If not shown, please enter your 11-digit Census File Number from the address label on page 1

Census File Number

It	Item 17. CONSUMPTION OF SELECTED MATERIALS DURING 1997										
	INSTRUCTIONS										
	 1. General - The materials, parts, and supplies listed below are those commonly consumed in the manufacture, processing, or assembly of the products listed in item 18B. Please review the entire list and report separately each item consumed. Leave blank if you do not consume the item. If you use materials, parts, and supplies which are not listed, describe and report them in the "Cost of all other materials" line at the end of this section. If you consumed less than \$25,000 of a listed material, include the value way to the your product of all other materials" Item at the end of this section. If you consumed less than \$25,000 of a listed material, include the value way to you you have do it ransferred and subtracting ending \$400 or all other materials" (Census materials consumed less than \$400 or all other materials on the plants of the company, or withdrawn from inventory. If quantities are requested, please use the unit of measure specified. If the information as requested cannot be taken directly from your book records, REASONABLE ESTIMATES ARE ACCEPTABLE. If the information as requested cannot be taken directly from your book records, REASONABLE ESTIMATES ARE ACCEPTABLE. 										
	materials, etc. delivered cost discounts and incurred in ac	 Materials Consumed - The value of the assembly should be repliced item 17 below. The value of the item 17 below. The value this establishment should be item 17 below. The value this establishment should be repliced including freight and other direct charges quiring the materials. Froduced and Consumer the value of the item 17 below. The value this establishment should be repliced item 17 below. The value of the value of the item 17 below. The value this establishment should be repliced item 17 below. The value of the va	orted in item le of these pro ld be reported 989 00 6, "Res med – Forging	10, line b, nc ducts shippe l in item 18B ales." s, foundries,	et in ed by under and						
	company sho (the value ass	eived from other plants within your uld be reported at their full economic value signed by the shipping plant, plus the cost of ther handling charges).	ing other proc 9. Note that th	lucts made in e materials u	n this used to						
No.		Materials, parts, and supplies	Census material code	nption d mate materia from o ients of npany ding de reight-i	erials als ther f your elivery						
Line		(A)	571 (B)	574	(E) Thou- sands						
1											
	Guided missile	and space vehicle engines and parts	376480 0	\$	 	 					
		and space vehicle engines and parts and space vehicle propulsion units and parts	376480 0 376450 3	\$	 						
2	Guided missile			\$	 						
2	Guided missile	and space vehicle propulsion units and parts	376450 3	\$	 						
2	Guided missile	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne	376450 3 376920 5	\$							
2 3 4	Guided missile	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc.	376450 3 376920 5 366303 6	\$	 						
233455	Guided missile a Guided missile a AVIONICS	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays)	376450 3 376920 5 366303 6 381260 9	\$							
2 3 4 5 6 7	Guided missile a Guided missile AVIONICS Resistors, capac electronic-type o	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays)	376450 3 376920 5 366303 6 381260 9 380090 1	\$							
2 3 4 5 6 7	Guided missile a Guided missile a AVIONICS	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays)	376450 3 376920 5 366303 6 381260 9 380090 1 380091 9	\$							
2 3 4 5 6 7 8 9	Guided missile a Guided missile a AVIONICS Resistors, capac electronic-type o MATRIX	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays) sitors, transformers, electron tubes, semiconductors, and other components	376450 3 376920 5 366303 6 381260 9 380090 1 380091 9 367004 9	\$ 							
2 3 4 5 6 7 8 9 10	Guided missile a Guided missile a AVIONICS Resistors, capac electronic-type o MATRIX COMPOSITES	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays) itors, transformers, electron tubes, semiconductors, and other components Resin Other including carbon, ceramic, metal, etc. anical, hydraulic, and pneumatic subassemblies	376450 3 376920 5 366303 6 381260 9 380090 1 380091 9 367004 9 190070 3	\$							
2 3 4 5 6 7 8 9 10 11	Guided missile a Guided missile a AVIONICS Resistors, capac electronic-type o MATRIX COMPOSITES Complete mech Fluid power pro or tube fittings a	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays) sitors, transformers, electron tubes, semiconductors, and other components Resin Other including carbon, ceramic, metal, etc.	376450 3 376920 5 366303 6 381260 9 380090 1 380091 9 367004 9 190070 3 190071 1	\$							
2 3 4 5 6 7 8 9 10 11 11	Guided missile a Guided missile a AVIONICS Resistors, capac electronic-type o MATRIX COMPOSITES Complete mech Fluid power pro	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays) itors, transformers, electron tubes, semiconductors, and other components Resin Other including carbon, ceramic, metal, etc. anical, hydraulic, and pneumatic subassemblies ducts, including pumps, motors, valves, cylinders, rotary actuators, hose	376450 3 376920 5 366303 6 381260 9 380090 1 380091 9 367004 9 190070 3 190071 1 372870 6	\$							
2 3 4 5 6 7 8 9 10 11 11	Guided missile a Guided missile a AVIONICS Resistors, capac electronic-type o MATRIX COMPOSITES Complete mech Fluid power pro or tube fittings a FABRICATED METAL PRODUCTS, EXCEPT	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays) itors, transformers, electron tubes, semiconductors, and other components Resin Other including carbon, ceramic, metal, etc. anical, hydraulic, and pneumatic subassemblies ducts, including pumps, motors, valves, cylinders, rotary actuators, hose and assemblies, filters, etc. (excluding complete subassemblies)	376450 3 376920 5 366303 6 381260 9 380090 1 380091 9 367004 9 190070 3 190071 1 372870 6 190090 1	\$							
2 3 4 5 6 7 8 9 10 11 12 13	Guided missile a Guided missile a AVIONICS Resistors, capac electronic-type o MATRIX COMPOSITES Complete mech Fluid power pro or tube fittings a FABRICATED METAL PRODUCTS, EXCEPT	and space vehicle propulsion units and parts and space vehicle airframe parts Radio communication systems and equipment, including airborne transmitters and receivers (microwave, UHF, VHF, etc.) Navigational systems and equipment (NAV, AIDS), including autopilots, proximity warning/collision avoidance equipment, airborne integrated data systems, etc. Search, detection, tracking, and electronic communication systems and equipment (RADAR, SONAR, Optical), including air defense and control equipment, mapping, monitoring and evaluation equipment, etc. Flight, navigational, airframe, and engine indicators, instruments and clusters (including sensors, transmitters, and displays) itors, transformers, electron tubes, semiconductors, and other components Resin Other including carbon, ceramic, metal, etc. anical, hydraulic, and pneumatic subassemblies ducts, including pumps, motors, valves, cylinders, rotary actuators, hose and assemblies, filters, etc. (excluding complete subassemblies) Bolts, nuts, screws, washers, rivets, and screw machine products	376450 3 376920 5 366303 6 381260 9 380090 1 380091 9 367004 9 190070 3 190071 1 372870 6 190090 1 345001 2	\$							

