445 858	5
		2003.. 2 915 296	1
		2002.. 2 723 454	X
325412L	Pharmaceutical preparations, vitamin, nutrient, and hematinic preparations, for human use	2005.. 7 595 368	4
		2004.. 7 814 988	4
		2003.. 7 744 042	2
		2002.. 6 353 888	X
325412P	Pharmaceutical preparations, affecting parasitic and infective diseases, for human use (excluding diagnostics)	2005.. 11 298 508	2
		2004.. 11 048 235	1
		2003.. 10 925 298	3
		2002.. 11 329 361	X
325412T	Pharmaceutical preparations for veterinary use (including medicinal premixes and medicated pet care products; excluding pet flea and tick products), excluding diagnostics	2005.. 3 345 951	5
		2004.. 2 745 486	3
		2003.. 2 651 358	2
		2002.. 2 463 182	X
325412V	In vivo diagnostic substances	2005.. 2 693 607	3
		2004.. 2 391 018	3
		2003.. 2 242 099	2
		2002.. 1 737 541	X
325412W	Pharmaceutical preparation manufacturing, nsk, total	2005.. 2 548 578	13
		2004.. 1 115 002	23
		2003.. 1 150 998	3
		2002.. 1 456 041	X
325413	In-vitro diagnostic substances manufacturing	2005.. 8 740 538	2
		2004.. 8 730 139	2
		2003.. 8 417 038	3
		2002.. 9 171 559	X
3254130	In-vitro diagnostic substances	2005.. 8 740 538	2
		2004.. 8 730 139	2
		2003.. 8 417 038	3
		2002.. 9 171 559	X
325414	Biological product (except diagnostic) manufacturing	2005.. 11 774 820	5
		2004.. 10 575 889	4
		2003.. 9 282 372	1
		2002.. 8 345 336	X
3254141	Blood and blood derivatives, for human use	2005.. 1 483 037	4
		2004.. 1 599 437	2
		2003.. 1 603 855	1
		2002.. 1 587 099	X
3254144	Vaccines, toxoids, and antigens, excluding allergens, for human use	2005.. 4 051 744	1
		2004.. 3 142 027	1
		2003.. 2 739 030	1
		2002.. 2 485 287	X
3254147	Other biologics, excluding diagnostic, for human use	2005.. 3 721 887	14
		2004.. 3 431 566	12
		2003.. 2 565 776	1
		2002.. 2 165 164	X
325414A	Biological products, excluding diagnostic, for veterinary, industrial, and all other miscellaneous uses	2005.. 2 308 399	7
		2004.. 2 180 980	5
		2003.. 2 032 966	2
		2002.. 1 860 241	X
325414W	Biological product (except diagnostic) manufacturing, nsk, total	2005.. 209 752	55
		2004.. 221 880	52
		2003.. 340 744	7
		2002.. 247 545	X
325510	Paint and coating manufacturing	2005.. 22 906 857	1
		2004.. 21 305 421	2
		2003.. 19 499 529	1
		2002.. 19 235 657	X
3255101	Architectural coatings	2005.. 9 292 269	3
		2004.. 9 046 236	4
		2003.. 7 787 213	1
		2002.. 7 821 268	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325510	Paint and coating manufacturing—Con.			
3255104	Product finishes for original equipment manufacturers (OEM), excluding marine coatings.....	2005..	6 203 722	2
		2004..	5 484 140	3
		2003..	5 580 929	2
		2002..	5 244 208	X
3255107	Special-purpose coatings including all marine coatings, industrial, construction and maintenance coatings, traffic marking paints, etc.	2005..	4 290 390	2
		2004..	3 887 450	2
		2003..	3 619 996	2
		2002..	3 296 081	X
325510B	Miscellaneous allied paint products, including paint and varnish removers, thinners, pigment dispersions, glazing compounds, etc.	2005..	1 548 432	4
		2004..	1 541 291	3
		2003..	1 246 204	4
		2002..	1 358 561	X
325510W	Paint and coating manufacturing, nsk, total	2005..	1 572 043	2
		2004..	1 346 304	1
		2003..	1 265 187	8
		2002..	1 515 539	X
325520	Adhesive manufacturing	2005..	9 083 203	3
		2004..	8 186 906	1
		2003..	7 671 842	3
		2002..	7 385 981	X
3255201	Natural base glues and adhesives	2005..	593 359	4
		2004..	556 535	3
		2003..	410 894	5
		2002..	276 552	X
3255204	Synthetic resin and rubber adhesives, including all types of bonding and laminating adhesives.....	2005..	5 503 992	4
		2004..	4 977 878	1
		2003..	4 940 099	5
		2002..	4 436 322	X
3255207	Structural sealants (load-bearing)	2005..	732 456	5
		2004..	647 634	4
		2003..	596 486	6
		2002..	734 810	X
325520A	Nonstructural caulking compounds and sealants	2005..	1 805 776	3
		2004..	1 591 113	3
		2003..	1 444 878	3
		2002..	1 482 516	X
325520W	Adhesive manufacturing, nsk, total	2005..	447 620	6
		2004..	413 745	6
		2003..	279 485	37
		2002..	455 781	X
325611	Soap and other detergent manufacturing	2005..	18 046 233	1
		2004..	16 007 535	1
		2003..	15 316 187	2
		2002..	15 703 245	X
3256111	Soaps and detergents, commercial, industrial, and institutional	2005..	8 262 367	1
		2004..	6 787 573	1
		2003..	6 769 840	3
		2002..	6 888 897	X
3256114	Household detergents	2005..	3 917 181	2
		2004..	3 753 314	1
		2003..	3 237 197	3
		2002..	3 532 162	X
3256117	Soaps, excluding specialty cleaners, household	2005..	2 645 239	2
		2004..	2 557 424	6
		2003..	2 375 345	1
		2002..	2 368 672	X
325611A	Glycerin, natural	2005..	38 839	20
		2004..	30 555	18
		2003..	22 551	1
		2002..	D	X
325611D	Toothpaste, including gels and toothpowder	2005..	1 517 584	1
		2004..	1 436 517	1
		2003..	1 369 413	1
		2002..	D	X
325611W	Soap and other detergent manufacturing, nsk, total	2005..	1 665 024	1
		2004..	1 442 152	1
		2003..	1 541 841	4
		2002..	1 339 490	X
325612	Polish and other sanitation good manufacturing	2005..	9 224 478	1
		2004..	9 001 179	1
		2003..	8 665 906	3
		2002..	8 228 102	X
3256121	Household bleaches (chlorine and nonchlorine)	2005..	1 144 476	3
		2004..	1 137 677	3
		2003..	1 107 182	8
		2002..	982 033	X
3256125	Specialty cleaning and sanitation products	2005..	5 120 505	1
		2004..	5 572 739	1
		2003..	5 226 970	4
		2002..	4 895 801	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325612	Polish and other sanitation good manufacturing—Con.			
3256127	Polishing preparations and related products	2005..	2 017 053	3
		2004..	1 585 250	3
		2003..	1 677 661	6
		2002..	1 684 683	X
325612W	Polish and other sanitation good manufacturing, nsk, total	2005..	942 444	1
		2004..	705 512	1
		2003..	654 093	7
		2002..	665 584	X
325613	Surface active agent manufacturing	2005..	7 985 175	3
		2004..	7 093 626	3
		2003..	5 647 588	1
		2002..	6 274 984	X
3256130	Surfactants, finishing agents, and assistants	2005..	7 985 175	3
		2004..	7 093 626	3
		2003..	5 647 588	1
		2002..	6 274 984	X
325620	Toilet preparation manufacturing	2005..	30 082 655	1
		2004..	28 302 908	1
		2003..	27 128 959	1
		2002..	29 662 144	X
3256201	Shaving preparations	2005..	626 042	1
		2004..	555 955	1
		2003..	614 404	2
		2002..	622 630	X
3256204	Perfumes, toilet waters, and colognes	2005..	3 011 191	2
		2004..	2 750 761	1
		2003..	2 944 960	1
		2002..	3 009 050	X
3256207	Hair preparations (including shampoos)	2005..	7 441 011	2
		2004..	7 125 087	2
		2003..	5 904 578	2
		2002..	7 189 909	X
325620A	Dentifrices, mouthwashes, gargles, and rinses	2005..	597 012	2
		2004..	678 314	2
		2003..	1 019 316	2
		2002..	1 256 205	X
325620D	Creams, lotions and oils, excluding shaving, hair, and deodorant	2005..	6 301 959	3
		2004..	5 640 904	2
		2003..	5 532 837	1
		2002..	6 134 297	X
325620G	Other cosmetics and toilet preparations	2005..	10 055 894	1
		2004..	9 674 081	1
		2003..	9 084 912	1
		2002..	9 392 275	X
325620W	Toilet preparation manufacturing, nsk, total	2005..	2 049 546	1
		2004..	1 877 806	1
		2003..	2 027 951	2
		2002..	2 057 778	X
325910	Printing ink manufacturing	2005..	4 833 152	6
		2004..	4 395 293	3
		2003..	3 940 047	3
		2002..	4 044 871	X
3259101	Letterpress printing inks	2005..	116 537	4
		2004..	116 879	4
		2003..	112 447	2
		2002..	117 769	X
3259104	Lithographic and offset inks	2005..	2 119 314	13
		2004..	1 897 777	7
		2003..	1 605 884	4
		2002..	1 749 862	X
3259107	Gravure printing inks	2005..	443 840	7
		2004..	438 355	7
		2003..	515 552	6
		2002..	572 382	X
325910A	Flexographic printing inks	2005..	766 584	9
		2004..	789 809	9
		2003..	853 022	7
		2002..	843 623	X
325910E	Nonimpact/digital inks	2005..	619 409	3
		2004..	548 859	4
		2003..	263 543	3
		2002..	247 728	X
325910H	All other printing inks	2005..	496 940	15
		2004..	376 191	12
		2003..	284 721	3
		2002..	308 773	X
325910W	Printing ink manufacturing, nsk, total	2005..	270 527	9
		2004..	227 423	5
		2003..	304 878	10
		2002..	204 734	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
325920	Explosives manufacturing	2005..	997 011	2
		2004..	972 221	3
		2003..	836 177	5
		2002..	896 320	X
3259200	Explosives	2005..	997 011	2
		2004..	972 221	3
		2003..	836 177	5
		2002..	896 320	X
325991	Custom compounding of purchased resins	2005..	9 124 593	3
		2004..	7 929 024	3
		2003..	7 355 466	1
		2002..	7 012 641	X
3259911	Custom compounding of purchased resins and color concentrates	2005..	7 713 172	3
		2004..	6 516 096	3
		2003..	5 369 660	2
		2002..	5 729 573	X
3259912	Resins in the form of pellets from spent or post consumer plastics	2005..	671 064	5
		2004..	605 607	5
		2003..	550 925	5
		2002..	519 827	X
325991W	Custom compounding of purchased resins, nsk, total	2005..	740 357	23
		2004..	807 321	21
		2003..	1 434 881	3
		2002..	763 241	X
325992	Photographic film, paper, plate, and chemical manufacturing	2005..	7 272 136	2
		2004..	7 099 244	2
		2003..	7 416 227	1
		2002..	9 036 893	X
3259921	Photographic sensitized film, plates, paper, and cloth, silver halide type (excluding X-ray)	2005..	3 283 194	3
		2004..	3 325 123	3
		2003..	3 525 164	1
		2002..	5 041 491	X
3259923	Sensitized photographic film, plates, paper, and cloth, other than silver halide type (including X-ray)	2005..	1 779 146	1
		2004..	1 838 365	1
		2003..	1 890 008	1
		2002..	1 858 098	X
3259925	Prepared photographic chemicals	2005..	1 957 071	3
		2004..	1 702 875	2
		2003..	1 747 374	2
		2002..	1 904 095	X
325992W	Photographic film, paper, plate, and chemical manufacturing, nsk, total	2005..	252 725	5
		2004..	232 881	5
		2003..	253 660	2
		2002..	233 209	X
325998	All other miscellaneous chemical product and preparation manufacturing	2005..	12 999 457	2
		2004..	11 902 766	2
		2003..	12 490 536	1
		2002..	12 385 022	X
3259981	Evaporated salt (bulk, pressed blocks, and packaged), excluding table salt	2005..	747 216	5
		2004..	710 112	4
		2003..	639 543	2
		2002..	632 214	X
3259984	Matches	2005..	45 711	5
		2004..	47 927	1
		2003..	48 086	3
		2002..	49 997	X
3259987	Gelatin, excluding ready-to-eat desserts	2005..	521 360	1
		2004..	578 536	1
		2003..	491 470	1
		2002..	521 432	X
325998A	Water treating compounds	2005..	2 898 113	3
		2004..	2 687 871	1
		2003..	2 593 276	1
		2002..	2 543 098	X
325998E	Automotive chemicals	2005..	1 076 317	3
		2004..	968 984	2
		2003..	1 018 247	3
		2002..	991 895	X
325998J	All other chemical preparations, including essential oils and water-treating compounds	2005..	6 782 544	2
		2004..	6 103 723	2
		2003..	6 287 568	1
		2002..	6 395 626	X
325998W	All other miscellaneous chemical product and preparation manufacturing, nsk, total	2005..	928 196	26
		2004..	805 614	31
		2003..	1 412 345	3
		2002..	1 250 760	X
326111	Plastics bag manufacturing	2005..	9 179 476	1
		2004..	8 263 473	1
		2003..	8 222 717	1
		2002..	7 605 845	X
3261111	Single-web film specialty bags, pouches, and liners	2005..	8 078 331	1
		2004..	7 339 118	1
		2003..	7 329 198	1
		2002..	6 729 564	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326111	Plastics bag manufacturing—Con.		
3261113	Multiweb film/film combination specialty bags, pouches, and liners	2005.. 776 459	2
		2004.. 659 492	2
		2003.. 627 981	4
		2002.. 621 336	X
326111W	Plastics bag manufacturing, nsk, total	2005.. 324 686	1
		2004.. 264 863	2
		2003.. 265 538	6
		2002.. 254 945	X
326112	Plastics packaging film and sheet (including laminated) manufacturing	2005.. 7 393 241	1
		2004.. 6 497 902	1
		2003.. 6 414 811	1
		2002.. 6 179 751	X
3261121	Single-web film, rolls, and sheets, including coextruded, for flexible packaging uses	2005.. 4 506 571	2
		2004.. 3 847 604	1
		2003.. 3 802 674	1
		2002.. 3 699 768	X
3261123	Film/film multiweb laminated rolls and sheets, except foil, for flexible packaging uses	2005.. 2 680 866	1
		2004.. 2 492 466	1
		2003.. 2 531 541	1
		2002.. 2 371 604	X
326112W	Plastics packaging film and sheet (including laminated) manufacturing, nsk, total	2005.. 205 804	2
		2004.. 157 832	3
		2003.. 80 596	13
		2002.. 108 379	X
326113	Unlaminated plastics film and sheet (except packaging) manufacturing	2005.. 16 538 118	1
		2004.. 14 942 647	1
		2003.. 14 212 595	2
		2002.. 14 396 458	X
3261130	Unlaminated plastics film and sheet, excluding packaging	2005.. 16 538 118	1
		2004.. 14 942 647	1
		2003.. 14 212 595	2
		2002.. 14 396 458	X
326121	Unlaminated plastics profile shape manufacturing	2005.. 6 777 383	3
		2004.. 6 102 932	1
		2003.. 5 715 841	2
		2002.. 5 397 750	X
3261210	Unlaminated plastics profile shapes	2005.. 6 777 383	3
		2004.. 6 102 932	1
		2003.. 5 715 841	2
		2002.. 5 397 750	X
326122	Plastics pipe and pipe fitting manufacturing	2005.. 8 326 330	2
		2004.. 6 431 701	2
		2003.. 5 660 756	1
		2002.. 5 313 208	X
3261221	Plastics pipe	2005.. 6 976 643	2
		2004.. 5 452 636	2
		2003.. 4 745 381	1
		2002.. 4 497 427	X
3261223	Plastics pipe fittings and unions	2005.. 1 091 569	5
		2004.. 677 002	4
		2003.. 655 712	6
		2002.. 561 107	X
326122W	Plastics pipe and pipe fitting manufacturing, total	2005.. 258 118	25
		2004.. 302 063	21
		2003.. 259 663	8
		2002.. 254 674	X
326130	Laminated plastics plate, sheet (except packaging), and shape manufacturing	2005.. 2 547 615	3
		2004.. 2 310 196	2
		2003.. 2 406 680	1
		2002.. 2 310 194	X
3261300	Thermosetting plastics laminates (excluding flexible packaging)	2005.. 2 547 615	3
		2004.. 2 310 196	2
		2003.. 2 406 680	1
		2002.. 2 310 194	X
326140	Polystyrene foam product manufacturing	2005.. 7 071 364	4
		2004.. 6 416 972	3
		2003.. 5 773 295	4
		2002.. 6 046 139	X
3261401	Transportation polystyrene foam products (including seating, dash, and other interior-exterior components)	2005.. 602 033	13
		2004.. 548 269	9
		2003.. 474 656	4
		2002.. 454 783	X
3261402	Packaging, polystyrene foam products	2005.. 2 274 937	9
		2004.. 1 992 132	9
		2003.. 1 773 896	5
		2002.. 1 804 603	X
3261403	Building and construction polystyrene foam products	2005.. 1 223 686	9
		2004.. 1 123 532	7
		2003.. 951 811	5
		2002.. 1 035 904	X
3261404	Furniture and furnishings polystyrene foam products	2005.. 36 709	16
		2004.. 38 677	13
		2003.. 41 787	1
		2002.. 33 313	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326140	Polystyrene foam product manufacturing—Con.			
3261405	Consumer and institutional polystyrene foam products	2005..	2 390 419	1
		2004..	2 200 222	1
		2003..	2 042 767	10
		2002..	2 211 776	X
3261406	Miscellaneous polystyrene foam products	2005..	280 350	10
		2004..	258 722	7
		2003..	218 202	11
		2002..	230 332	X
326140W	Polystyrene foam product manufacturing, nsk, total	2005..	263 231	15
		2004..	255 417	12
		2003..	270 177	9
		2002..	275 428	X
326150	Urethane and other foam product (except polystyrene) manufacturing	2005..	8 690 157	4
		2004..	7 729 308	2
		2003..	7 276 366	5
		2002..	6 807 176	X
3261501	Transportation polyurethane foam products	2005..	1 656 236	3
		2004..	1 591 892	3
		2003..	1 719 300	11
		2002..	1 557 017	X
3261502	Packaging polyurethane foam products	2005..	461 649	8
		2004..	409 284	6
		2003..	344 221	8
		2002..	360 829	X
3261503	Building and construction polyurethane foam	2005..	1 044 767	27
		2004..	821 053	19
		2003..	528 465	1
		2002..	482 271	X
3261504	Furniture and furnishings polyurethane foam products	2005..	3 186 709	3
		2004..	2 834 771	2
		2003..	2 736 829	5
		2002..	2 517 882	X
3261505	Consumer and institutional polyurethane foam products	2005..	388 135	4
		2004..	320 968	4
		2003..	286 123	4
		2002..	262 012	X
3261506	All other miscellaneous polyurethane foam products	2005..	747 624	11
		2004..	664 674	9
		2003..	580 230	8
		2002..	480 076	X
3261509	Products made of foam other than polystyrene or polyurethane including phenolics, vinyl and cellulose acetate, etc.	2005..	938 771	4
		2004..	828 795	4
		2003..	837 938	37
		2002..	873 167	X
326150W	Urethane and other foam product (except polystyrene) manufacturing, nsk, total	2005..	266 266	6
		2004..	257 871	6
		2003..	243 258	4
		2002..	273 922	X
326160	Plastics bottle manufacturing	2005..	9 344 502	1
		2004..	8 486 507	1
		2003..	8 455 949	1
		2002..	7 932 536	X
3261600	Plastics bottles	2005..	9 344 502	1
		2004..	8 486 507	1
		2003..	8 455 949	1
		2002..	7 932 536	X
326191	Plastics plumbing fixture manufacturing	2005..	4 461 242	4
		2004..	3 911 674	3
		2003..	3 273 431	6
		2002..	3 136 745	X
3261910	Plastics plumbing fixtures	2005..	4 461 242	4
		2004..	3 911 674	3
		2003..	3 273 431	6
		2002..	3 136 745	X
326192	Resilient floor covering manufacturing	2005..	1 648 865	2
		2004..	1 829 573	2
		2003..	1 692 914	1
		2002..	1 526 342	X
3261920	Resilient floor coverings	2005..	1 648 865	2
		2004..	1 829 573	2
		2003..	1 692 914	1
		2002..	1 526 342	X
326199	All other plastics product manufacturing	2005..	78 578 572	2
		2004..	74 321 745	2
		2003..	72 127 450	1
		2002..	70 438 522	X
3261991	Transportation fabricated plastics products (excluding foam and reinforced plastics)	2005..	16 157 107	1
		2004..	15 769 426	1
		2003..	15 961 872	2
		2002..	15 297 664	X
3261992	Electrical and electronic fabricated plastics (excluding foam and reinforced plastics)	2005..	3 868 759	3
		2004..	3 828 248	2
		2003..	4 603 853	10
		2002..	4 426 453	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326199	All other plastics product manufacturing—Con.			
3261993	Industrial machinery plastics products, excluding foam (including gears, bearings, bushings, cams, and other components)	2005..	2 368 966	23
		2004..	2 070 399	21
		2003..	1 313 861	2
		2002..	1 362 635	X
3261994	Plastics packaging (excluding film and sheet, foam, and bottles)	2005..	11 145 616	6
		2004..	10 264 967	6
		2003..	9 344 769	1
		2002..	9 081 102	X
3261995	Plastics dinnerware, tableware, kitchenware, and oven-microwave ware (excluding foam and cups)	2005..	2 666 501	5
		2004..	2 471 406	6
		2003..	2 184 861	2
		2002..	2 131 191	X
326199B	Consumer, institutional, and commercial fabricated plastics products (excluding foam and wire coated)	2005..	18 077 736	7
		2004..	16 684 505	6
		2003..	15 899 355	2
		2002..	16 314 498	X
3261998	Building and construction fabricated plastics products (excluding foam, plumbing fixtures, hardware, or reinforced plastics)	2005..	11 962 755	1
		2004..	10 770 208	1
		2003..	10 378 839	2
		2002..	9 421 964	X
3261999	Plastics shoe products, including taps, soling slabs, and quarterlinings	2005..	190 682	15
		2004..	199 792	13
		2003..	174 630	4
		2002..	145 974	X
326199A	All other reinforced and fiberglass plastics products	2005..	5 434 330	3
		2004..	5 386 686	2
		2003..	5 353 365	5
		2002..	5 309 444	X
326199W	All other plastics product manufacturing, nsk, total	2005..	6 706 122	7
		2004..	6 876 109	8
		2003..	6 912 044	4
		2002..	6 947 597	X
326211	Tire manufacturing (except retreading)	2005..	14 329 174	1
		2004..	14 099 140	1
		2003..	13 470 727	1
		2002..	12 789 156	X
3262111	Passenger car pneumatic tires (casings)	2005..	7 293 560	2
		2004..	7 349 116	2
		2003..	6 578 459	2
		2002..	6 240 162	X
3262113	Truck and bus (including off-the-highway pneumatic tires)	2005..	4 856 920	1
		2004..	4 484 245	1
		2003..	4 767 319	1
		2002..	4 440 885	X
3262117	Tractor and implement (farm and industrial) pneumatic tires	2005..	592 117	8
		2004..	590 550	8
		2003..	524 851	1
		2002..	492 224	X
3262119	Industrial and utility pneumatic tires (including garden)	2005..	237 645	10
		2004..	225 290	10
		2003..	242 686	1
		2002..	234 814	X
326211B	Other pneumatic tires and casing including motor bike, motorcycle, moped, bicycle, aircraft, and mobile home	2005..	245 302	7
		2004..	D	S
		2003..	232 219	1
		2002..	237 739	X
326211D	Solid and semipneumatic tires	2005..	168 320	8
		2004..	202 018	7
		2003..	194 996	1
		2002..	175 722	X
326211F	Inner tubes	2005..	57 162	1
		2004..	D	S
		2003..	71 161	2
		2002..	74 461	X
326211H	Tread rubber, tire sundries, and repair materials	2005..	675 179	3
		2004..	768 982	3
		2003..	686 129	5
		2002..	721 242	X
326211W	Tires manufacturing (except retreading), nsk, total	2005..	202 969	20
		2004..	175 986	23
		2003..	172 907	6
		2002..	171 907	X
326212	Tire retreading	2005..	1 131 579	8
		2004..	905 315	6
		2003..	928 054	7
		2002..	846 359	X
3262120	Tire rebuilding and retreading	2005..	1 131 579	8
		2004..	905 315	6
		2003..	928 054	7
		2002..	846 359	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326220	Rubber and plastics hoses and belting manufacturing	2005..	2
		2004..	1
		2003..	1
		2002..	X
3262201	Flat rubber and plastics belts and belting	2005..	3
		2004..	2
		2003..	3
		2002..	X
3262202	Rubber and plastics transmission belts and belting other than flat	2005..	1
		2004..	1
		2003..	1
		2002..	X
3262203	Hose for on- and off-highway motor vehicles (made of rubber and other materials) (including plastics and nylon)	2005..	3
		2004..	2
		2003..	1
		2002..	X
3262204	Industrial rubber and plastics hose without fittings (acid and chemical handling, food and beverage, petroleum curb pump, dock, transfer, and other industrial hose)	2005..	5
		2004..	5
		2003..	3
		2002..	X
3262205	Rubber and plastics water hose (including fire, irrigation, water suction-discharge, and other water hose)	2005..	4
		2004..	3
		2003..	1
		2002..	X
3262206	Rubber and plastics garden hose (with or without fittings)	2005..	1
		2004..	1
		2003..	1
		2002..	X
3262207	Rubber and plastics inner tube type air hose (other than pneumatic power transfer)	2005..	15
		2004..	4
		2003..	5
		2002..	X
3262208	All other pneumatic and hydraulic hose, without fittings, made of rubber and other materials (plastics, nylon, etc.)	2005..	8
		2004..	2
		2003..	3
		2002..	X
326220W	Rubber and plastics hoses and belting manufacturing, nsk, total	2005..	7
		2004..	6
		2003..	5
		2002..	X
326291	Rubber product manufacturing for mechanical use	2005..	3
		2004..	3
		2003..	1
		2002..	X
3262911	Molded rubber mechanical goods automotive	2005..	3
		2004..	2
		2003..	1
		2002..	X
3262912	Molded rubber mechanical goods, transportation (excluding automotive) and off-highway machinery and equipment	2005..	2
		2004..	2
		2003..	2
		2002..	X
3262913	Other molded rubber mechanical goods	2005..	4
		2004..	3
		2003..	2
		2002..	X
3262914	Extruded rubber mechanical goods, automotive, excluding tubing	2005..	1
		2004..	2
		2003..	1
		2002..	X
3262915	Other extruded rubber mechanical goods (excluding automotive)	2005..	27
		2004..	25
		2003..	5
		2002..	X
3262916	Lathe-cut rubber mechanical goods, automotive and transportation (including on- and off-road, and gasoline and diesel equipment)	2005..	14
		2004..	1
		2003..	9
		2002..	X
3262917	Other lathe-cut rubber mechanical goods (excluding automotive and transportation)	2005..	9
		2004..	10
		2003..	5
		2002..	X
326291W	Rubber product manufacturing for mechanical use, nsk, total	2005..	17
		2004..	19
		2003..	3
		2002..	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
326299	All other rubber product manufacturing	2005..	7 194 832	4
		2004..	6 839 927	3
		2003..	6 580 876	2
		2002..	6 266 671	X
3262991	Rubber sponge, expanded and foam rubber products	2005..	1 163 559	12
		2004..	954 401	5
		2003..	739 839	4
		2002..	785 220	X
3262993	Rubber floor and wall coverings	2005..	575 550	5
		2004..	598 171	3
		2003..	653 580	3
		2002..	634 381	X
3262994	Shoe products, rubber, elastomer resin	2005..	92 200	5
		2004..	96 818	5
		2003..	71 467	5
		2002..	75 309	X
326299A	Rubber druggist and medical sundries, excluding household gloves	2005..	285 784	8
		2004..	310 827	8
		2003..	429 570	5
		2002..	471 268	X
3262996	Rubber compounds or mixtures for sale or interplant transfer	2005..	2 166 450	4
		2004..	2 170 156	2
		2003..	1 936 105	1
		2002..	1 781 617	X
3262997	All other industrial rubber products	2005..	1 676 707	10
		2004..	1 544 615	4
		2003..	1 388 449	6
		2002..	1 309 841	X
326299B	All other miscellaneous rubber goods	2005..	659 730	6
		2004..	659 036	6
		2003..	613 994	3
		2002..	625 695	X
326299W	All other rubber product manufacturing, nsk, total	2005..	574 853	27
		2004..	505 903	30
		2003..	747 873	4
		2002..	583 340	X
327111	Vitreous china plumbing fixture and china and earthenware bathroom accessories manufacturing	2005..	916 396	3
		2004..	869 215	3
		2003..	905 055	1
		2002..	978 815	X
3271110	Vitreous plumbing fixtures	2005..	916 396	3
		2004..	869 215	3
		2003..	905 055	1
		2002..	978 815	X
327112	Vitreous china, fine earthenware, and other pottery product manufacturing	2005..	882 978	9
		2004..	866 335	9
		2003..	834 367	3
		2002..	891 120	X
3271121	Vitreous china, porcelain, and earthenware (semivitreous) table and kitchenware (including household, hotel, or commercial uses) (including bone and feldspar)	2005..	300 241	9
		2004..	352 152	1
		2003..	322 617	3
		2002..	327 599	X
3271125	All other pottery products (including china decorated for the trade)	2005..	492 213	14
		2004..	452 279	15
		2003..	464 847	5
		2002..	496 515	X
327112W	Vitreous china, fine earthenware, and other pottery product manufacturing, nsk, total	2005..	90 524	35
		2004..	61 905	51
		2003..	46 902	30
		2002..	67 006	X
327113	Porcelain electrical supply manufacturing	2005..	879 382	5
		2004..	977 620	4
		2003..	1 007 085	3
		2002..	1 062 659	X
3271130	Porcelain, steatite, and other ceramic electrical products	2005..	879 382	5
		2004..	977 620	4
		2003..	1 007 085	3
		2002..	1 062 659	X
327121	Brick and structural clay tile manufacturing	2005..	2 226 816	3
		2004..	2 031 764	2
		2003..	1 849 647	2
		2002..	1 761 480	X
3271210	Brick and structural clay tile	2005..	2 226 816	3
		2004..	2 031 764	2
		2003..	1 849 647	2
		2002..	1 761 480	X
327122	Ceramic wall and floor tile manufacturing	2005..	967 129	3
		2004..	929 424	2
		2003..	898 792	1
		2002..	901 881	X
3271220	Clay floor and wall tile, glazed and unglazed (including quarry tile and ceramic mosaic tile)	2005..	967 129	3
		2004..	929 424	2
		2003..	898 792	1
		2002..	901 881	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
327123	Other structural clay product manufacturing	2005..	209 414	4
		2004..	195 710	4
		2003..	189 487	2
		2002..	188 229	X
3271231	Vitrified clay sewer pipe and fittings	2005..	74 061	1
		2004..	56 617	1
		2003..	52 104	1
		2002..	50 407	X
3271234	All other structural clay products (architectural terra cotta, drain tile, flue tile, roofing tile, conduit, etc.), except clay refractories	2005..	129 267	7
		2004..	135 453	6
		2003..	133 701	3
		2002..	134 452	X
327123W	Other structural clay product manufacturing, nsk, total	2005..	6 085	1
		2004..	3 640	7
		2003..	3 682	1
		2002..	3 370	X
327124	Clay refractory manufacturing	2005..	883 764	3
		2004..	804 064	3
		2003..	857 180	4
		2002..	839 970	X
3271240	Clay refractories	2005..	883 764	3
		2004..	804 064	3
		2003..	857 180	4
		2002..	839 970	X
327125	Nonclay refractory manufacturing	2005..	1 342 814	2
		2004..	1 150 828	2
		2003..	1 026 871	6
		2002..	990 421	X
3271250	Nonclay refractories (except dead-burned magnesia)	2005..	1 342 814	2
		2004..	1 150 828	2
		2003..	1 026 871	6
		2002..	990 421	X
327211	Flat glass manufacturing	2005..	3 307 777	1
		2004..	3 154 836	1
		2003..	2 811 500	2
		2002..	2 690 928	X
3272111	Flat glass (float, sheet, and plate process), made by flat glass producers	2005..	2 403 298	1
		2004..	2 319 077	1
		2003..	2 028 117	2
		2002..	2 006 371	X
3272114	Other glass products, made by flat glass producers	2005..	897 128	1
		2004..	834 819	2
		2003..	781 829	3
		2002..	683 748	X
327211W	Flat glass manufacturing, nsk, total	2005..	7 351	1
		2004..	940	1
		2003..	1 554	2
		2002..	809	X
327212	Other pressed and blown glass and glassware manufacturing	2005..	3 952 218	2
		2004..	3 897 135	2
		2003..	4 122 745	1
		2002..	4 826 394	X
3272121	Glass fiber mat, textile-type, made by establishments producing glass	2005..	1 516 713	3
		2004..	1 375 189	4
		2003..	1 433 671	1
		2002..	1 489 084	X
3272123	Machine-made pressed and blown table, kitchen, art, and novelty glassware, made by glass producers	2005..	946 038	2
		2004..	953 172	1
		2003..	880 491	1
		2002..	970 555	X
3272125	Machine-made pressed and blown lighting, automotive, and electronic glassware, made by glass producers	2005..	400 535	5
		2004..	520 006	3
		2003..	741 404	1
		2002..	1 399 910	X
3272127	All other machine-made pressed and blown glassware (including technical and scientific glassware, glass blocks, and lens blanks), made by glass producers	2005..	721 639	8
		2004..	702 556	8
		2003..	734 707	1
		2002..	629 964	X
3272129	Handmade pressed and blown glassware, made by glass producers	2005..	136 782	1
		2004..	134 702	1
		2003..	112 040	8
		2002..	118 784	X
327212W	Other pressed and blown glass and glassware manufacturing, nsk, total	2005..	230 511	1
		2004..	211 510	1
		2003..	220 433	3
		2002..	218 097	X
327213	Glass container manufacturing	2005..	4 225 613	2
		2004..	4 308 115	2
		2003..	4 342 879	1
		2002..	4 344 817	X
3272130	Glass containers	2005..	4 225 613	2
		2004..	4 308 115	2
		2003..	4 342 879	1
		2002..	4 344 817	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
327215	Glass product manufacturing made of purchased glass	2005..	11 353 974	2
		2004..	10 835 680	2
		2003..	10 481 200	2
		2002..	10 377 705	X
3272151	Machine-made pressed and blown table, kitchen, art, and novelty glassware, made from purchased glass	2005..	194 927	11
		2004..	169 760	14
		2003..	633 121	3
		2002..	654 251	X
3272153	All other machine-made pressed and blown glassware (including lighting, automotive, electronic, scientific, laboratory, industrial, and technical), made from purchased glass	2005..	1 266 843	10
		2004..	1 047 084	8
		2003..	846 846	3
		2002..	854 671	X
3272155	Handmade pressed and blown glassware, made from purchased glass	2005..	128 107	8
		2004..	109 548	8
		2003..	123 885	1
		2002..	134 678	X
3272159	Mirrors (decorated and undecorated), made from purchased glass	2005..	1 620 990	4
		2004..	1 716 044	3
		2003..	1 775 612	7
		2002..	1 483 981	X
327215B	Other glass products, made from purchased glass	2005..	7 464 337	2
		2004..	7 103 262	2
		2003..	6 435 294	2
		2002..	6 481 593	X
327215W	Glass product manufacturing made of purchased glass, nsk, total	2005..	678 770	17
		2004..	689 982	17
		2003..	666 442	24
		2002..	768 531	X
327310	Cement manufacturing	2005..	9 254 421	2
		2004..	8 264 948	1
		2003..	7 410 372	1
		2002..	7 200 590	X
3273100	Cement, hydraulic (including cost of shipping containers)	2005..	9 254 421	2
		2004..	8 264 948	1
		2003..	7 410 372	1
		2002..	7 200 590	X
327320	Ready-mix concrete manufacturing	2005..	25 650 188	2
		2004..	22 309 225	2
		2003..	21 677 293	2
		2002..	20 345 070	X
3273200	Ready-mix concrete	2005..	25 650 188	2
		2004..	22 309 225	2
		2003..	21 677 293	2
		2002..	20 345 070	X
327331	Concrete block and brick manufacturing	2005..	4 554 835	2
		2004..	3 835 250	2
		2003..	3 547 010	4
		2002..	3 407 448	X
3273310	Concrete block and brick	2005..	4 554 835	2
		2004..	3 835 250	2
		2003..	3 547 010	4
		2002..	3 407 448	X
327332	Concrete pipe manufacturing	2005..	2 734 707	3
		2004..	2 317 671	3
		2003..	2 433 654	5
		2002..	2 334 042	X
3273320	Concrete pipe	2005..	2 734 707	3
		2004..	2 317 671	3
		2003..	2 433 654	5
		2002..	2 334 042	X
327390	Other concrete product manufacturing	2005..	10 444 004	2
		2004..	9 287 974	3
		2003..	8 048 525	2
		2002..	8 315 908	X
3273901	Precast concrete products	2005..	7 426 640	3
		2004..	6 564 820	3
		2003..	5 309 064	2
		2002..	5 392 152	X
3273904	Prestressed concrete products	2005..	2 134 383	3
		2004..	1 812 123	3
		2003..	1 347 012	3
		2002..	1 526 781	X
327390W	Other concrete product manufacturing, nsk, total	2005..	882 982	10
		2004..	911 032	10
		2003..	1 392 449	6
		2002..	1 396 975	X
327410	Lime manufacturing	2005..	1 434 143	2
		2004..	1 305 499	1
		2003..	1 004 349	3
		2002..	974 367	X
3274100	Lime	2005..	1 434 143	2
		2004..	1 305 499	1
		2003..	1 004 349	3
		2002..	974 367	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
327420	Gypsum product manufacturing	2005..	6 215 158	2
		2004..	4 953 762	1
		2003..	4 247 323	2
		2002..	3 764 557	X
3274201	Gypsum building materials	2005..	5 279 262	2
		2004..	3 963 110	1
		2003..	3 529 458	2
		2002..	2 937 286	X
3274205	Other gypsum products	2005..	873 299	4
		2004..	894 101	3
		2003..	642 699	7
		2002..	751 002	X
327420W	Gypsum product manufacturing, nsk, total	2005..	62 598	12
		2004..	96 551	1
		2003..	75 166	3
		2002..	76 269	X
327910	Abrasive product manufacturing	2005..	3 685 543	2
		2004..	3 483 421	2
		2003..	3 378 637	1
		2002..	3 293 656	X
3279101	Nonmetallic sized grains, powders, and flour abrasives (including graded products only)	2005..	692 324	3
		2004..	667 761	3
		2003..	640 428	4
		2002..	523 682	X
3279104	Nonmetallic abrasive products (including diamond abrasives)	2005..	1 042 761	5
		2004..	1 037 446	4
		2003..	983 753	3
		2002..	993 633	X
3279107	Nonmetallic coated abrasive products and buffing wheels, polishing wheels, and laps	2005..	1 630 976	2
		2004..	1 484 532	1
		2003..	1 468 260	2
		2002..	1 523 468	X
327910A	Metal abrasives including steel and iron grid, shot, and sand, and other metal abrasives	2005..	170 839	5
		2004..	178 401	3
		2003..	183 448	3
		2002..	130 580	X
327910W	Abrasive product manufacturing, nsk, total	2005..	148 643	5
		2004..	115 280	11
		2003..	102 749	15
		2002..	122 293	X
327991	Cut stone and stone product manufacturing	2005..	3 000 062	5
		2004..	2 632 746	5
		2003..	2 301 140	3
		2002..	2 100 068	X
3279911	Dressed dimension granite (including gneiss, syenite, diorite, and cut granite)	2005..	1 445 226	7
		2004..	1 325 410	6
		2003..	969 712	6
		2002..	858 817	X
3279914	Dressed dimension limestone (including dolomite, travertine, calcareous, tufa, and cut limestone)	2005..	324 841	7
		2004..	278 096	6
		2003..	309 086	3
		2002..	274 637	X
3279917	Dressed dimension marble and other stone	2005..	715 339	9
		2004..	653 471	7
		2003..	426 178	8
		2002..	400 111	X
327991W	Cut stone and stone product manufacturing, nsk, total	2005..	514 656	16
		2004..	375 769	21
		2003..	596 163	7
		2002..	566 503	X
327992	Ground or treated mineral and earth manufacturing	2005..	2 321 436	5
		2004..	2 169 492	4
		2003..	2 205 390	4
		2002..	1 963 363	X
3279920	Treated minerals and earths	2005..	2 321 436	5
		2004..	2 169 492	4
		2003..	2 205 390	4
		2002..	1 963 363	X
327993	Mineral wool manufacturing	2005..	5 779 015	4
		2004..	5 316 579	3
		2003..	4 697 575	2
		2002..	4 745 412	X
3279931	Mineral wool for thermal and acoustical envelope insulation (for homes and commercial, and industrial buildings)	2005..	3 660 408	1
		2004..	3 400 513	1
		2003..	3 066 618	2
		2002..	2 949 834	X
