# Selected Instruments and Related Products: 2003

Issued December 2004

MA334B(03)-1

Current Industrial Reports

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

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

#### SUMMARY OF FINDINGS

During 2003, the total value of shipments of selected instruments and related products totaled \$72.9 billion, up 2.4 percent from the revised 2002 value of \$71.2 billion. The 2003 figure includes automatic regulating,

control, and solenoid valves, \$2.4 billion, down 8.5 percent from 2002; search, detection, navigation, guidance, aeronautical, and nautical systems, instruments, and equipment, \$32.0 billion, an increase of 6.9 percent from 2002; laboratory apparatus and furniture, \$2.1 billion, up 4.6 percent from 2002; controls for monitoring residential and commercial environments, and appliance regulating controls, \$2.3 billion, down 11.3 percent from 2002; process control instruments, \$5.8 billion, down 6.4 percent; fluid meters and counting devices including motor vehicle instruments, \$4.3 billion, down 4.1 percent from 2002; test equipment and instruments to measure electricity, \$8.7 billion, unchanged from 2002; the largest increase came in analytical and scientific instruments (except optical), \$7.9 billion, an increase of 8.6 percent from 2002; optical instruments and lenses, \$2.8 billion, a decrease of 0.6 percent from 2002; test equipment, instruments, and measuring and controlling devices, not elsewhere classified (n.e.c.), \$4.7 billion, unchanged from 2002.

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

Address inquiries concerning these data to Investment Goods Industries Branch, Manufacturing and Construction Division (MCD), Washington, DC 20233-6900, or call Jennifer Lee, 301-763-9057.

 $For mail \ or fax \ copies \ of \ this \ publication, \ please \ contact \ the \ Information \ Services \ Center, \ MCD, \ Washington, \ DC \ 20233-6900, \ or \ call \ 301-763-4673.$ 

### USCENSUSBUREAU

Helping You Make Informed Decisions

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

Table 1. Value of Shipments of Selected Instruments and Related Products: 1998 to 2003 [Millions of dollars]

Product class code	Droduct description	2003		2002	2001	2000	1999	1998
class code	Product description	2003		2002	2001	2000	1999	1996
332911F 332911H	Automatic regulating and control valves Solenoid-operated valves (except nuclear and	1,963.6		2,203.3	2,260.7	2,299.4	2,347.2	2,081.9
3345111	fluid power transfer)	468.3	r/	454.1	437.8	462.7	486.0	524.0
3345113	instruments	2,338.6	r/	2,693.1	2,861.2	2,729.5	2,799.8	2,503.9
	systems and equipment	29,700.0	r/	27,272.2	29,340.0	27,165.3	24,597.7	26,030.5
3391110 3345120	Laboratory apparatus and laboratory furniture Controls for monitoring residential and commercial environments and appliance	2,062.7		1,972.8	2,407.2	2,077.8	1,782.1	1,843.3
	regulating controls	2,251.7		2,539.3	2,537.6	3,259.5	3,013.4	2,860.3
3345130	Process control instruments	5,813.7		6,213.0	6,698.0	7,311.3	6,825.4	6,637.0
3345141	Integrating and totalizing meters for gas and							
2245142	liquids	1,324.1	r/	1,232.8	1,094.5	1,062.5	1,081.0	1,147.2
3345143	Counting devices	437.1		446.8	413.7	511.5	391.3	394.0
3345145	Motor vehicle instruments	2,536.8		2,801.1	2,900.0	3,111.0	2,851.3	2,435.8
3345151	Integrating instruments, electrical	630.9		586.9	531.5	493.2	472.9	460.3
3345153	Test equipment for testing electrical, radio							
	and communication circuits, and motors	7,651.1		7,682.5	10,628.0	13,982.0	11,034.0	10,453.9
3345155	Instruments to measure electricity	390.8		384.5	371.2	439.7	365.0	376.6
3345160	Analytical and scientific instruments (except	7 005 0		7 0 7 1 0	7 072 2	6 000 0	7.501.0	6 1 60 4
2222141	optical)	7,895.0		7,271.9	7,873.3	6,808.2	7,581.2	6,162.4
3333141	Sighting, tracking, and fire-control equipment,	622.1	m /	607.9	512.1	432.5	534.3	509.8
3333143	optical type		1/					
	Optical Intstruments and lenses	2,144.7		2,174.4	2,302.9	2,698.5	2,354.4	2,068.0
3345192	Aircraft engine instruments (except flight)	772.0		798.8	777.6	818.7	657.9	656.9
3345194	Physical properties and kinematic testing equipment	1,775.2	r/	1,703.5	1,718.1	1,845.3	1,736.4	1,728.1
3345195	Nuclear radiation detection and monitoring	•	,	,	,	,	,	,
2245107	instruments	518.9		517.3	551.3	568.2	539.1	567.2
3345197	Commercial, geophysical, meteorological, and general purpose instruments	1,329.7		1,383.8	1,272.7	1,203.6	1,080.7	1,533.8
3345199	Surveying and drafting instruments	273.4	r/	255.2	289.8	331.7	313.7	297.3
			-					

r/Revised by 5 percent or more from previously published data.

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003				2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
332911F	Automatic valves (regulating and control type, except nuclear)	158		(X)	b/	1,963,593		(X)	a/	2,203,303
	Automated control valves: Pneumatic actuated	(NA)		(X)		575,999		(X)		700,981
	Sliding stem valves	(NA)		(X) (S)		309,927		(X) (S)		375,776
332911F101	Globe body	29		189,382		210,621	a/	195,128		249,245
332911F103	All other types	23		(S)		99,306		(S)		126,531
2220115105	Rotary valves			(S)	2/	102,730		(S)		120,766
332911F105 332911F107	Ball Butterfly	15 12		(S) 33,883	a/	46,021 41,358		(S) 36,511		52,691 44,983
332911F109	All other rotary valves, including			55,005		11,000		50,511		11,505
332911F111	eccentric diskAll other pneumatic power-operated	12	b/	11,335	a/	15,351	b/	14,323		23,092
3329111111	control valves	15		(S)		26,382	a/r/	81,911	r/	30,508
332911F113	Parts for pneumatic actuated valves,	20		(V)		126.060		(V)		172.021
	sold separately All other actuation, including	28		(X)		136,960		(X)		173,931
	electric-actuated and electro-			(T.T.)				(**)	,	
	hydraulic actuated Sliding stem valves	(NA) (NA)		(X)		285,573		(X)	r/	288,016
332911F115	Globe body	(NA) 11		(S) 8,268		58,299 6,248		(S) 7,842	r/	54,591 5,851
332911F117	All other types	14		213,715	a/	52,051		222,239	r/	48,740
332911F122	Rotary valves, including ball, butterfly,									
332911F125	and eccentric disk 1/2/	11		(D)		(D)		(D)		(D)
	pneumatic) control valves 1/2/	14		4,857	a/	212,169		4,498	a/r/	217,038
332911F127	Parts for all other power-operated (except pneumatic) control valves	13		(X)	a/	15,105		(X)	a/r/	16,387
332911F129	Valve actuators, sold separately	22	a/	82,905	u,	111,319	r/	98,983	α, 1,	117,803
332911F131	Regulator valves: Remote-sensing direct actuated tem-									
3329117131	perature regulators 1/	20		(S)		55,858		(S)		69,838
332911F133	Self-contained direct actuated			(5)		33,030		(3)		05,050
	pressure regulators (except									
	instrument type and safety relief valves) 1/	37		4,211		241,747		4,455	r/	259,747
332911F135	Pilot (internal and external)								1/	
332911F137	actuated pressure regulators 1/ Self-contained direct-acting	32	a/	318	a/	104,208	a/r/	292	a/	112,998
3329111137	precision and instrument-type									
	pneumatic (air and gas) pressure									
2222115122	regulators 1/	13		311		31,939	r/	328	a/r/	34,825
332911F139	Flow regulators for gas, vapors, or liquids 1/	43	b/	24,439	a/	212,859		26,074		240,700
332911F141	Other regulator valves 1/	29	c/	6,320	a/	262,791	a/	6,163		281,161
332911F143	Parts for regulator valves, sold separately	39		(X)		81,300		(X)	a/	97,234
	Separatery	33		(11)		01,500		(21)	u,	37,231
332911H	Solenoid-operated valves (except	4.5		(V)	- /	460 251		(V)	- / /	454 127
	nuclear and fluid power transfer)	45		(X)	a/	468,251		(X)	a/r/	454,127
	power transfer valves):									
	Commercial/industrial types:									
332911H101	Two-way 1/	38	a/	5,375	a/	264,740	a/r/	5,361		255,208
332911H103 332911H105	Three-way 1/ Other 1/ 3/	18 11		763 (D)		37,491 (D)		830 (D)	a/	36,518 (D)
332911H107	Household appliance type 1/3/	3	c/	6,990		129,482		6,764		123,188
332911H109	Parts, components, and operators for		-							
	solenoid-operated valves (except									
	nuclear and fluid power transfer valves, sold separately)	20		(X)		36,538		(X)		39,213
	varves, sola separately,			(71)		30,330		(11)		33,213
3345111	Aeronautical, nautical, and navigational									
	instruments (except aircraft engine instruments)	97		(X)	b/	2,338,603		(X)	r/	2,693,090
	Flight and navigation sensors,	31		(11)	5)	_,330,003		(A)	1/	_,055,050
	transmitters, and displays:									
3345111101 3345111103	Compasses (all types)	17		(X)	c/	316,532		(X)	r/	451,149
	altimeters)	6		(X)	b/	43,496		(X)		33,272
3345111105	Airspeed indicators, including mach-	22		(V)	2 /	33E 001		(V)		403,228
	meters and air data computers)	44		(X)	a/	325,081		(X)		403,220