Fo	rm MC-371	2				Page 6
It	em 17. CONSI	JMPTION OF SELECTED MATERIALS DURING 1997 – Continued				
		Materials, parts, and supplies	Census material	Consumption of purchased materials and of materials received from other establishments of your company		
Line No.			code	Cost, incluc cost (fr	ding de reight-i (E)	ilivery n)
Lin		(A)	571 (B)	574 Millions	 Thou- sands	I I I Dollars
17	CASTINGS (Rough and	Iron and steel	332001 7	\$		1
18	semifinished)	Aluminum and aluminum-base alloy	336005 4		 	
19		Other nonferrous	336003 9		 	
	Metal shapes ar	nd forms (except castings, forgings, and fabricated metal products)	330090 2	 	<u> </u> 	
		ypes (including propellants)	280071 2		 	
		ols, jigs, and fixtures, except cutting tools for machine tools	354430 1		 	
	Cost of all other	materials and components, parts, containers, and supplies	970099 8		<u> </u> 	
	Describe the pri	incipal materials, etc., included in this value.			 	
					1	1
					1	1
					1	
					1	
24	TOTAL Sum of lir	nes 1–23 should equal item 10, line a		\$	 	
It	em 18A – Not	applicable to this report				
		CONTINUE WITH ITEM 18B ON PAGE 7				

If not shown, please enter your 11-digit Census File Number from the address label on page 1



Item 18B. PRODUCTS AND SERVICES OF THIS ESTABLISHMENT DURING 1997 - Continued

INSTRUCTIONS

1. General – The manufactured products and services listed below are generally made in your industry. If you make products that are not listed, describe and report them in the "All other products made in this establishment" section at the end of item 18B. PLEASE DO NOT COMBINE PRODUCT LINES.

