



Ch 1	LIVE ANIMALS
	State the purposes of importation – breeding, slaughter, exhibition, etc.
0102	State Genus
Ch 2	MEAT AND EDIBLE MEAT OFFAL
	<ol style="list-style-type: none"> 1. Name of animals (if not domesticated animal, the scientific name should be provide along with the common name) 2. Condition of the products, - specifically, whether fresh, chilled, or frozen, dried, salted, in brine, or smoked 3. Description of the product – whether whole or cut in a particular way (for example, whether shoulders, rib racks, chops, steaks, whether minced or ground, skewered, cut into pieces for stew meat, etc.
Ch 3	FISH AND CRUSTACEANS, MOLLUSKS AND OTHER AQUATIC INVERTEBRATES
	<ol style="list-style-type: none"> 1. Both the common and scientific (genus and species) name of the animal. 2. Condition of the product as imported-specifically, whether fresh, chilled, or frozen, whether fried, salted or in brine, whether smoked or cooked. 3. Description of product: whether headed, gutted, scaled, skinned, boned, filleted, cut into steaks or other pieces, whether minced or ground, whether shelled for unshelled. 4. Description of weights and packaging, include weight of immediate package, weight of export carton, weight of fish block.
Ch 4	PRODUCTS PRODUCE: BIRDS EGGS: NATURAL HONEY: EDIBLE PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED
	<p>For dairy products:</p> <ol style="list-style-type: none"> 1. Name of products. 2. Condition of product that is fresh, chilled, frozen, dried, powdered, etc. 3. Percent by weight of butterfat in the product. 4. List of ingredients in the product: for example, sugar, bacterial starters, fruit, nuts, cocoa, food grade acids, etc. 5. Description of weights and packaging: size and type of immediate container (for example, “packed 48 x 12 oz. tins”), etc.
	<p>For cheese:</p> <ol style="list-style-type: none"> 1. Name of cheese. 2. Type of milk(s) form which cheese was made (e.g., from cow, sheep, goat, water buffalo, etc., or from a mixture of any of the foregoing). 3. Age of the cheese at time of shipment. 4. Condition in which packaged, for instance, whether in original loaves (wheels, blocks, loaves), whether cut into pieces and individually wrapped, whether grated, shredded, processed, etc. 5. If product is made from more than one type of cheese, identify different

	cheeses in the product.
	<p style="text-align: center;">For eggs:</p> <ol style="list-style-type: none"> 1. Type of egg: i.e., turkey, chicken, ducks, etc. 2. Whether in shell or shelled, whether whole egg or egg component. 3. Condition of product, whether fresh, chilled, frozen, dried, cooked, or otherwise prepared or preserved. 4. Identify non-egg ingredients in product. If product contains ingredients besides egg, indicate percentage by weight of egg in the product.
	<p style="text-align: center;">For edible products of animal origin, nisi:</p> <ol style="list-style-type: none"> 1. Name of product and animal from which product is derived. 2. Indicate condition in which imported (if processed, specify kind of extent of processing involved). 3. Show type of weight of immediate packaging.
	<p style="text-align: center;">For honey:</p> <ol style="list-style-type: none"> 1. English name of product. 2. Description of product form and packaging. 3. Method of manufacture.
Ch 6	LIVE TREES AND OTHER PLANTS; ROOTS AND THE LIKE; CUT FLOWERS AND ORNAMENTAL FOLIAGE
	<ol style="list-style-type: none"> 1. English name of product (species & variety) 2. Description of product form and packaging 3. If packed in a non soil medium, identify same
Ch 7	EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS
	<ol style="list-style-type: none"> 1. Common (English) name 2. Botanical classification genus, species, subspecies or variety 3. Ingredients breakdown, by weight 4. Type and size of container
Ch8	EDIBLE FRUIT AND NUTS; PEEL OF CITRUS FRUIT OR MELONS
	<ol style="list-style-type: none"> 1. Common (English) name 2. Botanical classification genus, species, subspecies or variety 3. Ingredients breakdown, by weight 4. Type and size of container
Ch 9	COFFEE, TEA, MATE AND SPICES
	<ol style="list-style-type: none"> 1. English name of product 2. Description of product form and packaging
Ch 10	CEREALS
	<ol style="list-style-type: none"> 1. English name of product 2. Description of product form and packaging 3. Identify if for seeding purposes 4. Process performed on product
Ch 11	PRODUCTS OF THE MILLING INDUSTRY; MALT; STARCHES; INSULIN; WHEAT GLUTEN
	<ol style="list-style-type: none"> 1. English name of product 2. Description of product form and packaging 3. Processing performed on the product
Ch 12	OIL SEEDS AND OLEAGINOUS FRUITS; MISCELLANEOUS GRAINS, SEEDS AND FRUITS; INDUSTRIAL OR MEDICAL PLANTS; STRAW AND FODDER

1201.00-1207.99	<ol style="list-style-type: none"> 1. English name of product 2. Description of product form and packaging 3. Use of product 4. Processes performed on product
1208 1209-1211	<ol style="list-style-type: none"> 1. English name of products (species & variety) 2. Description of product form and packaging
1212	<ol style="list-style-type: none"> 1. English name of product 2. Description of product form and packaging 3. Use of product 4. Processes performed on product
1213-1214	<ol style="list-style-type: none"> 1. English name of product (species & variety) 2. Description of product form and packaging
Ch13	LAC; GUMS, RESINS AND OTHER VEGETABLE SAPS AND EXTRACTS
	<ol style="list-style-type: none"> 1. Complete product name 2. Packaging 3. Crude or processed
Ch14	VEGETABLE PLAITING MATERIALS; VEGETABLE PRODUCTS NOT ELSEWHERE SPECIFIED OR INCLUDED
1403	<ol style="list-style-type: none"> 1. English name of product 2. Description of product form and packaging
1404.10	<ol style="list-style-type: none"> 1. Name (genetic) of product 2. Use 3. Crude or processed
Ch15	ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES
1501-1517	<ol style="list-style-type: none"> 1. English name of product 2. Description of product form and packaging 3. Use of product 4. Processes performed on product 5. Percentages of ingredients by weight
1518 1519 1520	<ol style="list-style-type: none"> 1. Complete chemical breakdown 2. Percentage of components and purity 3. Use of product 4. State derivation
Ch16	PREPARATIONS OF MEAT, OF FISH OR CRUSTACEAN, MOLLUSKS OR OTHER AQUATIC INVERTEBRATES
	<ol style="list-style-type: none"> 1. Name of animal 2. Condition of product as imported; how processed (e.g., whether boned, cooked, homogenized, etc.) 3. List non meat ingredients (e.g., cereals or vegetables). 4. Weight and type of immediate container (indicate whether container is airtight).
	<p>For fish, crustaceans, mollusks and other aquatic invertebrates:</p> <ol style="list-style-type: none"> 1. Common and scientific name of the species. 2. Description of processing, whether canned, breaded, smoked, boned, minced, ground, or otherwise prepared or preserved: if canned, indicate whether

	<p>packaging medium contains any added oil (whether fish oil or other oil). If a surimi based product, provide form of product (e.g., leg style, imitation shrimp, scallop, etc. salad style, surimi block, chunk style (flat at either end or shredded); and a statement as to whether the product contains meat other than fish meat.</p> <ol style="list-style-type: none"> Show weight of immediate container and also of export carton. Indicate type of immediate container (e.g., tins, cryovac bags with heat seal, twist seal, etc., or other type of container.)
Ch17	SUGARS AND SUGAR CONFECTIONERY
	<ol style="list-style-type: none"> English name of product (species and variety) Description of product form and packaging Percentage of ingredients by weight Use of the product Method of manufacture Also, for subheading 1701.11.00 to 1701.99.00 indicate polarity of product
Ch18	COCOA AND COCOA PREPARATIONS
	<ol style="list-style-type: none"> English name of product Description of product form and packaging Percentage of ingredients by weight Use of product
Ch19	PREPARATIONS OF CEREALS, FLOUR STARCH OR MILK: BAKERS WARES
	<ol style="list-style-type: none"> Ingredients breakdown, by weight Butterfat content Type and size of container
Ch20	PREPARATIONS OF VEGETABLES, FRUIT, NUTS OR OTHER PARTS OF PLANTS
2001-2008	<ol style="list-style-type: none"> Ingredients breakdown, by weight Common (English) name of product and of ingredients Type and size of container
2009.11.00-2009.90.40	<ol style="list-style-type: none"> English name of product Description of product form and packaging Percentage of ingredients by weight Method of manufacture
Ch21	MISCELLANEOUS EDIBLE PREPARATIONS
2101-2102	<ol style="list-style-type: none"> English name of product Description of product form and packaging Percentage of ingredients by weight Processes performed on product
2103	<ol style="list-style-type: none"> Ingredients breakdown, by weight.
2104	<ol style="list-style-type: none"> Common (English) name of product and of ingredient.
2105	<ol style="list-style-type: none"> Type and size of container
2106	<ol style="list-style-type: none"> Butterfat content
Ch22	BEVERAGES, SPIRITS, AND VINEGAR
	<ol style="list-style-type: none"> English name of product Description of product form and packaging Percentage of ingredients by weight Percentage of alcohol by volume

	5. Method of manufacture
2204.10.00	Pressure expressed in bars
2204.21.20	Amount of grams of carbon dioxide per 100 milliliters of wine
2204.21.40 2204.29.20	Value per liter
2208.10.30 2208.10.90	Use of product
2208.20.20 2208.20.60 2208.40.00 2208.90.12 2208.90.40 2208.90.60 2208.90.65	Value per liter
Ch 22	RESIDUES AND WASTE FROM THE FOOD INDUSTRIES PREPARED ANIMAL FEED
2301.10.00 2308.90.60	1. English name of product 2. Description of product form and packaging 3. If pelletized, identify the binding agent and percentage of same
2309.10.00 2309.90.90	1. English name of product 2. Description of product form and packaging 3. List ingredients by weight (especially grains)
Ch24	TOBACCO AND MAN MANUFACTURED TOBACCO SUBSTITUTES
2401.10.00 2401.30.90	1. English name of product 2. Description of product form and packaging 3. Seed type curing process, grade, use and condition
2402.10.30 2402.90.00	1. English name of product 2. Description of product form, packaging and list of ingredients 3. Quantity per package 4. Country of origin of tobaccos included in the product
2403.10.00 2403.99.00	1. English name of product 2. Description of product form, packaging and list of ingredients
Ch25	SALT; SULFUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT
2502	Generally provisions in chapter 25 cover crude stones and mineral substance. Precise description of the nature of the product and the manner in which it has been worked or processed should be indicated. Generally, chapter 25 may cover products which have been washed, crushed, ground, powdered, levigated, sifted, screened, concentrated by flotation, magnetic separation or other mechanical or physical processes (except crystallization) but not products which have been roasted, calcined, obtained by mixing or subjected to processing beyond that mentioned in each heading. Unless the provision itself or the chapter notes indicate (1) to chapter 25 are not classified in chapter 25. Articles of stone or mineral substances are classified in chapter 68, not chapter 25. Many synthetic chemical products are classifiable in chapter 28, 38, 33, 30 or elsewhere, chapter 25 is generally limited to crude stones and mineral substances.
2505	Describe the product and report any processes it has undergone. Describe the

	intended use of the product.
2506	This provision covers natural sands. Precise nature of the sand should be described.
	Description should describe quartz or quartzite whether or not roughly trimmed or merely cut by sawing or cutting into blocks or slabs of a rectangular shape. If processed beyond mere cutting or sawing, chapter 68 would apply. Description should indicate the precise manner in which the merchandise is worked or processed.
2507-2508	These provisions cover clay, whether or not calcined. Precise composition of products should be indicated.
2512	Description should indicate that the products are siliceous fossil meals (e.g., kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less.
2513	Provisions cover natural material abrasives (including pumice, emery, natural corundum, natural garnet and other natural abrasives, whether or not heat treated). Description should give precise name of abrasive and indicate the form of the abrasive, i.e., crude or irregular pieces of other. Precise manner in which the merchandise has been processed or worked should be described. 2513 should not be confused with abrasives on a base of materials (6805) or millstones, grindstones, grinding wheels and the life (6804).
2514	Description should indicate that the product is slate. The product may be roughly trimmed or merely cut by sawing or otherwise into blocks of a rectangular (including square) shape. Description is processed or worked. If the merchandise is processed beyond simple cutting or sawing, chapter 68 would apply.
2515	Description should indicate that the product is marble, travertine or other calcareous monumental or building stone of an apparent specific gravity of 2.5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape. Description should indicate the precise type of stone. Marble should be distinguished from limestone, travertine or other calcareous stone. If the product is alabaster, this fact should be indicated. Description should indicate if product is crude, roughly trimmed, cut into rectangular blocks or slabs, or processed in another way. If processed beyond mere cutting or sawing, chapter 68 would apply. The precise manner in which the product is worked or processed should be indicated.
2516	This provision covers granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise into blocks or slabs of a rectangular shape. Provision should indicate the precise name of the stone. The precise manner in which the stone is processed or worked should be indicated. Crude and roughly trimmed stone should be distinguished from stone which has been cut. Stone which has been processed beyond mere cutting is classifiable in chapter 68.
2517	Description should indicate if merchandise consists of pebbles, gravel, broken or crushed stone of a kind commonly used for concrete aggregates, road metaling, or railway or other ballast. Description should indicate if product consists of macadam of slag, dross or tarred macadam description should indicate if the merchandise consists of granules, chippings and powders of stones of headings 2515 or 2516. Precise name of the stone should be indicated.
2518	Provisions cover dolomite whether or not calcined. Description should indicate if the

	dolomite is calcined or not. Dolomite roughly trimmed or merely cut into rectangular blocks or slabs is covered by this provision. Description should indicate the manner in which the dolomite is worked or processed. If processed beyond mere cutting, chapter 68 applies. Description should indicate if product is agglomerated dolomite (including tarred dolomite)
2519.90	Description should indicate that product is magnesite (natural magnesium carbonate).
2520	Description should indicate if product is fused magnesia or dead burned (sintered) magnesia, caustic calcined magnesite or other magnesium oxide.
2521	Description should distinguish between gypsum (natural hydrated calcium sulfate), anhydrite (natural anhydrous calcium sulfate) and plasters (gypsum partly or completely dehydrated by calcinations).
2522	Description should indicate that the products are quicklime, slaked lime or hydraulic lime (other than calcium oxide and hydroxide covered by 2825)
2523	Description should indicate that products are Portland cement, aluminous cement, slag cement, super sulfate cement or similar hydraulic cements. Description should distinguish between white Portland cement and other Portland cement.
2524	Description should indicate that the product is crude asbestos in rock form; raw, beaten or washed asbestos fibers; asbestos in flakes or powder; or asbestos waste. Description should indicate the precise manner in which the asbestos has been worked or processed. If further processed, 6812 would apply.
2525	Description should distinguish between crude mica, mica rifted into sheets or splitting, mica powder and mica waste. Method of production should be indicated. If produced in a manner other than the manner specified in 2525, chapter 68 or other provisions would apply.
2526	Provision covers natural steatite whether or not roughly trimmed or merely cut into rectangular blocks or slabs. Description should indicate the extent to which the product is worked or processed. If processed beyond mere cutting, this provision would not apply. Heading 2526 also covers talc. Description should indicate if the product is not crushed and not powdered, or if the product is crushed or powdered.
2529	Description should distinguish between feldspar, leucite, nepheline, nepheline syenite and fluor spar. For fluor spar, description should indicate the percentage of calcium fluoride by weight.
2530	Precise description of mineral substance should appear on invoice. The extent to which the product has been processed or worked should be indicated. If processed beyond the point allowable for products in chapter 25 or if the merchandise consists of articles of mineral substances, chapter 68 or other provisions (e.g., chapter 28) would apply. Only unexpanded vermiculite, perlite and chlorite are covered by 2530.10. Expanded vermiculite, perlite and chlorite are covered by 6806. Generally, mixing or calcinations preclude classification in chapter 25. However, the earth colors in 2530.30 may be calcined or mixed with other earth colors. However, earth colors mixed with other substances or dispersed in water or oil, would be classifiable in chapter 32.
Ch26	ORES, SLAG AND ASH
	Invoices for products in this chapter should describe the ore by its common name and its scientific name. Report any processes it has undergone. List the metals which will be extracted from the ore. Report assay quantities if known and describe the

	intended use of the product.
Ch27	MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION: BITUMINOUS SUBSTANCES: MINERAL WAXES
	1. Name of chemical compound
	2. Use
	3. Chemical abstract service number of the compounds
Ch28	INORGANIC CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS OF PRECIOUS METALS, OF RARE EARTH METALS, OR RADIOACTIVE ELEMENTS OF ISOTOPES
2843.10	Furnish the name, use and chemical abstract service number of chemical compounds. Specific information which should be shown on invoice follows:
2844	Identify precious metal content. Include a statement that the precious metal is in colloidal suspension. Describe the intended use of the product.
	RADIOACTIVE CHEMICAL ELEMENTS AND RADIOACTIVE ISOTOPES (INCLUDING THE FISSILE OR PERTILE CHEMICAL ELEMENTS RESIDUES CONTAINING THESE PRODUCTS: 1. Purity 2. Name (genetic chemical) 3. Atomic number; micro curie # per gram 4. Single compound or mixture 5. How is the item packed
	ISOTOPES OTHER THAN THOSE OF HEADING 2844; COMPOUNDS, INORGANIC OR ORGANIC, OF SUCH ISOTOPES, WHETHER OR NOT CHEMICALLY DEFINED: 1. Purity 2. Name (genetic chemical) 3. Atomic number; microcurie # per gram 4. Single compound or mixture 5. How is item packed
Ch29	ORGANIC CHEMICALS
	1. Name of chemical compounds 2. Use 3. Chemical abstract services number of the compounds 4. Purity by percentage 5. Chemical generic name
Ch30	PHARMACEUTICAL PRODUCTS
3001-3004	1. Complete chemical composition 2. Chemical abstract service (cas) number 3. Name and identity of product 4. Use
3005	1. Description of item 2. Description as to how it is packaged 3. Use
3006.10.00	1. Description of item 2. Statement as to whether sterile or unsterile 3. Description as to how it is packaged
3006.20.00	1. Complete chemical composition
3006.30.10	2. Chemical abstract service (cas) number
3006.30.50	3. Name and identity of product

3006.60.00	4. Use
Ch31	FERTILIZERS
	<ol style="list-style-type: none"> 1. Indicate whether animal, vegetable or mineral 2. Chemical name required 3. Indicate how many plant foods, i.e., nitrogen phosphatic, potassic, or micronutrients 4. Indicate whether in tablets or similar form and gross weight of package.
Ch32	TANNING OR DYEING EXTRACTS; TANNING AND THEIR DERIVATIVES; DYES, PIGMENTS AND OTHER COLORING MATTER; PAINTS AND VARNISHES; PUTTY AND OTHER MASTICS; INKS
	<ol style="list-style-type: none"> 1. Invoice name of product 2. Trade name of product 3. Identity and percent by weight of each component 4. Color index number (if none, state none) 5. Color index generic name (if none, state none) 6. Chemical abstract service number of active ingredient 7. Class of merchandise (state whether acid type dye, basic dye, disperse dye, fluorescent brightener, soluble dye, vat dye, toner or other (describe)
	In addition specific products should have:
3201	<p>TRAINING EXTRACTS OF VEGETABLE ORIGIN; TANNING AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES:</p> <ol style="list-style-type: none"> 1. Chemical name 2. Percentage of components 3. Derivation of products 4. Use
3202	<p>SYNTHETIC ORGANIC TANNING SUBSTANCES; INORGANIC TANNING SUBSTANCES; TANNING PREPARATIONS, WHETHER OR NOT CONTAINING NATURAL TANNING SUBSTANCES; ENZYMATIC PREPARATIONS FOR PRE TANNING:</p> <ol style="list-style-type: none"> 1. Chemical name 2. Percentage of components 3. Derivation of products 4. use
3203	<p>COLORING MATTER OF VEGETABLE OR ANIMAL ORIGIN (INCLUDING DYEING EXTRACTS BUT EXCLUDING ANIMAL BLACK). WHETHER OR NOT CHEMICALLY DEFINED; PREPARATIONS AS SPECIFIED ON NOTE 3 TO THIS CHAPTER BASED ON COLORING MATTER OF VEGETABLE OR ANIMAL ORIGIN:</p> <ol style="list-style-type: none"> 1. chemical name 2. percentage of component 3. derivation of products 4. use
Ch33	ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS
3301	<p>ESSENTIAL OILS (TERPENELESS OR NOT) INCLUDING CONCRETES AND ABSOLUTES; REINOIDS; CONCENTRATES OF ESSENTIAL OILS IN FATS, IN FIXED OILS, IN WAXES OR THE LIKE, OBTAINED BY ENFLEURAGE OR MACERATION; TERPENIC BY PRODUCTS OF THE DETERPENATION OF ESSENTIAL OILS; AQUEOUS SOLUTIONS OF ESSENTIAL OILS:</p> <ol style="list-style-type: none"> 1. percentages of components

	<ol style="list-style-type: none"> 2. purity 3. derivation 4. generic (chemical name) 5. processes employed
3302	<p>MIXTURES OF ODORIFEROUS SUBSTANCES AND MIXTURES (INCLUDING ALCOHOL SOLUTIONS) WITH A BASIS OF ONE OR MORE OF THESE SUBSTANCES OF A KIND USED AS RAW MATERIALS IN INDUSTRY:</p> <ol style="list-style-type: none"> 1. percentages of components 2. specific use 3. complete breakdown
3303	<p>PERFUMES AND TOILET WATER:</p> <ol style="list-style-type: none"> 1. percentages of alcohol 2. packaging
3304	<p>BEAUTY OR MAKE UP PREPARATIONS AND PREPARATIONS FOR THE CARE OF THE SKIN (OTHER THAN MEDICAMENTS), INCLUDING SUNSCREEN OR SUN TAN PREPARATIONS; MANICURE OR PEDICURE PREPARATIONS:</p> <ol style="list-style-type: none"> 1. use 2. name of product 3. packaging
3305	<p>PREPARATION FOR USE ON THE HAIR:</p> <ol style="list-style-type: none"> 1. Use 2. Name of product 3. Packaging
3306	<p>PREPARATIONS FOR ORAL OR DENTAL HYGIENE, INCLUDING DENTURE FIXATIVE PASTES AND POWDERS:</p> <ol style="list-style-type: none"> 1. Use 2. Name of product 3. Packaging
3307	<p>PRE SHAVE, SHAVING OR AFTER SHAVE PREPARATIONS, PERSONAL DEODORANTS, BATH PREPARATIONS, DEPILATORIES AND OTHER PERFUMERY, COSMETIC OR TOILET PREPARATIONS, NOT ELSEWHERE SPECIFIED OR INCLUDED; PREPARED ROOM DEODORIZERS, WHETHER OR NOT PERFUMED OR HAVING DESINFECTANT PROPERTIES:</p> <ol style="list-style-type: none"> 1. Use 2. Name of product 3. Packaging
Ch34	<p>SOAP, ORGANIC SURFACE ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELING PASTES, "DENTAL WAXES" AND DENTAL PREPARATIONS WITH A BASIS OF PIASTER</p>
3401	<p>SOAP; ORGANIC SURFACE ACTIVE PRODUCTS AND PREPARATIONS FOR USE AS SOAP, IN THE FORM OF BARS, CAKES, MOLDED PIECES OR SHAPES, WHETHER OR NOT CONTAINING SOAP; PAPER, WADDING, FELT AND NONWOVENS, IMPREGNATED COATED OR COVERED WITH SOAP OR DETERGENT:</p> <ol style="list-style-type: none"> 1. Packaging 2. Components

	3. Use
3402	<p>ORGANIC SURFACE ACTIVE AGENTS (OTHER THAN SOAP); SURFACE ACTIVE PREPARATION WASHING PREPARATIONS (INCLUDING WASHING PREPARATIONS) AND CLEANING PREPARATIONS WHETHER OR NOT CONTAINING SOAP, OTHER THAN THOSE OF HEADING 3401:</p> <ol style="list-style-type: none"> 1. Percentages and names of components 2. Use 3. Packaging
3403	<p>LUBRICATING PREPARATIONS (INCLUDING CUTTING OIL PREPARATIONS, BOLT OR NOT RELEASE PREPARATIONS, ANTIRUST OR ANTICORROSION PREPARATION, AND MILD RELEASE PREPARATION BASED ON LUBRICANT) AND PREPARATIONS OF A KIND USED FOR THE OIL OR GREASE TREATMENT OF TEXTILE MATERIALS, LEATHER FURSKINS OR OTHER MATERIALS, BUT EXCLUDING PREPARATIONS CONTAINING, AS BASIC CONSTITUENTS, 70 PERCENT OR MORE BY WEIGHT OF PETROLEUM OIL OR OILS OBTAINED FROM BITUMINOUS MATERIALS:</p> <ol style="list-style-type: none"> 1. Use 2. Components and percentages 3. Packaging
Ch35	<p>ALBUMINOIDAL SUBSTANCES; MODIFIED STARCHES; GLUES; ENZYMES</p> <ol style="list-style-type: none"> 1. Complete composition 2. Identity of products 3. Chemical abstract service (cas) number 4. Use
Ch36	<p>EXPLOSIVES; PYROTECHNIC PRODUCTS; MATCHES; PYROPHORIC ALLOYS; CERTAIN COMBUSTIBLE PREPARATIONS</p> <ol style="list-style-type: none"> 1. Identify the type of explosive by name 2. If fireworks state if class b or class c 3. If matches, invoice should state: "matches do not contain white phosphorous"
Ch37	<p>PHOTOGRAPHIC OR CINEMATOGRAPHIC GOODS</p> <ol style="list-style-type: none"> 1. Indicate whether in the flat or in the rolls 2. Indicate type of film, i.e., x-ray instant print film, dry plates, disc film, graphic arts film, etc, 3. Size of film, width and length expressed in mm. 4. With or without sprockets
Ch38	<p>MISCELLANEOUS CHEMICAL PRODUCTS CHEMICAL APPENDIX TO THE TARIFF SCHEDULE</p> <p>For invoices of products of this chapter, if the product is a mixture of chemicals, the following information is needed:</p> <ol style="list-style-type: none"> 1. Then chemical name of each compound 2. The chemical abstract service number for each 3. The percentage contained in the mixture 4. Why is this chemical in the mixture 5. What does the mixture do
3803	<p>TALL OIL, WHETHER OR NOT REFINED:</p> <ol style="list-style-type: none"> 1. Percentages of components 2. Crude or processed

3804	<p>RESIDUAL LYES FROM THE MANUFACTURE OF WOOD PULP, WHETHER OR NOT CONCENTRATED, DESUGARED OR CHEMICALLY TREATED, INCLUDING SULFONATES, BUT EXCLUDING TALL OIL OF HEADING 3803:</p> <ol style="list-style-type: none"> 1. Chemical process employed 2. Complete chemical name 3. Percentages of components
3805	<p>GUM WOOD OR SULFATE TURPENTINE AND OTHER TURPENTINE OILS PRODUCED BY THE DISTILLATION OR OTHER TREATMENT OF CONIFEROUS WOODS; CRUDE TURPENTINE; SULFITE TURPENTINE AND OTHER CRUDE PARA-CYMEN; PINE OIL CONTAINING ALPHA-TERPINEOL AS THE MAIN CONSTITUENT:</p> <ol style="list-style-type: none"> 1. Components and percentages 2. Crude or processed 3. Derivation
3806	<p>ROSIN AND RESIN ACIDS; AND DERIVATIONS THEREOF; ROSIN SPIRITS AND ROSIN OILS; RUM GUMS:</p> <ol style="list-style-type: none"> 1. Components and percentages 2. Crude or processed 3. derivation
3807	<p>WOOD TAR; WOOD TAR OILS; WOOD CREOSOL; WOOD NAPHTHA; VEGETABLE PITCH; BREWERS PITCH AND SIMILAR PREPARATIONS BASED ON ROSIN, RESIN ACID OR ON VEGETABLE PITCH:</p> <ol style="list-style-type: none"> 1. components and percentages 2. crude or processed 3. derivation
3808	<ol style="list-style-type: none"> 1. complete chemical composition 2. chemical abstract service (cas)number for each ingredients 3. use
3812	<p>PREPARED RUBBER ACCELERATORS; COMPOUND PLASTICIZERS FOR RUBBER OR PLASTICS, NOT ELSEWHERE SPECIFIED OR INCLUDED; ANTIOXIDIZING PREPARATION AND OTHER COMPOUND STABILIZERS FOR RUBBER OR PLASTICS:</p> <ol style="list-style-type: none"> 1. complete chemical breakdown, percentages of components and CAS number's 2. specific use 3. packaging
3823.60.50	<p>SORBITOL OTHER THAN OF SUBHEADING 2905.44:</p> <ol style="list-style-type: none"> 1. purity 2. percentages of components
3909.10.00-3914.00.00	<p>CHAPTER 39 HTS PLASTICS AND ARTICLES THEREOF</p> <p>RESINS, CELLULOSE, POLYMERS:</p> <ol style="list-style-type: none"> 1) Complete chemical composition. 2) Chemical Abstract Service (CAS) name of each ingredient. 3) Percent by weight of each ingredient. 4) Number of repeating units (what is N). 5) Use.