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003	3			2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3345111107	Acceleration indicators and systems	1.2	- /	14.041		72.002	- / /	11 272		67 222
3345111109	components	12 3	c/	14,941 (D)		72,993 (D)	c/r/	11,372 (D)		67,332 (D)
3345111111	Angle-of-attack indicators 4/	7	a/	8,456		34,578		9,803	r/	40,079
3345111113	Artificial horizon flight instruments	6	b/	5,434		20,415	b/	6,231	-/	17,313
3345111115	Other aerospace and navigational		,				,			
	instruments	32		(X)		690,561		(X)	r/	790,015
3345111217	Vertical 5/	3		(S)		(D)		(S)		(D)
3345111219	Directional 5/	6		(S)		(D)		(S)		(D)
3345111221	Free, torqued and untorqued 5/	1		(X)		(D)		(X)		(D)
3345111223	Rate, inertial grade 5/	3		(X)		(D)		(X)	,	(D)
3345111225	Rate, noninertial grade 5/	3		(X)		205,295		(X)	r/	150,999
3345111227	Airframe equipment instruments: Position indicators (mechanical,									
3313111227	as for landing gear, cowl flaps,									
	stabilizers, etc.)	8		(X)		15,660		(X)	b/	30,975
3345111229	Hydraulic system (both electrical and									
	mechanical measuring means, as for									
	liquid level and temperature and pressure indicators)	11		(X)	a/	43,523		(X)	b/	53,992
3345111231	Cabin environmental measuring and	11		(A)	α/	43,323		(A)	D/	33,332
	control instruments (air-condition-									
	ing and heating, cabin pressure,									
2245111222	oxygen, etc.)	8		(X)		57,683		(X)	/	69,687
3345111233 3345111335	Other aerospace flight instruments Nautical instruments (all types,	21		(X)		299,818		(X)	r/	348,309
3343111333	including temperature, speed, pitch,									
	and roll instruments and system									
	components, etc. )	10	c/	28,088		66,775	a/r/	87,775	r/	60,367
3345111437	Parts and components for aeronautical,									
	nautical, and navigational instru- ments (except aircraft engine									
	instruments, sold separately)	25		(X)	a/	146,193		(X)	r/	176,373
				, ,	,	,		,	,	,
3345113	Search and detection systems and navigation and guidance systems									
	and equipment	233		(X)	a/	29,699,976		(X)	r/	27,272,230
3345113101	Light reconnaissance and surveillance			` '		-,,		. ,	,	., . ,
	electronic systems and equipment									
	(infrared, ultraviolet, and visible	40		(V)		2 552 040		(V)	/	2.679.612
3345113103	light) IFF equipment	40 11		(X) (X)		3,553,049 337,112		(X)	r/ a/r/	2,678,613 350,875
3345113105	Proximity fuses	3		(X)		(D)		(X)	α/1/	(D)
	Radar systems and equipment:			, ,		` ,		. ,		` '
	Search, detection, and acquisition									
	radar systems and equipment (BMEWS,									
	airborne and other early warning radar, air traffic control radar,									
	air defense and fighter control									
	radar, ship radar, harbor control									
	radar, meteorological radar, etc.):									
3345113207	Airborne and missile/space radar Ship (marine) radar 6/	26		(X)		2,290,614		(X)	r/	1,608,927
3345113209 3345113211	Ground radar 6/	12 14		(X) (X)		(D) 1,625,267		(X) (X)		(D) 1,655,187
3343113211	Tracking radar systems and equipment	1-1		(21)		1,023,207		(11)		1,033,107
	(fire control, bombing, bombing-									
	navigational radar, aircraft and									
3345113313	missile tracking radar, etc.): Airborne and missile/space radar 7/	8		(V)		(D)		(V)		(D)
3345113315	Ship (marine) radar 7/	8		(X) (X)		(D) (D)		(X) (X)		(D) (D)
3345113317	Ground radar	17		(X)		882,211		(X)		663,216
	Instrumentation radar systems and									
	equipment altimeters, highway speed									
	control radar, missile and space satellite tracking range radar, GCA									
	and other precision approach									
	radar, etc.):									
3345113319	Airborne, missile/space and ship									
224511222	(marine) radar	9		(X)	_ /	58,376		(X)	0/-/	71,997
3345113321	Ground radar	3		(X)	a/	152,516		(X)	c/r/	102,684

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

D. 1		No.	;	2003			2002	
Product code	Product description	of cos.	Quantity		Value	Quantity		Value
3345113323	Electronic checkout, monitoring, evaluation, and other electronic							
	support equipment for radar systems Sonar search, detection, tracing and communication systems and equipment, including ASW (sonar telephone communication equipment, depth finding,	7	(X)		84,172	(X)	r/	93,039
22.45112.405	fire control, fusing, guidance, hydro- phones, mapping, sonabuoys, navigation, sonar fish finders, sonar range instrumentation, and other):							
3345113425	Surface ship applications (destroyers, destroyer escorts, etc.) 7/	15	(X)		(D)	(X)		(D)
3345113427	Submarine applications	13	(X)		381,191	(X)		301,398
3345113429 3345113431	Airborne 7/ Electronic checkout, monitoring,	11	(X)		3,974,495	(X)		3,304,136
3343113431	evaluation, and other electronic support equipment for sonar systems	4	(V)		(D)	(V)		(D)
3345113433	and submerged fixed systems Specialized command and control data processing and display equipment, sold	4	(X)		(D)	(X)		(D)
3345113434	separately from complete systems Search, detection, identification, and	15	(X)	a/	317,837	, ,	a/r/	349,691
3345113435	tracking laser systems and equipment Search, detection, identification, and	1	(X)		(D)	(X)		(D)
	tracking systems and equipment, n.e.c  Electronic warfare systems and equipment:  Countermeasures equipment:	29	(X)		1,515,086	(X)		1,401,452
3345113437	Jamming equipment, communications,	20	(V)		2 269 102	(V)		2 122 276
3345113439	and radar Underwater countermeasures	20	(X)		2,268,103	(X)		2,133,376
3345113441	equipment Other active countermeasures equipment, excluding passive materials such as chaff, window, needles,	3	(X)		(D)	(X)		(D)
3345113443	rope, etc	8	(X)		41,306	(X)	b/r/	91,807
	display equipment	21	(X)		(D)	(X)	a/	1,999,669
3345113545 3345113547	Missile-borne and space-vehicle-borne equipment Nonmissile and space vehicle guidance	36	(X)		3,477,862	(X)	r/	4,454,893
3343113347	equipment (ground, ship, or airborne command guidance systems, etc.)	14	(X)	a/	522,775	(X)	r/	528,472
3345113549	Electronic checkout, launching, and other missile and space vehicle support systems (ground, ship,				ŕ			
	and air)	15	(X)	c/	689,483	(X)	c/r/	583,611

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

,		No.			2003				2002	
Product	Product description	of			_000	Value				Malara
code		cos.		Quantity		Value		Quantity		Value
	finders, SHORAN, TACAN, VOR, VORTAC									
	equipment, etc.): Airborne navigational systems:									
3345113651	Radio navigation receivers and									
	displays, including OMNI, radio									
	magnetic, glide slope/localizer,			41				()		
2245112652	DME, etc.)	22		(X)	b/	602,683		(X)	a/r/	628,842
3345113653	Airborne integrated data systems/ flight recorders	9		(X)		208,087		(X)		214,599
3345113655	Distance measuring equipment (DME) 8/	5		(X)		(D)		(X)		(D)
3345113657	Flight directors/situation display 8/	8		(X)		(D)		(X)		(D)
3345113659	Heads-up display (HUD) systems 8/	7		(X)		(D)		(X)		(D)
3345113661 3345113663	Inertial navigation systems Proximity warning/collision	10		(X)		577,082		(X)		481,830
3313113003	avoidance equipment	7		(X)		363,085		(X)	r/	518,071
3345113665	Complete automatic pilots 8/	7		(X)		(D)		(X)	,	(D)
3345113667	Other airborne navigational systems 8/	21		(X)	c/	1,438,461		(X)	r/	1,474,545
3345113669	Surface (ship and ground) navigational systems	30		(X)	a/	355,632		(X)		348,826
3345113671	Underwater navigational systems	3		(X) (X)	a/	(D)		(X) (X)		(D)
3345113673	Electronic checkout, monitoring,			()		(-)		(/		(- /
	evaluation, and other electronic									
	support equipment for navigational	33		(X)	2/	623,748		(X)	r/	467,652
	systems and equipment	33		(A)	a/	023,746		(A)	1/	407,032
3391110	Laboratory apparatus and laboratory									
	furniture	152		(X)	c/	2,062,685		(X)	a/	1,972,777
3391110112	Laboratory balances and scales	8 20		(S)		33,488		(S)	m /	33,561
3391110115 3391110118	Laboratory furnaces and ovensLaboratory centrifuges	13	b/	(X) 23,792	a/	28,960 84,791	b/r/	(X) 29,095	r/ a/	29,521 112,654
3391110121	Laboratory distillation apparatus and	13	υ,	23,732	α,	01,731	5/1/	23,033	α,	112,031
	rectifying apparatus 9/	4		(X)		(D)		(X)		(D)
3391110125	Laboratory sterilizers and autoclaves	11		(X)		222,835		(X)	r/	182,908
3391110129 3391110133	Laboratory burners and hotplates Laboratory granulators, mills, and	7		(X)		9,768		(X)		8,679
3331110133	other particle size reduction									
	apparatus	7		(X)		1,096		(X)	r/	963
3391110135	Laboratory drying and evaporation			(37)		20.062		(37)	/	20.750
3391110137	apparatusLaboratory blenders, mixers, shakers,	15		(X)		29,063		(X)	r/	39,750
3331110137	dispensers, fraction collectors, and									
	other liquid sample preparation									
2201110120	apparatus	25	- /	(X)	b/	135,966	<b>l</b> . /		b/r/	160,070
3391110139 3391110141	Laboratory incubators Environmental test chambers	11 21	c/ c/	31,754 8,223	c/	58,619 134,898	b/ b/	34,864 8,817	b/	61,571 142,681
3391110141	Laboratory freezers	11	b/	16,941	۲,	63,005	Β/	16,978	Б/	62,915
3391110231	Laboratory furniture, including									
	cabinets, cases, benches, tables,			(37)	- /	220 545		(37)	/	200 122
3391110233	stools, reagent shelves, etc Parts and components for laboratory	17		(X)	a/	338,545		(X)	r/	298,133
3331110233	furniture, sold separately 9/	4		(X)		8,862		(X)		9,966
3391110151	All other laboratory apparatus, n.e.c	77		(X)		769,878		(X)	a/	688,845
3391110155	Components, parts and accessories for									
	laboratory and scientific apparatus, sold separately	50		(X)		142,911		(X)		140,560
	solu separatery	30		(71)		142,311		(11)		140,500
3345120	Controls for monitoring residential and									
	commercial environments and appliance	100		(37)	- /	2 251 672		(37)		2 520 240
	regulating controls	108		(X)	a/	2,251,672		(X)		2,539,349
	principally used as components of air-									
	conditioning, refrigeration, and									
	comfort heating, including pneumatic									
3345120102	controls: Temperature responsive (thermostats) 1/	37	b/	43,015	a/	414,492		43,578		406,696
3345120105	Pressure responsive (pressurestats) 1/	10	5/	1,356	α,	10,897		1,564		12,162
3345120107	Hydronic responsive 1/10/	6		(D)		(D)		(D)		(D)
3345120109	Humidity responsive (humidistats) 1/10/	5 1	c/	(D) 5 272	c /	(D)	~/	(D)	» /	(D)
3345120111 3345120113	Light responsive 1/10/ Liquid level 1/	1 11	c/	5,272 (S)	c/ c/	31,940 47,547	r/	8,061 (S)	r/ c/r/	37,388 51,750
3345120115	Igniters 1/11/	8		(D)	٠,	(D)		(D)	-/1/	(D)
3345120117	Inherent motor protectors 1/11/	4	a/	107,929		356,138		110,801		405,430

