## Refrigeration, Air-Conditioning, and Warm Air Heating Equipment: 2006

Issued July 2007

#### MA333M(06)-1

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### SUMMARY OF FINDINGS

In 2006, the value of shipments of heat transfer equipment increased by 3 percent to \$4,953 million, compared with the 2005 figure of \$4,805 million. The value of shipments of condensing units, refrigeration (complete), increased by 6 percent to \$357 million, compared to the 2005 level of \$335 million. Room air-conditioners and dehumidifiers showed an increase of 2 percent in 2006 with \$530 million shipped, compared with \$521 million shipped in 2005. The value of shipments of motor vehicle mechanical airconditioning systems decreased by 13 peercent to \$2,414 million, compared to the 2005 figure of \$2,783 million. Compressors and compressor units increased by 9 percent to \$3,195 million, compared with \$2,937 million in 2005. Automotive airconditioning compressors showed a decease of 8 percent in 2006 with \$1,400 million shipped, compared to the \$1,522 million shipped in 2005. Nonelectric warm air furnaces and humidifiers showed a 3-percent decrease from \$2,268 million in 2005 to a value of \$2,195 million in 2006. Unitary air-conditioners increased by 5 percent to \$7,361 million, from the 2005 level \$6,979 million. The value of shipments of air source heat pumps increased by 7 percent to \$1,997 million in 2006, compared to \$1,869 million in 2005. The value of shipments of ground and ground water source heat pumps increased from \$171 million of 2005 to \$192 million in 2006, showing a 12-percent increase.

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 Blynda K. Metcalf, 301-763-4781.

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

Helping You Make Informed Decisions

U.S. Department of Commerce Economics and Statistics Administration U.S. CENSUS BUREAU Table 1. Summary of Shipments of Refrigeration, Air-Conditioning, and Warm Air Heating Equipment: 2006 and 2005
[Value in thousands of dollars]

Product code	Product description	2006		2005
3334151	Heat transfer equipment	4,953,018		4,805,112
3334153 pt.	Commercial refrigeration equipment	549,230		502,522
3334155	Condensing units, refrigeration (complete)	356,694		334,967
3334156	Room air-conditioners and dehumidifiers	530,195		520,685
3363917	Motor vehicle mechanical air-conditioning systems	2,414,353		2,782,625
333415A	Compressors and compressor units	3,194,876	r/	2,936,601
336391B	Automotive air-conditioning compressors	1,400,497		1,521,521
333415C	Nonelectric warm air furnaces and humidifiers	2,195,496		2,268,118
333415E	Unitary air-conditioners	7,361,311		6,978,788
333415F	Air source heat pumps	1,996,606	r/	1,869,496
333415G	Ground and ground water source heat pumps	191,878	r/	171,488
pt. Part.	r/Revised by 5 percent or more from previously publishe	d data.		

Table 2. Quantity and Value of Shipments of Refrigeration, Air-Conditioning, and Warm Air Heating Equipment: 2006 and 2005
[Quantity in number of units. Value in thousands of dollars]

