

AMERICAN WIRE PRODUCERS ASSOCIATION

"Steel Wire and Wire Products for North America and the World"

801 North Fairfax Street Suite 211 Alexandria, VA 22314-1757

> Phone: 703-299-4434 Fax: 703-299-9233 Email: info@AWPA.org

> > Kimberly A. Korbel Executive Director

May 9, 2005

Mr. Kelly Parkhill
Director for Industry Support and Analysis
Import Administration
US Department of Commerce
Room 3713
14th Street and Constitution Avenue, NW
Washington, DC 20230

Re: Steel Import Monitoring and Analysis (SIMA) System — Comments

Dear Mr. Parkhill:

These comments are submitted on behalf of the American Wire Producers Association (AWPA) regarding the Department's Steel Import and Monitoring Analysis (SIMA) system. The AWPA initially submitted comments on April 14, 2005, in which it urged the Department to include steel wire products in the SIMA program. The AWPA respectfully submits these further comments in order to respond to questions or concerns raised during our subsequent meeting with you and your staff regarding the coverage of wire products.

(1) The interim final rule generally limited coverage of the SIMA program to steel products which are classified in Chapter 72 of the Harmonized Tariff Schedule of the United States (HTSUS), whereas steel wire products are classified in Chapter 73. There is concern that coverage of these additional products might be considered burdensome.

AWPA RESPONSE:

First, the domestic steel trade associations and steel producers consider wire products to be an integral part of the US steel industry. The American Iron and Steel Institute (AISI), the Steel Manufacturers Association (SMA), the Specialty Steel Industry of North America (SSINA), United States Steel Corporation, IPSCO Enterprises, and the United Steelworkers of America — among others — have urged that wire products be covered by the SIMA program. During the OECD steel subsidy negotiations, the United States

Mr. Kelly Parkhill Import Administration US Department of Commerce May 9, 2005 Page 2

Government also recognized wire products as part of the steel sector by pressing for coverage and/or monitoring of these products.

Second, coverage of steel wire products will make the SIMA program consistent with the Canadian "steel import surveillance programme" which covers wire products, including steel wire rope, strand, cable, barbed wire, nails, and staples. **Attachment A** is a list of the steel products subject to the Canadian system.

Third, steel wire products are included in the industry's "important publicly available steel trade data," such as the AISI's monthly reports on steel imports and exports, as well as in the AISI's annual statistical reports.

Fourth, coverage of steel wire products will not be burdensome because the trading companies and importers which handle wire products also deal with steel products covered by the SIMA program. Thus, these companies are already familiar with SIMA's requirements and procedures. See item 2, below, for further discussion of the SIMA licensing requirements.

Finally, the SIMA program would provide invaluable "early warning" of any changes in import trends, volumes and sources. American manufacturers of wire products would be able to react more quickly and meaningfully to such changes, and the information from the SIMA program would be extremely beneficial to US wire and wire products companies which are competing in a global steel market.

(2) The licensing requirement and the associated licensing system should not become a burden on importers. Extending coverage to products that were not in the original SIMA program might impose additional burdens on importers who are unfamiliar with the SIMA licensing program.

AWPA RESPONSE:

Regardless of the final product coverage, the SIMA licensing program does not significantly increase the burden on importers. The original program was specifically designed to minimize any cost or delay that might be associated with a licensing requirement. First, no fee is charged for obtaining a license under the SIMA program. Second, a license can be automatically obtained electronically or by telephone/facsimile and at any time (24 hours a day/seven days a week). Third, a single license is permitted for importation of multiple products if certain basic information for each product is the same (e.g., importer, exporter, manufacturer, and country of origin). Fourth, importers are not required to submit a copy of the license at the time of entry; only the license number is required to be reported on the entry summary.

Mr. Kelly Parkhill Import Administration US Department of Commerce May 9, 2005 Page 3

Finally, and most significantly, there are only 15 items of information that are required in order to obtain an import license, including such basic information as the names of the filer, importer, exporter, and manufacturer, the country of origin, the expected dates of export and import, the port of entry, and the HTS number, quantity and value of the product. These items are essentially the same information that any importer is required to report on Customs Forms 3461 (Entry/Immediate Delivery) and 7501 (Entry Summary) when importing any product into the United States.

However, unlike the SIMA licensing application which requires only the most basic information, an importer must provide significantly more information to satisfy Customs. For example, the Customs form for immediate delivery has 27 fields of information that must be completed, and the Customs entry summary has 43 required fields of information. **Attachment B** is the instructions and forms for a SIMA license (one page of instructions) and those for a normal Customs entry summary are **Attachment C** (29 pages of instructions). Thus, the information required under the SIMA licensing program is extremely limited, readily available (most of the information is already required by the Customs form), and imposes no additional burden on importers.

(3) The SIMA program contains products that are reported to Customs on a weight basis (i.e., kilograms), whereas additional proposed products may be reported on a unit basis or on the basis of some other measurement. Extending coverage to products that are reported in a nonuniform manner would complicate the licensing and reporting process.

AWPA RESPONSE:

The AWPA has urged the Department to extend coverage of its import monitoring program to include the following categories of steel wire products:

- (1) Steel wire strand, rope, and cable (HTS 7312);
- (2) Barbed wire (HTS 7313);
- (3) Steel wire cloth, grill, netting and fencing (HTS 7314);
- (4) Steel wire nails and staples (HTS 7317);
- (5) Steel springs (HTS 7320); and
- (6) Steel wire garment hangers (HTS 7326.20.0020).

All of these products are reported on a weight basis (*i.e.*, kilograms), with one exception — hangers — which are reported on a unit basis. Imports of steel wire cloth classified under HTS 7314.12, 7314.13, 7314.14, and 7314.19 are required to be reported both in kilograms and in surface dimensions (*i.e.*, square meters). Thus, the inclusion of these few additional products in the SIMA program would require no modifications to the

Mr. Kelly Parkhill Import Administration US Department of Commerce May 9, 2005 Page 4

licensing or reporting forms or to the procedures or data collection established with respect to the original SIMA product coverage.

(4) The coverage of the SIMA program should be limited to industrial products and not extended to consumer goods.

AWPA RESPONSE:

Although some of the categories of wire products for which the AWPA is seeking coverage include products that are purchased directly by consumers (e.g., nails, barbed wire, fencing, and garment hangers), most of these categories represent products that are sold to other US manufacturers for processing into finished goods for other industries, including automotive, construction, agricultural, and aerospace. For example, products in the strand, rope and cable category are industrial products used in the construction of roadways, bridges, buildings, and other concrete structures. Products in the category of steel cloth, grill, netting, and fencing are used by industrial users in such diverse products as airbags for the automotive sector and reinforcing mesh for stucco houses. Similarly, springs are used in the production of everything from ballpoint pens to mattresses to automotive engines. Thus, it is incorrect to refer to steel wire products as largely consumer goods. Most wire products are not sold directly to consumers but rather they are sold to other manufacturers or industrial users for the production of further manufactured goods.

The AWPA is grateful for the opportunity to submit these additional comments for the Department's consideration, and it asks the Department to extend the SIMA system to cover the wire products made by this important part of the American steel industry.

Very truly yours,

Robert Moffitt, Davis Wire Corporation

AWPA President

Attachment

International Trade Canada

Commerce international Canada

Help

Canada

Français Contact Us Home Media Room

Search Trade Negotiations and Agreements

Canada Site Department

General Info

C-1

CARBON AND SPECIALTY STEEL

CARBON STEEL

Carbon steel products including semi-finished products (ingots, blooms, billets, slabs and sheet bars), plate, sheets and strip, wire rods, wire and wire products, railway-type products, bars, structural shapes and units, pipe and tubes, but excluding the specialty steel products referred to in item 81 of the Import Control List and described hereunder.

SPECIALTY STEEL

Specialty steel products: stainless flat-rolled products (sheet, strip and plate), stainless steel bar, stainless steel pipe and tube, stainless steel wire and wire products, allow tool steel, mold steel and high-speed steel.

Type of Control:

Surveillance from all sources.

Unit of measure:

Kilogram (KGM)

Remarks:

- 1. The first six (6) digits of the codes for carbon steel and specialty steel are in agreement with the international Harmonized System nomenclature.
- 2. The first 10 digits of the code are an exact match to the current Harmonized-System-based Canadian import classification at the 10-digit level used for customs and statistical purposes.
- 3. The last four digits are always zero in the codes used for steel.
- 4. The steel import surveillance programme covers the following range of Harmonized System items:

7206 - 7317 except 7303, 7307, 7309-11, 7314-16

Last Updated: 2003-02-10

Top of Page

Important Notices

CODE	DESCRIPTION
7206100000	Ingots iron or non-alloy steel of a purity of less than 99.94% iron
7206900000	
7207111000	Billets to specification AISI 12L14 for use in the manufacture of bars or rods
7207119010	Semi-finished prod of Iron rect/square cross-section cntg by wt <0.25% carbon
7207119021	Billets of non-alloy steel rect/square cross-section cntg by wt <0.25% of carb
7207119029	Semi-finished prod nas rect/square cross-sect cntg by wt <0.25% of carbon nes
7207120000	Semi-finished prod iron/nas rect o/t square cntg by wt <0.25% of carbon
7207191000	Rounds cont cast other mfr smls line/std pipe ftgs etc natural gas or oil wells
7207199010	Rounds of iron or non-alloy steel cntg by wt <0.25% of carbon
7207199090	Semi-finished prod(o/t rounds) of iron/nas cntg by wt <0.25% of carbon nes
7207201100	Rounds other cont cast mfr drill pipe fittings etc for natural gas or oil wells
7207201910	Blooms of iron or non-alloy steel cntg by wt =>0.25% of carbon
7207201920	Billets of iron or non-alloy steel cntg by wt =>0.25% of carbon
7207201930	Slabs sheet bars or rounds of iron or non-alloy steel cntg by wt =>0.25% carbon
7207209000	Semi-finished products iron or non-alloy steel cntg by wt =>0.25% of carbon nes
7208100010	Flat rolled prod i/nas in coil hr w patterns in relief =>600 but <=1 525mm wide
7208100020	Flat rolled prod i/nas in coil hr with patt in relief exceeding 1 525mm wide
7208251010	Flat roll prod i/nas hr pkld =>4.75mm thk =>600 but <=1 525mm wd nat gas/oil wells
7208251020	Flat roll prod i/nas hr pkld =>4.75mm thk >1 525 but <=1 830mm wd nat gas/oil well
7208251030	Flat roll prod i/nas hr pkld =>4.75mm thk >1 830 but <=2 450mm wd nat gas/oil well
7208251040	Flat rolled prod i/nas hr pickled =>4.75mm thk >2 450mm wide nat gas/oil wells
7208259010	Flat roll prod i/nas in coil hr pickled =>4.75mm thick =>600 but <=1 525mm wide ne
7208259020	Flat rolled prod i/nas in coil hr pkld =>4.75mm thk >1 525 but <=1 830mm wide nes
7208259030	Flat rolled prod i/nas in coil hr pkld =>4.75mm thk >1 830 but <=2 450mm wide nes
7208259040	Flat rolled prod i/nas in coil hr pickled =>4.75mm thk >2 450mm wide nes
7208261010	Flat roll prod i/nas coil hr pkld =>3 mm<4.75mm thk =>600mm <=1 525mm wide mfr saw
7208261020	Flat roll prod i/nas coil hr pkld =>3 <4.75mm thk >1 525mm<=1 830mm wide mfr saws
7208261030	Flat roll prod i/nas coil hr pkld =>3 <4.75mm thk >1 830mm <=2 450mm wide mfr saws
7208261040	Flat rolled prod i/nas coil hr pickled =>3mm <4.75mm thk >2 450mm wide mfr saws
7208269010	Flat rolled prod i/nas coil hr pickled =>3 <4.75mm thick =>600mm <=1 525mm wide ne
7208269020	Flat rolled prod i/nas coil hr pkld =>3mm <4.75mm thk >1 525mm <=1 830mm wide nes
7208269030	Flat rolled prod i/nas coil hr pkld =>3 mm <4.75mm thk >1 830mm <=2 450mm wide nes
7208269040	Flat rolled prod i/nas coil hr pickled =>3mm <4.75mm thk >2 450mm wide nes
7208271010	Flat roll prod i/nas coil hr pickled <3mm thick =>600mm<=1 525mm wide f mfr saws
7208271020	Flat roll prod i/nas coil hr pickled <3mm thk >1 525mm<=1 830mm wide f mfr saws
7208271030	Flat roll prod i/nas coil hr pickled <3mm thk >1 830 mm <=2 450mm wide f mfr saws
7208271040	Flat rolled prod i/nas coil hr pickled <3mm thk >2 450mm wide f mfr saws
7208279010	Flat rolled prod i/nas coil hr pickled <3mm thick =>600mm <=1525mm wide nes
7208279020	Flat rolled prod i/nas coil hr pickled <3mm thk >1525mm <=1830mm wide nes
7208279030	Flat rolled prod i/nas coil hr pickled <3mm thk >1830 mm <=2450mm wide nes
7208279040	Flat rolled prod i/nas coil hr pickled <3mm thk >2450mm wide nes
7208360010	Flat rolled prod i/nas in coil hr >10mm thk =>600 but <=1 525mm wide nes

CODE	DESCRIPTION
7208360020	Flat rolled prod i/nas in coil hr >10mm thk >1 525 but <=1 830mm wide nes
7208360030	
7208360040	
7208371010	
7208371020	
7208371030	
7208371040	Flat rolled prod i/nas coil hr =>4.75 <=10mm thk >2 450mm wd nat gas/oil wells
7208379010	Flat rolled prod i/nas coil hr =>4.75 <=10mm thk =>600 <=1 525mm wide nes
7208379020	Flat rolled prod i/nas coil hr =>4.75 <=10mm thk >1 525 <=1 830mm wide nes
7208379030	Flat rolled prod i/nas coil hr =>4.75 <=10mm thk >1 830 <=2 450mm wide nes
7208379040	Flat rolled prod i/nas coil hr =>4.75 <=10mm thk >2 450mm wide nes
7208381010	Flat rolled prod i/nas coil hr =>3 <4.75mm thk =>600 <=1 525mm wide mfr saws
7208381020	Flat rolled prod i/nas coil hr =>3 <4.75mm thk >1 525 <=1 830mm wide mfr saws
7208381030	Flat rolled prod i/nas coil hr =>3 <4.75mm thk >1 830 <=2 450mm wide mfr saws
7208381040	Flat rolled prod i/nas coil hr =>3 <4.75mm thk >2 450mm wide mfr saws
7208389010	Flat rolled prod i/nas coil hr =>3 <4.75mm thk =>600 <=1 525mm wide nes
7208389020	Flat rolled prod i/nas coil hr =>3 <4.75mm thk >1 525 <=1 830mm wide nes
7208389030	Flat rolled prod i/nas coil hr =>3 <4.75mm thk >1 830 <=2 450mm wide nes
7208389040	Flat rolled prod i/nas coil hr =>3 <4.75mm thk >2 450mm wide nes
7208390010	Flat rolled prod i/nas coil hr <3mm thk =>600 <=1 525mm wide nes
7208390020	Flat rolled prod i/nas coil hr <3mm thk >1 525 <=1 830mm wide nes
7208390030	Flat rolled prod i/nas coil hr <3mm thk >1 830 <=2 450mm wide nes
7208390040	Flat rolled prod i/nas coil hr <3mm thk >2 450mm wide nes
7208401010	Flat rolled prod i/nas nic hr h-trtd >10mm thk =>600 <=1 525 mm wide use in ships
7208401020	Flat rolled prod i/nas nic hr h-trtd >10mm thk >1 525 <=2 450mm wide use in ships
7208401030	Flat rolled prod i/nas nic hr heat-treated >10mm thk >2 450mm wide use in ships
7208409110	Flat roll prod i/nas not in coil hr heat-treated =>4.75 <=10mm thk myp <355 MPa
7208409120	Flat rolled prod i/nas nic hr heat-treated >10mm thk w patterns in relief
7208409910	Flat rolled prod i/nas nic hr >10mm thk =>600 <=1 525mm wide w pat in relief nes
7208409920	Flat rolled prod i/nas nic hr >10mm >1 525mm <=2 450mm nes
7208409930	Flat rolled prod i/nas nic hr > 10mm thk > 2 450mm wide nes
7208511000	Flat prod roll 4 faces i/nas nic hr <= 1 250mm wide > 10mm thick
7208519110	Flat rolled prod i/nas nic hr heat-treated =>600mm wide >10mm thk mfr ships/wells
7208519191	Flat rolled prod i/nas nic hr >10mm thk => 600 but <= 1 525mm wide mfr ships/wells
7208519192	Flat rolled prod i/nas nic hr >10mm thick >1 525 but <=1 830mm wd mfr ships/wells
7208519193	Flat rolled prod i/nas nic hr >10mm thick >1 830 but <=2 450mm wd mfr ships/wells
7208519194	Flat rolled prod i/nas nic hr >10mm thick >2 450 but <=3 050mm wd mfr ships/wells
7208519195	Flat rolled prod i/nas nic hr > 10mm thick > 3 050mm wide mfr ships/wells
7208519910	Flat rolled prod i/nas nic hr heat-treated =>600mm wide >10mm thk nes
7208519991	Flat rolled prod i/nas nic hr >10mm thk =>600 but <=1 525mm wide nes
7208519992	Flat rolled prod i/nas nic hr >10mm thk >1 525 but <=1 830mm wide nes
7208519993	Flat rolled prod i/nas nic hr >10mm thk >1 830mm but <=2 450mm wide nes

CODE	DESCRIPTION
7208519994	Flat rolled prod i/nas nic hr >10mm thk >2 450mm but <=3 050mm wide nes
7208519995	
7208521100	Flat prod roll 4 faces i/nas nic hr =>4.75mm thk <=1 250mm wd myp 355MPa use ships
7208521900	Flat prod roll 4 faces i/nas nic hr =>4.75mm thk <=1.250mm wide myp 355MPa nes
7208529010	Flat rolled prod i/nas nic hr heat-treated =>600mm wide =>4.75 but <=10mm thk ne
7208529091	Flat rolled prod i/nas nic hr =>4.75<=10mm thk =>600<=1 525mm wide nes
7208529092	Flat rolled prod i/nas nic hr =>4.75 <=10mm thk >1 525 <=1 830mm wide nes
7208529093	Flat rolled prod i/nas nic hr =>4.75 <=10mm thk >1 830 <=2 450mm wide nes
7208529094	Flat rolled prod i/nas nic hr =>4.75 <=10mm thk >2 450<=3 050mm wide nes
7208529095	Flat rolled prod i/nas nic hr =>4.75 <=10mm thk >3 050mm wide nes
7208530010	Flat rolled prod i/nas nic hr =>3<4.75mm thk =>600<=1 525mm wide nes
7208530020	Flat rolled prod i/nas nic hr =>3<4.75mm thk >1 525<=1 830mm wd nes
7208530030	Flat rolled prod i/nas nic hr =>3<4.75mm thk >1 830<=2 450mm wide nes
7208530040	Flat rolled prod i/nas nic hr =>3<4.75mm thk >2 450mm wide nes
7208540010	Flat rolled products i/nas nic hr <3mm thk =>600<=1 525mm wide nes
7208540020	Flat rolled products i/nas nic hr <3mm thk >1 525 <=1 830mm wide nes
7208540030	Flat rolled products i/nas nic hr <3mm thk >1 830<=2 450mm wide nes
7208540040	Flat rolled products i/nas nic hr <3mm thk >2 450mm wide nes
7208900000	Flat rolled prod i/nas not further worked than hot rolled nes
7209150010	Flat rolled prod i/nas in coil cr =>3mm thk =>600mm but <=1 525mm wide myp 355MP
7209150020	Flat rolled prod i/nas in coil cr =>3mm thk >1 525mm <=2 030mm wide myp 355 MPa
7209150030	Flat rolled prod i/nas in coil cr =>3mm thk >2 030mm wide myp 355 MPa
7209161010	Flat roll prod i/nas coil cr >1<3mm thk =>600 <=1 525mm wd mfr automotive jacks
7209161020	Flat roll prod i/nas coil cr >1<3mm thk >1 525 <=2 030mm wd mfr automotive jacks
7209161030	Flat roll products i/nas coil cr >1 <3mm thk >2 030mm wide mfr automotive jacks
7209169110	Flat rolled prod i/nas in coil cr >1 <3mm thk =>600 but <=1 525mm wide myp 275MPa
7209169120	Flat rolled prod i/nas in coil cr >1 <3mm thk >1 525 <=2 030mm wide myp 275MPa
7209169130	Flat rolled products i/nas in coil cr >1 <3mm thk >2 030mm wide myp 275MPa
7209169910	Flat rolled prod i/nas in coil cr >1 <3mm thk =>600 but <=1 525mm wide nes
7209169920	Flat rolled products i/nas in coil cr >1 <3mm thk >1 525 <=2 030mm wide nes
7209169930	Flat rolled products i/nas in coil cr >1 <3mm thk >2 030mm wide nes
7209171010	Flat roll prod i/nas coil cr =>0.5<=1mm thk =>600 <=1 525mm wd mfr magnetic core l
7209171020	Flat roll prod i/nas coil cr =>0.5<=1mm thk >1 525<=2 030mm wd mfr magnt core lam
7209171030	Flat roll prod i/nas in coil cr =>0.5 <=1mm thk >2 030mm wide fab magnt core lam
7209179110	Flat rolled prod i/nas in coil cr =>0.5 <=1mm thk =>600 <=1 525mm wide myp 275MPa
7209179120	Flat rolled prod i/nas in coil cr =>0.5 <=1mm thk >1 525 <=2 030mm wd myp 275MPa
7209179130	Flat rolled prod i/nas in coil cr =>0.5 <=1mm thk >2 030mm wide myp 275MPa
7209179910	Flat rolled prod i/nas in coil cr =>0.5 <=1mm thk =>600 but <=1 525mm wide n
7209179920	Flat rolled prod i/nas in coil cr =>0.5 <=1mm thk >1525 <=2 030mm wide nes
7209179930	Flat rolled products i/nas in coil cr =>0.5 <=1mm thk >2 030mm wide nes
7209181010	Flat roll prod i/nas in coil cr <0.5mm thk =>600 <=1 525mm wide mfr valves/tubes
7209181020	Flat rolled prod i/nas in coil cr <0.5mm thk >1525 <=2 030mm wd mfr valves/tubes