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003				2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3345120219	Microprocessor-based load programmers for buildings energy control 1/	11		(S)	b/	63,965		(S)	b/	51,270
3345120221	Computerized energy control systems for buildings	11	b/	920,748	a/	280,071	r/	860,318	a/	249,965
3345120222	Lighting controls, including occupancy and motion sensors, lighting control panels, dimming control systems,									
3345120223	timing devices, etc. 10/ Other	3 25		(D) (X)		(D) 518,557		(D) (X)		(D) 707,540
33 13120223	Controls for major appliances such as domestic laundry and cooking appliances, refrigerators and freezers, vending machines, air	23				310,337		(11)		707,540
2245120225	conditioners, etc.:	1.4		00.200	1. /	210.004		05.207		225 402
3345120225 3345120227 3345120229	Temperature responsive 1/All other controls for appliances 1/  Parts and components for controls monitoring residential and commercial	14 15		99,398 47,098	b/	219,094 236,545		85,297 63,594		225,493 282,375
	environments and for appliance regulating controls, sold separately	23		(X)		72,426		(X)	r/	109,280
3345130	Process control instruments	511		(X)	b/	5,813,748		(X)	a/	6,212,978
3343130	General-purpose control system instruments (commonly call receiver- type), operating from standardized transmission signals (electrical types ac or dc milliampere, millivolt, or telemetering signals; pneumatic types, 3 to 15 and 3 to 27 p.s.i.	311		(A)	D/	3,013,740		(A)	a/	0,212,976
	signals):									
	Electronic systems - unified architecture type:									
3345130101	Controllers (recording, indicating, or blind)	32	c/	472,551		616,046	c/r/	473,429	r/	612,989
3345130103	Recorders, with or without self-con-		•		h /	,				
3345130105	tained set-point stationsIndicators, with or without self-con-	9	c/	81,347	b/	54,024	c/	84,379	r/	58,531
3345130107	tained set-point stationsAuxiliary stations and analog computing devices associated with the above, including manual loaders, auto-to-manual stations, ratio stations, adders, multipliers,	17		(S)	a/	15,802		(S)	r/	16,030
	integrators, etc.	7		(S)		112,153		(S)		118,892
3345130109	Electronic systems - nonunified architecture type	58		(X)	a/	688,511		(X)	b/r/	835,126
3345130111	Industrial multifunction process computers	45		(X)	a/	290,693		(X)	a/	387,340
	Pneumatic systems, including all system-type control, display and computing instruments actuated from standardized pneumatic transmission signals:			(-7	,			(,,	,	221,22
3345130113	Controllers (recording, indicating, or blind) 12/13/	10		(S)		25,610		(S)	r/	42,061
3345130116	Recorders and indicators, with or without self-contained set-point stations 12/13/	6		(D)		(D)		(D)	,	(D)
3345130119	Auxiliary stations and analog computing devices associated with the above, including manual loaders, auto-to-manual stations, ratio stations, adders, multipliers,	Ü		(D)		(D)		(D)		(D)
224512010	integrators, etc. 12/13/	2		(S)		(D)		(S)		(D)
3345130121	Receiver-type gauges, analog and digital 13/	5		(D)	a/	7,527		(D)		(D)
3345130123	Annunciators, industrial; electro- mechanical and solid-state types	7	a/	35,485	b/	21,606	a/	31,020	b/	19,541
	Temperature measuring instruments, excluding general-purpose receiver- type instruments: Electrical and electronic measuring types (thermocouple, resistance	-	,	,	•	,	,	,	-,	,-
	cypes (mermocouple, resistance									

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003				2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
2245120225	temperature detector, radiation, optical, thermistor, and other electrical sensors):									
3345130225	Direct-deflecting types (controllers for all types of electrical temperature sensors) 14/	4		(S)		(D)		(S)		(D)
3345130227	Direct-deflecting types (indicators and recorders for all types of				1 /				1./	, ,
3345130231	electrical temperature sensors) 14/ Electromechanical self-balancing types (indicators, recorders, and integrators for all types of electrical temperature	5		(S)	b/	13,871		(S)	b/	14,360
3345130233	sensors) Electronic controllers for all types of electrical temperature	3		(S)	a/	5,057		(S)	a/	4,247
3345130235	sensors Digital indicators for all types of	23	a/	586,298	a/	128,840	b/	595,237	a/	127,860
	electrical temperature sensors, excluding data loggers Transmitters, producing standard- ized electric or pneumatic analog transmission signals for all types of electrical temperature sensors:	26	a/	51,528	b/	15,530	b/	43,047	b/r/	14,613
3345130237 3345130239	Electric 15/ Pneumatic 15/	17 2	c/	101,671 (D)		43,837 (D)	c/r/	119,496 (D)	r/	47,631 (D)
3345130241	Mechanical measuring types, filled systems (liquid filled, vapor pressure, gas filled, and mercury filled types):	_		(2)		(5)		(2)		(5)
	Indicating or recording controllers	8		(S)		10,538		(S)	r/	10,162
3345130243 3345130245	Recorders, noncontrol Indicators only, excluding indoor- outdoor and other household or	12		(S)		11,165		(S)	r/	11,167
3345130247	appliance type thermometers Transmitters producing standardized electric or pneumatic analog	10		383,984	a/	9,468		374,708	a/	9,269
	transmission signals  Primary temperature sensors, excluding aircraft types:	10	b/	10,337	b/	4,286	a/r/	13,632	a/	5,665
3345130249	Thermocouples and thermocouple lead wire	54		(X)	a/	209,250		(X)	a/	209,395
3345130251	All other types (resistance temperature detectors, radiation and optical sensors,	<i>J</i> 1		(11)	u	203,230			u,	203,333
	thermistors, etc.)	45		(X)		127,719		(X)	a/r/	136,997
3345130253 3345130255	Indicating or recording controllers 16/ Recorders, noncontrol 16/ Indicators only, excluding receiver- type gauges:	18 8	a/	801,826 (D)	b/	98,954 (D)	a/	805,244 (D)	b/r/	95,517 (D)
3345130257 3345130259	3-inch diameter and over 1/	18 15		4,130 26,592		81,213 76,672		3,899 26,347		85,110 74,695
3345130261 3345130263	Transmitters producing standardized electronic analog transmission signals 1/17/	27	a/	1,142		154,812	a/	1,094	a/	173,506
	pneumatic analog transmission signals 17/  Flow and liquid level measuring instruments, excluding general-purpose receiver-type instruments: Differential pressure types:	3		(D)		(D)		(D)		(D)
3345130265 3345130267	Indicating pressure types.  Indicating or recording controllers  Recorders, noncontrol, and	6		125,810		11,299		134,522	r/	12,411
32 22 20 20 .	indicators, noncontrol	9		72,025		26,280		79,485	a/	27,961

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

,	•	NT -			2002				2002	
Product	Product description	No. of			2003				2002	
code		cos.		Quantity		Value		Quantity		Value
	Transmitters producing standardized									
3345130269	analog transmission signals: Transmitters producing standard-									
3343130209	ized electronic analog									
2245120271	transmission signals 18/	15	c/	251,781		286,102	c/	269,204	r/	297,208
3345130271	Transmitters producing standard- ized pneumatic analog									
2245120272	transmission signals 18/	4		(D)		(D)		(D)		(D)
3345130273	Primary pressure sensors (load cells, strain gauges, etc.)	9		30,609		12,651		30,594		13,426
3345130275	Primary flow elements, including									
	orifice plates, venturi tubes, low tubes, flow nozzles, pitot									
	tubes, etc.	18		241,193		54,936		245,743		61,893
3345130277	Electromagnetic flowmeters: Primary device (magnetic flow tube)	12	b/	70,758		51,108	b/	71,258	r/	50,532
3345130279	Secondary device (magnetic trans-		,	,		,	•	,	•	,
	mitter, recorder, indicator or controller which receives signal									
2245120201	directly from primary device)	9	c/	34,455		25,063	c/	33,162		23,029
3345130281	Capacitance, ultrasonic, and other electronic types, including mag-									
	netic resonance, vortex-precession,	2.4	- /	122.002	1. /	126 702	I. //	1.45.200	1. //	127 152
3345130283	and vortex-shedding type elements Variable area-controlling, recording,	34	c/	132,882	b/	126,783	b/r/	145,289	D/I/	137,153
	indicating, and transmitting instru-									
	ments and associated primary flow elements 1/	14		(S)		106,317		(S)	b/	78,544
3345130285	Float and displacement (controlling,									
	recording, indicating, and trans- mitting instruments and associated									
2245120207	primary flow elements) 1/	26	a/	1,813		106,730	b/	1,786	a/r/	101,426
3345130287	Turbine and propeller: controlling, recording, indicating, and trans-									
	mitting instruments and associated primary flow elements	12	b/	107,151	b/	37,328	b/r/	110,740	h /r /	37,382
3345130289	Mass flow, i.e., controlling,	12	D/	107,131	D/	37,326	D/I/	110,740	D/T/	37,362
	thermal-controlling, recording									
	indicating, and transmitting instru- ments and associated primary flow									
3345130291	elementsOther types: controlling, recording,	14		87,650		232,077		87,854	r/	244,900
3343130291	indicating, and transmitting									
	instruments and associated primary flow elements	16	c/	824,187	a/	143,318	a/r/	802,783	2/r/	156,764
3345130293	Humidity instruments (controlling,	10	۲/	024,107	a/	143,316	a/1/	602,763	α/1/	130,704
	recording, indicating, and trans- mitting, and associated primary									
	humidity elements, excluding home and									
	general-purpose type)	10	c/	68,635	c/	34,701	c/	63,276	b/r/	30,607
	Continuous process instruments for on-									
	stream gas and liquid analysis, including indicators, recorders, con-									
	trollers, and analysis electrodes and									
	cells, excluding laboratory analysis types:									
3345130295	Chromatographic analyzers	13	c/	4,273	,	49,381	c/r/	3,906		62,361
3345130297 3345130299	Infrared analyzersOxygen analyzers	11 20	b/	(S) 37,152	c/ b/	10,822 72,269	b/	(S) 34,090	r/	13,134 74,332
334513021A	Other gas analyzers	24	b/	66,867	c/	105,125	b/	62,185		116,909
334513021C 334513021E	Ph analyzers Other liquid analyzers	11 23	c/	199,411 120,309	b/	29,292 88,364	b/r/ c/	229,174 120,722	a/ b/	41,721 94,393
	Instruments for all process variables		-7	,,,,,	/	1 = -	-/	- <b>,</b> =	,	- ,
	not listed above (speed, weight, position, sequence, density, specific									
	gravity, mechanical load, electrical									
	load, millivolts): Electrical and electronic measuring									
2245120110	types:									
334513011G	Direct-deflecting type controllers, indicators, and recorders	7		(S)	c/	28,021		(S)		28,589
						•				•