3915	<p>WASTE, PARINGS AND SCRAP, OF PLASTICS:</p> <p>Specific type of polymer. Describe the form in which imported.</p>
3916	<p>MONOFILAMENT, RODS, STICKS AND PROFILE SHAPES:</p> <p>Specify type of polymer. For monofilament, rods and sticks indicate cross-sectional dimension. Any processing performed on the product, whether surface processing or other processing (embossing, laminating, drilling) should be indicated on invoice.</p>
3917	<p>TUBES, PIPES AND HOSES AND FITTINGS THEREFORE OF PLASTICS:</p> <p>Specify type of polymer, whether rigid or flexible, whether with fittings or without, and list materials with which reinforced.</p>
3918	<p>WALL OR CEILING COVERINGS OF PLASTICS:</p> <ol style="list-style-type: none"> 1) Specify type of polymer, dimensions, backing material. 2) State end use of fabric. 3) State if plastic is backed with a textile fabric. 4) If backed with textile, cite construction of substrate and component fibers. 5) If composed of both plastic and textile, indicate respective weights of each. 6) State width of fabric.
3919	<p>SELF-ADHESIVE PLATES, SHEETS, FILM, FOIL... AND OTHER FLAT SHAPES:</p> <p>Must indicate that it is of plastics. Specify dimensions, including thickness, and whether or not on rolls. If containing ballotini indicate that fact on the invoice. If backed with or otherwise combined with textile materials, the fact should be indicated on the invoice.</p>
3920-3921	<p>PLATES, SHEETS, FILM, FOIL AND STRIP:</p> <p>Specify type of polymer and dimensions of product. If polyvinyl chloride, specify the modulus of elasticity in flexure or tension when tested in accordance with ASTM method D747, D790, D638 or D882. If more than one polymer, give weight percentages of each. Indicate whether flexible, if cellular, and if combined with textile or any other material. If combined with any other materials list weight percentages of each component. If combined with textile materials, also give weight per square meter. Any processing performed on the product, whether surface processing or other processing (embossing, laminating, beveling, drilling, etc.) should be indicated on the invoice</p> <p>TEXTILE FABRIC, COATED, COVERED, IMPREGNATED OR LAMINATED WITH PLASTIC:</p> <ol style="list-style-type: none"> 1) Is plastic portion compact or cellular. 2) State type of plastic. 3) State respective weights of plastic vs. textile. 4) State weight per square meter.
3922.10-	<p>SANITARY WARE OF PLASTICS:</p>

3922.90	<ol style="list-style-type: none"> 1) Invoice must indicate whether article is a bath, shower bath or wash basin, 2) Invoice must indicate whether article is a lavatory seat or cover. 3) Invoice must indicate whether article is a lavatory pan, flushing cistern or similar sanitary ware.
3923	<p>ARTICLES FOR THE CONVEYANCE OR PACKING OF GOODS:</p> <p>Invoice must include a description of the article and must indicate that it is of plastics. If sack or bag, specify type of polymer.</p> <p>TABLEWARE, KITCHENWARE, OTHER HOUSEHOLD ARTICLES OF PLASTICS:</p>
3924.10.10	Invoice must state whether item is a salt, pepper, mustard, or a ketchup dispenser or similar dispenser.
3924.10.20	Invoice must identify article as a plate, cup, saucer, soup bowl, cereal bowl, sugar bowl, creamer, gravy boat, serving dish or platter. If item is a cup, invoice must indicate whether it includes handles for table or toilet use.
3924.10.30	Invoice must state if item is a tray.
3924.10.50	Invoice must identify kind of tableware and kitchenware.
3924.90.10	Invoice must identify furnishing.
3924.90.20	Invoice must identify item as a picture frame.
3924.90.50	Invoice must identify article. If item is a garment bag, indicate that it is less than 4mm in thickness.
3925	<p>BUILDERS' WARE OF PLASTICS, N.E.S.I.:</p> <p>Invoice must include a description of the article and must indicate that it is of plastics. If reservoir, tank, vat or similar container, indicate capacity in liters.</p>
3926	<p>OTHER ARTICLES OF PLASTICS:</p> <p>Must indicate that it is a plastics. If made of plastic which is backed with textile materials, specify the type of backing material, and whether the plastic is cellular or noncellular. Include complete description of the article.</p>
3926.20.10	<p>GLOVES:</p> <ol style="list-style-type: none"> 1) Indicate gloves are seamless. 2) Indicate gloves are made from plastics and for medical and surgical use.
3926.20.1020 3926.20.1050 3926.20.200 and 3926.20.300	<p>Indicate use of glove and state that gloves are seamless.</p> <ol style="list-style-type: none"> 1) State the type of glove or mitten by name, e.g. baseball, golf, ski, multi-purpose, etc. 2) State the material of the shell and identify whether or not the glove or mitten is lined. If the shell is made of more than one material, identify all materials and the location on the glove or mitten. 3) For ski gloves and mittens identify all of the construction features by name, e.g. the type of palm and thumb reinforcement, the thickness of the foam padding, elasticized wrist, applied cuff, hook and clasp, etc.

3926.20.4010	Indicate gloves are seamed.
3926.20.4050	Indicate use of these gloves.
3926.20.50	OTHER ARTICLES OF APPAREL AND ACCESSORIES: Give the generic names of any plastic or textile material contained in the article and describe the construction (laminated, coated, embedded, etc.)
3926.40.00	STATUETTES AND OTHER ORNAMENTAL ARTICLES: Article must be identified on the invoice as a statuette or other ornamental article.
3926.90.10	BUCKETS AND PAILS: Item must be identified as a bucket or a pail.
3926.90.33	HANDBAGS: Invoice must indicate: 1) The generic material from which the beads, bugles and spangles are manufactured. 2) Whether the handbag is wholly covered or merely decorated with beads, bangles, or spangles.
3926.90.40	PLASTIC BEADS: 1) Invoice should state whether the beads are loose, or strung. 2) If strung, invoice should state whether temporarily strung or permanently strung. 3) The size of the beads expressed in millimeters. 4) The material of which the beads are made.
3926.90.55 3926.90.60	BELTS AND BELTING 1) Is item belting material or finished belt. 2) State if belt is closed loop, endless, continuous, or fitted with linking devices. 3) State component materials of belt and respective weights. 4) State if belt is for conveyance or power transmission. 5) Mention width and thickness of belts.
3926.90.65	PLASTIC CLOTHESPINS: Are the of spring type? What is the value per gross?
3926.90.75	INFLATABLE ARTICLE: 1) Describe material composition. 2) Identify use whether in industrial, commercial or recreational applications.
3926.90.85	FASTENERS: Invoice must state that the fasteners are in clips suitable for use in a mechanical

	attaching device.
	CHAPTER 40 HTS RUBBER AND ARTICLES THEREOF
4001	<p>NATURAL RUBBER, BALATA, GUTTA-PERCHA, GUAYULE, CHICLE AND SIMILAR NATURAL GUMS IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP:</p> <ol style="list-style-type: none"> 1) Complete chemical breakdown 2) What is the form of the product when imported: crumb, latex, bale, powder, etc. 3) List components and percentages
4002	<p>SYNTHETIC RUBBER AND FACTICE DERIVED FROM OILS IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP; MIXTURES OF ANY PRODUCT OF HEADING 4001 WITH ANY PRODUCT OF THIS HEADING IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP:</p> <ol style="list-style-type: none"> 1) Complete chemical breakdown 2) What is the form of the product when imported: crumb, latex, bale, powder, etc. 3) List components and percentages
4003	<p>RECLAIMED RUBBER IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP:</p> <ol style="list-style-type: none"> 1) Complete chemical breakdown 2) What is the form of the product when imported: crumb, latex, bale, powder, etc. 3) List components and percentages
4004	<p>WASTE, PARINGS AND SCRAP OF RUBBER (OTHER THAN HARD RUBBER) AND POWDERS AND GRANULES OBTAINED THEREOF:</p> <ol style="list-style-type: none"> 1) Complete chemical breakdown 2) What is the form of the product when imported: crumb, latex, bale, powder, etc. 3) List components and percentages
4005	<p>COMPOUNDED RUBBER, UNVULCANIZED IN PRIMARY FORM OR IN PLATES, SHEETS OR STRIP.</p> <ol style="list-style-type: none"> 1) Complete chemical breakdown 2) What is the form of product when imported: crumb, latex, bale, powder, etc. 3) List components and percentages
4006	<p>OTHER FORMS (FOR EXAMPLE, RODS, TUBES AND PROFILE SHAPES) AND ARTICLES OF UNVULCANIZED RUBBER.</p> <ol style="list-style-type: none"> 1) Complete chemical breakdown 2) What is the form of product when imported: crumb, latex, bale, powder, etc. 3) List components and percentages
4007	VULCANIZED RUBBER THREAD AND CORD:

	Must indicate that it is of vulcanized rubber. Specify cross sectional dimension.
4008	<p>PLATES, SHEETS, STRIP, RODS AND PROFILE SHAPES:</p> <p>Must indicate that it is of vulcanized rubber. Specify dimensions, whether natural or synthetic rubber, whether cellular or noncellular. If backed with or otherwise combined with textile materials, that fact should be indicated on the invoice, and the construction and composition of the textile components should be shown. If backed with textile material, also give weight per square meter.</p>
4009	<p>TUBES, PIPES AND HOSES:</p> <p>Must indicate that it is of vulcanized rubber. Specify whether with fittings or without, and list any materials with which it is reinforced or otherwise combined.</p>
4010	<p>BELTS AND BELTING:</p> <ol style="list-style-type: none"> 1) State if item is belting or a finished belt. 2) State if belt is closed loop, endless or fitted with linking devices. 3) State component materials of belt and respective weights. 4) State if belt is for conveyance or power transmission. 5) State width and thickness of belt. 6) If combined with textile, state fiber content and construction of textile portion.
4011.10.00	<p>NEW PNEUMATIC TIRES OF RUBBER:</p> <p>Invoice must state that these tires are of a kind used on motor cars including station wagons and racing cars and are new pneumatic tires.</p>
4011.20.00	Invoice must state that these tires are used on buses or trucks and are new pneumatic tires.
4011.30.00	Invoice must identify tires as used on aircraft and are new pneumatic tires.
4011.40.00	Invoice must state that tires are used on motorcycles and are new pneumatic tires.
4011.50.00	Invoice must state that these are new pneumatic tires are used on bicycles.
4011.91.10	Invoice must state whether tires have a "herring bone" or similar tread. Furthermore, invoice must indicate whether tires are new and designed for tractors or for agricultural or horticultural machinery or implements.
4011.91.50	Invoice must state whether pneumatic tires have a "herring bone" or similar tread design and whether tires are new.
4011.99.10	Invoice must indicate that tires are new pneumatic tires having other than "herring bone" or similar tread. Invoice must identify tires as being designed either for tractors or for agricultural or horticultural machinery or implements.
4011.99.50	Invoice must indicate that new pneumatic tires incorporate other than a "herring bone" or similar tread.
4012.10.10	<p>RETREADED OR USED PNEUMATIC TIRES OF RUBBER; SOLOID OR CUSHION TIRES, ETC.:</p> <p>Invoice must state that these are retreaded aircraft tires.</p>
4012.10.20	Invoice must identify these tires as being designed for tractors or for agricultural machinery or implements.
4012.10.50	Invoice must indicate that these are retreaded tires.
4012.20.10	Invoice must indicate that these are used pneumatic tires on aircraft.

4012.20.20	Invoice must indicate that these tires are solid or cushion.
4012.90.10	Invoice must indicate that these tire heads of natural rubber.
4012.90.50	Invoice must identify these as tire flaps.
4013.10.00	INNER TUBES OF RUBBER: Invoice must state that item is an inner tube used on motor cars (including station wagons and racing cars) buses or trucks.
4013.20.00	Invoice must indicate that inner tube is used on bicycles.
4013.90.10	Invoice must state that rubber inner tube is designed for tires used on tractors or for agricultural or horticultural machinery or implements.
4013.90.50	Invoice must indicate where rubber inner tubes will be used.
4015.11	ARTICLES OF APPAREL AND CLOTHING ACCESSORIES (INCLUDING GLOVES) FOR ALL PURPOSES, OF VULCANIZED RUBBER OTHER THAN HARD RUBBER: 1) Indicate use of gloves. 2) State that gloves are latex.
4015.19.10	State that gloves are seamless and made from rubber.
4015.19.50	State that gloves are seamed and made from rubber.
4015.90	Describe all materials used in the garment and the construction of the material (laminated, coated, embedded, etc.)
4016	OTHER ARTICLES OF VULCANIZED RUBBER, OTHER THAN HARD RUBBER: Invoice should include a complete description of the article and must indicate that it is of vulcanized rubber. Indicate whether the rubber is cellular or noncellular, natural or synthetic. If the rubber is backed with or otherwise combined with textile materials, that fact should be indicated on the invoice.
4016.99.05	Invoice must state if vulcanized rubber other than hard rubber, used as household article.
4017	HARD RUBBER IN ALL FORMS... ARTICLES OF HARD RUBBER: Invoice should include a complete description and should indicate that article is made of hard rubber.
	CHAPTER 41 HTS RAW HIDES AND SKINS (OTHER THAN FURSKINS) AND LEATHER RAW HIDES AND SKINS (OTHER THAN FURSKINS) AND LEATHER 1) All processing, type of preservation, tanning and any further preparation must be indicated. 2) Type of animal 3) Indicate whether hair on the skin or hairless
4201.00.60	CHAPTER 42 HTS ARTICLES OF LEATHER; SADDLERY AND HARNESS; TRAVEL GOODS, HANDBAGS AND SIMILAR CONTAINERS; ARTICLES OFF ANIMAL GUT (OTHER THAN SILKWORM GUT) SADDLERY AND HARNESS (OTHER THAN DOG EQUIPMENT): 1) Identify the article by trade name, e.g. saddle, bell boot, cat collar, etc.

	2) Specify the dimensions, e.g. 15" saddle, etc.
4202.11.00	TRUNKS, SUITCASES, ETC., WITH OUTER SURFACE OF LEATHER, ETC. Invoice must indicate: 1) The type of leather constituting the outer surface. 2) Whether the outer surface is covered or coated with polyurethane, polyvinyl chloride or other plastic material. 3) If outer surface is coated with such material as (b), the gauge of thickness of the coating or covering in millimeters. 4) Whether the outer surface includes other material.
4202.12.20	TRUNKS, SUITCASES, ETC., WITH OUTER SURFACE OF PLASTIC OR OF TEXTILE MATERIALS: 1) Invoice must indicate the common and commercial name of the article. 2) Invoice must indicate whether outer surface is of separate vinyl sheet and if transparent, translucent or opaque.
4202.12.40-4202.12.80	1) The invoice must indicate the actual aggregate weight of each component fiber which constitutes the outer surface of the article. 2) The invoice must indicate whether or not the item contains braided features. If braided, the location and use must be indicated. 3) The invoice must indicate whether of a pile or tufted construction.
4202.21.30	HANDBAGS: Invoice must indicate scientific name and country of origin of leather materials and if leather is trim only.
4202.21.60-4202.21.90	1) The invoice must indicate the generic name of leather materials and if it is trim only. 2) The invoice must indicate whether the outer surface of leather is coated or covered with plastics and if so the gauge of coating in millimeters.
4202.22.15	The invoice must indicate the specific type of plastic material which constitutes the outer surface, whether it is transparent, translucent, or opaque, whether the plastic material is of cellular or non cellular construction, and whether the sheeting is backed with textile materials.
4202.22.35-4202.22.80	1) The invoice must indicate the actual aggregate weight of each component fiber which constitutes the outer surface of the article. 2) The invoice must indicate whether or not the item contains braided features. If braided, the location and use must be indicated. 3) The invoice must indicate whether of a pile or tufted construction.
4202.31.30	For articles of a kind of normally carried in the pocket, the invoice must indicate: 1) The scientific name and country of origin of the reptile leather materials. 2) If outer surface is coated or covered with plastics, indicate the gauge of plastics material in millimeters. 3) Indicate if the leather is trim only.
4202.31.60	1) The invoice must indicate the generic name of leather materials and if coated. 2) If outer surface is coated or covered with plastics, indicate the gauge of plastic material in millimeters. 3) Indicate if leather is trim only.

4202.32.10	The invoice must indicate generic or trade name of plastics materials which constitute the outer surface. The invoice must indicate the composition by fiber if backed with textile materials.
4202.32.20	The invoice must indicate the type of plastics materials which constitute the outer surface; whether it is opaque, transparent or translucent, whether the plastic material is of cellular or non-cellular construction and whether the sheeting is backed with textile materials.
4202.32.40 4202.32.95	<ol style="list-style-type: none"> 1) The invoice must indicate the actual aggregate weight of each component fiber which constitutes the outer surface of the article. 2) The invoice must indicate whether or not the item contains braided features. If braided, the location and use must be indicated. 3) The invoice must indicate whether of a pile or tufted construction.
4202.39.00	The invoice must indicate the composition of outer surface.
4202.91.00	<ol style="list-style-type: none"> 1) The invoice must indicate the common name of the leather material and whether it is coated or covered with plastic materials. 2) The gauge of such plastic coating or coverings in millimeters must be shown. 3) Indicate whether the leather is trim only.
4202.92.15- 4202.92.30	<ol style="list-style-type: none"> 1) The invoice must indicate the actual aggregate weight of each component fiber which constitutes the outer surface of the article. 2) The invoice must indicate whether or not the item contains braided features. If braided, the location and use must be indicated. 3) The invoice must indicate whether of a pile or tufted construction.
4202.92.45	The invoice must indicate the generic or trade name of plastics materials which constitutes the outer surface. Indicate if plastics is transparent, translucent or opaque.
4202.92.60- 4202.92.90	<ol style="list-style-type: none"> 1) The invoice must indicate the actual aggregate weight of each component fiber which constitutes the outer surface of the article. 2) The invoice must indicate whether or not the item contains braided features. If braided, the location and use must be indicated. 3) The invoice must indicate whether of a pile or tufted construction.
4202.92.90	Indicate if outer surface is of plastic sheeting and if so if it is transparent, translucent or opaque.
4202.99	<ol style="list-style-type: none"> 1) Indicate name of article, and use. 2) Indicate composition of material comparing the outer surface.
4203.10	<p>ARTICLE OF APPAREL& CLOTHING ACCESSORIES:</p> <p>If there is a significant textile area in the shell it should be described, e.g. sleeves cotton, back nylon.</p>
4203.21	<ol style="list-style-type: none"> 1) State the type of glove or mitten by name, e.g. baseball, golf, ski, multi-purpose sport, etc. 2) State the material of the shell and identify whether or not the glove or mitten is lined. If the shell is made of more than one material, identify all materials and the location on the glove or mitten. 3) For ski gloves and mittens identify all of the construction features by name, e.g. the type of palm and thumb reinforcement, the thickness of the foam padding, elasticized wrist, applied cuff, hook and clasp, etc.

4203.29	<ol style="list-style-type: none"> 1) Indicate type of leather. 2) Indicate if glove have textile component. 3) Indicate seamed or not seamed. 4) Indicate if gloves are men or women's. 5) Indicate if gloves are lined or not lined. 6) Indicate if gloves have fouchettes.
	<p style="text-align: center;">CHAPTER 43 HTS FURSKINS AND ARTIFICIAL FUR; MANUFACTURES THEREOF</p> <p>Invoices containing products of the headings 4301 to 4304 shall contain:</p> <p>FOR PRODUCTS AND FURS:</p> <ol style="list-style-type: none"> 1) Name or names (as set forth in the fur products name guide, 16 CFR 301.0) of the animals that produce fur, and such qualifying statements as may be required pursuant to 7 © of the fur products labeling act (25 u.s.c. 69e (c). 2) A statement that the fur product contains or composed of used fur, when such is the fact. 3) A statement that the fur product contains or is composed of bleached, dyed, or otherwise artificially colored fur, when such is the fact. 4) A statement that the fur product is composed in whole or in substantial part of paws, tails, bellies, or waste fur, when such is the fact. 5) Name and address of the manufacturer of the product. 6) Name of the country of origin of the furs or those contained in the fur product. <p>In addition, invoices containing specific products of this chapter shall contain:</p>
4302	<p>TANNED OR DRESSED FURSKINS: State whether skins are tanned or dressed.</p>
4303.10	<p>ARTICLES OF APPAREL AND CLOTHING ACCESSORIES (OF FURSKIN)</p> <ol style="list-style-type: none"> 1) Indicate type of fur 2) Identify apparel article.
4304	<p>ARTIFICIAL FUR: State whether the artificial fur is composed of gummed fibers or sewn onto leather.</p>
	<p style="text-align: center;">CHAPTER 44 HTS WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL</p> <p style="text-align: center;">GENERAL</p> <p>The botanical and common name of the wood species used should be stated. Most of the HTS provisions specifically require it.</p> <p>SPECIFIC PROVISIONS</p>
4407	<ol style="list-style-type: none"> 1) Thickness of wood in mm
4408	<ol style="list-style-type: none"> 1) Thickness of wood in mm 2) How manufactured, e.g. sliced, peeled, or sawn from logs. 3) Reinforced or backed
4409	<ol style="list-style-type: none"> 1) Describe any work done at the ends, e.g. mortised, tenoned and dovetailed. 2) Describe if the wood has been assembled into panels 3) Describe surface work, e.g. veneered, polished, painted, varnished, bronzed,

	or faced with metal leaf
4410	<ol style="list-style-type: none"> 1) type of binding substance 2) type of material used to make boards 3) type of wood, i.e., wafers, strands, or particles
4411	<ol style="list-style-type: none"> 1) density of boards in grams per cubic centimeters
4412	<ol style="list-style-type: none"> 1) describe construction of panels, e.g., number of plies, orientation of the grain of each ply, and type of core 2) thickness of each ply 3) describe any finishing or surface covering
4418	<ol style="list-style-type: none"> 1) describe how and where is the merchandise used
4419	<ol style="list-style-type: none"> 1) describe how and where is the merchandise used
4420	<ol style="list-style-type: none"> 1) Describe if boxes, caskets, or cases are lined with textile fabrics.
4421	WOODEN CLOTHESPINS: Are they of the spring type? What is the value per gross?
	<p>CORK AND ARTICLES OF CORK</p> <p>Invoice of products of this chapter should indicate: Describe If the cork is natural, its shape, and if stoppers, their length and diameter. Describe if the cork is agglomerated with or without a binding substance. Describe if the cork is reinforced or backed with paper fabric, etc.</p>
	<p style="text-align: center;">CHAPTER 46 HTS</p> <p>MANUFACTURERS OF STRAW, OF ESPARATO OR OF OTHER PLAITING MATERIALS; BASKETWARE AND WICKERWORK</p> <p>Invoices of this chapter shall contain:</p> <ol style="list-style-type: none"> 1) Describe if the goods are raw vegetable materials or made from such raw material. Eg. Raw bamboo, raw rattan, etc. 2) Describe the type of plaiting material, e.g., bamboo, rattan, willow, wood or other vegetable material, also monofilament and strip of plastics and stripes of paper 3) State the cross- sectional dimension of plastic monofilament. 4) State width of plastic strips. 5) Describe how the plaiting material has been processed, e.g., bound in strands, woven, etc. 6) Describe any binding material used to hold strands together. 7) Describe if the goods are reinforced, backed, or lined with textile fabric or with paper. <p>In addition, invoices of specific products shall contain:</p> <p>PLAITS AND SIMILAR PRODUCTS OF PLAITING MATERIALS, ETC.</p>
4601	<p>Must state whether vegetable fibers are plaited or braided and provide weight of the vegetable fibers</p> <p>BASKETWORK, WICKERWORK, AND OTHER ARTICLES, ETC.</p>
46012.10.21 TO	Indicate the scientific name of the plaiting materials used.