CODE	DESCRIPTION
7209181030	Flat rolled prod i/nas in coil cr <0.5mm thk >2 030mm wide mfr valves/tubes
7209189110	
7209189120	Flat rolled prod i/nas in coil cr <0.5mm thk >1 525 <=2 030mm wide myp 275MPa
7209189130	Flat rolled prod i/nas in coil cr <0.5mm thk >2 030mm wide myp 275MPa
7209189910	
7209189920	
7209189930	
7209250010	
7209250020	
7209250030	
7209260010	
7209260020	Flat rolled prod i/nas not in coil cr >1 <3mm thk >1 525 <=2 030mm wide
7209260030	Flat rolled prod i/nas nic cr >1 but <3mm thk >2 030mm wide
7209270010	Flat rolled prod i/nas not in coil cr =>0.5 <=1mm thk =>600 <=1 525mm wide
7209270020	Flat rolled prod i/nas not in coil cr =>0.5 <=1mm thk >1 525 <=2 030mm wide
7209270030	Flat rolled products i/nas not in coil cr =>0.5 <=1mm thk >2 030mm wide
7209280010	Flat rolled products i/nas not in coil cr <0.5mm thk =>600 <=1 525mm wide
7209280020	Flat rolled products i/nas not in coil cr <0.5mm thk >1 525 <=2 030mm wide
7209280030	Flat rolled products i/nas not in coil cr <0.5mm thk >2 030mm wide
7209900010	Perforated flat rolled prod i/nas width =>600mm cr not clad plated or coated nes
7209900090	Flat rolled prod i/nas o/t perforated width =>600mm cr not clad pitd or ctd nes
7210110000	Flat rolled prod i/nas plated or coated with tin =>600mm wide =>0.5mm thk
7210120000	Flat rolled prod i/nas plated or coated with tin =>600mm wide <0.5mm thk
7210201010	Teme-plate <=4.75mm thk =>600mm wide nes
7210201090	Flat rolled prod i/nas plated/coated w lead <=4.75mmthk =>600mm wd o/t terne-plate
7210202000	Flat rolled prod i/nas plated/coated w lead >4.75mm thk =>600mm wide
7210300000	Flat rolled products steel electrolytically pltd or coated w zinc =>600mm wide
7210410000	Corrugated flat rolled prod i/nas o/w plated/coated w zinc =>600mm wide nes
7210490010	Flat rolled prod i/nas o/w pltd/ctd w zinc o/t corrugated wd =>600mm tkns <0.5mm
7210490020	Flat rolled prod i/nas o/w pltd/ctd w zinc o/t corr wd =>600mm tkns >0.5mm < 1mm
7210490030	Flat rolled prod i/nas o/w pltd/ctd w zinc o/t corrugated wd =>600mm tkns > 1 mm
7210500000	Flat rolled prod i/nas pltd or ctd w chrom oxides/chrom w chrom oxides =>600mm
7210610000	Flat rolled prod i/nas plated or coated w aluminum-zinc alloys =>600mm wide
7210690010	Flat rolled prod i/nas plated or coated w aluminum =>600mm wide <1.44mm thk
7210690020	Flat rolled prod i/nas plated or coated w aluminum =>600mm wide =>1.44mm thk
7210700000	Flat rolled prod i/nas painted varnished or plast coated =>600mm wide
7210900011	Flat rolled prod i/nas clad plated/coated w copper <=4.75mm thk =>600mm wd nes
7210900012	Flat rolled prod i/nas clad plated/coated w nickel <=4.75mm thk =>600mm wd nes
7210900013	Flat rolled prod i/nas clad plat/ctd w stain steel <=4.75mm thk =>600mm wd nes
7210900019	Flat rolled prod i/nas clad plat/ctd w o base metals <=4.75mm thk =>600mm wd nes
7210900021	Flat rolled prod i/nas clad plated/ctd with nickel >4.75mm thk =>600mm wd nes
7210900022	Flat rolled prod i/nas clad plated/ctd w stain steel >4.75mm thk =>600mm wd nes

o z z z z z z z z z z z z z z z z z z z
DESCRIPTION
Flat rolled prod i/nas clad plat/ctd w o base metals >4.75mm thk =>600mm wd nes
Flat roll prod i/nas clad plat/ctd incl vitreous enam >4.75mm thk =>600mm wd nes
Flat rolled products rolled 4 faces i/nas hr >150mm <600mm wide =>4mm thk
Flat rolled prod i/nas hr not in coils => 4.75mm thick < 600mm wide
Flat rolled products i/nas hr => 4.75mm thick < 600mm wide nes
Flat rolled products i/nas hr not hardened/tempered/ground < 600mm wide mfr saws
Flat rolled prod iron/non alloy steel hr not in coils < 600mm wide
Flat rolled products iron or non-alloy steel hr less than 600mm wide nes
Flat roll prod i/nas cr hardened/tempered/ground < 600mm wide cntg <0.25% carbon
riat folled prod imas cr < 600mm wide cntd by wt < 0.25% corbon nee
Flat roll prod i/nas cr f mfr knit mach needle sp valve/tube saw & sp blades
Flat rolled products i/nas cold rolled or cold reduced < 600mm wide nes
Flat rolled proof i/nas not hrd/temp/ground =>5mm thk <600mm wd mfr dies/saws
rial rolled prod periorated I/nas not clad plated or coated < 600mm wide and
Flat rolled prod i/nas o/t perforated not clad plated or coated < 600 mm wd nes
hat tolled prod i/nas < 600mm wide plated or coated with tip nes
riat roll prod i/nas <600mm wide electrolytically plated or coated with zing
riat folled prod I/nas <600mm wide o/w plated or coated with zinc
riat rolled prod i/nas <600mm wide painted varnished or plast coated
reme-plate //nas plated/coated with lead/lead-tin allovs < 600mm wide
riat rolled prod i/nas plated/coated with lead/lead-tin alloys <600mm wd pes
riat rolled prod i/nas plated/coated < 600mm wd nes
Flat rolled prod i/nas plated or coated with aluminum <=4.75mm thk <600mm und no.
That rolled prod l/has plated/coated with copper <=4.75mm thk <600mm and non-
inat rolled prod I/nas plated/coated with nickel <=4.75mm thk <600mm wide ===
riat rolled prod i/nas plated/coated w zinc-aluminum <=4 75mm thk <600mm uid = a
rationed productions plated/coated wio base metals <=4.75mm thk <600mm and ===
riat rolled prod i/nas plated/coated w o base metals >4.75mm thk <600mm and pea
riat rolled prod i/nas plated/coated >4.75mm thick < 600mm wide nec
Flat rolled products i/nas clad w/ss use in ships boats or floating structures
riat rolled products i/nas clad with stainless steel width < 600mm nes
Flat rolled products i/nas clad o/t stainless steel width < 600mm nes
Bars & rods i/nas hr in irreg wound coil cntg indent ribs etc prod during rp
Wire rods free cutting steel hr irreg wound coils use in CDN manufactures
Rounds free cutting steel hr irreg wound coils diameter <=75mm use in CDN mfr
Hexagons of free cutting steel hr in irreg wound coils use in CDN manufactures
Squares of free cutting steel hr in irreg wound coils use in CDN manufactures Bars & rods free cutting steel ha in irreg wound coils use in CDN manufactures
Bars & rods free cutting steel hr in irreg wound coils use in CDN manufactures Wire rods of free cutting steel hr in irreg wound coils use in CDN manufactures
Wire rods of free cutting steel hr in irreg wound coils nes Rounds of free cutting steel hr in irreg wound coils nes
Rounds of free cutting steel hr in irreg wound coils diameter <= 75mm Hexagons of free cutting steel hr in irreg wound coils nes
Squares of free cutting steel hr in irreg wound coils nes

	2.01.10
CODE	DESCRIPTION
721320909	9 Bars & rods of free cutting steel hr in irreg wound coils nes
721391101	0 Wire rods i/nas hr irreg wound coils circ c sect <= 9.525mm diam < 0.25% carbon
721391102	0 Wire rods i/nas hr irreg wound coil cc sect<=9.525mm cntg by wt =>0.25% carbon
721391103	Wire rods i/nas hr irreg wound coils <= 9.525mm dia cntg by wt =>0.6% carbon
721391901	Wire rods i/nas hr irreg wound coils circ c sect >9.525 <14mm diam <0.25% carbon
7213919019	Bars & rods i/nas hr in irreg wound coils cc sect <14mm diam <0.25% carbon nes
7213919021	Wire rods i/nas hr irreg wnd coil cc sect >9.525<14mm dia cntg =>0.25% <0.6% carb
7213919029	Bars & rods i/nas hr irreg wound coils cc sect <14mm =>0.25% b <0.6% carbon nes
7213919031	Wire rods i/nas hr irreg wound coils >9.525 <14mm dia cntg by wt =>0.6% carbon
7213919039	Bars & rods i/nas hr irreg wound coils cc sect <14mm dia eng by wt =>0.6% carbon
7213991010	Bars & rods i/nas hr irreg wound coils dia <=9.525mm cntg by wt <0.25% carbon
7213991020	Bars & rods i/nas hr irreg wound coils dia <=9.525mm cntg =>0.25% <0.6% carbon
7213991030	Bars & rods(o/t wire rods) i/nas hr irreg wound coils dia <=9.525mm =>0.6% carbon
7213999110	Wire rods i/nas hr in irreg wound coils cntg by wt <0.25% carbon nes
7213999121	Rounds i/nas hr irreg wound coils diameter =>14 <=35mm cntg by wt <0.25% carbon
7213999122	Rounds of i/nas hr irreg wound coils diameter >35mm cntg <0.25% carbon nes
7213999123	Hexagons i/nas hr in irreg wound coils ctg by wt <0.25% carbon nes
7213999124	Squares i/nas hr in irreg wound coils cntg by weight <0.25% carbon nes
7213999129	Bars & rods i/nas hr in irreg wound coils cntg by weight <0.25% carbon nes
7213999130	Wire rods i/nas hr irreg wound coils cntg by wt =>0.25% but <0.6% carbon nes
7213999141	Rounds i/nas hr irreg wound coils dia =>14mm but <=35mm by wt =>.25% b <.6%carb ne
7213999142	Rounds i/nas hr irreg wound coils dia >35mm by wt =>.25% but <0.6% carbon nes
7213999149	Bars & rods i/nas hr irreg wound coils cntg by wt =>0.25% but <0.6% carbon nes
7213999910	Wire rods i/nas hr irreg wound coils cntg by wt =>0.6% carbon nes
7213999921	Rounds i/nas hr irreg wound coils diam =>14 but <=35mm cntg by wt =>0.6% carb nes
7213999922	Rounds i/nas hr irreg wound coils diam >35mm cntg by wt =>0.6% carbon nes
7213999929	Bars & rods(o/t wire rods) i/nas hr irreg wound coils =>0.6% carbon nes
7214100000	Forged bars and rods of iron or non-alloy steel hot rolled
7214200000	Bars & rods i/nas hr hd or he cntg indent ribs etc prod during m/tar nes
7214301000	Bar & rod free-cut steel wt =>0.15% <=0.35% lead =>0.05% <=0.4% bigmuth f Cdp ==6
7214309011	rial bars free cutting steel hr hd he <=75mm wide incl flat grader blade sections
7214309012	Flat bars free cutting steel hd he >75mm <150mm wd incl flat grader blade sect
7214309013	Flat bars free cutting steel hr hd he =>150mm wide incl flat grader blade sect
7214309021	Rounds of free cutting steel hot rolled/drawn/extruded <= 75mm in diameter
7214309022	Rounds of free cutting steel hot-rolled/drawn/extruded > 75mm in diameter
7214309030	nexagons of free cutting steel hot rolled drawn or extruded
7214309040	Squares of free cutting steel hot rolled drawn or extruded
7214309090	Bars & rods of free cutting steel hot rolled drawn or extruded nes
7214911010	Flat bars i/nas hr/drawn/extruded rect o/t sq cross sect <=75mm wide use in shine
7214911020	riat bars i/nas nr/nd/ne rect o/t sq cross sect >75mm <150mm wide use in ships
7214911030	rial bars l/nas not rolled/drawn/extruded width of a 150mm or more use in shins
7214919010	Flat bars i/nas hot rolled/drawn/extruded rect o/t sq cross sect <=75mm wide nes

	- Commodity Lighting
CODE	DESCRIPTION
721491902	0 Flat bars i/nas hot roll/drawn/eytruded root a/t an annual and
721491903	Flat bars i/nas hot roll/drawn/extruded rect o/t sq cross sect >75 <150mm wd nes Flat bars i/nas hot rolled/drawn or extruded of a width of 150mm or more nes
721499101	Rounds iron or non-alloy steel hot roll/drawn/extruded dia <=75mm use in ships
721499101	2 Rounds iron or non-alloy steel hot roll/drawn/extruded dia <=/5mm use in ships
7214991020	Rounds iron or non-alloy steel hot roll/drawn/extruded dia >75 mm use in ships Hexagons iron or non-alloy steel hot rolled/drawn/extruded use in ships
7214991030	Squares iron or non- alloy steel hot rolled/drawn/extruded use in ships
7214991090	Bars & rods iron or non-alloy steel bot solled/drawn/extruded use in ships
7214999011	Bars & rods iron or non-alloy steel hot rolled/drawn or extruded use in ships Rounds iron or non-alloy steel hot rolled/drawn/extruded dia <= 75mm nes
7214999012	Rounds iron or non-alloy steel hot rolled/drawn/extruded diameter > 75 mm nes
7214999020	Hexagons iron or non-alloy steel hot rolled/drawn or extruded nes
7214999030	Squares iron or non- alloy steel hot rolled/drawn or extruded nes
7214999090	Bars & rods iron or non-alloy steel hot rolled/drawn or extruded nes
7215100010	Flat bars of free cutting steel nfw than cold formed or cold finished
7215100020	Rounds of free cutting steel nfw than cold formed or cold finished
7215100030	Squares of free cutting steel nfe than cold formed or cold finished
7215100040	Hexagons of free cutting steel nfw than cold formed or cold finished
7215100090	Bars & rods of free cutting steel nfw than cold formed or cold finished nes
7215500010	Flat bars iron or non-alloy steel nfw than cold formed or finished nes
7215500021	Rounds of i/nas ground turned or polished nfw t cold formed/cold finished nes
7215500029	Rounds iron or non-alloy steel nfw than cold formed/cold finished nes
7215500030	Squares iron or non alloy steel nfw than cold formed/cold finished nes
7215500040	Hexagons iron or non-alloy steel nfw than cold formed or cold finished nes
7215500090	Bars & rods iron or non-alloy steel nfw than cold formed/cold finished nes
7215900010	Bars & rods iron/non-alloy steel chrome plated nes
7215900090	Bars & rods iron/non-alloy steel nes
7216100011	U sections American standard i/nas nfw than hr/hd/extru height <80mm
7216100012	U sections for motor vehicles or ships i/nas nfw than hr/hd/extru height <80mm
7216100019	o sections t/nas ntw than hr/hd/extruded height <80mm nes
7216100021	I sections American standard i/nas nfw than hr/hd/extruded height <80mm
7216100029	r sections //nas ntw than hr/hd/extruded height <80mm nes
7216100030	H sections i/nas nfw than hr/hd/extruded height <80mm
7216211010	L sections equal legs i/nas nfw than hr/hd/extru height <80mm use in chips
7216211020	E sections unequal legs i/nas nfw than hr/hd/extru height <80mm use in china
7216219010	L sections equal legs i/nas nfw than hr/hd/extruded height <80mm nee
7216219020	L sections unequal legs i/nas nfw than hr/hd/extruded height <80mm nec
7216220000	sections i/nas ntw than hot rolled drawn or extruded height <80mm
7216311010	U sections i/nas nfw than hr/hd/extruded hight =>80 b <=152 4mm use in shine
7216311020	o sections I/nas ntw than hot-rolled/drawn/extruded ht >152 4mm use in ships
7216319011	o sections American standard i/nas nfw than hr/hd/extru haht =>80 h <=152 4mms
7216319012	o sections //nas ntw than hr/hd/extruded hight =>80 b <=152 4mm for motor vehicles
7216319019	o sections i/rias niw than hr/hd/extruded height =>80 but <=152 4mm nec
7216319021	U sections American standard i/nas nfw than hot-roll/drawn/extruded ht >152.4mm
	The state of the s

CODE	DESCRIPTION
7216319022	U sections i/nas nfw than hot-roll/drawn/extruded ht >152.4mm for motor vehicles
7216319029	U sections i/nas nfw than hot rolled/drawn/extruded height >152.4mm nes
7216321010	I sections i/nas nfw than hr/hd/extru height =>80mm but <=152.4mm use in ships etc
7216321020	I sections i/nas nfw than hr/hd/extruded height >152.4mm use in ships etc
7216329010	I sections i/nas nfw than hot-roll/drawn/extruded height =>80mm but <=152.4mm nes
7216329020	I sections i/nas nfw than hot-rolled/drawn/extruded of a height >152.4mm nes
7216331011	H sections wide flange i/nas nfw than hr/hd/extruded ht <=150mm use in ships
7216331012	H sections wide flange i/nas nfw than hr/hd/extru ht >150 <=355mm use in ships
7216331013	H sections wide flange i/nas nfw than hr/hd/extru ht>355 but <=635mm use in ships
7216331014	H sections wide flange i/nas nfw than hr/hd/extru ht >635mm use in ships
7216331020	H sections bearing pile I/nas nfw than hot-rolled/drawn/extruded use in ships
7216331091	H sections i/nas nfw than hr/hdrawn/extrued ht =>80 but <=152.4mm use in ships
7216331092	H sections i/nas nfw than hot-roll/drawn/extrued ht >152.4mm use in ships
7216339011	H sections wide flange i/nas nfw than hot-roll/drawn/extruded ht <=150mm nes
7216339012	H sections wide flange i/nas nfw than hr/hd/extruded ht >150 but <=355mm nes
7216339013	H sections wide flange i/nas nfw than hr/hd/extruded ht >355 but <=635mm nes
7216339014	H sections wide flange i/nas nfw than hot-roll/drawn/extruded ht >635mm nes
7216339020	H sections bearing pile i/nas nfw than hot-roll/drawn/extruded nes
7216339091	H sections i/nas nfw than hot-rolled/drawn/extruded ht =>80 but <=152.4mm nes
7216339092	H sections iron/non alloy steel nfw than hot-rolled/drawn/extru ht >152.4mm nes
7216400011	L sections equal legs i/nas nfw than hr drawn/extru ht =>80 but <=152.4mm
7216400012	L sections equal legs i/nas nfw than hr drawn/extru ht >152.4mm
7216400021	L section unequal leg i/nas nfw than hr draw/extru lrg leg ht =>80 b <=152.4mm
7216400022	L sections unequal legs i/nas nfw than hr draw/extru lrg leg ht >152.4mm
7216400030	T sections i/nas nfw than hot-rolled hot-drawn or extruded of a height =>80mm
7216501010	Angles shapes & sections i/nas nfw than hot-rolled/drawn/extruded use in ships
7216501020	Shapes or sections i/nas nfw than hr/hd/extruded mfr cutting edges
7216501030 7216509000	Track shoe profile bar of steel wd =>190mm <=350mm f mfr track shoe f mchy/veh
7216610000	Angles shapes & sections i/nas nfw than hot-rollled/drawn/extruded nes
7216690000	Angles shapes and sections i/nas nfwt cd/cfi obt from flat rolled products
7216090000	Angles shapes and sections i/nas ntfwt cold formed or cold finished nes
7216919010	Shapes ribbed i/nas cold formed/finished pltd/coat with lead or lead-tin alloys
7216919010	L sections iron or non-alloy steel cold formed/finished nes
7216919030	I or H sections iron or non-alloy steel cold formed/finished nes
7216919091	U sections iron or non-alloy steel cold formed/finished nes
7216919099	Shapes ribbed iron or non-alloy steel cold formed/finished nes
7216991000	Angles shapes and sections iron or non-alloy steel cold formed/finished nes
7216999010	Shapes ribbed i/nas plated or coated with lead or lead-tin alloys L sections iron or non-alloy steel nes
7216999020	I or H sections iron or non-alloy steel nes
7216999030	U sections iron or non-alloy steel nes
7216999091	Shapes ribbed iron or non-alloy steel nes

