	Classif	fication <sup>1</sup>		Value- added		
		000	T	proportion,	Beginning	~ .
Groups and series <sup>1</sup>	NAICS	SOP	Туре	2006 <sup>1</sup>	date <sup>1,2</sup>	Source data
Total index				100.00	1967	
Manufacturing (SIC) <sup>3</sup>				79.28	1948	
Manufacturing (NAICS)	311-39			75.42	1972	
Durable manufacturing <sup>4</sup>				40.01	1967	
Nondurable manufacturing <sup>5</sup>				35.41	1967	
Other manufacturing	1133, 5111			3.86	1972	
Mining	211-13			11.01	1967	
Electric and gas utilities	2211-12			9.71	1967	
Stage of process (SOP)						
Crude processing		С		15.13	1967	
Primary & semifinished processing		Р		48.03	1948	
Finished processing		F		36.84	1948	

### 1. Description of columns:

**Groups and series:** Series with asterisks are included in the published totals but are not published separately. The following abbreviations are used: ex. = excluding; eq. = equipment; misc. = miscellaneous; pt. = part.

#### Classification:

NAICS: North American Industry Classification System, 2002 edition, published by the U.S. Office of Management and Budget.

SOP: Stage of process classification: Crude processing (C), Primary & semifinished processing (P), Finished processing (F)

Type: Basis for capacity estimates.

Phys: Capacity estimates are based on physical data.

*SPC:* Capacity estimates are based on the Census Bureau's *Survey of Plant Capacity*, which yields data for the fourth quarter of each year beginning in 1974, and the Federal Reserve Board's estimates of capital services by industry.

TTP: Capacity estimates are based on trends through peaks in output.

Value-added proportion, 2006: This proportion is compiled from information contained in the Census of Manufactures, Annual Survey of Manufacturers, and Census of Mineral Industries and in reports from the Department of Energy, the Edison Electric Institute, and the American Gas Association. The figures may not add to totals because of rounding.

Beginning date: Denotes beginning date for series. Underlying physical data for some series may start at different dates.

2. Series beginning prior to 1972 are based, in part, on the McGraw-Hill/DRI survey that was available from 1955-88. In those industries where the McGraw-Hill/DRI survey is used at an aggregate level and the Census' Survey of Plant Capacity is used for more detailed components, the level of estimated capacity based on the Census survey has been adjusted to achieve consistency with the McGraw-Hill/DRI survey.

3. Manufacturing (SIC) consists of those industries included in the North American Industry Classification System (NAICS) definition of manufacturing plus those industries—logging and newspaper, periodical, book, and directory publishing—that traditionally have been considered to be manufacturing and included in the industrial sector.

4. Durable manufacturing includes three-digit NAICS groups 321, 327, 331-337, and 339.

5. Nondurable manufacturing includes three-digit NAICS groups 311-316 and 322-326.

	Classification <sup>1</sup>			Value-		
	Classi	fication		added proportion,	Beginning	
Groups and series <sup>1</sup>	NAICS	SOP	Туре	2006 <sup>1</sup>	date <sup>1,2</sup>	Source data
Manufacturing (NAICS)				75.42	1972	
Food	311	F	SPC	7.59	1972	
Beverage and tobacco product	312			2.59	1972	
Beverage*	3121	F	SPC	1.41	1972	
Tobacco*	3122	F	SPC	1.18	1967	
Textile mills	313			.56	1972	
Fiber, yarn, and thread mills*	3131	Р	SPC	.11	1972	
Fabric mills*	3132	Р	SPC	.32	1972	
Textile and fabric finishing and fabric coating mills*	3133	Р	SPC	.13	1972	
Textile product mills	314	F	SPC	.49	1972	
Apparel	315	F	SPC	.52	1972	
Leather and allied product	316	F	SPC	.10	1967	
Wood product	321			1.44	1972	
Sawmills and wood preservation*	3211	Р	SPC	.32	1972	
Plywood and misc. wood products*	3212,9	Р	SPC	1.12	1972	
Paper	322			2.62	1948	
Pulp, paper, and paperboard mills*	3221			1.37	1972	
Pulp mills*	32211	С	Phys	.06	1972	Capacity and output, tons; American Forest and Paper Association.
Paper mills*	32212	С	Phys	.93	1972	Same as above.
Paperboard mills*	32213	С	Phys	.38	1972	Same as above.
Converted paper product*	3222	Р	SPC	1.25	1972	
Printing and related support activities	323	Р	SPC	1.96	1972	
Petroleum and coal products	324			4.35	1948	
Petroleum refineries*	32411	Р	Phys	3.89	1972	Capacity and gross input to crude distillation units at petroleum refineries, millions of barrels per calendar day; Department of Energy.
Paving, roofing, and other petroleum and coal products*	32412,9	Р	SPC	.46	1972	
Chemical	325			11.40	1948	
Basic chemical*	3251			2.73	1972	
Organic chemicals*	32511,9pt.	С	SPC	1.91	1972	
Basic inorganic chemicals*	32512-8	С	SPC	.79	1972	
Ethanol*	325193	С	Phys	.03	1997	Output, barrels, Energy Information Administration, Department of Energy. Capacity, gallons, Renewable Fuels Association.
Resin, synthetic rubber, and artificial and synthetic fibers and filaments*	3252			1.18	1972	
Resin and synthetic rubber*	32521			1.06	1972	