3279934	Mineral wool for industrial, equipment, and appliance insulation	2005..	1 806 596	12
		2004..	1 604 411	10
		2003..	1 319 374	4
		2002..	1 406 224	X
327993W	Mineral wool manufacturing, nsk, total	2005..	312 011	11
		2004..	311 655	12
		2003..	311 584	7
		2002..	389 354	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
327999	All other nonmetallic mineral product manufacturing	2005..	2 818 149	3
		2004..	2 400 733	3
		2003..	1 939 164	3
		2002..	1 825 495	X
3279990	All other nonmetallic mineral products	2005..	2 818 149	3
		2004..	2 400 733	3
		2003..	1 939 164	3
		2002..	1 825 495	X
331111	Iron and steel mills	2005..	77 877 096	2
		2004..	72 824 644	2
		2003..	45 385 114	1
		2002..	44 424 528	X
3311111	Coke oven and blast furnace products, made in steel mills	2005..	1 550 290	7
		2004..	1 081 083	5
		2003..	1 187 379	2
		2002..	947 986	X
3311113	Steel ingots and semifinished shapes and forms, made in steel mills	2005..	5 684 078	6
		2004..	4 622 927	2
		2003..	3 278 496	1
		2002..	3 569 641	X
3311115	Hot rolled steel sheet and strip (including tin mill products, tinplate, blackplate, terneplate, and tin-free steel), made in steel mills	2005..	25 080 511	5
		2004..	27 166 589	5
		2003..	15 566 823	1
		2002..	15 801 781	X
3311117	Hot rolled steel bars and bar shapes, plates, structural shapes, and piling (including concrete reinforcing and tool steel bars), made in steel mills	2005..	20 667 024	1
		2004..	17 548 026	1
		2003..	10 699 770	1
		2002..	10 735 366	X
3311119	Steel wire, including galvanized and other coated wire, made in steel mills producing wire rods or hot rolled bars	2005..	993 444	5
		2004..	960 187	5
		2003..	557 202	2
		2002..	591 422	X
331111B	Steel pipes and tubes, made in steel mills producing semifinished shapes or plate	2005..	4 299 412	2
		2004..	3 335 152	2
		2003..	1 577 393	4
		2002..	1 885 143	X
331111D	Cold rolled steel sheet and strip, made in steel mills producing hot rolled sheet or strip	2005..	15 713 689	3
		2004..	15 024 150	1
		2003..	10 417 026	1
		2002..	9 376 406	X
331111F	Cold finished steel bars and bar shapes, made in steel mills producing hot rolled bars and bar shapes	2005..	1 052 787	5
		2004..	868 662	6
		2003..	654 832	1
		2002..	629 132	X
331111H	Seamless rolled ring forgings, ferrous, made in steel mills	2005..	65 697	9
		2004..	48 521	13
		2003..	83 639	19
		2002..	75 703	X
331111J	Open die and smith forgings (hammer and press), ferrous, made in steel mills	2005..	383 614	7
		2004..	283 541	7
		2003..	208 687	4
		2002..	182 850	X
331111L	Other steel mill products, including steel rails, except wire products	2005..	1 907 780	15
		2004..	1 611 041	14
		2003..	974 491	6
		2002..	593 526	X
331111W	Iron and steel mills, nsk, total	2005..	478 769	1
		2004..	274 767	1
		2003..	179 377	10
		2002..	35 572	X
331112	Electrometallurgical ferroalloy product manufacturing	2005..	1 202 370	1
		2004..	949 446	1
		2003..	736 544	1
		2002..	759 383	X
3311121	Ferrochromium, including briquettes, ferrochromium silicon, exothermic chromium additives, and other chromium alloys	2005..	—	1
		2004..	—	1
		2003..	—	1
		2002..	—	X
3311123	Ferrosilicon, including briquettes, and other silicon alloys	2005..	97 709	3
		2004..	168 892	2
		2003..	118 484	1
		2002..	165 229	X
3311125	Other ferroalloys	2005..	1 100 640	1
		2004..	780 553	1
		2003..	618 060	1
		2002..	594 154	X
331112W	Electrometallurgical ferroalloy product manufacturing, nsk, total	2005..	4 021	1
		2004..	—	1
		2003..	—	1
		2002..	—	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331210	Iron and steel pipe and tube manufacturing from purchased steel	2005..	9 522 796	2
		2004..	8 314 353	2
		2003..	6 629 952	2
		2002..	6 952 155	X
3312100	Iron and steel pipes and tubes, made from purchased iron and steel	2005..	9 522 796	2
		2004..	8 314 353	2
		2003..	6 629 952	2
		2002..	6 952 155	X
331221	Rolled steel shape manufacturing	2005..	7 886 239	4
		2004..	7 318 950	5
		2003..	5 532 096	2
		2002..	5 574 546	X
3312211	Cold rolled steel sheet and strip, made from purchased steel	2005..	5 518 552	6
		2004..	5 312 668	7
		2003..	4 004 781	2
		2002..	4 005 793	X
3312213	Cold finished steel bars and bar shapes, made from purchased steel	2005..	1 625 878	4
		2004..	1 448 554	5
		2003..	1 045 107	3
		2002..	1 107 085	X
3312215	Iron and steel powders, paste, and flakes, made from purchased steel	2005..	512 531	6
		2004..	456 619	7
		2003..	400 454	8
		2002..	396 588	X
331221W	Rolled steel shape manufacturing, nsk, total	2005..	229 278	2
		2004..	101 109	4
		2003..	81 755	18
		2002..	65 080	X
331222	Steel wire drawing	2005..	4 673 416	2
		2004..	4 176 819	2
		2003..	3 914 815	1
		2002..	4 023 992	X
3312221	Noninsulated ferrous wire rope, cable, and fabricated wire rope assemblies (including lifting slings), made in plants that draw wire	2005..	1 101 490	4
		2004..	878 644	4
		2003..	820 557	2
		2002..	866 002	X
3312223	Steel nails, staples, tacks, spikes, and brads, made in plants that draw wire	2005..	243 663	11
		2004..	256 664	11
		2003..	257 939	11
		2002..	266 261	X
3312225	Steel wire, including galvanized and other coated wire, made in plants that draw wire	2005..	2 091 273	4
		2004..	1 911 922	3
		2003..	1 637 324	2
		2002..	1 757 059	X
3312227	Steel fencing and fence gates, made in plants that draw wire	2005..	354 285	10
		2004..	373 048	5
		2003..	306 924	6
		2002..	299 653	X
3312229	Ferrous wire cloth and other ferrous woven wire products, made in plants that draw wire	2005..	72 669	1
		2004..	67 020	1
		2003..	60 616	1
		2002..	62 598	X
331222B	Other ferrous wire products (excluding springs), made in plants that draw wire	2005..	553 746	5
		2004..	553 000	5
		2003..	664 586	5
		2002..	622 397	X
331222W	Steel wire drawing, nsk, total	2005..	256 288	8
		2004..	136 519	3
		2003..	166 868	2
		2002..	150 022	X
331311	Alumina refining	2005..	1 061 351	1
		2004..	857 612	1
		2003..	629 656	1
		2002..	558 081	X
3313110	Aluminum oxide, except natural alumina	2005..	1 061 351	1
		2004..	857 612	1
		2003..	629 656	1
		2002..	558 081	X
331312	Primary aluminum production	2005..	4 878 856	1
		2004..	5 009 230	1
		2003..	4 476 560	1
		2002..	4 668 525	X
3313120	Aluminum ingot, including billet, made in primary aluminum reduction plants	2005..	4 878 856	1
		2004..	5 009 230	1
		2003..	4 476 560	1
		2002..	4 668 525	X
331314	Secondary smelting and alloying of aluminum	2005..	5 152 142	1
		2004..	4 065 189	1
		2003..	3 532 774	2
		2002..	3 404 309	X
3313142	Aluminum ingot, including billet, made by secondary smelters	2005..	4 541 416	1
		2004..	3 507 060	1
		2003..	2 944 438	1
		2002..	2 940 129	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331314	Secondary smelting and alloying of aluminum—Con.			
3313145	Aluminum and aluminum-base alloy powders, paste, and flakes from purchased aluminum	2005..	530 346	4
		2004..	404 059	3
		2003..	431 006	15
		2002..	320 403	X
331314W	Secondary smelting and alloying of aluminum, nsk, total	2005..	80 380	1
		2004..	154 070	1
		2003..	157 330	7
		2002..	143 777	X
331315	Aluminum sheet, plate, and foil manufacturing	2005..	14 669 492	2
		2004..	12 825 574	1
		2003..	10 932 871	1
		2002..	10 819 006	X
3313151	Aluminum plate (thickness of 0.25 in. or more), including continuous cast	2005..	1 030 653	1
		2004..	612 473	1
		2003..	544 292	1
		2002..	589 429	X
3313153	Aluminum sheet and strip, including continuous cast	2005..	12 672 882	2
		2004..	11 261 218	2
		2003..	9 387 980	1
		2002..	9 209 847	X
3313155	Plain aluminum foil (less than .006 in. thick)	2005..	818 283	1
		2004..	733 560	1
		2003..	801 415	1
		2002..	838 027	X
3313157	Aluminum welded tube	2005..	98 240	4
		2004..	68 182	6
		2003..	96 839	8
		2002..	105 930	X
331315W	Aluminum sheet, plate, and foil manufacturing, nsk, total	2005..	49 434	1
		2004..	150 142	3
		2003..	102 344	1
		2002..	75 773	X
331316	Aluminum extruded product manufacturing	2005..	7 463 508	1
		2004..	6 185 791	1
		2003..	5 380 517	2
		2002..	5 408 854	X
3313161	Extruded aluminum rod, bar, and other extruded shapes	2005..	6 708 206	1
		2004..	5 498 442	1
		2003..	4 673 466	2
		2002..	4 748 745	X
3313163	Extruded and drawn aluminum tube	2005..	708 117	4
		2004..	565 614	2
		2003..	650 500	9
		2002..	594 834	X
331316W	Aluminum extruded product manufacturing, nsk, total	2005..	47 185	21
		2004..	121 735	15
		2003..	56 551	6
		2002..	65 275	X
331319	Other aluminum rolling and drawing	2005..	1 669 313	3
		2004..	1 349 864	3
		2003..	1 288 163	1
		2002..	1 447 989	X
3313192	Aluminum and aluminum-base alloy wire and cable (except covered or insulated), including ACSR, made in aluminum rolling mills and plants that draw wire from purchased or recovered aluminum	2005..	531 548	8
		2004..	414 636	6
		2003..	315 349	1
		2002..	379 475	X
3313193	Rolled aluminum rod and bar (including continuous cast), made in aluminum rolling mills and plants that draw wire from purchased or recovered aluminum	2005..	343 400	2
		2004..	293 157	2
		2003..	239 651	1
		2002..	188 448	X
331319D	Aluminum ingot, including billet, made in aluminum rolling mills and plants that draw wire from purchased or recovered aluminum	2005..	182 977	7
		2004..	258 872	9
		2003..	222 464	1
		2002..	304 644	X
331319E	Aluminum insulated wire and cable	2005..	553 961	5
		2004..	338 514	7
		2003..	426 335	1
		2002..	476 064	X
331319W	Other aluminum rolling and drawing, nsk, total	2005..	57 427	2
		2004..	44 685	2
		2003..	84 364	5
		2002..	99 358	X
331411	Primary smelting and refining of copper	2005..	3 503 613	1
		2004..	3 161 613	1
		2003..	2 039 321	1
		2002..	2 205 347	X
3314110	Primary smelting and refining of copper	2005..	3 503 613	1
		2004..	3 161 613	1
		2003..	2 039 321	1
		2002..	2 205 347	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331419	Primary smelting and refining of nonferrous metal (except copper and aluminum)	2005..	3 633 467	2
		2004..	3 052 925	2
		2003..	2 506 865	2
		2002..	2 515 369	X
3314193	Primary smelting and refining of zinc	2005..	395 892	8
		2004..	412 716	9
		2003..	325 447	4
		2002..	246 553	X
3314197	Primary precious metals and precious metal alloys	2005..	847 815	5
		2004..	640 962	4
		2003..	515 914	4
		2002..	646 552	X
331419A	All other miscellaneous primary nonferrous metals	2005..	2 293 518	2
		2004..	1 895 394	2
		2003..	1 550 689	2
		2002..	1 519 949	X
331419W	Primary smelting and refining of nonferrous metal (except copper and aluminum), nsk, total	2005..	96 242	2
		2004..	103 852	2
		2003..	114 816	1
		2002..	102 315	X
331421	Copper rolling, drawing, and extruding	2005..	10 299 710	1
		2004..	8 814 070	1
		2003..	6 250 426	1
		2002..	5 884 060	X
3314211	Copper wire, bare and tinned (nonelectrical), made in rolling mills	2005..	351 279	7
		2004..	327 084	8
		2003..	288 261	1
		2002..	306 884	X
3314213	Copper and copper-base alloy rod, bar, and shapes	2005..	5 004 407	2
		2004..	4 307 494	1
		2003..	2 816 371	1
		2002..	2 673 569	X
3314217	Copper and copper-base alloy sheet, strip, and plate	2005..	1 973 573	2
		2004..	1 720 538	2
		2003..	1 202 683	1
		2002..	1 083 062	X
3314219	Copper and copper-base alloy pipe and tube	2005..	2 899 940	1
		2004..	2 386 507	1
		2003..	1 871 936	1
		2002..	1 779 723	X
331421W	Copper rolling, drawing, and extruding, nsk, total	2005..	70 511	2
		2004..	72 447	12
		2003..	71 175	29
		2002..	40 822	X
331422	Copper wire (except mechanical) drawing	2005..	3 809 866	2
		2004..	3 357 460	1
		2003..	2 642 565	1
		2002..	2 763 919	X
3314222	Copper and copper-base alloy wire, strand, and cable, made in plants that draw wire	2005..	1 018 086	6
		2004..	887 840	4
		2003..	716 832	2
		2002..	699 219	X
3314224	Copper wire and cable, including apparatus wire, cord, and flexible cord sets, made in copper wire drawing plants	2005..	1 464 636	2
		2004..	1 341 458	1
		2003..	1 110 968	3
		2002..	1 257 062	X
3314225	Copper magnet wire (except fiber optic), made in plants that draw wire	2005..	1 275 737	3
		2004..	1 080 710	3
		2003..	766 597	1
		2002..	769 401	X
331422W	Copper wire (except mechanical) drawing, nsk, total	2005..	51 407	1
		2004..	47 451	1
		2003..	48 167	1
		2002..	38 237	X
331423	Secondary smelting, refining, and alloying of copper	2005..	784 430	4
		2004..	586 931	5
		2003..	691 735	9
		2002..	614 396	X
3314230	Secondary smelting, refining, and alloying of copper	2005..	784 430	4
		2004..	586 931	5
		2003..	691 735	9
		2002..	614 396	X
331491	Nonferrous metal (except copper and aluminum) rolling, drawing, and extruding	2005..	5 379 245	2
		2004..	4 208 420	2
		2003..	4 060 209	2
		2002..	4 064 072	X
3314912	Nickel and nickel-base alloy mill shapes	2005..	1 252 653	3
		2004..	973 354	4
		2003..	973 117	1
		2002..	1 052 211	X
3314913	Titanium and titanium-base alloy mill shapes	2005..	1 573 915	5
		2004..	942 486	3
		2003..	881 721	3
		2002..	864 536	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331491	Nonferrous metal (except copper and aluminum) rolling, drawing, and extruding—Con.		
331491A	Precious metal mill shapes	2005.. 702 885	6
		2004.. 662 512	6
		2003.. 547 532	11
		2002.. 687 034	X
331491D	All other nonferrous metal mill shapes	2005.. 1 556 565	4
		2004.. 1 375 540	4
		2003.. 1 281 680	3
		2002.. 1 111 845	X
331491F	Apparatus wire and cord and flexible cord sets (except aluminum, copper, wiring harnesses and fiber optic), made in plants that draw wire	2005.. 60 976	3
		2004.. 51 308	3
		2003.. 64 656	1
		2002.. 62 144	X
331491H	Magnet wire, (except aluminum and copper), made in plants that draw wire	2005.. 22 571	6
		2004.. 19 175	7
		2003.. 18 188	1
		2002.. 14 693	X
331491W	Nonferrous metal (except copper and aluminum) rolling, drawing, and extruding, nsk, total	2005.. 209 679	10
		2004.. 184 045	12
		2003.. 293 315	7
		2002.. 271 609	X
331492	Secondary smelting, refining, and alloying of nonferrous metal (except copper and aluminum)	2005.. 3 368 143	2
		2004.. 2 806 882	2
		2003.. 2 720 137	3
		2002.. 2 379 723	X
3314921	Other nonferrous metal powders, paste, and flakes	2005.. 1 296 652	2
		2004.. 1 040 069	2
		2003.. 1 198 195	7
		2002.. 991 329	X
3314927	Secondary smelting, refining, and alloying of zinc	2005.. 164 403	1
		2004.. 157 809	2
		2003.. 160 178	2
		2002.. 169 477	X
3314929	Secondary precious metals and precious metal alloys	2005.. 558 357	2
		2004.. 472 958	2
		2003.. 331 361	8
		2002.. 277 531	X
331492B	All other miscellaneous secondary nonferrous metals	2005.. 1 120 498	7
		2004.. 974 385	5
		2003.. 786 129	2
		2002.. 800 094	X
331492W	Secondary smelting, refining, and alloying of nonferrous metal (except copper and aluminum), nsk, total	2005.. 228 233	1
		2004.. 161 661	1
		2003.. 244 274	1
		2002.. 141 292	X
331511	Iron foundries	2005.. 11 790 023	1
		2004.. 10 696 748	1
		2003.. 9 599 305	1
		2002.. 9 794 817	X
3315111	Ductile iron pressure pipe and fittings	2005.. 2 206 504	1
		2004.. 2 047 857	1
		2003.. 1 696 751	1
		2002.. 1 590 295	X
3315113	Other ductile iron castings	2005.. 3 574 130	3
		2004.. 3 135 471	2
		2003.. 2 760 548	1
		2002.. 2 948 924	X
3315115	Cast iron pressure pipe and fittings	2005.. 43 756	4
		2004.. 44 457	4
		2003.. 33 255	7
		2002.. 35 398	X
3315117	Cast iron soil pipe and fittings, all sizes	2005.. 393 720	4
		2004.. 380 969	5
		2003.. 299 969	1
		2002.. 309 976	X
3315119	Other gray iron castings	2005.. 5 068 010	3
		2004.. 4 630 232	2
		2003.. 4 380 897	1
		2002.. 4 475 717	X
331511A	Standard malleable iron castings	2005.. 100 244	8
		2004.. 92 301	6
		2003.. 88 088	5
		2002.. 92 887	X
331511C	Pearlitic malleable iron castings	2005.. 109 146	1
		2004.. 105 066	1
		2003.. 118 923	1
		2002.. 130 962	X
331511E	Molds and stools for heavy steel ingots	2005.. 52 779	3
		2004.. 43 986	1
		2003.. 42 757	4
		2002.. 42 664	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
331511	Iron foundries—Con.			
331511W	Iron foundries, nsk, total	2005..	241 733	1
		2004..	216 408	1
		2003..	178 117	4
		2002..	167 994	X
331512	Steel investment foundries	2005..	2 490 843	4
		2004..	2 084 248	4
		2003..	1 856 349	2
		2002..	2 122 676	X
3315120	Steel investment castings	2005..	2 490 843	4
		2004..	2 084 248	4
		2003..	1 856 349	2
		2002..	2 122 676	X
331513	Steel foundries (except investment)	2005..	3 441 811	4
		2004..	3 069 554	5
		2003..	2 423 901	2
		2002..	2 453 222	X
3315131	Other carbon steel castings, except investment	2005..	1 835 230	7
		2004..	1 626 961	9
		2003..	1 267 264	3
		2002..	1 195 916	X
3315133	High alloy steel castings, except investment	2005..	783 982	3
		2004..	683 525	4
		2003..	585 286	4
		2002..	607 020	X
3315135	Other alloy steel castings, except investment	2005..	678 315	6
		2004..	633 788	7
		2003..	459 790	4
		2002..	528 430	X
331513W	Steel foundries (except investment), nsk, total	2005..	144 284	1
		2004..	125 279	1
		2003..	111 560	4
		2002..	121 857	X
331521	Aluminum die-casting foundries	2005..	4 155 450	2
		2004..	4 301 406	2
		2003..	3 981 246	5
		2002..	4 324 276	X
3315210	Aluminum die-castings	2005..	4 155 450	2
		2004..	4 301 406	2
		2003..	3 981 246	5
		2002..	4 324 276	X
331522	Nonferrous (except aluminum) die-casting foundries	2005..	2 029 047	2
		2004..	1 900 774	3
		2003..	1 811 954	3
		2002..	1 802 900	X
3315220	Nonferrous (except aluminum) die-castings	2005..	2 029 047	2
		2004..	1 900 774	3
		2003..	1 811 954	3
		2002..	1 802 900	X
331524	Aluminum foundries (except die-casting)	2005..	3 696 659	2
		2004..	3 477 370	2
		2003..	3 266 411	3
		2002..	3 474 963	X
3315240	Aluminum foundries	2005..	3 696 659	2
		2004..	3 477 370	2
		2003..	3 266 411	3
		2002..	3 474 963	X
331525	Copper foundries (except die-casting)	2005..	851 694	4
		2004..	766 439	4
		2003..	713 095	5
		2002..	721 850	X
3315250	Copper foundries	2005..	851 694	4
		2004..	766 439	4
		2003..	713 095	5
		2002..	721 850	X
331528	Other nonferrous foundries (except die-casting)	2005..	909 229	6
		2004..	905 677	6
		2003..	797 837	4
		2002..	745 046	X
3315280	Other nonferrous foundries	2005..	909 229	6
		2004..	905 677	6
		2003..	797 837	4
		2002..	745 046	X
332111	Iron and steel forging	2005..	5 567 569	2
		2004..	4 798 273	2
		2003..	3 952 684	1
		2002..	4 093 939	X
3321111	Hot impression die impact, press, and upset steel forgings	2005..	3 592 442	4
		2004..	3 072 117	3
		2003..	2 496 861	1
		2002..	2 544 481	X
3321113	Cold impression die impact, press, and upset steel forgings	2005..	563 997	3
		2004..	519 498	2
		2003..	430 053	6
		2002..	457 271	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332111	Iron and steel forging—Con.		
3321115	Seamless rolled ring forgings, ferrous, made from purchased iron and steel	2005.. 370 552	7
		2004.. 293 754	7
		2003.. 274 040	4
		2002.. 297 526	X
3321117	Open die and smith forgings (hammer and press), ferrous, made from purchased iron and steel	2005.. 739 201	5
		2004.. 588 498	3
		2003.. 480 284	4
		2002.. 528 019	X
332111W	Iron and steel forging, nsk, total	2005.. 301 377	1
		2004.. 324 407	1
		2003.. 271 446	3
		2002.. 266 642	X
332112	Nonferrous forging	2005.. 2 342 981	1
		2004.. 2 019 084	1
		2003.. 1 875 378	3
		2002.. 1 815 193	X
3321121	Hot impression die impact, press, and upset nonferrous forgings	2005.. 1 613 526	2
		2004.. 1 448 858	1
		2003.. 1 306 360	4
		2002.. 1 381 988	X
3321122	Other nonferrous forgings	2005.. 703 549	1
		2004.. 544 594	1
		2003.. 530 857	1
		2002.. 395 614	X
332112W	Nonferrous forging, nsk, total	2005.. 25 906	6
		2004.. 25 632	7
		2003.. 38 161	3
		2002.. 37 591	X
332114	Custom roll forming	2005.. 6 241 252	3
		2004.. 5 564 166	3
		2003.. 4 408 170	3
		2002.. 4 027 219	X
3321140	Custom roll form products	2005.. 6 241 252	3
		2004.. 5 564 166	3
		2003.. 4 408 170	3
		2002.. 4 027 219	X
332115	Crown and closure manufacturing	2005.. 977 153	1
		2004.. 911 056	1
		2003.. 867 980	1
		2002.. 900 711	X
3321150	Crowns and closures	2005.. 977 153	1
		2004.. 911 056	1
		2003.. 867 980	1
		2002.. 900 711	X
332116	Metal stamping	2005.. 10 837 732	2
		2004.. 9 953 201	2
		2003.. 8 748 013	4
		2002.. 8 770 984	X
3321161	Job stampings, except automotive	2005.. 7 380 747	3
		2004.. 6 826 689	3
		2003.. 5 947 177	6
		2002.. 5 900 845	X
3321163	Metal spinning products, excluding cooking and kitchen utensils	2005.. 361 386	13
		2004.. 302 782	10
		2003.. 166 041	11
		2002.. 152 775	X
3321166	Stamped and pressed metal end products, including vitreous (porcelain) enameled products	2005.. 2 291 010	4
		2004.. 2 004 660	5
		2003.. 1 658 330	6
		2002.. 1 703 836	X
332116W	Metal stamping, nsk, total	2005.. 804 589	8
		2004.. 819 070	9
		2003.. 976 465	6
		2002.. 1 013 528	X
332117	Powder metallurgy part manufacturing	2005.. 1 327 951	3
		2004.. 1 204 072	3
		2003.. 1 342 509	8
		2002.. 1 293 063	X
3321170	Powder metallurgy parts	2005.. 1 327 951	3
		2004.. 1 204 072	3
		2003.. 1 342 509	8
		2002.. 1 293 063	X
332211	Cutlery and flatware (except precious) manufacturing	2005.. 1 928 532	1
		2004.. 1 737 497	1
		2003.. 1 806 070	3
		2002.. 1 787 483	X
3322112	Cutlery, scissors, shears, trimmers, and snips	2005.. 586 921	2
		2004.. 546 136	2
		2003.. 567 195	8
		2002.. 622 160	X
3322113	Razor blades and razors, except electric	2005.. 1 293 042	1
		2004.. 1 148 206	1
		2003.. 1 190 560	1
		2002.. 1 118 872	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332211	Cutlery and flatware (except precious) manufacturing—Con.	2005..	48 570	1
332211W	Cutlery and flatware (except precious) manufacturing, nsk, total	2004..	43 155	1
		2003..	48 315	2
		2002..	46 451	X
332212	Hand and edge tool manufacturing	2005..	5 457 634	3
		2004..	5 175 008	3
		2003..	5 395 766	1
		2002..	5 720 361	X
3322122	Mechanics' hand service tools	2005..	2 020 982	2
		2004..	2 039 907	2
		2003..	1 888 946	1
		2002..	2 080 480	X
3322123	Edge tools, hand-operated	2005..	444 534	10
		2004..	456 226	8
		2003..	488 697	8
		2002..	547 080	X
3322125	Dies and interchangeable cutting tools, for machines and power-driven handtools	2005..	777 162	6
		2004..	712 967	5
		2003..	779 649	3
		2002..	785 592	X
3322128	All other miscellaneous handtools	2005..	973 669	3
		2004..	979 270	3
		2003..	1 088 659	3
		2002..	1 171 354	X
3322129	Precision measuring tools (inspection, quality control, tool room, and machinists')	2005..	768 751	6
		2004..	699 402	6
		2003..	724 040	3
		2002..	713 047	X
332212W	Hand and edge tool manufacturing, nsk, total	2005..	472 536	22
		2004..	287 236	36
		2003..	425 777	5
		2002..	422 808	X
332213	Saw blade and handsaw manufacturing	2005..	1 293 113	3
		2004..	1 217 955	5
		2003..	1 077 111	3
		2002..	1 188 806	X
3322130	Saw blades and handsaws	2005..	1 293 113	3
		2004..	1 217 955	5
		2003..	1 077 111	3
		2002..	1 188 806	X
332214	Kitchen utensil, pot, and pan manufacturing	2005..	1 023 401	3
		2004..	974 110	3
		2003..	1 369 367	6
		2002..	1 370 129	X
3322141	Stamped and spun utensils, cooking and kitchen, aluminum	2005..	574 657	4
		2004..	519 286	5
		2003..	781 241	11
		2002..	818 725	X
3322143	Stamped and spun utensils, cooking and kitchen, except aluminum	2005..	438 185	4
		2004..	444 831	3
		2003..	578 459	2
		2002..	541 828	X
332214W	Kitchen utensil, pot, and pan manufacturing, nsk, total	2005..	10 559	7
		2004..	9 993	1
		2003..	9 667	1
		2002..	9 576	X
332311	Prefabricated metal building and component manufacturing	2005..	5 781 297	4
		2004..	5 158 935	4
		2003..	4 605 989	2
		2002..	4 624 068	X
3323111	Prefabricated metal building and component systems (excluding farm service buildings, residential buildings, and parts)	2005..	3 833 690	2
		2004..	3 261 930	2
		2003..	2 887 116	2
		2002..	2 973 259	X
3323113	Other prefabricated and portable metal buildings and parts	2005..	1 748 899	11
		2004..	1 486 784	12
		2003..	1 134 953	4
		2002..	1 154 127	X
332311W	Prefabricated metal building and component manufacturing, nsk, total	2005..	198 708	70
		2004..	410 220	29
		2003..	583 920	5
		2002..	496 682	X
332312	Fabricated structural metal manufacturing	2005..	21 635 309	3
		2004..	18 310 116	4
		2003..	17 500 793	3
		2002..	17 377 474	X
3323121	Fabricated structural metal bar joists and concrete reinforcing bars	2005..	13 016 381	3
		2004..	10 597 546	4
		2003..	9 179 386	4
		2002..	9 398 312	X
3323123	Fabricated structural metal for bridges	2005..	1 199 432	14
		2004..	1 098 386	13
		2003..	1 089 261	8
		2002..	1 035 431	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332312	Fabricated structural metal manufacturing—Con.			
3323125	Other fabricated structural metal	2005..	5 440 659	3
		2004..	4 978 448	7
		2003..	4 394 084	4
		2002..	4 059 441	X
332312W	Fabricated structural metal manufacturing, nsk, total	2005..	1 978 837	20
		2004..	1 635 737	25
		2003..	2 838 062	7
		2002..	2 884 290	X
332313	Plate work manufacturing	2005..	4 302 799	4
		2004..	3 575 256	3
		2003..	2 873 813	7
		2002..	3 131 480	X
3323130	Fabricated plate work (stacks and weldments)	2005..	4 302 799	4
		2004..	3 575 256	3
		2003..	2 873 813	7
		2002..	3 131 480	X
332321	Metal window and door manufacturing	2005..	12 040 106	2
		2004..	10 895 340	2
		2003..	10 398 409	1
		2002..	10 225 455	X
3323211	Metal doors (except storm doors)	2005..	6 490 070	2
		2004..	6 055 924	1
		2003..	5 610 879	1
		2002..	5 384 677	X
3323213	Metal windows (except storm sash)	2005..	2 702 120	4
		2004..	2 200 524	6
		2003..	2 186 011	2
		2002..	2 142 257	X
3323215	Metal molding and trim and store fronts	2005..	992 239	3
		2004..	932 532	2
		2003..	851 046	3
		2002..	988 156	X
3323217	Metal combination screen, storm sash, and storm doors	2005..	724 047	3
		2004..	604 656	2
		2003..	555 991	2
		2002..	544 830	X
3323219	Metal window and door screens (except combination) and metal weather strip	2005..	321 990	7
		2004..	317 112	8
		2003..	347 223	4
		2002..	340 780	X
332321W	Metal window and door manufacturing, nsk, total	2005..	809 638	13
		2004..	784 592	14
		2003..	847 259	7
		2002..	824 755	X
332322	Sheet metal work manufacturing	2005..	19 414 422	3
		2004..	17 234 935	2
		2003..	14 855 341	3
		2002..	14 398 771	X
3323221	Sheet metal air-conditioning ducts and stove pipe	2005..	2 855 945	4
		2004..	2 314 480	3
		2003..	2 057 917	7
		2002..	1 831 782	X
3323223	Sheet metal culverts, flumes, irrigation pipes, etc.	2005..	869 855	3
		2004..	768 336	4
		2003..	502 248	13
		2002..	560 062	X
3323227	Sheet metal roofing and roof drainage equipment	2005..	2 557 951	5
		2004..	2 098 481	4
		2003..	1 431 296	6
		2002..	1 444 119	X
3323229	Sheet metal flooring and siding	2005..	1 266 942	11
		2004..	1 259 639	8
		2003..	942 986	12
		2002..	900 060	X
332322A	Sheet metal awnings, canopies, cornices, and soffits	2005..	980 715	8
		2004..	986 983	13
		2003..	640 968	8
		2002..	684 375	X
332322C	Sheet metal electronic enclosures	2005..	2 832 449	14
		2004..	2 709 813	6
		2003..	2 499 279	5
		2002..	2 337 916	X
332322G	Other sheet metal work	2005..	5 169 650	4
		2004..	4 371 521	3
		2003..	4 166 140	4
		2002..	3 623 382	X
332322F	Metal studs, nonload and load-bearing (iron, steel, and aluminum)	2005..	687 049	8
		2004..	725 613	8
		2003..	472 193	2
		2002..	346 944	X
332322W	Sheet metal work manufacturing, nsk, total	2005..	2 193 867	7
		2004..	2 000 069	8
		2003..	2 142 316	13
		2002..	2 670 131	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332323	Ornamental and architectural metal work manufacturing	2005..	5 703 371	3
		2004..	5 388 761	3
		2003..	5 150 270	3
		2002..	5 111 278	X
3323231	Metal grilles, registers, and air diffusers	2005..	774 367	8
		2004..	859 460	9
		2003..	593 364	4
		2002..	591 046	X
3323233	Ornamental and architectural metal work	2005..	2 170 758	4
		2004..	1 915 054	4
		2003..	1 693 782	4
		2002..	1 590 170	X
3323236	Open metal flooring, grating, and studs	2005..	434 215	8
		2004..	419 342	7
		2003..	366 880	8
		2002..	366 708	X
3323237	Metal scaffolding and shoring and forming for concrete work	2005..	667 238	5
		2004..	583 508	5
		2003..	611 931	3
		2002..	570 312	X
3323239	Other architectural and ornamental work	2005..	1 178 646	4
		2004..	1 203 837	4
		2003..	1 150 769	8
		2002..	1 215 771	X
332323W	Ornamental and architectural metal work manufacturing, nsk, total	2005..	478 147	23
		2004..	407 560	24
		2003..	733 544	7
		2002..	777 271	X
332410	Power boiler and heat exchanger manufacturing	2005..	3 420 531	5
		2004..	2 997 830	6
		2003..	2 930 873	11
		2002..	3 275 654	X
3324101	Fabricated heat exchangers and steam condensers (except nuclear applications)	2005..	2 014 948	6
		2004..	1 691 422	6
		2003..	1 631 683	11
		2002..	1 457 171	X
3324105	Steel power boilers (stationary and marine), parts and attachments (except nuclear applications)	2005..	854 469	4
		2004..	713 939	5
		2003..	535 480	49
		2002..	948 603	X
3324107	Nuclear reactor steam supply systems, heat exchangers and condensers, pressurizers, components, and auxiliary equipment	2005..	208 401	3
		2004..	230 210	3
		2003..	263 835	9
		2002..	204 298	X
332410W	Power boiler and heat exchanger manufacturing, nsk, total	2005..	342 713	40
		2004..	362 259	37
		2003..	499 875	13
		2002..	665 582	X
332420	Metal tank (heavy gauge) manufacturing	2005..	5 242 750	3
		2004..	4 600 777	3
		2003..	4 561 740	2
		2002..	4 410 724	X
3324207	Gas cylinders	2005..	920 980	4
		2004..	648 778	5
		2003..	602 777	5
		2002..	548 668	X
3324209	Metal tanks, complete at factory (standard line pressure)	2005..	823 743	10
		2004..	754 273	8
		2003..	603 005	6
		2002..	598 592	X
332420C	Metal tanks, complete at factory (standard line nonpressure)	2005..	665 302	9
		2004..	578 727	9
		2003..	636 139	10
		2002..	499 792	X
332420E	Metal tanks and vessels, custom fabricated at the factory and field erected	2005..	1 284 137	5
		2004..	1 175 273	4
		2003..	1 296 069	5
		2002..	1 189 816	X
332420G	Metal tanks and vessels, custom fabricated and field erected	2005..	1 080 825	5
		2004..	1 011 613	4
		2003..	1 043 123	2
		2002..	1 078 488	X
332420W	Metal tank (heavy gauge) manufacturing, nsk, total	2005..	467 763	13
		2004..	432 112	14
		2003..	380 626	8
		2002..	495 368	X
332431	Metal can manufacturing	2005..	11 618 820	1
		2004..	11 251 174	1
		2003..	10 919 828	1
		2002..	11 016 972	X
3324311	Steel cans and tinware products	2005..	4 750 658	1
		2004..	4 477 024	1
		2003..	4 205 012	1
		2002..	4 072 643	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332431	Metal can manufacturing—Con.		
3324313	Aluminum (including lids, ends, and parts shipped separately)	2005.. 6 798 809	2
		2004.. 6 674 853	1
		2003.. 6 594 477	1
		2002.. 6 863 690	X
332431W	Metal can manufacturing, nsk, total	2005.. 69 352	9
		2004.. 99 297	7
		2003.. 120 339	1
		2002.. 80 639	X
332439	Other metal container manufacturing	2005.. 3 170 579	3
		2004.. 3 023 272	2
		2003.. 3 078 835	5
		2002.. 2 780 568	X
3324391	Steel pails (1 to 12 gallon capacity) and fabricated steel boxes	2005.. 653 734	7
		2004.. 636 702	5
		2003.. 762 649	16
		2002.. 678 414	X
3324393	Steel shipping barrels and drums (excluding beer barrels) (more than 12 gallon capacity)	2005.. 778 084	4
		2004.. 745 288	3
		2003.. 623 683	3
		2002.. 630 194	X
3324396	All other metal container manufacturing	2005.. 1 351 510	5
		2004.. 1 256 262	3
		2003.. 1 249 767	6
		2002.. 1 130 768	X
332439W	Other metal container manufacturing, nsk, total	2005.. 387 252	13
		2004.. 385 020	11
		2003.. 442 735	5
		2002.. 341 192	X
332510	Hardware manufacturing	2005.. 9 596 981	3
		2004.. 9 609 957	2
		2003.. 9 639 527	1
		2002.. 9 754 900	X
3325102	Furniture hardware (excluding cabinet hardware)	2005.. 695 919	6
		2004.. 716 607	5
		2003.. 798 793	6
		2002.. 789 330	X
3325104	Builders' hardware	2005.. 4 443 313	2
		2004.. 4 654 194	2
		2003.. 4 661 874	1
		2002.. 4 765 828	X
3325106	Motor vehicle hardware (lock units, door and window handles, window regulators, hinges, license plate brackets, etc.)	2005.. 2 387 601	2
		2004.. 2 512 264	1
		2003.. 2 514 350	1
		2002.. 2 628 099	X
3325107	Other transportation equipment hardware (except motor vehicle hardware)	2005.. 530 906	14
		2004.. 463 384	13
		2003.. 356 376	9
		2002.. 359 113	X
332510A	All other miscellaneous hardware	2005.. 841 570	20
		2004.. 747 375	21
		2003.. 703 475	9
		2002.. 598 212	X
332510W	Hardware manufacturing, nsk, total	2005.. 697 673	21
		2004.. 516 132	28
		2003.. 604 660	10
		2002.. 614 318	X
332611	Spring (heavy gauge) manufacturing	2005.. 813 700	7
		2004.. 670 281	5
		2003.. 728 698	4
		2002.. 680 870	X
3326111	Hot formed steel springs, except wire	2005.. 526 812	10
		2004.. 343 530	8
		2003.. 392 516	5
		2002.. 354 892	X
3326113	Cold formed steel springs, except wire	2005.. 238 416	9
		2004.. 283 342	7
		2003.. 294 448	8
		2002.. 299 185	X
332611W	Spring (heavy gauge) manufacturing, nsk, total	2005.. 48 471	8
		2004.. 43 410	6
		2003.. 41 735	9
		2002.. 26 793	X
332612	Spring (light gauge) manufacturing	2005.. 2 482 254	4
		2004.. 2 157 999	3
		2003.. 2 099 120	3
		2002.. 2 167 008	X
3326122	Precision mechanical wire springs	2005.. 1 130 079	7
		2004.. 880 122	3
		2003.. 834 090	7
		2002.. 825 680	X
3326124	Other wire springs	2005.. 1 218 857	4
		2004.. 1 200 087	4
		2003.. 1 180 053	2
		2002.. 1 267 766	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332612	Spring (light gauge) manufacturing—Con.			
332612W	Spring (light gauge) manufacturing, nsk, total	2005..	133 318	15
		2004..	77 790	26
		2003..	84 977	19
		2002..	73 562	X
332618	Other fabricated wire product manufacturing	2005..	5 693 810	3
		2004..	5 550 485	2
		2003..	5 379 666	2
		2002..	5 131 328	X
3326181	Noninsulated ferrous wire rope, cable, forms, and strand, made from purchased wire	2005..	656 301	6
		2004..	611 388	5
		2003..	573 304	4
		2002..	535 295	X
3326182	Other fabricated wire products, made from purchased wire	2005..	527 324	11
		2004..	326 974	9
		2003..	281 188	9
		2002..	245 286	X
3326183	Ferrous wire cloth and other ferrous woven wire products, made from purchased wire	2005..	143 396	9
		2004..	155 034	7
		2003..	144 040	17
		2002..	154 823	X
3326185	Nonferrous wire cloth and other nonferrous woven wire products, made from purchased wire	2005..	60 689	3
		2004..	54 202	4
		2003..	76 484	15
		2002..	64 554	X
3326187	Steel fencing and fence gates, made from purchased wire	2005..	351 645	10
		2004..	336 778	9
		2003..	238 015	9
		2002..	227 723	X
3326189	Steel nails, staples, tacks, spikes, and brads, made from purchased wire	2005..	375 819	4
		2004..	363 168	2
		2003..	355 293	1
		2002..	374 374	X
332618B	Other ferrous wire products (excluding springs), made from purchased wire	2005..	2 589 128	3
		2004..	2 700 497	3
		2003..	2 533 349	3
		2002..	2 634 843	X
332618W	Other fabricated wire product manufacturing, nsk, total	2005..	989 508	10
		2004..	1 002 444	10