CODE	DESCRIPTION
7216999099	Angles shapes and sections iron or non-alloy steel nes
7217101000	Fine/flat wire i/nas n-plated/coat etc f mfr wire rope rakes knit mach needles
7217109011	Wire i/nas polished or not not plated/ctd cntg <0.25% carb mfr of nails
7217109012	2 Wire i/nas polish or not not plat/ctd cntg <0.25% carb mfr of nails
7217109013	Wire i/nas polish or not not plat/ctd cntg <0.25% carbon mfr welding wire
7217109014	Wire i/nas polished or not plated/ctd cntg <0.25% carb mfr of cold heading stock
7217109019	Wire i/nas polished or not not plated/ctd cntg < 0.25% carbon nes
7217109021	Wire round i/nas polish or not not plat/ctd wt =>0.25% carbon nes
7217109022	Wire rnd i/nas polish or not not plat/ctd cntg =>0.25 but<0.6% carb mfr cd hd stk
7217109023	Wire round i/nas polish or not not plated/ctd cntg =>0.25 but <0.6% carb mir cd nd stk
7217109024	Wire flat i/nas polished or not not plated/ctd cntg =>0.25 but <0.6% carb
7217109029	Wire i/nas polished or not not plat/ctd cntg =>0.25 but <0.6% carbon nes
7217109031	Wire round i/nas polish or not not plat/ctd cntg =>0.6% carbon mfr welding wire
7217109032	Wire round i/nas polish or not not plated/coated cntg =>0.6% carb mfr wire rope
7217109033	Wire round i/nas polish or not not plat/ctd cntg =>0.6% carbon mfr of cold hd stk
7217109034	Wire round i/nas polish or not not plated/coated cntg =>0.6% carbon nes
7217109035	Wire flat i/nas polished or not not plated/coated cntg =>0.6% carbon nes
7217109039	vvire i/nas polished or not but not plated/coated cntg =>0.6% carbon pes
7217201000	Fine/flat wire i/nas pltd coat w zinc fine f wire rope flat with spec thk & wd
7217202011	Wire round single i/nas plat/ctd with zinc cntg <0.25% carbon mfr of wire rope
7217202019	wire single i/nas plated or coated with zinc cntg <0.25% carbon mfr wire rope
7217202021	wire round single i/nas plat/ctd w zinc cntg =>0.25 <0.6% carbon mfr wire rope
7217202029	vvire single i/nas plated/coated with zinc cntg =>0.25 <0.6% carbon mfr wire rope
7217202031	write single round i/nas plated/coated with zinc cntg =>0.6% carbon mfr wire rope
7217202039	wre single linas plated or coated with zinc cntg =>0.6% carbon mfr wire rope
7217209011	wire round i/nas plat/ctd with zinc cntg <0.25% carbon mfr of wire rope
7217209012	Wire round i/nas plated/coated w zinc cntg <0.25% carbon nes
7217209013	Wire flat i/nas plated/coated with zinc cntg <0.25% carbon nes
7217209019	Wire i/nas plated or coated with zinc cntg <0.25% carbon nes
7217209021	Wire round i/nas plat/ctd with zinc cntg =>0.25 but <0.6% carbon mfr wire rope
7217209022	wire round i/nas plat/ctd with zinc cntg =>0.25 but <0.6% carbon nes
7217209023	wire flat i/nas plated/ctd with zinc cntg =>0.25 but <0.6% carbon nes
7217209029	Wire i/nas plated or coated with zinc cntg =>0.25 but <0.6% carbon nes
7217209031	Wire round i/nas plated/ctd with zinc cntg =>0.6% carbon mfr wire rope
7217209032	Wire round i/nas plated/ctd with zinc cntg =>0.6% carbon nes
7217209039	Wire iron/non alloy steel plated or coated with zinc cntg =>0.6% carbon nes
7217301011	wire round i/nas plated or ctd with copper containing =>0.6% carbon
7217301012	Wire round i/nas plated or coated with aluminum containing =>0.6% carbon
7217301013	wire round i/nas plated or ctd w other base metals cntg =>0.6% carbon nes
7217301014 7217301019	vvire flat i/nas plated or ctd w other base metals cntg =>0.6% carbon
7217301019	Wire i/nas plated or coated w other base metals cntg =>0.6% carbon nes
- = 11 00 1020	Steel wire copper plated diameter =>0.381mm but <=1.0795mm

CODE	DESCRIPTION
7217309011	Wire i/nas plated/coated with copper cntg <0.25% carbon
7217309012	Wire i/nas plated or coated with tin containing <0.25% carbon
7217309013	Wire i/nas plated or coated with aluminum containing <0.25% carbon
7217309019	Wire i/nas plated or coated with other base metals cntg <0.25% carbon nes
7217309021	Wire round i/nas plated/coated with copper cntg =>0.25% but <0.6% carbon
7217309022	Wire round i/nas plated/ctd with tin containing =>0.25 but <0.6% carbon
7217309023	Wire round i/nas plated/coated with aluminum containing =>0.25 but <0.6% carbon
7217309024	Wire round i/nas plated/ctd w other base metals cntg =>0.25 but <0.6% carb nes
7217309029	Wire i/nas plated/coated w other base metals cntg =>0.25 but <0.6% carbon nes
7217901010	Wire round i/nas cntg by weight <0.25% of carbon nes
7217901090	Wire i/nas cntg by wt <0.25% carbon nes
7217909011	Wire round i/nas cntg by weight =>0.25% but < 0.6% of carbon nes
7217909019	Wire i/nas containing by wt =>0.25 but <0.6% carbon nes
7217909021	Wire round i/nas cntg by wt =>0.6% carbon liquor finish
7217909022	Wire round iron/non-alloy steel cntg by wt =>0.6% carbon nes
7217909023	Wire flat iron/non-alloy steel cntg by wt =>0.6% carbon
7217909029	Wire iron/non-alloy steel cntg by wt =>0.6% carbon nes
7218100000	Ingots and other primary forms stainless steel
7218911000	Blooms billets slabs/sheet bars stainless steel of rect(o/t square) cross sect
7218919000	Semi-fin products stainless steel of rectangular (o/t square) cross section nes
7218991000	Blooms billets rounds slabs/sheet bars stainless steel nes
7218999000	Semi-finished products stainless steel nes
7219110010	Flat rolled prod stainless steel hr in coil >10mm thk =>600 but <=1830mm wide
7219110020	Flat rolled prod stainless steel hr in coil >10mm thk >1830mm wide
7219121011	Flat roll prod ssl hr in coil =>4.75 <=6.35mm thk =>600 <=1.250mm wd mfr tubes/pip
7219121012	Flat roll prod ss hr in coil =>4.75<=6.35mm thk >1 250 <=1 525mm wd mfr tubes/pipe
7219121013	riat roll prod ss hr in coil =>4.75 <=6.35mm thk >1 525mm wide mfr tubes/pines
7219121021	Flat roll prod ss hr in coll >6.35 <=10mm thk =>600 <=1 250mm wd mfr tubes/pipes
7219121022	Flat roll prod ss hr in coil >6.35 <=10mm thk >1 250 <=1 525mm wd fab tubes/pipes
7219121023	riat roll prod ss hr in coil >6.35 <=10mm thk >1 525mm wide mfr tubes/pipes
7219129011	Flat roll prod stainless steel hr in coil =>4.75 <=6.35mm thk =>600 <=1.250mm wd n
7219129012	Flat roll prod stainless steel hr in coil =>4.75 <=6.35mm thk >1 250 <=1 525 wd ne
7219129013	riat rolled prod stainless steel hr in coil =>4.75 <=6.35mm thk >1 525mm wide nes
7219129021	Flat rolled prod stainless steel hr in coil >6.35 <=10mm thk =>600 <=1 250mm wd ne
7219129022	riat roll prod stainless steel hr in coil >6.35 <=10mm thk >1 250 <=1 525 wide nes
7219129023	Flat rolled prod stainless steel hr in coil >6.35 <=10mm thk >1 525mm wide nes
7219131010	Flat roll prod ss hr in coil =>3 <4.75 mm thk =>600 <=1 250mm wide mfr tubes/pines
7219131020	riat roll prod ss hr in coil =>3 <4.75 mm thk >1 250<=1 525mm wide mfr tubes/pines
7219131030	Flat roll prod ss hr in coll =>3mm <4.75 mm thk >1 525mm wide mfr tubes/pines
7219139010	Flat roll prod stainless steel hr in coil =>3 <4.75 mm thk =>600 <=1 250mm wide no
7219139020	Flat roll prod ss hr in coil =>3 <4.75 mm thk >1 250mm <=1 525mm wide nes
7219139030	Flat roll prod stainless steel hr in coil =>3mm <4.75 mm thk >1 525mm wide nes

CODE	DESCRIPTION
721914101	0 Flat rolled products as he in coil same this account and
721914102	Flat rolled products ss hr in coil <3mm thk =>600 <=1 250mm wide mfr tubes/pipes Flat rolled products ss hr in coil <3mm thk >4 350 + 4 555
721914103	Flat rolled products ss hr in coil <3mm thk >1 250 <=1 525mm wide mfr tubes/pipes Flat rolled prod stainless steel hr in coil <3mm thk > 1 250 <=1 525mm wide mfr tubes/pipes
721914901	Flat rolled prod stainless steet hr in coil <3mm thk >1 525mm wd mfr tubes/pipes Flat rolled products stainless steet hr in coil <3mm thk > 1 525mm wd mfr tubes/pipes
7219149020	Flat rolled products stainless steel hr in coil <3mm thk =>600 <=1 250mm wide nes Flat rolled prod stainless steel hr in coil <3mm thk >1 250 <=1 525mm wide nes
7219149030	Flat rolled prod stainless steel hr in coil <3mm thk >1 525mm wide nes
7219211011	Flat rolled prod ss hr nic >10mm thk =>600 but <=1830mm wide
7219211012	2 Flat rolled products ss hr nic >10mm thk >1830 mm wide
7219211020	Flat rolled prod ss hr nic >10mm thk wd >1 250mm mfr railway cars
7219212010	Flat rolled prod ss hr nic >10mm thk =>600 <=1 830mm wide mfr tubes/pipes
7219212020	Flat rolled products ss hr nic >10mm thk >1 830 mm wide mfr tubes/pipes
7219219010	Flat rolled prod ss hr nic >10mm thk =>600 but <=1 830mm wide nes
7219219020	Flat rolled products ss hr nic >10mm thk >1 830 mm wide nes
7219221010	Flat rolled prod as hr nic =>4.75 <=10mm thk =>600 <=1 830mm wide use CDN mfr etc
7219221020	riat rolled prodiss fir file =>4.75 <=10mm thk >1 830mm wide use CDN mfr ata
7219222010	Flat foli prod ss nr nic =>4.75 <=10mm thk =>600 <=1 830mm wide mfr tubes him a
7219222020	riat rolled prod ss nr nic =>4.75 <=10mm thk >1 830mm wide refr tubes/since
7219229010	riat rolled products ss hr nic =>4.75 but <=10mm thk =>600 but <=1 830mm wide ===
7219229020	riat folled prod ss nr nic =>4.75 but <=10mm thk >1 830mm wide nes
7219231000	Flat rolled prod ss hr nic =>3 but <4.75mm thk >600mm wide mfr tubes/bings
7219232000	Flat folied prod ss hr nic =>3 but <4.75mm thk grade 316F mfr screen f pulp/poner
7219239000	reat rolled products stainless steel hr nic =>3 <4.75mm thk > 600mm wide near
7219241010	rial rolled products ss hr nic <3mm thk =>600 <=1 520mm wide mfr tubes hince
7219241020	riat rolled products as hr nic <3mm thk >1 520mm wide mfr tubes/pines
7219249010 7219249020	riat rolled products ss hr nic <3mm thk =>600 but <=1 520mm wide pes
7219249020	Flat rolled products ss hr nic <3mm thk >1520mm wide nes
7219311010	Flat rolled products ss cr 300 series =>4.75mm thk =>600mm wide mfr tubes/pipes
7219311090	rial rolled products ss cr =>4.75mm thk =>600mm wide mfr tubes/pines
7219319010	Flat rolled products ss cr 300 series =>4.75mm thk =>600mm wide nes
7219321011	Flat rolled products ss cr =>4.75mm thk =>600mm wide nes
7219321012	Flat roll prod as grade 304 cr =>3 <4.75mm thk =>600 <=1 250mm wide mfr tubes/pipe
7219321019	1 at 100 prod ss crot 300 ser =>3 <4,75mm thk =>600 <=1 250mm and mfs tubes for
7219321021	Flat rolled products ss cr =>3mm <4.75mm thk width =>600 <=1 250mm mfr tubes/pipes
7219321022	Flat roll prod so or et 200 period a 4.75mm thk >1 250 <=1 525mm wd mfr tubes/pipes
7219321029	Flat roll prod so or =>3 <4.75mm thk >1250<=1525mm wd fmir tubes/pipes
7219321031	Flat roll prod ss cr =>3 <4.75mm thk >1 250 <=1 525 mm wide mfr tubes/pipes
7219321032	Flat roll prod ss cr grade 304 =>3 <4.75mm thk width >1 525mm mfr tubes/pipes
7219321039	Flat roll prod ss cr ot 300 series =>3 <4.75mm thk width >1 525mm mfr tubes/pipes Flat rolled prod ss cr =>3 but <4.75mm thk >4.505
7219329011	Flat rolled prod ss cr =>3 but <4.75mm thk >1 525mm wide mfr tubes/pipes Flat roll prod stainless steel cr grade 204 =>3 at 75 = 11 to 10 prod stainless steel cr grade 204 =>3
7219329012	Flat roll prod stainless steel cr grade 304 =>3 <4.75mm thk =>600 <=1 250mm wd nes
7219329019	Flat rolled prod ss cr of 300 series =>3 <4.75mm thk =>600 <=1 250mm wide nes Flat rolled products ss cr =>3mm <4.75mm thk width == 000 to 1.00mm wide nes
	Flat rolled products ss cr =>3mm <4.75mm thk width =>600 but <=1 250mm nes

	_
CODE	DESCRIPTION
721932902	1 Flat rolled products as or grade 204 =>2 44 75 414 4 675
721932902	Flat rolled products ss cr grade 304 =>3 <4.75mm thk >1 250mm <=1 525mm wide nes
7219329029	Flat rolled products as cr =>3 vit <4.75mm thk >1.250mm <=1.525mm wide nes
721932903 ⁻	Flat rolled products ss cr =>3 but <4.75mm thk >1 250 <=1 525 mm wide nes
7219329032	Flat rolled products ss cr grade 304 =>3 but <4.75mm thk width >1 525mm nes
7219329039	500 Series - 23 but <4./5mm thk width >1 525mm nes
7219331011	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
7219331019	Flat rolled prod ss cr 300 series >1 <3mm thk =>600 <=1 250mm use CDN mfr
7219331021	Flat rolled products as cr >1 but <3mm thk =>600 but <=1 250mm wide use CDN mfr
7219331029	Flat roll products ss cr 300 series >1 <3mm thk >1 250 <=152 5mm wide use CDN mfr
7219331031	250Hill Call 525mm Wide use CDN mfr
7219331039	Flat rolled products ss cr >1 but <3mm thk >1 525mm wide use CDN mfr
7219332011	Flat roll prod ss cr grade 304 >1 <3mm this width => coo ++4 cms
7219332012	Flat roll prod ss cr grade 304 >1 <3mm thk width =>600 <=1 250mm mfr tubes/pipes Flat rolled prod ss cr ot 300 series >1 <3mm thk =>600 <=1 250mm mfr tubes/pipes
7219332019	Flat rolled products ss cr >1 <3mm thk =>600 <=1 250mm wide mfr tubes/pipes
7219332021	Flat rolled prod ss cr grade 304 >1 <3mm thk >1 250 <=1 525mm wd mfr tubes/pipes
7219332022	Flat roll prod ss cr ot 300 series >1<3mm thk >1 250<=1 525mm we mfr tubes/pipes
7219332029	Flat rolled products ss cr >1 <3mm thk >1 250 <=1 525mm wide mfr tubes/pipes
7219332031	Flat rolled products ss cr grade 304 >1 <3mm thk width >1 525mm mfr tubes/pipes
7219332032	Flat rolled prod ss cr ot 300 series >1 <3mm thk width >1 525mm mfr tubes/pipes
7219332039	Flat rolled products ss cr >1 <3mm thk >1 525mm wide mfr tubes/pipes
7219339011	Flat rolled products ss cr grade 304 >1 <3mm thk width => 600 <= 1 250mm nes
7219339012	Flat rolled prod ss cr other 300 series >1 <3mm thk =>600 but <=1 250mm nes
7219339019	Flat rolled products ss cr >1 but <3mm thk =>600 but <=1 250mm wide nes
7219339021	Flat rolled products ss cr grade 304 >1 <3mm thk >1 250 <=1 525mm wide nes
7219339022	riat rolled prod ss cr ot 300 series >1 <3mm thk >1 250mm <=1 525mm wide pes
7219339029	riat rolled products ss cr >1 but <3mm thk >1 250mm <=1 525mm wide nes
7219339031	Flat rolled products ss cr grade 304 >1mm <3mm thk width >1 525mm nes
7219339032	Flat rolled products ss cr of 300 series >1mm <3mm thk width >1 525mm nes
7219339039	Flat rolled products ss cr >1 but <3mm thk >1 525mm wide nes
7219341011	Flat roll prod ss cr grade 304 =>0.5 <=1mm thk =>600 <=1 250mm wide mfr tubes/pipe
7219341012	Flat roll prod ss cr of 300 series =>0.5<=1mm thk =>600 <=1.250mm wd mfr tubes lain
7219341019	rial folled prod ss cr =>0.5 <=1mm thk =>600 <=1 250mm mfr tubes/pines
7219341021	Flat roll prod ss cr grade 304 =>0.5 <=1mm thk >1 250 <=1 525mm wd mfr tuber/pipes
7219341022	riat roll prod ss cr of 300 series =>0.5<=1mm thk >1 250<=1 525mm wd mfr tubes/nin
7219341029	riat rolled prod ss cr =>0.5 <=1mm thk >1 250 <=1 525mm wide mfr tubes/pipes
7219341031	riat roll prod ss cr grade 304 =>0.5 <=1mm thk width >1 525mm refr tubes/pines
7219341032	riat foil prod ss cr of 300 series =>0.5 <=1mm thk >1 525mm wide mfr tubes/pipes
7219341039	riat rolled products ss cr =>0.5 but <=1mm thk >1.525mm wide mfr tubes/pines
7219349011	Flat rolled products ss cr grade 304 =>0.5 <=1mm thk =>600mm <=1 250mm wide nos
7219349012	rial rolled prod ss cr of 300 series =>0.5 <=1mm thk =>600 <=1 250mm wide n
7219349019	Flat rolled prod ss cr =>0.5 but <=1mm thk =>600 but <=1 250mm nes

CODE	DESCRIPTION
721934902	Flat rolled products ss cr grade 304 =>0.5 <=1mm thk >1 250mm <=1 525mm wide ne
721934902	Flat rolled prod ss cr ot 300 series =>0.5 <=1mm thk >1 250 <=1 525mm wide ne
721934902	Flat rolled products ss cr =>0.5 but <=1mm thk >1 250mm <=1 525mm wide nes
721934903 ⁻	Flat rolled products ss cr grade 304 =>0.5 but <=1mm thk >1 525mm wide nes
7219349032	Flat rolled prod ss cr of 300 series =>0.5 but <=1mm thk >1 525mm wide nes
7219349039	Flat rolled products ss cr =>0.5 but <=1mm thk >1 525mm wide nes
7219351011	Flat roll prod ss cr grade 304 <0.5mm thk =>600 <=1 250mm wide mfr tubes/pipes
7219351012	Flat roll prod ss cr ot 300 series <0.5mm thk =>600 <=1 250mm wide mfr tubes/pipes
7219351019	Flat rolled products ss cr <0.5mm thk =>600 <=1 250mm wide mfr tubes/pipes
7219351021	Flat roll prod ss cr grade 304 <0.5mm thk >1 250 <=1 525mm wide mfr tubes/pipes
7219351022	Flat roll prod ss cr ot 300 series <0.5mm thk >1 250 <=1 525mm wd mfr tubes/pipes
7219351029	Flat rolled products ss cr <0.5mm thk >1 250mm <=1 525mm wide mfr tubes/pipes
7219351031	Flat rolled products ss cr grade 304 <0.5mm thk >1 525mm wide mfr tubes/pipes
7219351032	Flat rolled products ss cr ot 300 series <0.5mm thk >1 525mm wide mir tubes/pipes
7219351039	Flat rolled products ss cr <0.5mm thk >1 525mm wide mfr tubes/pipes
7219359011	Flat rolled products ss cr grade 304 <0.5mm thk =>600 but <=1 250mm wide nes
7219359012	Flat rolled products ss cr ot 300 series <0.5mm thk =>600 but <=1 250mm wide nes
7219359019	Flat rolled products ss cr <0.5mm thk =>600 but <=1 250mm wide nes
7219359021	Flat rolled products ss cr grade 304 <0.5mm thk >1 250mm <=1 525mm wide nes
7219359022	Flat rolled products ss cr ot 300 series <0.5mm thk >1 250 <=1 525mm wide nes
7219359029	riat rolled products ss cr <0.5mm thk >1 250mm <=1 525mm wide nee
7219359031	Flat rolled products ss cr grade 304 <0.5mm thk of a width >1 525mm nes
7219359032	Flat rolled products ss cr ot 300 series <0.5mm thk >1 525mm wide nes
7219359039	Flat rolled products ss cr <0.5mm thk >1 525mm wide nes
7219901000	Flat rolled products ss not clad/plated/coated use in mfr of tubes/pipes
7219909010	Fiat rolled prod corrugated ss cr <=4.75mm thk =>600mm wide
7219909091	Flat rolled products corrugated stainless steel =>600mm wide nes
7219909092	Flat rolled products perforated stainless steel => 600mm wide
7219909099	Flat rolled products stainless steel => 600mm wide nes
7220111010	Flat rolled prod stainless steel hr <= 6.35mm thick < 600mm wide mfr tubes/pines
7220111020	rial folled prod stainless steel hr > 6.35mm thick < 600mm wide mfr tubes/pines
7220119010	riat rolled prod stainless steel hr <= 6.35mm thick < 600mm wide nes
7220119020	Flat rolled prod stainless steel hr > 6.35mm thick < 600mm wide nes
7220121000	Flat roll prod ss hr <4.75mm thick <600mm wide mfr tubes/pipes
7220129000	Flat rolled products ss hr <4.75mm thick <600mm wide nes
7220201011	Skelp ss cr <=4.75thk cntg=>19 <=26%chrm =>3b <=7%alum =>.5 <=4%cblt
7220201019	riat roll prod ss cr <=4.75mm thk cntg=>19 <=26%chrm =>3 <=7%alum => 55 <=40%chr
7220201020	riation plod ss type 304 <=0.38mm thk <600mm wd cold roll/reduced refr abuttors
7220201030	riat roll prod ss cr type 321or cntg =>18<=22% ni/chrm =>2.3mm thk mfr tuber/pines
7220201091	rnat rolled products ss cr >4.75mm thk <600mm wide use in CDN mfr
7220201092	Fiat rolled products ss cr <=4.75mm thk <600mm wide use in CDN mfr
7220202011	Flat roll prod ss 300 ser cr/reduced >4.75mm thk <600mm wd mfr tubes/pipes
	• •