	Classification <sup>1</sup>			Value- added	Designing	
Groups and series <sup>1</sup>	NAICS	SOP	Туре	proportion, 2006 <sup>1</sup>	Beginning date <sup>1,2</sup>	Source data
Plastics material and resin	325211	P	Phys	.98	1972	Capacity and output, major thermosetting and thermoplastic resins, pounds; American Plastics Council. Society of the Plastics Industry, Inc.,
Synthetic rubber	325212	Р	SPC	.07	1972	1972-98. Capacity, tons; International Institute of Synthetic Rubber Producers; Output, tons, Rubber Manufacturers Association, 1972-2001.
Artificial and synthetic fibers and filaments	32522	Р	Phys	.12	1972	Capacity and output, pounds; Fiber Economics Bureau.
Pesticide, fertilizer, and other agricultural chemical*	3253			.46	1972	200000000000000000000000000000000000000
Fertilizer*	32531	С	SPC	.17	1972	
Pesticide and other agricultural chemical*	32532	С	SPC	.29	1972	
Pharmaceutical and medicine*	3254	F	SPC	4.48	1972	
Paints, soaps and toiletries, and other chemical products*	3255-9			2.55	1972	
Paints and other chemical products*	3255,9	Р	SPC	1.19	1972	
Soap, cleaning compound, and toilet preparation*	3256	F	SPC	1.36	1972	
Plastics and rubber products	326			3.23	1948	
Plastics product*	3261	Р	SPC	2.69	1972	
Rubber product*	3262			.54	1972	
Tire*	32621	Р	SPC	.22	1972	
Rubber products ex. tires*	32622,9	Р	SPC	.32	1972	
Nonmetallic mineral product	327			2.34	1948	
Clay, lime, gypsum, and misc. nonmetallic mineral products*	3271,4,9			.77	1972	
Clay and misc. nonmetallic mineral products*	3271,9	Р	SPC	.59	1972	
Lime and gypsum product*	3274	Р	Phys	.18	1972	Capacity and output, billions of sq. ft. of 1/2 inch basis gypsum board; Gypsum Industry Association.
Glass and glass product*	3272	Р	SPC	.42	1972	
Cement and concrete product*	3273			1.15	1972	
Cement*	32731	Р	Phys	.23	1972	Kiln capacity and output of cement clinker, tons; U.S. Geological Survey.
Concrete and product*	32732-9	Р	SPC	.91	1972	
Primary metal	331			2.71	1967	
Iron and steel products	3311,2	Р	Phys	1.35	1972	Capacity and output of raw steel, tons; American Iron and Steel Institute.
Alumina and aluminum production and processing*	3313	Р	Phys	.39	1972	Capacity and output, metric tons of ingot; Aluminum Association, U.S. Geological Survey.
Nonferrous metal (except aluminum) production and processing*	3314	Р	Phys	.40	1972	Capacity and output, tons, contained copper; U.S. Geological Survey.
Foundries*	3315	Р	SPC	.57	1972	

	Classification <sup>1</sup>			Value- added		
				proportion,	Beginning	
Groups and series <sup>1</sup> Fabricated metal product	NAICS 332	SOP P	Type SPC	2006 <sup>1</sup> 5.50	date <sup>1,2</sup> 1948	Source data
r aoricatea metat product Machinery	333	r	SPC	5.02	1948 1967	
•		F	SPC	1.05	1907	
Agriculture, construction, and mining machinery*	3331	Г	SPC	1.05	1972	
Industrial machinery*	3332	F	SPC	.65	1972	
Commercial and service industry machinery and other general purpose machinery*	3333,9	F	SPC	1.65	1972	
HVAC, metalworking, and power transmission machinery*	3334-6	Р	SPC	1.66	1972	
Computer and electronic product	334			7.64	1972	
Computer and peripheral equipment	3341	F	SPC	1.14	1972	
Communications equipment	3342	F	SPC	1.36	1972	
Audio and video equipment and media*	3343,6	F	SPC	.21	1972	
Semiconductor and other electronic component*	3344			2.47	1972	
Electron tube*	334411	Р	SPC	.01	1972	
Semiconductors and related equipment	334412-9			2.46	1972	
Semiconductor and related device*	334413			1.76	1972	
MPUs*	334413pt.	Р	SPC	.74	1991	
Semiconductors except MPUs*	334413pt.	Р	SPC	1.02	1991	
Electronic components ex. chips and tubes*	334412,4-9	Р	SPC	.70	1972	
Navigational, measuring, electromedical, and control instruments*	3345	F	SPC	2.46	1972	
Electrical equipment, appliance, and component	335			1.88	1972	
Household appliance*	3352	F	SPC	.33	1972	
Electrical equipment except appliances*	3351,3,9	Р	SPC	1.54	1972	
Transportation equipment	336			8.81	1967	
Motor vehicles and parts	3361-3			5.55	1948	
Motor vehicle*	3361			2.49	1972	
Automobile and light duty motor vehicle	33611			2.33	1972	
Automobile*	336111	F	Phys	.82	1972	Capacity and output, line speeds and peaks in output for individual plants; Ward's Communications. Census Survey, 1972-1975.
Light truck and utility vehicle*	336112	F	Phys	1.51	1972	Same as above.
Heavy duty truck*	33612			.16	1972	
Heavy trucks*	33612pt.	F	Phys	.11	1972	Stark's Truck & Off-Highway Ledger. Census Survey, 1972-1976.
Medium trucks*	33612pt.	F	Phys	.05	1972	Same as above.
Motor vehicle body and trailer*	3362	F	SPC	.44	1972	
Motor vehicle parts*	3363	Р	SPC	2.62	1972	
Aerospace and miscellaneous transportation eq.	3364-9			3.26	1948	
Aerospace product and parts*	3364	F	SPC	2.45	1972	
Railroad eq., ships and boats, and other transportation equipment*	3365-9	F	SPC	.81	1972	