		2003..	1 177 993	7
		2002..	894 430	X
332710	Machine shops	2005..	30 090 419	2
		2004..	27 127 501	2
		2003..	24 416 586	2
		2002..	24 194 870	X
3327100	Receipts for machine shop job work and job order repairs	2005..	30 090 419	2
		2004..	27 127 501	2
		2003..	24 416 586	2
		2002..	24 194 870	X
332721	Precision turned product manufacturing	2005..	9 791 795	3
		2004..	8 764 545	2
		2003..	8 263 217	3
		2002..	8 372 249	X
3327211	Precision turned products, automotive	2005..	2 368 495	4
		2004..	1 979 602	2
		2003..	2 231 013	4
		2002..	2 109 587	X
3327215	Precision turned products (made on CNC equipment or screw machines), except automotive	2005..	6 375 987	3
		2004..	5 697 533	3
		2003..	5 026 963	3
		2002..	4 271 952	X
332721W	Precision turned product manufacturing, nsk, total	2005..	1 047 313	14
		2004..	1 087 410	14
		2003..	1 005 241	16
		2002..	1 990 710	X
332722	Bolt, nut, screw, rivet, and washer manufacturing	2005..	8 009 322	2
		2004..	7 418 305	2
		2003..	6 949 952	2
		2002..	7 226 729	X
3327221	Aircraft fasteners, except plastics (including aerospace) (meet specifications for flying vehicles)	2005..	1 464 273	6
		2004..	1 261 108	6
		2003..	1 129 428	7
		2002..	1 220 640	X
3327223	Externally threaded metal fasteners (except aircraft types)	2005..	3 332 351	3
		2004..	3 087 536	2
		2003..	2 674 226	2
		2002..	2 852 827	X
3327225	Internally threaded metal fasteners (except aircraft types)	2005..	852 715	4
		2004..	729 736	4
		2003..	618 039	8
		2002..	631 713	X
3327227	Nonthreaded metal fasteners (except aircraft types)	2005..	1 042 891	5
		2004..	950 804	5
		2003..	1 097 660	4
		2002..	955 372	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332722	Bolt, nut, screw, rivet, and washer manufacturing—Con.			
332722A	Products (except fasteners), made by cold-heading (or warm- or hot-heading) processes	2005..	679 924	6
		2004..	777 456	4
		2003..	904 736	3
		2002..	1 007 234	X
332722W	Bolt, nut, screw, rivet, and washer manufacturing, nsk, total	2005..	637 167	13
		2004..	611 665	14
		2003..	525 864	7
		2002..	558 943	X
332811	Metal heat treating	2005..	3 930 092	2
		2004..	3 390 390	2
		2003..	3 347 319	7
		2002..	3 489 057	X
3328110	Heat treating of metal for the trade (heat treating, pickling, annealing, brazing, shot peening, tempering, etc.)	2005..	3 930 092	2
		2004..	3 390 390	2
		2003..	3 347 319	7
		2002..	3 489 057	X
332812	Metal coating, engraving (except jewelry and silverware), and allied services to manufacturers	2005..	12 123 978	2
		2004..	10 605 812	2
		2003..	9 295 814	1
		2002..	9 487 386	X
3328120	Metal coating, engraving, and allied services	2005..	12 123 978	2
		2004..	10 605 812	2
		2003..	9 295 814	1
		2002..	9 487 386	X
332813	Electroplating, plating, polishing, anodizing, and coloring	2005..	6 472 705	1
		2004..	6 065 513	1
		2003..	5 678 878	2
		2002..	5 787 836	X
3328130	Electroplating, plating, polishing, anodizing, and coloring	2005..	6 472 705	1
		2004..	6 065 513	1
		2003..	5 678 878	2
		2002..	5 787 836	X
332911	Industrial valve manufacturing	2005..	8 587 246	1
		2004..	7 741 721	1
		2003..	7 646 357	1
		2002..	8 011 901	X
3329111	Gates, globes, angles, straightway (Y-type) check, stop and check, cross, 3- and 4-way, and other industrial valves	2005..	1 535 257	4
		2004..	1 341 313	5
		2003..	1 248 067	3
		2002..	1 409 810	X
3329113	Industrial valves for water works and municipal equipment (IBBM, AWWA, and UL)	2005..	1 359 374	1
		2004..	1 261 066	1
		2003..	1 091 932	1
		2002..	1 024 799	X
3329115	Industrial ball valves (all metals, pressures, and types), including manual and power-operated, on-off valves	2005..	1 304 828	2
		2004..	1 124 027	1
		2003..	1 155 601	1
		2002..	1 090 675	X
3329117	Industrial butterfly valves (all metals, pressures, and types), including manual and power-operated, on-off valves	2005..	456 704	3
		2004..	433 482	4
		2003..	483 763	3
		2002..	543 614	X
3329119	Industrial plug valves (all metals, pressures, and types), including lubricated, cylindrical eccentric, and sleeve-lined	2005..	205 506	11
		2004..	190 978	12
		2003..	231 833	1
		2002..	275 503	X
332911B	All other miscellaneous industrial valves	2005..	1 031 733	3
		2004..	888 603	3
		2003..	923 228	6
		2002..	969 832	X
332911D	Nuclear valves (N-stamp only)	2005..	98 485	5
		2004..	87 347	5
		2003..	108 683	1
		2002..	72 502	X
332911F	Automatic regulating and control valves and parts (except nuclear), power-operated, designed for modulating (throttling) service	2005..	1 867 924	1
		2004..	1 709 798	1
		2003..	1 798 801	2
		2002..	1 958 663	X
332911H	Solenoid-operated valves and parts, except nuclear and fluid power transfer	2005..	310 628	5
		2004..	350 836	3
		2003..	331 233	3
		2002..	319 684	X
332911W	Industrial valve manufacturing, nsk, total	2005..	416 807	3
		2004..	354 271	3
		2003..	273 218	3
		2002..	346 819	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332912	Fluid power valve and hose fitting manufacturing	2005..	6 966 351	3
		2004..	6 711 278	2
		2003..	6 026 000	1
		2002..	5 865 580	X
3329121	Aerospace type hydraulic fluid power valves	2005..	766 143	4
		2004..	668 566	4
		2003..	681 377	3
		2002..	721 391	X
3329123	Aerospace type pneumatic fluid power valves	2005..	684 964	3
		2004..	695 525	1
		2003..	615 059	1
		2002..	622 988	X
3329125	Nonaerospace type hydraulic directional control valves	2005..	474 881	5
		2004..	399 744	5
		2003..	466 620	6
		2002..	424 685	X
3329127	Nonaerospace type hydraulic valves, except directional control	2005..	770 846	12
		2004..	800 499	12
		2003..	599 254	2
		2002..	570 844	X
3329129	Nonaerospace type pneumatic directional control valves	2005..	590 537	8
		2004..	455 275	1
		2003..	451 939	4
		2002..	492 388	X
332912B	Nonaerospace type pneumatic valves, except directional control	2005..	179 001	2
		2004..	189 509	10
		2003..	181 864	2
		2002..	142 130	X
332912D	Parts for fluid power valves	2005..	177 465	7
		2004..	214 658	2
		2003..	217 664	12
		2002..	164 270	X
332912F	Aerospace type hydraulic and pneumatic fluid power hose or tube end fittings and assemblies	2005..	648 475	1
		2004..	635 417	2
		2003..	587 479	3
		2002..	618 488	X
332912H	Nonaerospace type flared (metal) fittings, couplings, and assemblies of tubing used in fluid power transfer systems	2005..	411 167	1
		2004..	403 065	1
		2003..	378 425	2
		2002..	361 936	X
332912J	Nonaerospace type flareless fittings and couplings, including nonmetal fittings, used in fluid power transfer systems	2005..	693 574	3
		2004..	650 605	3
		2003..	580 608	1
		2002..	536 414	X
332912L	Nonaerospace type hydraulic and pneumatic fittings and couplings for hose	2005..	868 420	12
		2004..	917 869	9
		2003..	701 615	3
		2002..	717 535	X
332912N	Nonaerospace type hydraulic and pneumatic assemblies of hose	2005..	359 022	5
		2004..	409 098	4
		2003..	313 588	1
		2002..	288 738	X
332912W	Fluid power valve and hose fitting manufacturing, nsk, total	2005..	341 857	27
		2004..	271 446	34
		2003..	250 507	5
		2002..	203 773	X
332913	Plumbing fixture fitting and trim manufacturing	2005..	3 170 869	10
		2004..	3 279 362	9
		2003..	3 013 642	2
		2002..	3 136 730	X
3329131	Single lever plumbing fixture controls, two and three handle bath and shower fittings, and antiscald bath or shower valves (brass goods)	2005..	1 168 112	19
		2004..	1 400 516	14
		2003..	1 151 735	1
		2002..	1 144 127	X
3329133	Lavatory and sink fittings (except single control), including drains and overflows (brass goods)	2005..	883 174	18
		2004..	780 069	19
		2003..	563 231	3
		2002..	544 718	X
3329138	Miscellaneous plumbing fixtures, fittings, and trim (brass goods)	2005..	1 030 351	12
		2004..	951 996	13
		2003..	1 102 555	5
		2002..	1 193 885	X
332913W	Plumbing fixture fitting and trim manufacturing, nsk, total	2005..	89 232	96
		2004..	146 781	57
		2003..	196 121	22
		2002..	254 000	X
332919	Other metal valve and pipe fitting manufacturing	2005..	3 292 012	5
		2004..	2 768 482	5
		2003..	2 762 496	3
		2002..	2 699 046	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332919	Other metal valve and pipe fitting manufacturing—Con.		
3329191	Plumbing and heating valves and specialties, except plumbers' brass goods.....	2005.. 658 765	6
		2004.. 603 905	5
		2003.. 585 331	3
		2002.. 553 253	X
3329194	Metal fittings, flanges, and unions for piping systems	2005.. 2 404 867	4
		2004.. 1 983 178	4
		2003.. 1 843 842	4
		2002.. 1 791 820	X
332919W	Other metal valve and pipe fitting manufacturing, nsk, total	2005.. 228 380	52
		2004.. 181 400	67
		2003.. 333 323	12
		2002.. 353 973	X
332991	Ball and roller bearing manufacturing	2005.. 6 616 830	2
		2004.. 6 058 309	1
		2003.. 5 629 575	1
		2002.. 5 680 889	X
3329911	Ball bearings, complete, unmounted	2005.. 2 041 144	6
		2004.. 1 983 292	3
		2003.. 1 911 716	2
		2002.. 1 977 805	X
3329913	Tapered roller bearings (including cups and cones), unmounted	2005.. 2 144 738	3
		2004.. 1 819 122	1
		2003.. 1 523 137	1
		2002.. 1 475 464	X
3329915	Other roller bearings, unmounted	2005.. 1 059 555	5
		2004.. 1 023 160	4
		2003.. 1 045 775	1
		2002.. 1 049 849	X
3329917	Mounted bearings (except plain)	2005.. 587 649	2
		2004.. 532 472	2
		2003.. 494 403	2
		2002.. 482 840	X
3329919	Parts and components for ball and roller bearings (including balls and rollers), sold separately (excluding cups and cones)	2005.. 702 503	2
		2004.. 641 554	2
		2003.. 588 709	1
		2002.. 624 222	X
332991W	Ball and roller bearing manufacturing, nsk, total	2005.. 81 240	58
		2004.. 58 709	83
		2003.. 65 834	1
		2002.. 70 709	X
332992	Small arms ammunition manufacturing	2005.. 1 212 486	1
		2004.. 1 099 491	1
		2003.. 998 406	1
		2002.. 887 996	X
3329920	Small arms ammunition	2005.. 1 212 486	1
		2004.. 1 099 491	1
		2003.. 998 406	1
		2002.. 887 996	X
332993	Ammunition (except small arms) manufacturing	2005.. 1 313 008	12
		2004.. 1 108 052	7
		2003.. 884 858	2
		2002.. 798 819	X
3329931	Artillery ammunition (more than 30 mm, more than 1.18 in.)	2005.. 589 093	19
		2004.. 457 740	12
		2003.. 448 126	4
		2002.. 460 977	X
3329933	All other miscellaneous ammunition (except for small arms)	2005.. 721 094	14
		2004.. 646 226	9
		2003.. 431 526	1
		2002.. 332 492	X
332993W	Ammunition (except small arms) manufacturing, nsk, total	2005.. 2 821	1
		2004.. 4 086	8
		2003.. 5 207	1
		2002.. 5 350	X
332994	Small arms manufacturing	2005.. 1 800 536	3
		2004.. 1 806 835	2
		2003.. 1 615 339	2
		2002.. 1 563 299	X
3329941	Machine guns (30 mm or less, 1.18 in. or less)	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. D	X
3329944	Small arms (30 mm or less, 1.18 in. or less)	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. D	X
332994W	Small arms manufacturing, nsk, total	2005.. 86 983	3
		2004.. 70 786	3
		2003.. 57 523	17
		2002.. 64 887	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
332995	Other ordnance and accessories manufacturing	2005..	1 320 237	2
		2004..	1 500 064	1
		2003..	1 453 218	1
		2002..	1 345 902	X
3329951	Guns, howitzers, mortars, turrets, parts, and other related equipment (more than 30 mm (1.18 in.))	2005..	694 478	3
		2004..	800 123	1
		2003..	882 380	1
		2002..	739 881	X
3329952	All other miscellaneous ordnance and accessories, including rocket projectors, line throwing guns, flame throwers, torpedo tubes, etc. (including parts)	2005..	597 101	3
		2004..	673 147	2
		2003..	550 565	1
		2002..	583 556	X
332995W	Other ordnance and accessories manufacturing, nsk, total	2005..	28 658	1
		2004..	26 794	1
		2003..	20 274	2
		2002..	22 465	X
332996	Fabricated pipe and pipe fitting manufacturing	2005..	4 682 785	2
		2004..	3 868 675	3
		2003..	3 479 054	4
		2002..	3 634 810	X
3329960	Fabricated pipe and pipe fittings made from purchased pipe	2005..	4 682 785	2
		2004..	3 868 675	3
		2003..	3 479 054	4
		2002..	3 634 810	X
332997	Industrial pattern manufacturing	2005..	628 440	5
		2004..	564 232	5
		2003..	574 408	5
		2002..	609 951	X
3329970	Industrial patterns	2005..	628 440	5
		2004..	564 232	5
		2003..	574 408	5
		2002..	609 951	X
332998	Enameled iron and metal sanitary ware manufacturing	2005..	1 278 303	3
		2004..	1 227 869	3
		2003..	1 170 468	2
		2002..	1 195 776	X
3329980	Enameled iron and metal sanitary ware	2005..	1 278 303	3
		2004..	1 227 869	3
		2003..	1 170 468	2
		2002..	1 195 776	X
332999	All other miscellaneous fabricated metal product manufacturing	2005..	12 704 252	3
		2004..	11 531 952	3
		2003..	11 700 791	2
		2002..	11 391 372	X
3329992	Converted unmounted aluminum foil packaging products	2005..	1 029 807	9
		2004..	858 074	7
		2003..	770 613	3
		2002..	736 476	X
3329995	Miscellaneous machinery products	2005..	1 222 199	8
		2004..	1 144 805	6
		2003..	1 399 257	5
		2002..	1 327 509	X
3329997	Fabricated metal collapsible tubes	2005..	83 073	7
		2004..	60 365	9
		2003..	69 753	11
		2002..	72 277	X
3329999	Flat metal strapping	2005..	362 883	15
		2004..	327 282	14
		2003..	377 582	1
		2002..	395 971	X
332999B	Metal ladders	2005..	509 821	16
		2004..	443 170	11
		2003..	337 637	1
		2002..	338 749	X
332999H	All other miscellaneous fabricated metal products	2005..	7 103 745	4
		2004..	6 312 560	4
		2003..	5 576 791	3
		2002..	5 527 978	X
332999W	All other miscellaneous fabricated metal product manufacturing, nsk, total	2005..	2 392 723	11
		2004..	2 385 695	11
		2003..	3 169 159	3
		2002..	2 992 412	X
333111	Farm machinery and equipment manufacturing	2005..	18 353 931	1
		2004..	16 678 325	1
		2003..	14 536 962	1
		2002..	13 703 052	X
3331111	Farm-type (power take-off hp) wheel tractors (2- and 4-wheel drive) (sold with or without attachments)	2005..	D	S
		2004..	D	S
		2003..	3 662 711	2
		2002..	3 662 954	X
3331114	Farm dairy equipment, sprayers and dusters (except aerial types), farm blowers, and attachments	2005..	1 099 245	3
		2004..	D	S
		2003..	790 904	12
		2002..	648 104	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333111	Farm machinery and equipment manufacturing—Con.			
3331117	Planting, seeding, and fertilizing machinery and attachments, excluding turf machinery	2005..	1 107 057	3
		2004..	1 037 425	2
		2003..	903 128	3
		2002..	786 340	X
3331119	Harvesting machinery (except hay and straw) and attachments	2005..	3 075 244	3
		2004..	2 534 521	2
		2003..	1 868 960	3
		2002..	1 809 554	X
333111A	Haying machinery and attachments	2005..	1 264 282	1
		2004..	1 068 625	1
		2003..	1 187 575	1
		2002..	919 706	X
333111C	Parts for farm machinery, for sale separately	2005..	1 443 171	2
		2004..	1 484 520	3
		2003..	1 363 846	8
		2002..	1 461 569	X
333111E	Farm plows (including plowshares, primary tillage), harrows, rollers, pulverizers, and cultivators and weeders, and attachments	2005..	D	S
		2004..	442 247	3
		2003..	307 462	6
		2002..	346 152	X
333111G	All other farm machinery and equipment (excluding parts), including attachments	2005..	2 289 250	3
		2004..	2 224 591	3
		2003..	2 135 578	6
		2002..	2 014 371	X
333111J	Commercial turf and grounds care equipment, including parts and attachments	2005..	2 391 865	1
		2004..	2 154 001	1
		2003..	1 690 232	3
		2002..	1 559 090	X
333111W	Farm machinery and equipment manufacturing, nsk, total	2005..	768 197	1
		2004..	594 546	2
		2003..	626 567	2
		2002..	495 212	X
333112	Lawn and garden tractor and home lawn and garden equipment manufacturing	2005..	8 133 073	1
		2004..	7 441 912	1
		2003..	7 457 911	1
		2002..	6 470 078	X
3331121	Consumer nonriding lawn, garden, and snow equipment	2005..	3 485 142	3
		2004..	3 146 664	3
		2003..	3 249 012	1
		2002..	2 809 875	X
3331123	Consumer riding lawn, garden, and snow equipment	2005..	3 591 904	2
		2004..	3 330 115	1
		2003..	3 276 194	3
		2002..	2 827 539	X
3331127	Parts and attachments for consumer lawn, garden, and snow equipment	2005..	950 058	2
		2004..	853 244	2
		2003..	841 815	1
		2002..	748 915	X
333112W	Lawn and garden tractor and home lawn and garden equipment manufacturing, nsk, total	2005..	105 970	1
		2004..	111 889	1
		2003..	90 889	10
		2002..	83 749	X
333120	Construction machinery manufacturing	2005..	26 010 494	1
		2004..	21 352 777	1
		2003..	17 830 821	1
		2002..	16 572 629	X
3331201	Power cranes, excavation loaders, dozers, construction tractors, off-highway trucks and trailers, mixers, pavers, backhoes, and related equipment	2005..	19 325 212	1
		2004..	15 138 618	1
		2003..	13 046 359	1
		2002..	12 008 630	X
3331208	Other construction machinery and equipment (excluding parts)	2005..	2 169 188	3
		2004..	1 927 977	2
		2003..	1 651 726	4
		2002..	1 740 291	X
3331209	Parts for construction machinery and equipment, sold separately	2005..	3 492 792	2
		2004..	3 696 900	1
		2003..	2 542 724	1
		2002..	2 263 534	X
333120W	Construction machinery manufacturing, nsk, total	2005..	1 023 302	3
		2004..	589 282	3
		2003..	590 011	16
		2002..	560 174	X
333131	Mining machinery and equipment manufacturing	2005..	3 635 088	4
		2004..	2 751 845	2
		2003..	2 061 084	1
		2002..	1 983 811	X
3331311	Underground mining machinery (except parts sold separately)	2005..	573 267	21
		2004..	446 388	5
		2003..	411 727	2
		2002..	506 082	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333131	Mining machinery and equipment manufacturing—Con.		
3331313	Mineral processing and beneficiation machinery (except parts sold separately)	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. D	X
3331315	Crushing, pulverizing, and screening machinery (except parts sold separately and portable crushing, screening, washing and combination plants)	2005.. 392 158	13
		2004.. 347 999	7
		2003.. 277 254	2
		2002.. 242 615	X
3331317	Drills and other mining machinery (except parts sold separately)	2005.. D	S
		2004.. D	S
		2003.. D	S
		2002.. D	X
3331319	Parts and attachments for mining machinery and equipment (sold separately)	2005.. 1 238 174	3
		2004.. 938 624	2
		2003.. 750 685	2
		2002.. 638 917	X
333131W	Mining machinery and equipment manufacturing, nsk, total	2005.. 246 551	10
		2004.. 183 708	12
		2003.. 164 902	6
		2002.. 162 558	X
333132	Oil and gas field machinery and equipment manufacturing	2005.. 7 762 165	2
		2004.. 6 174 707	2
		2003.. 5 204 206	3
		2002.. 4 935 075	X
3331321	Rotary oil and gas field drilling machinery and equipment	2005.. 2 103 152	3
		2004.. 1 779 068	4
		2003.. 1 451 542	3
		2002.. 1 367 421	X
3331323	Other oil and gas field drilling machinery and equipment	2005.. 1 403 566	3
		2004.. 991 447	3
		2003.. 690 481	11
		2002.. 773 514	X
3331325	Oil and gas field production machinery and equipment (except pumps)	2005.. 2 790 780	3
		2004.. 2 314 160	2
		2003.. 2 070 808	4
		2002.. 1 881 922	X
3331327	Portable drilling rigs and parts (above ground)	2005.. 698 709	5
		2004.. 580 818	7
		2003.. 476 780	7
		2002.. 400 867	X
3331329	Oil and gas field derricks and well surveying machinery	2005.. 129 050	9
		2004.. 111 872	8
		2003.. 109 092	7
		2002.. 103 898	X
333132W	Oil and gas field machinery and equipment manufacturing, nsk, total	2005.. 636 908	13
		2004.. 397 341	21
		2003.. 405 503	6
		2002.. 407 453	X
333210	Sawmill and woodworking machinery manufacturing	2005.. 964 649	4
		2004.. 933 897	5
		2003.. 865 088	4
		2002.. 856 981	X
3332103	Woodworking machinery, including parts, attachments, and accessories	2005.. 792 793	5
		2004.. 792 043	5
		2003.. 731 375	4
		2002.. 726 620	X
3332105	Woodworking machinery for home workshops, garages, and service shops (excluding chainsaws and other power-driven handtools)	2005.. 57 641	33
		2004.. 45 016	52
		2003.. 72 134	2
		2002.. 66 530	X
333210W	Sawmill and woodworking machinery manufacturing, nsk, total	2005.. 114 215	10
		2004.. 96 838	10
		2003.. 61 579	8
		2002.. 63 831	X
333220	Plastics and rubber industry machinery manufacturing	2005.. 2 648 771	5
		2004.. 2 651 641	5
		2003.. 2 415 877	3
		2002.. 2 653 717	X
3332201	Plastics-working machinery and equipment, excluding patterns and molds	2005.. 2 339 084	3
		2004.. 2 393 940	3
		2003.. 2 151 672	2
		2002.. 2 291 868	X
3332203	Rubber-working machinery and equipment, excluding tire molds	2005.. 159 203	20
		2004.. 139 309	20
		2003.. 155 507	22
		2002.. 231 301	X
333220W	Plastics and rubber industry machinery manufacturing, nsk, total	2005.. 150 484	66
		2004.. 118 392	84
		2003.. 108 698	18
		2002.. 130 548	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333291	Paper industry machinery manufacturing	2005..	1 786 066	5
		2004..	1 660 581	6
		2003..	1 764 331	4
		2002..	1 588 046	X
3332911	Paper industry machinery	2005..	984 505	6
		2004..	950 228	8
		2003..	958 769	5
		2002..	833 516	X
3332913	Parts and attachments for paper industry machinery (sold separately)	2005..	718 899	5
		2004..	631 883	5
		2003..	651 380	10
		2002..	585 957	X
333291W	Paper industry machinery manufacturing, nsk, total	2005..	82 663	76
		2004..	78 469	80
		2003..	154 182	7
		2002..	168 573	X
333292	Textile machinery manufacturing	2005..	893 235	4
		2004..	737 816	6
		2003..	782 649	5
		2002..	799 455	X
3332921	Textile machinery (except parts, attachments, and accessories)	2005..	604 306	5
		2004..	447 970	7
		2003..	459 835	7
		2002..	498 611	X
3332923	Parts and attachments for textile machinery	2005..	239 490	8
		2004..	251 679	8
		2003..	288 149	6
		2002..	266 108	X
333292W	Textile machinery manufacturing, nsk, total	2005..	49 440	31
		2004..	38 167	44
		2003..	34 665	13
		2002..	34 736	X
333293	Printing machinery and equipment manufacturing	2005..	3 018 436	3
		2004..	2 607 601	2
		2003..	2 538 304	3
		2002..	2 709 105	X
3332931	Printing presses, offset lithographic	2005..	758 937	8
		2004..	489 546	7
		2003..	406 487	4
		2002..	377 997	X
3332933	Printing presses, other than lithographic	2005..	404 490	5
		2004..	389 575	6
		2003..	286 873	8
		2002..	347 314	X
3332935	Typesetting machinery, excluding justifying typewriters	2005..	557	1
		2004..	545	1
		2003..	800	1
		2002..	D	X
3332937	Binding machinery and equipment (including paper cutting, collating, and gathering machines)	2005..	368 453	6
		2004..	320 937	6
		2003..	285 233	5
		2002..	D	X
3332939	All other miscellaneous printing trades machinery	2005..	1 250 616	4
		2004..	1 139 967	2
		2003..	1 292 112	4
		2002..	1 452 065	X
333293W	Printing machinery and equipment manufacturing, nsk, total	2005..	235 383	16
		2004..	267 032	13
		2003..	266 799	15
		2002..	274 172	X
333294	Food product machinery manufacturing	2005..	2 935 293	6
		2004..	2 831 903	6
		2003..	2 654 963	2
		2002..	2 575 509	X
3332941	Dairy and milk products plant machinery and equipment (except bottling and packaging)	2005..	308 449	22
		2004..	279 363	30
		2003..	360 628	6
		2002..	372 700	X
3332943	Commercial food products machinery (except packaging machinery and food cooking and warming equipment)	2005..	1 012 189	3
		2004..	1 037 260	3
		2003..	1 057 338	3
		2002..	991 450	X
3332945	Industrial machinery and equipment for manufacturing or processing foods, beverages, and animal and fowl feed	2005..	1 375 941	12
		2004..	1 281 411	11
		2003..	963 835	3
		2002..	966 491	X
333294W	Food product machinery manufacturing, nsk, total	2005..	238 715	6
		2004..	233 868	10
		2003..	273 161	9
		2002..	244 868	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333295	Semiconductor machinery manufacturing	2005..	10 456 425	2
		2004..	12 169 926	1
		2003..	9 877 736	1
		2002..	10 870 188	X
3332950	Semiconductor manufacturing equipment (except furnaces and ovens, instruments, and photolithography)	2005..	10 456 425	2
		2004..	12 169 926	1
		2003..	9 877 736	1
		2002..	10 870 188	X
333298	All other industrial machinery manufacturing	2005..	7 291 166	3
		2004..	6 912 558	3
		2003..	6 696 016	2
		2002..	7 031 653	X
3332981	Chemical manufacturing machinery, equipment, and parts	2005..	1 140 508	6
		2004..	1 058 693	5
		2003..	1 265 051	5
		2002..	1 349 814	X
3332983	Foundry machinery and equipment, excluding patterns and molds	2005..	436 842	7
		2004..	370 792	7
		2003..	403 356	6
		2002..	376 035	X
3332985	Printed circuit board manufacturing machinery, except testing	2005..	718 059	2
		2004..	727 379	2
		2003..	695 057	2
		2002..	978 179	X
3332987	All other miscellaneous special industry machinery and equipment	2005..	4 350 906	4
		2004..	4 230 743	4
		2003..	3 766 760	3
		2002..	3 751 961	X
333298W	All other industrial machinery manufacturing, nsk, total	2005..	644 852	19
		2004..	524 952	23
		2003..	565 793	7
		2002..	575 664	X
333311	Automatic vending machine manufacturing	2005..	986 072	1
		2004..	1 030 925	1
		2003..	1 136 801	3
		2002..	1 320 628	X
3333111	Automatic merchandising machines, coin-operated (vending) (excluding money changing machines and coin-operated mechanisms)	2005..	644 502	1
		2004..	676 615	1
		2003..	801 263	2
		2002..	824 047	X
3333113	Automatic merchandising machines, coin-operated mechanisms, including time switches	2005..	75 994	15
		2004..	78 644	14
		2003..	95 289	9
		2002..	124 903	X
3333114	Currency handling machines, including money changing and dispensing machines	2005..	193 321	4
		2004..	212 052	4
		2003..	174 292	14
		2002..	317 889	X
333311W	Automatic vending machine manufacturing, nsk, total	2005..	72 255	1
		2004..	63 614	1
		2003..	65 957	1
		2002..	53 789	X
333312	Commercial laundry, drycleaning, and pressing machine manufacturing	2005..	604 898	4
		2004..	580 275	4
		2003..	552 082	1
		2002..	542 721	X
3333120	Commercial laundry, drycleaning, and pressing machines	2005..	604 898	4
		2004..	580 275	4
		2003..	552 082	1
		2002..	542 721	X
333313	Office machinery manufacturing	2005..	1 947 010	3
		2004..	1 949 917	2
		2003..	1 816 510	3
		2002..	2 532 806	X
3333131	Automatic typing and word processing machines, including parts and attachments	2005..	10 220	9
		2004..	25 566	10
		2003..	17 691	1
		2002..	D	X
3333137	Duplicating machines, except parts and attachments	2005..	60 301	1
		2004..	54 993	1
		2003..	38 984	1
		2002..	D	X
333313A	Mailing, letter handling, and addressing machines, except parts and attachments	2005..	1 026 671	1
		2004..	1 069 174	1
		2003..	1 158 975	3
		2002..	2 044 821	X
333313E	Other electric office machines, including electric pencil sharpeners and electric staplers	2005..	101 537	29
		2004..	95 650	23
		2003..	117 731	1
		2002..	77 721	X
333313H	Other office machinery manufacturing	2005..	184 949	1
		2004..	157 293	1
		2003..	176 546	17
		2002..	85 316	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333313	Office machinery manufacturing—Con.		
333313J	All other miscellaneous parts and attachments for office machines	2005.. 351 028	5
		2004.. 330 423	4
		2003.. 253 819	9
		2002.. 166 326	X
333313W	Office machinery manufacturing, nsk, total	2005.. 212 303	19
		2004.. 216 818	18
		2003.. 52 765	45
		2002.. 89 636	X
333314	Optical instrument and lens manufacturing	2005.. 3 164 979	2
		2004.. 2 992 786	3
		2003.. 3 051 897	3
		2002.. 2 818 686	X
3333141	Sighting, tracking, and fire-control equipment, optical-type	2005.. 919 012	5
		2004.. 813 399	6
		2003.. 785 210	4
		2002.. 703 108	X
3333143	All other miscellaneous optical instruments and lenses	2005.. 2 058 328	2
		2004.. 2 051 989	3
		2003.. 1 903 938	3
		2002.. 1 901 075	X
333314W	Optical instrument and lens manufacturing, nsk, total	2005.. 187 639	16
		2004.. 127 398	23
		2003.. 362 749	23
		2002.. 214 503	X
333315	Photographic and photocopying equipment manufacturing	2005.. 2 286 525	3
		2004.. 2 165 482	3
		2003.. 2 153 155	3
		2002.. 1 939 419	X
3333151	Still picture photographic equipment	2005.. 646 794	1
		2004.. 676 514	1
		2003.. 712 823	3
		2002.. 668 028	X
3333153	Photocopying equipment, including diffusion transfer, dye transfer, electrostatic, light and heat sensitive types, etc.	2005.. 859 282	5
		2004.. 779 457	4
		2003.. 683 401	8
		2002.. 591 676	X
3333155	Microfilming, blueprinting, and whiteprinting equipment	2005.. 15 079	23
		2004.. 13 512	26
		2003.. 22 830	2
		2002.. 20 578	X
3333157	Motion picture equipment	2005.. 495 242	5
		2004.. 456 884	5
		2003.. 429 670	2
		2002.. 386 057	X
333315W	Photographic and photocopying equipment manufacturing, nsk, total	2005.. 270 128	19
		2004.. 239 115	21
		2003.. 304 433	4
		2002.. 273 080	X
333319	Other commercial and service industry machinery manufacturing	2005.. 11 544 553	1
		2004.. 10 808 125	1
		2003.. 10 200 450	2
		2002.. 10 330 177	X
3333191	Commercial cooking and food-warming equipment	2005.. 2 324 992	2
		2004.. 2 139 139	2
		2003.. 2 166 028	3
		2002.. 2 176 980	X
3333193	Commercial and industrial vacuum cleaners, including parts and attachments	2005.. 501 186	7
		2004.. 495 916	10
		2003.. 362 487	17
		2002.. 427 108	X
3333195	Automotive maintenance equipment, except handtools	2005.. 686 895	3
		2004.. 656 072	4
		2003.. 569 234	8
		2002.. 613 888	X
3333197	Electronic teaching machines, teaching aids, trainers, and simulators, including kits	2005.. 1 433 386	2
		2004.. 1 320 974	2
		2003.. 1 184 765	4
		2002.. 1 197 865	X
333319A	Miscellaneous machinery products (including flexible metal hose and tubing, metal bellows, etc.), except electrical	2005.. 5 854 648	1
		2004.. 5 620 195	1
		2003.. 5 377 238	2
		2002.. 5 326 108	X
333319W	Other commercial and service industry machinery manufacturing, nsk, total	2005.. 743 448	2
		2004.. 575 829	2
		2003.. 540 698	17
		2002.. 588 228	X
333411	Air purification equipment manufacturing	2005.. 2 086 812	4
		2004.. 2 046 372	3
		2003.. 2 081 614	3
		2002.. 2 017 480	X
3334111	Dust collection and other air purification equipment for industrial gas cleaning systems	2005.. 566 141	7
		2004.. 558 226	8
		2003.. 628 878	6
		2002.. 622 510	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333411	Air purification equipment manufacturing—Con.		
3334113	Dust collection and other air purification equipment for cleaning incoming air	2005.. 1 385 902	5
		2004.. 1 351 694	4
		2003.. 1 404 188	3
		2002.. 1 335 372	X
333411W	Air purification equipment manufacturing, nsk, total	2005.. 134 768	4
		2004.. 136 452	2
		2003.. 48 548	40
		2002.. 59 598	X
333412	Industrial and commercial fan and blower manufacturing	2005.. 1 701 447	4
		2004.. 1 540 548	4
		2003.. 1 645 929	6
		2002.. 1 717 992	X
3334120	Industrial and commercial fans and blowers	2005.. 1 701 447	4
		2004.. 1 540 548	4
		2003.. 1 645 929	6
		2002.. 1 717 992	X
333414	Heating equipment (except warm air furnaces) manufacturing	2005.. 4 586 761	3
		2004.. 4 160 607	2
		2003.. 3 927 136	2
		2002.. 3 881 945	X
3334141	Heating boilers, radiators, and convectors, cast iron, except parts	2005.. 774 506	11
		2004.. 721 769	7
		2003.. 705 990	1
		2002.. 689 301	X
3334143	Domestic heating stoves, except parts	2005.. 1 241 952	8
		2004.. 1 093 572	3
		2003.. 948 809	3
		2002.. 840 520	X
3334145	Heating boilers, steam and hot water, steel, 15 p.s.i. or less, except parts	2005.. 291 177	2
		2004.. 269 090	2
		2003.. 241 320	5
		2002.. 246 438	X
3334147	Furnaces (floor and wall), heaters (unit and infrared), and mechanical stokers (including parts)	2005.. 479 974	2
		2004.. 439 453	3
		2003.. 390 191	8
		2002.. 451 263	X
333414A	Heating equipment, other types (including parts for nonelectric heating equipment and oil burners)	2005.. 1 579 590	4
		2004.. 1 442 009	4
		2003.. 1 484 257	3
		2002.. 1 463 695	X
333414W	Heating equipment (except warm air furnaces) manufacturing, nsk, total	2005.. 219 562	6
		2004.. 194 712	7
		2003.. 156 569	16
		2002.. 190 728	X
333415	Air-conditioning and warm air heating equipment and commercial and industrial refrigeration equipment manufacturing	2005.. 27 995 517	1
		2004.. 24 881 466	1
		2003.. 23 629 884	1
		2002.. 23 147 517	X
3334152	Heat transfer equipment (except electrically operated dehumidifiers), mechanically refrigerated, self-contained, except motor vehicle mechanical air-conditioning systems	2005.. 5 330 719	2
		2004.. 4 892 288	2
		2003.. 4 872 847	3
		2002.. 4 974 576	X
3334153	Commercial refrigerators and related equipment	2005.. 3 087 419	3
		2004.. 2 778 218	2
		2003.. 2 695 093	2
		2002.. 2 786 743	X
3334155	Refrigeration condensing units, all refrigerants, except ammonia (complete)	2005.. 347 044	6
		2004.. 350 195	6
		2003.. 301 437	6
		2002.. 263 476	X
3334156	Room air-conditioners and dehumidifiers, except portable dehumidifiers	2005.. 572 025	1
		2004.. 597 808	1
		2003.. 819 629	1
		2002.. 838 816	X
3334159	All other miscellaneous refrigeration and air-conditioning equipment	2005.. 1 282 303	5
		2004.. 1 176 488	5
		2003.. 1 037 226	2
		2002.. 937 865	X
333415A	Compressors and compressor units, all refrigerants, except automotives	2005.. 2 931 685	9
		2004.. 2 764 436	7
		2003.. 2 565 273	1
		2002.. 2 357 125	X
333415C	Warm air furnaces, including duct furnaces and humidifiers, and electric comfort heating	2005.. 2 372 257	2
		2004.. 2 275 351	2
		2003.. 2 098 782	2
		2002.. 1 975 140	X
333415D	Parts and accessories for air-conditioning and heat transfer equipment	2005.. 1 789 492	6
		2004.. 1 551 717	3
		2003.. 1 504 907	4
		2002.. 1 529 828	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	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 manufacturing—Con.		
333415E	Unitary air-conditioners, except air source heat pumps	2005.. 7 076 170	3
		2004.. 6 161 954	2
		2003.. 5 616 958	1
		2002.. 5 486 374	X
333415F	Air source heat pumps, except room air-conditioners	2005.. 1 900 047	2
		2004.. 1 411 121	2
		2003.. 1 189 101	1
		2002.. 1 033 540	X
333415G	Ground and ground water source heat pumps	2005.. 147 981	22
		2004.. 126 350	26
		2003.. 124 208	25
		2002.. 126 830	X
333415W	Air-conditioning and warm air heating equipment and commercial and industrial refrigeration equipment manufacturing, nsk, total	2005.. 1 158 376	6
		2004.. 795 540	8
		2003.. 804 423	4
		2002.. 837 204	X
333511	Industrial mold manufacturing	2005.. 5 522 381	3
		2004.. 5 229 522	3
		2003.. 5 416 567	2
		2002.. 5 693 850	X
3335110	Industrial molds and mold boxes	2005.. 5 522 381	3
		2004.. 5 229 522	3
		2003.. 5 416 567	2
		2002.. 5 693 850	X
333512	Machine tool (metal cutting types) manufacturing	2005.. 3 266 779	3
		2004.. 2 803 653	3
		2003.. 2 492 925	3
		2002.. 2 522 890	X
3335121	Metal gear cutting machines	2005.. 178 936	17
		2004.. 142 996	8
		2003.. 109 716	3
		2002.. 80 556	X
3335122	Metal grinding, polishing, buffing, honing, and lapping machines, except gear-tooth grinding, lapping, polishing, and buffing machines	2005.. 329 998	9
		2004.. 277 808	6
		2003.. 209 348	8
		2002.. 299 044	X
3335123	Metal lathes (turning machines) numerically and nonnumerically controlled	2005.. 320 732	15
		2004.. 267 636	17
		2003.. 249 977	21
		2002.. 192 946	X
3335124	Metal milling machines (excluding machining centers)	2005.. 69 120	9
		2004.. 81 673	7