	2.07,743
CODE	DESCRIPTION
722020201	Flat roll prod ss <600mm wide cold-rolled or reduced >4.75mm thk mfr tubes/pipes
722020202	Skelp ss cr <=4.75mm thk <600mm wide 300 Series mfr tubes/pipes
7220202029	Skelp ss <600mm wide <=4.75mm thk cold rolled/reduced mfr tubes/pipes
7220209010	Flat rolled prod ss <600mm wide cold-rolled or reduced >4.75mm thk nes
7220209021	Skelp ss cr <=4.75mm thk <600mm wide 300 Series nes
7220209029	Flat rolled prod ss <600mm wide <=4.75mm thk cold rolled/reduced nes
7220901000	Flat rolled prod perforated ss <600mm wide use in CDN mfr/ships
7220909010	Flat rolled prod perforated ss <600mm wide nes
7220909090	Flat rolled products stainless steel <600mm wide nes
7221000011	Rounds ss hr in irreg wound coils 300 Series
7221000019	Rounds ss hr in irreg wound coils nes
7221000020	Wire rod ss hr in irreg wound coils
7221000090	Bars & rods ss hr in irreg wound coils nes
7222110011	Bars&rods ss nfwt hr hd/extru of circ cross sect =>25mm dia =>3% nickel content
7222110012	Bars & rods ss nfwt hr hd/extru of circ cross sect <25mm dia =>3% nickel content
7222110021	Bars&rods ss ntwt hr hd/extru of circular cross section =>25mm diameter noc
7222110022	Bars&rods ss nfwt hr hd/extruded of circular cross section <25mm dia nes
7222190011	Bars flat stainless steel nfw than hr hd/extruded =>3% nickel content
7222190019	Bars & rods stainless steel nfw than hr hd/extruded =>3% nickel content nes
7222190021	Bars flat stainless steel nfw than hot rolled hot drawn or extruded nes
7222190029	Bars & rods stainless steel nfw than hot rolled hot drawn or extruded hes
7222201011	Rounds ss nfwt cf/cfi high nickel alloy stl dia =>25mm mfr drill pine
7222201012	Rounds ss nfwt cold formed/finished high nickel al steel dia<25mm mfr drill nine
7222201013	bars liat ss nrwt cold formed/finished high nickel alloy steel mfr drill nine
7222201019	Bars & rods ss nfwt cf/cfi high nickel alloy steel mfr drill pipe
7222201021	Rounds ss nfw than cold formed or cold finished dia =>25mm mfr drill pipe
7222201022	Rounds ss ntw than cold formed or cold finished dia <25mm mfr drill pine
7222201023	Bars flat ss ntw than cold formed or cold finished mfr drill pipe
7222201029	Bars & rods ss nfw than cold formed or cold finished mfr drill pipe
7222209011	Rounds ss nfwt cold formed/finished high nickel alloy steel dia =>25mm nes
7222209012	Rounds ss nfwt cold formed/finished high nickel alloy steel dia <25mm nes
7222209013	bars flat ss first cold formed/finished high nickel alloy steel nes
7222209019	Bars & rods ss nfwt cold formed/finished high nickel alloy steel nes
7222209021	Rounds ss nfw than cold formed or cold finished dia =>25mm nes
7222209022 7222209023	Rounds ss nfw than cold formed or cold finished diameter <25mm nes
	Bars flat ss nfw than cold formed or cold finished nes
7222209029 7222300011	Bars & rods ss nfw than cold formed or cold finished nes
	Rounds forged stainless steel =>3% or more nickel content
7222300012 7222300019	Bars flat forged stainless steel =>3% or more nickel content
7222300019	Bars & rods forged stainless steel =>3% or more nickel content
7222300021	Rounds forged stainless steel nes
. 222000022	Bars flat forged stainless steel nes

	2.07.10
CODE	DESCRIPTION
722230002	9 Bars & rods forged stainless steel nes
722230009	0 Bars & rods stainless steel nes
722240001	
722240001	
7222400013	U sections ss nfw than hot rolled or cold rolled
7222400019	
7222400091	L sections stainless steel nes
7222400092	
7222400093	
7222400099	
7223001100	Wire ss not ctd/cov cntg by wt =>19b<=26%chrm =>3b<=7%alum =>.5b<=4%cblt
7223001900	Wire ss not coated or covered nes
7223002000	Wire ss coated or covered
7224100010	Ingots & other primary forms of high speed or mold steel
7224100090	Ingots & other primary forms of alloy steel o/t stainless nes
7224901010	Blooms billets rounds slabs/sheet bars of high speed or mold steel
7224901090	Blooms billets rounds slabs or sheet bars of alloy steel o/t stainless nes
7224909000	Semi-finished products of alloy steel o/t stainless nes
7225110010	Fit roll prod al sti cr/cd of sil-elect sti =>600mm wd <=4.75mm thk grain-oriented
7225110090	riat rolled prod at st of silicon-elect steel => 600mm wide grain-oriented per
7225190010	riat rolled prod all sti cr/cd silicon-elect stl => 600mm wide <= 4.75mm thk nes
7225190090	Flat rolled prod alloy sti of silicon-electrical steel =>600mm wide nes
7225200010	Flat rolled prod of high speed steel =>600mm wide cr/cd <=4.75mm thk
7225200091	riat rolled prod of high speed steel =>600mm wide <=4.75mm thk nes
7225200092	Flat rolled prod of high speed steel ≈>600mm wide >4.75mm thk nes
7225301000	riat roll prod ot all st nfwt hr coils cut to shape not hardened etc mfr saws
7225309000	riat rolled prod as o/t stainless in coils nfw than hr =>600mm wide nes
7225401010	Flat roll prod as o/t ss nic nfwt hr =>600 <=15 25mm wide use ships/mfr save
7225401020	riat roll prod as o/t ss nic nfwt hr >1 525 <=1 830mm wide use shins/mfr sawe
7225401030	rial rolled prod as o/t ss nic nfwt hr >1 830 <=2 450mm wide use shins/mfr course
7225401040	rial folled prod as o/t ss nic nfwt hr >2 450mm wide use shins/mfr saws
7225402010	Flat roll prod as o/t ss hardened etc nic nfwt hr =>600 <=1 525mm wd mfr saws
7225402020	Flat roll prod as o/t ss hardened etc nic nfwt hr >1 525 <=1 830mm wd mfr sawe
7225402030	riat roll prod as o/t ss hardened etc nic nfwt hr >1 830 <=2 450mm wide mfr saws
7225402040	riat rolled prod as o/t ss hardened etc nic nfw than hr >2 450mm wide mfr saws
7225409011	riat rolled prod mold steel heat-treated nic nfw than hr ≃> 600mm wide
7225409019	riat rolled prod a/s other than ss heat-treated nic nfw than hr =>600mm wide nes
7225409021	riat folled prod tool steel nfw than hr => 600mm wide <= 4,75mm thick
7225409022	riat rolled prod tool steel nfw than hr => 600mm wide > 4.75mm thick has
7225409091	Flat rolled prod as o/t stainless nic nfw than hr =>600 but <=1 525mm wide nes
7225409092	riat rolled prod as o/t stainless nic nfw than hr >1 525 b <=1 830mm wide nes
7225409093	Flat rolled prod as o/t stainless nic nfw than hr >1 830 but <=2 450mm wide nes

CODE	DESCRIPTION
7225409094	Flat rolled prod as o/t stainless nic nfw than hr >2 450mm wide nes
7225501000	Flat rolled products of alloy steel nfwt cr => 600 mm wide use in ships
7225509011	Flat rolled prod tool steel nfw than cr => 600mm wide <=4.75mm thk nes
7225509019	Flat rolled prod as o/t stainless nfw than cr =>600mm wide <=4.75mm thk nes
7225509021	Flat rolled prod tool steel nfw than cr =>600mm wide >4.75mm thk nes
7225509029	Flat rolled prod as o/t stainless nfw than cr =>600mm wide >4.75mm thk nes
7225910000	Flat rolled prod as o/t stainless electrolytically pltd/ctd w zinc => 600mm wide
7225920000	Flat rolled prod as o/t stainless plated/coated w zinc => 600mm wide nes
7225990010	Flat rolled products as o/t stainless plated or coated w aluminum =>600mm wide
7225990090	Flat rolled products as o/t stainless =>600mm wide nes
7226110000	Flat rolled prod al stl o/t ss of silicon-elect steel grain-oriented<600mm wide
7226190010	Flat rolled prod of silicon-electrical steel cr <600mm wide <=4.75mm thk
7226190090	Flat rolled products of silicon-electrical steel <600mm wide nes
7226200010	Flat rolled prod of high speed steel <600mm wide cr <=4.75mm thk
7226200091	Flat rolled prod of high speed steel <600mm wide <=4.75mm thk nes
7226200092	Flat rolled prod of high speed steel <600mm wide >4.75mm thk nes
7226911000	Flat rolled prod as nfwt hr not hardened/tempered/ground mfr saws
7226919010	Flat grader blade sections as o/t stainless nfw than hot rolled <600mm wide
7226919020	Flat rolled prod mold steel nfw than hr <600mm wide
7226919030	Flat rolled prod tool steel nfw than hr <600mm wide <=4.75mm thk
7226919040	Flat rolled prod tool steel nfw than hr <600mm wide >4.75mm thk
7226919090	Flat rolled prod as o/t stainless nfw than hr <600mm wide nes
7226921000	Flat roll prod tool steel nfwt cr <600mm wide <=4.75mm thk mfr lam/knit mach ndl
7226929011	Flat rolled prod tool steel nfw than cr <600mm wide <=4.75mm thk
7226929019	Flat rolled prod as o/t stainless nfw than cr <600mm wide <=4.75mm thk nes
7226929021	Flat rolled prod tool steel nfw than cr <600mm wide >4.75mm thk
7226929029	Flat rolled prod as o/t stainless nfw than cr <600mm wide >4.75mm thk nes
7226930000	Flat rolled prod as o/t stain electrolytically pltd/ctd w zinc < 600mm wide nes
7226940000	Hat rolled prod as o/t stainless plated or coated w zinc < 600mm wd nes
7226991000	Flat rolled prod alloy steel nfwt cr not hardened etc mfr saws/cutting dies
7226999000	Flat rolled products as o/t stainless <600mm wide nes
7227100000	Bars & rods of high speed steel hot-rolled in irregularly wound coils nes
7227200000	Bars & rods silico-manganese steel hr in irregular wound coils
7227901000	Bars & rods alloy steel ot ss hr irreg wound coils dia <=9.525mm mfr wire
7227909010	Wire rods as o/t stainless hot rolled in irreg wound coils nes
7227909091	Flat bars as o/t stainless hr in irreg wound coils nes
7227909092	Rounds as o/t stainless hr in irreg wound coils nes
7227909093	Squares as o/t stainless hr in irreg wound coils nes
7227909099	Bars & rods alloy steel o/t stainless hot rolled in irreg wound coils nes
7228101000	Bars & rods high speed steel mfr metalworking tools
7228109100	Bars & rods of high speed steel not further worked than hot rolled
7228109900	Bars & rods of high speed steel nes

CODE	DESCRIPTION
7228201010	Flat bars of silico-manganese steel nfw than hr nes
7228201020	Rounds of silico-manganese steel nfw than hr nes
7228201030	Squares of silico-manganese steel nfw than hr nes
7228201090	
7228209010	
7228209090	Bars & rods of silico-manganese steel nes
7228301011	Flat bars mold steel nfw than hot-rolled/drawn/extruded use in ships etc
7228301012	Flat bars tool steel nfw than hot-rolled/drawn/extruded use in ships etc
7228301019	Flat bars as o/t stainless nfw than hot-rolled/drawn/extruded use in ships etc
7228301021	Rounds mold steel nfw than hot-rolled/drawn/extruded use in ships etc
7228301022	Rounds tool steel nfw than hot-rolled/drawn/extruded use in ships etc
7228301029	Rounds as o/t stainless nfw than hot-rolled/drawn/extruded use in ships etc
7228301031	Squares mold steel nfw than hot-rolled/drawn/extruded use in ships etc
7228301032	Squares tool steel nfw than hot-rolled/drawn/extruded use in ships etc
7228301039	Squares as o/t stainless nfw than hot-rolled/drawn/extruded use in ships etc
7228301091	Bars & rods mold steel nfw than hot-rolled/drawn/extruded use in ships etc
7228301092	Bars & rods tool steel nfw than hot-rolled/drawn/extruded use in ships etc
7228301099	Bars & rods as o/t stainless nfw than hot-rolled/drawn/extruded use in ships etc
7228309011	Flat bars mold steel nfw than hot-rolled/drawn/extruded nes
7228309012	Flat bars tool steel nfw than hot-rolled/drawn/extruded nes
7228309019	Flat bars as o/t stainless nfw than hot-rolled/drawn/extruded nes
7228309021	Rounds mold steel nfw than hot-rolled/drawn/extruded nes
7228309022	Rounds tool steel nfw than hot-rolled/drawn/extruded nes
7228309029	Rounds as o/t stainless nfw than hot-rolled/drawn/extruded nes
7228309031	Squares mold steel nfw than hot-rolled/drawn/extruded nes
7228309032	Squares tool steel nfw than hot-rolled/drawn/extruded nes
7228309039	Squares as o/t stainless nfw than hot-rolled/drawn/extruded nes
7228309091	Bars & rods mold steel nfw than hot-rolled/drawn/extruded nes
7228309092	Bars & rods tool steel nfw than hot-rolled/drawn/extruded nes
7228309099	Bars & rods as o/t stainless nfw than hot-rolled/drawn/extruded nes
7228400010	Bars & rods mold steel nfw than forged
7228400020	Bars & rods tool steel nfw than forged
7228400090	Bars & rods as o/t stainless nfw than forged nes
7228501000	Bars & rods as o/t ss nfwt cf/cfi mfr rifles govt Can/drill pipe etc
7228509010	Bars & rods mold steel nfw than cold-formed or cold-finished
7228509020	Bars & rods tool steel nfw than cold-formed or cold-finished
7228509090	Bars & rods as o/t stainless nfw than cold-formed or cold-finished nes
7228600010	Bars & rods mold steel nes
7228600020	Bars & rods tool steel nes
7228600090	Bars & rods as o/t stainless nes
7228701011	L sections equal legs as o/t ss nfwt hr cr/draw/extru use ships/mine arches etc
7228701012	L sections unequal legs as o/t ss nfwt hr cr/draw/extru use ships mine arche etc

CODE	DESCRIPTION
7228701021	H sect wide flange as ot ss nfwt hr cr/draw/extru ht<=150mm use ships mine ar etc
7228701022	2 H sect wide flange as ot ss nfwt hr cr/draw/extru ht >150mm use ship mine ar etc
7228701030	H sect as ot ss nfwthan hr cr/drawn/extruded use in ships mine arches etc
7228701041	I sections Am Std as o/t ss nfwt hr cr/draw/extru ht <=150m use ships mine ar etc
7228701042	I sections Am Std as ot ss nfwt hr cr/draw/extru ht >150mm use ships mine ar etc
7228701049	I sections as o/t ss nfw than hr cr drawn/extruded use ships mine arches etc
7228701050	U sections as o/t ss nfw than hr cr drawn/extruded use ships mine arches etc
7228701060	T sections as o/t ss nfw than hr cr drawn/extruded use ships mine arches etc
7228701070	Z sections as o/t ss nfw than hr cr drawn/extruded use ships mine arches etc
7228701081	Bearing pile as o/t ss nfw than hr cr drawn/extru use ships mine arches etc
7228701082	Curved grader blade sect as o/t ss nfwt hr cr draw/extru use ship mine arche etc
7228701083	Track shoe profile bar of steel wd =>190mm<=350mm mfr track shoe for mach/veh
7228701089	Angles shapes & sections as o/t ss nfwt hr cr draw/extru use ships mine arch etc
7228701090	Angles shapes & sections of other alloy steel nes having specific uses
7228709011	L sections equal legs as o/t stainless nfw than hr cr drawn/extruded nes
7228709012	L sections unequal legs as o/t stainless nfw than hr cr drawn/extruded nes
7228709021	H sections wide flange as o/t stainless nfw than hr cr drawn/extru ht <=150mm nes
7228709022	H sections wide flange as o/t stainless nfw than hr cr drawn/extru ht >150mm nes
7228709030	H sections as o/t stainless nfw than hr cr drawn/extruded nes
7228709041	I sections American Standard as o/t ss nfw than hr cr drawn/extru ht <=150m nes
7228709042	I sections American Standard as o/t ss nfw than hr cr drawn/extru ht >150mm nes
7228709049	I sections as o/t stainless nfw than hr cr drawn/extruded nes
7228709050	U sections as o/t stainless nfw than hr cr drawn/extruded nes
7228709060	T sections as o/t stainless nfw than hr cr drawn/extruded nes
7228709070	Z sections as o/t stainless nfw than hr cr drawn/extruded nes
7228709081	Bearing pile as o/t stainless nfw than hr cr drawn/extru nes
7228709082	Curved grader blade sections as o/t stainless nfw than hr cr drawn/extru nes
7228709089	Angles shapes & sections as o/t stainless nfw than hr cr drawn/extruded nes
7228709091	L sections alloy steel o/t stainless nes
7228709092	H or I sections alloy steel o/t stainless nes
7228709093	U sections alloy steel o/t stainless nes
7228709099	Angles shapes and sections alloy steel o/t stainless nes
7228800011	Rounds alloy steel nfw than hot-rolled hollow drill
7228800012	Rounds non-alloy steel nfw than hot-rolled hollow drill nes
7228800018	Bars & rods other alloy steel hollow drill nfwt hot rolled nes
7228800019	Bars & rods hollow drill o/t round o/t alloy steel nfw than hot-rolled nes
7228800091	Bars & rods round alloy steel hollow drill nes
7228800092	Bars & rods hollow drill round non-alloy steel nes
7228800098	Bars & rods hollow drill round other alloy steel nes
7228800099	Bars & rods hollow drill o/t round o/t alloy steel nes
7229100010	Wire of high speed steel not coated or covered
7229100020	Wire of high speed steel coated or covered

CODE	DESCRIPTION
7229200000	Wire of silico-manganese steel
7229901011	
7229901019	Wire as o/t ss not ctd/cov o/t cold hd/forging qlty mfr knit mach needles etc
7229901020	Wire of alloy steel o/t ss coated or covered mfr knitting mach needles etc
7229909011	Wire of alloy steel o/t ss not coated/covered cold heading & forging quality nes
7229909019	Wire of alloy steel o/t stain not ctd/cov o/t cold heading & forging quality nes
7229909020	Wire of alloy steel o/t stainless coated or covered nes
7301100010	Sheet piling i/s w/n drilled/punched or made from assem elements nfw than hr
7301100090	Sheet piling i/s w/n drilled/punched/made from assem element nes
7301201010	Angles shapes and sections wid ships/boats/floating struct i/s height<=635mm
7301201020	Angles shapes and sections welded i/s height >635mm
7301209010	Angles shapes and sections welded i/s height <=635mm nes
7301209020	Angles shapes and sections welded i/s height >635mm nes
7302101010	Rails iron or steel for railway worn reroll
7302101090	Rails iron or steel for railway worn nes
7302102011	Rails for railway new iron/nas heat-treated of a weight not exceeding 50 kg/m
7302102012	Rails for railway new iron/nas heat-treated of a weight >50 kg/m but <=57 kg/m
7302102013	Rails for railway new iron/nas heat-treated of a weight >57 kg/m but <=67 kg/m
7302102014	Rails for railway new iron/nas heat-treated of a weight exceeding 67 kg/m
7302102021	Rails for railway new of iron or nas not heat-treated wt <=50kg/m
7302102022	Rails for railway new of iron or nas not heat-treated wt >50 but <=57kg/m
7302102023	Rails for railway new of iron or nas not heat-treated wt >57 but <=67kg/m
7302102024	Rails for railway new of iron or nas not heat-treated wt >67kg/m
7302109011	Rails for railway new of alloy steel heat-treated weight not exceeding 50 kg/m
7302109012	Rails for railway new of alloy steel heat-treated weight >50 kg/m but <=57 kg/m
7302109013	Rails for railway new of alloy steel heat-treated weight >57 kg/m but <=67 kg/m
7302109014	Rails for railway new of alloy steel heat-treated weight exceeding 67 kg/m
7302109021	Rails for railway new of alloy steel not heat-treated wt <=50kg/m
7302109022	Rails for railway new of alloy steel not heat-treated wt >50 but <=57kg/m
7302109023	Rails for railway new of alloy steel not heat-treated wt >57 but <=67kg/m
7302109024	Rails for railway new of alloy steel not heat-treated wt >67kg/m
7302109030	Crane rails iron or steel
7302109040	Industrial rails iron or steel
7302109090	Rails iron or steel nes
7302300000	Switchblades crossing frogs point rods & other crossing pieces iron or steel
7302400010	Fish-plates and sole plates insulated for railway signal systems iron/steel
7302400090	Fish-plates & sole plates iron/steel nes
7302900010	Sleepers (cross-ties) of iron or steel
7302900090	Rail or tramway track construction material of iron or steel nes
7304101000	Line pipe iron or non alloy steel smls ext diam <=265mm used for natural gas
7304109011	Line pipe iron or non ally steel seamless ext diam=>265mm for oil/gas pipeline
7304109012	Line pipe of alloy steel seamless ext diam >265mm used for oil/gas pipelines

