2007

MA335J — INSULATED WIRE AND CABLE (SHIPMENTS)

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers establishments manufacturing and fabricating insulated wire and cable and/or apparatus wire and cordage with a copper/copper-clad or aluminum/aluminum-clad core. This survey also includes optical fiber cable.

2. Figures to be reported

We prefer that a separate report be filed for each establishment. However, if you wish, you may combine two or more establishments in a single report. If you do file a combined report, you should report transfers in between the various plants as interplant transfers in sections I-VIII. Such shipments should also be included, as provided below, in those data which represent "total shipments, including interplant transfers."

If you manufacture apparatus wire and cordage, you should report:

If you buy wire and insulate it and/or If you buy wire already insulated,

You should report all shipments (including both domestic and export) of insulated or covered wire and cable for transmitting electrical energy, signals, or communication.

Exclude bare and tinned wire and cable and ACSR.

Report interplant transfers for those shipments "shipped" for use by your own company, an affiliate, subsidiary, or parent company. The interplant transfer figure should also be included with "total shipments, including interplant transfers."

Transfers to sales branch location should be excluded from interplant transfers but should be included in shipments to other companies.

Exclude resales — products bought and sold without further manufacture.

The value of the products shipped should be based on the net selling value, f.o.b. plant, after discounts and returns and allowances. Freight charges and excise taxes should be excluded.

Be sure to sum all of the items designated under the indicated product groups that you have reported. This total should agree with your shipments for that section. If your shipments are greater than the individual items you have reported, you may have omitted an item(s). If this is the case, please insert those items omitted. If, however, your shipments are less than the individual

item reported, you may have double counted one or more items.

Item

code Product group

2298 Total electronic wire and cable

2598 Total telephone and telegraph wire and cable

3298 Total power wire and cable

4198 Total control and signal wire and cable

4298 Total building wire and cable 5298 Total apparatus wire and cordage

5398 Total other insulated wire and cable

6199 Total magnet wire

8199 Total optical fiber cable

9103 Total optical fiber for data and nondata transmissions

3. Columnar structure of report

When posting your figures to the report, please be sure to report the information in the correct columns. These are:

SECTIONS I-VIII — INSULATED WIRE AND CABLE, OTHER THAN MAGNET WIRE AND OPTICAL FIBER CABLE

Column 1 — Copper content (excluding insulation) in thousands of pounds for total shipments, including interplant transfers.

Column 2 — Aluminum content (excluding insulation) in thousands of pounds.

For sections I, II, V, and VII, report quantity of aluminum content for:

Item code 2298 — Total electronic wire and cable

Item code 2598 — Total telephone and telegraph wire

and cable

Item code 4198 — Total control and signal wire and

cable

Item code 5298 — Total apparatus wire and cordage

Metal content of "copper clad aluminum" should be reported in the aluminum column.

Column 3 — Value in thousands of dollars for total shipments, including interplant transfer. Example: \$1,000,000, report as \$1,000.

Column 4 — Value in thousands of dollars for interplant transfers, excluding shipments to sales branches (Total only) Example: \$1,000,000, report as \$1,000.

SECTION IX — MAGNET WIRE (Item codes 6106–6199)

You should report products with thermal ratings falling between those listed in the report under the next lower rating, except that products with a thermal rating of less than 105 C should be included with 105 C products.

MA335J

DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

3. Columnar structure of report — Continued

SECTION IX - MAGNET WIRE (Item codes 6106–6199) — Continued

The U.S. Government specification for magnet wire, MW 1000, should be used as the guide for determining the thermal classification of magnet wire.

Column 1 — Quantity of copper wire in thousand pounds gross weight (including insulation) for total shipments including interplant transfers.

Column 2 — Value of copper wire (including insulation) in thousands of dollars for total shipments including interplant transfers. Example: \$1,000,000, report as \$1,000.

Column 3 — Quantity of aluminum wire in thousand pounds gross weight (including insulation) for total shipments including interplant transfers.

Column 4 — Value of aluminum wire (including insulation) in thousands of dollars for total shipments including interplant transfers. Example: \$1,000,000, report as \$1,000.

Column 5 — Quantity of copper wire in thousand pounds gross weight for interplant transfers, excluding shipments to sales branches.