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003				2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
334513021L 334513021M	Digital indicators Transmitters producing standardized electric or pneumatic analog	15	a/	67,384	a/	34,842	b/r/	49,401	a/r/	37,581
2245120210	transmission signals Mechanical measuring types:	7	c/	31,907	b/	8,020	c/r/	41,875	b/r/	10,979
334513021P 334513021R	Indicating or recording controllers and recorders, noncontrol	4 5		(S) (S)		1,333		(S) (S)		2,129
334513021T	Indicators only Transmitters producing standardized electric or pneumatic analog	3		(3)		11,915		(3)		11,899
	transmission signals All other industrial process instruments:	13		(S)		45,964		(S)		46,450
334513022A 334513022C	Other temperature instrumentsOther flow and liquid level	26		(X)	b/	137,537		(X)	a/	145,494
2245120225	instruments	27		(X)	b/	214,267		(X)	b/	223,853
334513022E 334513022G	Other continuous process instruments Other industrial type instruments	34 53		(X) (X)	a/	178,603 470,763		(X) (X)	a/ r/	202,297 467,924
334313022G	Parts, supplies, accessories, other primary sensors, n.e.c., panelboards, and other equipment associated with	33		(A)		470,703		(Λ)	1/	407,924
	process control instrumentation:									
334513032J	Primarily designed for temperature instruments	16		(X)		31,414		(X)	r/	33,165
334513032L	Primarily designed for flow and liquid level instruments	28		(X)		94,086		(X)	r/	87,713
334513032N	Primarily designed for continuous process instruments	19		(X)	a/	47,952		(X)	r/	50,565
334513032P	Primarily designed for industrial type instruments	32		(X)	b/	75,901		(X)	b/	77,550
3345141	Integrating and totalizing maters for									
3343141	Integrating and totalizing meters for gas and liquids	45		(X)		1,324,099		(X)	r/	1,232,767
3345141101	Gas meters, consumption registering: Diaphragm type; positive displace- ments; aluminum, iron, and tin case: Residential size (up to 400 cu.	13		(11)		1,321,033		(1)	•,	1,232,707
	ft/hr of 0.64 specific gravity gas, at 0.5 inches water									
2245141102	drop) 1/ 19/	5		(S)		(D)		(S)		(D)
3345141103	Other sizes, including commercial and industrial 19/	6		(S)		(D)		(S)		(D)
3345141105 3345141107	Turbine type (all sizes) Other gas meters, consumption	4	a/	3,998	a/	11,928	b/	5,492	b/	17,935
	registering 19/ Liquid meters, positive displacement	5		(S)	a/	209,312		(S)	a/r/	183,611
	with registers and counters:									
3345141109	Water meters, consumption registering: Small meters, up to and including			- 410		200.00=	,	- 40-	,	
3345141111	1 inch 1/ Intermediate meters, over 1 inch, up	10		5,413		300,065	r/	5,485	r/	290,329
2245141112	to and including 2 inch	10		173,394		43,794	r/	164,497	r/	41,520
3345141113 3345141115	Large meters, over 2 inch Liquid fuel dispensing meters,	11		(S)		122,810		(S)	r/	124,462
	excluding service station dispensing pumps 20/	8		(D)		(D)		(D)		(D)
3345141117	Other liquid meters; industrial bulk plants, pipeline, batching, and treatment facilities 20/	14	c/	1,172,391		243,935	c/	1,071,924	r/	235,530
3345141119	Parts, components, and accessories for gas and liquid meters, sold	11	C)	1,172,001		213,333	c,	1,071,321	17	233,330
	separately	34		(X)		392,255		(X)	r/	339,380
3345143	Counting devices, excluding motor			4= =-		40 = 6 = =				4.0.5==
3345143101	vehicle instruments  Mechanical input 1/	39 9		(X) (S)	a/	437,065 32,258		(X)	a/ c/r/	446,820 24,404
3345143101	Electrical input 1/	11	c/	743	a/	32,236	c/	829	c/1/	50,681
3345143105	Electronic input	14	-/	3,193,967	a/	100,066	۲,	(S)	٠,	109,155

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003			2002	
Product code	Product description	of cos.		Quantity		Value	Quantity		Value
3345143107	All other counting devices not specified above, including toll meters, fare collection equipment (systems), parking lot systems, etc., but								
3345143109	excluding parking meters Components and parts for counting devices (except parking meters),	11		(X)	a/	267,677	(X)		258,735
	sold separately	8		(X)		6,793	(X)	b/r/	3,845
3345145 3345145101	Motor vehicle instruments Speedometers (speedometers, including odometers, are classified as	31		(X)	a/	2,536,810	(X)	/	2,801,072
3345145103 3345145105	speedometers)	9 8		(X) (X)		11,268 18,454	(X) (X)	r/ r/	10,794 24,355
3345145107	speedometers) 21/ Fuel level gauges 21/	4 7		(X) (X)		(D) 7,700	(X) (X)		(D) 47,376
3345145109	Water temperature gauges	9		(X)		19,124	(X)	r/	17,643
3345145111	Ammeters	8		(X)		1,666	(X)		1,104
3345145113 3345145115	Oil pressure gauges Instrument panels, including cluster	7		(X)		7,335	(X)	r/	4,149
3345145117	modules Other motor vehicle instruments	16 19		(X) (X)		2,389,204 82,059	(X) (X)	r/	2,622,138 73,513
3345151	Integrating instruments, electrical	22		(X)	a/	630,872	(X)		586,904
3345151101	Single phase 1/	7		6,484		267,000	5,248		197,059
3345151103	Polyphase	4	a/	55,816	b/	8,438	239,700		39,773
3345151105	Demand meters (kW and kVA), combined watt-hour and demand meters (single phase and polyphase), and combined								
3345151107	watt-hour and time switch meters	10		942,476		154,930	797,344		140,980
	miscellaneous integrating instruments not included in the above classifications	12		(X)	a/	159,842	(X)	a/r/	160,018
3345151109	Parts and accessories for electric integrating meters, including meter mountings and registers,			(T.)			an.		
	sold separately	10		(X)		40,662	(X)		49,074
3345153	Test equipment for testing electrical, radio and communication circuits, and motors	323		(X)	a/	7,651,134	(X)		7,682,502
	Voltage, current, and resistance measuring equipment (except multimeters): Electronic:	323		(11)	uγ	7,031,134	(71)		7,002,302
3345153101	Digital	21		(X)	a/	76,453	(X)	a/r/	70,305
3345153103 3345153105	Analog Electrical, excluding panel meters 22/ Multimeters:	20 13		(X) (X)	a/	31,751 (D)	(X) (X)	a/r/	48,907 (D)
3345153107	Electronic, digital and analog 22/	10		(X)	c/	278,765	(X)	r/	263,892
3345153109	Electrical 22/	3		(X)	•	(D)	(X)	•	(D)
3345153114	Power and energy measuring equipment: Electronic, digital and analog	12		(X)	c /	63,358	(V)	2/r/	67,396
3345153115	Electronic, digital and analog Electrical power measuring equipment, excluding electrical integrating	12		(Λ)	c/	03,336	(X)	a/r/	67,396
3345153118	instruments, sold separately 23/ Frequency counters, timers, and other	2		(X)		(D)	(X)		(D)
3345153126	frequency and time measuring equip- ment, excluding standards Waveform measuring and/or analyzing	17		(X)		59,026	(X)	r/	80,398
	equipment, including oscilloscopes and spectrum analyzers	21		(X)	b/	523,763	(X)	r/	505,627
3345153131	Signal generating equipment: Audio	11		(X)	a/	17,424	(X)		14,453
3345153133	RF (over 20 kHz to 890 MHz)	14		(X) (X)	4/	68,602	(X)		69,224
3345153135	Microwave (890 MHz and above)	7		(X)	b/	48,473	(X)	b/r/	52,659