If quantities are requested, please use the unit of measure specified.

If the information as requested cannot be taken directly from your book records, REASONABLE ESTIMATES ARE ACCEPTABLE.

- 2. Valuation of Products These instructions recognize that the assignment of product shipment values by the aerospace industries differs from that followed by most manufacturing industries. In accounting for contracts, the assignment of product shipment values should be determined by a choice between the two generally accepted methods: the percentage of completion method and the completed contract method. Most contracts within the aerospace industries are variations of "fixed price" or "cost plus." These instructions are designed to ensure that products are reported consistently in item 12 (inventories) and item 18B (products).
 - Fixed price contracts Work performed under a fixed price contract can be reported using the completed contract method or percentage of completion method. Under the completed contract method, the contract should be reported as a shipment when delivery of the product occurs. The cumulative value of the products being manufactured should be included in inventories gross of progress payments until delivered. (These inventories should not be reduced by the amount of any progress payment.)

Under the percentage of completion method, the value of shipments is based upon an estimate of the value of work done during the period as a percentage of the total value of the contract. The estimate can be made by any criteria established by management and in compliance with AICPA Statement of Position 81-1. Any work done (during the year) which has not been reported as a shipment should be reported in work-in-process inventories.

• Cost plus contracts – The value of work done on a cost plus contract should reflect cost incurred during the year as well as a portion of the profits for the contract. Value of work done may be based on (a) the estimated work completed during the year as a percentage of the total contract price or (b) net billings for work done during the year. This value should be reported for the value of products shipped. Any work done during the year which has not been reported as a shipment should be reported in work-in process inventories. **Nonaerospace products** – The value of nonaerospace products shipped and services performed should be based on the net selling value, f.o.b. plant, after discounts and allowances, and exclusive of freight charges and excise taxes.

Include products made elsewhere for this establishment on a contract basis from materials supplied by this establishment (the cost of these materials should be included in item 10, line a, and in item 17).

When transferring products to other establishments within your company, the shipping plant should assign the full economic value to the transferred products, i.e., include all direct costs of production and a reasonable proportion of all other costs and profits.

- 3. Contract Work Report PRODUCTS MADE BY OTHERS FOR YOU FROM YOUR MATERIALS on the specific lines as if they were made in this establishment. On the other hand, do not report on the specific product lines PRODUCTS THAT YOU MADE FROM MATERIALS OWNED BY OTHERS. Report only the amount that you received for "commission or contract receipts" under Census product code 93000 00 8.
- Products Bought and Sold Without Further Manufacture - Line 99 - Report the selling value, f.o.b. plant, of products which were resold as originally purchased and not used in further manufacturing, processing, or assembling of products made in this establishment. Include aircraft engines, subassemblies or parts that were purchased from aircraft parts producers (or received from other establishments of your company) and resold by you as spare or replacement parts even though you may have repackaged them or performed certain other minor operations, such as covering them with a protective coating, etc. (The cost of such resold goods should be reported in item 10, line b.)
- 5. Detailed Data Reported Elsewhere Items denoted by an asterisk(*) require totals for groups of products covered in the more frequent Current Industrial Reports (CIR). If you report on the CIR forms, the sum of the detailed CIR products should equal the total reported on this census form.

NOTE: Only CIR totals are requested; do not duplicate detail reported on the CIR.

6. Definitions of Research and Development – Research and development includes research in the sciences and in engineering and design and development of prototypes and processes. It does not include quality control, routine product testing, market research, sales promotion, sales service, research in the social sciences or psychology, or other nontechnological activities or technical services.

Development also includes technical activity concerned with nonroutine problems which are encountered in translating research findings or other general scientific knowledge into products or processes. Do not include routine technical services to customers or other items excluded from the definition of research and development.