CODE	DESCRIPTION
7304109021	Line pipe iron/non alloy steel smls ext diam<=265mm used for oil/gas pipelines
7304109022	Line pipes of alloy steel seamless ext diam <=265mm used for oil/gas pipelines
7304210011	Drill pipe new of iron/nas seamless for use in drilling for oil or gas
7304210012	
7304210091	Drill pipe used of iron/nas seamless for use in drilling for oil or gas
7304210092	Drill pipe used of alloy steel seamless for use in drilling for oil or gas
7304290011	Casing i/s ext diam >114.3 but <=177.8mm API H-40 J-55/K-55 used in drill oil/gas
7304290019	Casing i/s ext diam >114.3 b <=177.8mm o/t API H-40 J-55/K-55 drill oil/gas nes
7304290021	Casing i/s ext diam >177.8 b <=298.5mm API H-40 J-55/K-55 used drill for oil/gas
7304290029	Casing i/s ext diam >177.8 b <=298.5mm o/t API H-40 J-55/K-55 drill oil/gas nes
7304290031	Casing i/s ext diam >298.5mm API H-40 J-55/K-55 used in drilling for oil/gas
7304290039	Casing i/s ext diam >298.5mm o/t API H-40 J-55/K-55 used in drill oil/gas nes
7304290041	Tubing i/s ext diam <=60.2mm API H-40/J-55 used in drilling for oil/gas
7304290049	Tubing i/s ext diam <=60.2mm o/t API H-40/J-55 used in drill for oil/gas nes
7304290051	Tubing i/s ext diam 60.3mm API H-40/J-55 used in drilling for oil/gas
7304290059	Tubing i/s ext diam 60.3mm o/t API H-40/J-55 used in drill for oil/gas nes
7304290061	Tubing i/s ext diam >60.3 but <=73mm API H-40/J-55 used for drill oil/gas
7304290069	Tubing i/s ext diam >60.3 b <=73mm o/t API H-40/J-55 used drill oil/gas nes
7304290071	Tubing i/s ext diam >73mm API H-4/J-55 used in drilling for oil/gas
7304290079	Tubing i/s ext diam >73mm o/t API H-40/J-55 used in drill for oil/gas nes
7304311000	Tubes&pipes cold drawn/rolled i/n-al stl smls circ sect natural gas/oil wells
7304319010	Tubes and pipes mechanical i/nas seamless cd/cr of circular cross-section
7304319021	Tubes and pipes pressure for power boilers i/nas seamless cd/cr circ cross-sect
7304319028	Tube & pipe pressure for boiler o/t power boiler i/nas smls cd/cr circ c-sect
7304319029	Tubes & pipes pressure o/t for boilers i/nas seamless cd/cr of circ cross-sect
7304319090	Tubes pipes & hollow profiles i/nas seamless cd/cr of circ cross-section nes
7304391000	Tubes & pipes i/nas smls o/t cd/cr circ sect for various type of machinery
7304392010	Tubes & pipes pressure for power boiler i/nas smls o/t cd/cr of circ c-sect nes
7304392080	Tubes & pipes pressure for boiler o/t power i/nas smls o/t cd/cr circ c-sect nes
7304392090	Tubes & pipes o/t for boilers i/nas seamless o/t cd/cr of circ cross-sect nes
7304399010	Tubes and pipes mechanical i/nas seamless o/t cd/cr of circular cross-sect nes
7304399020	Pipe standard iron/nas seamless o/t cd/cr of circular cross-section nes
7304399090	Tubes pipes & hollow profiles i/nas seamless of circular cross-section nes
7304411100	Tubes & pipes ss smls circ sect cd/cr diam<=19mm recovery of product from nat gas
7304411910	Tubes & pipes mechanical ext diam < 19mm ss smls cd/cr circ cross-sect
7304411921	Tubes & pipes pressure power boilers ext diam <19mm ss smls cd/cr circ c-sect
7304411929	Tubes & pipe pressure o/t pwr boiler ext diam <19mm ss smls cd/cr circ c-sect
7304411990	Tubes pipes & hollow profiles ext diam <19mm ss smls cd/cr circ cross-sect nes
7304419100	Tubes & pipes ss smls cd/cr circ c-sect recovery of products f natural gas nes
7304419910	Tubes & pipes mechanical ext diam => 19mm ss smls cd/cr of circ cross-sect nes
7304419921	Tubes & pipes pressure pwr boilers ext diam =>19mm ss smls cd/cr circ c-sect nes
7304419929	Tubes/pipe pressure o/t pwr boiler ext diam =>19mm ss smls cd/cr circ c-sect nes

CODE	DESCRIPTION
7304419990	Tubes pipes & hollow profiles ext diam =>19mm ss smls cd/cr circ cross-sect nes
7304491000	Hollow profiles hot rolled/extruded f mfg cd/cr smls st tubes/pipes & others etc
7304492010	Tubes & pipes pressure for pwr boiler stain steel smls o/t cd/cr circ c-sect nes
7304492090	Tubes & pipes pressure o/t for pwr boiler stain steel smls circ cross-sect nes
7304499010	Tubes & pipes mechanical stain steel seamless o/t cd/cr of circ cross-sect nes
7304499090	Tubes pipes & hollow profiles stain steel seamless o/t cd/cr circ cross-sect nes
7304511000	Tubing all st smls cd/cr circ c-sect diam=>8cm but<=13cm f oilwell perforating guns
7304519010	Tubes & pipes mechanical alloy steel o/t stainless smls cd/cr circ c-sect nes
7304519020	Tubes & pipes pressure alloy steel o/t stainless smls cd/cr circ cross-sect nes
7304519090	Tube pipe & hollow profile alloy steel o/t stainless smls cd/cr circ c-sect nes
7304591000	Tubes/pipes/profiles al st o/t ss smls o/t cr/cd circ c-sect f various pts machy
7304592000	Tubes/pipes al st o/t ss smls o/t cr/cd circ sect f mfr/rep pres pts boilers etc
7304599010	Tubes & pipes mechanical alloy steel o/t stainless smls of circ cross-sect nes
7304599020	Pipe standard alloy steel o/t stainless seamless of circular cross-section nes
7304599090	Tubes pipes & hollow profiles alloy steel o/t stainless smls of circ c-sect nes
7304901000	Tubes pipes & hollow profiles i/s smls for use in oil or naturel gas wells nes
7304902000	l ubes/pipes/hollow profiles i/nas smis cd/cr f mfr/rep pres pts boiler etc nes
7304903000	lubes pipes hollow profiles cold drawn/cold rolled seamless alloy steel nes
7304909011	lubes & pipes mechanical iron/nas o/t cold-drawn/cold-rolled seamless nes
7304909012	Tubes & pipes mechanical alloy steel o/t cold-drawn/cold-rolled seamless nes
7304909091	Tubes pipes & hollow profiles iron/nas o/t cold-drawn/cold-rolled seamless nes
7304909092	Tubes pipes & hollow profiles alloy steel o/t cold-drawn/cold-rolled smls nes
7305110011	Pipe line i/s longitud subm arc wld sect API <=X52 diam <=609.6mm gil/gas pipeline
7305110019	Pipe line i/s longitud subm arc wld circ sect diam <=609.6mm oil/gas pipeline nes
7305110021	Pipe line i/s longitud subm arc wid sect API<=X52 diam >609.6mm oil/gas pipeline
7305110029	Pipe line i/s longitud subm arc wid circ sect diam >609.6mm oil/gas pipeline nes
7305120011	Pipe line i/s longitud welded circ sect API <=X52 diam >609.6mm oil/gas pipeline
7305120019	Pipe line i/s longitud welded circ sect ext diam <609.6mm oil/gas pipeline nes
7305120020	Pipe line i/s longitud welded circ sect ext diam >609.6mm oil/gas pipeline nes
7305190011	Pipe line i/s API <=X52 circ cross-sect ext diam <=609.6mm oil/gas pipeline nes
7305190019	Pipe line i/s int/ext circ cross-sect ext diam <=609.6 mm oil/gas pipeline nes
7305190021	Pipe line i/s circ cross-sect API <=X52 ext diam >609.6 mm oil/gas pipeline nes
7305190029	Pipe line i/s int/ext circ cross-sect ext diam >609.6mm oil/gas pipeline nes
7305200000	Casings iron/steel int/ext circ c-sect wld ext diam >406.4 oil/gas drill nes
7305311000	Tubes & pipes i/s longitud welded circ c-sect used oil/natural gas wells etc nes
7305312000	Tubes & pipes i/n-alloy steel longitud weld parts of industrial machines nes
7305319011	Standard pipes iron or non alloy steel longitud welded ext diam=>406.4mm nes
7305319019	Tubes & pipes o/t standard i/nas longitud welded ext diam =>406.4mm nes
7305319021	Tubes & pipes of stainless steel longitud wld ext diam >406.4mm nes
7305319022	Tubes & pipes of alloy steel o/t stainless longitud wld ext diam >406.4mm nes
7305391000	Tubes & pipes i/s welded riveted or similar f recovery/production crude oil nes
7305399010	Tubes & pipes iron/nas welded riveted or similarly closed ext diam >406.4mm nes

COD

73063020

73063090

DECRIPTION

s & pipes alloy steel welded riveted/similarly closed ext diam >406.4mm nes s & pipes iron/nas welded riveted/similarly closed for oil/gas pipelines nes s & pipes alloy steel welded riveted/sim closed for oil/gas pipelines nes ine iron/steel welded riveted/sim closed API <=X52 for oil/gas pipeline ine iron/steel welded riveted or sim closed for oil/gas pipeline nes Р ig i/s wld etc API H40 J55 K55 f mfr oil/gas drill ext diam >114.3b<=177.8mm ig i/s wld riveted/sim clos f mfr oil/gas drill ext diam >114.3b<=177.8mm nes ig i/s welded etc API H40 J55 K55 f mfr oil/gas drill ext diam>177.8<=298.4mm ig i/s wld riveted/sim clos f mfr oil/gas drill ext diam >177.8<=298.4mm nes ig iron/steel welded API H40 J55 K55 f mfr oil/gas drill ext diam >298.4mm ig iron/steel wld riveted/sim clos f mfr oil/gas drill ext diam >298.4mm nes g iron/steel welded riveted/sim closed API H40 or J55 f mf oil/gas drill g iron/steel welded riveted/sim closed f mrf oil/gas drilling nes g iron/steel wid API H40 J55 K55 for oil/gas drill ext diam >114.3b<=177.8mm ig i/s wld rivet/sim clos for oil/gas drill ext diam >114.3 but <=177.8mm nes g iron/steel wld API H40 J55 K55 for oil/gas drill ext diam >177.8<=298.4mm ig iron/steel welded for oil/gas drill ext diam >177.8 but <=298.4mm nes ig iron/steel welded API H40 J55K55 for oit/gas drill ext diam =>298.4mm ig iron/steel wid riveted/sim clos for oil/gas drill ext diam >298.4mm nes ig iron/steel welded riveted/sim closed API H40 or J55 for oil/gas drill g iron/steel welded riveted/sim closed for oil/gas drilling nes s & pipes iron/nas galvanized mech weld of circ cross-sect ext diam <=114.3mm s & pipes iron/nas galv pressure weld of circ cross-sect ext diam <=114.3mm w structural sect iron/nas galv weld of circ cross-sect ext diam <=114.3mm ard pipe iron/nas galv welded of circ cross-section ext diam <=114.3 mm uit iron/nas galvanized welded of circular cross-section ext diam <=114.3 mm s pipes & hollow profiles i/nas galv wld of circ c-sect ext diam<≃114.3mm nes s & pipes mechanical iron/nas weld of circ cross-sect ext diam <=114.3 mm nes s & pipes pressure iron/nas welded of circ cross-sect ext diam <=114.3 mm nes w structural sect iron/nas welded of circ cross-sect ext diam <=114.3 mm nes ard pipe iron/nas welded of circ cross-section ext diam <=114.3 mm nes uit iron/nas welded of circular cross-section ext diam <=114.3 mm nes s pipes & hollow profiles i/nas wld of circ c-sect ext diam<=114.3mm nes s & pipes mechanical iron/nas welded of circ c-sect ext diam >114.3 mm s & pipes pressure iron/nas welded of circ c-sect ext diam >114.3 mm w structural sections iron/nas wld of circ c-sect ext diam >114.3 mm ard pipe iron/nas welded of circular cross-section ext diam >114.3 mm s pipes & hollow profiles iron/nas wld of circ c-sect ext diam >114.3mm nes s & pipes iron/nas galvanized mech weld of circ cross-sect ext diam <=114.3mm s & pipes mechanical iron/nas weld of circ cross-sect ext diam <=114.3 mm nes s & pipes mechanical iron/nas welded of circ c-sect ext diam >114.3 mm

s & pipes iron/nas galvanized mech weld of circ cross-sect ext diam <=114.3mm

CODE	DESCRIPTION
7306309012	Tubes & pipes iron/nas galv pressure weld of circ cross-sect ext diam <=114.3mm
7306309013	Hollow structural sect iron/nas galv weld of circ cross-sect ext diam <=114.3mm
7306309014	Standard pipe iron/nas galv welded of circ cross-section ext diam <=114.3 mm
7306309015	Conduit iron/nas galvanized welded of circular cross-section ext diam <=114.3 mm
7306309019	Tubes pipes & hollow profiles i/nas galv wid of circ c-sect ext diam<=114.3mm nes
7306309021	Tubes & pipes mechanical iron/nas weld of circ cross-sect ext diam <=114.3 mm nes
7306309022	Tubes & pipes pressure iron/nas welded of circ cross-sect ext diam <=114.3 mm nes
7306309023	Hollow structural sect iron/nas welded of circ cross-sect ext diam <=114.3 mm nes
7306309024	Standard pipe iron/nas welded of circ cross-section ext diam <=114.3 mm nes
7306309025	Conduit iron/nas welded of circular cross-section ext diam <=114.3 mm nes
7306309029	Tubes pipes & hollow profiles i/nas wid of circ c-sect ext diam<=114.3mm nes
7306309031	Tubes & pipes mechanical iron/nas welded of circ c-sect ext diam >114.3 mm
7306309032	Tubes & pipes pressure iron/nas welded of circ c-sect ext diam >114.3 mm
7306309033	Hollow structural sections iron/nas wld of circ c-sect ext diam >114.3 mm
7306309034	Standard pipe iron/nas welded of circular cross-section ext diam >114.3 mm
7306309039	Tubes pipes & hollow profiles iron/nas wld of circ c-sect ext diam >114.3mm nes
7306401000	Tubes/pipes stainless steel welded circ sect used in the mfr of various prod
7306409010	Tubes & pipes pressure stainless steel welded of circ c-sect ext diam <=25.3 mm
7306409020	Tubes & pipes pressure stain steel wld of circ c-sect ext diam >25.3b<=114.9 mm
7306409030	Tubes & pipes pressure stain steel welded of circ c-sect ext diam >114.9 mm
7306500010	Tubes & pipes mechanical alloy steel(o/t stainless) welded of circ c-sect nes
7306500020	Tubes & pipes pressure alloy steel(o/t stainless) welded of circ c-sect nes
7306500030	Hollow structural sections alloy steel(o/t stainless) welded of circ c-sect nes
7306500040	Tubing in coils alloy steel o/t stainless welded of circ cross-section nes
7306500090	Tubes pipes & hollow profiles alloy steel(o/t stain) welded of circ c-sect nes
7306601000	Tubes pipes alloy steel welded non circ c-sect distillation/recovery natural gas
7306609011	Tubes & pipes mechanical iron/nas welded of non circular cross-section nes
7306609012	Hollow structural sections iron/nas welded of non circular cross-section nes
7306609019	Other tube & pipe & hollow profiles iron/nas wld non circ c-sect nes
7306609021	Tubes & pipes mechanical alloy steel welded of non circular cross-section nes
7306609022	Hollow structural sections alloy steel welded of non circular cross-section nes
7306609029	Tube&pipe(o/t mech)&hollow profile(o/t struct sect) al/s wld поп circ c-sect nes
7306901000	Tubes pipes shells i/s wld used in pneumatically breaking the face of the mine
7306909010	Tubes pipes & hollow profiles iron/non-alloy steel welded nes
7306909020	Tubes pipes & hollow profiles alloy steel welded nes
7308100000	Bridges and bridge sections of iron or steel
7308200010	Transmission towers of iron or steel
7308200090	Towers o/t transmission and lattice masts of iron or steel nes
7308300010	Sash casement/frame sections not punched drilled/further mfd mfr of windows i/s
7308300021	Sliding doors and their frames iron or steel
7308300022	Domestic garage doors and their frames iron or steel
7308300028	Roll-up doors and their frames o/t sliding/domestic garage of iron/steel

	2.37.2.37.7.0
CODE	DESCRIPTION
730830002	9 Doors & their frames o/t sliding domestic garage/roll-up iron/steel nes
730830003	Windows and their frames of iron or steel
730830004	
730840001	
7308400090	Props & sim equip for scaffolding shuttering/pit-propping o/t for mines i/s nes
7308901010	Silage caps of iron or steel
7308901021	Rods of iron/steel used in the construction/repair of siles for storing appliance
7308901029	Fabricated building components (o/t rods) i/s used for const/rongic gillages
7308909010	Ceilings incl frames for suspended ceilings iron/steel
7308909020	Roofing of iron or steel
7308909030	and a morading dome of lastia of fioli of steel
7308909040	Assembled fence incl barriers/crossing gates of iron/steel
7308909050	Flooring; roof drainage equipment of iron or steel
7308909060	Columns pillars posts beams girders and sim structural units of iron/steel
7308909091	Livestock pen or stalls of iron or steel
7308909092	Staircases of iron or steel
7308909093	Roof decks or balconies of iron or steel
7308909094	Moulding or trim of iron or steel
7308909095	Grills air diffusers or ducts of iron or steel
7308909096	Architectural or ornamental work of iron or steel nes
7308909099	Structures & parts of structures iron/steel(excl prefab bidgs of bd 94 06) page
7312101010	Ropes & caples w fittings iron/steel employed in com fishing on not close include
7312101090	Ropes & caples w/o fittings iron/steel employed in com fishing on not electional
7312102010	Stranded wire its fitted Widiamond segments for use in stone cutting machines
7312102020	Ropes cut to le writtings i/s f electrical walking dragline in open pit mining
7312102030	Cables etc climb/mountaineering;str wire all sift tires str rope galy fichar bolt
7312102040	Gaiv str cable com grade dry etc diam 1.6mm const 1x19 for biovole brake ony
7312109011	Stranded wire alloyed steel with fittings diam <= 5 mm not electrically insul
7312109012	Stranged wire alloyed steel w/o fittings diam <= 5 mm not electrically insul
7312109013	Strained wire alloyed steel with fittings diam > 5 mm not electrically incul
7312109014	Stranded wire alloyed steel w/o fittings diam > 5 mm not electrically insul
7312109021	Stranded wire at s w/o tittings f reinf /prest concrete diam <=5 mm n elec incut
7312109022	Stranded wire has w/o fitting reinf/prest concrete diam <≃5mm not electing in the land in
7312109023	Stranded wire has w fittings reinf/prest concrete diam >5mm not electional
7312109024	Stranded wire has w/o fitting reinf/prest concrete diam >5mm not electing it
7312109031	Stranded wire non alloyed sti not reinforced w fitting diam <=5mm not electional
7312109032	Stranded wire non alloyed sti not reinf w/o fitting diam <=5mm not electing ut
7312109033	Stranded wire non alloyed stl not reinforced w fitting diam >5mm not electional
7312109034 7312109041	Stranged wire non alloyed sti not reinf w/o fitting diam >5mm not electional
7312109041	Ropes & caples used in logging iron/steel w fittings diam <=25 mm not electional
7312109042	Note a cable used in logging iron/steel w fitting diam >25b<=50mm not electronic
1012103043	Rope & cable used in logging iron/steel w fitting diam > 50 mm not elec insul

CODE	DESCRIPTION
7312109051	Rope & cable used in logging iron/steel w/o fitting diam <= 25 mm not elec insul
7312109052	Rope & cable used in logging iron/stl w/o fitting diam >25b<=50mm not elec insul
7312109053	Rope & cable used in logging iron/steel w/o fitting diam > 50 mm not elec insul
7312109061	Ropes & cables with fittings iron/steel not elec insul used as trans belting nes
7312109062	Ropes & cables w/o fittings iron/steel not elec insul used as trans belting nes
7312109071	Rope & cable cntg <=8 strand iron/steel diam <= 25mm w fitting not elec insulated
7312109072	Rope & cable cntg <=8 strand iron/steel diam <= 25mm w/o fitting not elec insul
7312109073	Rope & cable cntg <=8 strand iron/stl diam >25 but <=50mm w fitting not elec insul
7312109074	Rope & cable cntg <=8 strand iron/stl diam >25 but <=50mm w/o ftgs not elec insul
7312109075	Rope & cable cntg <=8 strand iron/steel diam >50mm w fitting not elec insulated
7312109076	Rope & cable cntg <=8 strand iron/stl diam >50mm w/o fitting not elec insulated
7312109081	Rope & cable cntg >8 strand iron/steel diam <=25mm w fitting not elec insulated
7312109082	Rope & cable cntg >8 strand iron/stl diam <=25mm w/o fitting not elec insulated
7312109083	Rope & cable cntg >8 strand iron/stl diam >25but <=50mm w fitting not elec insul
7312109084	Rope & cable cntg >8 strand iron/stl diam >25 but <=50mm w/o ftgs not elec insul
7312109085	Rope & cable cntg >8 strand iron/stf diam >50mm with fitting not elec insulated
7312109086	Rope & cable cntg >8 strand iron/stl diam >50mm w/o fittings not elec insulated
7312109090	Ropes & cables used iron or steel not electrically insulated
7312901000	Slings and the like for climbing or mountaineering
7312909010	Slings iron or steel not electrically insulated
7312909090	Plaited bands & the like (excluding slings) iron or steel not elec insul nes
7313001010	Barbed wire galvanized iron or steel
7313001020	Barbed wire not galvanized iron or steel
7313009000	Twisted hoop/single flat wire & loosely twisted double wire for fencing i/s nes
7317001010	Cut nails iron/steel whether or not w/heads but excl w/heads of copper
7317001020	Roofing nails iron or steel
7317001091	Wire nails smooth shank iron or steel length => 25 mm
7317001092	Wire nails spiral shank iron or steel length => 25 mm
7317001093	Wire nails ringed shank iron or steel length => 25 mm
7317001099	Wire nails iron or steel length => 25 mm nes
7317009010	Spikes iron or steel excluding articles or heading 83.05 & art with copper heads
7317009020	Staples iron/steel excluding articles of heading 83.05 & art with copper heads
7317009030	Cobbler nails/tacks i/s excl articles of heading 83.05 & art with copper heads
7317009040	Drawing pins (thumb tacks) iron/steel excl art of hd 83.05 & art w copper heads
7317009090	Corrugated nails & sim art i/s excl art of hd 83.05 & art w copper heads nes

1

This file contains the same fields as are in the web-based license system. If ever you are unable to log onto the web-based system, you may use this form. Fill out this form by typing in the fillable fields. Only the shaded fields need to be filled in.