		2003.. 98 824	3
		2002.. 51 269	X
3335125	Machine tools for home workshops, laboratories, garages, etc. (metalworking and primarily metalworking only)	2005.. 41 892	3
		2004.. 27 738	5
		2003.. 26 675	8
		2002.. 28 009	X
3335126	Parts for metal cutting-type machine tools (sold separately), including rebuilt and remanufactured metal cutting machine tools	2005.. 618 111	4
		2004.. 582 781	3
		2003.. 492 088	4
		2002.. 550 915	X
3335127	Metal machining centers (multifunction numerically controlled machines)	2005.. 675 670	2
		2004.. 597 937	1
		2003.. 402 536	5
		2002.. 387 065	X
3335128	Metal station type machines	2005.. 78 715	7
		2004.. 102 091	5
		2003.. 164 880	8
		2002.. 154 398	X
3335129	Other metal cutting machine tools (except those designed primarily for home workshops, laboratories, garages, etc.)	2005.. 496 508	11
		2004.. 459 779	8
		2003.. 420 659	7
		2002.. 455 966	X
333512A	Metal boring machines and drilling machines (excluding machining centers)	2005.. 118 396	10
		2004.. 90 285	9
		2003.. 165 764	5
		2002.. 145 152	X
333512W	Machine tool (metal cutting types) manufacturing, nsk, total	2005.. 338 701	7
		2004.. 172 930	13
		2003.. 152 457	19
		2002.. 177 570	X
333513	Machine tool (metal forming types) manufacturing	2005.. 1 285 172	5
		2004.. 1 131 011	5
		2003.. 1 173 568	3
		2002.. 1 163 449	X
3335131	Metal punching and shearing machines (including power and manual) and bending and forming machines (power only)	2005.. 467 412	6
		2004.. 361 356	7
		2003.. 313 232	6
		2002.. 363 536	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333513	Machine tool (metal forming types) manufacturing—Con.		
3335133	Metalworking presses (except forging and die-stamping presses)	2005.. 162 274	12
		2004.. 157 550	15
		2003.. 183 185	10
		2002.. 183 333	X
3335135	Other metal forming machine tools, including forging and die-stamping machines (except metalworking presses)	2005.. 272 976	9
		2004.. 265 530	9
		2003.. 256 410	8
		2002.. 240 884	X
3335137	Parts for metal forming machine tools (sold separately), including rebuilt and remanufactured metal forming machine tools	2005.. 282 600	7
		2004.. 273 632	7
		2003.. 289 323	5
		2002.. 242 298	X
333513W	Machine tool (metal forming types) manufacturing, nsk, total	2005.. 99 911	40
		2004.. 72 943	54
		2003.. 131 419	9
		2002.. 133 398	X
333514	Special die and tool, die set, jig, and fixture manufacturing	2005.. 8 408 611	2
		2004.. 7 549 205	2
		2003.. 7 419 232	2
		2002.. 7 565 378	X
3335140	Special dies, tools, jigs, and fixtures	2005.. 8 408 611	2
		2004.. 7 549 205	2
		2003.. 7 419 232	2
		2002.. 7 565 378	X
333515	Cutting tool and machine tool accessory manufacturing	2005.. 4 492 565	3
		2004.. 4 232 403	2
		2003.. 4 151 517	2
		2002.. 4 459 501	X
3335151	Small cutting tools for machine tools and metalworking machinery	2005.. 2 573 943	4
		2004.. 2 605 029	2
		2003.. 2 604 421	1
		2002.. 2 872 229	X
3335153	Other attachments and accessories for machine tools and metalworking machinery	2005.. 1 074 086	4
		2004.. 1 015 418	3
		2003.. 926 644	5
		2002.. 982 170	X
333515W	Cutting tool and machine tool accessory manufacturing, nsk, total	2005.. 844 536	7
		2004.. 611 957	9
		2003.. 620 451	6
		2002.. 605 102	X
333516	Rolling mill machinery and equipment manufacturing	2005.. 580 666	5
		2004.. 438 544	2
		2003.. 481 900	2
		2002.. 487 846	X
3335161	Hot rolling mill machinery (including combination hot and cold) (except tube rolling)	2005.. 100 006	9
		2004.. 58 140	9
		2003.. 118 133	1
		2002.. 127 880	X
3335163	Cold rolling mill machinery	2005.. 80 509	7
		2004.. 65 777	8
		2003.. 76 583	2
		2002.. 67 462	X
3335165	Other rolling mill machinery (including tube mill machinery) and parts for all rolling mill machinery	2005.. 367 607	7
		2004.. 286 796	2
		2003.. 260 486	3
		2002.. 263 965	X
333516W	Rolling mill machinery and equipment manufacturing, nsk, total	2005.. 32 544	6
		2004.. 27 831	1
		2003.. 26 698	15
		2002.. 28 539	X
333518	Other metalworking machinery manufacturing	2005.. 2 400 608	9
		2004.. 2 554 431	8
		2003.. 2 417 968	2
		2002.. 2 634 354	X
3335181	Assembly machines	2005.. 1 645 419	12
		2004.. 1 821 841	11
		2003.. 1 711 984	2
		2002.. 1 849 015	X
3335183	Other metalworking machinery (except handheld and ultrasonic)	2005.. 595 768	8
		2004.. 595 700	6
		2003.. 591 297	4
		2002.. 656 518	X
333518W	Other metalworking machinery manufacturing, nsk, total	2005.. 159 421	3
		2004.. 136 891	4
		2003.. 114 687	3
		2002.. 128 821	X
333611	Turbine and turbine generator set units manufacturing	2005.. 7 904 267	2
		2004.. 7 070 494	1
		2003.. 13 523 431	1
		2002.. 13 276 991	X
3336110	Turbines, turbine generators, and turbine generator sets (including parts)	2005.. 7 904 267	2
		2004.. 7 070 494	1
		2003.. 13 523 431	1
		2002.. 13 276 991	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333612	Speed changer, industrial high-speed drive, and gear manufacturing	2005..	2 010 790	2
		2004..	1 882 080	1
		2003..	1 885 721	4
		2002..	1 934 778	X
3336123	Gears	2005..	718 664	3
		2004..	664 338	2
		2003..	625 097	4
		2002..	615 241	X
3336127	Speed changers and industrial high-speed drives	2005..	1 211 807	3
		2004..	1 137 148	2
		2003..	1 178 360	6
		2002..	1 243 241	X
333612W	Speed changer, industrial high-speed drive, and gear manufacturing, nsk, total	2005..	80 320	2
		2004..	80 594	2
		2003..	82 264	8
		2002..	76 296	X
333613	Mechanical power transmission equipment manufacturing.....	2005..	2 843 078	2
		2004..	2 654 795	2
		2003..	2 391 246	2
		2002..	2 607 800	X
3336131	Plain bearings and bushings	2005..	441 558	6
		2004..	468 699	4
		2003..	414 550	1
		2002..	484 529	X
3336133	Mechanical power transmission equipment, except speed changers, drives, and gears.....	2005..	2 388 128	2
		2004..	2 177 168	2
		2003..	1 969 900	2
		2002..	2 119 434	X
333613W	Mechanical power transmission equipment manufacturing, nsk, total	2005..	13 392	14
		2004..	8 928	4
		2003..	6 796	14
		2002..	3 837	X
333618	Other engine equipment manufacturing	2005..	26 515 705	1
		2004..	23 102 610	1
		2003..	19 603 383	1
		2002..	18 340 609	X
3336181	Gasoline and gas-gasoline engines (except aircraft, automobile, highway truck, bus, tank, and outboard marine)	2005..	3 259 566	1
		2004..	3 316 150	1
		2003..	2 929 731	2
		2002..	2 575 274	X
3336183	Diesel, semidiesel, and dual-fuel engines (except automobile, highway truck, bus, and tank)	2005..	3 306 972	1
		2004..	2 883 275	1
		2003..	2 362 867	1
		2002..	2 491 594	X
3336185	Diesel, semidiesel, and dual-fuel engines for automobiles, highway trucks, and buses	2005..	10 537 342	1
		2004..	8 980 993	1
		2003..	7 217 300	1
		2002..	5 915 792	X
3336189	Piston-type natural gas engines, including LPG (liquefied petroleum gas) engines (excluding gas turbines)	2005..	527 163	1
		2004..	370 211	1
		2003..	326 874	17
		2002..	283 130	X
333618B	All other miscellaneous engine equipment.....	2005..	1 691 726	4
		2004..	1 187 929	5
		2003..	1 018 092	9
		2002..	1 030 658	X
333618F	Parts and accessories for internal combustion engines, except aircraft and gas automotive engines and turbines.....	2005..	6 893 219	4
		2004..	6 152 865	4
		2003..	5 484 370	2
		2002..	5 876 981	X
333618W	Other engine equipment manufacturing, nsk, total	2005..	299 717	1
		2004..	211 187	1
		2003..	264 149	17
		2002..	167 180	X
333911	Pump and pumping equipment manufacturing	2005..	8 472 833	1
		2004..	7 595 334	1
		2003..	7 305 297	1
		2002..	6 379 417	X
3339111	Pump and pumping equipment	2005..	6 429 429	2
		2004..	5 907 199	1
		2003..	5 793 737	2
		2002..	5 027 593	X
3339115	Parts and attachments for pumps and pumping equipment (except hydraulic fluid power, and air and gas compressors), including locomotive and packaged pumps	2005..	1 449 855	2
		2004..	1 324 666	2
		2003..	1 211 759	2
		2002..	1 054 291	X
333911W	Pump and pumping equipment manufacturing, nsk, total	2005..	593 549	8
		2004..	363 469	9
		2003..	299 801	10
		2002..	297 533	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333912	Air and gas compressor manufacturing	2005..	6 435 195	13
		2004..	5 187 738	5
		2003..	4 397 252	5
		2002..	4 241 686	X
3339121	Air and gas compressors and vacuum pumps	2005..	3 931 546	21
		2004..	2 833 609	9
		2003..	2 645 288	8
		2002..	2 621 884	X
3339125	Parts and attachments for air and gas compressors (except refrigeration, ice making, and air-conditioning equipment), including packaged compressors	2005..	807 866	2
		2004..	771 104	2
		2003..	705 737	12
		2002..	592 670	X
3339127	Industrial spraying equipment	2005..	1 356 421	4
		2004..	1 289 738	4
		2003..	823 229	8
		2002..	845 631	X
333912W	Air and gas compressor manufacturing, nsk, total	2005..	339 362	10
		2004..	293 287	15
		2003..	222 998	16
		2002..	181 501	X
333913	Measuring and dispensing pump manufacturing	2005..	946 340	3
		2004..	871 954	2
		2003..	904 473	1
		2002..	867 555	X
3339130	Measuring and dispensing pumps	2005..	946 340	3
		2004..	871 954	2
		2003..	904 473	1
		2002..	867 555	X
333921	Elevator and moving stairway manufacturing	2005..	2 074 827	2
		2004..	1 964 082	2
		2003..	1 930 382	3
		2002..	1 873 541	X
3339211	Elevators and moving stairways	2005..	1 626 891	2
		2004..	1 554 910	3
		2003..	1 455 738	3
		2002..	1 494 911	X
3339213	Parts and attachments for elevators and moving stairways (sold separately)	2005..	364 967	5
		2004..	339 976	5
		2003..	407 514	8
		2002..	316 582	X
333921W	Elevator and moving stairway manufacturing, nsk, total	2005..	82 969	1
		2004..	69 196	1
		2003..	67 131	10
		2002..	62 048	X
333922	Conveyor and conveying equipment manufacturing	2005..	5 738 688	7
		2004..	5 233 937	6
		2003..	4 861 791	2
		2002..	4 992 503	X
3339221	Unit handling conveyors and conveying systems, except hoists and farm elevators	2005..	2 514 063	13
		2004..	2 378 976	13
		2003..	2 277 486	3
		2002..	2 172 798	X
3339223	Parts, attachments, and accessories for unit handling conveyors and conveying systems (sold separately)	2005..	311 957	5
		2004..	267 890	5
		2003..	245 280	8
		2002..	229 482	X
3339228	Bulk material handling conveyors and conveying systems, except hoists and farm elevators	2005..	1 796 094	9
		2004..	1 562 331	6
		2003..	1 467 656	3
		2002..	1 613 963	X
3339229	Parts, attachments, and accessories for bulk material handling conveyors and conveying systems (sold separately)	2005..	685 123	5
		2004..	573 798	3
		2003..	520 047	5
		2002..	571 327	X
333922W	Conveyor and conveying equipment manufacturing, nsk, total	2005..	431 450	17
		2004..	450 942	17
		2003..	351 323	9
		2002..	404 933	X
333923	Overhead traveling crane, hoist, and monorail system manufacturing	2005..	3 837 902	4
		2004..	3 427 164	3
		2003..	2 872 506	2
		2002..	3 006 834	X
3339231	Hoists	2005..	614 080	8
		2004..	547 901	7
		2003..	405 118	4
		2002..	453 339	X
3339233	Overhead traveling cranes and monorail systems	2005..	479 719	8
		2004..	434 634	7
		2003..	456 348	6
		2002..	443 862	X
3339237	Winches, aerial work platforms, and automotive wrecker hoists	2005..	2 667 532	5
		2004..	2 384 330	3
		2003..	1 877 919	2
		2002..	2 047 903	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333923	Overhead traveling crane, hoist, and monorail system manufacturing—Con.		
333923W	Overhead traveling crane, hoist, and monorail system manufacturing, nsk, total	2005.. 76 571	43
		2004.. 60 300	46
		2003.. 133 121	6
		2002.. 61 730	X
333924	Industrial truck, tractor, trailer, and stacker machinery manufacturing	2005.. 8 767 304	1
		2004.. 6 853 820	1
		2003.. 5 707 952	2
		2002.. 5 113 275	X
3339242	Industrial trucks, tractors, mobile straddle carriers and cranes, and automatic stacking machines	2005.. 7 285 419	1
		2004.. 5 670 458	1
		2003.. 4 698 733	2
		2002.. 3 983 630	X
3339243	Parts and attachments for industrial trucks and tractors (sold separately)	2005.. 1 152 307	3
		2004.. 970 848	3
		2003.. 838 199	3
		2002.. 994 687	X
333924W	Industrial truck, tractor, trailer, and stacker machinery manufacturing, nsk, total	2005.. 329 578	4
		2004.. 212 515	6
		2003.. 171 020	6
		2002.. 134 958	X
333991	Power-driven handtool manufacturing	2005.. 2 429 274	2
		2004.. 2 704 789	2
		2003.. 3 080 561	2
		2002.. 3 444 648	X
3339911	Power-driven handtools, pneumatic, hydraulic, and power-actuated	2005.. 976 591	3
		2004.. 1 012 557	3
		2003.. 1 074 894	3
		2002.. 1 084 843	X
3339913	Power-driven handtools, internal combustion engine driven (including parts)	2005.. 336 244	1
		2004.. 295 303	1
		2003.. 281 597	1
		2002.. 241 686	X
3339917	Power-driven handtools, battery-powered (cordless), including parts	2005.. 233 247	1
		2004.. 231 793	1
		2003.. 316 189	1
		2002.. 589 603	X
3339919	Power-driven handtools, electric (except battery-powered), including parts	2005.. 779 992	4
		2004.. 1 094 800	3
		2003.. 1 188 359	2
		2002.. 1 379 637	X
333991W	Power-driven handtool manufacturing, nsk, total	2005.. 103 199	5
		2004.. 70 336	1
		2003.. 219 522	29
		2002.. 148 879	X
333992	Welding and soldering equipment manufacturing	2005.. 4 766 144	2
		2004.. 3 969 080	2
		2003.. 3 719 615	2
		2002.. 3 521 428	X
3339921	Arc welding machines, components, and accessories (except electrodes), except stud welding equipment	2005.. 1 606 808	4
		2004.. 1 279 508	4
		2003.. 1 037 776	1
		2002.. 1 206 771	X
3339923	Arc welding electrodes, metal	2005.. 1 062 282	1
		2004.. 781 445	1
		2003.. 786 717	1
		2002.. 682 211	X
3339927	Resistance welders, components, accessories, and electrodes	2005.. 872 689	3
		2004.. 861 867	3
		2003.. 900 915	4
		2002.. 820 817	X
3339929	Gas welding and cutting equipment, parts, attachments, and accessories	2005.. 405 790	8
		2004.. 367 010	6
		2003.. 350 013	11
		2002.. 311 733	X
333992A	Other welding equipment, components, and accessories (except arc, resistance, and gas welding equipment)	2005.. 684 742	4
		2004.. 612 661	4
		2003.. 571 772	3
		2002.. 499 588	X
333992W	Welding and soldering equipment manufacturing, nsk, total	2005.. 133 833	20
		2004.. 66 590	32
		2003.. 72 422	18
		2002.. 308	X
333993	Packaging machinery manufacturing	2005.. 3 591 083	2
		2004.. 3 613 769	2
		2003.. 3 904 604	3
		2002.. 3 758 938	X
3339931	Packing, packaging, and bottling machinery (except parts)	2005.. 2 661 728	2
		2004.. 2 686 147	2
		2003.. 3 054 884	4
		2002.. 3 002 569	X
3339935	Parts for packing, packaging, and bottling machinery	2005.. 850 125	3
		2004.. 823 702	1
		2003.. 713 915	4
		2002.. 658 544	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333993	Packaging machinery manufacturing—Con.			
333993W	Packaging machinery manufacturing, nsk, total	2005..	79 230	76
		2004..	123 919	49
		2003..	135 806	17
		2002..	97 825	X
333994	Industrial process furnace and oven manufacturing	2005..	1 726 495	3
		2004..	1 459 128	4
		2003..	1 506 554	6
		2002..	1 516 422	X
3339940	Industrial furnaces and ovens, and electric industrial heating equipment	2005..	1 726 495	3
		2004..	1 459 128	4
		2003..	1 506 554	6
		2002..	1 516 422	X
333995	Fluid power cylinder and actuator manufacturing	2005..	4 088 946	3
		2004..	3 497 063	3
		2003..	3 292 165	2
		2002..	3 110 746	X
3339951	Nonaerospace type hydraulic fluid power cylinders and actuators, linear and rotary	2005..	1 501 941	3
		2004..	1 198 900	2
		2003..	1 074 383	3
		2002..	962 343	X
3339953	Nonaerospace type pneumatic fluid power cylinders and actuators, linear and rotary	2005..	536 992	3
		2004..	511 375	3
		2003..	559 368	1
		2002..	545 716	X
3339955	Parts for nonaerospace type hydraulic and pneumatic fluid power cylinders and actuators, including accumulators, cushions, etc.	2005..	735 558	9
		2004..	592 689	8
		2003..	454 148	3
		2002..	414 513	X
3339957	Aerospace type fluid power cylinders and actuators, hydraulic and pneumatic	2005..	1 134 895	4
		2004..	1 071 176	4
		2003..	1 069 007	3
		2002..	1 002 645	X
333995W	Fluid power cylinder and actuator manufacturing, nsk, total	2005..	179 559	44
		2004..	122 923	64
		2003..	135 259	26
		2002..	185 529	X
333996	Fluid power pump and motor manufacturing	2005..	3 253 030	3
		2004..	2 946 453	3
		2003..	2 552 878	2
		2002..	2 413 269	X
3339961	Nonaerospace type reciprocating fluid power pumps	2005..	831 769	4
		2004..	673 434	3
		2003..	542 659	1
		2002..	566 848	X
3339963	Nonaerospace type rotary and other fluid power pumps	2005..	520 613	7
		2004..	590 275	6
		2003..	525 392	1
		2002..	504 654	X
3339965	Nonaerospace type fluid power motors	2005..	708 274	1
		2004..	623 637	1
		2003..	540 702	1
		2002..	514 352	X
3339967	Aerospace type fluid power pumps and motors	2005..	322 691	6
		2004..	249 655	6
		2003..	300 311	12
		2002..	252 051	X
3339969	Parts for fluid power pumps, motors, and hydrostatic transmissions	2005..	524 652	2
		2004..	502 981	3
		2003..	564 494	3
		2002..	504 523	X
333996W	Fluid power pump and motor manufacturing, nsk, total	2005..	345 031	21
		2004..	306 470	23
		2003..	79 320	3
		2002..	70 841	X
333997	Scale and balance (except laboratory) manufacturing	2005..	623 183	3
		2004..	600 338	3
		2003..	661 129	4
		2002..	621 682	X
3339971	Vehicle and industrial scales	2005..	319 273	6
		2004..	289 224	6
		2003..	302 285	5
		2002..	316 506	X
3339973	Retail, commercial, household, and mailing scales	2005..	156 919	2
		2004..	157 623	2
		2003..	213 745	7
		2002..	195 336	X
3339975	Parts, attachments, and accessories for scales and balances, except laboratory	2005..	124 067	4
		2004..	120 633	4
		2003..	112 001	2
		2002..	98 878	X
333997W	Scale and balance (except laboratory) manufacturing, nsk, total	2005..	22 923	13
		2004..	32 857	5
		2003..	33 097	46
		2002..	10 962	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
333999	All other miscellaneous general purpose machinery manufacturing	2005..	9 882 459	7
		2004..	9 071 512	7
		2003..	8 573 456	3
		2002..	8 771 947	X
3339991	Filters and strainers, except fluid power	2005..	2 763 432	22
		2004..	2 841 441	20
		2003..	2 282 909	2
		2002..	2 344 193	X
3339993	Filters for hydraulic fluid power systems, nonaerospace	2005..	450 863	21
		2004..	500 440	13
		2003..	417 069	2
		2002..	372 465	X
3339994	Filters for pneumatic fluid power systems, nonaerospace	2005..	83 113	3
		2004..	117 075	1
		2003..	120 019	1
		2002..	110 818	X
3339996	Filters for hydraulic and pneumatic fluid power systems, aerospace	2005..	133 719	1
		2004..	147 438	1
		2003..	154 606	1
		2002..	137 483	X
3339997	All other miscellaneous general industrial machinery	2005..	3 684 074	2
		2004..	3 385 345	2
		2003..	3 259 938	4
		2002..	3 242 535	X
333999A	All other miscellaneous machinery products, except electrical	2005..	1 177 720	11
		2004..	999 834	3
		2003..	920 486	6
		2002..	879 506	X
333999W	All other miscellaneous general purpose machinery manufacturing, nsk, total	2005..	1 589 538	19
		2004..	1 079 939	28
		2003..	1 418 429	12
		2002..	1 684 947	X
334111	Electronic computer manufacturing	2005..	40 132 844	1
		2004..	38 636 538	1
		2003..	39 246 680	1
		2002..	40 972 939	X
3341111	Host computers, multiusers (mainframes, super computers, medium scale systems, UNIX servers, PC servers)	2005..	11 972 015	1
		2004..	11 388 119	1
		2003..	12 420 254	1
		2002..	12 964 822	X
3341117	Single user computers, microprocessor-based, capable of supporting attached peripherals (personal computers, workstations, portable computers)	2005..	D	S
		2004..	25 540 719	1
		2003..	25 003 923	1
		2002..	26 376 547	X
334111D	Other computers (array, analog, hybrid, and special-use computers)	2005..	D	S
		2004..	571 569	1
		2003..	850 596	3
		2002..	805 508	X
334111W	Electronic computer manufacturing, nsk, total	2005..	1 634 071	2
		2004..	1 136 131	2
		2003..	971 907	2
		2002..	826 062	X
334112	Computer storage device manufacturing	2005..	7 906 186	2
		2004..	6 620 502	2
		2003..	7 332 790	2
		2002..	7 599 793	X
3341121	Computer storage devices (except parts, attachments, and accessories)	2005..	6 043 591	2
		2004..	5 183 003	2
		2003..	5 360 979	1
		2002..	5 461 472	X
3341124	Parts, attachments, and accessories for computer storage devices	2005..	1 539 377	2
		2004..	1 114 955	3
		2003..	1 199 464	1
		2002..	1 686 810	X
334112W	Computer storage device manufacturing, nsk, total	2005..	323 217	23
		2004..	322 544	23
		2003..	772 348	21
		2002..	451 511	X
334113	Computer terminal manufacturing	2005..	349 127	3
		2004..	376 038	3
		2003..	486 210	1
		2002..	427 912	X
3341131	Computer terminals (except point-of-sale and funds-transfer devices, parts, attachments, and accessories)	2005..	D	S
		2004..	289 844	4
		2003..	360 985	1
		2002..	312 336	X
3341134	Parts, attachments, and accessories for computer terminals (except point-of-sale and funds-transfer devices)	2005..	D	S
		2004..	41 436	1
		2003..	49 336	4
		2002..	81 889	X
334113W	Computer terminal manufacturing, nsk, total	2005..	44 342	1
		2004..	44 758	1
		2003..	75 888	7
		2002..	33 687	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334119	Other computer peripheral equipment manufacturing	2005..	15 671 525	2
		2004..	14 135 008	2
		2003..	14 263 584	2
		2002..	16 719 264	X
3341191	All other miscellaneous computer peripheral (input/output) equipment (except parts, attachments, and accessories)	2005..	10 883 324	2
		2004..	9 801 073	2
		2003..	9 537 373	1
		2002..	10 580 681	X
3341194	Parts, subassemblies, and accessories for computer peripheral equipment	2005..	2 930 646	1
		2004..	2 483 011	1
		2003..	1 947 615	12
		2002..	2 261 179	X
3341197	Point of sale terminals and fund-transfer devices.	2005..	383 526	16
		2004..	451 087	13
		2003..	785 043	15
		2002..	780 868	X
334119D	Parts and attachments for point of sale terminals and fund-transfer devices	2005..	65 872	9
		2004..	58 187	10
		2003..	83 466	2
		2002..	81 089	X
334119W	Other computer peripheral equipment manufacturing, nsk, total	2005..	1 408 158	16
		2004..	1 341 650	17
		2003..	1 910 087	8
		2002..	3 015 447	X
334210	Telephone apparatus manufacturing	2005..	18 266 736	5
		2004..	18 709 256	2
		2003..	20 826 490	1
		2002..	26 003 715	X
3342101	Telephone switching and switchboard equipment	2005..	1 403 966	6
		2004..	2 527 488	2
		2003..	4 335 389	2
		2002..	7 094 076	X
3342104	Telephone and telegraph (wire) apparatus, carrier line equipment (office and line repeaters and line terminating carrier equipment) and nonconsumer modems, including auxiliary sets.	2005..	2 488 492	6
		2004..	3 515 422	3
		2003..	3 077 555	1
		2002..	4 162 776	X
3342107	Other telephone and telegraph (wire) apparatus, including telephone sets, telephone answering, and fax machines.	2005..	12 088 060	7
		2004..	11 539 022	2
		2003..	12 054 770	1
		2002..	12 878 319	X
334210W	Telephone apparatus manufacturing, nsk, total	2005..	2 286 217	12
		2004..	1 127 324	19
		2003..	1 358 775	17
		2002..	1 868 544	X
334220	Radio and television broadcasting and wireless communications equipment manufacturing	2005..	35 468 024	1
		2004..	35 800 993	1
		2003..	31 819 405	3
		2002..	30 126 443	X
3342201	Communication systems and equipment, including microwave equipment, and space satellites (except broadcast)	2005..	30 074 968	1
		2004..	31 037 733	1
		2003..	26 515 171	3
		2002..	24 627 116	X
3342202	Broadcast, studio, and related electronic equipment	2005..	3 089 145	2
		2004..	2 672 130	2
		2003..	2 801 621	5
		2002..	3 192 308	X
334220W	Radio and television broadcasting and wireless communications equipment manufacturing, nsk, total	2005..	2 303 910	12
		2004..	2 091 130	13
		2003..	2 502 613	3
		2002..	2 307 019	X
334290	Other communications equipment manufacturing	2005..	4 013 937	3
		2004..	3 823 667	2
		2003..	4 509 118	2
		2002..	4 812 322	X
3342901	Alarm systems, including electric sirens and horns	2005..	1 934 510	2
		2004..	1 955 870	2
		2003..	2 350 395	1
		2002..	3 016 416	X
3342902	Vehicular and pedestrian traffic control equipment, including electric railway signals and attachments	2005..	1 046 713	4
		2004..	949 803	3
		2003..	996 439	5
		2002..	894 294	X
3342903	Intercommunications systems, including inductive paging systems (selective paging), except telephone and telegraph.	2005..	439 136	12
		2004..	425 082	4
		2003..	425 113	5
		2002..	304 308	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334290	Other communications equipment manufacturing—Con.			
334290W	Other communications equipment manufacturing, nsk, total	2005..	593 578	14
		2004..	492 911	10
		2003..	737 171	7
		2002..	597 304	X
334310	Audio and video equipment manufacturing	2005..	8 924 924	1
		2004..	8 765 432	1
		2003..	9 817 448	2
		2002..	9 393 283	X
3343101	Home, portable, and automobile radios and radio-phonograph-tape recorder-compact disc combinations	2005..	1 050 299	2
		2004..	1 098 574	2
		2003..	2 424 621	1
		2002..	2 458 771	X
3343102	Television receivers, including combination models	2005..	3 871 304	1
		2004..	3 797 320	1
		2003..	3 500 208	5
		2002..	3 391 132	X
3343104	Speakers, including loudspeaker systems and loudspeakers sold separately, and commercial sound equipment	2005..	1 579 175	3
		2004..	1 513 310	4
		2003..	1 822 997	2
		2002..	2 170 414	X
3343105	Other consumer audio and video equipment, including audio and video recorders and players (camcorders)	2005..	1 601 264	4
		2004..	1 671 135	3
		2003..	1 523 582	5
		2002..	1 023 796	X
334310W	Audio and video equipment manufacturing, nsk, total	2005..	822 882	2
		2004..	685 093	5
		2003..	546 039	4
		2002..	349 170	X
334411	Electron tube manufacturing	2005..	1 401 654	1
		2004..	1 790 646	1
		2003..	2 311 469	1
		2002..	3 245 367	X
3344111	Transmittal, industrial, and special-purpose electron tubes (except X-ray)	2005..	610 012	2
		2004..	599 443	1
		2003..	633 699	1
		2002..	584 845	X
3344114	Receiving-type electron tubes, including cathode ray (new and rebuilt)	2005..	638 647	1
		2004..	1 046 036	1
		2003..	1 527 805	1
		2002..	2 515 608	X
3344117	Electron tube parts	2005..	80 549	10
		2004..	78 589	10
		2003..	78 211	5
		2002..	85 705	X
334411W	Electron tube manufacturing, nsk, total	2005..	72 447	1
		2004..	66 578	1
		2003..	71 754	1
		2002..	59 209	X
334412	Bare printed circuit board manufacturing	2005..	5 546 184	2
		2004..	5 557 586	2
		2003..	5 779 334	4
		2002..	6 354 835	X
3344120	Bare printed circuit boards	2005..	5 546 184	2
		2004..	5 557 586	2
		2003..	5 779 334	4
		2002..	6 354 835	X
334413	Semiconductor and related device manufacturing	2005..	74 604 200	1
		2004..	71 252 932	1
		2003..	65 206 769	1
		2002..	59 600 706	X
3344131	Integrated microcircuits, including semiconductor networks, microprocessors, and MOS memories	2005..	61 935 456	1
		2004..	60 823 572	1
		2003..	54 639 221	1
		2002..	49 483 874	X
3344134	Transistors	2005..	565 808	4
		2004..	496 651	3
		2003..	637 736	3
		2002..	861 073	X
3344137	Diodes and rectifiers	2005..	389 792	9
		2004..	317 107	8
		2003..	390 241	6
		2002..	454 387	X
334413A	Other semiconductor devices, including semiconductor parts such as chips, wafers, and heat sinks	2005..	9 350 588	3
		2004..	8 012 883	4
		2003..	7 319 348	2
		2002..	6 836 388	X
334413W	Semiconductor and related device manufacturing, nsk, total	2005..	2 362 555	4
		2004..	1 602 718	5
		2003..	2 220 223	1
		2002..	1 964 984	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334414	Electronic capacitor manufacturing	2005..	1 143 755	4
		2004..	1 129 422	3
		2003..	1 237 650	4
		2002..	1 365 810	X
3344140	Capacitors for electronic circuitry	2005..	1 143 755	4
		2004..	1 129 422	3
		2003..	1 237 650	4
		2002..	1 365 810	X
334415	Electronic resistor manufacturing	2005..	717 567	3
		2004..	772 813	2
		2003..	682 623	2
		2002..	680 902	X
3344150	Resistors for electronic circuitry	2005..	717 567	3
		2004..	772 813	2
		2003..	682 623	2
		2002..	680 902	X
334416	Electronic coil, transformer, and other inductor manufacturing	2005..	1 235 123	5
		2004..	1 215 753	3
		2003..	1 196 468	3
		2002..	1 168 518	X
3344160	Electronic coils, transformers, and other inductors	2005..	1 235 123	5
		2004..	1 215 753	3
		2003..	1 196 468	3
		2002..	1 168 518	X
334417	Electronic connector manufacturing	2005..	3 801 420	4
		2004..	3 661 910	3
		2003..	3 883 747	2
		2002..	3 838 674	X
3344171	Coaxial (RF) connectors for electronic circuitry	2005..	406 153	1
		2004..	419 978	1
		2003..	446 948	2
		2002..	487 894	X
3344174	Cylindrical connectors for electronic circuitry	2005..	674 977	3
		2004..	585 578	3
		2003..	569 391	2
		2002..	525 616	X
3344177	Rack and panel (rectangular) connectors for electronic circuitry	2005..	308 173	3
		2004..	288 869	3
		2003..	308 525	9
		2002..	281 953	X
334417A	Printed circuit connectors for electronic circuitry	2005..	962 434	2
		2004..	1 006 897	2
		2003..	805 007	2
		2002..	771 576	X
334417D	Other connectors for electronic circuitry, including parts	2005..	1 222 689	10
		2004..	1 100 848	4
		2003..	1 537 271	3
		2002..	1 555 450	X
334417W	Electronic connector manufacturing, nsk, total	2005..	226 994	21
		2004..	259 739	33
		2003..	216 604	4
		2002..	216 185	X
334418	Printed circuit assembly (electronic assembly) manufacturing	2005..	20 873 059	2
		2004..	20 920 553	2
		2003..	22 942 726	2
		2002..	22 861 199	X
3344184	External modems, consumer	2005..	110 646	21
		2004..	252 776	6
		2003..	725 868	41
		2002..	429 308	X
334418B	Printed circuit assemblies, loaded boards and modules (printed circuit boards with inserted electronic components)	2005..	19 151 761	2
		2004..	19 516 691	2
		2003..	21 034 285	2
		2002..	21 279 167	X
334418W	Printed circuit assembly (electronic assembly) manufacturing, nsk, total	2005..	1 610 652	11
		2004..	1 151 086	14
		2003..	1 182 572	7
		2002..	1 152 724	X
334419	Other electronic component manufacturing	2005..	9 398 184	2
		2004..	8 774 108	2
		2003..	9 422 944	2
		2002..	9 928 379	X
3344191	Crystals, filters, piezoelectric, and other related electronic devices (except microwave filters)	2005..	827 720	7
		2004..	624 229	6
		2003..	711 370	8
		2002..	775 909	X
3344194	All other miscellaneous transducers, including electrical-electronic input/output transducers	2005..	1 383 257	3
		2004..	1 362 028	2
		2003..	1 199 325	3
		2002..	1 218 861	X
3344197	Switches, mechanical, for electronic circuitry	2005..	855 923	3
		2004..	762 248	2
		2003..	804 268	2
		2002..	861 312	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334419	Other electronic component manufacturing—Con.		
334419A	Microwave components and devices, except antennae, tubes, and semiconductors	2005.. 1 263 871	5
		2004.. 1 267 560	4
		2003.. 1 511 072	2
		2002.. 1 559 169	X
334419E	All other miscellaneous electronic components	2005.. 4 092 022	3
		2004.. 3 989 645	3
		2003.. 4 217 385	3
		2002.. 4 377 372	X
334419W	Other electronic component manufacturing, nsk, total	2005.. 975 391	9
		2004.. 768 398	10
		2003.. 979 525	6
		2002.. 1 135 756	X
334510	Electromedical and electrotherapeutic apparatus manufacturing	2005.. 19 743 737	2
		2004.. 17 307 510	2
		2003.. 15 868 644	1
		2002.. 14 718 284	X
3345101	Electromedical equipment, including diagnostic, therapeutic, and patient monitoring equipment (excluding ionizing radiation equipment)	2005.. 17 756 464	2
		2004.. 15 802 523	2
		2003.. 14 329 901	1
		2002.. 13 374 761	X
3345103	Electronic hearing aids, complete units	2005.. 1 075 444	2
		2004.. 981 372	2
		2003.. 1 034 980	6
		2002.. 878 613	X
334510W	Electromedical and electrotherapeutic apparatus manufacturing, nsk, total	2005.. 911 829	21
		2004.. 523 614	36
		2003.. 503 763	2
		2002.. 464 910	X
334511	Search, detection, navigation, guidance, aeronautical, and nautical system and instrument manufacturing	2005.. 31 973 273	3
		2004.. 34 924 874	11
		2003.. 31 711 950	1
		2002.. 30 278 076	X
3345111	Aeronautical, nautical, and navigational instruments, not sending or receiving radio signals (except engine instruments)	2005.. 3 089 982	2
		2004.. 2 551 473	2
		2003.. 2 166 050	4
		2002.. 2 719 439	X
3345113	Search, detection, navigation, and guidance systems and equipment	2005.. 27 510 218	3
		2004.. 31 150 930	12
		2003.. 28 559 618	1
		2002.. 26 780 621	X
334511W	Search, detection, navigation, guidance, aeronautical, and nautical system and instrument manufacturing, nsk, total	2005.. 1 373 072	4
		2004.. 1 222 471	8
		2003.. 986 282	12
		2002.. 778 016	X
334512	Automatic environmental control manufacturing for residential, commercial, and appliance use	2005.. 2 222 412	2
		2004.. 2 425 609	2
		2003.. 2 333 258	2
		2002.. 2 499 764	X
3345120	Automatic environmental controls for monitoring residential, commercial, and appliance use	2005.. 2 222 412	2
		2004.. 2 425 609	2
		2003.. 2 333 258	2
		2002.. 2 499 764	X
334513	Instruments and related products manufacturing for measuring, displaying, and controlling industrial process variables	2005.. 7 406 637	1
		2004.. 7 237 053	1
		2003.. 6 350 297	2
		2002.. 6 770 494	X
3345130	Process control instruments	2005.. 7 406 637	1
		2004.. 7 237 053	1
		2003.. 6 350 297	2
		2002.. 6 770 494	X
334514	Totalizing fluid meter and counting device manufacturing	2005.. 5 220 091	2
		2004.. 5 436 065	1
		2003.. 5 406 619	1
		2002.. 5 235 109	X
3345141	Integrating and totalizing meters for gas and liquids	2005.. 1 546 717	2
		2004.. 1 502 787	1
		2003.. 1 448 402	1
		2002.. 1 421 203	X
3345143	Counting devices, excluding motor vehicle instruments	2005.. 494 797	3
		2004.. 537 800	3
		2003.. 501 853	1
		2002.. 466 265	X
3345145	Motor vehicle instruments	2005.. 2 790 798	3
		2004.. 3 119 978	2
		2003.. 3 212 989	1
		2002.. 3 106 983	X
334514W	Totalizing fluid meter and counting device manufacturing, nsk, total	2005.. 387 779	1
		2004.. 275 500	1
		2003.. 243 375	5
		2002.. 240 658	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)	
334515	Instrument manufacturing for measuring and testing electricity and electrical signals	2005..	11 444 304	3
		2004..	11 788 297	4
		2003..	9 707 572	1
		2002..	9 415 488	X
3345151	Electrical integrating instruments	2005..	755 196	22
		2004..	874 458	21
		2003..	675 489	2
		2002..	665 297	X
3345153	Test equipment for testing electrical, radio, and communication circuits, and motors (except portable instrument transformers)	2005..	9 572 285	3
		2004..	10 026 089	4
		2003..	8 023 145	2
		2002..	7 739 300	X
3345155	Other instruments to measure electricity	2005..	422 041	10
		2004..	371 181	11
		2003..	325 526	19
		2002..	374 339	X
334515W	Instrument manufacturing for measuring and testing electricity and electrical signals, nsk, total	2005..	694 783	11
		2004..	516 569	13
		2003..	683 412	5
		2002..	636 552	X
334516	Analytical laboratory instrument manufacturing	2005..	8 507 269	2
		2004..	7 855 539	2
		2003..	7 350 933	2
		2002..	7 094 386	X