CONTINUE WITH ITEM 18B ON PAGE 8

					Product		
No.		Products and services *Item corresponds to products reported on Current Industrial Reports			and other receip Value, f.o.b. plan (E)		
Line N	(A)				584 Millions	Thou- sands	 Dollars
1	GUIDED MISSILE	Complete missil	les (37611)	37611 00 1	\$	 	
2	SYSTEMS (Excluding propulsion)	Research and de	evelopment on complete missiles (37613)	37613 00 7		1	
3		All other service	es on complete missiles (37616)	37616 00 0			
4	Space Vehicles (Report com- munication satellites	SPACE VEHICLES, COMPLETE (Excluding propulsion	Complete space vehicles for U.S. Government military customers	37612 01 7			
5	on line 79)	system) (37612)	Complete space vehicles for other customers	37612 02 5		 	
6		RESEARCH AND DEVELOPMENT ON COMPLETE SPACE	For U.S. Government military customers	37614 01 3		 	
7		VEHICLES (37614)	For other customers	37614 02 1		 	
8		ALL OTHER SERVICES ON COMPLETE SPACE VEHICLES	For U.S. Government military customers	37617 02 4		 	
9		(37617)	For other customers	37617 03 2		 	
10	Guided Missile and Space Vehicle Engines and/or Propulsion Units and	COMPLETE MISSILE OR SPACE VEHICLE ENGINES AND/OR PROPULSION UNITS	Report the values for missile engines and space vehicle engines separately under codes 37645 11–37645 15 (on lines 10–12) if separable from the value reported under codes 37611 00 and 37612 01–37612 02 (on lines 1, 4–5). If not separable, note this fact in the "Remarks" section.	37645 11 6		 	
11	Parts	(37645)	For U.S. Government nonmilitary customers	37645 13 2		 	
12			For other customers	37645 15 7		 	
13		RESEARCH AND DEVELOPMENT ON COMPLETE MISSILE OR	For U.S. Government military customers	37646 11 4		 	
14		SPACE VEHICLE ENGINES AND/ OR	For U.S. Government nonmilitary customers	37646 13 0		 	
15		PROPULSION UNITS (37646)	For other customers	37646 15 5		 	
16		ALL OTHER SERVICES ON COMPLETE MISSILE OR SPACE	For U.S. Government military customers	37647 11 2		 	
17		VEHICLE ENGINES AND/OR PROPULSION	For U.S. Government nonmilitary customers	37647 13 8		 	
18		UNITS (37647)	For other customers	37647 15 3		 	
19		MISSILE AND SPACE VEHICLE ENGINE AND/OR	For U.S. Government military customers	37648 11 0		 	
20		PROPULSION UNIT PARTS AND ACCESSORIES (37648)	For U.S. Government nonmilitary customers	37648 13 6		 	
21		(07040)	For other customers	37648 15 1		 	

CONTINUE WITH ITEM 18B ON PAGE 9

Page 8

If not shown, please enter your 11-digit Census File Number from the address label on page 1