Please see page 3 of this form for the country codes to use for the country fields and page 7 of this form for the port codes to use. We would prefer you to use the code rather than the names to facilitate our processing of these forms.

Upon completion please email it to: steel_license@ita.doc.gov or send it by fax to: (202) 501-1377 marked to the attention of the steel licensing team.

Once your form has been received, we will process it in the system, issue you a license number and then email back the license (with license number) to your attention at the address you've provided to us. On regular business days, you will receive your license number within 24 hours.

If you have additional questions, please contact us at: (202) 482-2105

IMPORT ADMINISTRATION STEEL IMPORT LICENSE

| | Foreign Trade Zone

1) Applicant Company:		2) Customs Entry Numbe	r: 13	3) License	Number:						
			1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -								
4) Contact Name:		5) Address of Applicant:									
6) Contact Phone:		7) Contact Fax:		8) Contact Email:							
9) Importer Name:		10) Exporter Name:		11) Manufacturer Name:							
12) Country of Origin (Customs Basis):		13) Country of Exportatio	n:	14) Expected Port of Entry:							
15) Expected Date of Export (mm/dd/yyyy): 16) Date of Importation (r			nm/dd/yyyy):								
17) Date License Valid From:		18) Date License Valid Ti	ru:	Application:							
		PRODU	CT ONE								
20) HTS Number:		ТКОРО	21) Original HTS Number	(if HTS is Ch	napter 99):						
22) Product Description:	iddie o.c.				23) Remedy Category:						
24) Volume: 25) Unit:			26) Customs Value (U.S.	6):	27) Unit Value (\$/mt):						
Kilograms			s								
		PRODU	CT TWO								
28) HTS Number:		29) Original HTS Number	(if HTS is Ch	apter 99):							
30) Product Description:					31) Remedy Category:						
32) Volume:	33) Unit:		34) Customs Value (U.S.\$):	35) Unit Value (\$/mt):						
	Kilograms		s								

Before submitting this form to the Department of Commerce, you must check the box below to certify that, as a representative of the manufacuturer or importer, the above information is accurate and complete to the best of your knowledge.

| I certify that the above information is accurate and complete to the best of my knowledge. I also understand that certain information on this license regarding volume (or quantity), value and country of origin will be posted on public website aggregated with similar data from other licenses.

Public reporting for this collection of information is estimated to be 10 minutes per response, including the time for reviewing instructions, and completing and reviewing the collection of information. All responses to this collection of information are mandatory, and will be provided confidentially to the extent allowed by law. Notwithstanding any other provision of law, no person is required to respond to nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Reports Clearance Officer, International Trade Administration, Department of Commerce, Room 4001, 14th and Constitution Avenue, N.W., Washington, D.C. 20230.

CUSTOMS DIRECTIVE

ORIGINATING OFFICE: CO:TO:E:CS DISTRIBUTION: See signature

page

NUMBER: 099 3550-061

ISSUE DATE: SEPTEMBER 18, 1992

SUBJECT: INSTRUCTIONS FOR PREPARATION OF CF 7501

1. PURPOSE

To provide revisions and updated instructions for the preparations of Customs Form 7501.

BACKGROUND

On September 28, 1984, Customs Directive 3550-03 established implementation guidelines and instructions for the completion of the revised Customs Form 7501. The use of the revised CF 7501 became effective March 1, 1985. On July 23, 1985, change #1 to Customs Directive #3550-03 was issued outlining numerous alterations to the instructions for the completion of the CF 7501.

On May 24, 1989, Customs Directive 3550-33 was issued. This directive provided revised instructions for preparation of the CF 7501 and superseded Customs Directive 3550-03 and its amendments.

Subsequent to the publication of Customs Directive 3550-33, extensive change requirements have occurred relative to completion of the CF 7501. This has precipitated the need for the issuance of a new directive.

3. ACTION

This new directive encompasses substantially the same points as Customs Directive 3550-33, with the addition of the change requirements. For ease of reference, these change requirements are displayed in bold print.

Attached to this Directive is a copy of the CF 7501 and instructions for its completion. All ports will accept CF 7501's completed in accordance with these instructions. No additional information or agenda may be required on the CF 7501 by any region, district, area, or port, without the express written approval of Customs Headquarters. It is essential that uniformity in the preparation and acceptance of the 7501 be maintained.

4. RESPONSIBILITY

It is the responsibility of all Regional Commissioners, District, Area, and Port Directors, to assure

compliance with this Directive. District/Area directors should make the information contained in this directive available to all persons conducting Customs business.

5. SUPERSEDED MATERIAL

Customs Directive 3550-33, dated May 24, 1989.

signed Commissioner of Customs

Attachments

Distribution:

- R-01 Regional Commissioners
- R-04 Assistant Regional Commissioner (Ops)
- R-10 Deputy Assistant Regional Commissioners
- F-01 District/Area Directors
- F-02 Port Directors

- G-07 All Entry Personnel G-19 All Customs Inspectors G-20 All Imports Specialists

INSTRUCTIONS FOR PREPARATION OF CF 7501

ALL PORTS WILL ACCEPT CF 7501'S COMPLETED IN ACCORDANCE WITH THE INSTRUCTIONS CONTAINED HEREIN. NO ADDITIONAL INFORMATION OR AGENDA MAY BE REQUIRED ON THE CF 7501 BY ANY REGION, DISTRICT, AREA, OR PORT, WITHOUT THE EXPRESS WRITTEN APPROVAL OF CUSTOMS HEADQUARTERS. IS ESSENTIAL THAT UNIFORMITY IN THE PREPARATION AND ACCEPTANCE OF THE CF 7501 BE MAINTAINED. THE INSTRUCTIONS CONTAINED HEREIN ARE APPLICABLE TO BOTH CONSUMPTION AND WAREHOUSE ENTRY SUMMARIES AND ENTRY/ENTRY SUMMARIES.

ENTRY NUMBER 1.

Record the 11 digit alphanumeric code. Always begin with the three digit code assigned to the filer, followed by the seven digit number, and finally, the one digit check digit. Due to a space limitation in this block, the three character entry filer code is to be printed outside and immediately to the left of this block. The assigned entry number, with hyphen and check digit, is to be shown inside the block. See example below.

> Entry Filer Code XXX Entry No. NNNNNNN-N

XXX represents the three character alphanumeric filer code assigned to the broker or importer by Customs.

NNNNNNN represents the seven digit number assigned by the filer. The number may be assigned in any manner convenient, provided that the same number is not

assigned to more than one CF 7501. Leading zeros must be shown.

N represents the check digit which is computed on the previous $10\ \mathrm{characters}$.

Detailed instructions concerning the entry number are contained in Customs Directive 3500-08, dated June 19, 1986, (Customs), and Customs Directive 3500-058, dated September 10, 1991. The formula for computing the check digit is included in this issuance as Appendix A.

An entry number, in this format, is required on all broker/importer prepared informal (which require a CF 7501) and warehouse entries.

Where the entry summary covers more than one release (consolidated entry summary), refer to the instructions on page 28 of this directive.

Where the entry summary consists of more than one page, record the entry number on the first page of the CF 7501, as well as on each additional page.

2. ENTRY TYPE CODE

Record the appropriate entry type code by selecting the two digit code for the type of entry summary being filed. The first digit of the code identifies the general category of the entry (i.e., consumption =0, informal =1, warehouse =2, etc.). The second digit further defines the specific processing type within the entry category. Therefore, a consumption quota entry should be recorded under code 02, an informal free or dutiable entry under code 11, etc.

Automated Broker Interface (ABI) processing requires an ABI status indicator. This indicator must be recorded in block 2 following the two digit entry type code. It is to be shown for those entry summaries with ABI status only, and must be shown in one of the following formats:

- (1) ABI/S = ABI statement entry summaries paid by check or cash
- (2) ABI/A = ABI statement entry summaries paid through the Automated Clearinghouse (ACH)
- (3) ABI/N = ABI non-statement entry summaries
- (4) ABI/P = ABI periodic payment statement entry summaries (this capability not yet operational)

Note: Either a slash (/) or hyphen (-) may be used to separate ABI from the indicator (i.E., ABI/S or ABI-S).

If an entry/entry summary (live entry) is presented, an additional indicator is required to be shown in the following formats:

(1) ABI/A/L = ABI statement live entry summaries

paid through ACH

- (2) ABI/N/L = ABI non-statement live entry summaries
- (3) ABI/P/L = ABI periodic payment statement live entry summaries
- (4) "LIVE" or "L" for non-ABI entry summaries

An entry/entry summary is considered "LIVE" when duties are deposited and which results in release of the merchandise.

Note: The word "ACH" is no longer required to be written in the upper right hand corner of the CF 7501.

ENTRY TYPE CODES

**********	**** ENTRY				**	**	***	**	***	Εì	* * * NTF DDE	٩Y		
********	****	***	***	***	**	**:	***	**	* * *	k * *	k * *	k ** *	**	k * *
Consumption Entries														
Free and Dutiable .														01
Quota/Visa														
Countervailing/Antid	lumpin	g D	uty	7										03
Appraisement														
Vessel Repair														05
Foreign Trade Zone (Consu	mpt	ion	1)										06
Quota/Visa and AD/CV	D com	bin	ati	on	s									07
Informal Entries														
Free and Dutiable .														11
Free and Dutiable . Quota (Other than te	xtile	s)												12
Warehouse Entries														
Warehouse														21
Re-Warehouse														22
Temporary Importatio														
Trade Fair						. ,								24
Permanent Exhibition														
Foreign Trade Zone (Admis	sio	n)											26
Warehouse Withdrawal			·											
For Consumption														31
Quota/Visa														
Aircraft and Vessel	Suppl	v (Imn	ied:	ia [.]	te	Ex	001	ct)					33
Countervailing and A														
For Transportation .			•											35
For Immediate Export	ation													36
For Transportation a														
Quota/Visa and ADA/C	VD co	mbi:	nat	io	ns									38
Drawback Entries	. 2						•	•	•	•	•	•	•	-
Manufacturer												_	_	41
Same condition			•	•	•		•	•	•	•	•	•		42
Rejected Importation														
Government Entries Defens														10
International (DCMC-I) (f														
record and filer of the e														
Any U.S. Federal Gov														
is the importer of r	ecord	(~9C		y	, 0 (_ (-11 a		20	F.74.3	,	52
Note: When the import														
NOTE: When the import	er ot	re	יחי		$^{-}$	$-e^{\pi}$	nera	TPT	וריע	/ TA	ıar	•		

materials under HTS #9808.00.3000 is not a government agency, entry type codes 01, 02, 03, etc., as appropriate, are to be used. ALSO, ENTRY TYPE CODE 53 HAS BEEN DELETED.

*Transportation Entries

Immediate Transportation						61
Transportation and Exportation	n.					62
Immediate Exportation						63
Barge Movement						64
Permit to Proceed						65
Baggage						66

3. ENTRY SUMMARY DATE

This block is to record the date the entry summary is filed with Customs (six digit numeric code showing month, day, and year - MMDDYY). The record copy of the entry summary will be time stamped by the filer at the time of presentation of the entry summary. In the case of entry summaries submitted on an ABI Statement, only the statement is required to be time stamped.

This block should not be printed or typed prior to presentation of the entry/entry summary. Use of this field is optional for ABI statement entries. The time stamp mandated by Customs Directive #3550-24 date September 8, 1987, entitled "Entry Summary and Entry/Entry Summary Flow" will serve as the entry summary date. This mandate was also published as Treasury Decision 88-27.

The filer will record the proper import specialist team number designation in the upper right portion of this block (three character team number code). For ABI entry summaries, the team number is supplied by ACS in the summary processing output message.

All dates required to be shown on the CF $7501\ \mathrm{may}$ use slashes, dashes, and spaces.

4. ENTRY DATE

Record the six digit numeric code: month, day, and year (MMDDYY). Normally, it is the date the goods are released except for immediate delivery, quota goods, or where importer/broker requests another date prior to release (see 19 CFR 141.68).

It is the responsibility of the filer to ensure that the entry date shown for entry/entry summaries is the date of presentation (i.e., the time stamp date).

5. PORT CODE

Record the four digit numeric code of the U.S. port where the merchandise was entered under an entry or released under an immediate delivery permit. U.S. port codes can be found in Annex C of the Harmonized Tariff Schedule. The port code should be shown as follows:

NNN (no spaces or hyphens)

Do not show the name of the port instead of the numeric code.

6. BOND NUMBER

Record the three digit numeric code that identifies the surety company on the bond. This code number can be found in block #7 of the Customs Form 301/Customs Bond. This code number is also available through ACS to ABI filers, via the importer bond query transaction. For U.S. Government importations and entry types not requiring surety, the code 999 should appear in this block. When cash or Government securities are used in lieu of surety, use code 998.

7. BOND TYPE CODE

Record the single digit numeric code as follows:

0 - U.S. Government or entry types not requiring a bond

8 - Continuous

9 - Single Transaction

Bond type "0" should be used in conjunction with surety code "999" for government entries secured by stipulation cited in C.R. 10.101(d).

Bond type "8" or "9", as appropriate, should be used in conjunction with surety code "998" when cash or government securities are deposited in lieu of surety.

Bond type "9" should be used in conjunction with surety code "999" when surety has been waived in accordance with C.R. 142.4 (c).

8. BROKER/IMPORTER FILE NO.

This block is reserved for a broker's or importer's internal file or reference number.

9. ULTIMATE CONSIGNEE NAME AND ADDRESS

For a period of 90 days from the date of issuance of this directive, record the name and address of the individual or firm for whose account the merchandise is shipped. If this information is the same as the importer of record, leave blank. Effective on the 91st day from the date of issuance of this directive, record the name and address of the individual or firm purchasing the merchandise or, if a consigned shipment to whom the merchandise is consigned, or if those parties are not known, to whose premises the merchandise is being shipped. If this information is the same as the importer of record, leave blank.

In the space provided for indicating the state, report

the ultimate state of destination of the imported merchandise, as known at the time of entry summary filing. If the contents of the shipment are destined to more than one state or if the entry summary represents a consolidated shipment, report the state of destination with the greatest aggregate value. If, in either case, this information is unknown, the state of the ultimate consignee, or the state where the entry is filed, in that order, should be reported. However, before either of these alternatives are used, a good faith effort should be made by the entry filer to ascertain the state where the imported merchandise will be delivered. In all cases, the state code reported should be derived from the standard postal two-letter state or territory abbreviation. The reporting of the ultimate state of destination was made mandatory for all entry summaries and entry/entry summaries filed on or after July 1, 1991.

NOTE: A list of two-letter U.S. Postal Service state and territory codes are listed as Appendix F to this issuance.

To facilitate mailing of requests and/or notices on Customs Form 28 or 29 to a party other than the importer of record, the following alternate procedure shall be used. Where this block is modified by the legend "c/o" followed by the name and address of a different party, Customs Form 28 or 29 will be sent to the name and address that follows the "c/o" legend. The broker's copy will continue to be sent to the broker when they are involved (Manual Supplement 2112-04, 9/22/78).

10. CONSIGNEE NUMBER

Record the IRS, Social Security, or Customs assigned number of the consignee. This number must reflect a valid identification number filed with Customs via the CF 5106 or its electronic (ACS) equivalent. When the consignee number is the same as the importer of record number, the word "SAME" may be used in lieu of repeating the importer of record number.

Only the following formats shall be used:

For permitted and proper consolidated shipments, enter zeros in this block in the "IRS Number" format shown above (e.g. 00-0000000). The reporting of zeros on the entry summary document is limited to consolidated shipments only.

11. IMPORTER OF RECORD NAME AND ADDRESS

Record the name and address, including the standard two

letter postal state or territory abbreviation, of the importer of record. The importer of record is the individual or firm liable for payment of all duties and meeting all statutory and regulatory requirements incurred as a result of importation.

12. IMPORTER NUMBER

Record the IRS, Social Security, or Customs assigned number of the importer of record. For format, see instructions under "Consignee Number."

13. EXPORTING COUNTRY

Record the exporting country utilizing the two character alpha ISO country codes specified in the International Standard ISO 3166 (a list of the ISO two character alpha codes is provided as Appendix C in this issuance).

The country of exportation is that country from which the merchandise was shipped to the United States having last been a part of the commerce of the country and without contingency of diversion.

For merchandise entering the U.S. Customs territory from a U.S. Foreign Trade Zone, leave blank.

For multiple countries of export, record the word "MULTI" in this block, and associate the country of export with each line number (or where line numbers are segregated by invoice, associate with each invoice) in column 28 prefixed with an "E".

14. EXPORT DATE

For merchandise exported by vessel, record the month, day, and year on which the carrier departed the last port in the exporting country (format: MMDDYY).

For merchandise exported by air, record the month, day, and year in which the aircraft departed the last airport in the exporting country (format: MMDDYY).

For overland shipments from Canada or Mexico and shipments where the port of lading is located outside the exporting country (e.g., goods are exported from Switzerland but laden and shipped from Hamburg, West Germany), record the month, day, and year in which the goods crossed the border of the exporting country (Switzerland in this example; format: (MMDDYY).

For mail shipment, record the date of export as noted on the Customs Form 3509, Notice to Addressee (format: MMDDYY).

For goods entering the U.S. Customs territory from a U.S. Foreign Trade Zone, leave blank.

For multiple dates of export, record the word "MULTI"

in this block, and associate the date of export with each line number (or where line items are segregated by invoice, associate with each invoice) in column 28.

For textile merchandise, refer to the additional requirements in paragraph #34D (Visa Number).

15. COUNTRY OF ORIGIN

Record the country of origin utilizing the ISO country codes specified in International Standard ISO 3166 (listed as Appendix C in this issuance).

The country of origin is the country of manufacture, production, or growth of any article. If the article consists of material produced or derived from, or processed in, more than one foreign territory or country, or insular possession of the U.S., it shall be considered a product of that foreign territory or country, or insular possession where it last underwent a substantial transformation. For purposes of reporting on the CF 7501 only, whenever merchandise has been returned to the U.S. after undergoing either repair, alteration, or assembly under HTS heading 9802, the country of origin should be shown as the country in which the repair, alteration, or assembly was performed.

When merchandise is invoiced in or exported from a country other than in which it originated, the actual country of origin shall be specified rather than the country of invoice or exportation.

When a single entry summary covers merchandise from more than one country of origin, record the word "MULTI" in this block and in column 28, directly below the line number, and prefixed with the letter "O", indicate a separate ISO code for the country of origin corresponding to each line number.

16. MISSING DOCUMENTS

Record the appropriate document code number(s) to indicate one or two documents not available at the time of filing the entry summary. The bond charge should be made on the entry summary only for those documents that are required to be filed with the entry summary. For specific instructions concerning missing document policy, consult Customs Directive No. 3550-27, "Entry Simplification - Missing Documents", dated September 8, 1987.

The following codes shall be used:

- 01. Commercial Invoice 02.to 09. Reserved
- 10. CF 5523 (19 CFR 141.89) 11.to 13 Reserved
- 14. Lease Statement [19 CFR 10.108]
- 15. Re-Melting Certificate [19 CFR 54.6(a)]

- 17. Other Agency Forms (19 CFR Part 12)
- 18. Duty Free Entry Certificate (19 CFR 10.102; 9808.00.30009 HTS)
- 19. Scale weight (19 CFR 151, Subpart B)
- 20. End Use Certificate (19 CFR 10.138)
- 21. Coffee Form O
- 22. Chemical Analysis
- 23. Outturn Report (19 CFR 151, Subpart C) 24.to
 25. Reserved
- 26. Packing List [19 CFR 141.86(e)] 27.to 97. Reserved
- 98. Not Specified Above
- 99. If three or more documents are missing, record the code number for the first document and insert code "99" for any additional documents.

Exception: Duty Free Certificate (#18), and End Use Certificate (#20) are excepted from the requirement that Customs specifically request the document from an importer or broker. These forms cannot be waived and importers or brokers shall be obligated to file the forms within the appropriate time limits.

If a document has been waived prior to entry summary filing or is not required at time of entry summary do not record that document as a missing document.

17. I.T. NUMBER

Record the In-bond Entry Number obtained from the CF 7512C or, if applicable, the air waybill number. If multiple, place additional I.T. numbers across lines 30 to 32 or list on a separate attachment. If AMS Master in-bond movement (MIB), record the 11 digit in bond number obtained from the AMS carrier. Neither the CF 7512 or CF7512C are used for the AMS master in-bond program.

If merchandise moves on an I.T. into a Foreign Trade Zone, do not record that number on the CF 7501 when the merchandise is removed from the zone.

18. I.T. DATE

Record the date (format MMDDYY) of the In Bond Entry Number (CF 7512) or if applicable, the Transit Air Cargo Manifest (TACM), or the AMS Master in-bond movement. If multiple, place additional dates across lines 30 to 32 associated with each additional I.T. number to which it is applicable. Note: I.T. date cannot be prior to import date.

19. BILL OF LADING OR AIR WAYBILL NUMBER

Record the number assigned on the manifest by the international ocean or air carrier delivering the goods to the United States. Completion of this field is not required for modes of transport other than sea or air.

Effective March 31, 1989, and pursuant to Treasury Decision #88-69, each bill of lading for vessel shipment will be required to conform to a new unique number format. This unique bill of lading number format will change the current master bill of lading number format from 12 to 16 maximum characters in length and will be comprised of 2 elements. The first element is the first four characters of the unique bill number consisting of the SCAC code of the issuer of the bill. The second element may be any length up to a maximum 12 characters and may be alpha and/or numeric. The format of the unique bill of lading number that must be shown on the CF 7501 is as follows:

ABCD1234567

If multiple, list additional B/L or AWB's across the top of columns 30 to 32 or list on a separate attachment.