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.		2003			2002	
Product code	Product description	of cos.	Quantity		Value	Quantity		Value
	Field strength and intensity measuring equipment, including RFI measuring equipment:							
3345153137	Electronic	13	(X)	c/	100,420		a/r/	88,111
3345153139	Electrical field measuring equipment 24/ Impedance and standing wave ratio measuring equipment (transfer function measuring equipment):	4	(X)		(D)	(X)	c/	6,883
3345153143	Electronic impedance and related measuring equipment 24/	5	(X)	a/	25,906	(X)	a/r/	7,770
3345153149	Combination and/or group test sets	44	(X)		1,413,114	(X)		1,218,177
3345153151	Electron tube test equipment 23/ Semiconductor component test equipment:	1	(X)		(D)	(X)		(D)
3345153153	Memory	11	(X)	a/	25,836	(X)	a/r/	25,667
3345153155	Linear 25/	6	(X)		(D)	(X)		(D)
3345153157 3345153159	MicroprocessorOther semiconductor component	12	(X)	,	336,108	(X)	,	273,331
3345153161	test equipment 25/ Circuit board loaded test	35	(X)	a/	1,615,628	(X)	r/	1,447,911
3345153163	equipment: Other component part test sets	12	(X)	a/	199,620	(X)	a/r/	175,435
3345153165	and equipment Equipment and subassembly test equipment, n.e.c., including disc drive testers, power supply	19	(X)		90,607	(X)	r/	98,958
3345153168	testers, etc	13	(X)	a/	121,033	(X)	a/	131,586
	(metered bench top, rack-mountable, or plug-in equipment) Analyzers for testing characteristics of internal-combustion engines, excluding aircraft:	22	(X)	c/	202,636	(X)	a/r/	210,321
3345153171	Portable	4	(X)		(D)	(X)		175,000
3345153173	Other	4	(X) (X)	c/	12,794	(X) (X)		(D)
3345153175 3345153177	Network analyzers	13	(X)		528,464	(X)	r/	749,473
3345153179	continuity testers	10	(X)	b/	15,762	(X)	a/	15,800
3345153181	optical S/N meters, etc.) Other communications test, monitoring, and control	10	(X)		387,308	(X)		432,949
3345153183	equipment (except microwave)	26	(X)	b/	226,597	(X)	a/r/	241,348
	n.e.c., (1,300 MHz and above) Logic test, development, and analysis equipment:	9	(X)	a/	95,099	(X)		98,754
3345153185	Logic analyzers, and similar logic state, timing, and signature analyzers	5	(X)		(D)	(X)		(D)
3345153187	Microprocessor development systems	5	(X)	a/	1,864	(X)	c/r/	22,578
3345153189	Pulse, function, and data generators and similar metered frequency synthesizers	11	(X)		82,007	(X)	r/	200,513
3345153191	Other field service test and measurement equipment, logic probes, clips, and pulsers	8	(X)	c/	28,954	(X)	-	23,647
3345153193	Other measuring and checking instru- ments for testing electrical, radio and communication circuits, and						<b>1</b>	
3345153195	motors Other analyzing instruments for	30	(X)	a/	342,158	(X)	r/	328,279
	checking electrical quantities 23/	10	(X)	c/	84,552	(X)		124,573

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003				2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3345153197	Parts and components for test equip- ment for testing electrical, radio and communication circuits, and	42		(1)	1./	205 724		(10)	1 / /	222.522
	motors, sold separately	43		(X)	b/	205,724		(X)	b/r/	220,529
3345155	Instruments to measure electricity Electrical indicating instruments: Panel type instruments:	79		(X)	b/	390,827		(X)	a/	384,537
3345155101	Digital panel meters (DPM) between 0.05 percent and 1 percent, plus or minus one-digit accuracy, excluding precision DVM's and electronic counters	18	c/	324,907	b/	36,801	c/r/	332,353	h/r/	37,448
3345155103	Analog solid state panel meters (generally of plus or minus 2-percent accuracy) with LED, LCD, or neon gas	10	С/	324,307	Б/	30,001	C/1/	332,333	D/1/	37,440
	discharge displayPanel types other than ruggedized or sealed (generally of 2-percent accuracy):	7	b/	7,741	a/	1,848	b/r/	9,141	a/	2,415
3345155105	Ac, including moving iron vane and dynamometer types	6	a/	94,500	b/	2,101	a/r/	111,051	a/r/	2,485
3345155107	Dc, including rectifier and self-contained thermocouple				•			ŕ		
3345155109	types 1/ Panel types ruggedized or sealed	11	c/	566	b/	15,703	c/r/	668	b/	20,346
3345155113	(generally of 2-percent accuracy)	6		(S)	c/	8,744		(S)	a/	5,784
3345155116	meters for motor vehicles 1/ Switchboard instruments which are generally of 1-percent accuracy, including	13		(S)	b/	52,872	a/	1,328	b/	53,695
	a.c. and d.c. 26/	4		(D)		(D)		(D)		(D)
3345155119	Elapsed time meters (with and without reset) 1/ 26/	7		(D)	c/	18,383		(D)	c/r/	13,054
3345155121	Portable instruments which are generally capable of accuracies within plus or minus 2 percent of full scale indication, and can be enclosed in a case so that they can be moved and used at various									
3345155124	locations, and which are an end productElectrical recording instruments	16		514,421		106,246		482,204		104,597
	(portable and for panel mounting), including oscillographic and direct deflecting types Parts and accessories for indicating and recording instruments:	20		18,083		88,073	r/	18,554		82,219
3345155129	Transducers for volts, amperes, watts, vars, frequency, tempera- ture and power factor	18		(X)	a/	24,188		(X)	2/r/	22,892
3345155133	Other, including instrument				a/					
	shunts	15		(X)		35,868		(X)	r/	39,602
3345160	Analytical and scientific instruments (except optical)	291		(X)	a/	7,894,999		(X)	a/	7,271,942
3345160101	Ph electrodes and meters	18		(X)	b/	86,438		(X)	a/	96,604
3345160103 3345160107 3345160109	Ion selective electrodes and meters  Electrophoresis instruments  Other (except process type),	11 12		(X) (X)	c/	52,217 363,199		(X) (X)	a/	58,161 102,277
	including photometers	9		(X)		20,664		(X)	r/	20,146
3345160112	Chromatographic instruments, including gas, liquid, paper, gel, and thin layerSpectrophotometric instruments:	42	a/	171,652		965,473	c/r/	193,557	r/	952,738
3345160117 3345160119	Atomic absorptionOptical emission, including spark, arc, and glow, spectrographs,	5		(X)	b/	13,155		(X)	r/	31,023
	all other (except ICP)	6		(X)	a/	21,267		(X)	a/	10,973

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003			2	2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3345160121	Optical emission, including laser excited source, which includes laser microprobe source emission, laser source Raman, and laser microprobe									
3345160123	source Raman spectrometers Optical emission with inductively	6		(X)	c/	73,382		(X)	r/	54,756
3345160125	coupled plasma, ICPInfrared including Fourier	5		(X)	b/	87,904		(X)		47,334
3345160127	transfer methods Ultraviolet, visible and	17		(X)	a/	132,408		(X)	a/	120,173
3345160129	colorimeters Fluorescent instruments, including	24		(X)	a/	158,557		(X)		144,703
3345160131	fluorometers (except chemicals)  Color measuring devices	15 8		(X) (X)		73,883 172,392		(X) (X)		56,250 155,191
3345160133	Other, including vacuum ultraviolet,	0		(A)		172,332		(A)		155,151
2245160125	Raman, light scattering reflectors, helium glow, and light measuring	13		(X)		35,550		(X)	r/	38,149
3345160135	Thermal analysis instruments, including thermogravimetric analyzers (TGA), quantitative thermal analyzers (QTA) and differential									
3345160137	thermal analyzers (DTA) Nuclear magnetic resonance spectro- meters, including electron paramag-	11		(X)		149,504		(X)	r/	115,593
3345160139	netic spin types (EP) 27/28/	3		(D)		(D)		(D)		(D)
3345160141	electron and proton 27/28/ Particle beam excitation instruments,	4		(D)		(D)		(D)		(D)
33 13100111	including electron microprobes, augers, energy ion spectroscopes, secondary ion mass spectrometers									
3345160143	(SIMS), ion microprobes 27/28/ Photon excitation analyzers, including: X-ray fluorescence,	2		(D)		283,957		(D)		(D)
	simultaneous; X-ray fluorescence, sequential; X-ray fluorescence, sequential with diffraction; X-ray fluorescence, diffraction; X-ray diffraction; and energy dispersive									
2245160145	systems (EDSs)	7	b/	917		48,844	b/r/	901	r/	50,481
3345160145	Mass spectroscopy instrumentation	17		(X)		547,357		(X)		407,124
	analyzing, and processing clinical clinical	(NA)		(X)		1,623,986		(X)		1,245,018
3345160147	Chemistry (measure and identify substances, e.g., metabolites,									
3345160149	enzymes, and drugs) Hematology (measure and identify	13		742,710		666,146		677,031		543,049
	substances or cells contained in blood or substances influencing the development and clotting of blood,									
	e.g., cell counting coagulation factors)	11	c/	35,762	a/	530,533		22,136		315,938
3345160151	Microbiology (enumerate or identify pathogenic organisms or measure their susceptibility to anti-									
3345160153	microbial agents) Histology (process tissue and	8		(S)	a/	113,411		(S)	r/	87,897
	cells, e.g., tissue processors, cell stainers) 28/	3		(S)		10,123		(D)		(D)
3345160155	Blood bank and immunology (process blood and specimens for testing; measure and identify, using immunoassay, substances in									
3345160157	clinical specimens) Other clinical laboratory instrumentation	7	a/	4,096		165,016		5,250		196,103
3345160159	not specified above Organic elemental analysis instruments, including carbon, hydrogen, nitrogen,	12	b/	17,838		138,757	b/	18,724	r/	110,235
	oxygen, and sulphur	14		27,883		112,183	b/	24,918	a/	87,133