Census File Number

	Products and services			Census	Products shipped and other receipts				
LINE NO.		*Item corresponds to products reported on Current Industrial Reports				584	f.o.b. pl (E)		
Lin			(A)		(B)	Millions	Thou- sands	l Dollar	
2	Guided Missile and	MISSILE AND	For U.S. Government	Airframes	37692 11 8	\$			
3	Space Vehicle	VEHICLE COMPONENTS AND SUB-	military customers	Space capsules	37692 13 4	•	 		
4	Auxiliary Equipment,	ASSEMBLIES, N.E.C.		All other	37692 19 1		 	 	
5	N.E.C.	(37692)	For U.S. Goverr	ment nonmilitary customers	37692 25 8				
6			For other custo		37692 35 7				
7		AND G DEVELOPMENT m ON MISSILE cr AND SPACE	For U.S. Government	Airframes and space capsules	37694 14 8		 	 	
8			military customers	All other	37694 19 7				
9		VEHICLE COMPONENTS, N.E.C.	For U.S. Goverr	nment nonmilitary customers	37694 25 4		 		
0		(37694)	For other custo	mers	37694 35 3			l I	
1	AIRCRAFT	built to military other aeronautic	ng all aircraft for specifications). E cal services to be ig 1997, labor, ov one. (37211)	37211 00 0					
32		Civil (correspond 1510 as reported Engines, for 199	d on CIR Form M	item codes 1204–1207, 1401, 1405, and 37G, Complete Aircraft and Aircraft	37215 00 1			 	
3	Aeronautical Services	MODIFICATION, CONVERSION, AND OVERHAUL OF	For military cus aircraft built to	37217 11 4					
4		PREVIOUSLY ACCEPTED AIRCRAFT (37217)	For civilian cust	omers	37217 51 0				
5		AERONAUTICAL SERVICES ON COMPLETE AIRCRAFT	OTHER AERONAUTICAL SERVICES ON COMPLETE AIRCRAFT	For military customers (U.S. military and any other aircraft built to	Research and development on complete aircraft	37218 13 8			
6		(Including receipts for research and development on aircraft; except missiles and ongines	Including eceipts for esearch and levelopment in aircraft; wcept missiles	All other aeronautical services on complete aircraft	37218 15 3				
7		and engines, including receipts for work done for affiliates and other		Research and development on complete aircraft	37218 53 4				
8		establishments of your company) (37218)		All other aeronautical services on complete aircraft	37218 55 9				

Itom 198 DDODUCTS AND SEDVICES OF THIS ESTABLISHMENT DUDING 1997 Continued											
It	Item 18B. PRODUCTS AND SERVICES OF THIS ESTABLISHMENT DURING 1997 – Continued										
				Products shipped and other receipts							
		Products and services *Item corresponds to products reported on Current Industrial Reports					.o.b. pl				
Line No.							(E)				
Line			581 (B)	584 Millions	Thou- sands	 Dollars					
39	Aircraft Engines and Parts	AIRCRAFT ENGINES	Military engines aircraft built to r	(for U.S. military aircraft and any other military specifications) (37241)	37241 00 7	\$	 				
40			codes 4201-421	aft (corresponds to the sum of item 4 on CIR Form M37G, Complete Aircraft jines, for 1997) (37242)*	37242 00 5		 	 			
41		RESEARCH AND DEVELOPMENT WORK ON AIRCRAFT ENGINES (Including receipts for work done for	For military eng other aircraft bu	ines (for U.S. military aircraft and any ilt to military specifications)	37243 21 9		 				
42		affiliates and other establishments of your company)	For civilian aircr	aft engines	37243 23 5		 				
43		ALL OTHER AERONAUTICAL SERVICES ON AIRCRAFT ENGINES	For military eng other aircraft bu	ines (for U.S. military aircraft and any ilt to military specifications)	37243 31 8		 				
44			For civilian aircr	-	37243 33 4		1				
45		AIRCRAFT ENGINE PARTS AND	Military	For spark ignition reciprocating or rotary internal combustion engines	37244 01 9		 	 			
46		ACCESSORIES (37244)	Civilian	For other engines	37244 02 7						
47			Tor spark ignition reciprocating of	37244 05 0		 					
48				For other engines	37244 06 8		 				
49	Aircraft Hydraulic and Pneumatic	Aerospace-type	hydraulic valves		37284 01 5		 				
50	Sub- assemblies (37284)		pneumatic valves fluid power (hydraulic and pneumatic) hose assemblies		37284 02 3		 				
51	(07201)	and fittings		37284 03 1		 	 				
52		Hydraulic fluid p components (ind unit)	oower pumps, mo cluding the vaue	otors, and hydrostatic transmission of the driver if shipped as a complete	37284 05 6		 				
53		Parts and attach hydrostatic trans	ments for hydrau smissions	lic fluid power pumps, motors, and	37284 07 2		 				
54		actuators	fluid power (hyd	raulic and pneumatic) cylinders and	37284 09 8		 				
55	Aircraft Parts and Auxiliary Equipment, Excluding Hydraulic and	MECHANICAL POWER TRANS-	For military airc aircraft built to r	37285 13 7		 					
56	Pneumatic Sub-	EQUIPMENT	For civilian aircr	aft	37285 15 2		 	1			
57	assemblies and Engines (37285)	AIRCRAFT LANDING GEAR	For military airc aircraft built to r	raft (U.S. military aircraft and any other military specifications)	37285 94 7		 				
58			For civilian aircr		37285 95 4						
59		OTHER AIRCRAFT SUB- ASSEMBLIES AND PARTS, EXCEPT AIRCRAFT PROPELLERS, HELICOPTER ROTORS, AND PARTS THEREOF	For military airc aircraft built to r	raft (U.S. military aircraft and any other military specifications)	37285 98 8		I I I I I I I I I I I I I I				
60			For civilian aircr		37285 99 6	l	1				