Column 6 — Quantity of aluminum wire in thousand pounds gross weight for interplant transfers, excluding shipments to sales branches.

SECTION X — OPTICAL FIBER CABLE (Item codes 8101–8199)

This section provides for the collection of insulated optical fiber cable.

Column 1 — Quantity (Report thousands of Cable Conductor Kilometers (CCKM).

Column 2 — Value (Report in thousands of dollars the value of optical fiber cable, including insulation). Example: \$1,000,000, report as \$1,000.

SECTION XI — OPTICAL FIBER (Item codes 9101–9103)

This section provides for the collection of optical fiber.

Column 2 — Value (Report in thousands of dollars the value of optical fiber). Example: \$1,000,000, report as \$1,000.

4. Definitions

INSULATED WIRE — A rod of drawn metal filament covered with insulation.

INSULATED CABLE — A number of conductors twisted or grouped together.

Dual rated products should be classified according to their higher ratings.

Multi-insulated cables should be classified according to their primary insulation, i.e., the layer of material designed to do the electrical insulating, usually the first layer of material applied over the conductor.

GROSS WEIGHT — *Include* insulating materials but *exclude* packaging materials.

INSULATION — A non-conductive material usually surrounding or separating two or more conductive materials.

THERMOPLASTIC — Insulation that will soften and distort from its formed shape by heating above a critical temperature peculiar to the material.

THERMOSETTING — Insulation that will not resoften or distort from its formed shape by heating until a destructive temperature is reached.

ARMOR — The outer layer of a cable applied for mechanical protection, usually consisting of a layer or layers of a metallic tape, braid, or several wires.

CROSS-LINKED — Intermolecular bonds produced between long chain molecules in a material to increase molecular size by chemical or electron bombardment, resulting in a change in physical properties in the material.

ELASTOMER — Any elastic rubber-like substance, such as natural or synthetic rubber; when stretched to twice its length will resume approximately the original shape.

JACKET — A covering put around an insulated conductor for the purpose of protection and/or resistance.

INSULATED WIRE AND CABLE — All insulated wire and cable for transmitting electrical energy, signals, or communications. Exclude bare and tinned wire and cable and ACSR.

ELECTRONIC WIRE AND CABLE — All single and multiconductor wire and cable used for transmission, reception, or reproduction of electrical frequencies (16 gauge and smaller). Excludes telephone cable. See Apparatus Wire and Cordage for larger gauges.

SEMI-RIGID — A cable containing a flexible inner core and a relatively inflexible sheathing.

COAXIAL CABLE — Cable consisting of two or more cylindrical conductors with a common axis. The two

MA335J

DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

4. Definitions — Continued

conductors are separated by a dielectric for use as high frequency transmission lines and communication systems.

HOOK-UP WIRE, SINGLE CONDUCTOR — Single conductor wire (16 AWG and smaller) used for internal equipment wiring.

RIBBON CABLE — A cable consisting of two or more conductors laid parallel in one plane and held in place by the insulation or some other means.

MULTI-CONDUCTOR CABLE — More than one conductor within a single cable complex.

SHIELDED CABLE — Constructed so that substantially every point on the insulation is at ground potential or some pre-determined potential with respect to ground.

TELEPHONE WIRE AND CABLE — All wires and cables used in the telephone industry to transmit, receive, and monitor communications signals. Excludes coaxial and other electronic wire and cable.

DROP WIRE — Service drop from pole to subscribers house: parallel, twisted or dumbbell style.

BRIDLE WIRE — For connection of open wire and terminals or protectors and as apparatus leads.

TELEPHONE CORD SETS — Cut lengths of wire with terminals or connectors for use in telephone hand or head set applications and telephone line cords.

POWER CABLE (2KV or less) — Single and multiconductor cable rated 2KV or less, sizes 14 AWG and larger, insulated with thermosetting or thermoplastic insulation, and with or without a metallic armor overall.

Include:

Airport lighting cable
Bus drop cable
Cathodic protection cable
Network cable
Oil tray cable
Overhead line wire
Pole and bracket cable
Power tray cable
Service drop and secondary cable (8 AWG or larger)
Submarine power cable (8 AWG or larger)
Submersible pump or water well cable (8 AWG or larger)
Weatherproof cable

Exclude:

Insulated single conductor with UL label Secondary underground distribution cables

Single conductor multiplexed or paralleled reported as 0–2KV BX and AC wire

POWER CABLE (2.1–15KV) — Single and multiconductor cable rated 2.1–1.5KV, in sizes 8 AWG and larger, insulated with dielectric insulation, either thermosetting or thermoplastic, shielded or unshielded, jacketed or unjacketed and armored or unarmored.