4602.10.29	<p>Indicate the name or use of item.</p> <p>Indicate whether the outer surface includes other than plaiting materials, if so indicate type and location.</p>
	<p style="text-align: center;">CHAPTER 47 HTS</p> <p>PULP OF WOOD OR OF OTHER FIBROUS CELLULOSIC MATERIAL; WASTE AND SCRAP OF PAPER OR PAPERBOARD</p>
4702	<p>Invoices covering chemical wood pulp, dissolving grades, shall state the insoluble fraction (as a percentage) after 1 hour in a caustic soda solution containing 18% sodium hydroxide (NaOH) at 20 C.</p>
4702.00.0020	<p>Pulp entered under this subheading shall in addition contain on or with the invoice the ash content as a percentage to the third decimal point, by weight.</p>
	<p style="text-align: center;">CHAPTER 48 HTS</p> <p>PAPER AND PAPERBOARD; ARTICLES OF PAPER PULP, OF PAPER OR OF PAPERBOARD</p> <p>Invoices covering paper shall contain the following information, or will be accompanied by specification sheets containing such information:</p> <ol style="list-style-type: none"> 1) weight of paper, in grams per square meter 2) thickness, in micrometers (microns) 3) If imported in rectangular sheets, length and width of sheets, in cm. 4) If imported in strips, or rolls, the width, in cm. In the case of rolls, the diameter of rolls, in cm 5) whether the paper is coated or impregnated, and with what materials 6) weight of coating, in grams per square meter 7) percentage by weight of the total fiber content consisting of wood fibers obtained by a mechanical process, chemical sulfate or soda process, chemical sulfite process or semi-chemical process, as appropriate. 8) Commercial designation, as "writing" cover drawing Bristol newsprint etc. 9) Ash content 10) Color 11) Glaze, or finish 12) Mullen bursting strength and mullen index 13) Stretch factor, in machine direction and in cross direction 14) Tear and tensile readings; in machine direction, in cross direction, and in machine direction plus cross direction 15) Identification of fibers as hardwood where appropriate 16) Crush resistance 17) Brightness 18) Smoothness 19) If bleached, whether bleached uniformly throughout the mass 20) Whether embossed, perforated, creped or crinkled
	<p style="text-align: center;">CHAPTER 49</p>

	<p>PRINTED BOOKS, NEWSPAPERS, PICTURES AND OTHER PRODUCTS OF THE PRINTING INDUSTRY; MANUSCRIPTS, TYPESCRIPTS AND PLANS</p> <p>Printed matter entered in the following headlines shall have, on or with the invoices covering such matter, the following information:</p>
4901	<p>a. whether the books are: dictionaries, encyclopedias, textbooks, bound newspapers or journals or periodicals, directories, bibles or other prayer books, technical, scientific or professional books, art or pictorial books, or other books</p> <p>b. If other books, whether hardbound or paperbound.</p> <p>c. If other books, paperbound, other than rack size : number of pages (excluding cover)</p>
4902	<p>State whether the journal or periodical appears at least four times a week; if the journal or periodical appears other than at least 4 times a week, whether it is a newspaper supplement printed by a gravure process. State whether it is a newspaper, business or professional journal or periodical, or other than these.</p>
4904	<p>Whether the printed or manuscript music is sheet music, not bound (except by stapling folder)</p>
4905	<p>a. whether globes or not</p> <p>b. if not globes, whether in book form, or not</p> <p>c. in any case, whether or not in relief</p>
4908	<p>Whether or not verifiable</p>
4909	<p>Whether postcards , greeting cards or other</p>
4910	<p>a. Whether or not printed on paper by a lithographic process.</p> <p>b. If printed on paper by a lithographic process, the thickness of the paper, in mm</p>
4911.90	<p>a. whether or not printed over 20 years at time of importation</p> <p>b. if printed not over 20 years at time of importation, whether suitable for use in the production of articles of heading 4901</p> <p>c. if not printed over 20 years at time of importation, and not suitable for use in the production of articles of heading 4901, whether the merchandise is lithographs on paper or paperboard</p> <p>d. if lithographs on paper or paperboard, under the terms of the immediately preceding description, thickness of the paper or paperboard, and whether or not posters</p> <p>e. in any case, whether or not posters</p> <p>f. in any case whether or not photographic negatives or positives on transparent bases</p>
4911.99	<p>If not carnets, or parts thereof, in English or French, whether or not printed on paper in whole or in part by a lithographic process</p>
5004-5006	<p style="text-align: center;">CHAPTER 50 HTS SILK</p> <p>Yarns</p> <p>1) all yarn invoices should show: a) fiber content by weight; b) whether single or plied; c) whether or not put up for retail sale; d) whether or not intended for use as sewing thread;</p> <p>2) if chief weight of silk-show whether spun or filament;</p>

5007	<p>WOVEN FABRICS:</p> <ol style="list-style-type: none"> 1) specify fiber content by weight 2) identify silk as noil, filament, or other waste silk and percentage by weight 3) identify type of weave 4) provide width of fabric in centimeters 5) state whether fabric is composed of yarns of different colors 6) state whether silk fabric is of a kind for use in the manufacture of neckties if so, provide the number of warp yarns per centimeter
	<p style="text-align: center;">CHAPTER 51 HTS</p> <p style="text-align: center;">WOOL, FINE OR COARSE ANIMAL HAIR; HORSEHAIR YARN AND WOVEN FABRIC</p>
5111-5112	<p>WOVEN FABRIC OF CARED WOOL AND OF COMBED WOOL:</p> <ol style="list-style-type: none"> 1) Specify fiber content by weight 2) State whether the wool or fine animal hair is carded or combed and provided the percentage of each 3) Provide the weight of the fabric in grams per square meter 4) Specify the width of the fabric in centimeters 5) Specify if the fabric is hand-woven 6) State whether the fabric is for use as tapestry or upholstery fabric 7) If the fabric contains manmade fibers, identify the manmade fibers and provide the weight of filament and spun fiber separately.
	<p>WOVEN FABRICS OF COARSE ANIMAL HAIR OR OF HORSEHAIR:</p> <ol style="list-style-type: none"> 1) Report the type of weave 2) Specify the generic name and specify the fiber content by weight.
5201	<p style="text-align: center;">CHAPTER 52 COTTON</p> <p>COTTON RAW:</p> <p>Invoices of cotton provided for in subheading 5201.00.10, 5201.00.20, 5201.00.50, harmonized tariff schedule of the united states (19 U.S.C. 1202) shall show the following detailed information in addition to other required information:</p> <p>(a) One of the following statements regarding each lot of cotton covered by the invoice:</p> <ol style="list-style-type: none"> 1) This is harsh or rough cotton under 19.05 millimeters in staple length; 2) The staple length of this cotton is under 28.58 millimeters. (This statement is not to be used if paragraph (a) (1) of this section is applicable); 3) The staple length of this cotton is 28.58 millimeters or more and under 34.93 millimeters; 4) This cotton is harsh or rough cotton (other than cotton of perished staple, and cotton pickings), white in color, and has a staple length of 29.37 millimeters or more and under 44.45 millimeters; 5) The staple length of this cotton is 34.93 millimeters or more and under 42.86 millimeters; or 6) The staple length of this cotton is 42.86 millimeters or more <p>(b) The name of the country of origin and if practicable, the name of the province</p>

	<p>or other subdivision of the country of origin in which the cotton was grown.</p> <p>(c) The variety of the cotton, such as Karnak, Gisha, Pima, Tanguis, ects.</p>
5202	<p>COTTON WASTE</p> <ol style="list-style-type: none"> 1) The name by which the cotton waste is known, such as “cotton card strips”; cotton comber waste; cotton lap waste; cotton silver waste; cotton roving waste; cotton fly waste, etc. 2) Whether the length of the cotton staple forming any cotton card strips covered by the invoice is less than 3. 016 centimeters (1 3/16 inches) or is 3.016 centimeters (1 3/16 inches) or more.
5204-2207	<p>COTTON/YARNS:</p> <ol style="list-style-type: none"> 1) All yarn invoices should show: <ol style="list-style-type: none"> a) fiber content by weight; b) whether single or plied; c) whether or not put up for retail sale; d) whether or not intended for use as sewing thread; 2) if chief weight of cotton show: <ol style="list-style-type: none"> a) whether combed or uncombed b) metric number c) whether bleached and or mercerized
5208	<p>WOVEN FABRICS OF COTTON, CONTAINING 85 PERCENT OR MORE OF COTTON, WEIGHING NOT MORE THAN 200 G/M:</p> <ol style="list-style-type: none"> 1) Marks on shipping packages; 2) Numbers on shipping packages; 3) Customer’s call number, if any; 4) Exact width of the merchandise; 5) Detailed description of the merchandise; trade name, if any, and whether bleached, unbleached, printed, composed cotton and other materials, state the percentages of each component materials, state the percentages of each component material by weight; 6) Number of single threads per square centimeter all yarns must be counted in accordance with the number of single threads contained in the yarn; to illustrated: a cloth containing 100 two ply yarns in one square centimeter must be reported as 200 single threads; 7) Exact weight per square meter in grams; 8) Average yarn number use this formula <p style="margin-left: 20px;"><u>100 x (total single yarns per square centimeter)</u> (number of grams per square meter)</p> 9) Yarn size or sizes in the warp; 10) Yarn size or sizes in the filling; 11) Specify whether the yarns are combed or carded; 12) Number of colors or kinds (different yarn sizes or materials) in the filling 13) Specify whether the fabric is napped or not napped 14) Specify the type of weave, for example plain, twill, sateen, oxford, etc.

	15) Specify the type of machine on which woven: if with Jacquard if with Swivel if with Lappet if with Dobby.
5209	<p>WOVEN FABRICS OF COTTON CONTAINING 85 PERCENT OR MORE COTTON, WEIGHING MORE THAN 200 G/M2</p> <ol style="list-style-type: none"> 1) Marks on shipping packages 2) Numbers on shipping packages; 3) Customer's call number if any 4) Exact width of the merchandise 5) Detailed description of the merchandise; trade name, if any, whether bleached, unbleached, printed, composed of yarns of different color, or dyed, if composed of cotton and other materials, state the percentage of each component material by weight; 6) Number of single threads per square centimeter (all ply yarns must be counted in accordance with the number of single threads contained in the yarn; to illustrate: a cloth containing 100 two-ply yarns in one square centimeter must be reported as 200 single threads) 7) Exact weight per square meter in grams 8) Average yarn number use this formula: $\frac{100 \times (\text{total single yarns per square centimeters})}{(\text{number of grams per square meter})}$ 9) yarn size or sizes in the warp 10) yarn size or sizes in the filling 11) specify whether the yarns are combed or cared; 12) number of colors or kinds (different yarn sizes or materials) in the filling 13) specify whether the fabric is napped or not napped 14) Specify the type of weave, for example, plain, twill, sateen, oxford, etc. 15) specify the type of machine on which woven: if with Jacquard, if with Swivel, if with Lappet if with Dobby
5210	<p>WOVEN FABRICS OF COTTON, CONTAINING LESS THAN 85 PERCENT BY WEIGHT OF COTTON MIXED MAINLY OR SOLELY WITH MAN-MADE FIBERS, WEIGHING NOT MORE THAN 200 G/M2</p> <ol style="list-style-type: none"> 1) Marks on shipping packages 2) Numbers on shipping packages 3) Customers call number if any 4) Exact width of the merchandise 5) Detailed description of the merchandise; trade name, if any, whether bleached, unbleached, printed, composed of yarns of different color, or dyed; if composed of cotton and other materials, state the percentage of each component material by weight 6) Number of single threads per square centimeter (all ply yarns must be counted in accordance with the number of single threads contained in the yarn; to illustrate: a cloth containing 100 two ply yarns in one

	<p>square centimeter must be reported as 200 single threads</p> <p>7) Exact weight per square meter in grams</p> <p>8) Average yarn number use this formula:</p> <p><u>100x (total single yarns per square centimeter)</u> (number of grams pr square meter)</p> <p>9) Yarn size or sizes in the warp</p> <p>10) Yarn size or sizes in the filling</p> <p>11) Specify whether the yarns are combed or carded</p> <p>12) Number of colors or kinds (different yarn sizes or materials) in filling</p> <p>13) Specify whether the fabric is napped or not napped</p> <p>14) Specify the type of weave, for example, plain, twill, sateen, oxford, etc.</p> <p>15) Specify the type of machine on which woven: if with Jacquard if with Swivel if with Lappet if with Dobby</p>
5211	<p>WOVEN FABRICS OF COTTON CONTAINING LESS THAN 85 PERCENT BY WEIGHT OF COTTON MIXED MAINLY OR SOLELY WITH MAN MADE FIBERS WEIGHING MORE THAN 200 G/M2</p> <p>1) Marks on shipping packages</p> <p>2) Numbers on shipping packages</p> <p>3) Customers call number if any</p> <p>4) Exact width of the merchandise</p> <p>5) Detailed description of the merchandise; trade name, if any, whether bleached or unbleached, printed, composed of yarns of different color, or dyed, if composed of cotton and other materials, state the percentage of each component material by weight</p> <p>6) Number of single threads per square centimeter (all ply yarns must be counted in accordance with the number of single threads contained in the yarn: to illustrate: a cloth containing 100 two ply yarns in one square centimeter must be reported as 200 single threads)</p> <p>7) Exact weight per square meter in grams</p> <p>8) Average yarn number use this formula</p> <p><u>100x (total single yarns per square centimeter)</u> (number of grams pr square meter)</p> <p>9) Yarn size or sizes in the warp</p> <p>10) Yarn size or sizes in the filling</p> <p>11) Specify whether the yarns are combed or carded</p> <p>12) Number of colors or kinds (different yarn sizes or materials) in filling</p> <p>13) Specify whether the fabric is napped or not napped</p> <p>14) Specify the type of weave, for example, plain, twill, sateen, oxford, etc.</p> <p>15) Specify the type of machine on which woven: if with Jacquard if with Swivel if with Lappet if with Dobby</p>
5212	OTHER WOVEN FABRICS OF COTTON

	<ol style="list-style-type: none"> 1) Marks on shipping packages 2) Numbers on shipping packages 3) Customers call number if any 4) Exact width of the merchandise 5) Detailed description of the merchandise; trade name, if any, whether bleached, unbleached, printed, composed of yarns of different color, or dyed; if composed of cotton and other materials, state the percentage of each component material by weight 6) Number of single threads per square centimeter (all ply yarns must be counted in accordance with the number of single threads contained in the yarn; to illustrate: a cloth containing 100 two ply yarns in one square centimeter must be reported as 200 single threads 7) Exact weight per square meter in grams 8) Average yarn number use this formula: $\frac{100 \times (\text{total single yarns per square centimeter})}{(\text{number of grams pr square meter})}$ 9) Yarn size or sizes in the warp 10) Yarn size or sizes in the filling 11) Specify whether the yarns are combed or carded 12) Number of colors or kinds (different yarn sizes or materials) in filling 13) Specify whether the fabric is napped or not napped 14) Specify the type of weave, for example, plain, twill, sateen, oxford, etc. 15) Specify the type of machine on which woven: if with Jacquard if with Swivel if with Lappet if with Dobby
5309	<p style="text-align: center;">CHAPTER 53 OTHER VEGETABLE TEXTILE FIBERS; PAPER YARN AND WOVEN FABRIC OF PAPER YARN</p> <p>WOVEN FABRICS OF FLAX</p> <ol style="list-style-type: none"> 1) Specify fiber content by weight 2) State whether fabric is bleached, unbleached, dyed, printed, or composed of yarns of different colors 3) Provide the width of the fabric 4) Specify the type of weave 5) Provide the weight of the fabric in grams per square meter 6) Provide the number of single threads per centimeter in the warp and in the filling 7) Provide yarn sizes in both the warp and filling include whether yarns are single or plied 8) Specify whether the fabric is napped
5310	WOVEN FABRICS OF JUTE:

	<ol style="list-style-type: none"> 1) Specify fiber content by weight 2) State whether fabric is bleached or unbleached 3) Provide the width of the fabric In centimeters
5311	<p>WOVEN FABRICS OF OTHER VEGETABLE FIBER</p> <ol style="list-style-type: none"> 1) Specify fiber content by weight 2) Provide the width of the fabric in centimeters 3) Specify the type of weave 4) Provide the weight of the fabrics in grams per square meter 5) Provide the number of single threads per centimeter in the warp and in the filling 6) Provide yarn size or sizes in both the warp and filling include whether yarns are single or plied 7) Specify whether the fabric is napped or not napped
5401-5406	<p style="text-align: center;">CHAPTER 54 MAN MADE FILAMENTS</p> <p>MAN MADE FILAMENT YARNS</p> <ol style="list-style-type: none"> 1) All yarn invoices should show: <ol style="list-style-type: none"> a) fiber content by weight b) whether single or plied c) whether or not put up for retail sale d) whether or not intended for use as sewing thread 2) If chief weight of manmade fiber show <ol style="list-style-type: none"> a) whether filament or spun or a combo of filament and spun b) if a combo of filament and spun give percentages of filament and spun by weight 3) If chief weight of manmade fiber show <ol style="list-style-type: none"> a) Whether high tenacity b) Whether monofilament, multifilament of strip c) Whether texturized d) Yarn number is decitex e) Number of turns per meter f) For monofilaments show cross sectional dimension in millimeters g) For strips show the width of the strip in millimeters measure in folded or twisted condition if so imported
5407-5408	<p>WOVEN FABRIC OF MAN MADE FIBER</p> <ol style="list-style-type: none"> 1) State the exact width of the fabric 2) Provide a detailed description of the merchandise trade name if any 3) Indicate whether bleached, unbleached, dyed, of yarns of different color and or printed 4) If composed of more than one material, list percentage by weight in each 5) Identify the manmade fibers as artificial or synthetic, filament, or staple, and

	<p>state whether the yarns are high tenacity specify the number of turns per meter in each yarn</p> <ol style="list-style-type: none"> 6) Specify yarn size in warp and filling 7) Specify how the fabric is woven (plain weave, twill, sateen, dobby, jacquard, swivel lappet etc) 8) Indicate the number of single threads per square centimeter in both warp and filling 9) Supply the weight per square meter in grams 10) Provide the average yarn number using this formula <p><u>100 x number of single threads per square centimeters</u> number of grams per square meter</p> <ol style="list-style-type: none"> 11) For spun yarns, specify whether combed or uncombed 12) For filament yarns, specify whether textured or not textured
5509-5511	<p style="text-align: center;">CHAPTER 55 MAN MADE STAPLE FIBERS</p> <p>MAN MADE STAPLE FIBERS YARNS</p> <ol style="list-style-type: none"> 1) All yarn invoices should show <ol style="list-style-type: none"> a) Fiber content by weight b) Whether single or plied c) Whether or not put up of retail sale d) Whether or not intended for use as sewing thread 2) If chief weight of manmade fiber show <ol style="list-style-type: none"> a) whether filament or spun or a combination of filament and spun b) if a combination of filament and spun give percentages of filament and spun by weight
5512,5513,5514,5515,5516	<p>WOVEN FABRIC OF MAN MADE FIBER</p> <ol style="list-style-type: none"> 1) State the exact width of the fabric 2) Provide a detailed description of the merchandise trade name if any 3) Indicate whether bleached or unbleached, dyed, of yarns of different colors and or printed 4) If composed of more than one material list percentages by weight in each 5) Identify the manmade fibers as artificial or synthetic, filament or staple, and state whether the yarns are high tenacity, specify the number of turns per meter in each yarn 6) Specify yarn sizes in warp and filling 7) Specify how the fabric is woven, plain weave, twill, sateen, dobby, jacquard, swivel, lappet, etc 8) Indicate the number of single threads per square centimeter in both warp and filling 9) Supply the weight per square meter in grams 10) Provide the average yarn number using this formula

	<p><u>100 x number of single threads per square centimeters</u> (number of grams per square meter)</p> <p>11) For spun yarns, specify whether combed or carded 12) For filament yarns specify whether textured or not textured</p>
5601,5602,5603	<p style="text-align: center;">CHAPTER 56 WADDING, FELT AND NONWOVENS; SPECIAL YARNS, TWINE, CORDAGE, ROPES AND CABLES AND ARTIFICIAL THEREOF</p> <p>NONWOVEN FELTS AND WADDING</p> <ol style="list-style-type: none"> 1) State method of manufacture of nonwoven portion 2) State fiber composition of nonwoven portion 3) State if fabric is impregnated coated, covered or laminated and with what substance 4) If woven is combined with rubber or plastic, state if compact or cellular 5) State if coating etc., is on one or both sides of fabric
5604-5606	<p>SPECIAL YARNS</p> <ol style="list-style-type: none"> 1) All yarns invoices should show: <ol style="list-style-type: none"> a) fiber content by weight b) whether single or plied c) whether or not put up for retail sale d) whether or not intended for use as sewing thread 2) If chief weight of manmade fiber show: <ol style="list-style-type: none"> a) Whether filament or spun or a combination of filament and spun b) If a combination of filament and spun give percentages of filament and spun by weight 3) If chief weight of filament manmade fiber show <ol style="list-style-type: none"> a) Whether high tenacity b) Whether monofilament, multifilament or strip c) Whether texturized d) Yarn number in decitex e) Number of turns per meter f) For monofilaments show cross sectional dimension in millimeters g) For strips show the width of the strip in millimeters measure in folded or twisted condition if so imported 4) If metalized yarn, state whether or not yarn is gimped or ungimped 5) If other than metalized yarn, state whether yarn is gimped, chenille construction or look wale (knitted) construction
5607	<p>CORDAGE, ROPE ETC. (EXCEPT BINDERS OR BALER TWINE)</p> <ol style="list-style-type: none"> 1) Fiber content 2) Construction (plaited braided, etc)

	<ul style="list-style-type: none"> 3) Decitex 4) Width of the strip in unfolded, untwisted, uncrimped cond. 5) Single or multiple yarns
5607	<p>BALER OR BINDER TWINE</p> <p>Same as 5607 cordage and rope 1-5 and also 1) type of twist s or z; 2) is the twine treated with an emulsifier 3) minimize breading force of the twine in decanewtons; 4) minimize knot breaking force in decanewtons</p>
5608	<p>NETTING</p> <ul style="list-style-type: none"> 1) Mention construction and size of mesh 2) State stretch mesh size 3) State component fiber of net 4) State thickness of yarns used 5) Mention what net will be used for 6) State if item is netting material or finished net
5609	<p>ARTICLES OF YARN, STRIP AND THE LIKE, TWINE, CORDAGE, ROPE:</p> <ul style="list-style-type: none"> 1) Give a full and complete description of the article 2) Supply the name by which the article is known 3) Indicate how item is used 4) Breakdown of component materials by weight and value
5701	<p style="text-align: center;">CHAPTER 57 CARPETS AND OTHER TEXTILE FLOOR COVERINGS</p> <p>Must state fiber content by weight, whether hand or machine knotted, hand hooked, tufted, whether pile or flat construction</p>
5702	<p>Must state fiber content by weight, whether hand or machine woven, whether of pile or flat construction, if hand loomed chenille</p>
5703	<p>Must state fiber content by weight, whether or not hand hooked, and the size of made up articles</p>
5704	<p>Must state fiber content by weight, whether tufted or flocked</p>
5705	<p>Must state fiber content by weight, and construction of the carpet</p>
5801	<p style="text-align: center;">CHAPTER 58 SPECIAL WOVEN FABRICS; TUFTED TEXTILE FABRICS; LACE; TAPESTRIES; TRIMMING; EMBROIDERY</p> <p>WOVEN PILE FABRICS:</p> <ul style="list-style-type: none"> 1) Type of pile (warp or weft) 2) Width of fabric 3) Fiber content in pile and ground fabric (separately broken out)
5803	<p>GAUZE:</p> <ul style="list-style-type: none"> 1) Specify fiber content by weight 2) Provide the width of the gauze in centimeters 3) Describe how the gauze is woven (type of weave)
5804.21	<p>MECHANICALLY MADE LACE:</p>

	Specify type of lace machine used in making the lace
5805	HAND WOVEN TAPESTRIES: Must state fiber content, separate cost of each fiber, hand woven, needle work, value per square meter
5808	ORNAMENTAL TRIMMINGS: 1) State where and how trimming is to be used. 2) State component materials used 3) State if trimming is in the piece or cut to size 4) State if trimming is suitable for making or ornamenting headwear 5) State fiber content by weight
5810	EMBROIDERY 1) Is there a visible ground fabric 2) Describe the ground fabric if visible (knit, woven, narrow, fiber content, etc.) 3) Provide g/m 2
5811	QUILTED FABRICS: 1) State fully the construction of fabric 2) State fibers used
	CHAPTER 59 IMPREGNATED, COATED, COVERED OR LAMINATED TEXTILE FABRICS; TEXTILE ARTICLES OF A KIND SUITABLE FOR INDUSTRIAL USE
5901	Textile fabrics coated with gum or amylaceous substances: 1) State coating substance 2) State fabric construction and fiber content
5902	Tire cord fabric: 1) State fiber content of yarns 2) State if yarns are high tenacity
5903	Textile fabrics impregnated, coated, covered, or laminated; 1) State fabric construction 2) State respective weights of coating/laminating substance versus textile 3) State if fabric is coated/laminated on one or both sides 4) If coated/laminated with rubber, state if rubber is compact or cellular 5) State weight per square meter 6) If made of woven polyethylene strips, state color of strips
5905	Wall covering fabrics: 1) State end use of material 2) State put up (e.g. in rolls) 3) State width of fabric 4) If a backing exist, state composition
5906-5907	Textile fabrics impregnated coated, covered or laminated; 1) State fabric construction 2) State respective weights of coating/laminating substance versus textile 3) State if fabric is coated/laminated on one or both sides 4) If coated/laminated with rubber, state if rubber is compact or cellular 5) State weight per square meter

	6) If made of woven polyethylene strips, state color of strips
5910	Belts and belting: 1) State if item is belting material or finished belt 2) State if belt is closed loop, endless, continuous, or fitted with linking devices 3) State component materials and respective weights 4) State if belt is for conveyance or power transmissions 5) State width and thickness of belt
5911	Articles for technical uses: 1) If material, state if in the piece, in rolls, or cut to size 2) State if product is used on a machine 3) If used on a machine, state kind of machine 4) State fully the construction of item
6001	CHAPTER 60 HTS KNITTED OF CROCHETED FABRICS KNIT PILE FABRIC: 1) Fiber content in pile and ground fabrics (broken out separately)
6002	KNIT FABRIC Indicate whether warp knit or weft knit construction
	CHAPTER 61 HTS ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, KNITTED OR CROCHETED
I.	Each invoice must indicate the style number, the gender of the wearer, the common and commercial designation of each article, and the sizing of the garment. All components, including linings, trim, and interlinings, must be identified as to composition, construction, individual and aggregate weights, and location on the garment. For garments with an outer shell of more than one construction or material (textile or not-textile) give the relative weights, percentage value, and surface area of each component. For outer shell components which are blends of different materials give the relative weights of each material in the component.
II.	For two or more garments which are imported together and sold as a unit, indicate whether all components are of the same fabric construction, style, color, and composition, and of corresponding or compatible size. Indicate if any material appears on one component and not on the other component.
III.	For each garment, identify the area of the body which is covered, the presence or absence of sleeves, the presence or absence of an opening, the type and location of the opening (full or partial) and the means of closure (e.g. zipper, buttons. Snaps).
IV.	ADDITIONAL REQUIREMENTS FOR SPECIFIC MERCHANDISE: SUITS: Indicate the jacket construction with respect to the number of panels (exclusive of the sleeves, facing and collar), their location, as well as the location and direction of the seams joining them. WOMEN’S AND GIRLS WOVEN BLOUSES, SHIRTS AND SHIRTBLOUSES: The description

must acknowledge the presence or absence of pockets below the waist, a ribbed waistband or other means of tightening at the bottom of the garment as well as the direction of the closure, e.g. left over right, right over left.