CONTINUE WITH ITEM 18B ON PAGE 11

Page 10

If not shown, please enter your 11-digit Census File Number from the address label on page 1

Census File Number

				Produc	ts shipp	ed	
		Products and services	Census	and oth	er recei	ipts	
No		*Item corresponds to products reported on Current Industrial Reports	product	value,	f.o.b. pl (E)	plant	
Line			581	584	Thou-		
		(A)	(B)	Millions	sands	Dollars	
	RECEIPTS FROM				, 		
51	RESEARCH AND DEVELOPMENT ON AIRCRAFT	For military aircraft parts (U.S. military aircraft and any other aircraft built to military specifications)	37283 13 2	\$	 		
52	PARTS (Except engines) (37283)	For civilian aircraft parts	37283 15 7				
-	AIRCRAFT PROPELLERS AND	Complete propellers (excluding helicopter rotors)	37282 10 0				
54	HELICOPTER ROTORS	Propeller blades	37282 31 6				
55	(37282)	Propeller parts (except propeller blades)	37282 51 4				
56		Helicopter rotors and parts	37282 61 3				
57		Bombs, depth charges, mines, torpedoes, etc., and parts	34833 11 1		1		
58	AND ACCESSORIES, N.E.C.	Rockets (other than guided missiles) and parts	34833 31 9				
59		Artillery ammunition more than 30 mm, complete rounds, loaded	34831 11 5		 		
70		Ordnance and accessories, n.e.c., such as rocket projectors, line throwing guns, flame throwers, torpedo tubes, etc., and their parts	34892 00 0				
71	TURBINES AND TURBINE GENERATOR	Turbine generator sets (include turbines shipped separately on line 73 and generators sold separately on line 75)	35110 05 5			 	
72	SETS AND PARTS	Parts and accessories (sold separately)	35110 09 7		 	1 	
73		Gas turbines (except aircraft)	35110 75 8		 	 	
74		Parts and accessories for gas turbines (except aircraft) sold separately			 	 	
75		Turbine generators	35110 91 5		 	 	
76		Parts and accessories for turbine generators (sold separately)	35110 95 6			 	
77	Receipts for ma	chine shop job work	35995 00 0				
	making, paint m	dustry machinery and equipment and parts (including incandescent lamp aking, stone working, semiconductor manufacturing machinery, printed inufacturing machinery, pharmaceutical, etc.) – <i>Specify kind</i>					
78			35598 00 2			1	
79	borne and mobi of shipments as	systems and equipment (excluding broadcast; including space satellite le telephone communications equipment) (corresponds to sum of value reported on CIR Form MA36P, Communication Equipment, for 1997)	36631 00 0				
30	Search and dete codes 4202–438 Products, for 19	ection, navigation, and guidance equipment (corresponds to sum of item 2 as reported on CIR Form MA38B, Selected Instruments and Related 97) (38122)*	38122 00 8				
31	signals (excludii 4420–4518 as re	cal, nautical and navigational instruments, not sending or receiving radio iccluding aircraft engine instruments) (corresponds to sum of item codes as reported on CIR Form MA38B, Selected Instruments and Related for 1997) (38121)*			 	 	
32	Self-propelled s	If-propelled ships, U.S. military, new construction (37312)					
	· · ·	nent and parts – Specify kind	37312 00 6		<u> </u> 		
33			37430 00 6		 		
34		Tanks and parts	37950 01 1				
35	PROPELLED WEAPONS (37950)	Self-propelled weapons and parts	37950 51 6				
36		Other full tracked combat vehicles and parts (including armored utility vehicles)	37950 98 7		1		
		CONTINUE WITH ITEM 18B ON PAGE 12					