Include

Aerial spacer cables
Airport lighting cable
Oil well cable — armored and unarmored
Pole and bracket cable
Power cable
Street lighting cable
Submarine power cable

Exclude

Portable power cables UD cables Mine power feeder cable

POWER CABLE (over 15KV) — Single and multi-conductor cable rated 15.1KV and over, in sizes 2 AWG and larger, insulated with dielectric insulation, thermosetting, shielded or unshielded, jacketed or unjacketed and armored or unarmored.

Include

Power cable Submarine power cable

Exclude

Portable power cables UD cables Mine power feeder cable

POWER CABLE, UNDERGROUND CABLE (US) 0–2KV (UL listed, single conductor cable) — Single, multiplex, or paralleled solid dielectric insulated cable with or without concentric neutral (either thermosetting or thermoplastic insulation) rated 0–2KV and specifically used for residential and/or commercial underground services and/or feeders. Exclude single conductor UL labeled USE.

POWER CABLE, UNDERGROUND CABLE (US) OVER 2KV

— Single, multiplex, or paralleled solid dielectric insulated cable with or without concentric neutral (either thermosetting or thermoplastic insulation) rated over 2KV and designated for use as a primary distribution cable in underground locations.

CONTROL AND SIGNAL WIRE AND CABLE — Any solid dielectric insulated (thermosetting or thermo-plastic), jacketed or unjacketed cable, multi-conductor, rated 2500V or less, sized 22 AWG through 9 AWG, utilized to operate

MA335J

DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

4. Definitions — Continued

control valves and relays, or to implement or record an event (but does not supply the energy being controlled in the event); also utilized to actuate, power and control railroad signaling, warning or crossing protective devices; or utilized to actuate or control fire alarm circuits.

Include

Signal cable – less than 16 AWG or less than 2KV Control cable – 9 AWG and smaller, 2KV or less than 300V

Fire alarm cable
Submarine control cable
Instrumentation cable
Railroad signal cable
Traffic control and signal cable

PORTABLE CROSS LINKED JACKETED CABLE

Include

Shielded and non-shielded Round types: SO, W, G, PG, PCG, SH, AND SH-A, B, C, D, and GGC

Types SO, SJO, AND SJO shielded and unshielded

Twin or triple types W and G Locomotive Gathering reel

Locomotive Gath Battery Concentric Elevator Control Grounding cable High tension Trolley bus Magnet Crane Motor Lead Power Jumper Railway Utility

Sand Cutter

Train Jumper

PORTABLE NON-CROSS LINKED JACKETED CABLE

— All portable cable not bearing UL flexible cord or appliance wiring material label. Include thermoplastic mining machine cable; thermoplastic and thermoset mine power feeder. Exclude welding cable.

BUILDING WIRE — All wire and cable (601 volts or less) used within structures for light and power for permanent installation. Includes service entrance cable.

APPARATUS WIRE AND CABLE — Insulated wire and cable used in connecting electrical apparatus to a power source, and appliance wiring material (22 AWG and heavier including motor lead and transformer lead wire). See electronic wire and cable for appliance wiring material finer than 22 AWG.

CORD SETS — Portable cords, fitted with any type of wiring device at one or both ends.

CORD — A small, flexible, multiple-conductor cable.

APPLIANCE WIRING MATERIAL — Insulated wire and cable intended for internal wiring of appliances and equipment.

FLEXIBLE CORDAGE (Flexible cord, portable cord, or appliance cord) — Cordage of two or more conductors, normally used for electrical and electronic appliances, tools, and business machines.

OTHER APPARATUS WIRE AND CORDAGE (Including machine tool wire) — Other types such as battery cable: non-transportation uses, defroster wire, and electric furnace cable.

OTHER WIRE AND CABLE — Includes bulk automotive battery and ignition wire, elevator hatch and traveling cable, weatherproof cable, and air-frame, shipboard, and ground support cable.