GARMENT MADE FROM FABRICS HAVING AN APPLICATION OF RUBBER OR PLASTICS: Identify the coating substance, the portion of the garment made from the coated material and in the case of the garments entered as water resistant, the water resistance rating of the coated fabric.

COATS AND JACKETS, HEADINGS 6101, 6102, 6201 AND 62002: Indicate the garment length in terms of its fit on the wearer, e.g. hip-length, three-quarter length, etc. indicate whether the garment has a lining, and if so, the type of lining.

GARMENTS WITH BIBS: Indicate the height of the front bib rise, noting its extensions upwards above the natural waistline. Where the bib rise is not uniform include all bib measurements.

PARTS AND PLAYSUITS: Indicate the use of the garment, e.g., as a shirt. Describe the means of physical attachment to the complementary garment imported as parts of playsuit, e.g., shorts.

BABIES GARMENTS AND CLOTHING ACCESSORIES, HEADING 6111AND 6209: Indicate whether articles are for young children 0 to 24 months of age and whether the wearer has a body height not normally exceeding 86 centimeters.

WOVEN COTTON AND MAN MADE FIBER SHIRTS, BLOUSES, DRESSES, NIGHTDRESSES, NIGHTSHIRTS AND PAJAMAS WITH TWO OR MORE COLORS IN THE WARP AND /OR THE FILLING: Indicate whether the garment has two or more colors in the warp/and or the filling. Indicate if the fabric is dyed or printed.

MEN'S AND BOYS SWIMWEAR: Indicate whether garment has a full liner and include the fiber contents. State whether the article has an elasticized waistband and a functional drawstring.

KNIT GARMENTS: Indicate the type of knit construction, e.g. jersey, rib, jacquard, and whether it is specialized fabric, e.g. napped, pile or terry.

KNIT SHIRTS AND BLOUSES: The description must acknowledge the presence or absence of pockets below the waist, a ribbed waistband or other means of tightening at the bottom of the garment, and whether the garment has a neckline opening. The direction of the closure e.g. left over right, right over left should also be indicated.

TANK TOPS: Indicate width of shoulder straps and the presence or absence of neck opening, pockets, and any belt treatment.

T-SHIRTS: Indicate whether the garment is all white or colored. Describe the construction of the sleeves, neckline and bottom. Indicate the presence or absence of

	<p>pockets, trim and embroidery.</p> <p>SWEATSHIRTS: Indicate the presence or absence of a snug fitting waist and cuffs.</p> <p>TOPS: Indicate the extent of body coverage.</p> <p>SWEATER: Indicate the presence or absence of a lining and the type of lining.</p> <p>TIGHTS: Indicate the presence or absence of an elasticized waistband and a gusset in the crotch area.</p>
6107.11.00 6107.12.00 6107.19.00	<p>MEN'S AND BOYS UNDERPANTS AND BRIEFS:</p> <ol style="list-style-type: none"> 1) Indicate fiber content 2) Indicate whether the garments are underpants or briefs
6107.91 6107.92 6107.33	<p>OTHER:</p> <p>Identify the type of garment</p>
6108.11 6108.19 6108.21	<p>WOMEN'S AND CHILDREN'S PETTICOATS:</p> <p>Identify fiber content</p>
6108.22.0010	<p>BRIEFS AND PANTIES:</p> <p>Indicate that garments are disposable after one-time use</p>
6108.22.0020 6108.22.0030	<p>Indicate fiber content</p>
6108.29	<p>Indicate that garments are disposable after one time use</p>
6108.91 6108.92 6108.99	<p>OTHER:</p> <p>Identify the type of garment</p>
6109.10.0020	<p>T-SHIRTS, SINGLETs, TANK TOPS AND SIMILAR GARMENTS, KNIT OR CROCHETED:</p> <p>State that the men's or boy's singlet is white and used as underwear</p>
6109.10.0037	<p>State that the women's or girls singlet, or undershirt, or jersey is used for underwear</p>
6109.90.1510 6109.90.1530	<p>Indicate that the garment is underwear with long sleeves</p>
6113.00.0005 6113.00.0010 6113.00.0012	<p>GARMENTS, KNITTED OR CROCHETED, HAVING AN OUTER SURFACE COVERED, COATED WITH RUBBER OR PLASTICS:</p> <p>Provide the generic names of both the plastic and textile material present in the shell.</p>
6115.20 6115.91 6115.92 6115.93 6115.99	<p>PANTYHOSE, TIGHTS:</p> <ol style="list-style-type: none"> 1) The constituent fiber or combination of fibers in the textile fiber product, designating with equal prominence each natural or manufactured fiber in the textile product by its generic name in the order of predominance by the weight thereof if the weight of such fiber is 5 per centum or more of the total fiber weight of the product; 2) The percentage of each fiber present, by weight, in the total fiber content of the textile fiber product, exclusive of ornamentation not exceeding 5 per centum by weight of the total fiber content

	<p>3) The name or other identification issued and registered by the federal trade commission, of the manufacturer of the product or one or more persons subject to 3 of the textile fiber products identification act (15 u.s.c 70 a) with respect to such product</p> <p>4) The name of the country where processed or manufactured</p>
6115.20.00	<p>HOSIERY: Indicate the yarn measurement in decitex</p>
6116.10.10	<p>GLOVES, MITTENS AND MITTS, KNITTED OR CROCHETED</p> <p>1) State the type of glove or mitten by name, e.g. ski glove, ski glove liner, ski mitten, one- fingered snowmobile mitten, etc.</p> <p>2) State the material and construction (knit v. crochet) of the shell and identify whether or not the glove or mitten is lined. If the shell is made from more than one material, identify all materials and the location on the glove or mitten. Include the presence of any rubber or plastic combined with any textile, identify whether the rubber or plastic forms the inner or outer surface, and identify whether the rubber or plastic is cellular and whether it is visible to the naked eye.</p> <p>3) Identify all of the construction features by name, e.g. the type of palm and thumb reinforcement, the thickness of the foam padding, elasticized wrist, applied cuff, hook and clasp, length of gauntlet, etc.</p>
6116.10.15 6116.10.25	<p>1) State that the glove is either coated, impregnated or covered with plastics or rubber</p> <p>2) Indicate that the glove has no fourchettes and is cut and sewn from pre-existing knit fabric that has been coated</p> <p>3) Indicate weight of plastics or rubber and textile portion</p> <p>4) Indicate that the glove is coated on the front or back, or on the palm only</p>
6116.10.35	<p>1) State that the gloves have no fourchettes</p> <p>2) State the weight of the plastics or rubber and the textile portion</p>
6116.10.45	<p>1) State that the glove has fourchettes</p> <p>2) State the weight of the plastics or rubber and the textile portion</p> <p>3) State that the glove is coated on the front and back or on the palm only</p>
6116.91.00	<p>State the type of animal hair the glove is made from</p>
6116.92.10	<p>1) State the type of glove or mitten by name, e.g. ski gloves, ski glove liner, ski mitten, one fingered snowmobile mitten, etc</p> <p>2) State the material and construction (knit v. crochet) of the shell and identify whether or not the glove or mitten is lined. If the shell is made from more than one material, identify all materials and the location on the glove or mitten. Include the presence of any rubber or plastic combined with any textile, identify whether the rubber or plastic forms the inner or outer surface, and identify whether the rubber or plastic is cellular and whether it is visible to the naked eye.</p> <p>3) Identify all of the construction features by name, e.g. the type of palm and thumb reinforcement, the thickness of the foam padding, elasticized wrist, applied cuff, hook and clasp and length of gauntlet, etc.</p>
6116.92.20	<p>1) State whether the glove is made from a pre-existing fabric</p> <p>2) Indicate the type of cotton</p>

	3) Indicate whether gloves have fourchettes
6116.92.30	State the glove is made on a seamless knitting machine
6116.93.10	<ol style="list-style-type: none"> 1) State the type of glove or mitten by name, e.g. ski glove, ski glove liner, skit mitten, one-fingered snowmobile mitten, etc. 2) State the material and construction (knit v. crochet) of the shell and identify whether or not the glove or mitten is lined. If the shell is made from more than one material, identify all materials and the location on the glove or mitten. Include the presence of any rubber or plastic combined with any textile, identify whether the rubber or plastic forms the inner or outer surface, identify whether the rubber or plastic is cellular and whether it is visible to the naked eye. 3) Identify all of the construction features by name, e.g. the type of palm and thumb reinforcement, the thickness of the foam padding, elasticized wrist, applied cuff, hook and clasp, length of gauntlet, etc.
6116.93.15 6116.93.20	Identify fiber content
6116.93.30	<p>State the type of glove or mitten by name, e.g. ski glove, ski glove liner, ski mitten, one fingered snowmobile mitten, etc</p> <ol style="list-style-type: none"> 1) State the material and construction (knit v. crochet) of the shell and identify whether or not the glove or mitten is lined. If the shell is made form more than one material, identify all materials and the location on the glove or mitten. Include the presence of any rubber or plastic combined with any textile, identify whether the rubber or plastic is cellular and whether it is visible to the naked eye 2) Identify all of the construction features by name, e.g. the type of palm and thumb reinforcement, the thickness of the foam padding, elasticized wrist, applied cuff, hook and clasp, length of gauntlet, etc.
6116.99	Identify fiber content
6117.10	SHAWLS, SCARVES Give dimensions
6117.80	CLOTHING ACCESSORIES How is item used?
6117.90	PARTS OF GARMENTS: Describe article of which they are a part of
	CHAPTER 62 HTS
	<p>ARTICLES OF APPAREL AND CLOTHING ACCESSORIES NOT KNIT OR CROCHETED</p> <ol style="list-style-type: none"> 1) Each invoice must indicate the style number, the gender of the wearer, the common and commercial designation of each article, and the sizing of the garment. All components, including linings, trim, and interlinings, must be identified as to composition, construction, individual and aggregate weights, and location on the garment. For garments with an outer shell of more than one construction or material (textile or non textile) give the relative weights, percentage values and surface area of each component. For outer shell components which are blends of different materials give the relative weights

of each material in the component

- 2) For two or more garments which are imported together and sold as a unit, indicate whether all components are of the same fabric construction, style, color, and composition, and of corresponding or compatible size. Indicate if any material appears on one component and not on the other component
- 3) For each garment, identify the area of the body which is covered, the presence or absence of sleeves, the presence or absence of an opening, the type and location of the opening (full or partial) and the means of closure (e.g. zipper, buttons, snaps)
- 4) Additional requirements for specific merchandise:

SUITS: Indicate the jacket construction with respect to the number of panels (exclusive of the sleeves, facing and collar) their location, as well as the location and direction of the seams joining the team.

WOMEN'S AND GIRLS WOVEN BLOUSES, SHIRTS AND SHIRTBLOUSES: The description must acknowledge the presence or absence of pockets below the waist, a ribbed waistband or other means of tightening at the bottom of the garment as well as the direction of the closure, e.g. left over right, right over left.

GARMENTS MADE FROM FABRIC HAVING AN APPLICATION OF RUBBER OR PLASTICS: Identify the coating substance, the portion (s) of the garment made from the coated material and, in the case of garments entered as water resistant, the water resistance rating of the coated fabric.

COATS AND JACKETS, HEADINGS 6101,6102,6201 AND 6202:

Indicate the garment length in terms of its fit on the wearer, e.g. hip length, three quarter length, etc. Indicate whether the garment has a lining and if so, the type of lining

GARMENTS WITH BIBS:

Indicate the height of the front bib rise, noting its extension upwards above the natural waistline. Where the bib rise is not uniform, include all bib measurements.

PARTS OF PLAYSUITS:

Indicate the use of the garment, e.g. as a shirt. Describe the means of physical attachment to the complementary garment imported as parts of playsuit, e.g. shorts.

BABIES GARMENTS AND CLOTHING ACCESSORIES, HEADINGS 611 AND 6209:

Indicate whether articles are for young children 0 to 24 months of age and whether the wearer has a body height not normally exceeding 86 centimeters.

WOVEN COTTON AND MAN-MADE FIBER SHIRTS, BLOUSES, DRESSES, NIGHTDRESSES, NIGHTSHIRTS AND PAJAMAS WITH TWO OR MORE COLORS IN THE WARP AND OR THE FILLING:

Indicate whether the garment has two or more colors in the warp and or the filling.

	<p>Indicate if the fabric is dyed or printed.</p> <p>MEN'S WOVEN SHIRTS: Indicate if garment has an opening at the neckline and if so whether it is full or partial.</p> <p>MEN'S AND BOY'S SWIMWEAR: Indicate whether garment has a full liner and include the fiber contents. State whether the article has an elasticized waistband and a functional drawstring</p> <p>KNIT GARMENTS: Indicate the type of knit construction, e.g. jersey, rib, jacquard, and whether it is specialized fabric, e.g. napped, pile, terry.</p> <p>KNIT STITCH COUNT: For garments which cover the upper torso, indicate the stitch count per centimeter in both the horizontal and vertical directions, and the stitch count per two centimeters in the horizontal direction</p> <p>KNIT SHIRTS AND BLOUSES: The description must acknowledge the presence or absence of pockets below the waist, a ribbed waistband or other means of tightening at the bottom of the garment, and whether the garment has a neckline opening. The direction of the closure, e.g. left over right, right over left should also be indicated.</p> <p>TANK TOPS: Indicate width of shoulder straps and the presence or absence of neck openings, pockets, and any belt treatment.</p> <p>T-SHIRTS: Indicate whether the garment is all white or colored. Describe the construction of the sleeves, neckline and bottom. Indicate the presence or absence of pockets, trim and embroidery.</p> <p>SWEATSHIRTS: Indicate the presence or absence of a snug fitting waist and cuffs.</p> <p>TOPS: Indicate the extent of body coverage.</p> <p>SWEATERS: Indicate the presence or absence of a lining and the type of lining.</p> <p>TIGHTS: Indicate the presence or absence of an elasticized waistband and a gusset in the crotch area.</p>
6201.12.10 6201.13.10	DOWN GARMENTS

6201.93.10 6202.12.10 6202.13.10 6202.92.20 6203.93.10	<ol style="list-style-type: none"> 1) Specify total weight of garment 2) Specify total weight of feathers 3) Specify total weight of down
6207.11 6207.91.30 6207.92.40 6207.99.40 6207.99.6030	<p>MEN'S AND BOYS UNDERPANTS AND BRIEFS:</p> <ol style="list-style-type: none"> 1) State fiber content 2) Indicate the type of garment and fiber content
6208.11 6208.19 6208.92 6208.99	<p>WOMEN'S AND GIRLS' SLIPS AND PETTICOATS, ETC.</p> <ol style="list-style-type: none"> 1) Indicate fiber content 2) Indicate the type of garment
6210.10	<p>GARMENTS OF NON WOVEN MATERIAL:</p> <ol style="list-style-type: none"> 1) Specify where the garment is to be used, for example, hospital use, asbestos plant, etc. 2) Give the material composition 3) Indicate if item is disposable
6210.20.1010 6210.20.2010 6210.30.100 6210.40.1010 6210.40.2010 6210.50.1010 6210.50.2010	<p>PLASTIC AND RUBBER COATED OR LAMINATED GARMENTS:</p> <p>Provide the generic names of both the plastic and textile material present in the shell</p>
6211.20.10	<p>DOWN GARMENTS:</p> <ol style="list-style-type: none"> 1) Specify total weight of garment 2) Specify total weight of feathers 3) Specify total weight of down
6210.10.10	<p>BRASSIERES, CORSETS, GIRDLES, ETC:</p> <ol style="list-style-type: none"> 1) indicate the type of lace used 2) indicate whether certain areas of the bra are embroidered
6212.10.20	Indicate the type of lace used
6212.20	State fiber content
6212.30	
6212.90.00	Identify article
6212	<p>HANDKERCHIEFS:</p> <p>Provide dimensions</p>
6214	SHAWLS, SCARVES ETC
6216.00.15 6216.10.20	GLOVES, MITTENS AND MITTS:

	<ol style="list-style-type: none"> 1) State that the gloves are cotton and either coated, impregnated (dipped) or covered with plastics or rubber. 2) Indicate that the gloves have no fourchettes and are cut and sewn from pre-existing woven fabric that has been coated 3) Indicate weight of plastics or rubber and textile component 4) Indicate that the gloves are coated on the front and back or on the palm only
6216.00.25	<ol style="list-style-type: none"> 1) State that gloves have no fourchettes 2) State the weight of plastics or rubber and the textile component
6216.00.30	<ol style="list-style-type: none"> 1) State that the gloves have fourchettes 2) Indicate weight of plastics or rubber and the textile component 3) State whether the gloves are coated, impregnated or covered with plastics or rubber
6216.00.3400 6216.00.38	Indicate whether the gloves are with or without fourchettes
6216.00.4400 6216.00.48	<ol style="list-style-type: none"> 1) Identify fiber content 2) Indicate whether the gloves are with or without fourchettes
6216.00.50	Identify fiber content
6216.00.60	Identify fiber content
6216.10.1000	<ol style="list-style-type: none"> 1) State the type of glove or mitten by name, e.g. ski glove, ski glove liner, ski mitten, one fingered snowmobile mitten, etc 2) State the material and construction (woven v. non woven) of the shell and identify whether or not the glove or mitten is lined. If the shell is made of one or more material, identify all materials and the location on the glove or mitten. Include the presence of any rubber or plastic combined with any textile, identify whether the rubber or plastic forms the inner or outer surface, identify whether the rubber or plastic is cellular and whether it is visible to the naked eye. 3) Identify all of the construction features by name, e.g. the type of palm and thumb reinforcement, the thickness of the foam padding, elasticized wrist, applied cuff, hook and clasp, length of gauntlet, etc.
6217.10.	OTHER MADE UP CLOTHING ACCESSORIES: How is item used
6217.90	PARTS OF GARMENTS AND ACCESSORIES: Describe the article of which they are a part
	CHAPTER 63 HTS OTHER MADE UP TEXTILE ARTICLES; NEEDLE CRAFT SETS; WORN CLOTHING AND WORN TEXTILE ARTICLES; RAGS
6301	BLANKETS AND TRAVELING RUGS: <ol style="list-style-type: none"> 1) A component material breakdown by weight 2) The dimensions of the blanket or traveling rug
6302	BED, TABLE, TOILET AND KITCHEN LINEN: <ol style="list-style-type: none"> 1) Describe construction of the bed linen

	<ol style="list-style-type: none"> 2) Indicate whether bed linen is printed, whether there is embroidery, lace, braid, edging, trimming, piping or appliqué work 3) Indicate whether material is napped or not napped 4) Give a component material breakdown by weight
6303	<p>CURTAINS, BLINDS, VALANCES</p> <ol style="list-style-type: none"> 1) Describe construction of the article 2) Give a component material breakdown by weight
6304	<p>BEDSPREADS AND OTHER FURNISHING ARTICLES:</p> <ol style="list-style-type: none"> 1) Describe construction of the article 2) Give component material breakdown by weight 3) Indicate whether there is embroidery, lace, braid, edging, trimming, piping or appliqué work
6306.22.1000	<p>TENTS:</p> <ol style="list-style-type: none"> 1) Identify the tent by name, e.g. 4 person dome tent, 2 person a-line, wall, etc. 2) Identify each material component of the tent and its location, e.g. net windows, doors, woven nylon walls, etc. 3) Give the net weight of each component 4) List the total net weight of the tent and all accessories necessary to pitch the tent; if the tent is incomplete (e.g. shell only without poles) give the weight of the imported articles and the total net weight of the tent and all accessories necessary to pitch it when it is complete. 5) List the open dimensions of the tent and its shape, e.g. 5'x7' x40' a-line. If the tent is other than rectangular, provide the measurements necessary to compute the square footage, e.g. for an hexagonal dome, list the diameter point to point and side to side and the length of the sides 6) Identify the shape of the then as it will be carried, e.g. cylindrical and its dimensions. If other than cylindrical, provide the necessary measurements to compute cubic inches
6307	<p>OTHER MADE UP ARTICLES</p> <ol style="list-style-type: none"> 1) Give a full and complete description of the article 2) Supply the name by which the article is known 3) Indicate how item is used 4) Breakdown of component materials by weight and value
	<p>CHAPTER 64 HTS FOOTWEAR GAITERS AND THE LIKE; PARTS OF SUCH ARTICLES</p>
6401-6405	<ol style="list-style-type: none"> 1) Manufactures style number 2) Importers style and or stock number 3) Percent of external surface area of upper (excluding reinforcements and accessories) which is <ul style="list-style-type: none"> Leather a. ____% Composition leather b. ____%

Rubber and or plastics c. ____%
Textile material d. ____%
Wood e. ____%
Fur skin f. ____%
Other (namely____) g. ____%
total 100 %

4) Percent of external surface area of outer sole (excluding reinforcements and accessories) which is:

Leather a. ____%
Composition leather b. ____%
Rubber and or plastics c. ____%
Textile material d. ____%
Wood e. ____%
Fur skin f. ____%
Other (namely____) g. ____%
total 100 %

5) In answering 3 or 4, did you consider any pieces to be "accessories" or "reinforcements"? y or n. (circle one)

If yes, which ones?

6) Regarding the leather pieces (if any), include in 3(a) or 4(a) are they coated or laminated with rubber and/or plastics?

Circle one:

Coated laminated neither

If coated, is the coating less than .1mm thick? Y or N. (circle one)

If no, how thick is that coating to be nearest hundredth of a millimeter?

O.—mm

7) You may skip this section if you choose to answer all questions a through z on page 2.

I. If the upper is leather (i.e., 3 (a) is the largest percent in 3) then answer questions f, g, l, m, o, q, r, s, and x.

II. If the upper is rubber and or plastics (i.e., 3 © is the largest percent in 3) then:

i. If rubber sole is rubber or plastics, answer questions b, e, f, g, h, j, k, l, m, n, o, p, and t.

ii. If the outer sole is not rubber or plastic, stop.

III. If the upper is textile materials (i.e., 3 (d) is the largest percent in 3) then:

i. If the outer sole is rubber or plastics, answer questions a, c, j, k, m, n, p, t, and w.

ii. If the outer sole is leather or composition leather, answer questions c and d.

iii. If the outer sole is textile materials, answer questions u, y, and z.

If this item does not fully meet any of the foregoing conditions, answer al the following questions (a through z)

- A. Percent of external surface area of upper (including leather reinforcements and accessories) which is leather _____%
- B. Percent of external surface area of upper (including all reinforcements and accessories) which is rubber and or plastics _____%
- C. Percent by weight of rubber and or plastics is _____%
- D. Percent by weight of textile materials plus rubber and or plastics is _____%
- E. Is it waterproof?
- F. Does it have a protective metal toe cap?
- G. Will it cover the wearer's ankle bone?
- H. Will it cover the wearer's knee cap?
- I. (reserved)
- J. Is it designed to protect against water, oil, grease, chemicals, or cold or inclement weather?
- K. Is it slip-on?
- L. Is it downhill or cross country ski boot?
- M. Is it serious sports footwear other than ski boots? (see definition sheet)
- N. Is it a tennis, basketball, gym or training shoe or the like?
- O. Is it made on a base or platform of wood?
- P. Does it have open toes or open heels?
- Q. Is it made by the (lipped insole) welt construction?
- R. Is there a leather outer sole attached to the upper via the turned construction?
- S. Is it worn exclusively by men, boys, or youths?
- T. Is it made by an exclusively adhesive construction?
- U. Percent of the fibers of the upper, which by weight, are vegetable fibers _____%
- V. Is it disposable, i.e. intended for one time use?
- W. Is it a "zori"?
- X. Is the leather in the upper pigskin?
- Y. Are the sole and upper made of wool felt?

- Z. Is there a line of demarcation between the outer sole and the upper?

8) SPECIAL HTS'S:

Also , provide the following information if 6401.99.80, 6402.19.10, 6402.30.30, 6402.91.40, 6402.99.15, 6402.99.30, 6404.11.40, 6404.11.60, 6404.19.35, 6404.19.40, or 6404.19.60, 6404.19.35, 6404.19.60, 6404.19.35, 6404.19.40, or 6404.19.60 is claimed:

Does this shoe have a foxing or foxing like band? Y or N (circle one)

In addition, if 6404.11.40, 6404.11.60, 6404.19.40 or 6404.19.60 is claimed:

Does the sole overlap the upper other than just at the front of the toe and or at the back of the heel? Y or N (circle one)

In addition, if 6402.99.30 or 6404.19.35 is claimed:

Is the foxing or foxing like band (if any) almost wholly of rubber or plastic: y or n. (circle one)

Definitions for some of the terms used in foregoing questions A to Z: For the purpose of this section, the following terms have the approximate definitions below. If either a more complete definition or a decision as to its application or a decision as to its application to a particular article is needed, the maker or importer of a record (or the agent of either) should contact customs prior to entry of the article.

- a. In an Exclusively Adhesive Construction, all of the piece(s) of the bottom would separate from the upper or from each other if all adhesives, cements, and glues were dissolved. It includes shoes in which the pieces of the upper are stitched to each other, but not to any part of the bottom. It does not include:
 1. Vulcanized construction footwear;
 2. simultaneous molded construction footwear;
 3. Molded footwear in which the upper and the bottom are on piece of molded rubber or plastics; and ‘
 4. footwear in which staples, rivets, stitching, or any of the methods above are either primary or just extra or auxiliary, even though adhesive is a major part of the reason the bottom will not separate from the upper.
- b. Composition Leather is made by binding together leather fibers or small pieces of natural leather. It does not include imitation leathers not based on natural leather.
- c. Leather is the tanned skin of any animal from which the fur or hair (if any) has been removed. Tanned skins coated with rubber and or plastics are not “leather” if the coating is more than .15mm thick.
- d. A Line of Demarcation exists if one can indicate where the sole ends and the upper begins. For example, knit booties do not normally have a line of demarcation.
- e. Men’s Boys, and Youths sizes cover footwear of American youth’s sizes 11 ½ and larger for males, and do not include footwear commonly worn by both sexes. If more than 4% of the shoes sold in a given size will be worn by females, that size is commonly worn by both sexes.
- f. Footwear is designed to Protect against water, oil or cold or inclement of a protection against those than the usual shoes of that type. For example, feet warmer and drier than going barefoot, but they are not a protection snow jogger is the protective version of the nonprotective jogging shoe.
- g. Rubber and or Plastics includes any textile material visibly coated (or covered) externally with one or both those materials
- h. Slip on includes:
 1. A boot which must be pulled on.