20. MODE OF TRANSPORTATION

Record the method of transportation by which the imported merchandise entered the U.S. port of arrival from the last foreign country utilizing the following two digit numeric codes:

- 10 Vessel, non-container (including all cargo at first U.S. port of unlading aboard a vessel regardless of later disposition. Lightered, land bridge and LASH all included). If container status unknown but goods did arrive by vessel, use this code.
- 11 Vessel, container
- 12 Border, Waterborne (used in cases where vessels are used exclusively to ferry automobiles, trucks, and/or rail cars, carrying passengers and baggage and/or cargo and merchandise, between the U.S. and a contiquous country).
- 20 Rail, non-container
- 21 Rail, container
- 30 Truck, non-container
- 31 Truck, container
- 32 Auto
- 33 Pedestrian
- 34 Road, other
- 40 Air, non-container
- 41 Air, container
- 50 Mail
- 60 Passenger, hand carried
- 70 Fixed transport installation (includes pipelines, powerhouse, etc.)
- 80 Not used at this time

For merchandise arriving in the U.S. Customs territory from a U.S. Foreign Trade Zone, leave blank

21. MANUFACTURER I.D.

This block is provided to accommodate the manufacturer/ shipper identification number. identifies, by a constructed code, the manufacturer/shipper of the merchandise. For the purposes of this number, the manufacturer should be construed to refer to the invoicing party or parties (manufacturers or other direct suppliers). The name and address of the invoicing party, whose invoice accompanies the Customs entry, should be used to construct the I.D. The method for deriving this number as contained in Customs Directive 3500-13, November 24, 1986, entitled "Instructions for Deriving Manufacturer/Shipper Identification Code", is included in this issuance as Appendix B. The manufacturer/shipper identification number is required for all entry summaries and entry/entry summaries, including informal entries, filed on the CF 7501. When merchandise is imported from Canada and produced by a Canadian Vendor, the ISO Code for Canada (CA) will be replaced by the appropriate two letter Province Code listed below.

PROVINCE/TERRITORY	CODE
ALBERTA	ХA
BRITISH COLUMBIA	XC
MANITOBA	MX
NEW BRUNSWICK	XB
NEWFOUNDLAND (INCL. LABRADOR)	WX
NORTHWEST TERRITORIES	XT
NOVA SCOTIA	XN
ONTARIO	XO
PRINCE EDWARD ISLAND	ΧP
QUEBEC	XQ
SASKATCHEWAN	XS
YUKON TERRITORY	XY

When a single entry summary has more than one manufacturer, record the word "MULTI" in this block and, in block #30 indicate for each line item the manufacturer I.D. Code applicable to the particular Harmonized Tariff Schedules of the United States. The Harmonized Tariff Schedules of the United States will hereinafter be referred to as the "HTS". Additionally, if there is more than one vendor for a particular HTS number, separate line items will be required for each.

22. REFERENCE NUMBER

Record the IRS, Social Security, or Customs assigned number of the individual or firm to whom refunds, bills or notices of extension or suspension of liquidation are to be sent (if other than the importer of record and if the CF 4811 is on file). For correct format of number, see instructions under "Consignee Number". Do not use this block to record any other information.

23. IMPORTING CARRIER

For merchandise arriving in the U.S. by vessel, record the name of the vessel which transported the merchandise from the foreign port of lading to the first U.S. port of unlading. Do not record the vessel identifier code in lieu of the vessel name. Pursuant to General Statistical Note 1 (a) (ii) of the HTS, the vessel flag is not required to be reported. For merchandise arriving in the U.S. by air, record the IATA code corresponding to the name of the airline which transported the merchandise from the last airport of foreign lading to the first U.S. airport of unlading. Use the IATA two digit alpha code for each airline. A copy of this listing is included in this issuance as Appendix D.

If the carrier file does not contain a specific air carrier's code, write the Designation "*C" for Canadian airlines,, "*F" for other foreign airlines, and "*U" for U.S. airlines.

These designations should be used only for unknown charter and private aircraft. When a private aircraft (HTS 8801.90.0000, 8802.20.0040, 8802.20.0050, 8802.20.0060, 8802.20.0080, 8802.30.0030, 8802.30.0040, 8802.30.0050, 8802.30.0060, 8802.30.0080, 8802.40.0040, 8802.40.0060, 8802.40.0070, and 8802.40.0090) is being entered under its own power (ferried), the designation "**" will be used.

For merchandise arriving in the U.S. by means of transportation other than vessel or air, leave blank.

Do not record the name of a domestic carrier transporting merchandise after initial lading in the U.S.

For merchandise arriving in the U.S. Customs territory from a U.S. Foreign Trade Zone, insert "FTZ" followed by the FTZ number. The following format should be used:

FTZ NNNN

24. FOREIGN PORT OF LADING

For merchandise arriving in the U.S. by vessel, record the five digit numeric code listed in the Department of Commerce Schedule K for the foreign port at which the merchandise was actually laden on the vessel that carried the merchandise to the U.S. (NOTE: A January 1, 1991 edition of the Schedule K listing is included in this issuance as Appendix E). If the foreign port of lading is not provided for by name in the Schedule K, use the code for "all other ports" for the port of foreign lading for the country.

For merchandise entering the U.S. Custom territory from a U.S. Foreign Trade Zone, leave blank.

When a single entry summary covers merchandise laden at

more than one foreign port, place the word "MULTI" in this block and record the foreign port of lading separately in column #28 directly below the line number of each line item (or group of line items if segregated by invoice) for the merchandise laden at each foreign port (where there are multiple ports of lading and also multiple countries of origin, see instructions under block 15). If both code numbers will be required for one line number, place the country of origin code directly below the line number and place the port of lading code directly under the country of origin code.

If merchandise is transported by a mode of transportation other than vessel, leave blank.

25. LOCATION OF GOODS/G.O. NUMBER

Where the entry summary serves as entry/entry summary, record the pier or site where the goods are available for examination. For air shipments, record the flight number. Where FIRMS codes are available, they may be used in lieu of pier/site.

In the case of merchandise placed in general order, record the number assigned by Customs in the following format:

G.O. NNNNNNNNNNNN

In the case of goods placed in a bonded warehouse, record the name of the bonded warehouse where the goods will be delivered (or record the Customs assigned number for the bonded warehouse in this block when available).

In the case where the entry summary serves as a warehouse entry/entry summary, record the pier or site where the goods are available for examination followed by the name of the bonded warehouse where the goods will be delivered (or the Customs assigned number). The use of the Facilities Information and Resources Management System (FIRMS) code in lieu of the pier/site/name of location is acceptable.

26. U.S. PORT OF UNLADING

For merchandise imported by vessel or air, record the four digit numeric Schedule D code which identifies the U.S. port at which the merchandise was unladen from the importing vessel or aircraft (NOTE: A list of the Schedule D port codes is included in the HTS as Annex A). Do not show the name of the port of unlading instead of the numeric code.

For merchandise arriving in the U.S. by means of transportation other than vessel or air, leave blank.

For merchandise arriving in the U.S. Customs territory from a U.S. Foreign Trade Zone, leave blank.

27. IMPORT DATE

For merchandise arriving in the U.S. by vessel, record the month, day, year (MMDDYY) on which the importing vessel transporting the merchandise from the foreign country arrived within the limits of the U.S. port with the intent to unlade.

For merchandise arriving in the U.S. other than by vessel, record the month, day, and year (MMDDYY) in which the merchandise arrived within the limits of the U.S.

For merchandise moving from a Foreign Trade Zone to a bonded warehouse in the U.S. Customs territory, report the date of importation. For merchandise entering the U.S. Customs territory for consumption from a Foreign Trade Zone, leave blank.

28. LINE NUMBER

Record the appropriate line number, in sequence, beginning with the number 001.

A "line number" refers to a commodity from one country, covered by a line which includes a net quantity, entered value, HTS number, charges, and rate of duty and tax. However, some line numbers may actually include more than one HTS number and value. For example, many items found in Chapter 98, of the HTS require a dual HTS number. Articles assembled abroad with American components require the HTS number 9802.00.80 along with the appropriate reporting number of the provision in chapters 1 through 97. Also, many items in chapter 91 of the HTS require as many as four HTS numbers. Watches classifiable under subheading 9101.11.40, for example, require that the appropriate reporting number and duty rate be shown separately for the movement, case, strap, band or bracelet and the battery. A separate line number is required for each commodity which is the subject of a Customs binding ruling. For formatting, see the instructions in item #30A of this directive.

For multiple elements in blocks 13, 14, 15, and 24, see specific instructions for those items.

29. DESCRIPTION OF MERCHANDISE

A description of the articles in sufficient detail to permit the classification thereof under the proper statistical reporting number in the HTS should be reported across the top of block 30 to 32. The standard definitions from HTS tape extracts from the Customs HTS data base are acceptable for this requirement.

30. A. HTS NUMBER

Record the appropriate HTS 10-digit

duty/statistical reporting number along with the check digit if one is used (check digits are required on all 10-digit numbers; 8-digit numbers, such as those in Chapter 99 of the HTS, do not require check digits). This number should be left justified. Decimals are to be used in the 10-digit duty/statistical reporting number exactly as they appear in the HTS. The check digit is not to be separated by a dash or decimal. An example of the correct presentation of the duty/statistical reporting number would be as follows:

4012.10.20002

If more than one HTS number is required, follow the reporting instructions in the statistical headnote in the appropriate HTS section or chapter.

Where a reporting number is preceded by an alpha character designating a special program (i.e., GSP="A", CBI="E", Folklore="F", etc.), that indicator is to be placed in column 28, directly below the line number. The special program indicator (SPI) should be right justified, immediately preceding, and on the same line as the HTS number to which it applies. If more than one HTS number is required for that line item, the special program indicator is to be placed on the same line as the HTS number upon which the rate of duty is based. If more than one special program indicator is used, the primary indicator, that is, the one establishing the rate of duty, will be shown first, followed by a period and the secondary special programs indicator immediately following: (e.g., CA.F). If "MULTI" was recorded in block 13, 14 and/or 15, the appropriate exporting country, export date and/or country of origin data is to be shown in column 28 below the special program indicator.

For each item covered by a binding tariff classification ruling, report the ruling number (provided in the applicable ruling letter) directly below the HTS number of the appropriate line item. Precede the binding tariff classification ruling number with the abbreviation "RLNG". For an item(s) classified under the same tariff classification number, but not specifically covered by the binding tariff classification ruling, provide a separate line item breakout for those item(s).

For an item(s) covered by a tariff classification pre-approval authorization (obtained via participation in the Pre-Importation Review Program), report the pre-approval indicator (provided in the pre-approval letter) in column 30 directly below the HTS number of the appropriate line item. The pre-approval indicator should be

left justified in column 30 and, if necessary, may extend into column 31. Precede the pre-approval indicator with the abbreviation "INDCTR". For multi-line entry summaries, where the pre-approval indicator applies to all line items on the CF 7501, report the pre-approval indicator on the first line only.

For those line items that require the reporting of more than one data element (i.e. category number and/or manufacturer identification number) in this same area, the hierarchy should be as follows:

Category Number Manufacturer Identification Number Binding Tariff Classification Ruling Number or Ruling Number

The correct format for reporting a binding tariff classification ruling number or pre-approval indicator are listed below, respectively:

RLNG 654321 INDCTR 356780

For sets which are classifiable in accordance with General Rules of Interpretation (GRI) 3(b) or 3(c) of the Harmonized Tariff Schedule, report in column 30 the HTS number from which the rate of duty for the set is derived. Precede this number with an SPI of "X". Report with that part of the shipment so classified, the total value, quantity and charges associated with the shipment as well as all applicable duties, taxes, and fees in the appropriate columns of the CF 7501. In addition, each article in the set (including the article designated with a prefix of "X") should be reported on a separate line as if it were separately classified. Precede these HTS numbers with an SPI of "V". Report the quantity and value attributed to each article associated with the "V" SPI. Also, all other reporting requirements including, but not limited to, quota, visa, licensing, and other government agency requirements, should be reported along with the appropriate HTS number preceded with an SPI of "V". Both the "X" and "V" should be right justified in column 28, immediately preceding, and on the same line as the HTS number to which it applies. Attached are two CF 7501 samples indicating the correct format to be used for entry summaries of sets classifiable in accordance with GRI 3(b) or 3(c).

B. ANTIDUMPING/COUNTERVAILING DUTY CASE NUMBER

Record, directly below the HTS number, the appropriate antidumping/countervailing duty case number(s) as assigned by the Department of Commerce, International Trade Administration. The following format shall be used:

A000-000-000 -or- A-000-000-000 (AD) C000-000-000 -or- C-000-000-000 (CVD)

When bonding is permitted and used, record the phrase "Surety Code" and the surety number [e.g., (SURETY #)]. If cash or government securities are deposited in lieu of surety, record "Surety #998".

Do not record the column 30 heading letters "A" (TSUSA No.) or "B" (CVD/ADD Case No.) before the HTS number or antidumping/countervailing duty case number.

C. CATEGORY NUMBER

Record, in block 30 directly below the HTS number, the textile category for each separate line as indicated in the HTS for which a textile category number is shown in the following format:

"C NNN" -or- "CAT NNN"

31. A. GROSS WEIGHT

Record the gross shipping weight in kilograms for articles imported by ALL modes of transportation. Reporting of the gross shipping weight for articles imported by all modes of transportation was required as of July 1, 1989, as a direct result of an agreement reached between the United States and Canada to exchange import data. The gross weight must be reported on the same line with the entered value. In cases where more than one value is shown on a line item, record the gross weight on the same line as the first tariff number for the line item. Supply separate gross weight information for each line number. If the gross weight is not available for each number, the approximate shipping weight for each item shall be estimated and reported. The total of these estimated weights should equal the actual gross shipping weight. For multi-line summaries, the grand total gross weight need not be shown. In the case of containerized cargo carried in lift vans, cargo vans, or similar substantial outer containers, the weight of such container should not be included in the gross weight of the merchandise covered by each line item.

B. MANIFEST QUANTITY

When the CF 7501 is used in lieu of a CF 3461, insert the manifest quantity covered by the informal entry by Bill of Lading/AWB number, using the smallest exterior package unit. Insert the total quantities being entered without regard to package type. For example, if the entry covers 10 cartons and 10 bales on 1 bill of lading, insert the number "20" in column 31. If there are

multiple bills, insert the quantity adjacent to the B/L or AWB number across the top of column 30 to 32 or on a separate attachment.

Do not record the letter "A" or "B" shown in block 31 before the gross shipping weight or manifest quantity

32. NET QUANTITY IN HTS UNITS

When a unit of quantity is specified in the HTS for the item number, report the net quantity in the specified unit, and show the unit after the net quantity figure.

Record quantities in whole numbers for statistical purposes unless fractions of units are required for other Customs purposes. When expressing fractions, decimals only shall be used.

If no unit of quantity is specified in the HTS for the item number, leave blank.

If two units of quantity are shown for the item number in the HTS, report the net quantity for both with the unit of quantity indicated in each case. Insert the quantity in terms of the unit marked in the HTS with a superior "v" on the line with the entered value. Show the quantity in terms of any other unit below the first quantity. Example: Shipment consists of 50 dozen all white T-Shirts, weighing 1 kilo per dozen and valued at \$10 per dozen. Report as follows:

BLOCK 30	BLO	CK 32	BLOCK 33
******	****	******	******
6205.20.20654		doz. kgs.	500

33. A. ENTERED VALUE

Record the U.S. dollar value in accordance with the definition in Section 402, Tariff Act of 1930, as amended (19 U.S.C. 1401a) for all merchandise.

This value shall be shown for each HTS item number on the same line with the item number where a value is required.

If the value required for assessment of antidumping or countervailing duties is different from the Entered Value, record in parentheses the amount in this column, on the same line as the antidumping or countervailing duty case number and rate.

Report the value in whole dollars rounded off to the nearest whole dollar (if the total entered value for a line item is less than \$.50, report as "0"). Dollar signs shall be omitted.

Effective November 1, 1990, report the total entered value for all line items at the bottom of the first page of the CF 7501 in column #33. This information is required to be reported on all entry summaries, Non-ABI as well as ABI. A CF 7501 sample format showing the proper placement of the entered value is attached.

B. CHARGES (CHGS)

In accordance with HTS General Statistical Note 1 (a) (XIV), record the aggregate cost (not including U.S. import duty, if any) in U.S. dollars of freight, insurance and all other costs, charges and expenses incurred in bringing the merchandise from alongside the carrier at the foreign port of exportation in the country of exportation and placing it alongside the carrier at the first U.S. Port of entry. Effective July 1, 1989, record charges for shipments arriving in the U.S. by ALL modes of transportation. For overland shipments from Canada or Mexico, foreign inland freight will be reported as charges.

This value shall be shown in whole numbers for each HTS item number beneath the entered value and identified with the letter "C" (e.g. C550). Dollar signs should be omitted.

Charges are required for each line item valued over \$1250, and in certain special cases for each line item valued over \$250. The HTS provisions which require charges be shown for each line item valued over \$250 are included in this issuance as Appendix G.

Charges are not required to be reported for merchandise entered by mode of transportation #60 (passenger, hand carried).

C. RELATIONSHIP

Record whether the transaction was between related parties as defined in Section 402(g)(1) of the Tariff Act of 1930, as amended, by placing a "Y" in the column for related and an "N" for not related (the words "related" and "not related" may be used in lieu of "Y" or "N"). "Y" or "N" may be recorded once, at the top of column 33, when applicable to the entire transaction or may be recorded with each line item below entered value and charges. "Y" or "N" must be recorded with each line item when the relationship differs for line items.

Do not record the letter "A", "B", or "C" shown in block 33 before the entered value, charges, or relationship.

34. A. HTS RATE

Record the rate(s) of duty for the classified item as designated in the HTS: free, ad valorem, specific, or compound.

B. ANTIDUMPING/COUNTERVAILING DUTY RATE

Record the antidumping and/or countervailing duty rate(s) as designated by the Department of Commerce, International Trade Administration, directly opposite the respective AD/CVD case number(s) shown in column 30.

When bonding is permitted and used, follow the instructions shown in item $\#30\,(B)$ of this directive.

C. I.R.C. RATE

Record the tax rate(s) for the classified item as designated in the HTS, or record the Customs approved metric conversion tax rate.

If I.R. tax is deferred, precede I.R.C. rate with "DEF". Show the amount in column 35 and in block 38 but do not include in the "Total" in block 40.

Deferred I.R. tax under 26 U.S.C. 5232(a) should be identified as "IRS DEF, 5232(a)", at the bottom of columns 33 and 34 on the first page of the CF 7501. The deferred IR tax amount should not be shown in column 35, block 38, or block 40.

D. VISA NUMBER

Record the letter "V" followed by the visa number for each line of merchandise as it appears on the document with the visa if the products are exported from a country with a textile visa system as noted in the Customs Service "Status Reported on Current Import Quotas (Restraint Levels)." Certain countries, as designated in the "Visa Footnotes" section of the report, use standardized visa numbers.

The standardized number consists of nine alpha/numeric characters in the following format: NXXNNNNNN. The first character is the last digit of the year of exportation of the merchandise from the country of origin. The second and third characters are the two letter ISO code of the country of origin (Appendix C). The last six characters are the six digit visa number as shown on the visa document. For example, for merchandise exported from the Peoples Republic of

China (the PRC or, as shown in Appendix C, China (Mainland)), exported in 1991 from the PRC, with visa number 123456, the standardized visa number would be 1CN123456. In this example, the standardized visa number would begin with "1" even though the merchandise was subsequently shipped through Hong Kong but not exported from Hong Kong until 1992.

Only one Visa number may apply to a single line. If a line has merchandise covered by more than one visa, then separate lines must be provided for each Visa number.

When textile merchandise is subject to quota, the date of exportation from the origin country must be reported in addition to the date of exportation from the country of exportation (in accordance with the textile regulations, 19 C.F.R.12.130-1). It will be reported in column 34, under the visa number, if applicable, for each line number affected. Date of exportation from the exporting country will continue to be reported in block 14.

E. OTHER FEES

In the event there is any other fee, charge or exaction not enumerated above, record the rate in this column and identify each fee, charge or exaction across columns 30, 31, and 32 and on the same line as such rate. Examples include the beef fee, honey fee, pork fee, cotton fee, harbor maintenance fee (HMF), sugar fee, and merchandise processing fee (MPF). All fees, with the exception of the HMF, are to be reported at the line item level. The HMF may be shown either at the line item level or once at the bottom of the summary on the same line as the total entered value.

There is no de minimis collection for the MPF. minimum of \$21 and a maximum of \$400 is due on each formal entry, release or withdrawal from warehouse for consumption. Report the total amount of actual MPF due in the block 39 summary. However, if this actual amount due is less than \$21, report the MPF in the block 39 summary as \$21. If the actual amount of MPF due is more than \$400, report the MPF in the block 39 summary as \$400. There is a de minimis on the HMF if this is the only payment due on the entry summary and the total amount of HMF is \$3 or less. When this is the case, the grand total user fee in the block 39 summary should be reported as the total fee amount of all line items, but the amount in box 39 itself should be reported as \$0.00.

Pursuant to Article 403 of the United States-

Canada Free Trade Agreement (CFTA), the Merchandise Processing Fee (MPF) assessment shall be reduced 20 percent per year, until it is zero, on goods originating in the territory of Canada. This reduced MPF will be available only to those goods which meet the rules of origin criteria outlined in chapter three of the CFTA. To obtain the reduced MPF, the importer must claim it on the CF 7501. If the HTS number has the symbol "CA" indicated in the special duty rate column and the importer claims "CA" as a SPI, then the reduced MPF and the special duty rate are applicable. The reduced user fee also applies to those HTS numbers for which "CA" is not shown as an SPI, provided the merchandise meets the rules or origin criteria of the CFTA. In order to obtain the reduced user fee in those instances, prefix the HTS number with the symbol "CA". If the special duty rate column contains a "B" or both a "B" and "CA" and the importer wishes to claim the benefits of the "B" and the reduced MPF, precede the HTS number with the symbol "B#". If the special duty rate column contains a "C" or both a "C" and "CA" and the importer wishes to claim the benefits of the "C" and the reduced user fee, precede the HTS number with the symbol "C#". The schedule for the reduced MPF rate to be shown in column 34 of the CF 7501 is as follows:

Calender Year 1990 - .136% (80% of MPF) Calender Year 1991 - .102% (60% of MPF) Calender Year 1992 - .068% (40% of MPF) Calender Year 1993 - .034% (20% of MPF)

Note: The instructions in item #30A of this directive regarding the placement and formatting of SPI's apply to the above as well.