BULK AUTOMOTIVE PRIMARY WIRE — Used for low voltage lighting and control circuits, including wiring for automotive harnesses.

BULK BATTERY CABLE — Used for positive and negative cables, switch to starter cables.

BULK IGNITION WIRE — High tension (5mm or 7mm) shielded or unshielded for internal combustion engines.

BATTERY CABLE SETS — Cut lengths of wire with ends prepared for connection between automotive battery and starter, battery and battery, battery and ground or switch to starter.

MAGNET WIRE, including insulated magnet strip conductor — all insulated wire of the type generally used in the winding of coils, including Litz wire and including insulated magnet sheet, strip, and foil. The thermal classification for bondable wires should be determined by the underlying insulation. Also, the combination (film-fabric) product should be classified based on the insulation on the top side.

LITZ WIRE — Litz wire refers to multistrand construction of small gauge film insulated wire that is precision twisted. This construction minimizes the power loss related to the "skin effect" of current at radio frequencies.

OPTICAL FIBER — Optical Fiber used for data purposes — A long thin strand of transparent glass, plastic or other materials usually consisting of a fiber optical core and a fiber optical cladding capable of conducting light along its axial length by internal reflection, used in the transmission of voice, video, and/or data information.

MA335J

DEFINITIONS AND SPECIAL INSTRUCTIONS

4. Definitions — Continued

ALL GLASS OPTICAL FIBER (single node) — An optical fiber consisting of a glass core and glass cladding that supports the propagation of only one mode, or ray, of light at a time.

ALL GLASS FIBER (multimode) — An optical fiber consisting of a glass core and a glass cladding that supports the propagation of more than one mode, or ray, of light at a time.

PLASTIC CLAD GLASS FIBER — An optical fiber with a glass core and a plastic optical cladding.

ALL PLASTIC OPTICAL FIBER — An optical fiber consisting of a plastic optical core and a plastic optical cladding.

NONCOHERENT BUNDLE — A collection of optical fibers arranged randomly for the purpose of transmitting light but not images.

COHERENT BUNDLE — A collection of optical fibers arranged non-randomly to permit the transmission of images, excluding faceplates and sensors.

FACEPLATE — A fused coherent bundle used for the transmission of images over a short distance, excluding sensors.

SENSORS — Optical fibers used in apparatus designed to detect or sense environmental effects such as pressure, temperature, magnetic, electric fields, rotation, etc.

5. Abbreviations

Centigrade
American wire gauge
Underground distribution
Underground residential distribution
Underwriters laboratory
Underground service entrance cable, 75 C
wet location
Kilovolt (1000 volts)
Rubber insulated
Rubber insulated, heat resistant cable,
75 C dry location
Rubber insulated, heat resistant cable,
90 C dry locations
Rubber insulated, heat and moisture
resistant, 75 C dry and wet locations
Cross-linked polyethylene insulated,
90 C dry location, 75 C wet location
Thermoplastic insulated, high heat resistant
nylon jacketed cable, 90 C dry location.

THWN	Thermoplastic insulated, heat and moisture
	resistant, nylon jacket cable, 75 C dry
	and wet location
TW	Thermoplastic insulated, moisture resistant
	cable, 60 C wet or dry location
THW	Thermoplastic insulated, heat and moisture
	resistant cable, 75 C dry and wet location
SER	Round service entrance cable (rubber)
SEU	Service entrance cable (unarmored)
SEA	Service entrance cable (armored)
NM	Designation for nonmetallic sheathed cable,
	building wire
NMC	Nonmetallic sheathed cable, corrosion
	resistant, 60 C wet or dry location
UF	Underground feeder cable, thermoplastic
	insulated, 60 C wet or dry location
AC	Alternating current
MI	Mineral insulated 85 C dry and wet location,
	250 C special application
PIC	Thermoplastic insulated
PULP	Paper and pulp insulated

6. Comparability

Data reported in this survey should correspond to data reported in the Economic Census - Manufacturing Sector form. The sum of values for item codes shown in column (a) should correspond to dollar values reported under product codes indicated in column (b) below:

Current Industrial Report (Form MA335J)	Economic Census - Manufacturing Sector
Item codes (a)	Product codes (b)
2213 through 2272	335929A100
2503 through 2513	335929B100
3201 through 3279	3359291800
4111 through 4119	335929F100
4242 through 4265	335929D100
5310 through 5331	335929F100
8101 through 8104	3359210201
8120	3359210301
9101 through 9102	327215B231