		No.	2006			2005				
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3334151	Heat transfer equipment (excluding room and unitary	104				4 052 018				4 805 112
3334151101	air-conditioners) Packaged terminal air-conditioners 1/		a/	(X) 226,498	a/	4,953,018 126,621	a/	(X) 198,116	a/	4,805,112 117,143
3334151103	Package terminal heat pumps		a/	184,584	a/	88,773	a/	164,428	a/	84,063
5554151105	Evaporative condensers		u/	2,314	u/	71,940	u/	2,282	u/	66,760
3334151105	100 tons and under			801		6,993		840		7,080
3334151107	Over 100 tons	7		1,513		64,947		1,442	r/	59,680
	Room fan-coil air conditioning units:									
3334151109	Vertical stack			35,935		34,413		(D)		(D)
3334151111	Vertical			86,314		83,448	r/	83,516	r/	75,833
3334151113	Horizontal			54,659		30,688	a/r/	76,060	a/r/	38,160
3334151115	Room air-induction units Central station air-handling units (motor-driven	0		-		-		(D)		(D)
	fan-type)	(X)		71,464		727,258		65,143		697,208
3334151117	Draw through			62,369		578,368		56,486		555,241
3334151119	Blow through			6,923		113,647		6,754		108,083
3334151121	Heating and ventilating			2,172		35,243	c/r/	1,903	r/	33,884
	Coolers (refrigeration):									
	Ceiling, wall-mounted, and floor-mounted									
	unit coolers	(X)		221,339		158,461		208,737		155,247
3334151123	4,000 Btuh and below			58,960		14,341		54,455		12,341
3334151125	4,001 to 6,000 Btuh			12,608		4,213		12,154		3,924
3334151127	6,001 to 8,000 Btuh	5		25,739		9,277		24,460		10,799
3334151129	8,001 to 12,000 Btuh			51,663		25,798		48,517		24,300
3334151131	12,001 to 18,000 Btuh			37,988		23,940		34,975		22,992
3334151133	Over 18,000 Btuh			34,381		80,892		34,176		80,891
2224151125	Air cooled refrigerant condensers (remote type)			21,903		76,818	- /	23,800		81,478
3334151135 3334151137	Under 30 tons 30 to 50 tons			15,317 2,008		29,871	a/	16,364		30,969 6,863
3334151139	Over 50 tons			2,008 4,578		9,326 37,621		1,957 5,479		43,646
	Miscellaneous heat transfer equipment: Shell-and-tube, shell-and-coil, shell-and-u-tube, tube-in-tube	(X)		(X)		62,823		(X)		57,245
3334151141	Condensers			(X) (X)		29,336		(X) (X)		27,355
3334151143	Liquid coolers			(X) (X)		33,487		(X) (X)		29,890
3334151145	Liquid-suction heat exchangers and refrigerant									
	liquid receivers Central system finned coils (air-conditioning			(X)		6,240		(X)		5,624
3334151147	and refrigeration type) Standard steam and steam distributing tube			(X) (X)		80,469 24,843		(X) (X)	a/	79,242 21,422
3334151149	Standard water cooling and/or heating and	5		(A)		24,045		(A)	α/	21,422
	cleanable tube water	9		(X)		49,812		(X)		52,224
3334151151	Volatile refrigerant cooling	8		(X)		5,814		(X)		5,596
	Coil sales by original equipment manufacturers									
	intended for resale or assembly into equipment	(***)						(***)		
2224151152	by other manufacturer (all types)			(X)		536,850		(X)		529,227
3334151153 3334151155	Copper and aluminum Aluminum (only)			(X) (X)		381,394 89,434		(X) (X)		387,270 70,805
3334151157	Other (including steel and copper)			(X) (X)		66,022		(X) (X)		71,152
3334151159	Factory-assembled, refrigeration type, finned	,		(11)		00,022		(11)		71,152
	gravity coils (including wetted-surface									
	dehumidifiers)	2		(X)		(D)		(X)		(D)
	Centrifugal liquid chilling packages, hermetic and									
	open types	(X)		6,139		627,361	r/	6,129	r/	601,240
3334151161	200 hp and under	8	c/	985	a/	23,915	c/	916		22,662
3334151163	201 to 300 hp			(D)		(D)		748		46,592
3334151165	301 to 400 hp		,	(D)	,	(D)	,	1,112	,	83,184
3334151167	Over 400 hp	5	a/	3,363	a/	471,389	r/	3,353	r/	448,802
	Ice-making machines			386,114		677,586		373,451		648,143
	Self-contained ice-cube makers			163,371		197,939		144,757		173,332
3334151169	Automatic, under 200 lb			112,362	,	94,311	,	99,728	,	81,945
3334151171	Automatic, 201 lb and over		a/	51,009	a/	103,628	a/	45,029	a/	91,387
2224151172	Self-contained flake or chip machines 300 lbs and under			18,993		49,547		16,290		41,447
3334151173 3334151175	Over 300 lb		c/	1,424 17,569	c/	3,142 46,405	c/	1,486 14,804	c/	3,143 38,304
3334151175	Not self-contained		C/	124,635	C/	245,558	C/	127,061	C/	239,290
3334151179	Combination ice makers and ice/drink	0		1 1,000		_ 15,550		1_7,001		200,200
	dispensers	6		79,115		184,542		85,343		194,074
3334151181	Absorption refrigeration and dehydration	А		7 400		74 106		7 430		64 150
	systems	4		7,423		74,126		7,430		64,152

Table 2. Quantity and Value of Shipments of Refrigeration, Air-Conditioning, and Warm Air Heating Equipment: 2006 and 2005
[Quantity in number of units. Value in thousands of dollars]