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

Duadres	Duo duote de equiption	No.			2003				2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3345160161	Amino acid, protein and/or peptide, including chromatographic type 28/	8	1. /	(S)	- /	140,920	- 11	(D)	1. //	(D)
3345160163 3345160164	Gas detectors Analytical and scientific laser systems and equipment 28/	20 5	b/	522,545 (D)	a/	143,330 25,125	a/r/	487,659 (D)	D/r/	133,275 (D)
3345160165	Other analytical and scientific instru- ments, n.e.c., including molecular weight, monochrometers (analytical type), nephelometers (except meteoro- logical), osmometers, particle size analyzers, photo multipliers, surface area analyzers, turbidometers,	J				23,123				(5)
3345160167	and breatholyzers 28/	91 106		(X)	a/	1,556,900 1,006,404		(X)	a/r/	2,215,456 1,121,180
3333141	Sighting, tracking, and fire control	4.1		(V)	- /	622.112		(V)		607.016
3333141101	equipment optical type	41 9		(X) (X)	a/	622,113 288,784		(X)	r/	607,916 248,652
3333141103	Made from purchased lenses, prisms, etc.	19		(X)	b/	232,875		(X) (X)	r/ r/	248,632
3333141104	Sighting and tracking laser systems and equipment 29/	5		(X)	a/	63,878		(X)	1/	(D)
3333141105	Parts and accessories 29/	15		(X)	b/	36,576			b/r/	132,179
3333143 3333143111	Optical instruments and lenses			(X)	a/	2,144,705		(X)	/	2,174,407
3333143113	terrestrial and celestial telescopes  Other astronomical instruments, excluding radio astronomy	14 5		(X) (X)	c/	74,018 4,636		(X) (X)	r/ r/	65,980 4,200
3333143115	Parts and accessories, including mountings for binoculars, optical telescopes and other astronomical	12		(X)	b/	25,811		(X)	r/	29,950
3333143231	equipmentOptical test and inspection equipment, including standard sources, modulators, optical comparators, interferometers			, ,					1/	
3333143233	(except optical microscopes) Optical microscopes	34 11		(X) (X)	a/ b/	188,086 30,224		(X) (X)		218,334 26,324
3333143235	Optical components: Filters, including parts and accessories thereof	28		(X)	b/	92,201		(X)		107,201
	Lenses (except ophthalmic focus lenses):				•					
3333143237	Unmounted lenses	38		(X)	a/	234,079		1.1	a/r/	250,480
3333143242 3333143243	Mounted lenses, including photographic Other (prisms, mirrors, etc.)	17 47		(X) (X)	b/	275,700 156,716		(X) (X)	r/	307,227 179,878
3333143245	Other optical instruments, including optical alignment and display instruments; excluding analytical instruments and binoculars and astronomical instruments listed above, and sighting and fire	-7		()	2,	133,713		(17)	-,	170,070
3333143247	control equipment Parts and accessories for other	42		(X)	a/	866,722		(X)	a/r/	765,037
3333143249	optical microscopes Parts and accessories for other	9		(X)	b/	8,351		(X)		20,822
22.47.25	optical instruments	23		(X)		188,161		(X)	r/	198,974
3345192	Aircraft engine instruments (except flight)	40		(X)	a/	772,032		(X)	a/	798,761
3345192101 3345192103	Temperature sensors, transmitters, and displays Pressure ratio sensors, displays,	21		(X)		313,993		(X)	b/r/	325,529
3345192105	and controls 30/ Pressure and vacuum sensors, trans-	4		(X)		(D)		(X)		(D)
3313131103	mitters, and displays	10		(X)		52,346		(X)		57,671

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003				2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3345192107	Fuel and oil flow rate sensors, trans- mitters, and displays, including									
3345192109	mixture controls Fuel and oil quantity sensors, trans- mitters, and displays, including	7		(X)		34,077		(X)		32,609
3345192111	densitometers 30/ Tachometer generators and indicators	7 8		(X) (X)		(D) 11,074		(X) (X)		(D) 8,077
3345192111 3345192113 3345192115	All other not specified above Parts and components for aircraft	14		(X) (X)		191,593			a/r/	200,174
	engine instruments (except flight), sold separately 30/	11		(X)		168,949		(X)	c/r/	174,701
3345194	Physical properties testing and inspection equipment and kinematic									
	testing and measuring equipment	152		(X)	a/	1,775,215		(X)	a/r/	1,703,506
3345194101	For testing of metals	24		(X)		461,098		(X)		485,313
3345194103 3345194105	Other Parts for physical properties testing	43		(X)		473,771		(X)	r/	440,152
3313131103	equipment, sold separately	22		(X)	b/	21,746		(X)	b/	18,789
	ness measuring, and similar inspection equipment, including components and parts, sold separately:									
3345194107	For testing of metals	20		(X)	a/	202,577		(X)		174,004
3345194109 3345194111	Measuring and checking flow of fluids Other	14 35		(X) (X)	c/ b/	75,084 276,527		(X) (X)	c/ r/	74,573 254,343
3345194113	Parts for physical properties	33		(A)	D/	270,327		(A)	1/	234,343
	inspection equipment, sold	22		(V)	<b>l</b> - /	FF 224		(V)	l- / /	40.770
3345194115	separately  Kinematic testing and measuring equipment, including vibration, acceleration, and other motion	22		(X)	b/	55,234		(X)	b/r/	49,778
	testing equipment	31		(X)	b/	204,814		(X)	r/	202,112
3345194117	Parts for kinematic testing and measuring equipment, sold separately	6		(X)	c/	4,364		(X)	b/r/	4,442
3345195	Nuclear radiation detection and									
3345195101	monitoring instruments	50	1./	(X)	a/	518,929	1 / /	(X)	a/	517,284
3345195103	including ion chambersSolid state detectors 31/	15 6	b/ c/	73,137 11,534	a/ b/	66,370 29,273	b/r/	76,763 (S)	r/	72,751 (D)
3345195105	Nuclear monitoring instruments, including environmental, personal dosimetery, and medical monitors,	· ·	ς,	11,001	۵,	23,273		(0)		(2)
	both stationary and portable types	13		(S)		161,366		(S)	r/	137,372
3345195107	Sample and flow counting systems, manual and automatic	5		(X)	a/	8,775		(X)	a/r/	13,327
3345195109 3345195114	Scalers 32/Pulse analyzers, including single and multi-	5		(S)	α,	(D)		(S)	a/	796
5545155114	channel, and nuclear spectrometers 33/	5		(D)		(D)		(D)		(D)
3345195117 3345195119	Count rate meters 33/ Measurement and control devices using beta, gamma, or neutron gauge	8		(D)		(D)		(D)		(D)
22/5105121	technology Nuclear power supplies 32/	8		(X)	a/	35,588		(X)	a/	78,269
3345195121 3345195123	Neutron and photon activation	5		(X)		19,594		(X)	,	17,948
3345195125	analysis systems 33/ Nuclear instrument modules, n.e.c	4 10		(X) (X)	c/	12,237 53,076		(X) (X)	r/ r/	12,493 40,200
3345195127	Other nuclear radiation detection and monitoring instruments 31/	13		(X)	b/	83,312		(X)		95,989
3345195129	Parts and components for nuclear radiation detection and monitoring instruments, sold separately	15		(X)	b/	49,338		(X)	b/	48,139

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

		No.			2003			:	2002	
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3345197 3345197101	Commercial, geophysical, meteorological, and general-purpose instruments	148		(X)	b/	1,329,686		(X)		1,383,821
	wall, pendant, meteorological, hygro- thermographs, barometer-thermometer- humidity combinations	8		(X)		958		(X)	a/	842
3345197103	Hydrometers, glass, all types, including thermo-hydrometers 1/	5		(S)	b/	777		(S)	b/	1,320
3345197105	Liquid-in-glass thermometers: Engraved (etched) stem, thermoregulators, deep-sea reversing, laboratory, encased glass, ASTM standards, pocket case, max-min registering									
3345197107	(except clinical thermometers)	10		(X)	c/	2,461		(X)	c/	4,196
3345197109	installations 1/Household and commercial thermometers such as wall, outdoor, domestic science, cupcase, filled	11	b/	385	b/	6,394	b/	377	b/	6,153
3345197111	systems, and indoor-outdoor 1/	9		1,821		4,103		1,783		3,384
3345197113	ing general and pocket test 1/ Domestic science, commercial general test, indoor, outdoor, desk models,	13	a/	1,126		18,015		1,231		19,634
3345197115	oven, refrigerator 1/	8		(S)		6,880		1,664		7,894
3345197117	hygrographs, indicating hygrometers Other thermometers (infrared, meteoro-	19		(X)		27,134		(X)	r/	23,210
3345197123	logical, commercial, and industrial)	20		(X)	b/	89,903		(X)	a/	88,971
3345197125	logical telemetering equipment) Other meteorological instruments, including speed and direction instru- ments, rain gauges, thermographs, and	20		(X)	a/	347,884		(X)	r/	395,478
3345197127	parts, sold separately Seismic instruments	17 9		(X) (X)	b/	40,473 200,677		(X) (X)	b/	38,494 141,790
3345197129 3345197130	All other geophysical instruments and equipment  Commercial, geophysical, and meteorological laser systems and	24		(X)		144,101		(X)		140,468
3345197131	equipment	-		(X)		-		(X)		-
3345197133	gas detectors, sold separately Parts and accessories for meteoro- logical and commercial and industrial	40		(X)	- /	408,488		(X)	r/	472,932
3345199	instruments  Surveying and drafting instruments and	25		(X)	a/	31,438		(X)	a/	39,055
3345199101	associated equipment	30		(X)	c/	273,361		(X)	r/	255,158
	surveyors levels, tapes, etc.	18		(X)	c/	193,779		(X)	r/	190,669

Table 2. Quantity and Value of Shipments of Selected Instruments and Related Products: 2003 and 2002 [Quantity in number of units. Value in thousands of dollars]

Post de la	Product Product description		20	003	2	2002		
code	Product description	of cos.	Quantity	Value	Quantity		Value	
3345199103	Parts and components for surveying instruments, sold separately	7	(X)	(D)	(X)		(D)	
3345199105	Drafting instruments and machines, manual and automatic, drafting tables, plotting instruments, slide rules, T-squares, drafting templates,							
3345199107	rules, etcParts and components for drafting	10	(X)	c/ 34,861	(X)	a/	34,320	
3343133107	instruments and machines, sold							
3345199108	separatelySurveying and drafting laser systems and	2	(X)	(D)	(X)		(D)	
	equipment	1	(X)	(D)	(X)		(NA)	
3345199109	Photogrammetric and geodetic equipment, excluding cameras	1	(X)	(D)	(X)		(D)	
3345199111	Parts and components for photogram-							
	metric and geodetic equipment, sold separately	1	(X)	(D)	(X)		(D)	

<sup>-</sup> Represents zero. D Withheld to avoid disclosing data for individual companies. NA Not available. n.e.c. Not specified by kind. r/Revised by 5 percent or more from previously published data. S Does not meet publication standards. X Not applicable.