CURRENT INDUSTRIAL REPORTS SERIES REFERENCE LIST

FORM MA335J INSULATED WIRE AND CABLE (SHIPMENTS)		
Product code	Item code	Item description
		Section I — ELECTRONIC WIRE AND CABLE, INCLUDING PRODUCTS FABRICATED FROM WIRE AND CABLE (Exclude fiber optics)
335929A100pt 335929A100pt	2213 2221	Electronic coaxial cable, armored or nonarmored, flexible: 135 C and over Under 135 C
335929A100pt 335929A100pt	2245 2250	Hook-up wire, (single conductor, shielded and nonshielded): 135 C and over temperature rating Under 135 C temperature rating, 16 AWG and smaller
335929A100pt	2253	Multiconductor electronic wire and cable (shielded and unshielded): Flat and ribbon cable Other multiconductor electronic wire and cable:
335929A100pt 335929A100pt	2255 2260	Shielded: 135 C and over temperature rating Under 135 C temperature rating
335929A100pt 335929A100pt	2265 2270	Nonshielded: 135 C and over temperature rating Under 135 C temperature rating
335929A100pt	2272	Other electronic wire and cable, including products fabricated from wire and cable (excluding fiber optics)
335929A100	2298	Total electronic wire and cable (Sum of item codes 2213–2272)
		Section II — TELEPHONE AND TELEGRAPH WIRE AND CABLE, INCLUDING PRODUCTS FABRICATED FROM WIRE AND CABLE (Exclude fiber optics)
335929B100pt 335929B100pt 335929B100pt	2503 2509 2513	Station wire and cable Inside wiring cable Other telephone and telegraph wire and cable, including products fabricated from wire and cable (excluding fiber optics)
335929B100	2598	Total telephone and telegraph wire and cable (Sum of item codes 2503–2513)
		Section III — POWER WIRE AND CABLE, INCLUDING PORTABLE (Exclude fiber optics)
3359291800pt	3201	Paper insulated cable (all types, all voltages)
3359291800pt	3203	Plastic and rubber insulated: 2 KV or less: Portable welding cable
3359291800pt	3219	Underground distribution cable (UD, URD), all insulations (jacketed and unjacketed, excluding single conductor UL labeled USE)