	<ol style="list-style-type: none"> 2. Footwear with elastic gores which must be stretched to get it on, but not footwear having separate piece of elasticized fabric which forms a full circle around the foot or ankle. i. <u>Sports footwear</u> includes only: <ol style="list-style-type: none"> 1. Footwear which is designed for a sporting activity and has, or has provision for, the attachment of spikes, sprigs, cleats, stops, clips, bars, or the like; 2. Skating boots (without skates attached), ski boots and cross-country ski footwear, wrestling boots, boxing boots and cycling shoes. j. <u>Tennis shoes, Basketball shoes, Gym shoes, Training shoes and the like</u> covers athletic footwear other than sports footwear, whether or not principally used for such athletic or purpose. k. <u>Textile Materials</u> are made from cotton, other vegetable fibers, wool, hair, silk or manmade fibers. Note: cork and cardboard are not textile materials l. <u>In turned construction</u>, the upper is stitched to the leather sole wrong side out and the shoe is then turned right side out. m. <u>Vegetable fibers</u> include cotton, flax and ramie, but do not include either rayon or plaiting materials such as rattan or wood stripes. n. <u>Waterproof</u> footwear includes footwear designed to protect against penetration by water or other liquids, whether or not such footwear is primarily designed for such purposes. o. <u>Welt</u> footwear means footwear constructed with a welt, which extends around the edge of the tread portion of the outer sole, and in which the welt and shoe upper are sewed to a lip on the surface of the insole, and the outer sole is sewed or cemented to the welt. p. A <u>Zori</u> has a single piece molded upper which is either “v,” “y,” or “x” shaped, is distinct from the sole, and is secured to the sole by plugs. The sole is of uniform thickness and has no liner on the upper surface. 										
	Footwear Parts and Related Items:										
6406	<ol style="list-style-type: none"> 1. If this an upper or a part of an upper? Y or N (if no, skip to question 11) (if yes, continue) 2. Is this a stiffener (usually for the toe or heel)? Y or N (if yes skip to question 12) (if no, continue) 3. Is this a boot protector, ornament, braiding, pompom, lace (including shoelace), button, buckle, zipper, eyelet, snap-fastener, boot hook, or in general, any part which could be used as is in a article other than footwear or which is an active part of a closure system? Y or N (if yes, stop. This item does not belong in chapter 64) (if no, continue) 4. If applicable, give the percent of its “external surface” (excluding accessories, and reinforcements) which is: <table style="margin-left: 20px; border: none;"> <tr> <td>Leather</td> <td>a. ___%</td> </tr> <tr> <td>Composition Leather</td> <td>b. ___%</td> </tr> <tr> <td>Rubber/and or plastics</td> <td>c. ___%</td> </tr> <tr> <td>Textile Materials</td> <td>d. ___%</td> </tr> <tr> <td>Wood</td> <td>e. ___%</td> </tr> </table> 	Leather	a. ___%	Composition Leather	b. ___%	Rubber/and or plastics	c. ___%	Textile Materials	d. ___%	Wood	e. ___%
Leather	a. ___%										
Composition Leather	b. ___%										
Rubber/and or plastics	c. ___%										
Textile Materials	d. ___%										
Wood	e. ___%										

Furskin	f. ____%
Other (namely _____)	g. ____%
Total	100%

5. In answering 4, did you consider any pieces to be “accessories” or “reinforcements”? Y or N (circle one.) if yes which ones?

6. Regarding the leather pieces (if any) include in 4 (a), are they coated or laminated with rubber and or plastics?

Circle one:

Coated Laminated Neither Not applicable

If coated, how thick is that coating to the nearest twentieth of a millimeter? ____ twentieths of a millimeter

7. Does this upper have a mostly closed bottom, i.e., if worn as is, would there be a layer of material between most of the bottom of the foot and the ground? Y or N if yes, has it been shaped by lasting, molding or otherwise than by simply closing of the bottom? Y or N if so, describe the shaping performed:

8. Are there in this shipment matching heel pads or other parts of the footwear of which this upper will be a part? Y or N if yes, which parts?

9. If this upper is of textile materials (i.e., 4(d) is the largest percent in 4), then state:

a. The percent of the “external surface” (including leather, rubber or plastic accessories and reinforcements) which is textile materials ____%

b. The percent of the “external surface” (including only leather accessories and reinforcements) which is leather ____%

c. The percent by weight of the textile material(s) which is :

i. Cotton _____%

ii. wool or fine animal hair _____%

iii. manmade fibers _____%

iv. other (namely _____) _____%

total 100%

10. If this upper is of rubber or plastics (i.e., 4© is the largest percent in 4), then state:

a. The percent of the “external surface” (including all accessories and reinforcements) which is rubber or plastics ____%

(if this is an upper or a part of an upper, stop)

(if this is not an upper or a part of an upper, continue)

11. Is this an outer sole or heel of rubber or plastics? Y or N (if yes, stop) (if no,

continue)

12. State the percent by weight of this item which is:

- a. Leather _____%
 - b. composition leather _____%
 - c. rubber and or plastics _____%
 - d. textile materials _____%
 - e. wood _____%
 - f. metal _____%
 - g. other (namely _____) _____%
- total 100%

For the above weight breakdown, include as "textile materials" all pieces cut from sheets of textiles laminated to, coated with, or impregnated by rubber or plastics on one side, but not both sides, of the material unless the textile is present merely for reinforcement.

13. Is there any textile present merely to reinforce rubber or plastics? Y or N if yes, in which piece(s)? _____

14. If the textile material(s) are, by weight, over 25% of this item, (i.e., 12(d) is larger than 25%), state the textile materials percent, by weight, which is:

- i. cotton _____%
 - ii. wool or fine animal hair _____%
 - iii. man made fibers _____%
 - iv. other (namely _____) _____%
- total 100%

15. Regarding the leather pieces (if any) include in 12 (a), are they coated or laminated with rubber and or plastics?

Circle one:

Coated laminated neither not applicable

If coated, how thick is that coating to the nearest twentieth of a millimeter? ___ twentieths of a millimeter

16. Is this a leg warmer? Y or N

17. will this cover all or most of the foot? Y or N

Definitions for some of the terms used in heading 6406 invoicing requirements. For reasons of brevity, these definitions although accurately reflecting the position of the U.S. customs service, are not fully detailed. If the definitions of other terms used or a decision about the application of these definitions to a particular case is needed, the maker or importer of record (or the agent of either) should contact customs prior to entry of the article.

Composition Leather is made by binding together leather fibers or small pieces of natural leather. It does not include imitation leathers not based on natural leather.

	<p><u>External Surface</u> in uppers and outer soles is the side, which will be seen in the finished shoe when it is worn.</p> <p><u>Leather</u> is the tanned skin of any animal from which the hair or fur (if any) has been removed. Tanned skins coated with rubber and or plastics are “leather” only if that coating is less than .15 millimeter thick.</p> <p><u>Related Items</u> include removable insoles and heel cushions, hose protectors, and similar articles. They do not include tights, socks, or stockings, or anything which covers most of the foot; special insoles, arch supports or other orthopedic appliances made to measure for one individual; simple protectors or devices which are designed to reduce pressure on certain parts of the foot and which are usually attached to the foot itself, e.g., bunion pads; shin guards and similar protective sports articles; or knee or ankle supports made of elastic fabric.</p> <p><u>Rubber and or plastics</u> in uppers and outer soles includes any textile material whose external surface is coated or covered with rubber or plastics if this coating or covering can be seen with the naked eye disregarding any resulting change of color. Examples include the woven and non woven fabrics coated with PVC and PU which are embossed to look like grain leather.</p> <p><u>Textile Materials</u> are made from cotton, other vegetable fibers, wool, hair, silk, or manmade fibers.</p> <p><u>Upper</u> is the part which covers the foot (and leg) whether or not affixed to an inner sole or another sole component (but without an outer sole). Both liners are, therefore, essentially parts of (linings of) uppers.</p>
	<p>CHAPTER 65 HTS HEADGEAR AND PARTS THEREOF</p>
6501	Must state component material content by weight, whether the hat body contains a brim and whether the hat body has been blocked to shape.
6502	Must state component material content by weight, whether the hat body is formed from plaited materials or strips, and whether the hat body has a brim or has been blocked to shape.
6503	Must state component material content by weight and how the hat has formed.
6504	Must state component material content by weight, and how the hat was formed, if it is has been sewn or not sewn (exclusive of trim).
6505	Must state component material content by weight, the construction of the hat and whether or not it contains braid.
6506	Must state component material content by weight and how and where it will be used.
6507	Must state if item is to be used as part of headwear.
	<p>CHAPTER 66 UMBRELLAS, SUN UMBRELLAS, WALKING STICKS SEAT STICKS, WHIPS, RIDING CROPS AND PARTS THEREOF</p>

	<p>Invoices of products of this chapter should indicate whether trimmings or accessories of textile materials, or covers, tassels, thongs, umbrella cases or the like of any material are imported with, but not fitted to articles of 6601 or 6602.</p> <p>In addition, the following specific requirements apply to subheading 6601.91.00, other umbrellas: indicate whether shaft is telescopic.</p>
	<p>CHAPTER 67 HTS PREPARED FEATHERS AND DOWN AND ARTICLES MADE OF FEATHERS OR DOWN; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR</p>
6702.10.20	<p>Invoices for artificial flowers, foliage and fruit should include the following information:</p> <ol style="list-style-type: none"> 1. Invoice must state that it is made of plastics. 2. Invoice must indicate that it is assembled by binding with flexible materials such as wire, paper, textile materials, or foil, or by gluing or by similar methods
6702.10.40	Invoices must state method of assembly.
6702.90.10	Invoices must indicate that artificial flowers, foliage, or fruit, or parts are made of feathers.
6702.90.40	Invoices must indicate that these artificial flowers are made of man made fibers
6702.90.60	Invoice must indicate that these articles, made of artificial flowers, foliage, or fruit are produced from other than manmade fibers
	<p>CHAPTER 68 HTS ARTICLES OF STONE, PLASTICS, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS</p> <p>General invoicing requirements for chapter 68: Precise description of nature and use of the article of stone or mineral substance. For many HTS provisions, dimensions in metric measurements (e.g. facial area and thickness) should be indicated. Precise extent of the work performed on the particular article should be indicated.</p>
6802	<p>Precise geological nature of the stone (precise name of the stone) should be indicated. Description should indicate that the product is not agglomerated with binders (e.g., plastic resins, cement, lime, etc.) If agglomerated, 6810 would apply. Description should indicate the precise use of the product. Facial area in square centimeters and thickness in centimeters should be indicated. Products which are simply cut or sewn should clearly distinguished from products which are further worked (dressed, beveled, etc.) stones which are distinct geologically should be clearly distinguished. Thus, marble should be distinguished from products which are cut on more than one side or edge. Products which are simply cut on one side or edge with a thin cut to facilitate installation (i.e. a 1/32 of an inch cut) should be distinguished from products which are further worked (e.g. beveled).</p>
6803	This provision covers slate. Purpose of product should be indicated. Roofing slate should be distinguished from slate used for other purposes.
6804	Precise nature or purpose of the product should be indicated. Millstones and grindstones for millings, other millstones, grinding stones, grinding wheels and the like. Description should indicate the precise name of the abrasive material.

	Description should indicate if the product is made of agglomerated synthetic or natural diamond, of other agglomerated abrasives, of ceramics, or abrasives, please indicate the precise name of the material which is used to bond the abrasive. If bonded with synthetic resins, this fact should be indicated. Please indicate if the product is an abrasive wheel. Please indicate if the product is a hand sharpening or polishing stone.
6805	Products covered by this provision include natural or artificial abrasive powder or grain on a base of textile material, of paper, of paperboard or of other materials. Invoice description should indicate the precise name of the abrasive used on the products. Invoice should indicate if the base is made of woven textile fabric only, of paper or paperboard only, or of other materials. Invoice should indicate if the product is an article wholly or partly coated with abrasives, in the form of sheets, strips, discs, belts, sleeves or similar forms.
6807	This heading covers articles of asphalt or similar material (e.g., petroleum bitums or coal tar pitch). Invoice should indicate of the product is in rolls or in another form. Precise composition of the product should be indicated.
6809	This heading covers articles of plaster or of composition based on plaster. Invoice should indicate if the product is a board, sheet, panel, tile or similar article not ornamented, or another type of article of plaster. Precise description of the product should be provided. For boards, sheets, panels, tiles and similar articles, the invoice should indicate if the product is faced or reinforced with paper or paperboard only.
6810	This provision covers articles of cement, concrete or of artificial stone. Articles of artificial stone include stone (marble, granite, porphyry, serpentine, limestone, etc.) agglomerated with binders (plastics resins, cement, lime, etc.) nature of product should be described exactly. Material used (concrete, cement, stone agglomerated with binders, be described exactly. Description should indicate if the product is a tile, flagstone, building block or brick, or similar article. Description should indicate if the product is a pipe, prefabricated structural component for building or civil engineering, or other product. It is crucial that tiles be distinguished from other products. Facial area products should be indicated. Thickness in centimeters should be indicated. Length and width should be indicated. Tiles in 6810.19 are under 3.2 centimeters in thickness.
6811	6812: precise nature of the material which forms the product should be described. All components are worked, the manner in which they are worked should be described. Form of product (corrugated sheets, panels, tiles, tubes, yarn, thread, paper, felt, woven or knitted fabric, etc.) should be described exactly. 6811 items should be described as an intimate mixture of fibers (e.g. asbestos, cellulose or vegetable fibers, etc.) and cement or other binders acting as strengthening agents in the products. 6812 items include asbestos fibers which are worked beyond the stage of mere beating, cleaning, sorting or grading. 6812 covers mixtures of asbestos and other materials.
6813	Precise description of the nature and use of the product should be provided. This provision covers friction material and articles thereof, not mounted, for brakes, for clutches or the like, with a base of asbestos, of other mineral substances or of cellulose.
6814	Description should indicate that the products are mica or worked mica

6815	These products are articles of stone or other mineral substance not elsewhere specified or included. Precise names of the stones or minerals which form the products should be indicated. Precise nature and use of the articles should be described. Manner in which the stones or minerals are processed or worked should be described exactly.
	CHAPTER 69 CERAMIC PRODUCTS
6901	Silicone earth ceramic articles: Indicate if the articles have been fired and, if so, at what temperature.
6902 and 6903	Refractory ceramic articles: Indicate to what temperature (in centigrade) the article resists the flow of heat.
6904-6906	Ceramic building bricks, constructional goods and pipes: 1) State whether the building bricks are solid or hollow. 2) Give the commercial name of the product.
6907 and 6908	Ceramic floor and wall tiles: 1) State whether glazed or unglazed. 2) Describe the purpose of the product. 3) Give the physical dimensions of the product.
6909 and 6910	Ceramic technical ware, agricultural ware, sanitary ware and ware used for the conveyance or packing of goods: 1) Identify whether of porcelain or china 2) Indicate how and where the product is used
6911-6914	Ceramic tableware, kitchenware, ornamental and other ceramic articles: 1) State if primarily for household use 2) Indicate If product is of porcelain or china 3) Give the commercial designation of the product 4) If dinnerware is in a pattern available in specified sets, list the articles available in the pattern 5) If the work of a professional sculptor, give artist name an some background information
	CHAPTER 70 GLASS AND GLASSWARE
	General invoicing requirements for chapter 70: precise description of the type of glass or glassware. For many of the provisions in chapter 70, the dimensions (in metric measurements) and precise method of manufacture should be indicated. If product has optical qualities, this fact should be indicated.
7001	Describe precise type of glass
7001.00.10	Description should indicate that the product is glass in the mass of fused quartz or other fused silica
7001.00.20	Description should indicate that the product is glass in the mass
7001.00.50	Precise nature of merchandise,, precise method of production and use should be indicated for product claimed to be 'cullet and other waste and scrap of glass'
7002.20.10 7002.20.50	Description should indicate that the products are rods
7002.20.10	Description should indicate that the products are rods of fused quartz or other fused

	silica
7002.31.00 7002.32.00 7002.39.00	Description should indicate that the products are tubes. If description indicates that these products possess optical qualities, this will indicate that the products should be classified in 7014 or elsewhere, not in 7002
7002.31.00	Description should indicate that the products are tubes of fused quarts or other fused silica
7002.32.00	Description should indicate that the products are tubes of glass having a linear coefficient of expansion not exceeding five times ten to the power of minus six per Kelvin within a temperature range of zero degrees centigrade to 300 degrees centigrade
7003	Description should indicate that the products are cast or rolled glass not otherwise worked. Description should indicate whether the products are in the form of non wired sheets, wired sheets or profiles. For non wired sheets, description should indicate whether or not the product is colored throughout the mass, opacified, flashed or has an absorbent or reflecting layer.
7004	Description should indicate that the products are drawn or blown glass in sheets, not otherwise worked. Description should indicate whether or not the glass has an absorbent or reflecting layer, and whether or not the glass is colored throughout the mass, opacified or flashed. Description should indicate whether or not the glass is in rectangular shape. Thickness of the glass in millimeters should be indicated. The area of the glass in square meters should be indicated.
7005	Description should indicate that the products are float glass or surface ground or polished glass in sheets, not otherwise worked. Description should indicate whether the glass is wired or non wired. Description should indicate whether or not the glass has an absorbent or reflecting layer. Description should indicate whether or not the glass is colored throughout the mass, opacified, flashed or merely surface ground. Description should indicate thickness in millimeters and area in square meters.
7006	Description should indicate that glass is bent, edge worked, engraved, drilled, enameled or otherwise worked, but not framed or fitted with other material. Description should indicate width in centimeters and thickness in millimeters. Description should indicate whether or not all longitudinal edges are ground or otherwise smoothed or processed. Description should indicate whether or not the glass is drawn or blown, whether or not the glass contains wire netting and whether or not it is surface ground or polished
7007	Description should indicate that the product is safety glass. Description should indicate if the product is toughened (tempered) safety glass or laminated safety glass. Description should indicate if the product is of the size and shape suitable for incorporation in vehicles, aircrafts, spacecraft or vessels. Description should indicate if the products are windshields.
7008	Description should indicate that products are multiple walled insulating units of glass
7009	Description should indicate that products are glass mirrors. Description should indicate whether or not the mirrors are framed. Description should indicate the reflecting area of the mirror in square centimeters. Description should indicate if the products are rear view mirrors for vehicles.
7010	Invoice should describe container precisely. If the product is a container of a kind used for conveyance or packing of goods, the precise manner in which this product will be

	used should be described. If this product is a “preserving jar of glass,” the size, shape and dimensions of the preserving jar should be described including the size, shape and dimensions of the opening jar. If the product is a stopper, lid or closure, this item should be described precisely. The precise use and form of all products entered in 7010 should be clearly described on the invoice.
7011	Description should indicate that the products are glass envelopes (including bulbs, and tubes) or glass parts thereof, without fittings, for electric lamps, cathode-ray tubes or the like. Invoice description should specify that these products are without fittings. Description should specify if the product is used for electric lighting, for cathode-ray tubes or for other purposes. For products used for electric lighting, description should indicate if the products are bulbs for incandescent lamps
7012.00.00	Description should indicate that the products are glass inner for vacuum flasks or other vacuum vessels
7013	Description should indicate precise nature and use of the glassware. 7013 covers glassware of a kind used for table, kitchen, toilet, office, indoor decoration and similar purpose. Value per piece should be indicated
7013.10.10 7013.10.50	Description should indicate the precise method of manufacture. Description should indicate that the products are made of glass ceramics. For 7013.10.10, description should provide the precise technical information indicated in the language of the HTS provision.
7013.21.10 7013.21.20 7013.21.30 7013.21.50	Description should indicate that the products are drinking glasses. Description must indicate that the products contain at least 24 percent lead monoxide by weight. Description must indicate the value per piece.
7013.29.05	Description should indicate that the products are drinking glasses which are pressed and toughened (specially tempered). Description should indicate that the product meets the “dicing” test for specially tempered glass.
7013.29.10 7013.29.20 7013.29.30 7013.29.40 7013.29.50 7013.29.60	Description should indicate that the products are drinking glasses. Value per piece must be indicated. Description should indicate whether or not the glasses are cut or engraved.
7013.31.10 7013.31.20 7013.31.30 7013.31.50	Description should indicate that the products are glassware for table or kitchen purposes. The precise nature and use of the glassware should be described. Invoiced description should indicate that the glassware contains a minimum of 24 percent lead monoxide by weight. Value per piece must be indicated.
7013.32.10 7013.32.20 7013.32.30 7013.32.40	Description should indicate that the products are glassware used for table or kitchen purposes of glass having a linear coefficient of expansion not exceeding five times ten to the power of minus six per Kelvin within a temperature range of zero degrees centigrade to 300 degrees centigrade. The precise nature and use of the glassware should be described. The value per piece should be indicated. For 7013.32.10, the invoice description should indicate that the product is pressed and toughened (specially tempered). For 7013.32.10, the invoiced description should indicate that the product meets the “dicing” test for specially tempered glass.
7013.39.10	Description should indicate that the product is glassware of a kind used for table or

	kitchen purposes of pressed and toughened (specially tempered) glass. The description should indicate the precise nature and use of the glassware. The invoice should indicate that the glassware meets the “dicing” test for specially tempered glass.
7013.39.20 7013.39.30 7013.39.40 7013.39.50 7013.39.60	Descriptions should indicate that these products are kitchen and table glassware. The precise nature and use of the product should be indicated. The value per piece should be indicated. Invoice description should indicate whether or not the glassware is cut or engraved.
7013.91.10 7013.91.20 7013.91.30 7013.91.50	Descriptions should indicate that these products are kitchen and table glassware containing at least 24 percent lead monoxide by weight. The precise nature and use of the product should be indicated. The value per piece should be indicated
7013.99.10	This provision covers colored bubble glass, as well as glass decorated with metal flecking, glass pictorial scenes, or glass thread or ribbon like effects, and millefiori glass. In the case of colored glass, the invoice must indicate the glass is colored prior to solidification and that it is characterized by random distribution of numerous bubbles, seeds or stones throughout the mass of the glass. In the case of millefiori glass, glass with metal flecking, glass with pictorial scenes and glass with thread or ribbon like effects, the invoice should indicate that the picture or design is embedded or introduced into glass prior to its solidification. When a design or picture is merely etched or engraved on the surface of the glassware or when color is merely applied to the surface, 7013.99.10 does not apply. 7013.99.10 does not cover drinking glasses or kitchen or table glassware. It covers other household glassware (glassware for toilet, office, indoor decoration or similar purposes). Invoice description should indicate the precise nature and use of the glassware.
7013.99.20	Description should indicate precise nature and use of this glassware. This provision covers glassware for toilet, office and indoor decoration purposes, i.e., household glassware other than drinking glasses and other than kitchen and table glassware. Description should indicate that the glass is pressed and toughened (specially tempered). Description should indicate that the glass meets the “dicing test” for specially tempered glass.
7013.99.30	Description should indicate that the glassware consists of smoker’s articles or perfume bottle with ground glass stoppers.
7013.99.35	Description should describe articles as votive candle holders. Religious/ memorial purpose of candle holders should be described on the invoice.
7013.99.40 7013.99.50 7013.99.60 7013.99.70 7013.99.80 7013.99.90	Precise description of nature and use of the glassware should be indicated. These provisions cover household glassware other than drinking glasses and other than table or kitchen glassware. These provisions cover glassware for toilet, office, indoor decoration or similar purposes. Value per piece should be indicated. Invoice should indicate whether or not the glassware is cut or engraved.
7014-7015	Description should indicate precise nature and function of glassware. Description should indicate if the product has optical properties.
7016	Precise nature and use of the product should be described. The manner in which the merchandise is produced should be described.