		No.	2006			2005				
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
3334151183	Mechanical refrigeration systems used on all types of vehicles	4		(D)		(D)		(D)		(D)
	Reciprocating air and reciprocating water									
	cooled, air cooled screw, air cooled scroll, and water cooled scroll machines	(X)		26,138		500,829		24,072		462,088
3334151185	20 hp and under	19		7,092		39,995		6,794		34,480
3334151187	21 to 49 hp			5,991		41,271		4,985		38,419
3334151189 3334151191	50 to 75 hp Over 75 hp			5,824 7,231		85,069 334.494		5,111 7,182		77,240 311,949
3334151193	Factory-fabricated water cooling towers		b/	10,703	a/	299,877	a/	9,537	a/	245,130
3334153146	Commercial refrigeration equipment, mechanical drinking water coolers	8	c/	1,175,060		549,230	c/	1,120,661	a/	502,522
3334155	Condensing units, refrigeration (complete)			417,146		356,684		416,527		334,967
3334155123	Air-cooled hermetic-type 1 hp and under			406,217 298,881	a/	288,853 133,161		406,053 307,812		270,471 134,575
3334155125	1.5 hp			26,345	u,	20,768		24,782		18,759
3334155128	2 hp and 2.5 hp			27,591		28,675		25,415		24,556
3334155130	3 hp Over 3 hp but under 15 hp			22,413		27,890		21,416		25,320
3334155132 3334155144	Water-cooled hermetic-type, under 15 hp			30,987 (D)		78,359 (D)		26,628 (D)		67,261 (D)
	Water or air-cooled hermetic-type			6,296		57,967		6,094		56,414
3334155161	15 hp		a/	1,885		9,719		1,707		8,702
3334155163 3334155165	20 hp 25 hp		a/ a/	1,251 731		9,218 6,466		1,156 850		7,876 7,060
3334155167	30 hp		u)	905		9,765		806		9,030
3334155170	40 hp			1,524		22,799		1,575		23,746
3334155180	Water or air-cooled open-type (all sizes)	4		(D)		(D)		(D)		(D)
3334156 3334156111	Room air-conditioners and dehumidifiers Electrically operated dehumidifiers, mechanically	14		(X)	c/	530,195		(X)	a/	520,685
	refrigerated, self-contained	6		432,620		79,031		591,491		105,368
2224156124	Room air-conditioners			2,378,526		451,164		2,168,596		415,317
3334156134 3334156138	6,999 Btuh and under 7,000 to 7,999 Btuh			(D) (D)		(D) (D)	a/	(D) 10,215	a/	(D) 3,365
3334156142	8,000 to 8,999 Btuh		c/	421,278	c/	57,975	c/	262,954	c/	36,058
3334156146	9,000 to 10,999 Btuh			(D)		(D)	c/	344,569	c/	63,969
3334156156 3334156161	11,000 to 12,999 Btuh	9 8	c/	271,192	c/	64,616	c/	354,165 (D)	a/	78,500 (D)
3334156165	13,000 to 16,999 Btuh 17,000 to 19,999 Btuh		a/	(D) 190,782	a/	(D) 57,103	a/	173,411	a/	43,964
3334156167	20,000 to 22,999 Btuh	3		(D)	,	(D)		3,314	7	1,980
3334156171	23,000 Btuh and over	9	c/	146,566	a/	74,408	a/	193,186	a/	82,437
3363917 3363917110	Motor vehicle mechanical air-conditioning systems Air-conditioning units and systems for passenger	(X)		(X)	a/	2,414,353		(X)		2,782,625
2262017120	automobiles 2/		- /	13,321,265	· · .	1,531,225	- /	16,152,842	- /	1,889,676
3363917120 3363917130	Air-conditioning units and systems for buses Other motor vehicle mechanical air-conditioning	7	c/	518,291	c/	162,317	c/	361,701	a/	136,307
555551,155	systems	12		4,470,184		720,811		4,356,208		756,642
333415A	Compressors and compressor units 3/ 4/			(X)		3,194,876		(X)		2,936,601
	All refrigerants (excluding ammonia) Hermetic-type motor compressors			15,910,650 15,897,042		3,099,243 2,994,044		15,897,211 15,884,172		2,842,500 2,779,188
333415A123	Under 10 hp			15,897,042		2,994,044 2,836,857	1/	15,884,172	1/	2,779,188
333415A130	15 hp	9		(D)		(D)		(D)		(D)
333415A132	20 hp			9,209		18,479		6,103		10,896
333415A134 333415A136	25 hp 30 hp			7,412 6,298		15,688 15,661		4,623 2,567		8,955 7,956
333415A139	40 hp and 50 hp			17,221		55,024		13,401		36,225
333415A142	60 hp and over	7		(D)		(D)		(D)		(D)
333415A152	Open-type compressors (with or without motor, all sizes)	9		(D)		(D)		(D)		(D)
333415A154	Screw type			(D)		(D)		(D)		(D)
333415A158 336391B100	Ammonia refrigerants (all types) Automotive air-conditioning compressors (open-	6		1,725		95,633		1,671		94,101
5555510100	type, with or without motor)	12		12,432,301		1,400,497		13,726,931		1,521,521
333415C pt.	Nonelectric warm air furnaces and humidifiers	(X)		(X)		2,195,496		(X)	a/	2,268,118
333415C101	Oil, forced air: 150,000 Btuh bonnet output and under	13		71,069		60,428		77,679		62,793
333415C105	150,001 Btuh bonnet output and over			2,710		4,723	a/	3,700	a/	5,939
333415C107	Gas, forced air: 150,000 Btuh bonnet output and under	16		4,090,345		2,028,129		4,386,025		2,080,950
333415C109	150,001 - 400,000 Btuh bonnet output	9		7,988		7,116		12,902		10,792
333415C111	Over 400,000 Btuh bonnet output	7		1,817		27,062		1,841		27,224