3345160	Analytical and scientific instruments, except optical	2005..	8 507 269	2
		2004..	7 855 539	2
		2003..	7 350 933	2
		2002..	7 094 386	X
334517	Irradiation apparatus manufacturing	2005..	6 782 128	2
		2004..	5 868 754	2
		2003..	4 125 165	2
		2002..	4 548 545	X
3345170	Irradiation (ionizing radiation) equipment	2005..	6 782 128	2
		2004..	5 868 754	2
		2003..	4 125 165	2
		2002..	4 548 545	X
334518	Watch, clock, and part manufacturing	2005..	612 298	2
		2004..	601 856	1
		2003..	545 196	4
		2002..	609 156	X
3345182	Watches, watchcases, movements, and modules (including watch parts)	2005..	73 123	14
		2004..	82 901	4
		2003..	96 148	4
		2002..	99 646	X
3345184	Clocks, timing mechanisms, time recording and time stamp devices, time switches, clock movements, and clock cases (including parts)	2005..	515 460	1
		2004..	503 617	1
		2003..	436 983	5
		2002..	493 105	X
334518W	Watch, clock, and part manufacturing, nsk, total	2005..	23 714	14
		2004..	15 338	9
		2003..	12 064	10
		2002..	16 405	X
334519	Other measuring and controlling device manufacturing	2005..	6 458 390	4
		2004..	5 374 130	2
		2003..	5 111 406	2
		2002..	5 263 054	X
3345192	Aircraft engine instruments, except flight	2005..	961 281	4
		2004..	837 841	2
		2003..	882 501	1
		2002..	885 396	X
3345194	Physical properties testing and inspection equipment and kinematic testing and measuring equipment	2005..	1 995 829	3
		2004..	1 817 733	2
		2003..	1 700 382	3
		2002..	1 735 486	X
3345195	Nuclear radiation detection and monitoring instruments	2005..	707 934	6
		2004..	627 974	6
		2003..	522 917	8
		2002..	591 419	X
3345197	Commercial, geophysical, meteorological, and general-purpose instruments and equipment, except medical thermometers	2005..	1 781 438	13
		2004..	1 452 436	4
		2003..	1 322 963	5
		2002..	1 406 116	X
3345199	Survey and drafting instruments and apparatus, including photogrammetric equipment	2005..	531 486	10
		2004..	248 969	11
		2003..	213 961	2
		2002..	237 744	X
334519W	Other measuring and controlling device manufacturing, nsk, total	2005..	480 421	11
		2004..	389 177	16
		2003..	468 681	8
		2002..	406 893	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
334611	Software reproducing.....	2005..	701 605	4
		2004..	751 972	4
		2003..	606 457	7
		2002..	621 001	X
3346110	Software reproducing.....	2005..	701 605	4
		2004..	751 972	4
		2003..	606 457	7
		2002..	621 001	X
334612	Prerecorded compact disc (except software), tape, and record reproducing.....	2005..	4 156 368	2
		2004..	4 151 680	2
		2003..	4 516 147	5
		2002..	4 163 975	X
3346120	Reproduction of recording media.....	2005..	4 156 368	2
		2004..	4 151 680	2
		2003..	4 516 147	5
		2002..	4 163 975	X
334613	Magnetic and optical recording media manufacturing	2005..	1 656 071	5
		2004..	2 009 804	3
		2003..	2 366 353	1
		2002..	2 561 402	X
3346130	Magnetic and optical recording media	2005..	1 656 071	5
		2004..	2 009 804	3
		2003..	2 366 353	1
		2002..	2 561 402	X
335110	Electric lamp bulb and part manufacturing.....	2005..	2 321 331	2
		2004..	2 396 528	2
		2003..	2 456 426	1
		2002..	2 483 905	X
3351101	Electric lamp bulbs and tubes (including sealed beam lamp bulbs)	2005..	2 039 621	2
		2004..	2 101 946	2
		2003..	2 121 602	1
		2002..	2 155 760	X
3351103	Electric lamp (bulbs and tubes) components (including bases, supports, lead-ins, filaments, etc.), except lamp bulb blanks	2005..	266 999	2
		2004..	292 004	3
		2003..	323 723	9
		2002..	319 360	X
335110W	Electric lamp bulb and part manufacturing, nsk, total	2005..	14 711	1
		2004..	2 578	1
		2003..	11 101	1
		2002..	8 785	X
335121	Residential electric lighting fixture manufacturing.....	2005..	2 157 464	3
		2004..	1 930 269	3
		2003..	1 879 755	4
		2002..	1 934 524	X
3351211	Residential-type electric lighting fixtures (except portable), including parts and accessories	2005..	1 560 259	4
		2004..	1 392 228	4
		2003..	1 279 465	4
		2002..	1 251 934	X
3351214	Residential-type portable lighting fixtures, including parts and accessories.....	2005..	476 968	5
		2004..	447 904	5
		2003..	525 547	7
		2002..	620 127	X
335121W	Residential electric lighting fixture manufacturing, nsk, total	2005..	120 236	3
		2004..	90 137	4
		2003..	74 743	6
		2002..	62 463	X
335122	Commercial, industrial, and institutional electric lighting fixture manufacturing.....	2005..	3 784 336	2
		2004..	3 596 531	2
		2003..	3 481 121	2
		2002..	3 889 273	X
3351221	Commercial and institutional-type electric lighting fixtures, including parts and accessories	2005..	2 447 870	2
		2004..	2 393 498	2
		2003..	2 441 907	3
		2002..	2 639 089	X
3351222	Industrial-type electric lighting fixtures, including parts and accessories	2005..	1 178 767	6
		2004..	1 083 015	4
		2003..	930 289	4
		2002..	1 132 034	X
335122W	Commercial, industrial, and institutional electric lighting fixture manufacturing, nsk, total.....	2005..	157 699	1
		2004..	120 018	1
		2003..	108 924	10
		2002..	118 150	X
335129	Other lighting equipment manufacturing	2005..	3 879 940	2
		2004..	3 489 228	2
		2003..	3 261 132	4
		2002..	3 507 295	X
3351291	Outdoor lighting equipment (including parts and accessories).....	2005..	2 107 445	2
		2004..	1 983 154	1
		2003..	1 825 653	3
		2002..	1 885 794	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335129	Other lighting equipment manufacturing—Con.			
3351294	All other miscellaneous electric and nonelectric lighting equipment, including hand portable, parts and accessories	2005..	1 694 680	4
		2004..	1 439 804	3
		2003..	1 360 014	9
		2002..	1 555 007	X
335129W	Other lighting equipment manufacturing, nsk, total	2005..	77 815	3
		2004..	66 270	4
		2003..	75 465	1
		2002..	66 494	X
335211	Electric housewares and household fan manufacturing	2005..	2 075 831	1
		2004..	2 009 563	1
		2003..	1 937 859	1
		2002..	2 103 346	X
3352111	Electric fans, except industrial type	2005..	675 545	1
		2004..	605 024	1
		2003..	587 520	2
		2002..	614 029	X
3352114	Small electric household appliances, except fans and wall and baseboard heating units for permanent installation	2005..	1 222 695	1
		2004..	1 249 079	1
		2003..	1 152 063	2
		2002..	1 309 978	X
3352115	Parts and attachments for small household electric appliances	2005..	55 379	1
		2004..	64 786	1
		2003..	68 258	1
		2002..	70 880	X
335211W	Electric housewares and household fan manufacturing, nsk, total	2005..	122 211	3
		2004..	90 674	1
		2003..	130 017	1
		2002..	108 459	X
335212	Household vacuum cleaner manufacturing	2005..	1 231 962	1
		2004..	1 656 525	1
		2003..	1 766 354	1
		2002..	1 857 035	X
3352121	Household vacuum cleaners, upright-stick type, including parts	2005..	D	S
		2004..	D	S
		2003..	D	S
		2002..	D	X
3352122	Floor waxing and floor polishing machines and parts	2005..	D	S
		2004..	D	S
		2003..	D	S
		2002..	D	X
335212W	Household vacuum cleaner manufacturing, nsk, total	2005..	66 099	1
		2004..	58 286	1
		2003..	91 967	1
		2002..	54 626	X
335221	Household cooking appliance manufacturing	2005..	4 725 129	1
		2004..	4 329 267	1
		2003..	4 369 141	1
		2002..	4 127 179	X
3352211	Electric (including microwave) household ranges, ovens, surface cooking units, and equipment	2005..	2 533 652	1
		2004..	2 142 545	1
		2003..	2 139 321	1
		2002..	1 927 586	X
3352213	Gas household ranges, ovens, surface cooking units, and equipment (including parts and accessories)	2005..	1 159 852	1
		2004..	1 182 694	1
		2003..	1 120 186	3
		2002..	997 912	X
3352215	Other household ranges and cooking equipment	2005..	946 223	2
		2004..	951 581	2
		2003..	1 064 857	2
		2002..	1 172 107	X
335221W	Household cooking appliance manufacturing, nsk, total	2005..	85 402	1
		2004..	52 447	1
		2003..	44 777	1
		2002..	29 574	X
335222	Household refrigerator and home freezer manufacturing	2005..	6 004 723	1
		2004..	5 763 729	1
		2003..	5 757 764	1
		2002..	5 354 773	X
3352221	Household refrigerators, including combination refrigerator-freezers	2005..	5 343 318	1
		2004..	5 193 042	1
		2003..	5 169 190	1
		2002..	4 768 642	X
3352222	Household food freezers, complete units	2005..	464 879	1
		2004..	389 196	1
		2003..	D	S
		2002..	D	X
3352223	Parts and attachments for household refrigerators and freezers	2005..	194 932	10
		2004..	180 999	6
		2003..	D	S
		2002..	D	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335222	Household refrigerator and home freezer manufacturing—Con.		
335222W	Household refrigerator and home freezer manufacturing, nsk, total	2005.. 1 593	1
		2004.. 492	1
		2003.. 4 249	1
		2002.. 124	X
335224	Household laundry equipment manufacturing	2005.. 5 222 389	1
		2004.. 4 986 523	1
		2003.. 4 658 154	1
		2002.. 4 351 511	X
3352240	Household laundry equipment	2005.. 5 222 389	1
		2004.. 4 986 523	1
		2003.. 4 658 154	1
		2002.. 4 351 511	X
335228	Other major household appliance manufacturing	2005.. 3 872 829	1
		2004.. 3 632 437	1
		2003.. 3 215 821	3
		2002.. 3 126 360	X
3352281	Household water heaters, electric, for permanent installation	2005.. 677 101	1
		2004.. 573 100	1
		2003.. 473 996	7
		2002.. 560 599	X
3352283	Household water heaters, except electric	2005.. 1 062 392	1
		2004.. 914 470	1
		2003.. 840 062	6
		2002.. 661 196	X
3352285	All other miscellaneous household appliances	2005.. 2 127 812	3
		2004.. 2 143 675	1
		2003.. 1 900 495	3
		2002.. 1 903 363	X
335228W	Other major household appliance manufacturing, nsk, total	2005.. 5 524	1
		2004.. 1 192	1
		2003.. 1 268	1
		2002.. 1 202	X
335311	Power, distribution, and specialty transformer manufacturing	2005.. 3 957 139	2
		2004.. 3 441 467	2
		2003.. 3 762 859	1
		2002.. 3 938 596	X
3353111	Power and distribution transformers, except parts	2005.. 2 339 549	2
		2004.. 2 060 452	2
		2003.. 2 186 488	1
		2002.. 2 280 678	X
3353113	Specialty transformers, except fluorescent lamp ballast	2005.. 304 076	8
		2004.. 285 251	8
		2003.. 312 250	2
		2002.. 284 817	X
3353115	Fluorescent lamp ballasts	2005.. 96 894	7
		2004.. 112 392	1
		2003.. 357 778	1
		2002.. 329 257	X
3353117	Commercial, institutional, and industrial general-purpose transformers, all voltages	2005.. 242 005	10
		2004.. 280 168	8
		2003.. 270 887	6
		2002.. 263 434	X
3353119	Power regulators, boosters, and other transformers and parts for all transformers	2005.. 568 909	4
		2004.. 500 567	4
		2003.. 422 288	12
		2002.. 547 747	X
335311W	Power, distribution, and specialty transformer manufacturing, nsk, total	2005.. 405 707	3
		2004.. 202 636	1
		2003.. 213 167	4
		2002.. 232 663	X
335312	Motor and generator manufacturing	2005.. 10 956 864	2
		2004.. 10 340 708	2
		2003.. 9 193 942	1
		2002.. 8 939 440	X
3353121	Fractional horsepower motors (rated at less than 746 watts) (except hermetics)	2005.. 3 152 640	3
		2004.. 3 004 212	2
		2003.. 3 075 427	1
		2002.. 2 963 594	X
3353123	Integral horsepower motors and generators other than for land transportation equipment (rated at 746 watts or more) (except hermetics)	2005.. 1 786 003	9
		2004.. 1 702 618	7
		2003.. 1 609 004	1
		2002.. 1 639 960	X
3353125	Land transportation motors, generators, and control equipment (except parts)	2005.. 288 773	5
		2004.. 277 296	5
		2003.. 226 012	1
		2002.. 196 625	X
3353127	Prime mover generator sets, except steam and hydraulic turbine	2005.. 2 087 373	1
		2004.. 2 113 426	1
		2003.. 1 366 535	2
		2002.. 1 378 351	X
3353129	Fractional motor generator sets and other rotating equipment (including hermetics)	2005.. 1 029 704	4
		2004.. 986 104	3
		2003.. 775 010	2
		2002.. 771 285	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335312	Motor and generator manufacturing—Con.		
335312A	Integral motor generator sets and other rotating equipment (including hermetics)	2005.. 1 068 008	13
		2004.. 959 604	13
		2003.. 682 839	2
		2002.. 642 846	X
335312C	Parts and supplies for motors, generators, generator sets, and other rotating equipment, excluding motors for built-in jobs	2005.. 867 450	4
		2004.. 782 629	2
		2003.. 780 870	3
		2002.. 725 851	X
335312E	Armature rewinding on a factory basis	2005.. 52 943	1
		2004.. 47 234	1
		2003.. 69 238	8
		2002.. 71 984	X
335312W	Motor and generator manufacturing, nsk, total	2005.. 623 970	17
		2004.. 467 585	15
		2003.. 609 006	4
		2002.. 548 944	X
335313	Switchgear and switchboard apparatus manufacturing	2005.. 7 784 147	2
		2004.. 7 649 222	1
		2003.. 7 669 465	1
		2002.. 7 729 293	X
3353131	Power circuit breakers, all voltages	2005.. 743 208	9
		2004.. 597 845	8
		2003.. 644 069	3
		2002.. 695 604	X
3353133	Low voltage panelboards and distribution boards and other switching and interrupting devices, 1000 volts or less	2005.. 2 348 667	3
		2004.. 2 492 997	2
		2003.. 2 450 056	2
		2002.. 2 265 741	X
3353135	Fuses and fuse equipment less than 2300 volts (except power distribution cut-outs)	2005.. 349 491	2
		2004.. 431 860	2
		2003.. 396 750	3
		2002.. 475 349	X
3353137	Molded case circuit breakers, 1000 volts or less	2005.. 958 688	4
		2004.. 989 227	4
		2003.. 1 233 936	1
		2002.. 1 322 162	X
3353139	Duct, including plug-in units and accessories, 1000 volts or less	2005.. 215 080	1
		2004.. 194 295	1
		2003.. 196 246	1
		2002.. 209 795	X
335313A	Switchgear, except ducts and relays	2005.. 2 442 647	6
		2004.. 2 309 982	3
		2003.. 2 222 475	1
		2002.. 2 254 340	X
335313W	Switchgear and switchboard apparatus manufacturing, nsk, total	2005.. 726 366	4
		2004.. 633 016	5
		2003.. 525 933	17
		2002.. 506 302	X
335314	Relay and industrial control manufacturing	2005.. 8 335 051	3
		2004.. 8 562 169	3
		2003.. 8 046 505	1
		2002.. 8 586 541	X
3353141	Relays for electronic circuitry, industrial control overload, and switchgear type	2005.. 611 132	7
		2004.. 641 641	6
		2003.. 701 511	7
		2002.. 719 129	X
3353143	Specific-purpose industrial controls	2005.. 2 833 194	4
		2004.. 3 014 534	4
		2003.. 2 567 181	3
		2002.. 2 641 375	X
3353146	General-purpose industrial controls	2005.. 3 669 776	3
		2004.. 3 792 264	5
		2003.. 3 626 591	1
		2002.. 3 779 668	X
3353147	Parts for industrial controls and motor-control accessories	2005.. 400 078	5
		2004.. 413 431	5
		2003.. 457 000	3
		2002.. 506 565	X
335314W	Relay and industrial control manufacturing, nsk, total	2005.. 820 871	16
		2004.. 700 299	19
		2003.. 694 221	3
		2002.. 939 804	X
335911	Storage battery manufacturing	2005.. 3 689 842	3
		2004.. 3 369 878	2
		2003.. 3 358 515	1
		2002.. 3 388 827	X
3359111	Storage batteries, lead acid type, BCI dimensional size group 8D (1.5 cu ft (.042 cu m) and smaller)	2005.. 2 394 142	2
		2004.. 2 249 094	1
		2003.. 2 077 456	1
		2002.. 2 117 762	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335911	Storage battery manufacturing—Con.		
3359114	Storage batteries, lead acid type, larger than BCI dimensional size group 8D (1.5 cu ft (.042 cu m))	2005.. 1 059 212	6
		2004.. 943 294	4
		2003.. 940 246	3
		2002.. 884 684	X
3359117	Storage batteries (except lead acid), including parts for all storage batteries	2005.. 168 499	17
		2004.. 161 974	18
		2003.. 226 108	8
		2002.. 262 935	X
335911W	Storage battery manufacturing, nsk, total	2005.. 67 989	63
		2004.. S	A
		2003.. 114 705	8
		2002.. 123 446	X
335912	Primary battery manufacturing	2005.. 2 778 816	1
		2004.. 2 462 206	1
		2003.. 2 773 072	3
		2002.. 2 856 524	X
3359120	Primary batteries	2005.. 2 778 816	1
		2004.. 2 462 206	1
		2003.. 2 773 072	3
		2002.. 2 856 524	X
335921	Fiber optic cable manufacturing	2005.. 1 423 521	3
		2004.. 1 130 439	4
		2003.. 1 067 186	8
		2002.. 1 438 161	X
3359210	Fiber optic cable	2005.. 1 423 521	3
		2004.. 1 130 439	4
		2003.. 1 067 186	8
		2002.. 1 438 161	X
335929	Other communication and energy wire manufacturing	2005.. 11 051 385	2
		2004.. 9 717 430	1
		2003.. 8 782 982	2
		2002.. 9 238 193	X
3359291	Power wire and cable, made from nonferrous metals (purchased wire)	2005.. 1 770 649	3
		2004.. 1 684 804	2
		2003.. 1 832 126	5
		2002.. 1 586 108	X
335929A	Electronic wire and cable, made of nonferrous metals (purchased wire)	2005.. 2 645 532	3
		2004.. 2 372 767	2
		2003.. 2 309 376	4
		2002.. 2 615 443	X
335929B	Telephone and telegraph wire and cable, made of nonferrous metals (purchased wire)	2005.. 1 204 554	3
		2004.. 1 035 920	3
		2003.. 1 178 647	2
		2002.. 1 202 493	X
335929C	Control and signal wire and cable, made of nonferrous metals (purchased wire)	2005.. 329 902	3
		2004.. 300 322	4
		2003.. 259 830	2
		2002.. 251 955	X
335929D	Building wire and cable, made of nonferrous metals (purchased wire)	2005.. 3 662 579	1
		2004.. 3 205 844	1
		2003.. 2 164 870	1
		2002.. 2 388 710	X
335929E	Other insulated wire and cable, including automotive, made of nonferrous metals (purchased wire)	2005.. 1 018 166	11
		2004.. 889 436	10
		2003.. 568 691	5
		2002.. 615 943	X
335929W	Other communication and energy wire manufacturing, nsk, total	2005.. 420 004	20
		2004.. 228 336	36
		2003.. 469 444	14
		2002.. 577 541	X
335931	Current-carrying wiring device manufacturing	2005.. 5 715 612	1
		2004.. 5 851 608	1
		2003.. 5 411 080	1
		2002.. 5 549 076	X
3359311	Current-carrying lampholders	2005.. 96 192	11
		2004.. 106 378	12
		2003.. 101 180	3
		2002.. 110 599	X
3359313	Current-carrying general-and special-purpose convenience and power outlets (excluding pin-and-sleeve type)	2005.. 306 599	10
		2004.. 412 519	8
		2003.. 387 263	1
		2002.. 365 296	X
3359315	Current-carrying switches for electrical circuitry (including vehicular switches)	2005.. 1 713 337	2
		2004.. 1 790 331	2
		2003.. 1 692 733	1
		2002.. 1 752 294	X
3359317	Current-carrying metal contacts, including precious metal	2005.. 208 076	9
		2004.. 215 820	9
		2003.. 241 337	2
		2002.. 219 027	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335931	Current-carrying wiring device manufacturing—Con.			
3359319	Current-carrying wire connectors for electrical circuitry	2005..	1 617 440	3
		2004..	1 561 608	2
		2003..	1 361 181	2
		2002..	1 329 808	X
335931B	All other miscellaneous current-carrying wiring devices (attachments, plug caps, connector bodies, lightning arrestors, etc.)	2005..	1 506 841	2
		2004..	1 520 247	1
		2003..	1 377 567	2
		2002..	1 541 434	X
335931W	Current-carrying wiring device manufacturing, nsk, total	2005..	267 127	1
		2004..	244 705	1
		2003..	249 818	4
		2002..	230 618	X
335932	Noncurrent-carrying wiring device manufacturing	2005..	4 864 117	2
		2004..	4 199 552	1
		2003..	3 454 190	1
		2002..	3 391 814	X
3359321	Noncurrent-carrying pole and transmission line hardware	2005..	820 376	3
		2004..	718 927	4
		2003..	617 674	5
		2002..	642 598	X
3359323	Noncurrent-carrying electrical conduit and conduit fittings, including plastics conduit and conduit fittings	2005..	2 545 685	2
		2004..	2 182 275	2
		2003..	1 656 308	1
		2002..	1 733 647	X
3359326	Other noncurrent-carrying wiring devices and supplies (boxes, covers, bar hangers, etc.)	2005..	1 449 598	3
		2004..	1 259 013	2
		2003..	1 137 011	1
		2002..	971 015	X
335932W	Noncurrent-carrying wiring device manufacturing, nsk, total	2005..	48 458	2
		2004..	39 337	3
		2003..	43 196	1
		2002..	44 554	X
335991	Carbon and graphite product manufacturing	2005..	1 859 689	3
		2004..	1 629 010	3
		2003..	1 595 181	2
		2002..	1 624 531	X
3359911	Carbon and graphite electrodes for electric furnaces and electrolytic cell use	2005..	758 036	2
		2004..	643 398	3
		2003..	674 702	3
		2002..	741 843	X
3359913	All other carbon and graphite products	2005..	1 005 109	3
		2004..	905 707	2
		2003..	832 375	2
		2002..	810 221	X
335991W	Carbon and graphite product manufacturing, nsk, total	2005..	96 543	39
		2004..	79 905	47
		2003..	88 105	1
		2002..	72 467	X
335999	All other miscellaneous electrical equipment and component manufacturing	2005..	7 753 730	2
		2004..	7 594 282	1
		2003..	6 982 378	2
		2002..	7 090 323	X
3359991	Capacitors, industrial use (except for electronic circuitry)	2005..	328 701	10
		2004..	301 466	8
		2003..	316 453	2
		2002..	318 913	X
3359993	Rectifying apparatus	2005..	1 488 670	3
		2004..	1 645 872	2
		2003..	1 640 868	4
		2002..	1 592 904	X
3359996	Other electrical equipment, industrial use (except for electronic circuitry)	2005..	941 201	3
		2004..	609 450	5
		2003..	531 319	9
		2002..	509 693	X
3359997	Laser generator power supplies and components	2005..	1 042 903	2
		2004..	917 053	2
		2003..	877 068	1
		2002..	937 513	X
3359999	Laser systems and equipment, all other types	2005..	396 679	16
		2004..	373 555	2
		2003..	207 082	2
		2002..	129 984	X
335999A	Ultrasonic equipment, except medical and dental	2005..	208 520	4
		2004..	241 701	4
		2003..	218 342	2
		2002..	206 199	X
335999B	Apparatus wire and cord and flexible cord sets (except wiring harnesses and fiber optic), made from purchased insulated wire	2005..	314 225	4
		2004..	325 759	4
		2003..	363 587	1
		2002..	380 353	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
335999	All other miscellaneous electrical equipment and component manufacturing—Con.		
335999E	All other miscellaneous electrical equipment and components (except for industrial use)	2005.. 130 561	21
		2004.. 87 947	30
		2003.. 118 501	21
		2002.. 164 957	X
335999F	All other miscellaneous electronic systems and equipment (including automatic garage door openers, and amplifiers)	2005.. 1 557 739	3
		2004.. 1 888 851	2
		2003.. 1 531 846	2
		2002.. 1 602 106	X
335999W	All other miscellaneous electrical equipment and component manufacturing, nsk, total	2005.. 1 344 532	6
		2004.. 1 202 627	7
		2003.. 1 177 310	6
		2002.. 1 247 701	X
336111	Automobile manufacturing	2005.. 81 926 459	1
		2004.. 81 269 472	1
		2003.. 78 985 736	1
		2002.. 85 821 766	X
3361110	Automobile manufacturing	2005.. 81 926 459	1
		2004.. 81 269 472	1
		2003.. 78 985 736	1
		2002.. 85 821 766	X
336112	Light truck and utility vehicle manufacturing	2005.. 146 167 643	1
		2004.. 154 133 558	1
		2003.. 165 115 260	1
		2002.. 134 671 682	X
3361120	Light truck and utility vehicle manufacturing	2005.. 146 167 643	1
		2004.. 154 133 558	1
		2003.. 165 115 260	1
		2002.. 134 671 682	X
336120	Heavy duty truck manufacturing	2005.. 26 093 438	1
		2004.. 21 239 840	1
		2003.. 15 206 030	1
		2002.. 15 997 105	X
3361201	Trucks, truck tractors, and bus chassis (chassis of own manufacture), 14,001 to 33,000 lb	2005.. 3 521 649	2
		2004.. 3 822 850	1
		2003.. 3 266 797	1
		2002.. 3 400 995	X
3361202	Trucks, truck tractors, and bus chassis (chassis of own manufacture), 33,001 lb or more	2005.. 18 954 558	1
		2004.. 14 673 951	1
		2003.. 9 488 138	1
		2002.. 10 059 669	X
3361203	Buses (chassis of own manufacture), including military and firefighting vehicles	2005.. 3 292 576	1
		2004.. 2 545 095	1
		2003.. 2 288 581	1
		2002.. 2 351 116	X
336120W	Heavy duty truck manufacturing, nsk, total	2005.. 324 654	1
		2004.. 197 944	1
		2003.. 162 513	14
		2002.. 185 325	X
336211	Motor vehicle body manufacturing	2005.. 10 185 060	6
		2004.. 9 188 894	6
		2003.. 8 395 169	2
		2002.. 7 764 486	X
3362112	Bus bodies and truck cabs, sold separately	2005.. 1 562 164	9
		2004.. 1 421 734	7
		2003.. 1 464 959	6
		2002.. 1 407 779	X
3362114	Van bodies, sold separately	2005.. 757 000	8
		2004.. 691 092	7
		2003.. 542 755	19
		2002.. 433 591	X
3362115	Other truck and vehicle bodies (including dump truck lifting mechanisms and kit cars), sold separately, nsk	2005.. 2 976 426	20
		2004.. 2 644 241	18
		2003.. 2 014 893	1
		2002.. 1 961 882	X
3362117	Buses and firefighting vehicles, complete, produced on purchased chassis	2005.. 1 595 029	4
		2004.. 1 688 974	4
		2003.. 1 625 442	2
		2002.. 1 669 285	X
3362119	Trucks and vehicles, other types, complete, produced on purchased chassis	2005.. 2 344 199	3
		2004.. 1 946 635	4
		2003.. 1 918 627	7
		2002.. 1 552 872	X
336211W	Motor vehicle body manufacturing, nsk, total	2005.. 950 244	3
		2004.. 796 218	3
		2003.. 828 493	4
		2002.. 739 077	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336212	Truck trailer manufacturing	2005..	6 969 743	3
		2004..	5 603 811	2
		2003..	4 398 694	2
		2002..	3 881 101	X
3362121	Truck trailers and chassis, axle rating 10,000 lb or more	2005..	6 103 582	3
		2004..	4 945 504	2
		2003..	3 862 529	2
		2002..	3 410 404	X
3362123	Truck trailers and chassis, axle rating less than 10,000 lb	2005..	429 455	17
		2004..	333 775	11
		2003..	221 145	14
		2002..	186 775	X
336212W	Truck trailer manufacturing, nsk, total	2005..	436 706	1
		2004..	324 532	1
		2003..	315 020	2
		2002..	283 922	X
336213	Motor home manufacturing	2005..	5 884 911	1
		2004..	6 233 980	1
		2003..	5 613 236	3
		2002..	5 302 051	X
3362130	Motor homes, produced on purchased chassis	2005..	5 884 911	1
		2004..	6 233 980	1
		2003..	5 613 236	3
		2002..	5 302 051	X
336214	Travel trailer and camper manufacturing	2005..	9 701 505	1
		2004..	8 694 238	1
		2003..	6 974 181	2
		2002..	6 734 812	X
3362141	Travel trailers	2005..	5 429 479	2
		2004..	4 760 580	1
		2003..	3 659 462	1
		2002..	3 432 267	X
3362143	Trailers, automobile and light truck	2005..	2 297 564	4
		2004..	2 188 477	3
		2003..	1 785 565	7
		2002..	1 769 468	X
3362145	Camping trailers, campers, and pickup covers (including parts)	2005..	1 236 856	3
		2004..	1 170 482	3
		2003..	1 044 328	3
		2002..	1 068 137	X
336214W	Travel trailer and camper manufacturing, nsk, total	2005..	737 606	6
		2004..	574 698	7
		2003..	484 827	8
		2002..	464 940	X
336311	Carburetor, piston, piston ring, and valve manufacturing	2005..	2 284 260	3
		2004..	2 319 208	3
		2003..	2 471 567	2
		2002..	2 298 031	X
3363111	Carburetors, all types, new and rebuilt	2005..	300 798	11
		2004..	332 948	10
		2003..	367 850	1
		2002..	395 966	X
3363113	Pistons, piston rings, and piston pins (engine)	2005..	1 495 053	4
		2004..	1 504 894	4
		2003..	1 566 697	1
		2002..	1 411 813	X
3363115	Valves, engine intake and exhaust	2005..	397 934	1
		2004..	435 471	1
		2003..	488 075	5
		2002..	416 684	X
336311W	Carburetor, piston, piston ring, and valve manufacturing, nsk, total	2005..	90 475	18
		2004..	45 895	34
		2003..	48 946	59
		2002..	73 568	X
336312	Gasoline engine and engine parts manufacturing	2005..	30 903 219	1
		2004..	30 624 634	1
		2003..	30 019 950	1
		2002..	31 188 198	X
3363121	Gasoline engine and engine parts, motor vehicles, new	2005..	28 959 984	1
		2004..	29 034 590	1
		2003..	28 737 515	1
		2002..	29 712 579	X
3363123	Gasoline engines and engine parts, motor vehicles, rebuilt	2005..	645 991	10
		2004..	510 172	8
		2003..	439 273	27
		2002..	593 058	X
336312W	Gasoline engine and engine parts manufacturing, nsk, total	2005..	1 297 244	8
		2004..	1 079 873	10
		2003..	843 162	3
		2002..	882 561	X
336321	Vehicular lighting equipment manufacturing	2005..	2 689 214	2
		2004..	2 603 518	3
		2003..	2 832 474	1
		2002..	2 670 686	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336321	Vehicular lighting equipment manufacturing—Con.		
3363210	Vehicular lighting equipment	2005.. 2 689 214	2
		2004.. 2 603 518	3
		2003.. 2 832 474	1
		2002.. 2 670 686	X
336322	Other motor vehicle electrical and electronic equipment manufacturing	2005.. 16 231 704	2
		2004.. 15 926 236	1
		2003.. 17 248 159	2
		2002.. 17 610 764	X
3363221	Ignition wiring harness and electrical cable sets	2005.. 947 342	4
		2004.. 1 124 256	4
		2003.. 1 071 049	1
		2002.. 1 072 283	X
3363223	Alternators, generators, and regulators, battery charging	2005.. 897 727	4
		2004.. 1 156 167	3
		2003.. 1 558 987	2
		2002.. 1 625 122	X
3363225	Cranking motors (starters)	2005.. 1 872 769	1
		2004.. 1 954 785	1
		2003.. 2 075 282	1
		2002.. 2 064 156	X
3363227	Spark plugs, internal combustion engines	2005.. 483 806	1
		2004.. 453 956	1
		2003.. 410 720	1
		2002.. 507 283	X
3363229	Electrical engine equipment, all other types, complete	2005.. 4 453 228	7
		2004.. 4 178 392	1
		2003.. 4 542 189	1
		2002.. 4 732 683	X
336322A	Parts for electrical and electronic engine equipment	2005.. 859 348	2
		2004.. 740 147	1
		2003.. 413 587	2
		2002.. 352 019	X
336322D	Electrical and electronic equipment, motor vehicles	2005.. 5 956 072	1
		2004.. 5 375 496	1
		2003.. 6 152 097	7
		2002.. 6 225 497	X
336322W	Other motor vehicle electrical and electronic equipment manufacturing, nsk, total	2005.. 761 413	21
		2004.. 943 038	18
		2003.. 1 024 248	13
		2002.. 1 031 721	X
336330	Motor vehicle steering and suspension component (except spring) manufacturing	2005.. 10 946 053	3
		2004.. 11 023 159	2
		2003.. 10 633 831	1
		2002.. 10 686 549	X
3363301	Motor vehicle steering and suspension components, new	2005.. 10 464 105	3
		2004.. 10 628 372	2
		2003.. 10 259 875	1
		2002.. 10 356 320	X
3363303	Motor vehicle steering and suspension components, rebuilt	2005.. 196 720	4
		2004.. 187 785	1
		2003.. 215 629	4
		2002.. 182 073	X
336330W	Motor vehicle steering and suspension component (except spring) manufacturing, nsk, total	2005.. 285 228	1
		2004.. 207 002	1
		2003.. 158 326	3
		2002.. 148 156	X
336340	Motor vehicle brake system manufacturing	2005.. 12 858 518	2
		2004.. 12 531 967	1
		2003.. 12 099 577	1
		2002.. 12 459 064	X
3363401	Motor vehicle brake parts and assemblies, new	2005.. 12 232 650	2
		2004.. 11 921 151	1
		2003.. 11 570 489	1
		2002.. 11 888 669	X
3363403	Motor vehicle brake parts and assemblies, rebuilt	2005.. 434 968	5
		2004.. 438 160	5
		2003.. 370 505	5
		2002.. 407 363	X
336340W	Motor vehicle brake system manufacturing, nsk, total	2005.. 190 899	4
		2004.. 172 656	4
		2003.. 158 583	4
		2002.. 163 032	X
336350	Motor vehicle transmission and power train parts manufacturing	2005.. 35 983 476	1
		2004.. 36 745 232	1
		2003.. 35 479 187	3
		2002.. 35 498 156	X
3363501	Motor vehicle drive train components, new	2005.. 34 183 221	1
		2004.. 35 036 978	1
		2003.. 34 028 155	3
		2002.. 34 187 954	X
3363503	Motor vehicle drive train components, rebuilt	2005.. 1 317 216	6
		2004.. 1 211 542	5
		2003.. 1 064 060	9
		2002.. 936 095	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336350	Motor vehicle transmission and power train parts manufacturing—Con.		
336350W	Motor vehicle transmission and power train parts manufacturing, nsk, total	2005.. 483 039	13
		2004.. 496 711	1
		2003.. 386 973	5
		2002.. 374 107	X
336360	Motor vehicle seating and interior trim manufacturing	2005.. 18 014 487	1
		2004.. 16 646 386	1
		2003.. 16 393 041	1
		2002.. 16 347 295	X
3363601	Automobile trimmings	2005.. 3 977 687	3
		2004.. 3 902 624	1
		2003.. 4 119 301	3
		2002.. 4 026 002	X
3363602	Fabricated seat and safety belts, including shoulder harnesses (except leather)	2005.. 827 373	2
		2004.. 582 079	2
		2003.. 609 553	1
		2002.. 624 883	X
3363603	Seats, public conveyance and aircraft	2005.. 10 482 105	1
		2004.. 9 736 243	1
		2003.. 9 483 129	1
		2002.. 9 523 239	X
3363605	Fabricated automobile covers, seat and tire	2005.. 613 161	3
		2004.. 702 958	2
		2003.. 570 358	4
		2002.. 614 987	X
3363607	Motor vehicle seat frames, metal	2005.. 1 354 594	8
		2004.. 1 142 047	7
		2003.. 1 211 602	3
		2002.. 1 210 747	X
336360W	Motor vehicle seating and interior trim manufacturing, nsk, total	2005.. 759 567	7
		2004.. 580 436	6
		2003.. 399 098	2
		2002.. 347 437	X
336370	Motor vehicle metal stamping	2005.. 25 134 362	1
		2004.. 24 909 104	1
		2003.. 24 905 016	2
		2002.. 24 796 215	X
3363700	Automotive job stampings (truck, bus, and passenger car)	2005.. 25 134 362	1
		2004.. 24 909 104	1
		2003.. 24 905 016	2
		2002.. 24 796 215	X
336391	Motor vehicle air-conditioning manufacturing	2005.. 4 329 372	2
		2004.. 4 384 884	3
		2003.. 4 694 445	1
		2002.. 4 928 347	X
3363917	Motor vehicle air-conditioning systems, mechanical	2005.. 2 752 633	1
		2004.. 2 704 208	1
		2003.. 2 977 685	1
		2002.. 3 153 303	X
336391B	Automotive air-conditioning compressors (open-type, with or without motor)	2005.. 1 553 182	6
		2004.. 1 657 573	7
		2003.. 1 700 034	1
		2002.. 1 760 805	X
336391W	Motor vehicle air-conditioning manufacturing, nsk, total	2005.. 23 557	1
		2004.. 23 103	1
		2003.. 16 726	29
		2002.. 14 239	X
336399	All other motor vehicle parts manufacturing	2005.. 39 271 581	2
		2004.. 37 910 747	1
		2003.. 37 222 230	1
		2002.. 37 347 220	X
3363991	Filters, new, internal combustion engines and motor vehicles	2005.. 3 055 936	11
		2004.. 2 807 930	5
		2003.. 2 873 100	2
		2002.. 2 918 741	X
3363993	Exhaust system parts, new	2005.. 6 385 591	2
		2004.. 6 886 859	1
		2003.. 6 962 099	2
		2002.. 7 230 999	X
3363995	Motor vehicle wheels, new	2005.. 2 753 386	3
		2004.. 2 756 882	2
		2003.. 2 543 942	2
		2002.. 2 674 942	X
3363996	Trailer hitches (including travel, automobile, and light duty truck)	2005.. 330 213	7
		2004.. 372 721	6
		2003.. 355 998	4
		2002.. 366 636	X
3363998	All other motor vehicle parts and accessories, new and rebuilt	2005.. 23 843 855	2
		2004.. 22 422 136	2
		2003.. 22 029 292	2
		2002.. 21 519 012	X
336399W	All other motor vehicle parts manufacturing, nsk, total	2005.. 2 902 601	11
		2004.. 2 664 219	14
		2003.. 2 457 800	6
		2002.. 2 636 890	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336411	Aircraft manufacturing	2005..	63 092 471	1
		2004..	55 895 179	1
		2003..	55 255 911	1
		2002..	61 184 222	X
3364112	Aircraft, military (including U.S. military and aircraft built to military specifications)	2005..	19 327 276	1
		2004..	15 638 750	1
		2003..	14 827 130	1
		2002..	14 395 959	X
3364113	Aircraft, civilian	2005..	29 469 095	2
		2004..	27 760 748	1
		2003..	27 127 616	1
		2002..	35 432 149	X
3364115	Modification, conversion, and overhaul of previously accepted aircraft	2005..	7 228 514	8
		2004..	6 249 785	9
		2003..	5 961 750	2
		2002..	6 162 278	X
3364117	All other aeronautical services on complete aircraft	2005..	6 828 699	1
		2004..	6 353 539	1
		2003..	7 172 845	1
		2002..	4 853 434	X
336411W	Aircraft manufacturing, nsk, total	2005..	238 888	23
		2004..	S	S
		2003..	166 570	36
		2002..	340 402	X
336412	Aircraft engine and engine parts manufacturing	2005..	22 327 723	1
		2004..	21 356 716	1
		2003..	20 604 727	1
		2002..	20 629 929	X
3364121	Aircraft engines, military (including engines built to military specifications)	2005..	2 101 894	2
		2004..	1 982 347	1
		2003..	1 849 466	1
		2002..	1 796 734	X
3364123	Aircraft engines, civilian	2005..	5 938 238	1
		2004..	5 760 182	1
		2003..	5 832 206	1
		2002..	5 878 030	X
3364125	Aeronautical services on aircraft engines	2005..	3 875 927	1
		2004..	3 645 343	1
		2003..	3 605 208	1
		2002..	3 412 413	X
3364127	Aircraft engine parts and accessories	2005..	9 845 170	1
		2004..	9 485 285	1
		2003..	8 931 960	1
		2002..	9 122 479	X
336412W	Aircraft engine and engine parts manufacturing, nsk, total	2005..	566 494	3
		2004..	483 560	4
		2003..	385 888	2
		2002..	420 273	X
336413	Other aircraft parts and auxiliary equipment manufacturing	2005..	23 013 614	1