7017	Description should indicate that the products are laboratory, hygienic or pharmaceutical glassware. Precise nature and use of the glassware should be described. Description should indicate if glassware is of fused quartz or other fused silica. Description should indicate if the product is made of other glass having a linear coefficient of expansion not exceeding five times ten to the power of minus six per Kelvin within a temperature range of zero degrees centigrade to 300 degrees centigrade.
7018	Precise nature and use of the product should be described. The manner in which the merchandise is produced should be described.
7018.10.10	For glass imitation pearls and imitation pearl beads, indicate: <ol style="list-style-type: none"> 1. Whether the beads are loose, or strung. 2. If strung, whether the beads are temporarily strung or permanently strung. 3. the size of the beads, in millimeters 4. the material of which the beads are made.
7019	Description should indicate that the merchandise consists of glass fibers or articles of glass fibers. Precise form of the product (thin sheet, web, mat, mattress, board or article) should be indicated. Description should indicate if the product is woven or non woven
7019.10.10 7019.10.20	Indicate whether glass yarns are colored or not colored
7020.00.00	Precise nature and function of the article should be described. (if product described is household glassware, 7013 would apply rather than 7020).
	CHAPTER 71 NATURAL OR CULTURED PEARLS, PRECIOUS OR SEMIPRECIOUS STONES, PRECIOUS METALS, METALS CLAD WITH PRECIOUS METAL AND ARTICLES THEREOF; IMITATION JEWELRY; COIN
7106-7112	PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL: Identify precious metal content by weight. Describe the intended use of the product.
7114	ARTICLES OF GOLDSMITH'S WARE OR SILVERSMITHS WARE: Are they clad with precious metal as opposed to mere plating or coating?
7115	OTHER ARTICLES OF PRECIOUS METAL OR OF METAL CLAD WITH PRECIOUS METAL: <ol style="list-style-type: none"> 1. If platinum catalyst indicate if it is in the form of wire cloth or grill. 2. Indicate if precious metal is an amalgam 3. Indicate the specific name of the precious metal 4. indicate if the article is clad with precious metal 5. If precious metal alloy, indicate percentage by weight. 6. state the name of the article 7. indicate any mechanical features of the article
7118	COIN: Name the government which issued the coin for use as legal tender. Identify the metal content of the coin.
	CHAPTER 72 IRON AND STEEL

	<p>Chemical analysis, by weight. List any national standards to which the product conforms. Describe how the product was made. Report processes used including; casting, casting under pressure, sintering; hot plastic deformation such as hot rolling, forging, hot drawing, hot drop forging and drop stamping; cold plastic deformation such as cold rolling, cold drop forging, drop stamping, extrusion, wire drawing, bright drawing; etc. Describe all subsequent manufacture and finishing including: mechanical working, i.e., turning, milling, grinding perforation or punching, folding, sizing, peeling, etc.; and surface treatments or other operations including cladding, to improve the properties or appearance of the metal, protect it against rusting and corrosion, etc. Report all heat treating operations, oxide crust and scale removal operations, rough coatings, surface finishing treatments, artificial oxidation, patina finishing, bluing browning or bronzing. Report all chemical surface treatments such as phosphatizing, oxalating, borating, etc. Report all coating with metal (metallization), and coating with non metallic substances. State whether the product is imported in straight lengths, or progressively superimposed layers (like toilet paper), or spirally wound coils (like steel rod loosely coiled). Describe the intended use of the product.</p>
<p>7206-7216 7219-7222 7224-7228</p>	<p>Describe product by name, e.g. bar, strip, angle. Provide chemical analysis by weight. Describe the process by which the product is made, e.g. flat-rolled, cold-rolled, extruded, sintered, drawn, etc. Describe any subsequent manufacturing or finishing processes the product is subjected to such as grinding, polishing, turning, perforating, coating, plating, heat treating, embossing, cladding, etc. Provide all dimensions such as width, thickness, length, diameter, etc. indicate whether product is in coil form, and if so, whether in coil of successively superimposed layers or in spirally oscillated coils or in irregularly wound coils. For flat rolled products, indicate minimum yield point. Indicate any industry standards or specifications to which the product is made, such as ASTM specifications.</p>
	<p style="text-align: center;">CHAPTER 73 ARTICLES OF IRON OR STEEL</p> <p>GENERAL INVOICING REQUIREMENTS FOR THIS CHAPTER: Chemical analysis by weight. List any national standards to which the product conforms. Describe construction and list all dimensions. Describe all coverings and attachments. Describe the intended use of the product. For fasteners, in addition to the foregoing, describe the product in terms prescribed in the American National Standards Institute standard "designation" specification. For nails, in addition to the foregoing, indicate if the nails are made of round wire, or, if made of other material, describe the other material and manufacturing process.</p> <p>SPECIFIC REQUIREMENTS FOLLOW:</p>
<p>7301-7302</p>	<p>SHEET PILING, RAILWAY OR TRAMWAY TRACK CONSTRUCTION MATERIAL:</p> <p>Describe the product by name, e.g. sheet piling, rails. Provide chemical analysis by weight. Describe the process by which the product is made, e.g., hot-rolled, cold-rolled, etc. describe any subsequent manufacturing or finishing processes the product is subjected to such as welding two or more pieces together, perforating, etc. indicate</p>

	any industry standards to which the product conforms.
7303-7307	<p>TUBES, PIPES, HOLLOW PROFILES; TUBE OR PIPE FITTINGS:</p> <p>Describe the product by name, e.g., tube, pipe, elbow, flange. Provide chemical analysis by weight. Describe the process by which the product is made, e.g. cast, hot-rolled, hot-extruded, cold-drawn, cold-rolled, etc., and the construction of the pipes and tubes, i.e. are they welded or seamless. Describe any subsequent manufacturing or finishing process the product is subject to, such as threading, threading and coupling, coating, machining, drilling, etc. provide all dimensions of the product. For pipes and tubes, indicate yield strength. Describe the intended use of the product. Indicate any industry or proprietary specifications to which the product is made, such as ASTM specifications or API specifications.</p>
7308	<p>STRUCTURES OF IRON OR STEEL (EXCEPT PREFABRICATED BUILDINGS OF HEADING 9406) AND PARTS OF STRUCTURES OF IRON OR STEEL:</p> <p>Invoice must indicate type of metal, where an dhow used, and describe in tariff terms for identification purpose.</p>
7309-7310	<p>RESERVOIRS, TANKS, CASKS, DRUMS, CANS, BOXES:</p> <p>Capacity must be indicated. Are they of iron or steel?</p>
7315	<p>CHAIN AND PARTS THEREOF, OF IRON OR STEEL:</p> <ol style="list-style-type: none"> 1. Type (articulated roller, skid, stud, etc.) 2. component material(s) 3. if of steel, alloyed or non alloyed 4. pitch in millimeters 5. number of parts per pitch 6. diameter of links in millimeters 7. shape of links (are they essentially round in cross-section) 8. are the links welded or not. 9. for parts: <ol style="list-style-type: none"> a. type of chain of which it is a part b. component material(s) c. use
7316	<p>ANCHORS, GRAPNELS AND PARTS THEREOF, OF IRON OR STEEL:</p> <ol style="list-style-type: none"> 1. Description of item 2. component material(s)
7321	<p>NON ELECTRIC STOVES, RANGES, GRATES:</p> <p>Are they non electric? Are appliances principally used domestically?</p>
7323	<p>TABLE KITCHEN OR OTHER HOUSEHOLD ARTICLES OF IRON OR STEEL:</p> <p>Metal of chief weight must be noted. Differentiation must be made between kitchenware and cookware because of dumping and CVD.</p>
7325	<p>SANITARY WARE OF IRON OR STEEL:</p> <p>Specific name of each item be presented to differentiate household articles from</p>

	sanitary ware.
7325	<p>SANITARY CAST ARTICLES OF IRON OR STEEL:</p> <ol style="list-style-type: none"> 1. Indicate the chemical composition of the metal and the condition in which the article was exported. 2. indicate whether the article is malleable or non malleable 3. state the commercial designation as the finished article will be known 4. indicate if the article is ductile or nodular 5. state the sole or principle use
7326	<p>OTHER ARTICLES OF IRON OR STEEL:</p> <ol style="list-style-type: none"> 1. Indicate the base metal(s) found in the article 2. if more than one base metal, indicate the weights of each base metal 3. if article is composed of a base metal and another material, indicate the weights and value of each 4. give the name of the article in the invoice description 5. if base metal is alloyed state percent of all elements 6. indicate if base metal is coated or plated with precious metal
7326.90.10	<ol style="list-style-type: none"> 1. state the item is an article of tinplate, not forged or stamped 2. indicate the sole or principle use is on tractors, excavating, leveling, boring or extracting machinery, tanks, or rail locomotives and rolling stock
	<p style="text-align: center;">CHAPTER 74 COPPER AND ARTICLES THEREOF</p> <p>Chemical analysis be weight. Describe all manufacturing processes the product has undergone. Describe the process which put the product in its imported condition, such as rolled, extruded, drawn, or forged, woven describe the weave. Describe construction, for example, if plastic, metal, textile, etc. and describe all attachments and backings and their dimensions. Describe the shape of the product and indicate whether cross section is tubular or solid and describe shape of cross section , e.g. circles, ovals, rectangles, etc. For tubular products, and list all wall thicknesses and indicate how seams were formed. For all the above, state whether the product is imported in straight lengths, or progressively superimposed layers like toilet paper, or spirally oscillated coils (like wire on a spool) etc. Describe the intended use of the product. For powders, in addition to the above, indicate if structure is lamellar or non lamellar, and indicate mesh count.</p>
7418	<p>TABLE, KITCHEN OR OTHER HOUSEHOLD ARTICLES OR COPPER:</p> <p>Metal of chief weight must be noted. Specific name of each item must be presented to differentiate household articles from sanitary ware.</p>
7419	<p>OTHER ARTICLES OF COPPER:</p> <ol style="list-style-type: none"> 1. Indicate the base metal(s) found in the article 2. If more than one base metal, indicate the weights of each base metal. 3. if article is composed of a base metal and another material, indicate the weights and value of each article 4. give the name of the article in the invoice description 5. if base metal is alloyed state percent of all elements 6. indicate if base metal is coated or plated with precious metal

	<p style="text-align: center;">CHAPTER 76 HTS ALUMINUM AND ARTICLES THEREOF</p> <p>Chemical analysis be weight. Describe all manufacturing processes the product has undergone. Describe the process which put the product in its imported condition, such as rolled, extruded, drawn or forged, etc. list all dimensions. Describe all coatings or coverings, e.g. plastic, metal, textile, etc. and describe all attachments and backings and their dimensions. Describe the shape of the product and indicate whether cross section is tubular or solid and describe shape of cross section, e.g., circles, ovals, rectangles, etc. for tubular products, and list all wall thicknesses and indicate how seams were formed. For all the above, state whether the product is imported in straight lengths, or progressively superimposed layers like toilet paper, or spirally oscillated coils like metal rod loosely coiled, etc. describe the intended use of the product. For powders, in addition to the above, indicate if structure is lamellar or non lamellar, and indicate mesh count.</p>
7610	<p>STRUCTURES OF ALUMINUM (EXCEPT PREFABRICATED BUILDINGS OF HEADING 9406) AND PARTS OF STRUCTURES OF ALUMINUM:</p> <p>Invoice must indicate type of metal, where and how used, and describe in tariff terms for identification purposes.</p>
7611	<p>RESERVOIRS, TANKS, VATS OF ALUMINUM:</p> <p>Capacity and metal of chief weight must be not</p>
7612	<p>CASKS, DRUMS, CANS, BOXES, OF ALUMINUM:</p> <p>Capacity and metal of chief weight must be noted.</p>
7615	<p>TABLE, KITCHEN OR OTHER HOUSEHOLD ARTICLES OF ALUMINUM:</p> <p>Metal of chief weight must be noted. Specific name of each item must be presented to differentiate household articles from sanitary ware.</p>
7316	<p>OTHER ARTICLES OF ALUMINUM:</p> <ol style="list-style-type: none"> 1. Indicate the base metal(s) found in the article 2. if more than one base metal, indicate the weights of each base metal 3. if article is composed of a base metal and another material, indicate the weight and value of each 4. give the name of the article in the invoice description 5. if base metal is alloyed state percent of all elements 6. indicate If base metal is coated or plated with precious metal
	<p style="text-align: center;">CHAPTER 77 HTS SECTION XV BASE METALS AND ARTICLES OF BASE METAL</p> <p style="text-align: center;">This chapter is reserved for future possible use.</p>
	<p style="text-align: center;">CHAPTER 78 LEAD AND ARTICLES THEREOF</p>

	<p>Chemical analysis by weight. Describe all manufacturing processes the product has undergone. Describe the process which put the product in its imported condition, such as roller, extruded, drawn or forged, etc. list all dimensions. Describe all coatings or coverings, e.g. plastic, metal, textile, etc. and describe all attachments and backings and their dimensions. Describe the shape of the product and indicate whether cross section is tubular or solid and describe shape o products indicate how many enclosed voids run the whole length of the product. And list all wall thicknesses and indicate how seams were formed. For all the above, state whether the product is imported in straight lengths, or progressively superimposed layers (like toilet paper) or spirally oscillated coils (like wire on a spool) or irregularly wound coils like metal rod loosely coiled, etc. describe the intended use of the product. For powders, in addition to the above, indicate if structure is lamellar or non lamellar an indicate mesh count.</p>
7806	<p>OTHER ARTICLES OF LEAD</p> <ol style="list-style-type: none"> 1. Indicate the base metal(s) found in the article 2. if more than one base metal, indicate the weights of each base metal 3. if article is composed of a base metal and another material, indicate the weight and value of each 4. give the name of the article in the invoice description 5. if base metal is alloyed state percent of all elements 6. indicate if base metal is coated or plated with precious metal
	<p style="text-align: center;">CHAPTER 79 HTS ZINC AND ARTICLES THEREOF</p> <p>Chemical analysis by weight. Describe all manufacturing processes the product has undergone. Describe the process which put the product in its imported condition, such as rolled, extruded, drawn or forged, etc. list all dimensions. Describe construction, for example, if woven, describe the weave. Describe all coatings or coverings, e.g. plastic, metal textile, etc. and describe attachments and backings and their dimensions. Describe the shape of the product and indicate whether cross-section is tubular or solid and describe shape of cross-section, e.g., circles, ovals, rectangles, etc. For tubular products, indicate all wall thicknesses and indicate how seams were formed. For all the above, state whether the product is imported in straight lengths, or progressively superimposed layers (like toilet paper) or spirally oscillated coils like wire on a spool, or irregularly wound could like metal rod loosely coiled etc., describe the intended use of the product. For powders, in addition to the above, indicate if structure is lamellar or noon lamellar, and indicate mesh count.</p>
7907.10	<p>ARTICLES OF ZINC, GUTTERS, ROOF CAPPING, SKYLIGHT FRAMES AND OTHER FABRICATED BUILDING COMPONENTS:</p> <p>Invoice must describe item, where and how used, and identify metal.</p>
7907.90.30	<p>ARTICLES OF A TYPE USED FOR HOUSEHOLD, ETC. OF ZINC: Metal of chief weight must be noted</p>
7907.90.60	<p>OTHER ARTICLES OF ZINC:</p> <ol style="list-style-type: none"> 1) Indicate the base metal(s) founding the article 2) If more than one base metal, indicate the weights of each base metal 3) If article is composed of a base metal and another material, indicate

	<p>the weights and value of each</p> <ol style="list-style-type: none"> 4) Give the name of the article in the invoice description 5) If base metal is alloyed state percent of all elements 6) Indicate if base metal is coated or plated with precious metal
	<p>CHAPTER 82 HTS TOOLS, IMPLEMENTS, CUTLERY, SPOONS AND FORKS, OF BASE METAL; PARTS THEREOF OF BASE METAL</p>
8201-8206	<p>HAND TOOLS USED IN AGRICULTURE, HORTICULTURE OR FORESTRY, AND BASE METAL PARTS THEREOF. HAND TOOLS, NON-POWER:</p> <ol style="list-style-type: none"> 1. Indicate the exact material of the blade, working edge, working surface or other working part of the tool. If it is a non base metal, state whether or not the non base metal is affixed on a support of a base metal. 2. When two or more different tools are imported in the same shipment, indicate whether or not they are packaged together.
8201.90.30 8201.90.60 8205.59.40	<ol style="list-style-type: none"> 1. State the specific trade name of the item. 2. indicate the items specific use in agriculture, horticulture or forestry
8202	<p>BLADES FOR SAWS:</p> <ol style="list-style-type: none"> 1. State the name of the specific saw blade 2. if a disc, indicate if the disc does not have teeth or a central hole 3. if a strip, indicate that there are teeth cut into the strip 4. if chain saw blade, indicate the alloying content and the percent of the cutting part, if applicable 5. indicate the material that the saw blade is intended to cut
8203	<p>FILES AND RASPS: Indicate length of the file, not including the tang length</p>
	<p>CHAPTER 81 HTS OTHER BASE METALS; CERMETS; ARTICLES THEREOF</p> <p>Chemical analysis by weight. Describe all manufacturing processes the product has undergone. Describe the process which put the product in its imported condition, such as rolled, extruded, drawn or forged, etc. list all dimensions. Describe construction, for example, if woven, describe the weave. Describe all coatings or coverings, e.g. plastic, metal textile, etc. and describe attachments and backings and their dimensions. Describe the shape of the product and indicate whether cross-section is tubular or solid and describe shape of cross-section, e.g., circles, ovals, rectangles, etc. For tubular products, indicate all wall thicknesses and indicate how seams were formed. For all the above, state whether the product is imported in straight lengths, or progressively superimposed layers (like toilet paper) or spirally oscillated coils like wire on a spool, or irregularly wound could like metal rod loosely coiled etc., describe the intended use of the product. For powders, in addition to the above, indicate if structure is lamellar or non lamellar, and indicate mesh count.</p>
8101.99 8102.99 8103.90 8104.90	<p>OTHER ARTICLES OF VARIOUS NAMED BASE METALS:</p> <ol style="list-style-type: none"> 1) indicate the base metal(s) found in article 2) if more than one base metal, indicate the weights of each base metal 3) if article is composed of a base metal and another material, indicate the

8105.90 8107.90 8108.90.30 8109.90 8110 8111.00.60 8112.19 8112.20.60 8112.30.90 8112.40.60 8112.99	<p>weights and value of each</p> <p>4) give the name of the article in the invoice description</p> <p>5) if base metal is alloyed state percent of all elements</p> <p>6) indicate if base metal is coated or plated with precious metal</p>
	<p style="text-align: center;">CHAPTER 80 HTS TIN AND ARTICLES THEREOF</p> <p>Chemical analysis by weight. Describe all manufacturing processes the product has undergone. Describe the process which put the product in its imported condition, such as rolled, extruded, drawn or forged, etc. list all dimensions. Describe construction, for example, if woven, describe the weave. Describe all coatings or coverings, e.g. plastic, metal textile, etc. and describe attachments and backings and their dimensions. Describe the shape of the product and indicate whether cross-section is tubular or solid and describe shape of cross-section, e.g., circles, ovals, rectangles, etc. For tubular products, indicate all wall thicknesses and indicate how seams were formed. For all the above, state whether the product is imported in straight lengths, or progressively superimposed layers (like toilet paper) or spirally oscillated coils like wire on a spool, or irregularly wound could like metal rod loosely coiled etc., describe the intended use of the product. For powders, in addition to the above, indicate if structure is lamellar or noon lamellar, and indicate mesh count.</p>
8007.00.10	<p>ARTICLES OF A TYPE USED FOR HOUSEHOLD, ETC. OF TIN: Metal of chief weights must be noted</p>
8007.00.50	<p>OTHER ARTICLES OF TIN:</p> <ol style="list-style-type: none"> 1) Indicate the base metal(s) found in the article 2) If more than one base metal, indicate the weights of each base metal 3) If article is composed of a base metal and another material, indicate the weights and value of each 4) Give the name of the article in the invoice description 5) If base metal is alloyed state percent of all elements 6) Indicate if base metal is coated or plated with precious metal
	<p style="text-align: center;">CHAPTER 83 HTS MISCELLANEOUS ARTICLES OF BASE METAL</p> <p>GENERAL INVOICING REQUIREMENTS FOR PRODUCTS IN THIS CHAPTER: List weights of all metallic and non metallic components. List all dimensions of the product. Chemical analysis of the metal portion by weight. Describe construction of metal parts and non metal parts, and explain how they are joined, and explain their function.</p>
8302	<p>LOCKS AND KEYS:</p>

	Application of lock must be noted.... Whether for furniture, doors, luggage, etc.
8302	<p>HINGES, MOUNTINGS, FITTINGS OF BASE METALS: Indicate type of metal that the product is made of and where (on the vehicle) the item is used, e.g. door hinge of steel, hood ornament of iron.</p> <p>CASTORS: All dimensions of wheel must be stated</p> <p>HARNESS, SADDLERY, RIDING-BRIDLE HARNESS: <ol style="list-style-type: none"> 1. Identify the hardware by name, e.g. stirrup, bridle bit, o-ring etc 2. Identify the material and any coating by name, e.g. brass, etc </p>
8307	<p>TUBING: Describe any fittings which are attached</p>
8308	<p>RIVETS, BUCKLES, CLASPS, HOOKS, EYES, EYELETS: <ol style="list-style-type: none"> 1. Indicate that article is a hook, eye, or eyelet. Invoice must indicate the weight of cards, cartons, immediate wrappings and labels. 2. state that the article is a buckle, buckle clasp, or parts of the foregoing 3. describe any processes by which rivets have been brightened, lathed, machined, plated, coated, or tumbled </p>
8311	<p>WIRE, RODS, TUBES, PLATES, ETC. <ol style="list-style-type: none"> 1. Indicate whether the product has coated or cored with flux 2. describe the intended use of the product </p>
8203.20	<p>PLIERS: If slip joint or adjustable, so indicate</p>
8203.40	<p>PUNCHES: If perforating punch has a base, so indicate</p>
8204	<p>WRENCHES: Specify whether or not adjustable</p>
8205.20	<p>HAMMERS: State the weight of the hammer head</p>
8205.30	<p>PLANES, CHISELS: State the alloying content and percent of the cutting part, if applicable</p>
8205.70	<p>CLAMPS: Indicate use of clamp, i.e., is it a work holder or does it function to merely hold an object in place</p>
8206	<p>TOOL SETS: List each article in the set</p>
8207	<p>INTERCHANGEABLE TOOLS: <ol style="list-style-type: none"> 1. Give the name of the tool by specific function, e.g., drilling, broaching, etc 2. state the alloying content and percent of the cutting part, if applicable 3. when tool is of the cutting type, state whether or not it is suitable for cutting metal </p>
8208	<p>KNIVES AND CUTTING BLADES: <ol style="list-style-type: none"> 1. State the specific name of the part; indicate which material the blades will cut, </p>

	<p>the length of the blade and in which industry or location it will be used</p> <ol style="list-style-type: none"> 2. indicate whether or not mounted 3. indicate the machine it is solely or principally used with
8208.40.30 8208.40.60	<ol style="list-style-type: none"> 1. State the specific part and identify it is a lawnmower blade if such is the case 2. indicate the name of manufacturer, model number and specific use of the machine it is a part of
8209	<p>PLATES, STICKS ETC:</p> <p>Indicate whether or not mounted and if the article is of sintered metal carbides or cermets</p>
8210	<p>HAND OPERATED MECHANICAL APPLIANCES, WEIGHT UNDER 10 KG, FOR PREPARATION OF FOOD:</p> <p>Net weight must be noted in kilograms.</p>
8211-8215	<p>CUTLERY:</p> <p>Identify the type of cutlery and give handle composition</p>
	<p style="text-align: center;">CHAPTER 84 HTS</p> <p style="text-align: center;">NUCLEAR FOR PRODUCTS OF THIS CHAPTER SHOULD INCLUDE THE FOLLOWING:</p> <ol style="list-style-type: none"> 1. Full commercial description of imported article (i.e.-cast iron gate valve, tapered roller bearing, etc.) 2. Listing of model number or part number 3. number of units, unit type (each, dozen, etc) and unit price 4. name of manufacturer 5. name of seller if different from manufacturer 6. country of origin, country of exportation
8402	<p>BOILERS: indicate the hourly steam production in tons</p>
8407-8409	<p>INTERNAL COMBUSTION ENGINES:</p> <p>Indicate:</p> <ol style="list-style-type: none"> 1. Type (spark ignition, or compression ignition, or other) 2. whether reciprocating or rotary 3. where used, automotive, marine, aircraft, etc 4. rating in kw or hp 5. For internal combustion engines to be installed in tractors suitable for agricultural use, or in agricultural or horticultural machinery or equipment, indicate whether spark ignition (rotary or reciprocating) compression ignition, or other. State cubic centimeters and number of kilowatts of the engine. Further indicate the name, manufacturer, and model number of the machine is part of. If the machine is a tractor state the power take off (pto) in kw. 6. For engine parts, describe the part and the engine type it is for. If cast iron provide chemical analysis.
8410	<p>HYDRAULIC TURBINES AND WATER WHEELS:</p> <p>Indicate Power capability in kilowatts</p>
8411	<p>TURBOJETS, TURBOPROPELLERS, OTHER GAS TURBINES, AND PARTS THEREOF:</p> <p>Indicate:</p> <ol style="list-style-type: none"> 1. Type (spark ignition or compression ignition) 2. whether reciprocating or rotary 3. where used, automotive, marine, aircraft, etc

	<ol style="list-style-type: none"> 4. rating in KW or HP 5. For internal combustion engines to be installed in tractors suitable for agricultural use, or in agricultural or horticultural machinery or equipment, indicate whether spark ignition (rotary or reciprocating) compression ignition, or other. State cubic centimeters and number of kilowatts of the engine. Further indicate the name, manufacturer, and model number of the machine is part of. If the machine is a tractor state the power take off (pto) in kw 6. For engine parts, describe the part and the engine type it is for. If cast iron provide chemical analysis
8412	<p>OTHER ENGINES AND MOTORS:</p> <ol style="list-style-type: none"> 1. For hydraulic or pneumatic motors, indicate whether linear acting or other type of operation 2. For linear acting hydraulic/pneumatic motors, state type of construction (i.e. - tie-rod, weld fused, telescoping, etc.) 3. for non linear motors, indicate whether rotary acting and type (gear, radial or axial piston etc.
8413	<p>LIQUID PUMPS:</p> <ol style="list-style-type: none"> 1. Indicate whether pump is for he movement of liquids or gases 2. specify whether pump is fitted or designed to be fitted with a measuring device/readout 3. state primary use of this pump, material it is designed to transfer (fuel, concrete, hydraulic, oil, sludge, stock, etc) 4. describe operating basis of pump, hand operated, reciprocating, rotary, centrifugal, turbine, or liquid elevator 5. if centrifugal pump, state number of stages, single/double suction, if frame mounted, and size of discharge outlet
8414	<p>AIR OR VACUUM PUMPS, COMPRESSORS, AND FANS:</p> <ol style="list-style-type: none"> 1. Indicate if pump is manually operated 2. describe type of unit; i.e., vacuum pump, compressor, blower, fan or vent good 3. indicate industry use i.e., refrigeration, ventilation, agricultural, automotive 4. for compressors, state power rating (hp or watts) type (reciprocating, rotary, centrifugal, axial or screw) and whether portable or not
8416	<p>FURNACE BURNERS: Indicate what fuel it burns</p>
8417	<p>FURNACE AND OVENS: Indicate what fuel fires them. Also state their use: whether for treatment of ores, pyrites or metals; for bakery use; or for other use.</p>
8418	<p>REFRIGERATORS, FREEZERS, ETC: Indicate whether it is a refrigerator, freezer or combination of both. If combination, indicate whether each part is fitted with separate external door. State whether item compression or absorption type is, and show its refrigeration volume in liters. Also indicate whether freezers are chest or upright type</p>
8419	<p>INDUSTRIAL MACHINERY FOR THE TREATMENT OF MATERIALS: Requires a specific description of the machine, its model number, specific function,</p>

	<p>and where and how used. Must stress the type of treatment being used. Must stress the type of treatment being performed (e.g. distilling, heating, cooling) and whether other machinery interplays with this machine (functional unit concept) must stress also whether it is industrial, since domestic machinery is precluded form this provision.</p> <p>PARTS: Must state specifically what kind of machine it is used on, and be properly described as to function of part or accessory. Use of code numbers and abbreviations is not enough</p>
8419.31.00	Indicate the name and model number of the machine performing the process and the name of the agricultural product obtained
8420	<p>CALENDARING OR OTHER ROLLING MACHINES:</p> <ol style="list-style-type: none"> 1. Model number 2. use of item 3. function of item 4. materials on which item is used 5. are any components of the item missing (if so specify) 6. for parts <ol style="list-style-type: none"> a. name of part b. of what machine is it a part c. component materials d. use e. function
8421	<p>CENTRIFUGES, FILTERING MACHINES AND APPARATUS:</p> <p>State what it filters, liquid or gas, and more specifically, which liquid or gas</p>
8422	<p>DISHWASHING MACHINES; MACHINERY FOR CLEANING OR DRYING OTHER BOTTLES OR CONTAINERS, ETC:</p> <ol style="list-style-type: none"> 1. Model number 2. use of item 3. function of item 4. materials on which item is used 5. are any components of the item missing if so specify 6. for parts <ol style="list-style-type: none"> a. name of part b. of what machine is it a part c. component materials d. function e. use
8421.81-8423.89	<p>WEIGHING MACHINERY:</p> <p>Classification depends on weighing capacity must indicate weighing capacity</p>
8424	<p>MECHANICAL APPLIANCES FOR PROJECTING, DISPERSING OR SPRAYING LIQUIDS OR POWDERS AND PARTS THEREOF:</p> <ol style="list-style-type: none"> 1. Indicate the specific trade name of the item (ex. Simple piston pump sprayer), any specific method of operation (venture principle) mechanical features, capacity in liters, and if irrigation equipment, whether or not self propelled,