Table 2. Quantity and Value of Shipments of Refrigeration, Air-Conditioning, and Warm Air Heating Equipment: 2006 and 2005[Quantity in number of units. Value in thousands of dollars]

		No.		2006		2005				
Product code	Product description	of cos.		Quantity		Value		Quantity		Value
333415C179	All other nonelectric warm air furnaces	4		1,812		2,990	a/	1,518	a/	2,275
333415C181	Humidifiers (attachments to warm air furnaces) all types (including central systems and self- contained; excluding portable humidifiers)	11		497,527	a/	65,048		612,001	a/	78,145
333415E	Unitary air-conditioners			(X)		7,361,311		(X)		6,978,788
333415E105	Recreational vehicle air-conditioners Single package air-conditioners, with or without evaporator fans (including refrigeration chassis and remote-condenser type)	5		(D) (D)		(D)		(D) (D)	_,	(D)
2224155107	Horizontal Under 27,000 Btuh	(X)		240,501 13,281		653,833 13,565	~/	215,020	-	627,594
333415E107 333415E109	27,000 to 32,999 Btuh			40,891		37,199	r/ r/	11,733 28,642	r/ r/	9,707 28,018
333415E111	33,000 to 53,999 Btuh			68,118	a/	137,650	r/	65,615	r/	89,352
333415E113 333415E115	54,000 to 64,999 Btuh 65,000 to 96,999 Btuh			43,851 24,700		66,314 54,426	r/	41,963 19,521	r/	55,627 40,296
333415E117	97,000 to 134,999 Btuh			19,196		60,539		15,927		49,540
333415E119	135,000 to 184,999 Btuh			13,912		61,694		12,395		54,296
333415E121 333415E123	185,000 to 249,999 Btuh 250,000 to 319,999 Btuh			6,665 6,637		49,359 38,806		7,071 5,612		51,618 34,583
333415E135	320,000 to 379,999 Btuh			1,260		25,321		1,364		23,953
333415E141	380,000 Btuh and over		c/	1,990	c/	108,960		5,177	a/	190,604
333415E143	Other than horizontal Under 54,000 Btuh			(D) (D)		(D) (D)		(D) (D)		(D) (D)
333415E145	54,000 to 64,999 Btuh	4		(D)		(D)		(D)		(D)
333415E147	65,000 to 96,999 Btuh			541		1,798		550		1,786
333415E149 333415E151	97,000 to 134,999 Btuh 135.000 to 184.999 Btuh			640 343		4,166 2.719		(D) 327		(D) 2.417
333415E153	185,000 Btuh and over	4		1,294		20,064		1,122		20,534
	Year-round air-conditioners, single package and									
	remote-condenser type (excluding heat pumps)			622,109		1,697,015		625,758	,	1,581,689
333415E155 333415E157	Under 33,000 Btuh 33,000 to 38,999 Btuh			129,254 94,997		120,298 137,767		124,935 118,038	r/	117,341 144,220
333415E159	39,000 to 43,999 Btuh			35,491		49,550		33,961		40,266
333415E161	44,000 to 53,999 Btuh			68,803	,	113,647		79,632		116,092
333415E163 333415E165	54,000 to 64,999 Btuh 65,000 to134,999 Btuh			113,317 115,754	a/	276,443 398,005		103,462 101,688		229,848 339,755
333415E167	135,000 to 184,999 Btuh			36,569		224,045		34,638		206,452
333415E169	185,000 to 249,999 Btuh			16,091		149,314		17,016		153,240
333415E171 333415E173	250,000 to 319,999 Btuh 320,000 to 379,999 Btuh			6,720 1,716		70,596 29,859		6,423 1,997		64,599 31,605
333415E175	380,000 to 539,999 Btuh			1,495		31,813		1,819		35,121
333415E177	540,000 to 639,999 Btuh			825		25,166		951		26,702