		2004..	22 707 659	1
		2003..	21 071 825	1
		2002..	21 091 626	X
3364131	Aircraft propellers and helicopter rotors	2005..	2 251 955	2
		2004..	1 830 705	1
		2003..	1 608 385	3
		2002..	1 492 067	X
3364133	Research and development on aircraft parts, except engines	2005..	1 003 973	6
		2004..	882 949	3
		2003..	700 983	2
		2002..	603 960	X
3364136	Aircraft parts and auxiliary equipment, except hydraulic and pneumatic subassemblies and engines	2005..	18 630 337	1
		2004..	18 996 126	1
		2003..	17 927 967	1
		2002..	17 915 429	X
336413W	Other aircraft parts and auxiliary equipment manufacturing, nsk, total	2005..	1 127 348	8
		2004..	997 880	9
		2003..	834 490	16
		2002..	1 080 170	X
336414	Guided missile and space vehicle manufacturing	2005..	14 717 002	1
		2004..	12 350 201	1
		2003..	11 584 568	3
		2002..	10 346 707	X
3364141	Complete guided missiles	2005..	5 532 129	1
		2004..	4 914 046	1
		2003..	3 644 476	1
		2002..	3 796 806	X
3364143	Research and development on complete guided missiles	2005..	D	S
		2004..	1 798 906	1
		2003..	D	S
		2002..	785 535	X
3364145	Other services on complete guided missiles	2005..	D	S
		2004..	D	S
		2003..	D	S
		2002..	55 445	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336414	Guided missile and space vehicle manufacturing—Con.			
3364147	Complete space vehicles, except propulsion systems	2005..	D	S
		2004..	4 177 899	1
		2003..	5 291 811	3
		2002..	4 473 244	X
3364149	Research and development on complete space vehicles	2005..	D	S
		2004..	197 764	1
		2003..	D	S
		2002..	D	X
336414A	All other services on complete space vehicles	2005..	D	S
		2004..	D	S
		2003..	1 116 226	24
		2002..	D	X
336414W	Guided missile and space vehicle manufacturing, nsk, total	2005..	2 292	1
		2004..	1 937	1
		2003..	2 133	1
		2002..	2 340	X
336415	Guided missile and space vehicle propulsion unit and propulsion unit parts manufacturing	2005..	2 845 627	1
		2004..	2 607 235	1
		2003..	3 930 749	1
		2002..	3 139 844	X
3364151	Complete missiles, space vehicle engines, and propulsion units	2005..	1 839 366	1
		2004..	1 723 224	1
		2003..	2 296 347	1
		2002..	2 041 604	X
3364153	Research and development on complete missiles, space vehicle engines, and propulsion units	2005..	431 871	1
		2004..	336 043	1
		2003..	819 240	1
		2002..	583 875	X
3364155	Other services on complete missiles, space vehicle engines, and propulsion units	2005..	D	S
		2004..	277 287	1
		2003..	288 792	1
		2002..	286 978	X
3364157	Missile and space vehicle engine and propulsion parts and accessories	2005..	D	S
		2004..	263 124	1
		2003..	519 878	1
		2002..	221 516	X
336415W	Guided missile and space vehicle propulsion unit and propulsion unit parts manufacturing, nsk, total	2005..	8 585	2
		2004..	7 557	2
		2003..	6 492	9
		2002..	5 871	X
336419	Other guided missile and space vehicle parts and auxiliary equipment manufacturing	2005..	5 292 982	2
		2004..	2 657 254	4
		2003..	3 204 937	3
		2002..	2 864 729	X
3364191	Missile and space vehicle components, parts, and subassemblies	2005..	4 700 330	2
		2004..	2 202 915	4
		2003..	D	S
		2002..	2 607 751	X
3364193	Research and development on missile and space vehicle parts and components	2005..	540 353	1
		2004..	404 845	3
		2003..	D	S
		2002..	205 509	X
336419W	Other guided missile and space vehicle parts and auxiliary equipment manufacturing, nsk, total	2005..	52 299	1
		2004..	49 495	1
		2003..	50 546	1
		2002..	51 469	X
336510	Railroad rolling stock manufacturing	2005..	8 119 846	3
		2004..	6 613 940	1
		2003..	6 027 737	1
		2002..	6 946 192	X
3365101	Locomotives, new and rebuilt, including parts	2005..	3 070 001	6
		2004..	2 730 165	1
		2003..	2 457 815	1
		2002..	2 618 077	X
3365103	Train and train cars, freight and passenger, new, except parts	2005..	2 356 780	1
		2004..	1 381 553	2
		2003..	1 143 784	1
		2002..	1 654 163	X
3365105	Cars (street, subway, trolley, and rapid transit), rebuilt (including parts) and railway maintenance of equipment and parts (including parts and other work and service)	2005..	2 402 592	2
		2004..	2 245 661	1
		2003..	2 201 547	2
		2002..	2 459 733	X
336510W	Railroad rolling stock manufacturing, nsk, total	2005..	290 473	23
		2004..	256 561	26
		2003..	224 591	1
		2002..	214 219	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336611	Ship building and repairing	2005..	13 906 965	1
		2004..	13 584 065	1
		2003..	13 155 985	1
		2002..	12 310 405	X
3366111	Ships, barges, and platforms, nonpropelled, new construction	2005..	767 035	5
		2004..	725 157	5
		2003..	693 046	4
		2002..	755 895	X
3366113	Ships (including combat ships, troop transport vessels, fleet auxiliaries, and service craft), self-propelled, military, new construction	2005..	D	S
		2004..	D	S
		2003..	D	S
		2002..	D	X
3366116	Ships, self-propelled, nonmilitary, new construction	2005..	1 717 936	4
		2004..	1 722 367	4
		2003..	1 502 000	3
		2002..	1 494 878	X
3366118	Ship repair, military	2005..	3 099 225	1
		2004..	3 031 092	1
		2003..	2 841 650	1
		2002..	2 353 899	X
336611A	Ship repair, nonmilitary	2005..	D	S
		2004..	D	S
		2003..	D	S
		2002..	D	X
336611W	Ship building and repairing, nsk, total	2005..	705 362	1
		2004..	675 722	1
		2003..	574 515	5
		2002..	573 054	X
336612	Boat building	2005..	10 608 317	2
		2004..	9 463 232	1
		2003..	7 914 938	2
		2002..	7 796 570	X
3366121	Motorboats, outboard, including commercial and military (except sailboats and lifeboats)	2005..	3 061 586	3
		2004..	2 765 530	3
		2003..	2 399 967	5
		2002..	2 604 144	X
3366123	Motorboats, inboard, including commercial and military (except sailboats and lifeboats)	2005..	3 544 437	2
		2004..	3 052 676	2
		2003..	2 449 417	2
		2002..	2 366 467	X
3366125	Inboard-outdrive boats, including commercial and military (except sailboats and lifeboats)	2005..	2 497 009	3
		2004..	2 296 526	2
		2003..	1 773 309	3
		2002..	1 589 964	X
3366128	Boats, all other types, except military and commercial	2005..	732 176	6
		2004..	630 920	5
		2003..	518 617	3
		2002..	504 368	X
336612W	Boat building, nsk, total	2005..	773 109	10
		2004..	717 580	11
		2003..	773 629	5
		2002..	731 627	X
336991	Motorcycle, bicycle, and parts manufacturing	2005..	4 864 435	3
		2004..	4 494 991	1
		2003..	4 400 583	2
		2002..	4 259 327	X
3369912	Bicycles, including parts (except children's two-wheel sidewalk cycles with solid or semipneumatic tires)	2005..	770 099	3
		2004..	598 773	2
		2003..	850 263	4
		2002..	820 662	X
3369913	Motorcycles, including three-wheel, motorbikes, motor scooters, mopeds, and parts (including sidecars)	2005..	3 697 144	4
		2004..	3 588 805	1
		2003..	3 361 725	1
		2002..	3 232 726	X
336991W	Motorcycle, bicycle, and parts manufacturing, nsk, total	2005..	397 192	5
		2004..	307 413	6
		2003..	188 595	19
		2002..	205 939	X
336992	Military armored vehicle, tank, and tank component manufacturing	2005..	2 764 956	3
		2004..	2 172 824	3
		2003..	1 809 929	1
		2002..	1 766 247	X
3369920	Military armored vehicles, tanks, and tank components	2005..	2 764 956	3
		2004..	2 172 824	3
		2003..	1 809 929	1
		2002..	1 766 247	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
336999	All other transportation equipment manufacturing	2005..	8 077 800	1
		2004..	7 699 081	1
		2003..	6 987 285	3
		2002..	6 931 414	X
3369991	Self-propelled golf carts and industrial in-plant personnel carriers, including parts	2005..	1 041 697	1
		2004..	869 089	1
		2003..	862 015	8
		2002..	970 214	X
3369995	All other miscellaneous transportation equipment, including all-terrain vehicles	2005..	6 627 869	1
		2004..	6 526 777	1
		2003..	5 908 019	3
		2002..	5 730 957	X
336999W	All other transportation equipment manufacturing, nsk, total	2005..	408 234	3
		2004..	303 215	10
		2003..	217 250	10
		2002..	230 243	X
337110	Wood kitchen cabinet and countertop manufacturing	2005..	18 262 631	1
		2004..	16 490 139	1
		2003..	14 655 778	1
		2002..	13 401 558	X
337110H	Wood kitchen cabinets, bathroom vanities, and related cabinetwork, custom, for permanent installation, sold directly to the customer at retail	2005..	3 604 051	3
		2004..	3 401 224	3
		2003..	3 157 241	2
		2002..	2 926 758	X
3371101	Wood kitchen cabinets and related cabinetwork, stock line, for permanent installation	2005..	7 058 162	1
		2004..	6 096 650	1
		2003..	5 274 839	1
		2002..	4 808 304	X
3371104	Wood kitchen cabinets and related cabinetwork, custom, for permanent installation, other types (except kitchen cabinets and related cabinetwork sold directly to the customer at retail)	2005..	2 116 930	4
		2004..	1 877 854	4
		2003..	1 546 251	3
		2002..	1 438 042	X
3371107	Wood bathroom vanities and related cabinetwork, for permanent installation (except custom bathroom vanities and related cabinetwork sold directly to the customer at retail)	2005..	1 355 882	2
		2004..	1 332 638	1
		2003..	1 190 013	2
		2002..	1 040 693	X
337110B	Wood kitchen cabinet tops, wood and plastics laminated	2005..	773 845	5
		2004..	795 015	5
		2003..	682 723	7
		2002..	726 026	X
337110F	Wood bathroom vanity tops, wood and plastics laminated	2005..	127 799	26
		2004..	108 928	28
		2003..	176 157	9
		2002..	166 640	X
337110W	Wood kitchen cabinet and countertop manufacturing, nsk, total	2005..	3 225 962	4
		2004..	2 877 830	5
		2003..	2 628 554	2
		2002..	2 295 096	X
337121	Upholstered household furniture manufacturing	2005..	9 904 669	2
		2004..	9 550 497	2
		2003..	10 020 025	1
		2002..	10 198 544	X
3371211	Upholstered household furniture, except stock line dual-purpose sleep furniture, wood	2005..	8 118 931	1
		2004..	7 998 680	1
		2003..	8 362 032	1
		2002..	8 708 519	X
3371213	Upholstered household furniture, except wood	2005..	277 142	14
		2004..	270 200	10
		2003..	226 591	3
		2002..	107 838	X
3371214	Dual-purpose sleep furniture (including convertible sofas, jackknife sofa and chair beds, studio couches, and futons shipped with frames), except custom sold directly to the customer at retail	2005..	569 037	10
		2004..	552 334	9
		2003..	537 041	3
		2002..	485 496	X
337121W	Upholstered household furniture manufacturing, nsk, total	2005..	939 559	15
		2004..	729 282	14
		2003..	894 361	2
		2002..	896 691	X
337122	Nonupholstered wood household furniture manufacturing	2005..	9 236 055	2
		2004..	8 929 572	2
		2003..	9 304 318	1
		2002..	10 195 668	X
3371221	Nonupholstered wood household furniture (including den, library, family and living room), except custom sold directly to the customer at retail	2005..	2 358 769	6
		2004..	2 340 306	3
		2003..	2 380 347	4
		2002..	2 511 624	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
337122	Nonupholstered wood household furniture manufacturing—Con.			
3371224	Nonupholstered wood dining room and kitchen furniture (except kitchen cabinets), except custom sold directly to the customer at retail	2005..	1 100 304	4
		2004..	1 088 938	3
		2003..	1 175 102	4
		2002..	1 467 127	X
3371228	Nonupholstered wood bedroom furniture, except custom sold directly to the customer at retail	2005..	2 212 967	4
		2004..	2 329 789	2
		2003..	2 517 645	1
		2002..	2 882 229	X
337122A	Nonupholstered wood infants' and children's furniture, except custom sold directly to the customer at retail	2005..	309 282	6
		2004..	277 649	7
		2003..	376 410	2
		2002..	454 193	X
337122E	Nonupholstered wood furniture, other types, except custom	2005..	1 540 027	4
		2004..	1 465 327	3
		2003..	1 506 240	3
		2002..	1 789 139	X
337122H	Nonupholstered wood household furniture (except kitchen cabinets, bathroom vanities, and related cabinetwork), custom sold directly to the customer at retail	2005..	138 327	19
		2004..	155 605	17
		2003..	116 496	7
		2002..	118 116	X
337122W	Nonupholstered wood household furniture manufacturing, nsk, total	2005..	1 576 378	6
		2004..	1 271 959	7
		2003..	1 232 079	4
		2002..	973 240	X
337124	Metal household furniture manufacturing	2005..	1 953 313	3
		2004..	1 882 384	3
		2003..	1 676 404	3
		2002..	1 920 005	X
3371241	Metal household furniture, dining room and kitchen, including padded and plain chairs and stools	2005..	170 598	21
		2004..	150 239	24
		2003..	224 154	8
		2002..	247 845	X
3371244	Metal household furniture, outdoor and casual (including beach, lawn, garden, and porch)	2005..	748 561	4
		2004..	779 441	2
		2003..	525 495	7
		2002..	682 306	X
3371248	Metal household furniture, other types, nonupholstered	2005..	740 531	3
		2004..	745 975	3
		2003..	708 623	2
		2002..	708 928	X
337124W	Metal household furniture manufacturing, nsk, total	2005..	293 624	13
		2004..	206 729	19
		2003..	218 131	15
		2002..	280 926	X
337125	Household furniture (except wood and metal) manufacturing	2005..	781 662	2
		2004..	705 150	3
		2003..	744 431	4
		2002..	694 808	X
3371250	Household furniture, except wood and metal, nonupholstered	2005..	781 662	2
		2004..	705 150	3
		2003..	744 431	4
		2002..	694 808	X
337127	Institutional furniture manufacturing	2005..	4 490 221	2
		2004..	4 221 955	2
		2003..	4 060 587	2
		2002..	4 145 812	X
3371271	School furniture (except library), except stone and concrete	2005..	918 181	5
		2004..	809 942	3
		2003..	817 598	4
		2002..	813 103	X
3371274	Public building and related furniture (except bar, bowling center, cafeteria, restaurant, and school)	2005..	1 318 685	5
		2004..	1 163 884	4
		2003..	1 229 628	5
		2002..	1 282 560	X
3371278	Public furniture (bar, bowling center, cafeteria, and restaurant)	2005..	961 635	4
		2004..	944 395	6
		2003..	819 447	4
		2002..	895 509	X
337127A	Institutional furniture, other types	2005..	791 416	3
		2004..	790 355	4
		2003..	710 327	4
		2002..	693 327	X
337127W	Institutional furniture manufacturing, nsk, total	2005..	500 303	10
		2004..	513 379	10
		2003..	483 587	3
		2002..	461 313	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
337129	Wood television, radio, and sewing machine cabinet manufacturing	2005.. S	S
		2004.. 205 465	8
		2003.. 332 412	2
		2002.. 364 851	X
3371290	Wood cabinets (television, radio, and sewing machine), used as housings	2005.. 227 213	6
		2004.. 205 465	8
		2003.. 332 412	2
		2002.. 364 851	X
337211	Wood office furniture manufacturing	2005.. 3 481 798	2
		2004.. 3 126 452	2
		2003.. 3 099 752	1
		2002.. 2 950 594	X
3372111	Wood office seating, including upholstered	2005.. 690 971	2
		2004.. 588 388	2
		2003.. 606 732	2
		2002.. 578 286	X
3372114	Wood office desks and desk extensions	2005.. 670 308	3
		2004.. 607 051	1
		2003.. 604 563	2
		2002.. 653 112	X
3372117	Wood office files, storage units, and tables	2005.. 844 657	3
		2004.. 780 390	2
		2003.. 698 263	3
		2002.. 666 848	X
337211A	Wood office furniture, other types (including panel and desking systems)	2005.. 1 094 321	2
		2004.. 990 375	2
		2003.. 940 793	2
		2002.. 803 563	X
337211W	Wood office furniture manufacturing, nsk, total	2005.. 181 540	26
		2004.. 160 248	29
		2003.. 249 401	2
		2002.. 248 785	X
337212	Custom architectural woodwork and millwork manufacturing	2005.. 4 189 283	3
		2004.. 3 937 448	3
		2003.. 3 691 113	2
		2002.. 3 857 012	X
3372120	Custom architectural woodwork, millwork, and fixtures	2005.. 4 189 283	3
		2004.. 3 937 448	3
		2003.. 3 691 113	2
		2002.. 3 857 012	X
337214	Office furniture (except wood) manufacturing	2005.. 8 486 345	1
		2004.. 7 714 088	1
		2003.. 7 126 280	2
		2002.. 7 143 733	X
3372141	Office seating, including upholstered, except wood	2005.. 1 660 202	2
		2004.. 1 623 128	1
		2003.. 1 641 786	1
		2002.. 1 657 007	X
3372144	Office desks and desk extensions, except wood	2005.. 333 461	4
		2004.. 251 364	4
		2003.. 197 688	15
		2002.. 251 158	X
3372147	Office files, storage units, and tables, except wood	2005.. 3 099 796	2
		2004.. 2 748 113	1
		2003.. 2 512 089	1
		2002.. 2 651 884	X
337214A	Office furniture, other types (including panel and desking systems), except wood	2005.. 2 970 994	1
		2004.. 2 792 041	1
		2003.. 2 566 985	3
		2002.. 2 329 009	X
337214W	Office furniture (except wood) manufacturing, nsk, total	2005.. 421 891	1
		2004.. 299 441	1
		2003.. 207 733	28
		2002.. 254 675	X
337215	Showcase, partition, shelving, and locker manufacturing	2005.. 8 334 865	4
		2004.. 7 831 157	3
		2003.. 7 891 831	2
		2002.. 8 073 884	X
3372151	Lockers, partitions, and shelving (except custom), wood	2005.. 178 361	5
		2004.. 179 972	5
		2003.. 177 376	4
		2002.. 166 677	X
3372155	Fixtures (bank, office, and store), wood, except custom	2005.. 1 310 283	5
		2004.. 1 256 385	4
		2003.. 1 501 784	5
		2002.. 1 484 349	X
3372157	Partitions, prefabricated, assembled and knock-down, except wood	2005.. 241 680	6
		2004.. 244 284	3
		2003.. 237 893	6
		2002.. 257 969	X
337215A	Shelving and lockers, except wood	2005.. 934 789	3
		2004.. 786 568	6
		2003.. 1 070 303	3
		2002.. 1 062 629	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
337215	Showcase, partition, shelving, and locker manufacturing—Con.		
337215E	Storage racks and accessories, except wood	2005.. 1 297 601	7
		2004.. 1 105 311	6
		2003.. 1 003 480	3
		2002.. 961 413	X
337215G	Fixtures (bank, office, and store), except wood	2005.. 1 817 757	5
		2004.. 1 646 515	4
		2003.. 1 414 689	5
		2002.. 1 392 590	X
337215J	Frames, furniture, wood	2005.. 321 266	10
		2004.. 269 397	4
		2003.. 257 624	7
		2002.. 301 295	X
337215L	Furniture dimensions, fully machined ready for assembly, hardwood and softwood	2005.. 919 152	5
		2004.. 814 139	5
		2003.. 1 050 715	2
		2002.. 898 106	X
337215W	Showcase, partition, shelving, and locker manufacturing, nsk, total	2005.. 1 313 977	20
		2004.. 1 528 585	15
		2003.. 1 177 968	10
		2002.. 1 548 856	X
337910	Mattress manufacturing	2005.. 6 603 364	4
		2004.. 5 953 022	3
		2003.. 5 133 926	3
		2002.. 4 927 744	X
3379101	Mattresses, innerspring (including polyurethane, rubber topper pads, and mattresses sold as part of Hollywood beds), except crib-size	2005.. 3 646 444	2
		2004.. 3 320 854	1
		2003.. 3 061 906	4
		2002.. 2 820 056	X
3379104	Mattresses, other types	2005.. 830 939	26
		2004.. 657 210	20
		2003.. 508 699	6
		2002.. 486 185	X
3379107	Foundations, except innerspring units and foundations incorporated into hybrid-type flotation sleep ensembles and electric adjustable sleep ensembles	2005.. 1 631 563	5
		2004.. 1 502 335	3
		2003.. 1 202 704	7
		2002.. 1 234 994	X
337910A	Sleep system ensembles and mattresses, except conventional waterbeds	2005.. 169 607	2
		2004.. 106 056	2
		2003.. 122 181	5
		2002.. 97 632	X
337910W	Mattress manufacturing, nsk, total	2005.. 324 811	3
		2004.. 366 568	6
		2003.. 238 435	15
		2002.. 288 877	X
337920	Blind and shade manufacturing	2005.. 2 745 236	3
		2004.. 2 531 733	3
		2003.. 2 370 998	2
		2002.. 2 501 860	X
3379202	Window shades, including accessories and rollers	2005.. 892 246	5
		2004.. 819 908	4
		2003.. 626 816	4
		2002.. 609 578	X
3379204	Venetian blinds, including components and parts	2005.. 792 282	5
		2004.. 719 779	5
		2003.. 832 886	3
		2002.. 929 737	X
3379208	Blinds and shades, other types (including curtain and drapery fixtures, poles, and rods)	2005.. 915 860	5
		2004.. 849 388	3
		2003.. 758 117	3
		2002.. 784 519	X
337920W	Blind and shade manufacturing, nsk, total	2005.. 144 848	35
		2004.. 142 657	44
		2003.. 153 179	15
		2002.. 178 026	X
339111	Laboratory apparatus and furniture manufacturing	2005.. 5 043 169	2
		2004.. 4 688 870	2
		2003.. 5 010 956	4
		2002.. 4 615 410	X
3391114	Hospital beds	2005.. 936 984	2
		2004.. 844 027	1
		2003.. 909 011	24
		2002.. 765 977	X
3391116	Hospital furniture	2005.. 614 836	7
		2004.. 572 521	7
		2003.. 905 436	1
		2002.. 882 281	X
3391118	Laboratory apparatus and furniture	2005.. 3 171 262	2
		2004.. 3 067 314	2
		2003.. 2 978 260	1
		2002.. 2 799 159	X
339111W	Laboratory apparatus and furniture manufacturing, nsk, total	2005.. 320 087	16
		2004.. 205 008	19
		2003.. 218 249	7
		2002.. 167 993	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339112	Surgical and medical instrument manufacturing	2005..	25 871 867	2
		2004..	22 337 409	2
		2003..	21 416 860	3
		2002..	20 396 078	X
3391120	Surgical and medical instruments	2005..	25 871 867	2
		2004..	22 337 409	2
		2003..	21 416 860	3
		2002..	20 396 078	X
339113	Surgical appliance and supplies manufacturing	2005..	27 296 206	1
		2004..	24 634 215	1
		2003..	24 732 177	1
		2002..	22 036 490	X
3391132	Surgical appliances and supplies, including orthopedic, prosthetic, and therapeutic	2005..	21 630 778	1
		2004..	19 747 157	1
		2003..	20 139 007	2
		2002..	17 993 842	X
3391136	Personal safety equipment and clothing, industrial and nonindustrial	2005..	3 670 604	2
		2004..	3 401 800	2
		2003..	3 201 183	3
		2002..	2 801 274	X
339113W	Surgical appliance and supplies manufacturing, nsk, total	2005..	1 994 824	2
		2004..	1 485 258	3
		2003..	1 391 987	5
		2002..	1 241 374	X
339114	Dental equipment and supplies manufacturing	2005..	3 565 857	3
		2004..	3 392 693	2
		2003..	3 085 453	1
		2002..	2 964 701	X
3391141	Dental equipment and supplies, professional	2005..	2 496 473	2
		2004..	2 315 532	1
		2003..	1 985 034	1
		2002..	1 958 379	X
3391143	Dental equipment and supplies, laboratory	2005..	852 021	9
		2004..	808 248	6
		2003..	769 127	3
		2002..	741 052	X
339114W	Dental equipment and supplies manufacturing, nsk, total	2005..	217 364	29
		2004..	268 913	18
		2003..	331 292	6
		2002..	265 270	X
339115	Ophthalmic goods manufacturing	2005..	4 960 472	2
		2004..	4 509 995	2
		2003..	4 491 502	5
		2002..	4 270 075	X
3391151	Ophthalmic fronts and temples	2005..	90 153	45
		2004..	149 689	26
		2003..	160 544	1
		2002..	167 114	X
3391153	Ophthalmic focal lenses, glass	2005..	104 311	11
		2004..	41 967	10
		2003..	36 767	1
		2002..	43 083	X
3391155	Ophthalmic focal lenses, plastics	2005..	969 269	6
		2004..	952 399	5
		2003..	856 171	8
		2002..	823 909	X
3391157	Ophthalmic focal lenses, contact	2005..	1 994 421	1
		2004..	1 871 695	1
		2003..	1 931 245	9
		2002..	1 852 962	X
339115B	Ophthalmic goods, other types, including prescription ground eyeglass lenses	2005..	1 264 424	5
		2004..	1 120 922	4
		2003..	1 059 873	2
		2002..	1 019 070	X
339115W	Ophthalmic goods manufacturing, nsk, total	2005..	537 893	12
		2004..	373 323	12
		2003..	446 904	22
		2002..	363 937	X
339116	Dental laboratories	2005..	3 859 939	3
		2004..	3 578 734	2
		2003..	3 424 756	4
		2002..	3 014 059	X
3391160	Dental laboratories	2005..	3 859 939	3
		2004..	3 578 734	2
		2003..	3 424 756	4
		2002..	3 014 059	X
339911	Jewelry (except costume) manufacturing	2005..	6 272 207	2
		2004..	5 851 553	2
		2003..	5 803 953	1
		2002..	5 495 901	X
3399111	Jewelry, gold and platinum, except gold and platinum clad or plated to silver and nonprecious metals	2005..	3 933 896	2
		2004..	3 656 283	2
		2003..	3 669 956	1
		2002..	3 478 305	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339911	Jewelry (except costume) manufacturing—Con.			
3399113	Jewelry, silver (including gold and platinum clad or plated to silver), except silver clad or plated to nonprecious metals	2005..	946 883	4
		2004..	909 581	4
		2003..	830 107	3
		2002..	758 630	X
3399115	Jewelry, other metals and types, except costume	2005..	674 151	4
		2004..	629 034	3
		2003..	662 065	2
		2002..	640 615	X
3399117	Stamped metal coins, including tokens	2005..	45 686	2
		2004..	35 989	2
		2003..	32 913	9
		2002..	35 048	X
339911W	Jewelry (except costume) manufacturing, nsk, total	2005..	671 590	9
		2004..	620 666	9
		2003..	608 912	7
		2002..	583 303	X
339912	Silverware and hollowware manufacturing	2005..	333 763	4
		2004..	326 537	5
		2003..	347 362	4
		2002..	421 613	X
3399122	Hollowware (including baby goods, ecclesiastical ware, novelties, toiletware, and trophies), precious metal and pewter	2005..	128 121	9
		2004..	126 173	10
		2003..	145 188	10
		2002..	122 197	X
3399125	Silverware (flatware and cutlery) (including knives, forks, spoons, and carving sets made wholly of metal), precious metal and pewter	2005..	168 413	1
		2004..	152 569	1
		2003..	162 389	1
		2002..	265 726	X
339912W	Silverware and hollowware manufacturing, nsk, total	2005..	37 230	22
		2004..	47 795	23
		2003..	39 786	8
		2002..	33 690	X
339913	Jewelers' material and lapidary work manufacturing	2005..	1 245 914	4
		2004..	1 201 719	4
		2003..	1 077 348	1
		2002..	1 048 891	X
3399132	Lapidary work (including cutting, engraving, and polishing precious stones, semiprecious stones, natural or cultured pearls, and diamonds for jewelry and industrial purposes), except for watch jewels	2005..	484 981	1
		2004..	444 098	1
		2003..	373 688	1
		2002..	346 217	X
3399133	Jewelers' findings and materials, precious metal (excluding gold, platinum, and silver plated to nonprecious metal)	2005..	500 360	5
		2004..	513 840	5
		2003..	563 791	1
		2002..	581 336	X
3399135	Other jewelers' findings and materials, including gold, platinum, and silver plated to nonprecious metal	2005..	199 909	2
		2004..	188 847	2
		2003..	55 711	9
		2002..	45 480	X
339913W	Jewelers' material and lapidary work manufacturing, nsk, total	2005..	60 663	69
		2004..	54 933	77
		2003..	84 158	9
		2002..	75 858	X
339914	Costume jewelry and novelty manufacturing	2005..	854 070	6
		2004..	780 986	5
		2003..	837 182	7
		2002..	830 136	X
3399140	Costume jewelry and novelties	2005..	854 070	6
		2004..	780 986	5
		2003..	837 182	7
		2002..	830 136	X
339920	Sporting and athletic goods manufacturing	2005..	11 425 798	2
		2004..	10 822 898	1
		2003..	11 166 557	1
		2002..	10 739 328	X
3399201	Fishing tackle and equipment	2005..	781 629	4
		2004..	698 011	4
		2003..	646 135	4
		2002..	652 590	X
3399203	Golf equipment, except apparel and shoes	2005..	2 843 085	2
		2004..	2 650 694	2
		2003..	2 976 277	1
		2002..	2 813 178	X
3399205	Playground equipment	2005..	888 574	6
		2004..	857 705	4
		2003..	829 692	2
		2002..	861 858	X
3399207	Gymnasium and exercise equipment	2005..	2 477 340	2
		2004..	2 590 384	2
		2003..	2 720 152	4
		2002..	2 270 713	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339920	Sporting and athletic goods manufacturing—Con.			
339920A	Other sporting and athletic goods	2005..	3 347 401	3
		2004..	3 216 832	3
		2003..	3 115 276	3
		2002..	3 385 371	X
339920W	Sporting and athletic goods manufacturing, nsk, total	2005..	1 087 769	12
		2004..	809 271	13
		2003..	879 025	4
		2002..	755 618	X
339931	Doll and stuffed toy manufacturing	2005..	149 604	10
		2004..	142 501	10
		2003..	202 409	9
		2002..	271 254	X
3399310	Dolls, toy animals, action figures, and stuffed toys (including parts and accessories)	2005..	149 604	10
		2004..	142 501	10
		2003..	202 409	9
		2002..	271 254	X
339932	Game, toy, and children's vehicle manufacturing	2005..	3 157 617	3
		2004..	3 050 441	3
		2003..	3 109 111	1
		2002..	3 230 807	X
3399322	Baby carriages and children's vehicles (including parts for children's vehicles sold separately), excluding bicycles with pneumatic tires	2005..	212 117	1
		2004..	209 037	1
		2003..	174 580	2
		2002..	170 332	X
3399327	Nonelectronic games and puzzles, including parts	2005..	362 568	8
		2004..	345 577	8
		2003..	409 927	4
		2002..	393 756	X
3399326	Models (operating and static), craft kits and supplies, natural science kits and sets, and collectors' miniatures	2005..	543 955	8
		2004..	543 627	10
		2003..	483 603	2
		2002..	495 042	X
3399329	Other electronic toys and games (including home video games), except cartridges, disks, and tapes	2005..	916 453	6
		2004..	823 372	8
		2003..	798 820	1
		2002..	761 384	X
3399328	Other nonelectronic toys, including parts	2005..	764 195	7
		2004..	836 434	5
		2003..	963 981	2
		2002..	1 168 913	X
339932W	Game, toy, and children's vehicle manufacturing, nsk, total	2005..	358 329	4
		2004..	292 394	5
		2003..	278 200	6
		2002..	241 380	X
339941	Pen and mechanical pencil manufacturing	2005..	1 199 802	2
		2004..	1 309 147	2
		2003..	1 329 945	1
		2002..	1 331 379	X
3399411	Ballpoint and roller pens	2005..	497 421	2
		2004..	599 831	2
		2003..	634 027	1
		2002..	623 803	X
3399413	Markers	2005..	476 727	2
		2004..	491 762	2
		2003..	472 313	1
		2002..	488 173	X
3399415	Other pens, mechanical pencils, and parts for pens, markers, and mechanical pencils	2005..	184 645	7
		2004..	185 053	7
		2003..	185 270	2
		2002..	192 772	X
339941W	Pen and mechanical pencil manufacturing, nsk, total	2005..	41 008	4
		2004..	32 501	3
		2003..	38 335	12
		2002..	26 631	X
339942	Lead pencil and art good manufacturing	2005..	1 049 700	8
		2004..	1 016 504	7
		2003..	1 104 981	5
		2002..	1 159 450	X
3399421	Nonmechanical (wood-cased) pencils, graphite and colored sticks, chalk, crayons, and blackboards	2005..	D	S
		2004..	407 601	1
		2003..	497 143	3
		2002..	505 638	X
3399423	Artists' equipment and materials	2005..	438 397	18
		2004..	D	S
		2003..	446 411	8
		2002..	406 327	X
3399427	Nonelectric office machines (including gummed tape moisteners, paper cutters and trimmers, pencil sharpeners, perforators, punches, scalers for gummed tape, staple removers, and staplers)	2005..	D	S
		2004..	D	S
		2003..	98 513	47
		2002..	170 810	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class		Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339942	Lead pencil and art good manufacturing—Con.			
339942W	Lead pencil and art good manufacturing, nsk, total	2005..	107 471	5
		2004..	98 346	2
		2003..	62 915	19
		2002..	76 675	X
339943	Marking device manufacturing	2005..	480 739	8
		2004..	513 123	7
		2003..	527 608	4
		2002..	519 149	X
3399430	Marking devices	2005..	480 739	8
		2004..	513 123	7
		2003..	527 608	4
		2002..	519 149	X
339944	Carbon paper and inked ribbon manufacturing	2005..	542 478	6
		2004..	534 438	5
		2003..	544 214	2
		2002..	636 563	X
3399441	Inked ribbons	2005..	407 935	7
		2004..	424 084	6
		2003..	437 839	2
		2002..	506 799	X
3399443	Carbon paper and stencil paper	2005..	84 610	1
		2004..	82 190	1
		2003..	72 290	4
		2002..	90 137	X
339944W	Carbon paper and inked ribbon manufacturing, nsk, total	2005..	49 933	27
		2004..	28 163	46
		2003..	34 085	8
		2002..	39 627	X
339950	Sign manufacturing	2005..	9 639 042	2
		2004..	8 899 268	2
		2003..	8 989 061	1
		2002..	8 675 941	X
3399501	Electric signs	2005..	3 113 410	3
		2004..	2 801 239	3
		2003..	2 665 243	2
		2002..	2 577 789	X
3399503	Nonelectric signs and displays, including counter, floor, and point-of-purchase displays	2005..	3 669 474	3
		2004..	3 343 336	3
		2003..	3 227 337	2
		2002..	3 158 754	X
3399505	Advertising specialties	2005..	1 056 492	4
		2004..	1 017 692	4
		2003..	1 251 504	4
		2002..	1 288 411	X
339950W	Sign manufacturing, nsk, total	2005..	1 799 666	9
		2004..	1 737 001	9
		2003..	1 844 977	3
		2002..	1 650 986	X
339991	Gasket, packing, and sealing device manufacturing	2005..	5 322 582	2
		2004..	5 175 972	2
		2003..	4 827 870	2
		2002..	5 008 125	X
3399911	Packing, compression type	2005..	371 264	5
		2004..	334 400	5
		2003..	329 077	21
		2002..	310 725	X
3399913	Gaskets and gasketing, nonmetallic	2005..	1 653 033	3
		2004..	1 605 503	2
		2003..	1 439 121	4
		2002..	1 487 015	X
3399915	Packing and seals, molded	2005..	1 322 670	4
		2004..	1 345 217	4
		2003..	1 282 547	2
		2002..	1 235 700	X
3399917	Gaskets and seals, metallic and machined	2005..	846 811	6
		2004..	785 748	5
		2003..	724 347	2
		2002..	764 588	X
3399918	Seals, axial, mechanical face, including parts	2005..	224 552	8
		2004..	210 763	6
		2003..	204 432	3
		2002..	207 334	X
3399919	Seals, rotary oil	2005..	463 171	6
		2004..	459 458	5
		2003..	465 509	9
		2002..	558 796	X
339991W	Gasket, packing, and sealing device manufacturing, nsk, total	2005..	441 080	8
		2004..	434 883	8
		2003..	382 836	5
		2002..	443 967	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339992	Musical instrument manufacturing	2005..	1 560 877	2
		2004..	1 522 740	2
		2003..	1 669 730	4
		2002..	1 702 753	X
3399921	Pianos, nonelectronic	2005..	D	S
		2004..	118 312	20
		2003..	173 245	1
		2002..	173 794	X
3399923	Organs	2005..	101 430	1
		2004..	98 824	2
		2003..	83 549	14
		2002..	105 608	X
3399925	Pianos (nonelectronic) and organs, parts, except benches	2005..	D	S
		2004..	32 755	3
		2003..	32 952	1
		2002..	49 941	X
3399927	Musical instruments, other types, including parts	2005..	1 213 672	2
		2004..	1 200 735	1
		2003..	1 304 241	5
		2002..	1 308 744	X
339992W	Musical instrument manufacturing, nsk, total	2005..	78 271	2
		2004..	72 113	2
		2003..	75 743	10
		2002..	64 666	X
339993	Fastener, button, needle, and pin manufacturing	2005..	775 543	13
		2004..	723 088	13
		2003..	607 297	3
		2002..	628 172	X
3399931	Buttons and button parts, including button backs, blanks, and molds (excluding buttons and button parts made of precious metals and precious and semiprecious stones)	2005..	193 363	8
		2004..	192 907	8
		2003..	207 126	6
		2002..	203 639	X
3399933	Zippers and slide fasteners, excluding zippers and slide fasteners made of precious metals and precious and semiprecious stones	2005..	168 407	1
		2004..	149 745	1
		2003..	125 153	2
		2002..	133 255	X
3399935	Buckles, fasteners (except slide fasteners), needles, and pins, excluding those made of precious metals and precious and semiprecious stones	2005..	233 095	2
		2004..	213 858	4
		2003..	206 258	5
		2002..	222 580	X
339993W	Fastener, button, needle, and pin manufacturing, nsk, total	2005..	180 678	56
		2004..	166 578	58
		2003..	68 760	1
		2002..	68 698	X
339994	Broom, brush, and mop manufacturing	2005..	2 043 268	3
		2004..	1 998 559	3
		2003..	2 035 381	6
		2002..	2 049 336	X
3399941	Brooms, mops, and dusters	2005..	568 437	5
		2004..	567 465	4
		2003..	545 444	21
		2002..	546 110	X
3399943	Brushes and holders, pads, roller frames and rollers (including replacement rollers), paint and varnish	2005..	556 175	5
		2004..	540 064	5
		2003..	475 402	1
		2002..	490 584	X
3399945	Brushes, other types	2005..	819 398	3
		2004..	815 110	2
		2003..	877 297	3
		2002..	862 496	X
339994W	Broom, brush, and mop manufacturing, nsk, total	2005..	99 258	50
		2004..	75 920	66
		2003..	137 237	4
		2002..	150 146	X
339995	Burial casket manufacturing	2005..	860 298	3
		2004..	843 763	4
		2003..	922 240	1
		2002..	1 184 689	X
3399951	Burial caskets and coffins, completely lined and trimmed, adult sizes only, metal	2005..	490 583	3
		2004..	512 123	5
		2003..	470 565	2
		2002..	778 673	X
3399953	Burial caskets and coffins, completely lined and trimmed, adult sizes only, wood	2005..	184 030	7
		2004..	184 944	7
		2003..	305 880	2
		2002..	273 709	X
3399955	Burial caskets and coffins, other types (including burial boxes and vaults (except concrete and stone), casket shells, casket shipping cases and containers, and children's)	2005..	125 855	11
		2004..	96 031	13
		2003..	90 681	4
		2002..	81 462	X