	<p>center pivot</p> <p>2. if a part, the material made of and the item it is solely or principally used with</p>
8425-8428	<p>PULLEY TACKLE:</p> <ol style="list-style-type: none"> 1. model number 2. use of item 3. function of item 4. materials on which item is used 5. are any components of the item missing (if so specify) 6. for parts <ol style="list-style-type: none"> a. name of part b. of what machine is it a part c. component materials d. function e. use
8429-8430	<p>SELF PROPELLED MACHINES AND OTHER MACHINES:</p> <ol style="list-style-type: none"> 1. Indicate whether new or re built, wheeled (two or four wheel drive) or tracked, self propelled or not, and width of any scraper blade or bucket in cubic meters 2. also indicate whether the operator's cab revolves whether or not it is a ladder type in the case of ditcher and trenchers, and the engine kilowatts (kw) for mowers for lawns, parks or sports grounds 3. clearly state the trade name for the item (ex. Tracked backhoe) model number, function(s) performed and the principle function 4. for parts the part number, material, function and sole or Principe use should be indicated
8431	<p>PARTS:</p> <ol style="list-style-type: none"> a. name of part b. of what machine is it a part c. component materials d. function e. use
8432-8434 8436	<p>AGRICULTURAL MACHINERY, ETC:</p> <ol style="list-style-type: none"> 1. Indicate whether new or re built, wheeled (two or four wheel drive) or tracked, self propelled or not, and width of any scraper blade or bucket in cubic meters. 2. Also indicate whether the operator's cab revolves, whether or not it is a ladder type in the case of ditchers and trenchers, and the engine kilowatts (kW) for mowers for lawns, parks or sports grounds. 3. clearly state the trade name for the item(ex. Tracked backhoe) model number, function performed and the principal function 4. for parts, the part number, material, function and sole or principle use should be indicated
8438	<p>FOOD OR DRINK MACHINERY:</p> <p>State what food or drink it processes. Also state whether the process includes heat treatment</p>

8439-8441	<p>PAPER MAKING MACHINERY ETC:</p> <ol style="list-style-type: none"> 1. model number 2. use of item 3. function of item 4. materials on which item is used 5. are any components of the item missing (if so specify) 6. for parts <ol style="list-style-type: none"> a. name of part b. of what machine is it a part c. component materials d. function e. use
8442	<p>TYPESETTING, PRINTING TYPE, BLOCKS, PLATES:</p> <p>Indicate how plates have been prepared for printing, and specifically, whether they have been coated with photosensitive materials</p>
8443	<p>PRINTING MACHINERY:</p> <p>Indicate whether a printing press is offset, letterpress, flexography or gravure. Further, indicate whether press is reel or sheet fed. Finally indicate press weight kilograms</p>
8445	<p>TEXTILE PREPARATION MACHINERY:</p> <p>Requires a specific description of machines principal function (e.g. spinning, extruding) and its model number, and where and how used. Nothing functional unit concept, must stress whether it includes other machinery that interplays with this preparation machinery.</p> <p>Parts- must state specifically what kind of machine it is solely or principally used with, and the specific function of the part of accessory. Use of code numbers or abbreviations is not acceptable</p>
8446	<p>WEAVING MACHINERY:</p> <p>Requires a specific, commercial, description of machine as to type of waving machine (water jet, rapier, shuttleses, etc.) where and how used, and model numbers of machines. Must stress whether it is capable of weaving fabric over/under 30 cm (narrow or wide fabric) and whether or not it is a power operated loom or merely a hand operated loom</p>
8447	<p>KNITTING MACHINERY:</p> <p>Requires a specific, commercial, description of what kind of knitting machine it is (e.g. circular, flat bed, v bed, other) whether It is a warp number of machine, description of cylinder diameter (whether over or under 165 mm) and whether it is an industrial machine or toy related device. Must also stress whether machine is designed for producing fabric (yard goods) or for sweater strip and garment length knitting.</p>
8448	<p>PARTS AND ACCESSORIES:</p> <p>Must state specifically what kind of machine it is used on, and be properly described as to function and use. Use of code numbers and abbreviations are not enough. Parts such as needles, shuttles, etc. must be identified as to type, function, and end use</p>
8471.91	<p>OTHER DIGITAL PROCESSING UNITS:</p> <p>Requires a specific and concise description as to a type of model of digital processing</p>

	unit (with model number of CPU chip shown) and the specific function of unit, and where and how used. Must describe the components of the processing system, and whether or not it contains input, output, and storage devices, and what types (free-standing or incorporated) The invoice must reflect whether the unit is in fact a 16 bit or higher processor unit, and clearly state whether it is a desk top computer, lap top mini computer etc.
8471.92	<p>INPUT AND OUTPUT UNITS: Requires a clear and concise description as to type, function, and model number of input and output unit, and where and how used. All input and output units must stress whether unit is of the type that is free standing, or suitable for physical incorporation into a adp machine. Regarding display units, must clearly state what kind of unit it is (e.g. CRT, LCD, LED, etc.) and if non CRT, must give the visual display diagonal measurement.</p> <p>Regarding printers, must state what kind of printer mechanism the machine uses, and whether it incorporates at least the media transport, control, and print mechanism. Regarding keyboards, should state their ultimate use.</p>
8471.93	<p>STORAGE UNITS: Requires a concise description as to type of storage unit (e.g. floppy disc drive, hard disc drive, tape drive, etc.) model numbers, function, and where and how used. All storage units must stress whether they are free standing units, or units designed for physical incorporation within ADP machines. They must also include the disk diameter size of the unit.</p>
8471.99	<p>OTHER ADP UNITS: Requires a concise description as to type of ADP unit, model number, principle function, and where and how used. Must stress whether it is designed for use as a free standing unit, or physical incorporation within an ADP machine.</p>
8472	<p>OFFICE MACHINES, OTHER: Must provide a concise description of the device or machine, provide a model number, state its specific function, and where and how used. Must stress whether machine incorporates a base for placing it on a table, or whether it is a mere hand tool. If a composite machine or device, must describe the various functions and uses.</p>
8467	<p>TOOLS FOR WORKING IN THE HAND, PNEUMATIC OR WITH SELF-CONTAINED NON ELECTRIC MOTOR:</p> <ol style="list-style-type: none"> 1. Indicate the power source of the tool 2. for tools over 100 lbs, indicate that they are designed to be held in the had during use and can be moved about by the used while machine is functioning 3. Indicate when appropriate that the tool has a base plate which can be permanently affixed to a floor, wall, etc. 4. name both the tool and its function 5. where the HTS requires, state the material that the tool will work on
8469	<p>TYPEWRITERS AND WORD PROCESSING MACHINES: Requires a specific and commercial description as to type of machine, where and how used, whether one unit or modular format, whether unit is electric, or non electric, weight of machine (whether over or under 12kg) and model number. Must stress</p>

	whether it is portable (caring case, features of machine) type of memory (correcting or text memory) and whether or not it may be a toy related machine
8470	<p>CALCULATING, ACCOUNTING, AND OTHER OFFICE MACHINES INCORPORATING A CALCULATING DEVICE:</p> <p>Requires a specific, commercial description as to type of calculating machine, its specific function, where and how used, model number of item, other functions article may incorporated (e.g. clock, pen, game function, etc) and whether it is battery operated or otherwise. Should stress whether it can perform printing functions, and whether it is packed with other components such as a billfold, pen, writing paper, etc</p> <p>Cash registers and point of sale terminals must stress whether they are modular units or incorporated in one common housing, and described as to function and end use</p>
8471.20	<p>DIGITAL PROCESSING UNITS, IN ONE COMMON HOUSING:</p> <p>Requires a specific and concise description as to type of digital processing unit (with model number of CPU chip), and the type of input, output, and storage units that are contained in the same housing, and the specific function of the unit, and where and how used. Must show model number of unit, and the display portion must designate type (e.g. CRT, LCD, LED, etc) should state whether it is a lap top computer, portable computer, or otherwise, and whether it is a 16 bit computer or otherwise.</p>
8452	<p>SEWING MACHINES AND PARTS:</p> <p>Requires a specific and commercial description as to type of machine, function, model number, and principle use. Must stress whether it is automatic or hand operated, and whether it is specifically designed for joining footwear scales to uppers. Parts and accessories, particularly such as needles and furniture, must state what machines they are designed for and principally used with</p>
8455.30.0005 - 8455.30.0085	<p>ROLLS FOR ROLLING MILLS:</p> <p>Must indicate the composition of the roll-gray iron, cast steel or other and the weight of each roll.</p>
8456-8462	<p>MACHINE TOOLS:</p> <p>Machine tools covered by these headlines, equipped with a CNC (computer numerical control) or the facings (electrical interface) for a CNC, must state so.</p>
8458-8463	Machine tools covered by these headings, if used or rebuilt, must state so
8456.30.10	EDM's (electrical discharge machines), if a traveling wire (wire cut) type must state so. Wire EDM's use a copper or brass wire for the electrode.
8457.10.0010 - 8457.10.0050	<p>MACHINING CENTERS:</p> <p>Must state whether or not they have an ATC (automatic tool changer) vertical spindle machining centers with an ATC must also indicate the y-axis travel</p>
8458.11.0030 - 8458.11.0090	<p>HORIZONTAL LATHERS:</p> <p>Numerically controlled. Must indicate the rated HP (or kw rating) of the main spindle motor. Use the continuous rather than the 30 min. rating</p>
8466	<p>TOOL HOLDERS:</p> <ol style="list-style-type: none"> 1. Name the tool that the holder is designed to be attached to 2. state the common name of the holder, e.g. chuck, collect etc.
8466.91- 8466.94	<p>PARTS OF MACHINE TOOLS:</p> <p>Must indicate type of machine for which the item is a part</p>
8473	PARTS AND ACCESSORIES:

	<p>Must state specifically for what machine it is a part (e.g. daisy wheel for a typewriter, printer or computer) state its specific function, part number, and where and how used. Parts such as printed circuit boards should be described by function (e.g. memory expansion board, printer adapter board, etc. and stress the kind of components that may be on the board. Accessories should be of the type that are mounted on other machines and should be described and distinguished from machines that incorporate a base and are free standing</p>
8474-8475	<p>MACHINERY FOR SORTING, ETC., MINERAL SUBSTANCES, ETC:</p> <ol style="list-style-type: none"> 1. Model number 2. use of item 3. function of item 4. materials on which item is used 5. are an components of the item missing if so specify 6. for parts <ol style="list-style-type: none"> a. name of part b. of what machine is it a part c. component materials d. functions e. use
8477	<p>RUBBER OR PLASTICS FORMING MACHINERY:</p> <p>State whether machine is a molding machine or extruder. State whether it processes rubber or plastics; if latter, state type. Indicate the type of molding machine; injection, compression, blow, vacuum, thermoforming, other. Indicate product it produces: shoes, tires, other</p>
8478	<p>MACHINERY FOR PREPARING OR MAKING UP TOBACCO:</p> <ol style="list-style-type: none"> 1. model number 2. use of item 3. function of item 4. materials on which item is used 5. are any components of the item missing if so specify 6. for parts <ol style="list-style-type: none"> a. name of part b. of what machine is it a part c. component materials d. function e. use
8479	<p>MACHINERY HAVING INDIVIDUAL FUNCTIONS OT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER:</p> <ol style="list-style-type: none"> 1. model number 2. use of item 3. function of item 4. materials on which item is used 5. are any components of the item missing if so specify 6. for parts <ol style="list-style-type: none"> a. name of part b. of what machine is it a part

	<ul style="list-style-type: none"> c. component materials d. function e. use
8480	<p>MOLDING BOXES, PATTERNS, MOLDS: For molds, state material and product it molds. Also, state type of molding process employed with the mold: injection, compression, blow, bladder</p>
8481	<p>VALVES:</p> <ol style="list-style-type: none"> 1. State type of valve (pressure, regulating, hydraulic/pneumatic, check, gate, globe, ball, plug, butterfly, faucet, stop, relief, solenoid, etc. 2. specify material valve or valve part is made of (brass, iron, etc) 3. State whether device is manually operated or powered by some type of actuator. If actuator operated, or designed for such actuation, specify type of actuator. 4. show pressure rating for valve
8482	<p>BALL/ROLLER BEARINGS:</p> <ol style="list-style-type: none"> 1. specify type of rolling element (ball or roller) as well as type of bearing (angular contact, tapered, radial, spherical, linear, etc) 2. for radial ball bearings, indicate outside diameter 3. For tapered roller bearings, state whether imported article is combination cup/cone assembly, only cone assembly, or cup. Indicate diameter of completed bearing, or bearing that imported article is part of 4. for roller bearings, specify type of roller (spherical, needle, or cylindrical) 5. for importations of balls, indicate what use they are intended for 6. for rollers, indicate whether cylindrical roller, spherical roller, or needle (a cylindrical shaped roller whose length is greater than 3 times its diameter, but not exceeding 5mm in diameter 7. for parts of other roller bearings, outside of the rollers themselves, indicate type of roller bearing they are parts of
8483	<p>TRANSMISSIONS, GEARS, HOUSED BEARINGS, PLAIN BEARINGS, PULLEYS:</p> <ol style="list-style-type: none"> 1. For transmission shafts, crankshafts and camshafts, indicate whether they are for gasoline engines, diesel engines, or rotary engines. Specify vehicle they are used in 2. For housed bearings, indicate type of housing (flange, cartridge, take-up, hanger or pillow block) state whether bearing is mounted in housing or not. If mounted, specify type of bearing in housing (ball, roller or plain) 3. for plain shaft bearings, indicate type of bearing (plain spherical, bushing, sleeve, engine bearing, etc) 4. For gear boxes, speed changers or other types of transmissions, state whether single speed, multiple speed or variable speed. If multiple or variable, show whether manually shifted or automatic. Note if speed changer is of use with pulp, paper or paperboard making machinery 5. for gears entered separately, indicate whether item is a chain sprocket or tooth wheel 6. pulleys, state material of composition, wheel diameter, and whether pulley is grooved or not
CHAPTER 85 HTS	

	ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF: SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES
8501	<p>GENERATORS:</p> <ol style="list-style-type: none"> 1. Electrical output 2. type (ac or dc) <p>ELECTRIC MOTORS:</p> <ol style="list-style-type: none"> 1. output in kw or hp 2. kind (dc, ac, or ac/dc) 3. phase if any
8502	<p>ELECTRICAL GENERATOR SETS:</p> <ol style="list-style-type: none"> 1. Output (kva, kw, etc.) 2. identify the components of the generating set (electric generator, prime mover, etc)
8504	<p>ELECTRICAL TRANSFORMERS:</p> <ol style="list-style-type: none"> 1. Type of dielectric 2. Power handling capacity (va, kva, etc.) <p>STATIC CONVERTERS:</p> <ol style="list-style-type: none"> 1. type of operation (ac to dc, dc to ac, dc to dc) 2. power output in watts or h.p
8505	<p>PERMANENT MAGNETS AND ELECTROMAGNETIC APPARATUS AND PARTS</p> <p>Invoice must indicate composition of permanent magnets (metal, ceramic, rare earth, etc) invoice must describe electromagnetic apparatus in tariff terms</p>
8506	<p>PRIMARY CELLS AND BATTERIES AND PARTS (DISPOSABLE TYPE):</p> <p>Invoice must describe what kind of chemical composition the battery is made of ; must indicate external volume (under or exceeding 300 cm)</p>
8507	<p>ELECTRIC STORAGE BATTERIES, INCLUDING SEPARATORS AND PARTS:</p> <p>Invoice must indicate chemical composition of the battery, voltage, and what its use is; parts must indicate material made of (separators only) and what type battery it is used with</p>
8508	<p>ELECTRO- MECHANICAL TOOLS FOR WORKING IN THE HAND, WITH SELF CONTAINED ELECTRIC MOTOR:</p> <p>See the invoicing requirements shown for heading 8467, chapter 84</p>
8509	<p>ELECTROMECHANICAL DOMESTIC APPLIANCES:</p> <p>Net weight of each item must be provided in kg. Domestic use as opposed to industrial or other use must be stated.</p>
8511-8512	<p>ELECTRIC LIGHTING AND SIGNALING EQUIPMENT OF A KIND USED WITH MOTOR VEHICLE:</p> <p>Describe item of equipment, whether a lighting lamp, or visual signaling lamp, or sound signaling apparatus. Indicate if the item of equipment is a combination lamp such as a taillight, backup, directional assembly. If a part of a foregoing so describe.</p> <p>WINDSHIELD WIPERS, DEFROSTERS AND DEMISTERS; PARTS THEREOF:</p> <p>State what the item is. If a windshield wiper assembly (blade, support and arm) so state.</p>

	<p>ELECTRICAL IGNITION OR STARTING EQUIPMENT; PARTS THEREOF: Describe item of equipment, e.g., spark plug, voltage regulator (indicate voltage rating), starter, etc. describe part and indicate whether item of equipment is for motor vehicle engine application or other.</p> <p>VOLTAGE REGULATORS AND VOLTAGE-CURRENT REGULATORS & PARTS: Invoice must indicate voltage or voltages and whether or not the product has cut out relays included, parts must be identified as to what type of regulator they will be used with.</p> <p>LIGHTING, VISUAL SIGNALING EQUIPMENT OF A KIND USED ON BICYCLES: Identify the article by name and method of operation, e.g., battery operated bicycle headlight, etc.</p>
8513	<p>ELECTRIC LAMPS WITH OWN SOURCE OF ENERGY:</p> <ol style="list-style-type: none"> 1. indicate if the article is a flashlight 2. if the article consists of more than one function, list the functions 3. state if item has a handle
8514	<p>ELECTRIC FURNACES AND OVENS: State the type of heating: resistance, induction, dielectric, other.</p>
8515	<p>ELECTRIC, SOLDERING, BRAZING, WELDING MACHINES: Indicate whether used on metals or plastics. If for metals, state whether fully or partly automatic. If non automatic, state whether a metal welding machine is rotating type or not; if non rotating, state whether it is ac transformer type or not</p>
8516	<p>ELECTROTHERMIC DOMESTIC APPLIANCES: Any item entered in HTS subheading 8516.60.4060 must be described as a combination of microwave oven with HTS 8516.90.2000 (parts of cooking stoves, ranges and ovens) must be described as to the particular type of oven. Parts of microwave ovens or countertop microwave oven combinations do not fall under this duty free subheading</p>
8517	<p>TELEPHONE APPARATUS: Indicate trade name shown on the article</p> <p>Telephone sets: whether single or multiple line, whether the device has special features such as memory, redial, telephone answering machine, etc. Telephone switching: type of switching apparatus (central office, PABX, key, etc.) Carrier current line systems: is the device of a kind used with data processing machines of headings 8471 Parts: give name of the part, what it will be used with</p>
8518	<p>LOUDSPEAKERS: Whether the speakers are single or multiple and whether they are mounted in their housings</p>
8519	<p>TURNTABLES, RECORD PLAYERS, CASSETTE PLAYERS AND OTHER SOUND REPRODUCING APPARATUS: Type of player identify as follows:</p> <ol style="list-style-type: none"> 1. record, disc or tape 2. is the unit designed for an automobile 3. is it coin operated, laser type or other 4. is it audio, video or other
8520	<p>MAGNETIC TAPE RECORDERS AND OTHER SOUND RECORDING APPARATUS:</p>

	<ol style="list-style-type: none"> 1. Identify type audio, video, telephone, other 2. identify cassette, cartridge, micro cassette, other format for recording
8512	VIDEO RECORDING OR REPRODUCING APARATUS: Identify type of recording device and method such as tape disc, record or other. If other describe in detail.
8522	PARTS AND ACCESSORIES OF APPARATUS OF HEADLINES 8519 TO 8521: <ol style="list-style-type: none"> 1. Full explanation of parts use 2. if not an integral part, state how it is used
8523-8524	PREPARED UNRECORDED MEDIA, RECORDS, TAPES AND OTHER RECORDED MEDIA: <ol style="list-style-type: none"> 1. Indicate the width of the tape in mm 2. indicate the length of the tape in mm 3. indicate type of tape-audio, video or other 4. indicate recording surface of tape unit in square meters 5. if other than tape or disc type, identify type, such as floppy disc, laser or hard disc drive
8525	TRANSMISSION APPARATUS: State how the item is used as follows <ol style="list-style-type: none"> 1. cable 2. television 3. radio transmission 4. telephone (cordless, cellular) 5. if a transmitter, indicate the transmitting frequency
8525.30	TELEVISION CAMERAS: Type of camera indicate the following: <ol style="list-style-type: none"> 1. is it motion or still 2. is it color or black and white 3. is the camera designed for security, industrial, or consumer type 4. does it contain a recording feature
8526	RADAR APPARATUS, RADIO NAVIGATIONAL AID APPARATUS AND RADIO REMOTE CONTROL APPARATUS: How are the units designed-indicate the following: <ol style="list-style-type: none"> 1. boat or ship 2. other, describe 3. radar 4. radio for remote controls show type as follows: <ol style="list-style-type: none"> 1. wire or wireless 2. radio transmission 3. infrared transmission 4. other, describe
8527	RECEPTION APPARATUS: Indicate type of radio as follows: <ol style="list-style-type: none"> 1. If combined or composite item, identify as radio player, record or other type combination. 2. is it battery operated 3. is it designed for automobile installation 4. is it combined with a telephone 5. is it am or fm 6. des it have a clock or timer
8527.90.80	OTHER APPARATUS: Indicate type and describe as follows:

	<ol style="list-style-type: none"> 1. a radio paging device, other 2. show operating frequency 3. if other than a paging device, describe type of reception device and use
8528	<p>TELEVISION RECEIVERS: Indicate type of television receiver as follows:</p> <ol style="list-style-type: none"> 1. how used such as a standard t.v. monitor, or other use 2. if color or black and white 3. width in c.m. of viewing screen 4. if the unit has a liquid crystal display or a picture tube 5. if the television receiver is direct view or projection type 6. If combined with another device (radio, video recorder, etc.)
8529	<p>PARTS: How the part is used and its intended purpose describe as follows:</p> <ol style="list-style-type: none"> 1. radio, television, or camera 2. radio or radar navigational 3. if an assembly, identify how used
8530	<p>ELECTRICAL SIGNALING SAFETY TRAFFIC CONTROL FOR ALL MODES OF TRANSPORTATION AND PARTS: Invoice must indicate description as to how and where used; same with parts</p>
8531	<p>ELECTRIC SOUND OR VISUAL SIGNALING APPARATUS AND PARTS: invoice must describe item according to tariff terms; also indicate if visual, sound, or both; parts the same.</p>
8532	<p>CAPACITORS:</p> <ol style="list-style-type: none"> 1. Whether the capacitor is fixed or variable. 2. Type of dielectric used (tantalum, aluminum, paper, etc.) 3. is the capacitor electrolytic
8533	<p>RESISTORS:</p> <ol style="list-style-type: none"> 1. is the resistor fixed or variable 2. is the resistor film or carbon composition 3. Type of leads (axel, radial, etc.)
8534	<p>PRINTED CIRCUITS:</p> <ol style="list-style-type: none"> 1. composition of the base (plastic, impregnated glass) 2. number of layers of conducting materials 3. what components are on the board, if any
8535	<p>ELECTRICAL APPARATUS FOR SWITCHING OR PROTECTING ELECTRICAL CIRCUITS OR FOR MAKING CONNECTIONS TO OR IN ELECTRICAL CIRCUITS FOR A VOLTAGE EXCEEDING 1,000 V: invoice must indicate voltage, and for purposes of identity describe in tariff terms</p>
8536	<p>ELECTRICAL APPARATUS FOR SWITCHING OR PROTECTING ELECTRICAL CIRCUITS OR FOR MAKING CONNECTIONS TO OR IN ELECTRICAL CIRCUITS FOR A VOLTAGE EXCEEDING 1,000 V: invoice must indicate voltage, and for purposes of identity describe in tariff terms</p>
8537	<p>BOARDS, PANELS, (INCLUDING NUMERICAL CONTROLS) CONSOLES, DESKS, CABINETS AND OTHER BASES FOR CONTROL OR DISTRIBUTION OF ELECTICITY FOR VOLTAGES NOT EXCEEDING OR EXCEEDING 1,000V: invoice must describe item in tariff terms as to use and their voltage</p>
8538	<p>PARTS SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE APPARATUS OF</p>

	HEADING 8535, OR 8536 OR 8537: Invoice must describe part and where it is to be used
8539	ELECTRICAL LAMPS (BULBS): <ol style="list-style-type: none"> 1. Indicate the voltage and wattage 2. describe the type of lamp and where used
8540	ELECTRICAL TUBES: <ol style="list-style-type: none"> 1. Type of tube (cathode ray, camera, etc.) 2. tube identification number 3. diagonal measurement for CRT's
8541	DISCREET SEMICONDUCTORS: <ol style="list-style-type: none"> 1. Type of device (diode, transistor, etc) 2. type of material (silicone, gallium arsenide, quartz, etc
8542	INTEGRATED CIRCUITS: <ol style="list-style-type: none"> 1. Type (memory, microprocessor, etc.) 2. whether the IC is a monolithic device 3. type of technology (MOS, bipolar, etc) 4. capacity (number of bits)
8543	ELECTRIC MACHINES AND APPARATUS HAVING INDIVIDUAL FUNCTIONS, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER; PARTS THEROF: Invoice must describe item in tariff terms and indicate where and how used; parts the same
8544	INSULATED (INCLUDING ENAMELED OR ANODIZED) WIRE, CABLE (INCLUDING COAXIAL CABLE) AND OTHER INSULATED ELECTRICAL CONDUCTORS; OPTICAL FIBER CABLES MADE UP OF INDIVIDUAL SHEATHED FIBERS: Invoice must indicate voltage rating, if it has electrical connectors, and where and how it is used in tariff terms
8546	ELECTRICAL INSULATORS OF ANY MATERIAL: invoice must describe item according to its constituent material and where and how used
8547	INSULATING FITTINGS: Invoice must describe what type of material item is mad of and describe item in terms of tariff description
8548	ELECTRICAL PARTS OF MACHINERY OR APPARATUS, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER: Invoice must describe how and where item is to be used and whether it is electrical
	<p>CHAPTER 86 HTS</p> <p>RAILWAY OR TRAMWAY LOCOMOTIVES, ROLLING STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL (INCLUDING ELECTROMECHANICAL) TRAFFIC SIGNALING EQUIPMENT OF ALL KINDS</p> <p>Invoices for products in this chapter should include the following:</p>
8601-8607	<ol style="list-style-type: none"> 1. Indicate how powered, whether self propelled or not, functions performed If a service vehicle, the items trade name (e.g., ballast car) and model number, whether insulated, refrigerated, self discharging, covered, closed or open if a freight car, and the condition in which exported (finished, unfinished, or a part, a shell) 2. For parts, the part number, name, function, and the item that the part is solely of chiefly used with (including whether the item is self propelled or not)