333415E179 333415E181	640,000 Btuh and over Water source heat pumps (excluding room air-	7		1,077		70,512		1,198		76,448
5557152101	conditioners)	10		202,234		259,476		141,410	r/	185,454
333415E182	Split system air-conditioning condensing units	1.1		4,532,810		3,090,128		5,972,684		3,220,258
333415E183	Under 22,000 Btuh 22,000 to 26,999 Btuh			270,792 850,957		118,755 417,880		386,022 1,267,457		131,676 478,769
333415E185	27,000 to 32,999 Btuh	13		766,881		435,669		1,073,172		485,567
333415E187	33,000 to 38,999 Btuh 39,000 to 43,999 Btuh			984,756		643,574		1,319,595		672,659
333415E189 333415E191	44,000 to 53,999 Btuh			441,048 583,317		320,547 492,078		570,213 751,811		333,587 504,825
333415E193	54,000 to 64,999 Btuh			559,271		452,704	r/	540,492		442,871
333415E195	65,000 to 96,999 Btuh			32,277		44,165		26,298		34,795 27,554
333415E197 333415E199	97,000 to 134,999 Btuh 135,000 to 184,999 Btuh			18,947 11,877		35,914 36,015		16,265 9,926		27,334
333415E19A	185,000 to 249,999 Btuh	7		5,939		24,896		5,056		20,954
333415E19C	250,000 to 319,999 Btuh	5 5		1,721		10,848		1,747		10,300
333415E19E 333415E19G	320,000 to 379,999 Btuh 380,000 to 539,999 Btuh			2,049 1,218		19,389 11,705		1,598 1,303		10,980 11,765
333415E19J	540,000 to 639,999 Btuh	4		702		8,259		654		7,428
333415E19L	640,000 Btuh and over	3 (X)		1,058		17,730		1,075		17,216
333415E19M	Split system air-conditioning coils With blower			4,646,971 2,659,766		1,375,685 1,048,189	r/	4,237,431 2,481,762		1,093,293 859,397
333415E19P	Without blower			1,987,205		327,496	c/	1,755,669	a/	233,896
333415F	Air source heat pumps (excluding room air- conditioners) Single package:	15		2,143,812		1,996,606		2,113,944	r/	1,869,496
333415F123	Under 27,000 Btuh			32,183		38,573		37,179		33,832
333415F134 333415F145	27,000 to 41,999 Btuh 42,000 to 64,999 Btuh			106,281 94,298		133,851 130,289		105,946 93,064		118,351 124,752
333415F145 333415F156	65,000 Btuh and over			94,298 19,748		69,513		93,064 14,914		49,731
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Table 2. Quantity and Value of Shipments of Refrigeration, Air-Conditioning, and Warm Air Heating Equipment: 2006 and 2005 [Quantity in number of units. Value in thousands of dollars]

	Product description	No.	2006		2005			
Product code		of cos.	Quantity		Value	Quantity		Value
	Split system:							
333415F167	Under 27,000 Btuh	10	580,223		359,791	571,746		314,311
333415F178	27,000 to 41,999 Btuh	10	857,502		758,604	847,593	r/	739,403
333415F189	42,000 to 64,999 Btuh	9	436,255		466,664	430,173		461,510
333415F195	65,000 Btuh and over	7	17,322		39,321	13,329		27,606
333415G	Ground and ground water source heat pumps	7	91,045	a/	191,878	80,637	r/	171,488

- Represents zero. Btuh British thermal units per hour. D Withheld to avoid disclosing data for individual companies. pt. Part. r/Revised by 5 percent or more from previously published data. X Not applicable.