					Products shipped and other receipts			
No.		Products and services	Census product code	Value, f.o.b. pla (E)				
Line No			581	584 Millions	Thou- sands	l Dollars		
		(A)	(B)			1		
	ALL OTHER PRODUCTS MADE IN THIS ESTABLISH- MENT	Describe and report separately each product with a sales value of \$50,000 or more which cannot be assigned to one of the lines above. For all remaining products, write "Other" and report a single total value.			 	 		
87			18	\$	 			
88			26		 			
89			34					
90			42		 	1		
91			59		 			
92			67		 			
93			75					
94			83		 	1		
95			91			1		
96	CONTRACT WORK	Receipts for work done for others on their own materials	93000 00 8		 			
		Describe below products worked on and kind of work.						
					 	1		
97	MISCELLA- NEOUS RECEIPTS	Receipts for research and development work not attributable to aircraft, aircraft engines; aircraft parts; missile systems, space vehicle systems; complete missile or space vehicle engines and/or propulsion units, and/or missile and space vehicle components	99980 41 9		 			
98		Other miscellaneous receipts	99980 98 9					
99	RESALES	Sales of products bought and sold without further manufacture, processing, or assembly in this establishment. The cost of such items should be reported in item 10, line b.	99989 00 6					
100	TOTAL va Sum of lin	Ilue of shipments and other receipts es 1–99, column (E)	77000 00 8	\$	 			

CONTINUE WITH ITEM 19 ON PAGE 13

Form MC-3712 Page 13										
	not shown, plea om the address l	se enter your 11-digit Census File Number abel on page 1	Census File	e Number						
lt	Item 19. SELECTED PRODUCTS PRODUCED IN THIS ESTABLISHMENT AND USED IN MANUFACTURING OTHER PRODUCTS MADE IN THIS ESTABLISHMENT									
	INSTRUCTIONS									
	produced	ow the quantity of each listed item in this establishment and used in uring other products made in this nent.	 Materials used to produce the items specified below should be reported in item 17. Quantities produced for sale as such and not for incorporation in other products should be reported in 							
	2. Purchases should be	or receipts of the items specified below reported only in item 17.	item 18B 5. Report qu column (3. uantities in 1						
Line No.		Census code	performe establis during	operation ed at this shment j 1997? C)	Unit of measure for quantities	est ar ma oth m	Quantities produced in this ablishment nd used in nufacturing per products ade in this ablishment			
		(A)	591 (B)	Yes	No	(D)	593	(E)		
1	Ferrous foundri	es	1001 7	1	2	Short tons				
2	NONFERROUS FOUNDRIES (Except	Aluminum	1002 5	1	2					
3	die-casting)	Copper	1003 3	1	2	Thousand				
4		Zinc	1004 1	1	2	pounds				
5		Other	1005 8	1	2					
6	Nonferrous die-	casting foundries	1006 6	1	2	↓ ↓				
7	Precision turned centers, and CN	d products (on screw machines, turning IC equipment)	1007 4	1	2					
lt	em 20. SPECI	AL INQUIRY ON AEROSPACE CONTRACTS	5					591 37028		
		ge of your aerospace contracts reported as based on a variation of:	s value of shi	pments		(R	eport	entage t nearest percent)		
	a. Fixed price co	ontract (using completed contract method)?						%		
	b. Fixed price co	ntract (using percentage of completion met	hod)?			593		%		
	c. Cost plus con	tract?						%		
	d. Total						10	00%		
It	: em 21 – Not aj	pplicable to this report								
R	EMARKS – Plea	se use this space for any explanations that ma	y be essential	in understa	nding your	reported da	ta.			

Item 22. CERTIFICATION – This report is substantially accurate and has been prepared in accordance with instructions.												
Name of person t	o contact regarding this repor	t <i>(Print or ty</i>	pe)		Area code	Number		Extension				
667 1				Telephone	2							
Name of company	У		Address (Number	r and street, c	ity, State, ZIP	Code)						
	FROM: Month	Day	Yea	r TO: Moi	nth	Day	1	/ear				
Period covered	666 1	1	1	2		 	 					
Signature of auth	orized person	Ti	tle				Date					