See footnotes at end of table.

Table 1. Value of Shipments for Product Classes: 2005 and Earlier Years—Con.

[Includes value of product shipments produced by (1) establishments classified in the NAICS industry that matches the first six digits of the product code (primary products), and (2) establishments classified in other industries (secondary products). Transfers of products from one establishment of a company to another establishment of the same company (interplant transfers) are also included. Data based on the 2005 Annual Survey of Manufactures (ASM). For information on confidentiality protection, sampling error, nonsampling error, and explanation of terms, see Note 2 at end of table. For meaning of abbreviations and symbols, see introductory text. For explanation of terms, see Appendix A]

Product class code	Product class	Year	Value of product shipments (\$1,000)	Relative standard error of estimate ¹ (percent)
339995 339995W	Burial casket manufacturing—Con. Burial casket manufacturing, nsk, total	2005..	59 831	1
		2004..	50 664	1
		2003..	55 114	2
		2002..	50 845	X
339999	All other miscellaneous manufacturing	2005..	14 355 756	2
		2004..	13 078 336	2
		2003..	13 165 597	1
		2002..	12 137 346	X
3399991	Fire extinguishing equipment, hand-portable and fixed-system (except water sprinkler systems), including parts and attachments	2005..	744 185	1
		2004..	691 619	1
		2003..	664 979	3
		2002..	627 804	X
3399993	Coin-operated amusement machines, except jukeboxes	2005..	2 086 410	3
		2004..	1 858 330	3
		2003..	1 463 822	1
		2002..	1 198 531	X
3399995	Candles, including tapers	2005..	1 311 749	4
		2004..	1 231 114	2
		2003..	1 343 069	2
		2002..	1 266 915	X
3399997	Umbrellas and parasols, including parts	2005..	75 702	1
		2004..	66 116	1
		2003..	68 250	3
		2002..	70 202	X
3399999	Artificial trees, flowers, fruits, and wreaths, including feathers and plumes	2005..	254 762	6
		2004..	249 214	3
		2003..	274 594	3
		2002..	260 711	X
339999E	Mirror and picture frames and framed pictures	2005..	1 065 995	9
		2004..	1 129 374	7
		2003..	1 213 753	3
		2002..	1 451 105	X
339999K	Other miscellaneous fabricated products	2005..	5 642 896	2
		2004..	5 274 486	2
		2003..	5 368 078	1
		2002..	4 962 658	X
339999W	All other miscellaneous manufacturing, nsk, total	2005..	3 174 056	9
		2004..	2 578 083	11
		2003..	2 769 053	3
		2002..	2 299 420	X