1/Defined as factory-selected combinations of heating and cooling components or assemblies intended to serve an individual room and comprising: (1) heating assembly available with element for use with hot water, steam, and electricity; means for forced heated air circulation and distribution; integral or remote temperature controls; (2) slide-in cooling section with complete refrigerant cycle; (3) room cabinet; (4) provision for outdoor air intake and discharge and accessories as required for mounting in a building wall; (5) provisions for air filtration and ventilation; (6) permanent individual branch circuit wiring with a suitable line cord or terminating at a junction box within the room cabinet; and (7) provision for free conditioned air distribution, or when forced circulation is employed for minimal duct work having a total external static resistance not exceeding 1/10 inch of water.

2/Data exclude systems assembled from purchased components and installed at passenger automobile assembly lines. The values are understated for some systems because of the exclusion of compressors.

3/Represents only those compressors and compressor units produced and shipped separately, including interplant transfers. 4/Includes units shipped for household refrigerators.

Note: Percent of estimation for each item is indicated as follows: a/15 to 25 percent of this item is estimated. b/26 to 50 percent of this item is estimated.

Table 3. Quantity of Assembled Compressor Bodies: 2006 and 2005 [Quantity of number units]

	NO.		
Product description	of		
	COS.	2006	2005
Compressor bodies 1/ 2/	(X)	14,293,109	15,422,586
All refrigerants (excluding ammonia)	(X)	(D)	(D)
Under 2 hp	7	(D)	(D)
2 hp	5	(D)	(D)
3 hp	8	(D)	(D)
4 hp	4	89,018	93,310
5 hp	6	898,674	1,079,528
7 1/2 hp	6	83,852	106,944
10 hp	11	(D)	(D)
15 hp	10	91,627	75,931
20 hp	9	25,784	18,282
25 hp	10	9,734	9,260
30 hp	9	(D)	(D)
40 hp	9	7,833	9,362
50 hp	7	(D)	(D)
60 hp	8	5,455	4,744
75 hp	8	5,876	6,197
100 hp and over	7	17,402	15,809
Automotive air-conditioning, including passenger			
automobiles, trucks, buses, agriculture, and			
construction equipment	3	2,121,911	2,586,430
Ammonia refrigerants	1	(D)	(D)

D Withheld to avoid disclosing data for individual companies. X Not applicable.

1/Includes units for household refrigerators.

2/Represents the total number of compressor bodies assembled, whether shipped separately or incorporated into a condensing package or unitary end-use product such as single package air-conditioners, freezers, and refrigerators (manufactured and remanufactured units).

Table 4. Shipments, Exports, Imports, and Apparent Consumption of Air-Conditioning and Refrigeration Equipment: 2006 and 2005 [Value in thousands of dollars]

Product code 1/	Product description	Manufactures' shipments (value f.o.b. plant)	Exports of domestic merchandise (value at port) 1/ 2/	Imports for consumption 3/ 4/
	2006			
3334151	Heat transfer equipment, excluding room and			
	unitary air-conditoners and dehumidifiers	4,953,018	422,383	219,962
3334153146	Commercial refrigeration equipment, mechanical			
	drinking water coolers	549,230	20,360	109,884
3334155	Condensing units, all refrigerants	356,694	48,859	45,726
3334156	Room air-conditioners and dehumidifiers	530,195	66,482	1,298,371
3363917	Motor vehicle mechanical air-conditioning systems	2,414,353	(NA)	(NA)
333415A	Compressors and compressor units, all refrigerants	3,194,876	1,010,039	1,576,433
336391B	Automotive air-conditioning compressors	1,400,497	(NA)	(NA)
333415C pt.	Nonelectric warm air furnaces and humidifiers	2,195,496	(NA)	(NA)
333415E	Unitary air-conditioners	7,361,311	338,237	729,069
333415F	Air source heat pumps	1,996,606	(NA)	(NA)
333415G	Ground and ground water source heat pumps	191,878	(NA)	(NA)
	2005			
3334151	Heat transfer equipment, excluding room and			
	unitary air-conditoners and dehumidifiers	4,805,112	328,959	185,759
3334153146	Commercial refrigeration equipment, mechanical			,
	drinking water coolers	502,522	19,814	113,300
3334155	Condensing units, all refrigerants	334,967	51,771	49,335
3334156	Room air-conditioners and dehumidifiers	520,685	81,631	1,011,681
3363917	Motor vehicle mechanical air-conditioning systems	2,782,625	(NA)	(NA)
333415A	Compressors and compressor units, all refrigerants	r/ 2,936,601	1,009,706	1,524,991
336391B	Automotive air-conditioning compressors	1,521,521	(NA)	(NA)
333415C pt.	Nonelectric warm air furnaces and humidifiers	2,268,118	(NA)	(NA)
333415E	Unitary air-conditioners	6,978,788	294,727	446,718
333415F	Air source heat pumps	r/ 1,869,496	(NA)	(NA)
333415G	Ground and ground water source heat pumps	r/ 171,488	(NA)	(NA)