- 1/The quantity for this product code is in thousands of units.
- 2/Product code 332911F122 is combined with product code 332911F125 to avoid disclosing data for individual companies.
- 3/Product code 332911H105 is combined with product code 332911H107 to avoid disclosing data for individual companies.
- 4/Product code 3345111109 is combined with product code 3345111111 to avoid disclosing data for individual companies.
- 5/Product codes 3345111217, 3345111219, 3345111221, and 3345111223 are combined with product code 3345111225 to avoid disclosing data for individual companies.
- 6/Product code 3345113209 is combined with product code 3345113211 to avoid disclosing data for individual companies. 7/Product codes 3345113313, 3345113315, and 3345113425 are combined with product code 3345113429 to avoid disclosing data for individual companies.
- 8/Product codes 3345113655, 3345113657, 3345113659, and 3345113665 are combined with product code 3345113667 to avoid disclosing data for individual companies.
- 9/Product code 3391110121 is combined with product code 3391110233 to avoid disclosing data for individual companies. 10/Product codes 3345120107, 3345120109, and 3345120222 are combined with product code 3345120111 to avoid disclosing data for individual companies.
- 11/Product code 3345120115 is combined with product code 3345120117 to avoid disclosing data for individual companies. 12/For 2003, product codes 3345130116 and 3345130119 are combined with product code 3345130113 to avoid disclosing data for individual companies.
- 13/For 2002, product codes 3345130116, 3345130119, and 3345130121 are combined with product code 3345130113 to avoid disclosing data for individual companies.
  - 14/Product code 3345130225 is combined with product code 3345130227 to avoid disclosing data for individual companies.
  - 15/Product code 3345130239 is combined with product code 3345130237 to avoid disclosing data for individual companies.
  - 16/Product code 3345130255 is combined with product code 3345130253 to avoid disclosing data for individual companies. 17/Product code 3345130263 is combined with product code 3345130261 to avoid disclosing data for individual companies.
- 18/Product code 3345130271 is combined with product code 3345130269 to avoid disclosing data for individual companies. 19/Product codes 3345141101 and 3345141103 are combined with product code 3345141107 to avoid disclosing data for
  - 20/Product code 3345141115 is combined with product code 3345141117 to avoid disclosing data for individual companies.
  - 21/Product code 3345145105 is combined with product code 3345145107 to avoid disclosing data for individual companies.
- 22/Product codes 3345153105 and 3345153109 are combined with product code 3345153107 to avoid disclosing data for individual companies.
- 23/Product codes 3345153115 and 3345153151 are combined with product code 3345153195 to avoid disclosing data for individual companies.
  - 24/For 2003, product code 3345153139 is combined with product code 3345153143 to avoid disclosing data for individual companies.
  - 25/Product code 3345153155 is combined with product code 3345153159 to avoid disclosing data for individual companies.
- 26/Product code 3345155116 is combined with product code 3345155119 to avoid disclosing data for individual companies.
- 27/For 2003, product codes 3345160137 and 3345160139 are combined with product code 3345160141 to avoid disclosing data for individual companies.
- 28/For 2002, product codes 3345160137, 3345160139, 3345160141, 3345160153, 3345160161, and 3345160164 are combined with product code 3345160165 to avoid disclosing data for individual companies.
- 29/For 2002, product code 3333141104 is combined with product code 3333141105 to avoid disclosing data for individual companies. 30/Product codes 3345192103 and 3345192109 are combined with product code 3345192115 to avoid disclosing data for individual companies.
  - 31/For 2002 product code 3345195103 is combined with product code 3345195127 to avoid disclosing data for individual companies. 32/For 2003 product code 3345195109 is combined with product code 3345195121 to avoid disclosing data for individual companies. 33/Product codes 3345195114 and 3345195117 are combined with product code 3345195123 to avoid disclosing data for individual
- cmpanies.

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

Table 3. Shipments, Exports and Imports of Selected Instruments and Related Products: 2003 [Value in thousands of dollars]

Product code	Product description	Manufacturers' shipments (value of f.o.b. plant)	Exports of domestic merchandise (value at port) 1/	Imports for consumption (value) 2/3/
332911F101, 103, 105, 107, 109, 111, 113	Pneumatic actuated automatic valves	575,999	76,602	35,748
332911F115, 117, 122, 125, 127, 129	All other control valves including electric and electrohydraulic	396,892	554,945	617,961
332911F131, 133, 135, 137, 139, 141	Self-generating power actuated regulator valves	909,402	155,280	511,253
332911H101, 103, 105, 107, 109	Solenoid-operated valves (except nuclear and fluid transfer)	468,251	132,869	675,917
3345111101	Compasses (magnetic and gyroscopic)	316,532	84,943	97,430
3345111103, 105, 107, 109, 111, 113, 115, 217, 219, 221, 223, 225, 227, 229, 231, 233, 335, 437 3345113101, 103, 105	Search, detection, aeronautical, nautical, and navigational and guidance systems, equipment, and instruments, n.e.c. (except aircraft engine instruments) 4/	5,912,232	870,098	432,239
3345113207, 209, 211, 313, 315, 317, 319, 321, 323	Radar systems and equipment 5/	5,093,156	624,764	107,040
3345113651	Radio navigational aid receivers and displays	602,683	309,068	736,744
3345113665	Automatic pilots	(D)	209,933	56,779
3345113425, 427, 429, 431, 433, 435, 437, 439, 441, 443, 545, 547, 549, 653, 655, 657, 659, 661, 663, 667, 669, 671 673	Sonar search, detection, tracing, and communication systems and equipment, including ASW (sonar telephone, communication equipment, depth finding, fire control, fusing guidance, hydrophones, mapping, sonabuoys, navigation, sonar fish finders, sonar finders, sonar range instrumentation, and other)	16,648,417	117,360	148,665
3345120102, 225	Temperature responsive automatic controls (thermostats)	633,586	129,580	402,259
3345120105, 107, 109, 111, 113, 115, 117, 219, 222, 223, 227	Pressure responsive automatic, hydraulic automatic, pneumatic automatic, and automatic control, n.e.c	1,265,589	1,190,826	1,425,132
3345120229	Parts and components for automatic controls, sold separately	72,426	487,334	539,199
3345130	Process control instruments	5,813,748	880,757	890,864
3345141101, 103, 105, 107	Gas meters, consumption registering (except parts)	221,240	26,269	16,111
3345141109, 111, 113, 115, 117	Liquid meters (except parts)	710,604	75,999	18,610
3345141119	Parts, components, and accessories for gas and liquid meters, sold separately	392,255	54,773	115,490
3345143101, 103, 105, 107 3345145, 3345192, 3345155	Counting devices, n.e.c., including taxi meters and parts, parking meters and parts, aircraft engine and motor vehicle instruments	4,129,941	468,756	1,154,936
3345151	Electricity meters	630,872	73,836	85,410
3345153101, 103, 105	Voltage, current, and resistance measuring equipment (except multimeters) 6/	108,204	210,837	115,437
3345153114, 115	Power and energy testing equipment	(D)	224,048	80,780

Table 3. Shipments, Exports and Imports of Selected Instruments and Related Products: 2003 [Value in thousands of dollars]

Product code	Product description	Manufacturers' shipments (value of f.o.b. plant)	Exports of domestic merchandise (value at port) 1/	Imports for consumption (value) 2/3/
3345153171, 173	Analyzers for testing characteristics of internal- combustion engines (except aircraft)	(D)	215,383	123,239
3345153131, 133, 135	Signal generating equipment	134,499	85,982	40,611
3345153107, 109, 118, 126, 137, 139, 143, 149, 151, 153, 155, 157, 159, 161, 163, 165, 168, 175, 177, 179, 181, 183, 185, 187, 189, 193	Test equipment for testing multimeters, electrical, radio and communication circuits, and motors, n.e.c.	6,712,233	2,138,556	593,950
3391110, 3345160	Laboratory, analytical, and scientific instruments	9,957,684	2,052,241	1,444,089
3333141	Sighting, tracking, and fire control equipment, optical type	622,113	38,791	107,548
3333143111, 113, 115	Binoculars and astronomical instruments and parts and accessories	104,465	134,511	315,749
3333143231, 235, 237, 242, 243, 245, 247, 249	Optical instruments and lenses, n.e.c	2,010,016	1,367,039	214,004
3333143233	Microscopes, optical	30,224	43,454	232,157
3345194	Physical properties testing and inspection equipment and kinematic testing and measuring equipment	1,775,215	547,841	98,095
3345195	Nuclear radiation detection and monitoring instruments and equipment	518,929	265,643	108,494
3345197105, 107, 109	Liquid-in-glass thermometers, n.e.c.	12,958	9,902	17,902
3345197111, 113, 117	Thermometers (except liquid-in-glass type)	114,798	22,227	228,691
3345197129	Geophysical instruments and equipment	144,101	218,262	113,949
3345197127	Seismic instruments	200,677	11,595	13,615
3345197101, 115, 123, 125	Commercial, geophysical, meteorlogical, and general- purpose instruments, n.e.c.	416,449	197,314	273,014
3345199101, 103	Surveying instruments (except photogrammetrical and geodetic equipment)	(D)	50,326	173,163
3345199105	Drafting intruments and machines, manual and automatic	34,861	31,609	42,635

D Withheld to avoid disclosing data for individual companies. n.e.c. Not elsewhere classified.

<sup>1/</sup>Source: Census Bureau report, EM 545, "U.S. Exports." 2/Source: Census Bureau report, IM 145, "U.S. Imports for Consumption."

<sup>3/</sup>Value represents the c.i.f. (cost, insurance, and freight) value at first port of entry in the United States plus import duties. 4/Product code 3345113105 is excluded from "Manufacturers' shipments" to avoid disclosing data for individual companies. 5/Product codes 3345113313 and 3345113315 are excluded from "Manufacturers' shipments" to avoid disclosing data for individual companies.

<sup>6/</sup>Product code 3345153105 is excluded from "Manufacturers' shipments" to avoid disclosing data for individual companies.