pt=part

CURRENT INDUSTRIAL REPORTS SERIES REFERENCE LIST — Continued

_
MC type
_

REFERENCE LIST — Continued

Product code	ICATE
Section VII — APPARATUS WIRE AND CORDAGE INCLUDING PRODUCTS FABRE FROM WIRE AND CABLE (Exclude fiber optics) Flexible cordage: Thermostat insulated Thermoplastic (include thermoplastic elastomers) Extension cord sets Fixed power supply cords Detachable power supply cords Retractable power supply cords Apparatus wire: Appliance fixture wire Appliance wiring material 14 gauge and larger (include motor lead and transfor lead wire), thermoset and thermoplastic insulated Submersible pump cable	CATE
FROM WIRE AND CABLE (Exclude fiber optics) Flexible cordage: Thermostat insulated Thermoplastic (include thermoplastic elastomers) Extension cord sets Fixed power supply cords Detachable power supply cords Retractable power supply cords Apparatus wire: Appliance fixture wire Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated Submersible pump cable	ICATE
FROM WIRE AND CABLE (Exclude fiber optics) Flexible cordage: Thermostat insulated Thermoplastic (include thermoplastic elastomers) Extension cord sets Fixed power supply cords Detachable power supply cords Retractable power supply cords Apparatus wire: Appliance fixture wire Appliance wiring material 14 gauge and larger (include motor lead and transfolead wire), thermoset and thermoplastic insulated Submersible pump cable	
Thermostat insulated Thermoplastic (include thermoplastic elastomers) Extension cord sets Fixed power supply cords Detachable power supply cords Retractable power supply cords Apparatus wire: Appliance fixture wire Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated Submersible pump cable	
Thermostat insulated Thermoplastic (include thermoplastic elastomers) Extension cord sets Fixed power supply cords Detachable power supply cords Retractable power supply cords Apparatus wire: Appliance fixture wire Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated Submersible pump cable	
5223 Thermoplastic (include thermoplastic elastomers) 5225 Extension cord sets 5227 Fixed power supply cords 5231 Detachable power supply cords 5233 Retractable power supply cords Apparatus wire: 5235 Appliance fixture wire 5240 Appliance wiring material 14 gauge and larger (include motor lead and transfolead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
5225 Extension cord sets 5227 Fixed power supply cords 5231 Detachable power supply cords 5233 Retractable power supply cords Apparatus wire: 5235 Appliance fixture wire 5240 Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
5227 Fixed power supply cords 5231 Detachable power supply cords 5233 Retractable power supply cords Apparatus wire: 5235 Appliance fixture wire 5240 Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
5231 Detachable power supply cords 5233 Retractable power supply cords Apparatus wire: 5235 Appliance fixture wire 5240 Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
5233 Retractable power supply cords Apparatus wire: 5235 Appliance fixture wire 5240 Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
Apparatus wire: 5235 Appliance fixture wire 5240 Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
5235 Appliance fixture wire 5240 Appliance wiring material 14 gauge and larger (include motor lead and transfolead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
5240 Appliance wiring material 14 gauge and larger (include motor lead and transfo lead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
lead wire), thermoset and thermoplastic insulated 5243 Submersible pump cable	
5243 Submersible pump cable	rmer
· ·	
5247 Other apparatus wire and cordage (include machine tool wire)	
XXX 5298 Total apparatus wire and cordage (Sum of item codes 5221–5247)	
FABRICATED FROM WIRE AND CABLE (Exclude fiber optics) (Exclude appliance and cord and flexible cord sets, ignition harness sets, cable sets, etc.)	e wire
Automotive:	
335929F100 5310 Bulk automotive primary wire	
335929F100 5312 Bulk battery cable	
335929F100 5315 Bulk ignition wire	
335929F100 5318 Other automotive wire and cable	
Airframe, shipboard, and ground support cable (exclude coaxial cable and ignition	cable)
335929F100 5324 Airframe and missile (including ground support cable)	
335929F100 5328 Shipboard cable	
335929F100 5331 Other insulated or covered wire and cable, not elsewhere classified	
XXX 5398 Total other insulated or covered wire and cable (Sum of item codes 5310–5331)	
Section IX — MAGNET WIRE (Include insulated magnet sheet, strip, and foil but of fiber optics)	∍xclud€
Film coated (Report products with thermal rating between classes in the next lower	er class
Class 105 and below:	
6106 7 AWG and larger round (include all square and rectangular)	
6108 8–21 AWG	
6113 22–33 AWG and finer	
Class 130–155:	
6119 8–21 AWG	
6121 22–32 AWG	
6125 33 AWG and finer	

REFERENCE LIST — Continued

FORM MA335J				
Product	Item			
code	code	Item description		
	6130 6133 6154	Section IX — MAGNET WIRE (Include insulated magnet sheet, strip, and foil but exclude fiber optics)—Continued Film coated (Report products with thermal rating between classes in the next lower class)—Continued: Class 180 and above: 7 AWG and larger round (include all square and rectangular) 8–21 AWG 22–32 AWG		
	6155 6157	33 AWG and finer Other film coated Nonfilm coated:		
	6168 6172	Class 130 and below: Fibrous Tape Class 155 and above:		
	6174 6176	Fibrous Tape		
	6188	Other non-film coated		
xxx	6199	Total magnet wire (Sum of item codes 6106–6188)		
		Section X — FIBER OPTICAL CABLE		
3359210201pt 3359210201pt 3359210201pt	8101 8102 8104	Communication applications: Single-mode stepped-index: Dispersion shifted Dispersion unshifted Multimode index		
3359210301	8120	Other applications		
XXX	8199	Total fiber optical cable (Sum of item codes 8101–8120)		
		Section XI — OPTICAL CABLE		
327215B231pt 327215B231pt	9101 9102	Optical glass fiber used for data purposes Optical glass fiber used for nondata purposes		
327215B231	9103	Total optical fiber for data and nondata transmission (sum of item codes 9101 and 9102)		
		SELECTED NONMANUFACTURING REVENUES OF THIS ESTABLISHMENT		
999998900	9973	Resales — Sales of products bought and sold without further manufacture, processing, or assembly.		

11/5/07

pt=part