NA Not available. pt. Part. r/Revised by 5 percent or more from previously pyblished data.

1/Source: Census Bureau report EM 545, U.S. Exports (see Table 5 for a comparison of North American Industry Classification System (NAICS)-based product codes with Schedule B export codes and HTSUSA import codes).

2/Dollar value represents the c.i.f. (cost, insurance, and freight) value at the port of export.

3/Source: Census Bureau report IM 145, U.S. Imports for Consumption. Data include both import value and duty value (see Table 5 for a comparison of North American Industry Classification System (NAICS)-based product codes with Schedule B export codes and HTSUSA import codes).

4/Represents the c.i.f. (cost, insurance, and freight) value at the first port of entry in the United States plus U.S. import duties.

Product code	Product description	Export code 1/	Import code 2/
3334151	Heat transfer equipment	8415.82.0130	8415.82.0130
5554151	Heat transfer equipment	8415.82.0130	8415.82.0135
		8418.61.0010	8418.61.0010
		8418.61.0015	8418.61.0015
		8418.61.0045	8418.61.0045
		8418.61.0050	8418.61.0050
		8418.61.0060	8418.61.0060
		8418.69.0055	8418.69.0055
3334153146	Mechanical drinking water coolers	8418.61.0020	8418.61.0020
3334155	Refrigeration condensing units	8418.99.0005	8418.99.8005
		8418.99.0010	8418.99.8010
		8418.99.0015	8418.99.8015
		8418.99.0020	8418.99.8020
		8418.99.0025	8418.99.8025
3334156	Room air-conditioners and dehumidifiers	8415.10.3040	8415.10.3040
		8415.10.3060	8415.10.3060
		8415.10.3080	8415.10.3080
		8415.82.0150	8415.82.0155
			8415.82.0160
3363917	Motor vehicle mechanical air-conditioning systems 3/	(X)	(X)
333415A	Compressors and compressor units, all refrigerants	8414.30.4000	8414.30.4000
		8414.30.8010	8414.30.8010
		8414.30.8020	8414.30.8020
		8414.30.8030	8414.30.8030
		8414.30.8050	8414.30.8050
		8414.30.8060	8414.30.8060
		8414.30.8070 8414.30.8080	8414.30.8070 8414.30.8080
		8414.30.8080	8414.30.8090
336391B	Automotive air-conditioning compressors 3/	(X)	(X)
333415C	Nonelectric warm air furnaces and humidifiers 3/	(X)	(X)
333415E	Unitary air-conditioners (except room)	8415.81.0110	8415.81.0110
		8415.81.0120	8415.81.0120
		8415.81.0130	8415.81.0130
		8415.82.0105	8415.82.0105
		8415.82.0110	8415.82.0110
		8415.82.0115	8415.82.0115
		8415.82.0120	8415.82.0120
		8415.83.0050	8415.83.0050
		8415.83.0060	8415.83.0060
333415F	Air source heat pumps 3/	(X)	(X)
333415G	Ground and ground water source heat pumps 3/	(X)	(X)
X Not ann	licable		

Table 5. Comparison of North American Industry Classification System (NAICS-Based) Product Codes with<br/>Schedule B Export Codes and HTSUSA Import Codes: 2006

X Not applicable.

1/Source: 2006 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 (2006).

3/Import-export classification not directly comparable.

## 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 air-conditioning and refrigeration have been collected by the Census Bureau since 1944. Historical data may be obtained from Current Industrial Reports (called Facts for Industry before 1959) available at your local Federal Depository Library.