Table 4. Comparison of North American Industry Classification-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2003

Product code	Product description	Export code 1/	Import code 2/
332911F101, 103, 105, 107, 109, 111, 113	Pneumatic actuated automatic valves	8481.80.9035	8481.80.9035
332911F115, 117, 122, 125, 127, 129	All other control valves, including electric and electrohydraulic	8481.80.9020 8481.80.9030 8481.80.9045 8481.80.9050	8481.80.9020 8481.80.9030 8481.80.9045 8481.80.9050
332911F131, 133, 135, 137, 139, 141	Self-generating power actuated regulator valves	8481.80.9015	8481.80.9015
332911H101, 103, 105, 107, 109	Solenoid-operated valves (except nuclear and fluid transfer)	8481.80.9005	8481.80.9005
3345111101	Compasses (magnetic and gyroscopic)	9014.10.1040 9014.10.1080 9014.10.6040 9014.10.6080 9014.10.7040 9014.10.7080 9014.10.9040 9014.10.9080	9014.10.1000 9014.10.6000 9014.10.7030 9014.10.7060 9014.10.9000
3345111103, 105, 107, 109, 111, 113, 115, 217, 219, 221, 223, 225, 227, 229, 231, 233, 335, 437 3345113101, 103, 105	Search, detection, aeronautical, nautical, and navigational and guidance systems, equipment, and instruments, n.e.c. (except aircraft engine instruments)	9014.20.2000 9014.20.6000 9014.20.8040 9014.20.8080 9014.90.0000	9014.20.2000 9014.20.6000 9014.20.8040 9014.20.8080 9014.90.2040 9014.90.2080 9014.90.6000 9014.80.1000
3345113207, 209, 211, 313, 315, 317, 319, 321, 323	Radar systems and equipment	8526.10.0010 8526.10.0020 8526.10.0070	8526.10.0020 8526.10.0040
3345113651	Radio navigational aid receivers and displays	8526.91.0010 8526.91.0030 8526.91.0070	8526.91.0020 8526.91.0040
3345113665	Automatic pilots	9014.20.4000 9014.90.0000	9014.20.4000 9014.90.1000
3345113425, 427, 429, 431, 433, 435, 437, 439, 441, 443, 545, 547, 549, 653, 655, 657, 659, 661, 663, 667, 669, 671 673	Sonar search, detection, tracing, and communication systems and equipment, including ASW (sonar telephone, communication equipment, depth finding, fire control, fusing guidance, hydrophones, mapping, sonabuoys, navigation, sonar fish finders, sonar range instrumentation, and other)	9014.80.2000 9014.80.6000	9014.80.2000 9014.80.4000 9014.80.5000

Table 4. Comparison of North American Industry Classification-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2003

Product code	Product description	Export code 1/	Import code 2/
3345120102, 225	Temperature responsive automatic controls (thermostats)	9032.10.0000	9032.10.0030 9032.10.0060 9032.10.0090
3345120105, 107, 109, 111, 113, 115, 117, 219, 222, 223, 227	Pressure responsive automatic, hydraulic automatic, pneumatic automatic, and automatic controls, n.e.c.	9032.20.0000 9032.81.0080 9032.89.6020 9032.89.6085	9032.20.0000 9032.81.0080 9032.89.6015 9032.89.6025 9032.89.6085
3345120229	Parts and components for automatic controls, sold separately	9032.90.0000	9032.90.2000 9032.90.4000 9032.90.6020 9032.90.6040 9032.90.6060 9032.90.6080
3345130	Process control instruments	9032.81.0040 9032.81.0080 9032.89.6030 9032.89.6040 9032.89.6050 9032.89.6060 9032.89.6070 9032.89.6075	9032.81.0020 9032.81.0060 9032.89.6030 9032.89.6040 9032.89.6050 9032.89.6060 9032.89.6070 9032.89.6075
3345141101, 103, 105, 107	Gas meters, consumption registering (except parts)	9028.10.0000	9028.10.0000
3345141109, 111, 113, 115, 117	Liquid meters (except parts)	9028.20.0000	9028.20.0000
3345141119	Parts, components, and accessories for gas and liquid meters, sold separately	9028.90.0080	9028.90.0080
3345143101, 103, 105, 107 3345145, 3345192, 3345155	Counting devices, n.e.c., including taxi meters and parts, parking meters and parts, and motor vehicle instruments	9106.20.0000 9028.90.0040 9029.10.0000 9029.20.4040 9029.20.5000 9029.90.0000	9106.20.0000 9029.10.4000 9028.90.0040 9029.10.8000 9029.20.4040 9029.20.4080 9029.90.2000 9029.90.8040 9029.90.8080
3345151	Electricity meters	9028.30.0000	9028.30.0000

Table 4. Comparison of North American Industry Classification-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2003

Product code	Product description	Export code 1/	Import code 2/
3345153101, 103, 105	Voltage, current, and resistance measuring equipment (except multimeters)	9030.39.0040	9030.39.0040
3345153114, 115	Power and energy testing equipment	9030.39.0080	9030.39.0080
3345153171, 173	Analyzers for testing characteristics of internal- combustion engines (except aircraft)	9031.80.8060 9031.80.8070	9031.80.8060 9031.80.8070
3345153131, 133, 135	Signal generating equipment	8543.20.0000	8543.20.0000
3345153107, 109, 118, 126, 137, 139, 143, 149, 151, 153, 155, 157, 159, 161, 163, 165, 168, 175, 177, 179, 181, 183, 185, 187, 189, 193	Test equipment for testing multimeters, electrical, radio and communication circuits, and motors, n.e.c.	9029.20.6000 9030.31.0000 9030.82.0000 9030.20.0000 9030.90.8010 9030.90.8020 9030.90.8030 9030.90.8040 9030.90.8050 9030.90.8060	9029.20.6000 9030.31.0000 9030.82.0000 9030.90.4500 9030.90.8400 9030.90.8820 9030.90.8830 9030.90.8840 9030.90.8855 9030.90.8860
3391110, 3345160	Laboratory, analytical, and scientific instruments	9027.50.5000 9027.50.2000 9027.20.2000 9027.20.6050 9027.20.5030 9027.20.9000 9027.30.4040 9027.30.4080 9027.80.2000 9027.80.3100 9027.80.3200 9027.80.3500 9027.80.8000 9027.90.2000 9012.10.0000	9027.20.5030 9027.20.5050 9027.20.5060 9027.20.5080 9027.20.8030 9027.20.8090 9027.20.8090 9027.30.4040 9027.30.4080 9027.50.4015 9027.50.4020 9027.80.4520 9027.80.4530 9027.80.4590 9027.80.4590 9027.80.800 9027.90.8800 9012.10.0000 9027.80.8030 9027.80.8060 9027.80.8090
3333141	Sighting, tracking, and fire control equipment, optical type	9013.10.2000 9013.10.4000	9013.10.1000 9013.10.3000 9013.10.4000

Table 4. Comparison of North American Industry Classification-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2003

Product code	Product description	Export code 1/	Import code 2/
3333143111, 113, 115	Binoculars and astronomical instruments and parts and accessories	9005.10.0020 9005.10.0040 9005.10.0080 9005.80.4020 9005.80.4040 9005.80.6000 9005.90.0000	9005.10.0020 9005.10.0040 9005.10.0080 9005.80.4020 9005.80.4040 9005.80.6000 9005.90.4000 9005.90.8000
3333143231, 235, 237, 242, 243, 245, 247, 249	Optical instruments and lenses, n.e.c.	9031.41.0000 9031.90.0000	9031.41.0020 9031.41.0040 9031.41.0060 9031.90.4500 9031.90.5400 9031.90.5800
3333143233	Microscopes, optical	9011.10.0000 9011.20.0000 9011.80.0000 9011.90.0000	9011.10.4000 9011.10.8000 9011.20.4000 9011.20.8000 9011.80.0000 9011.90.0000
3345194	Physical properties testing and inspection equipment and kinematic testing and measuring equipment	9024.10.0000 9024.80.0000 9024.90.0000	9024.10.0000 9024.80.0000 9024.90.0040 9024.90.0080
3345195	Nuclear radiation detection and monitoring instruments and equipment	9030.10.0000 9030.90.4000	9030.10.0000
3345197105, 107, 109	Liquid-in-glass thermometers, n.e.c.	9025.11.4000	9025.11.4000
3345197111, 113, 117	Thermometers (except liquid-in-glass type)	9025.19.4000 9025.19.8040	9025.19.8040 9025.19.8080
3345197129	Geophysical instruments and equipment	9015.80.8040	9015.80.8040
3345197127	Seismic instruments	9015.80.6000	9015.80.6000
3345197101, 115, 123, 125	Commercial, geophysical, meteorlogical, and general purpose instruments, n.e.c.	9025.80.1500 9025.80.5050 9015.80.8080 9025.90.0000	9025.80.1500 9025.20.8000 9025.80.1000 9025.80.2000 9025.80.3500 9025.80.4000 9025.80.5000 9025.90.0000 9015.80.8080

Table 4. Comparison of North American Industry Classification-Based Product Codes with Schedule B Export Codes, and HTSUSA Import Codes: 2003

Product code	Product description	Export code 1/	Import code 2/
3345199101, 103	Surveying instruments (except photogrammetrical and geodetic equipment)	9015.10.0000 9015.20.0000 9015.30.0000	9015.10.4000 9015.10.8000 9015.20.4000 9015.20.8000 9015.30.4000 9015.30.8000 9015.90.0010 9015.90.0020 9015.90.0030
3345199105	Drafting intruments and machines, manual and automatic	9017.10.0000 9017.20.4000 9017.20.8060	9017.10.4000 9017.10.8000 9017.20.4000 9017.20.7000 9017.20.8080

n.e.c. Not elsewhere classified.

1/Source: 2003 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

2/Source: Harmonized Tariff Schedule of the United States, Annotated (2003).

### Appendix.

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

#### **GENERAL**

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

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

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

## NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS), 1997

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

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

Listed below are the NAICS sectors:

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

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

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

#### **FUNDING**

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

#### **RELIABILITY OF DATA**

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

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

#### **DATA REVISIONS**

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

#### **DISCLOSURE**

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

#### **EXPLANATION OF GENERAL TERMS**

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

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

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

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

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

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

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

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

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

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

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

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

returns. Shipments to a company's own branches are assigned the same value as comparable appropriate allocation of company overhead and profit. Products bought and resold without further manufacture are excluded.

**Stocks**. Total quantity of ending finished inventory.

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

#### HISTORICAL NOTE

Data on selected instruments and related products have been collected by the Census Bureau since 1961. Historical data may be obtained from Current Industrial Reports available at your local Federal Depository Library.