	Classification <sup>1</sup>			Value- added	<b>.</b>	
Groups and series <sup>1</sup>	NAICS	SOP	Туре	proportion, 2006 <sup>1</sup>	Beginning date <sup>1,2</sup>	Source data
Furniture and related product	337	F	SPC	1.53	1967	Source data
Miscellaneous	339			3.13	1972	
Medical equipment and supplies*	3391	F	SPC	1.81	1972	
Other miscellaneous*	3399	F	SPC	1.32	1967	
Other manufacturing				3.86	1972	
Newspaper, periodical, book, and directory publishers*	5111	Р	SPC	3.68	1972	
Logging*	1133	С	TTP	.18	1972	Census Survey, 1974-1996.
Mining				11.01	1967	
Oil and gas extraction	211			6.98	1972	
Crude petroleum and natural gas extraction*	211111			6.44	1972	
Crude oil*	211111pt.			2.67	1972	
Texas crude oil*	211111pt.	С	TTP	.55	1972	
Alaska and California crude oil*	211111pt.	С	TTP	.71	1972	
Louisiana and other crude oil*	211111pt.	С	TTP	1.41	1972	
Natural gas*	211111pt.	С	Phys	3.77	1972	Energy Information Administration, Department of Energy.
Natural gas liquid extraction*	211112			.54	1972	
Propane*	211112pt.	С	TTP	.03	1972	
Liquefied petroleum*	211112pt.	С	TTP	.51	1972	
Mining (except oil and gas)	212			1.92	1972	
Coal mining	2121	С	Phys	.71	1967	Energy Information Administration, Department of Energy.
Metal ore mining	2122			.51	1967	
Iron ore mining*	21221	С	Phys	.04	1972	U.S. Geological Survey.
Gold ore and silver ore mining*	21222			.11	1972	
Gold ore mining*	212221	С	Phys	.11	1972	U.S. Geological Survey.
Silver ore mining*	212222	С	Phys	.00	1972	U.S. Geological Survey.
Copper, nickel, lead, and zinc mining*	21223			.22	1972	
Lead ore and zinc ore mining*	212231	С	Phys	.02	1972	Capacity estimates and output, tons; U.S. Geological Survey.
Copper ore and nickel ore mining*	212234	С	Phys	.19	1972	Capacity estimates and output, copper ores, tons; U.S. Geological Survey.
Other metal ore mining*	21229	С	Phys	.15	1972	Capacity estimates and output, molybdenum ores, tons; U.S. Geological Survey.
Nonmetallic mineral mining and quarrying	2123			.70	1967	
Stone, sand, gravel, clay, and ceramic and refractory minerals mining and quarrying*	21231,2	Р	TTP	.61	1972	
Other nonmetallic mineral mining and quarrying*	21239	С	Phys	.09	1972	Capacity estimates and output, soda ash phosphate rock, salt, barite, and frasch sulfur, tons; U.S. Geological Survey.

	Classification <sup>1</sup>		Value- added			
				proportion,		
Groups and series <sup>1</sup>	NAICS	SOP	Type	2006 <sup>1</sup>	date <sup>1,2</sup>	Source data
Support activities for mining	213	С	Phys	2.11		Capacity based on available rigs; physical utilization is ratio of active to available rigs; ReedHycalog <sup>TM</sup> Rig Census.
Electric and gas utilities				9.71	1967	
Electric power generation, transmission and distribution	2211	Р	Phys	8.05		Capability, North American Electric Reliability Council; Output, Department of Energy; Historical, Edison Electric Institute.
Natural gas distribution	2212	Р	TTP	1.66	1967	