¹Description of relative standard error of estimate is given in Appendix C. Percentage standard errors shown are relative standard errors of estimates of level. Additional data are available for this product class in the Current Industrial Report (CIR) series. See Appendix F for CIR survey number and title.

Note 1: Previous years' data may differ from that published in the 2004 Annual Survey of Manufactures (ASM) because of changes encountered in subsequent review of the 2005 ASM.

Note 2: The data in this table are based on the 2005 Annual Survey of Manufactures (ASM). To maintain confidentiality, the Census Bureau suppresses data to protect the identity of any business or individual. The data in this table contain sampling errors and nonsampling errors. For explanation of terms, see Appendix A. For full technical documentation, see Appendix C.

Appendix A.

Explanation of Terms

PRODUCT CODES AND CLASSES OF PRODUCTS

North American Industry Classification System (NAICS) United States industries are identified by a six-digit code. The longer code accommodates the large number of sectors and allows more flexibility in designing subsectors.

In the manufacturing sector for 2002, 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 of the manufacturing industries have been assigned codes based on the industry from which they originate. There are 1,450 product classes (seven-digit codes).

Manufacturing activity involves the mechanical, physical, or chemical transformation of materials, substances, or components into new products. The assembling of component parts of manufactured products is considered manufacturing, except in cases where the activity is appropriately classified in Sector 23, Construction.

Manufacturing activities include:

1. fabricating, processing, and assembling;
2. maintenance of plant and equipment;
3. warehousing and storage;
4. research;
5. recordkeeping;
6. health and safety; and
7. cafeteria and other services if operated as separate establishments.

Manufacturing activities exclude:

1. sales branches and sales offices;
2. research laboratories;
3. retail stores;
4. mining activities; and
5. general administrative offices.

As in previous censuses, data were collected for most industries on the value of individual products shipped. However, several product classes report value of production rather than value of shipments. The value of production should equal the selling value f.o.b. plant (after discounts and allowances and excluding freight charges) of all products made during the survey year whether sold, transferred, added to inventory, or used in further processing.

VALUE OF PRODUCT SHIPMENTS

Includes the total value of all products produced and shipped by all producers, not just those with values of \$100,000 or more. However, for selected products, this can represent value of receipts, value of production, or value of work done. Industries that are published on these unique basis are separately identified.

Appendix B. NAICS Codes, Titles, and Descriptions

Not applicable for this report.

Appendix C.

Methodology

SOURCES OF THE DATA

The Annual Survey of Manufactures (ASM) is a sample survey of approximately 50,000 establishments. A new sample is selected at 5-year intervals beginning the second survey year subsequent to the Economic Census — Manufacturing. Since 2004 is the second survey year following the 2002 Economic Census, a new sample is selected based on the 2002 Economic Census — Manufacturing.

In 2002, there were approximately 346,000 active manufacturing establishments. For sample efficiency and cost considerations, the 2002 manufacturing population is partitioned into two groups: (1) establishments eligible to be mailed a questionnaire and (2) establishments not eligible to be mailed a questionnaire. The following is a description of the 2004 ASM sample design:

1. Establishments that are eligible to be sent a report form:

This is defined as the mail stratum. It is comprised of larger single-location manufacturing companies and all manufacturing establishments of multi-location companies. The mail stratum is comprised of approximately 128,000 establishments. 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 multi-location companies identified from the Census Bureau's Company Organization Survey (COS).

The 2004–2008 ASM sample design differs from the 1999–2003 sample design. For most economic surveys, a number of units are included in the sample with certainty; i.e. their probability of selection for the survey is 1.00. Remaining units are generally assigned a probability that is consistent with their relative importance in the industry or other key aggregations. For the 2004 ASM, both the “certainty” criteria and the methodology for deriving the probabilities of selection are revised. The ASM is an establishment-based survey; the establishment serves as both the sample unit and the collection unit. Establishments in the 2002 Economic Census — Manufacturing that satisfied any of the following criteria are included in the sample with certainty: (1) the total employment for the establishment for 2002 is greater than or equal to 1,000; (2) the establishment is identified as one of the 10 largest establishments within the industry (employment); (3) the establishment is classified within an industry with fewer than 20 establishments; (4) the establishment is classified in the computer or flat-glass industry, or (5) the establishment is located within a State where there are fewer than 20 additional establishments in the same North American Industry Classification System (NAICS) group (NAICS group is defined as the set of NAICS industries that have the same first four digits). Collectively, there are approximately 9,700 establishments that are selected with certainty. These establishments accounted for approximately 44 percent of the total value of shipments in the 2002 Economic Census — Manufacturing.

Smaller establishments in the remaining portion of the mail stratum are sampled with probabilities ranging from .05 to 1.00. Each of the 473 industries and 1,450 product classes are considered to be a separate population. Using variable reliability constraints, each establishment within a given population is assigned an initial probability of selection that reflected its relative importance within the population. Establishments producing products in multiple product classes received multiple initial probabilities. The final probability of selection for a specific establishment is defined as the largest of their initial probabilities.

This method of assigning probabilities is motivated by the Census Bureau's 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. For sample selection purposes, each establishment is assigned to an industry stratum. Within each of the 473 industry strata, an independent sample is selected using the final probability of selection associated with the establishments classified within the stratum. A fixed-sample size methodology is used to assure that the desired sample size is realized.

2. Establishments not eligible to be sent a report form:

- a. This is defined as the nonmail stratum. The nonmail stratum consists of small and medium-sized, single-establishment companies from the Economic Census — Manufacturing. The initial nonmail stratum of the 2004 sample contained approximately 218,000 single-establishment companies from the 2002 Economic Census — Manufacturing. This is significantly higher than previous cycles of the survey and is motivated by the desire to reduce the reporting burden on this segment of the universe.

The nonmail stratum is supplemented annually using the list of newly active single-location companies provided by the Internal Revenue Service (IRS). Data for establishments included in the nonmail stratum are estimated using information obtained from the administrative records of the IRS and Social Security Administration (SSA), and are included in the published ASM estimates. This administrative information, which includes payroll, total employment, industry classification, and physical location, is obtained under conditions which safeguard the confidentiality of both tax and census records.

- b. All nonemployers, i.e., all firms subject to federal income tax, with no paid employees during 2004, are excluded as in previous ASM. Data for nonemployers are not included in this report, but are released in the annual *Nonemployer Statistics* series.

The report forms, frequently asked questions, and instructions used to collect information from establishments in the ASM are available at <http://help.econ.census.gov/BHS/ASM/index.html>.

The ASM reports to review online are available at <http://www.census.gov/mcd/asmhome.html>.

ESTABLISHMENT BASIS OF REPORTING

The Annual Survey of Manufactures (ASM) is conducted on an establishment basis. Reports are filed for those establishments 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. Estimates are based on the reports from a representative sample of manufacturing establishments. These estimates represent the portion of the manufacturing population accounted for by establishments with paid employees. Nonemployers are defined as out-of-scope of the ASM. The tables provide estimates for employment, plant hours, payrolls, value added by manufacture, capital expenditures, cost of materials, inventories, value of industry shipments, and fuels and electric energy consumed for most manufacturing industries.

The ASM excludes data for central administrative offices (CAOs). These would include separately operated administrative offices, warehouses, garages, and other auxiliary units that service manufacturing establishments of the same company. These data are published in a separate report series.

RELIABILITY OF DATA

All estimates produced in the Annual Survey of Manufactures (ASM) are subject to both sampling and nonsampling errors. Sampling error is inherent to all sample surveys and reflects the natural variability in the estimates that occurs because data are only collected from a subset of the population. The estimates are also subject to various types of nonsampling error. Examples of nonsampling error include measurement error and processing error. Nonsampling error is inherent to all surveys; including complete censuses.

1. 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 historical data values. At each level of

aggregation, an estimate of the difference between the current reference period and the base reference period is computed for each item from the sample and added to the corresponding base-year values. This difference can be positive or negative. For the 2003–2006 ASM estimates, the 2002 Economic Census — Manufacturing values serve as the base year.

Due to these positive year-to-year correlations, 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 are directly tabulated from the administrative-record data provided by the Internal Revenue Service (IRS) and the Social Security Administration (SSA). Estimates of the other data variables are developed from industry averages. Although the nonmail stratum contained approximately 207,000 individual establishments in 2004, it accounted for less than 7 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.

2. **Data Qualifications.** The estimates developed from the sample are likely to differ from the results of a complete canvassing of all eligible establishments in the population. The particular sample selected for the ASM is one of many probability samples that could have been selected under identical circumstances. Each of the possible samples would yield a slightly different set of results. The derived standard errors are measures of the variation of all the possible sample estimates around the true population statistic. Estimates with low standard errors are generally felt to be more accurate than those associated with high standard errors.

Estimates of the standard errors are computed from the sample data for selected ASM statistics in this report. They are represented in the form of relative standard errors (the standard error divided by the corresponding estimate).

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 are 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 are detected too late to correct the estimates, the data are suppressed or are 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.

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 Annual Survey of Manufactures (ASM) 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 (resales, contract receipts, repair work, etc.). 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.

DISCLOSURE

In accordance with federal law governing census reports (Title 13 of the United States Code), no data are published that would disclose the operations of an individual establishment or company. However, the number of establishments in a specific industry or geographic area is not considered a disclosure; therefore, this information may be released even though other information is withheld. Techniques employed to limit disclosure are discussed at www.census.gov/epcd/ec02/disclosure.htm.

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. Nonetheless, the suppressed data are included in higher-level totals. A separate disclosure analysis is performed for capital expenditures, which can be suppressed even though value of shipments data are published.

Appendix D. Geographic Notes

Not applicable for this report.

Appendix E. Metropolitan and Micropolitan Statistical Areas

Not applicable for this report.

Appendix F.

Current Industrial Reports by Product Class Codes

Product class code	CIR survey	CIR description
3112218	M311K	Fats and Oils: Production, Consumption, and Stocks
3112221	M311K	Fats and Oils: Production, Consumption, and Stocks
3112224	M311J	Fats and Oils: Oilseed Crushings
3112231	M311J	Fats and Oils: Oilseed Crushings
3112234	M311K	Fats and Oils: Production, Consumption, and Stocks
3112237	M311J	Fats and Oils: Oilseed Crushings
311223A	M311J	Fats and Oils: Oilseed Crushings
311223D	M311K	Fats and Oils: Production, Consumption, and Stocks
311223G	M311K	Fats and Oils: Production, Consumption, and Stocks
311223J	M311J	Fats and Oils: Oilseed Crushings
3112252	M311K	Fats and Oils: Production, Consumption, and Stocks
3112254	M311K	Fats and Oils: Production, Consumption, and Stocks
3113201	MA311D	Confectionery
3113204	MA311D	Confectionery
3113207	MA311D	Confectionery
3113301	MA311D	Confectionery
3113401	MA311D	Confectionery
3113404	MA311D	Confectionery
3116131	M311K	Fats and Oils: Production, Consumption, and Stocks
3116135	M311K	Fats and Oils: Production, Consumption, and Stocks
3131111	MA313F	Yarn Production
3131113	MA313F	Yarn Production
3131115	MA313F	Yarn Production
3131116	MA313F	Yarn Production
3131119	MA313F	Yarn Production
3131125	MA313F	Yarn Production
3132101	MQ313T	Broadwoven Fabrics
3132103	MQ313T	Broadwoven Fabrics
3132105	MQ313T	Broadwoven Fabrics
3132107	MQ313T	Broadwoven Fabrics
313210D	MQ314X	Bed and Bath Furnishings
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
313210T	MQ313T	Broadwoven Fabrics
3132411	MA313K	Knit Fabric Production
3132491	MA313K	Knit Fabric Production
3141101	MA314Q	Carpets and Rugs
3141103	MA314Q	Carpets and Rugs
3141105	MA314Q	Carpets and Rugs
3141291	MQ314X	Bed and Bath Furnishings
3141293	MQ314X	Bed and Bath Furnishings
3141295	MQ314X	Bed and Bath Furnishings
3141296	MQ314X	Bed and Bath Furnishings
3149920	MQ313T	Broadwoven Fabrics
3151912	MQ315A	Apparel
3151914	MQ315A	Apparel
3151917	MQ315A	Apparel
315191B	MQ315A	Apparel
315191G	MA315D	Gloves and Mittens
3151921	MQ315A	Apparel
3151924	MQ315A	Apparel
3152210	MQ315A	Apparel
3152222	MQ315A	Apparel
3152224	MQ315A	Apparel
3152226	MQ315A	Apparel
3152231	MQ315A	Apparel
3152233	MQ315A	Apparel
3152242	MQ315A	Apparel
3152244	MQ315A	Apparel
3152251	MQ315A	Apparel
3152254	MQ315A	Apparel
3152282	MQ315A	Apparel
3152284	MQ315A	Apparel
3152286	MQ315A	Apparel
3152311	MQ315A	Apparel
3152313	MQ315A	Apparel
3152315	MQ315A	Apparel
3152318	MQ315A	Apparel
3152319	MQ315A	Apparel
3152321	MQ315A	Apparel
3152323	MQ315A	Apparel
3152330	MQ315A	Apparel
3152342	MQ315A	Apparel
3152344	MQ315A	Apparel
3152346	MQ315A	Apparel
3152348	MQ315A	Apparel
3152392	MQ315A	Apparel
3152394	MQ315A	Apparel
3152396	MQ315A	Apparel
3152398	MQ315A	Apparel
315239A	MQ315A	Apparel
315239C	MQ315A	Apparel
315239E	MQ315A	Apparel
3152910	MQ315A	Apparel

Product class code	CIR survey	CIR description
3152991	MQ315A	Apparel
3152993	MQ315A	Apparel
3152997	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
3251201	MQ325C	Industrial Gases
3251204	MQ325C	Industrial Gases
3251207	MQ325C	Industrial Gases
325120A	MQ325C	Industrial Gases
325120C	MQ325C	Industrial Gases
3251311	MQ325A	Inorganic Chemicals
3251811	MQ325A	Inorganic Chemicals
3251814	MQ325A	Inorganic Chemicals
3251881	MQ325B	Fertilizer Materials
3251884	MQ325A	Inorganic Chemicals
3251887	MQ325A	Inorganic Chemicals
325188A	MQ325A	Inorganic Chemicals
3253111	MQ325B	Fertilizer Materials
3253114	MQ325B	Fertilizer Materials
3253121	MQ325B	Fertilizer Materials
3253124	MQ325B	Fertilizer Materials
3254111	MA325G	Pharmaceutical Preparations
3254121	MA325G	Pharmaceutical Preparations
3254124	MA325G	Pharmaceutical Preparations
3254127	MA325G	Pharmaceutical Preparations
325412A	MA325G	Pharmaceutical Preparations
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
325510B	MA325F	Paint and Allied Products
3256121	MQ325A	Inorganic Chemicals
325998J	MQ325A	Inorganic Chemicals
3271210	MQ327D	Clay Construction Products
3271220	MQ327D	Clay Construction Products
3271231	MQ327D	Clay Construction Products
3271234	MA327C	Refractories
3271240	MA327C	Refractories
3271250	MA327C	Refractories
3272111	MA327A	Flat Glass
3272123	MA327E	Glassware
3272125	MA327E	Glassware
3272127	MA327E	Glassware
3272129	MA327E	Glassware
3272130	M327G	Glass Containers
3272151	MA327E	Glassware
3272153	MA327E	Glassware
3272155	MA327E	Glassware
3272159	MA327E	Glassware
327215B	MA327E	Glassware
3279920	MA327C	Refractories
3311113	MA331B	Steel Mill Products
3311115	MA331B	Steel Mill Products
3311117	MA331B	Steel Mill Products
3311119	MA331B	Steel Mill Products
331111B	MA331B	Steel Mill Products
331111D	MA331B	Steel Mill Products
331111F	MA331B	Steel Mill Products
331111L	MA331B	Steel Mill Products
3312100	MA331B	Steel Mill Products
3312211	MA331B	Steel Mill Products
3312213	MA331B	Steel Mill Products
3312221	MA331B	Steel Mill Products
3312223	MA331B	Steel Mill Products
3312225	MA331B	Steel Mill Products
3312227	MA331B	Steel Mill Products
3312229	MA331B	Steel Mill Products
331222B	MA331B	Steel Mill Products
3313110	MQ325A	Inorganic Chemicals
3314225	MA335J	Insulated Wire and Cable
331491F	MA335J	Insulated Wire and Cable
331491H	MA335J	Insulated Wire and Cable
3315111	MA331A	Iron and Steel Castings
3315113	MA331A	Iron and Steel Castings
3315115	MA331A	Iron and Steel Castings
3315117	MA331A	Iron and Steel Castings
3315119	MA331A	Iron and Steel Castings
331511A	MA331A	Iron and Steel Castings
331511C	MA331A	Iron and Steel Castings
331511E	MA331A	Iron and Steel Castings
3315120	MA331A	Iron and Steel Castings
3315131	MA331A	Iron and Steel Castings
3315133	MA331A	Iron and Steel Castings
3315135	MA331A	Iron and Steel Castings
3315210	MA331E	Nonferrous Castings
3315220	MA331E	Nonferrous Castings
3315240	MA331E	Nonferrous Castings
3315250	MA331E	Nonferrous Castings
3315280	MA331E	Nonferrous Castings

Product class code	CIR survey	CIR description
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
3331114	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
3331311	MA333F	Mining Machinery
3331315	MA333F	Mining Machinery
3331317	MA333F	Mining Machinery
3331327	MA333F	Mining Machinery
3332987	MA333A	Farm Machinery and Lawn and Garden Equipment
3333131	MA334R	Computers and Office Machines
3333137	MA334R	Computers and Office Machines
333313A	MA334R	Computers and Office Machines
333313E	MA334R	Computers and Office Machines
333313J	MA334R	Computers and Office Machines
3333141	MA334B	Measurement Instruments and Related Products
3333143	MA334B	Measurement Instruments and Related Products
3333197	MA334P	Communication and Other Electronic Equipment
333414A	MA335E	Electric Housewares and Fans
3334152	MA333M	Refrigeration, Air Conditioning, and Warm Air Heating Equipment
3334153	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
3335121	MQ333W	Metalworking Machinery
3335122	MQ333W	Metalworking Machinery
3335123	MQ333W	Metalworking Machinery
3335124	MQ333W	Metalworking Machinery
3335126	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
3335137	MQ333W	Metalworking Machinery
3336181	MA333L	Internal Combustion Engines
3336183	MA333L	Internal Combustion Engines
3336185	MA333L	Internal Combustion Engines
3339111	MA333P	Pumps and Compressors
3339115	MA333P	Pumps and Compressors
3339121	MA333P	Pumps and Compressors
3339125	MA333P	Pumps and Compressors
3339228	MA333A	Farm Machinery and Lawn and Garden Equipment
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
3339997	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

Product class code	CIR survey	CIR description
334119D	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
3342202	MA334P	Communication and Other Electronic Equipment
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
3343102	MA334M	Consumer Electronics
3343105	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	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	MA334Q	Semiconductors and Electronic Components
334418B	MA334Q	Semiconductors and Electronic Components
3344191	MA334Q	Semiconductors and Electronic Components
3344194	MA334Q	Semiconductors and Electronic Components
3344197	MA334Q	Semiconductors and Electronic Components
334419A	MA334Q	Semiconductors and Electronic Components
334419E	MA334Q	Semiconductors and Electronic Components
3345101	MA334S	Electromedical and Irradiation Equipment
3345103	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
3345192	MA334B	Measurement Instruments and Related Products
3345194	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
3352111	MA335E	Electric Housewares and Fans
3352115	MA335E	Electric Housewares and Fans
3352122	MA335F	Major Household Appliances
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
3353121	MA335H	Motors and Generators
3353123	MA335H	Motors and Generators
3353125	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
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
3359317	MA335K	Wiring Devices and Supplies
3359319	MA335K	Wiring Devices and Supplies
335931B	MA335K	Wiring Devices and Supplies
3359321	MA335K	Wiring Devices and Supplies

Product class code	CIR survey	CIR description
3359323	MA335K	Wiring Devices and Supplies
3359326	MA335K	Wiring Devices and Supplies
3359997	MA334P	Communication and Other Electronic Equipment
335999A	MA334P	Communication and Other Electronic Equipment
335999B	MA334P	Communication and Other Electronic Equipment
335999F	MA334P	Communication and Other Electronic Equipment
336322D	MA334Q	Semiconductors and Electronic Components
3363917	MA333M	Refrigeration, Air Conditioning, and Warm Air Heating Equipment
336391B	MA333M	Refrigeration, Air Conditioning, and Warm Air Heating Equipment
3364113	M336G	Civil Aircraft and Aircraft Engines
3364123	M336G	Civil Aircraft and Aircraft Engines
3391118	MA334B	Measurement Instruments and Related Products
3399427	MA334R	Computers and Office Machines