Do not record the letter "A", "B", "C", or "D" shown in block 34 before the HTS rate, antidumping/countervailing duty rate, I.R.C. rate, or visa number.

F. AGRICULTURE LICENSE NUMBER

For merchandise subject to agriculture licensing, report the license number in column 34 directly below the tariff rate for that line item.

The license number will consist of a ten space field. The two acceptable formats are as follows:

(1) N-AA-NNN-N or (2) N-AB-NNN-N (1-cc-234-5) (1-c -234-5)

The letters N and A represent numeric and alphabetic characters respectively. The letter B represents a blank space. For format #1, the first position is the license type. The third and

fourth positions are the commodity type code. Positions six through eight represent the license serial number. The tenth position is the license year. Positions two, five and nine are hyphens. Format #2 is identical to the above except position four is blank.

35. DUTY AND I.R. TAX

Record the estimated HTS duty, antidumping duty, countervailing duty, I.R. tax, and any other fees or charges calculated by applying the rate times the dutiable value or quantity. The amount shown in this column must be directly opposite the appropriate HTS rate(s), antidumping duty rate, countervailing duty rate, I.R. rate and other fees or charges. This includes those instances where bonding is permitted for antidumping and countervailing duty. Where bonding is accomplished, enclose the CVD/ADD amounts in parentheses. Where I.R. tax is deferred under 26 U.S.C. 5232(a), leave blank. (See instructions under 34 C.) Dollar signs shall be omitted.

36. DECLARATION

Self-explanatory

Block 37 through 40 must be completed on the first page, if the entry summary consists of more than one page.

37. DUTY

Record the total estimated duty paid (excluding antidumping or countervailing duty).

38. TAX

Record the total estimated tax paid, including any amount deferred [except tax deferred under 26 U.S.C. 5232(a)].

39. OTHER

Record the total estimated antidumping or countervailing duties or other fees, charges or exactions paid. Do not show antidumping or countervailing duty amounts that were bonded for. The amounts shown in block 39 of the summary should reflect the amounts actually being paid.

For entries subject to payment of antidumping duties, countervailing duties and/or any of the various fees, each applicable fee must be indicated in the area encompassed by block 30 through 32, which will serve as the "Block 39 Summary", and the individual amount of each fee must be shown on the corresponding line in block 32. Countervailing and/or Antidumping duty amounts are to be included in the summary only when they are actually deposited. Bonded amounts should not

be included. The Block 39 Summary must be on the first page if the entry summary consists of more than one page.

The applicable collection code must be indicated on the same line as the fee or other charge or exaction. Report the fees in the format below:

BLOCK 30 through 32

Block 39 Summary

Antidu	ımpir	ng D	ut	у.	•							•			•	•	•	012
Counte	ervai	llin	.g]	Dut	У													013
Tea Fe	эе .																	038
MPF In	ntere	est	(Mo	ont	h.	lу	Er	nti	Э	Si	ımı	naı	:ie	es				044
Beef H	∃ee.																	053
Pork I	∃ee.																	054
Honey	Fee																	055
Cottor	n Fee	€																056
Sugar	Fee																	079
Inform	nal E	Entr	y l	MPE	٠.													311
Dutiak	ole M	1ail	Fe	ee														496
Mercha	andis	se P	ro	ces	si	ing	j E	'ee										499
Manua]	l Sur	cha	rge	∍.														500
Harbon	r Mai	nte	nar	nce	e I	ee:	.											501

40. TOTAL

Record the sum of blocks 37, 38, 39. Do not include any Internal Revenue deferred tax shown in column 35 and block 38. Do not include any antidumping or countervailing duty which has been bonded for.

If no duty, tax, or other charges apply to the transaction, record "0" in this block.

[37. through 40.], Warehouse Entries

For warehouse entry summaries, show the extensions for all duties, taxes and fees in block 37, 38, and 39. The Harbor Maintenance Fee is required to be paid on all warehouse entry summaries.

41. SIGNATURE OF DECLARANT, TITLE, AND DATE

Record the signature of the declarant, the job title of the owner, purchaser or agent who signs the declaration, and the month, day and year when the declaration is signed.

When the entry summary consists of more than one page, the signature of the declarant, title, and date must be recorded on the first page. Facsimile signatures are acceptable when prior approval has been obtained in writing from Customs.

SUMMARY OF ENTERED VALUE/CURRENCY CONVERSION

The summary of entered value and currency conversion (if appropriate) may be shown on a worksheet attached to the entry summary or across columns 30 and 31 just above block 36. On a multi-page entry summary, show the summary of entered values on the last page following the last line item.

If an importer/broker prepares his line items by invoice (i.e., groups line items by invoice), he may prepare his summary of values for each invoice in lieu of a grand summation at the end of the entry summary.

INFORMAL ENTRY

Informal entries may be made on the CF 7501. The following blocks are to be completed for informal entries where applicable: 1, 2, 5, 11, 12, 13, 15, 17, 18, 19, 21, 23, 27, 28, 29, 30A, 31A, 31B, 32, 33A, 34A, 34C, 35, 36, 37, 38, 39, 40, and 41. If an informal entry is filed on the CF 7501, the entry number must always be shown in block #1.

However, when the CF 7501 is used as an informal entry, the importer number, block 12, need not be provided even though the block number is circled on the form. For ABI transmissions, the date of export, mode of transportation and U.S. port of unlading will continue to be required.

When goods are released on a CF 3461 and subsequently followed up by an informal entry summary (CF 7501), the entry date (date of release) must be shown in block 4 on the CF 7501.

Block 25, Location of Goods, will be filled in only if merchandise has been placed in a general order warehouse.

No statistical copy of the CF 7501 will be presented when the form is used as an informal entry.

DRAWBACK

When filing a drawback claim on a form other than the revised CF 331, Manufacturing Drawback Entry and/or Certificate Form, or the CF 7539J, Drawback Entry Covering Same Condition Merchandise, or the CF 7539C, Drawback Entry Covering Rejected Merchandise, submit 2 copies of the CF 7501 with the following data elements completed:

- Block 1, Entry Number
- Block 2, Entry Type Code
- Block 3, Entry Summary Date (to be date stamped upon submission
- Block 5, Port Code
- Block 6, Bond Number (Show Surety Code only for accelerated payment Claims

- Block 10, Ultimate Claimant Number in place of Consignee Number
- Block 11, Ultimate Claimant Name and Address in place of Consignee Name and Address
- Block 12, Importer Number (show claimant's importer number)
- Block 13, Importer Name and Address (show claimant's)
- Block 29, Description of Goods
- Block 37, Duty (only for accelerated payment claims)
- Block 40, Total (only for accelerated payment claims)

APPRAISEMENT ENTRY

When the CF 7501 is used as an appraisement entry as defined in 19 CFR sections 143.11 through 143.16, the following declaration, requesting appraisement under Section 498(a) of the Tariff Act of 1930, as amended, should be added to the body of the CF 7501 or stapled on top of it in the left margin as follows:

I hereby request appraisement under Section 498(a), Tariff Act of 1930, as amended. I declare, to the best of my knowledge and belief, that this entry and the documents presented therewith set forth all the information in my possession, or in the possession of the owner of the merchandise described herein, as to the cost of such merchandise; that I am unable to obtain any further information as to the value of the said merchandise or to determine its value for the purpose of making formal entry thereof; that the information contained in this entry and in the accompanying documents is true and correct; and that the person(s) named above is the owner of the same merchandise.

Signature

Title

To the District Director: The merchandise described above has been examined and the contents and values are noted above.

Examiner

Date

Customs Officer

Date

DELIMITERS FOR LINE ITEMS

Each line item on the CF 7501 and continuation sheet must be separated by a solid line, broken line, or a space to facilitate the processing of the entry

summary.

ADDITIONAL DATA ELEMENTS

Filers of the CF 7501 may, on their own initiative, provide additional or clarifying information on the form provided such additional information does not interfere with the reporting of those required data elements. Such additional or clarifying information may be placed in any location on the form solely at the discretion of the filer provided it does not interfere with any required data element. In this case, the Customs Service will not mandate either what additional information may be on the form or where it is to be placed.

Invoices may be separately identified in the body of the CF 7501 and the continuation sheet across columns 30 to 35 followed by the line items appropriate to that invoice.

Additional Requirements for Warehouse Entry Documentation

1. Designated Warehouse

For warehouse entries the name of the designated Customs bonded warehouse and the Customs assigned number shall be indicated on all copies of the CF 7501 in block 25 entitled "Location of Goods". (In addition, if a warehouse entry/entry summary is filed, this information is to be indicated in addition to the name of the site where the merchandise is available for examination.)

2. Designated Customhouse Licensed Cartman

This information shall be designated on the 4 copies of the CF 7501 that shall serve as the Permit, Warehouse Proprietor, Customhouse Licensed Cartman (CHL) and Manifest copies. The designation shall be made in the upper portion of the reverse of the CF 7501.

Place of Examination - Customs Inspectors Signatures

The signatures of Customs officers located at the place of examination shall be found on the face of the four copies (cited above) of the CF 7501 above the box entitled "U.S. Customs Use".

4. Delivery Authorization

The "delivery authorization" signatures of the Customs Inspector countersigned by the receiving CHL Cartman will be indicated in the upper portion of the reverse of the four copies of the CF 7501 listed above.

5. Quantity Control Annotations

All annotations related to the quantity and condition of merchandise deposited in the Customs bonded warehouse shall be indicated in the lower portion of the reverse of the CHL Cartman and Warehouse Proprietor copies of the CF 7501. This includes such signatures as "joint determinations", "seal concurrences", shortages, damaged, etc. This instruction does not replace the requirements to file a CF 5931 or other applicable document.

Rewarehouse Entry

Where the CF 7501 is filed as a rewarehouse entry, blocks 19, 23, 24, and 26 need not be filled in.

Consolidated Entry Summary

Where the CF 7501 entry summary covers more than one release, report each entry or release number separately, followed by the associated line item number and information. A CF 7501 sample format is attached.

Temporary Importation Entry (TIB)

Effective January 2, 1991, approved TIB Entry Summaries (type 23) can be processed in ACS. The data required to be reported on a temporary importation bond entry summary are the same as those usually reported on a regular consumption entry. Also, Customs Regulations 10.31(a)(3) identifies additional information that is required to be shown on a TIB entry summary. Attached is an example of how the TIB entry should be formatted. As a reminder, merchandise that is normally subject to quota, either on consumption entries or on withdrawals from warehouse for consumption, is also subject to quota when entered on a TIB.

Form Approved OMB No. 1651-0022

2. Entry Type 3. Summary Date

CBP Form 7501 (04/05)

U.S. Customs and Border Protection ENTRY SUMMARY 8. Importing Carrier 9. Mode of Transport 10. Country of Origh 11. Import Date 12. Bill or AWB No. 17. I.T. Date 18. Missing Doos 19. Foreign Port of Lading 20. U.S. Port of Unlading 21. Location of Goods: G.O. No. 22. Consignee No. 23. Importer of Record Name and Address 24. Reference No. 25. Ultimate Consignee Name and Address 26. Importer of Record Name and Address 27.									Apploted Citib	110. 1001-002
### State Summary for Block 39 35. Total Entered Value Summary for Block 39 35. Total Entered Value Summary for Block 39 36. DECLARATION OF IMPORTER OF RECORD Total Other Fees Total Other		1. Filer Code/Entry No. 2. Entry Type 3. S					ary Date			
13. Manufacturer ID 14. Exporting Country 15. Export Date 16. I.T. No. 17. I.T. Date 18. Missing Docs 19. Foreign Port of Lading 20. U.S. Port of Unlading 21. Location of Goods/G.O. No. 22. Consignee No. 23. Importer No. 24. Reference No. 25. Ultimate Consignee Name and Address 26. Importer of Record Name and Address 27. 28. Description of Merchandise 29. 20. 21. Line 29. 20. 20. 20. 20. 20. 21. A HTSUS Rate 20. 21. A HTSUS Rate 20. 22. A HTSUS Rate 20. 23. In HTSUS Rate 24. A HTSUS Rate 25. Crelationship 26. Relationship 27. Crelationship 28. Intered Value 29. 29. 20. 20. 20. 21. A HTSUS Rate 20. 21. A HTSUS Rate 22. Consignee No. 22. A HTSUS Rate 23. A HTSUS Rate 24. B AD/CVD Rate 25. Crelationship 26. Relationship 27. Crelationship 28. A LIQ CODE 29. 20. Visa No. 29. 20. Visa No. 21. Location of Goods/G.O. No. 22. Ultimate Consignee Name and Address 28. Importer of Record Name and Address 29. 20. Location of Marchandise 20. U.S. Port of Unlading 20. U.S. Port of Unlading 20. U.S. Port of Unlading 21. Location of Lading 22. Reference No. 23. Importer No. 24. HTSUS Rate 25. HTSUS Rate 26. Crelationship 27. Location of State 28. HTSUS Rate 29. A HTSUS Rate 29. A HTSUS Rate 29. A LIQ CODE 20. Visa No. 21. Location of Marchandise 20. Urth Rate 20. Creation of State 20. Visa No. 22. A HTSUS Rate 23. HTSUS Rate 24. A HTSUS Rate 25. HTSUS Rate 26. Credit Rate 27. A LIQ CODE 28. A LIQ CODE 29. A LIQ CODE 20. A LIQ CODE 21. A LIQ CODE 22. Location of Tax 23. A LIQ CODE 24. Reference No. 25. Ultimate Coordinate Duty 26. A LIQ CODE 27. A LIQ CODE 28. A LIQ CODE 29. A LIQ CODE 29. A LIQ CODE 29. A LIQ CODE 29. A LIQ CODE 20. A LIQ CODE 21. A LIQ CODE 21. A LIQ CODE		4. Surety No. 5. Bond Type 6. Port Code				le 7. Entry Date				
18. I.T. No. 17. I.T. Date 18. Missing Docs 19. Foreign Port of Lading 20. U.S. Port of Unlading 21. Location of Goods/G.O. No. 22. Consignee No. 23. Importer No. 24. Reference No. 25. Ultimate Consignee Name and Address 28. Importer of Record Name and Address 28. Importer of Record Name and Address 28. Importer of Record Name and Address 29. 27. 28. Description of Merchandise 29. 31. 29. 32. 34. 29. 34. 29. 34. 29	8. Importing Carrier	10. Country of	Origin		11. Import Date					
21. Location of Goods/G.O. No. 22. Consignee No. 23. Importer No. 24. Reference No. 25. Ultimate Consignee Name and Address 25. Limporter of Record Name and Address 26. Importer of Record Name and Address 27. 28. Description of Merchandise 32. A. Entered Value B. A. Gross Weight No. B. A. Gross Weight No. B. A. Gross Weight No. B. Manifest Qty. 17. Line A. HTSUS No. B. A. Gross Weight No. B. Manifest Qty. 17. Line A. HTSUS No. B. A. Gross Weight No. B. Manifest Qty. 17. Line A. HTSUS No. B. A. Gross Weight No. B. Manifest Qty. 17. Line A. HTSUS No. B. A. Gross Weight No. B. Manifest Qty. 17. Line A. HTSUS No. B. A. Gross Weight No. B. Manifest Qty. 17. Line A. HTSUS No. B. A. Gross Weight No. C. Relationship D. Visa No. 17. Duty 17. Line A. Liu CODE No. B. Ascertained Duty 17. Duty 17. Duty 17. Line A. Liu CODE No. C. Recall on the Company of the Code No. 17. Duty 17. Line A. Liu CODE No. C. Ascertained Duty 17. Duty 17. Duty 17. Line A. Liu CODE No. C. Ascertained Cliter D. Visa No. 17. Duty 17. Duty 17. Line A. Liu CODE No. C. Ascertained Cliter No. 17. Duty 17. Line A. Liu CODE No. C. Ascertained Duty 17. Du	12. B/L or AWB No.		13. Manuf	facturer ID	14. Exporting 0	Country		15. Export Date		
25. Ultimate Consignee Name and Address 26. Importer of Record Name and Address 27. 28. Description of Merchandise 39. 30. 31. Net Quantity in HTSUS No. B. AD/CVD Case No. B. Manifest City.	16. I.T. No.	19. Foreign Po	rt of Lading	20. U.S.	. Port of Unlading					
City State Zip 27. 28. Description of Merchandise 30. 31. 31. 31. 31. 31. 31. 31. 31. 31. 31	21. Location of Goods/G.O. N	o. 22. Co	nsignee N	0.	23. Importer No	0.	24. Refe	erence No.		
32. A. HTSUS Rate B. AD/CVD Rate C. Relationship Other Fee Summary for Block 39 Other Fee Summary for Block 39 S. Total Entered Value S. Total Cher Fees Total Other Fees S. S. Total Cher Fees S. D. A. LIQ CODE S. A. A. HTSUS Rate B. AD/CVD Rate C. Re Rate D. Visa No. TOTALS A. LIQ CODE S. A. Secretained Duly S. Total Cher Fees S. D. A. Secretained Tax S. Total Cher Fees D. Ascertained Tax D. Ascertained Total D. Ascertained Tax D. As	25. Ultimate Consignee Name and Address				26. Importer of	Record Nam	e and A	ddress		
27. 28. Description of Merchandise 29. 30. 31. A. Gross Weight Net Quantity in No. B. AD/CVD Case No. B. Manifest Qty. HTSUS Units C. Relationship D. Visa No. C. RC Rate D. Visa No.	City	Sta	ate	Zip	City			State	Zip	
Comparison of the properties of the purposes of a green of the purposes of a gent of a function of a gent of a gent of a function of a gent of a g	27 28	Description (of Merchan	dise	32.	л штег				
Other Fee Summary for Block 39 35. Total Entered Value \$ A. LIQ CODE B. Ascertained Duty 37. Duty Total Other Fees \$ Total O	29. Line A. HTSUS No.	A. Gross	0. Weight	31. Net Quantity in	A. Entered Value B. AD/CVD Rate C. IRC Rate					
\$ Total Other Fees \$ Total Other Fees \$ Total Other Fees \$ REASON CODE C. Ascertained Duty 37. Duty 38. Tax 38. Tax 36. DECLARATION OF IMPORTER OF RECORD (OWNER OR PURCHASER) OR AUTHORIZED AGENT I declare that Importer of record and that the or consignee for CBP purposes OR owner or or agent I further declare that was obtained pursuant to a purchase or agreement to purchase and invoices are was not obtained pursuant to a purchase or agreement to purchase and the statements to the best of my I also declare that the statements in the documents herein filed fully true prices, values, quantities, rebates, drawbacks, fees, commissions, and royalties and are true and correct, and that all goods or services provided to the seller of the merchandise either free or at I will immediately furnish to the appropriate CBP officer any 41. DECLARANT NAME TITLE SIGNATURE DATE 42. Broker/Filer Information (Name, address, phone number) 43. Broker/Importer File No.										
A. LIQ CODE S	Other Fee Summary for Block	39 35.	Total En	tered Value	CBP USE	ONLY		TOTALS		
\$ 36. DECLARATION OF IMPORTER OF RECORD (OWNER OR PURCHASER) OR AUTHORIZED AGENT I declare that Importer of record and that the or consignee for CBP purposes OR owner or or agent I further declare that was obtained pursuant to a purchase or agreement to purchase and invoices are was not obtained pursuant to a purchase or agreement to purchase and the statements: to the best of my I also declare that the statements in the documents herein filed fully true prices, values, quantities, rebates, drawbacks, fees, commissions, and royalties and are true and correct, and that all goods or services provided to the seller of the merchandise either free or at I will immediately furnish to the appropriate CBP officer any 42. Broker/Filer Information (Name, address, phone number) 43. Broker/Importer File No.					1		tained D	uty		
39. Other OWNER OR PURCHASER) OR AUTHORIZED AGENT I declare that Importer of record and that the or consignee for CBP purposes OR owner or or agent I further declare that was obtained pursuant to a purchase or agreement to purchase and invoices are as as a some obtained pursuant to a purchase or agreement to purchase and the statements to the best of my I also declare that the statements in the documents herein filed fully true prices, values, quantities, rebates, drawbacks, fees, commissions, and royalties and are true and correct, and that all goods or services provided to the seller of the merchandise either free or at I will immediately furnish to the appropriate CBP officer any 11. DECLARANT NAME TITLE SIGNATURE DATE 42. Broker/Filer Information (Name, address, phone number) 43. Broker/Importer File No.			al Other Fe	es	REASON COD	E C. Ascer	rtained T	ax	38. Tax	
or consignee for CBP purposes OR owner or or agent I further declare that was obtained pursuant to a purchase or agreement to purchase and invoices are are was not obtained pursuant to a purchase or agreement to purchase and the statements to the best of my I also declare that the statements in the documents herein filed fully true prices, values, quantities, rebates, drawbacks, fees, commissions, and royalties and are true and correct, and that all goods or services provided to the seller of the merchandise either free or at I will immediately furnish to the appropriate CBP officer any 1. DECLARANT NAME TITLE SIGNATURE DATE 43. Broker/Importer File No.		RTER OF R		ENT		D. Ascer	D. Ascertained Other			
invoices are was not obtained pursuant to a purchase or agreement to purchase and the statements: to the best of my	or consignee for CBP									
	invoices are was to the best of my true prices, values, c correct, and that all I will immediately fur	not obtai I also quantities goods or	ned purs declare , rebate services the appro	suant to a purch that the state es, drawbacks, provided to the opriate CBP off	hase or agreements in the fees, commissing the seller of icer any	ement to p documents sions, and the merch	urchas herei royal	e and t n filed ties ar	the statem d fully nd are tru free or	nents in ne and
For Delivery Delivery Addition of the Control of th	42. Broker/Filer Information (N	ame, addres	ss, phone n	number)	43. Broker/Impo	orter File No.				-
For Paperwork Reduction Act information click below.								ation clicl	k below.	