8608	<ol style="list-style-type: none"> 1. Indicate electrical, mechanical (including electrical mechanical) switching, signaling, safety and or traffic control features 2. for parts, indicate name, part number, functions and features and the item that the part is solely or chiefly used with
	<p style="text-align: center;">CHAPTER 87</p> <p style="text-align: center;">VEHICLES, OTHER THAN RAILWAY OR TRAMWAY ROLLING STOCK, AND PARTS AND ACCESSORIES THEREOF</p> <p>Invoice for specific products in this chapter should include the following information:</p>
8701-8709	<p>TRACTORS, TANKS, FARM WAGONS AND CARTS, AND PARTS AND ACCESSORIES THEREOF:</p> <ol style="list-style-type: none"> 1. Indicate whether the item is a tractor, tank, farm wagon, farm cart, or non self propelled trailer. Include the features of the trailer (ex. Self discharging) 2. State the name of manufacturer, model number, whether new or rebuilt, and whether wheeled or tracked 3. If an agricultural/horticultural tractor, state its specific uses (ex. Plowing) and the power take off (PTO) in kilowatts (kW). If an industrial tractor, so state and show the engine horsepower (h.p) in kw. 4. For parts and accessories, indicate the item name, number, function and features, and sole or principle use. <p>ROAD TRACTORS FOR SEMI TRAILERS: Indicate type of engine and if diesel powered the gross vehicle weight (G.V.W.)</p> <p>MOTOR CARS AND OTHER MOTOR VEHICLES PRINCIPALLY DESIGNED FOR THE TRANSPORT OF PERSONS:</p> <ol style="list-style-type: none"> 1. Indicate type of vehicle; e.g., passenger car, sport utility, station wagon, etc. 2. Indicate type of engine, e.g., spark ignition, compression ignition, other 3. Indicate number of cylinders and cc output of engine 4. Describe body type; e.g., 4 door sport utility van with rear seat and windows, station wagon, etc <p>MOTOR VEHICLES FOR TRANSPORT OF GOODS:</p> <ol style="list-style-type: none"> 1. Indicate type of truck, e.g., off road dumper, sport utility 2 door, package van, pickup, etc, or whether a cab chassis for one of the former 2. Indicate type of engine and gross vehicle weight (G.V.W.) <p>SPECIAL FUNCTION VEHICLES: Describe vehicle, e.g., fire engine, mobile car, spraying vehicle, etc</p> <p>CHASSIS FITTED WITH ENGINES AND MOTOR VEHICLE Indicate what type of vehicle the item is designed for</p> <p>PARTS AND ACCESSORIES OF MOTOR VEHICLES:</p> <ol style="list-style-type: none"> 1. Describe part 2. Indicate type of vehicle item is intended for, drive axles for passenger vehicles

	<p>WORK TRUCKS, SELF PROPELLED, NOT FITTED WITH HANDLING EQUIPMENT OF THE TYPE USED IN FACTORIES, WAREHOUSES, DOCK AREAS, OR AIRPORTS FOR SHORT DISTANT TRANSPORT; TRACTORS OF THE TYPE USED ON PLATFORMS: PARTS OF THE FORGOING:</p> <ol style="list-style-type: none"> 1. Describe vehicle, whether operator riding, powered electrically or otherwise 2. describe parts <p>MOTORCYCLES (INCLUDING MOPEDS). WITH OR WITHOUT CARS; SIDE CARS:</p> <ol style="list-style-type: none"> 1. If motorcycles is powered by internal piston engine indicate cylinder capacity of cc 2. parts of the foregoing should be described <p>INVALID CARRIAGES:</p> <ol style="list-style-type: none"> 1. Indicate whether or not mechanically propelled 2. if a part of the foregoing provide description <p>TRAILERS, SEMI TRAILERS, AND OTHER VEHICLES NOT MECHANICALLY PROPELLED, AND PARTS THEREOF:</p> <ol style="list-style-type: none"> 1. Describe use of trailer (semi-trailer) whether for housing, agricultural, transport of goods, or other use 2. Describe type of vehicle that trailer is intended to be coupled to (e.g., passenger vehicle, other) 3. Describe other not mechanically propelled vehicle, e.g., dolly, hand truck, etc. 4. Describe parts, castors (diameter and width size in mm), axles and parts, other
8712	<p>BICYCLES AND OTHER CYCLES (INCLUDING DELIVER TRICYCLES), NOT MOTORIZED:</p> <ol style="list-style-type: none"> 1. Identify the bicycle by type, e.g., hi-riser, BMX, 10- speed touring, racing, ATB, etc. and any included accessories such as pumps, water bottles, tool kits, luggage carriers, etc. 2. specify the diameter of each wheel, with its tire mounted thereon, in centimeters 3. List the weight in kg. Of the complete bicycle including all parts such as kickstands, but not including accessories such as pumps, tool kits, etc. 4. Specify the cross sectional diameter of both the front and back tire. If not tire is present, identify the rim 5. identify the cycle by name and method of operation, e.g., pedal driven unicycle, adult chain driven tricycle
8714	<p>PARTS AND ACCESSORIES OF VEHICLES: Identify the part or accessory by trade name and indicate the vehicle it is used on</p>
8715	<p>BABY CARRIAGES (INCLUDING STROLLERS) AND PARTS: Identify the article by name, e.g., baby carriage, stroller, rain hood, etc</p>
CHAPTER 88 HTS	

	<p style="text-align: center;">AIRCRAFT, SPACECRAFT, AND PARTS THEREOF</p> <p>There are no special invoicing requirements for this chapter. Basic information will be sufficient.</p>
	<p style="text-align: center;">CHAPTER 89 HTS SHIPS, BOATS AND FLOATING STRUCTURES</p> <p>Invoices for the products in this chapter should include the following information:</p> <ol style="list-style-type: none"> 1. Indicate the trade name of the item (e.g., dredger), the functions and features that make it a vessel (primary function is navigation; can be towed). The use of the vessel e.g., transport of people; for pleasure or sports, If a sailboat or motorboat, its length and if an oil or gas drilling or production offshore platform, a statement that it is a fixed platform 2. For parts, indicate the part name, number, function and features, and sole or principle function. There are no parts provision under heading 89 so classifications will be under other heading.
	<p style="text-align: center;">CHAPTER 90 HTS OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; PARTS AND ACCESSORIES THEREOF</p> <p>GENERAL INVOICING REQUIREMENTS FOR PRODUCTS IN THIS CHAPTER:</p> <ol style="list-style-type: none"> 1. Full commercial description of imported articles (i.e. digital thermometer, ultrasonic level meter, SCADA systems, etc.) 2. listing of model number or part number 3. number of units, unit type (each, dozen, etc.) and unit price 4. name of manufacturer 5. name of seller if different from manufacturer 6. country of origin, country of exportation
9001-9002	<p>SPECIFIC REQUIREMENTS:</p> <p>OPTICAL ELEMENTS: Invoices should indicate the following: the type of optical elements, the composition of the optical element, if the optical element is in a mounting, and the device or apparatus for which the optical element is designed. If the optical element is composed of glass, the invoice should state if the optical element is optically worked</p>
9003-9004	<p>SPECTACLES, GOGGLES, AND FRAMES AND MOUNTINGS FOR SPECTACLES, GOGGLES: Invoice should state whether the importation consists of complete sets of eyewear or frames. Invoices should indicate the composition of the frame and the style number. If the importations consist of special frames, the invoice should state whether the frames contain demo lenses.</p>
9005	<p>BINOCULARS, MONOCULARS, TELESCOPES, ASTRONOMICAL INSTRUMENTS; PARTS AND ACCESSORIES: The invoice should state the name and model number of the product, whether it contains prisms, whether It is designed for visible light or infrared light. Parts and accessories should be identified by the type of instrument they are designed for and the name of the part (not just a part number) must be shown. If there are caring cases</p>

	in the shipment, it should be stated on the invoice, the invoice should state whether the instrument is imported packed in the case.
9006	CAMERAS, STILL PHOTOGRAPHIC, AND FLASH APPARATUS; PARTS AND ACCESSORIES: Invoices should state the type of camera, the size film that the camera uses, whether it is a single lens reflex camera, whether it is a fixed focus or other than fixed focus camera, whether it is a hand held camera and whether the camera has a built in flash. Invoices for flash apparatus should show whether the flash unit is capable of camera mounting. Parts and accessories must be identified by the type of device they are designed for, and the name of the part not just a part number must be shown
9007	CAMERAS, CINEMATOGRAPHIC, AND PROJECTORS; PARTS AND ACCESSORIES: Invoices should show the type of camera or projector, the size of film used with the camera or projector. Invoices for cinematographic cameras should show whether the camera is a silent or sound camera. Invoices for projectors should show whether the projector has a sound recording and reproducing system or if the projector is capable of projecting only sound motion pictures. Parts and accessories must be identified by the type of device they are designed for, and the name of the part not just the part number must be shown
9008	IMAGE PROJECTORS, ENLARGERS, REDUCERS; PARTS AND ACCESSORIES: Invoices should show the name and model number of the imported item. It should state whether it uses film, slides, or microforms. In the case of microform projectors, the invoice should state whether the projector is capable of producing copies. Parts and accessories should be clearly identified by the type of device they are designed for, and the name of the part not just the part number must be shown
9009	COPYING MACHINES AND PARTS AND ACCESSORIES: Must describe what kind of copying machine it is (electrostatic plain, used, thermo copying, etc.) its specific function, and where and how used. Should state its model number, and whether the machine includes such accessories as folders, feeders, and collators Regarding parts and accessories, must clearly state what machine the parts and accessories are used with, and provide a description as to its function and use. Kits for copying machines (e.g., toner, developer, cleaning material, cartridges, etc.) must be broken down by components to enable customs to determine whether GRI-3 provisions (sets) may be applicable
9010	PHOTOFINISHING EQUIPMENT, SCREENS, APPARATUS FOR PROJECTING CIRCUIT PATTERNS ON SEMICONDUCTOR MATERIALS; PARTS AND ACCESSORIES: Invoices should state the type of equipment, for example, paper processor (and not simply the trade name of the product), the model number of the imported item, and whether there is an optical element(s) incorporated in the imported item. Parts and accessories should be identified by the device they are designed for, and the name of the part not just the part number must be shown. Apparatus for projecting circuit patterns on semiconductors materials should be clearly identified as such and should contain a listing of the components or subassemblies of the system
9011-9012	MICROSCOPES; PARTS AND ACCESSORIES: Invoices should state type of microscope, for example, compound optical or scanning electron, and the model number. The invoice should state whether the microscope is

	provided with the means for photographing the image and if the microscope can project the image onto a screen. If capable of making a photographic record, the invoice should state the type of camera and film. Invoices of parts and accessories should identify the type of microscope they are designed for and should show the name of the part, not simply the part number.
9013	LASERS, MAGNIFIERS, TELESCOPIC SIGHTS, OTHER OPTICAL APPLIANCES; PARTS AND ACCESSORIES: Invoices should indicate type of device, name the optical elements contained in the device, and indicate the function of the device. Parts and accessories should be identified by the device they are designed for and should be identified by name, not simply by the part number
9014	OPTICAL NAVIGATIONAL INSTRUMENTS, OPTICAL SURVEYING INSTRUMENTS; PARTS AND ACCESSORIES: Invoices should name the instrument by its function not simply by its trade name, should indicate the types of optical elements contained in the instrument. Parts and accessories should be clearly identified by naming the device or instrument it is a part of or an accessory to, and should state the name of the part not a part number
9015	SURVEYING, HYDROGRAPHIC, METEOROLOGICAL, GEOPHYSICAL INSTRUMENTS: <ol style="list-style-type: none"> 1. State type of instrument (rangefinder, level, seismograph, etc.) 2. Indicate if instrument is optical or not 3. Specify whether instrument utilize analog electric al signal input from internal or remote sensors
9016	BALANCES: Must indicate sensitivity
9018-9021	MEDICAL INSTRUMENTS: <ol style="list-style-type: none"> 1. Identify the instrument by specific name. Broad category like surgical instruments is not acceptable 2. state if electrical
9025	HYDROMETERS, THERMOMETERS, BAROMETERS AND SIMILAR FLOATING INSTRUMENTS: <ol style="list-style-type: none"> 1. For thermometers, indicate if liquid filled or not. State whether item is for clinical (mammal) use or other 2. if imported item is a combination of two or more instruments, indicate type of instruments incorporated (i.e., combo clock/barometer/thermometer 3. specify whether instrument utilizes analog electrical signal input from internal or remote sensors
9026	INSTRUMENTS FOR MEASURING FLOW, PRESSURE, ETC. OF LIQUIDS/GASES: <ol style="list-style-type: none"> 1. Specify whether instrument utilizes analog electrical signal input from internal or remote sensors 2. State whether item controls a process rather than just measures such process
9027-9031	OPTICAL MEASURING INSTRUMENTS ; PARTS AND ACCESSORIES: Invoices should name the measuring instrument by its function not simply by its trade name, should indicate the types of optical elements contained in the instrument, and should state the types of optical radiations, visible, UV, IR, utilized by the instrument. The invoices should list components or subsystems contained in the importation. If software is included, it should be clearly identified on the invoice. The invoice should

	state whether the instrument has a built in microprocessor or whether it relies on a custom supplied computer, parts and accessories should be identified by the type of instrument they are designed to be used with and by the name of the part, not simply the part number
9032	AUTOMATIC REGULATING/CONTROLLING INSTRUMENTS: <ol style="list-style-type: none"> 1. If item regulates a process, indicate type of process being controlled 2. for automatic voltage regulators, indicate if used in a 6, 12, or 24 volt system
	CHAPTER 91 CLOCK AND WATCHES AND PARTS THEROF Invoice for clocks and watches should include the following information
9101-9102	WATCHES: <ol style="list-style-type: none"> 1. The type of watch, wrist watch, pocket watch, stop watch, etc. 2. Whether the watch is battery operated or mechanical. 3. if mechanical, self winding or hand wind 4. a description of the watch case, 18k gold case; gold plated, base metal case, plastic case 5. the type of display, analog, digital, ana-digital 6. the number of jewels in the movement 7. the width of the movement, expressed in millimeters 8. the country of origin of the movement 9. if battery operated, the country of origin of the battery 10. a description of the watch attachment, base meta bracelet, leather strap, plastic strap, textile strap 11. a value breakdown
9303,9104, and 9105	CLOCKS: <ol style="list-style-type: none"> 1. the width and length, or the diameter of the movement, expressed in millimeters 2. whether battery operated mechanical 3. a description of the clock, alarm clock, table clock, wall clock, instrument panel clock 4. the number of jewels in the movement, if any 5. a value breakdown
	CHAPTER 92 MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES OF SUCH ARTICLES Invoices for products in this chapter should indicate the following information: <ol style="list-style-type: none"> 1. give the commercial designation of the instrument 2. indicate whether the electronic instrument is still suitable for playing without the electrical equipment 3. for parts, state the musical instrument the article is a part of
	CHAPTER 93 HTS ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF Invoices for products in this chapter should indicate the following information <ol style="list-style-type: none"> 1. Identify the weapon or ammunition by type, caliber and brand

	2. Accessories such as telescopes must be separately identified
	<p style="text-align: center;">CHAPTER 94 HTS</p> <p style="text-align: center;">FURNITURE; BEDDING, MATTRESSES, MATTRESS SUPPORTS, CUSHIONS AND SIMILAR STUFFED FURNISHINGS, LAMPS AND LIGHTING FITTINGS, NOT ELSEWHERE SPECIFIED OR INCLUDED; ILLUMINATED SIGNS, ILLUMINATED NAMEPLATES AND THE LIKE; PREFABRICATED BUILDINGS</p>
9401	<p>FURNITURE, SEATS:</p> <p>Component material breakdown by weight and value as well as what material each frame is made of. Also indicate whether or not the seat is upholstered.</p>
9402	<p>FURNITURE, MEDICAL:</p> <p>Description and where used</p>
9403	<p>FURNITURE, OTHER:</p> <p>Component material breakdown by weight and value and where furniture will be used</p>
9404.30.80	<p>TEXTILE SLEEPING BAG:</p> <ol style="list-style-type: none"> 1. Give a full and complete description of the article 2. supply the name by which the article is known 3. indicate how item is used 4. breakdown of component materials by weight and value
9405	<p>LAMPS AND LIGHTING FITTINGS</p> <ol style="list-style-type: none"> 1. State if electrical or non electrical 2. give component material breakdown by weight and value 3. identify where product is primarily used
	<p style="text-align: center;">CHAPTER 95 HTS</p> <p style="text-align: center;">TOYS, GAMES AND SPORTS EQUIPMENT; PARTS AND ACCESSORIES THEREOF</p>
9501	<p>WHEELED TOYS:</p> <ol style="list-style-type: none"> 1. Describe how the item is propelled, pedal, chain, motor, etc. 2. Describe the size so that it can be determined that the item is to be ridden by children, not adults 3. Indicate that the item does not serve a medical or functional purpose
9502	<p>DOLLS:</p> <p>The doll must be a full bodied figure depiction a human being. Report the commercial name of the doll. Specify the materials the doll is made of and how tall it is. More specifically, indicate if the torso of the doll is stuffed, and what is it stuffed with. Report whether article is capable of sound, movement, animation or locomotion. If so, report source of these characteristics. State that the doll is not subject to copyright and trademark restrictions. If there are any attachments or accessories, describe the attachments or accessories so that it can be determined if there is a set and what the essential character is</p> <p>DOLLS PARTS AND ACCESSORIES:</p> <p>Describe the doll clothes and accessories, be specific about size. If the item is a doll skin, give description. If the item is artificial eyes of plastic certify that they will only be used in the manufacture of dolls. Excluded are unmounted glass eyes for dolls and those artificial eyes that are prosthetic devices use to replace defective human eyes. If the item is a part or accessory, give the name of the item it is solely or principally used</p>

	with
9503	<p>ELECTRIC TRAINS: Describe the trains motor and scale and information on the item of which it is a copy. If there are accessories, describe them.</p> <p>MODEL KITS: Describe the item, its scale and information on the item of which it is a model. If there are other items in the kit, describe them</p> <p>CONSTRUCTION SETS AND CONSTRUCTIONAL TOYS: Describe the actual building activity. Indicate if there are shapes, blocks or bricks. If the item is dedicated to making one particular structure, give its name. Indicate if dolls, animals or creatures are present in the retail package.</p> <p>TOY MUSICAL INSTRUMENTS AND APPARATUS: Describe how the item makes music</p> <p>TOY SETS: Describe the items in the set and the purpose of the set</p> <p>TOYS AND MODELS INCORPORATING A MOTOR: Describe the item, what kind of motor, the scale and the actual article, if any, it is a copy of.</p> <p>TOYS REPRESENTING ANIMALS OR NON HUMAN CREATURES: Identify material construction, e.g., textile plastic metal.</p> <p>Describe if toy animal or creature is stuffed</p> <p>Identify the commercial name of the toy</p> <p>Specify if toy has a spring mechanism</p> <p>Give dimensions of toy figure</p> <p>PUZZLES: State if crossword puzzle book</p>
9504	<p>VIDEO GAMES OF A KIND USED WITH A TELEVISION RECEIVER: Identify commercial designation of video game</p> <p>State if game system can accept other than video game software such as business software</p> <p>The content or description of accessory software or hardware should be stated, e.g. cartridges, printed circuit board subassembly</p> <p>BILLIARD EQUIPMENT:</p>

	<p>Identify whether balls, tables, caring cases or other articles associated with billiards</p> <p>COIN OR TOKEN OPERATED GAMES: State if article consists of a floor console with a built in video display screen for commercial or public use</p> <p>State if article is a pinball or bell type game machine used in amusement parks, cafes, arcade. Report name of game</p> <p>PLAYING CARDS: Give size of playing cards. Supply name an description of cards packs if not standard or conventional decks of playing cards</p> <p>GAME MACHINES: Supply name of game and brief method of operation.</p> <p>OTHER GAMES: Describe article sufficiently to warrant its tariff treatment as a game</p>
9505	<p>OTHER TOYS: This is the catch all provision for toys that can be classified elsewhere. Describe the item, If a model gives scale and the name of the actual article it is a copy of. Indicate if the item has a spring mechanism (clockwork spring mechanism)</p> <p>MAGIC TRICKS AND PRACTICAL JOKES: Describe how the individual is tricked by the item</p> <p>PARTY FAVORS: Describe the item. It must be confetti, paper spirals or streamers, noisemakers and other very limited items to be considered a party favor</p> <p>OTHER FESTIVE AND ENTERTAINMENT ARTICLES: Describe the article and what it is made of and the holiday, if any, it is associated with. Halloween costumes which are not textile are classified here, so the material of the costume must be mentioned.</p>
9506	<p>ATHLETIC ARTICLES AND EQUIPMENT:</p> <ol style="list-style-type: none"> 1. Identify the article by name, e.g. baseball bat, tennis racket, etc. general descriptions such as sporting goods are unacceptable 2. for multiple articles imported together, identify the presence, if any, of retail packaging and its cardboard box, etc. and each article in the retail packaging
9507	<p>FISHING RODS, HOOKS, TACKLE, NETS, ETC:</p> <ol style="list-style-type: none"> 1. Identify the article by name, e.g., fly fishing rod, spinning reel, etc. general descriptions such as fishing tackle are unacceptable 2. For multiple articles imported together, identify the presence, if any, of retail packing and its type, e.g., blister pack, cellophane sealed cardboard box, etc.

	and each article in the retail packaging
9508	MERRY GO ROUNDS, BOAT SWINGS SHOOTING GALLERIES AND OTHER FAIRGROUND AMUSEMENTS; TRAVELING CIRCUSES, MENAGERIES, THEATERS, PARTS AND ACCESSORIES THEREOF: 1. Physical characteristics
	CHAPTER 96 MISCELLANEOUS MANUFACTURED ARTICLES
9607.10.00- 9601.90.20	IVORY BEADS, SHELL BEADS: The invoice should state: <ol style="list-style-type: none"> 1. whether the beads are loose, or strung 2. if strung, whether the beads are temporarily strung or permanently strung 3. the size of the beads, in millimeters 4. the material of which the beads are made MISCELLANEOUS MANUFACTURED ARTICLES:
9606.10.40	Invoice must state that articles are press-fasteners, snap fasteners, and press studs or parts. Invoice must indicate that value is not over .20 per dozen pieces or parts
9606.10.80	Invoice must indicate that article is either press fasteners, snap fasteners, valued over .20 per dozen pieces or parts BUTTONS:
9606.21.20	Invoice must indicate that articles are buttons made of plastics and not covered with textile material, of casein
9606.21.40	Invoice must indicate that articles are buttons made of acrylic resin of polyester resin or of both resins
9606.21.60	Invoice must indicate whether articles are buttons made of other plastics than casein or acrylic resin or of polyester resin or of a combination of both
9606.22.00	Invoice must indicate that these articles are buttons made of base metal, not covered with textile material
9606.29.20	invoice must state that buttons are made of acrylic resin, of polyester resin, or of both resins covered with textile material
9606.29.40	Invoice must indicate that buttons are made of pearl or shell
9606.29.60	Invoice must state material buttons are made of BUTTON MOLDS & BUTTON BLANKS:
9606.30.40	Invoice must state that these are button blanks of casein
9606.30.80	Invoice must state that the item represents buttons blanks of other than casein, button molds or other of parts of buttons. Slide fasteners:
9607.11.00	Invoice must state that these articles are slide fasteners fitted with chain scoops of base metal
9607.19.00	Invoice must describe material slide fastener is fitted with, other than base metal
9607.20.00	Invoice must state the zipper part
9612	RIBBONS FOR TYPEWRITERS AND SIMILAR MACHINES:

	Must provide a clear description as to type of ribbon, its specific function, and where and how used. Should stress that it is linked or otherwise prepared for giving impressions and state specifically whether it is in a cassette/cartridge, or on a spool. Must give the measurements by width of the ribbon, and state whether it is of woven, man made fibers, or other materials, such as plastic film
9613	CIGARETTE LIGHTERS AND OTHER LIGHTERS WHETHER OR NOT MECHANICAL OR ELECTRICAL: <ol style="list-style-type: none"> 1. English name of product 2. description of product form and packaging 3. use (i.e. lighter for cigarettes, for cigars, for stoves, etc)
9614.10.00	SMOKING PIPES: <ol style="list-style-type: none"> 1. English name of product 2. description of product form and packaging 3. size
9618	DUMMIES, MANNEQUINS, AUTOMATIONS, OTHER ANIMATED DISPLAYS USED FOR SHOP WINDOW DRESSING: Physical characteristics must be indicated
	CHAPTER 97 HTS WORKS OF ART, COLLECTORS, PIECES AND ANTIQUES
9701	WORKS OF ART: How the painting and collages are made
9702	WORK OF ART, PRINTS: The name of the artist and how they are made
9703	WORKS OF ART, SCULPTURES: The name of the artist and edition number
9704	STAMPS: complete description and whether new or used
9705	COLLECTIONS: complete description
9706	ANTIQUES: circa date of production
	CHAPTER 98 HTS SPECIAL CLASSIFICATION PROVISIONS
9813.00.40	TEMPORARY IMPORTATION OF RAILROAD EQUIPMENT INTO THE UNITED STATES: State that the item is a locomotive or other railroad equipment temporarily imported into the United States and qualifying emergency reason thereof
9815	PRODUCTS OF AMERICAN FISHERIES: <ol style="list-style-type: none"> 1. Indicate common and scientific name of products imported 2. give specific area in which fish, etc. were taken 3. identify flag and registry of taking vessel 4. if fish or other fishery products are processed, indicate: <ol style="list-style-type: none"> a. specific processing performed; b. site of processing (if processing was performed on a factory vessel, provide name, flag, registry, and location of factory vessel ; if land site, indicate country, etc c. indicate flag and registry of all vessels used in the transfer of these products from taking vessels to processing sites
9817.00.50	MACHINERY, EQUIPMENT, AND IMPLEMENTS TO BE USED FOR AGRICULTURAL AND HORTICULTURAL PURPOSE: <ol style="list-style-type: none"> 1. state the agricultural and horticultural use of the item 2. state that the item is finished or unfinished
9817.00.60	PARTS:

	<ol style="list-style-type: none"> 1. state that the item is a part of merchandise classified in either heading 8432.8433 or 8436 2. indicate what the merchandise is and its function
9817.00.80 9817.00.90	<p>UNWROUGHT METAL: Indicate that product is meant to be imported under controls of customs regulations 54. Describe the product and how it was obtained. Provide chemical analysis by weight. If product is defective, explain why it is considered defective and how it became defective. Describe the intended use of the product</p>
	<p style="text-align: center;">CHAPTER 99 HTS TEMPORARY LEGISLATION; TEMPORARY MODIFICATIONS PROCLAIMED PURSUANT TO TRADE AGREEMENTS LEGISLATIONS; ADDITIONAL IMPORT RESTRICTIONS PROCLAIMED PURSUANT TO SECTION 22 OF THE AGRICULTURAL ADJUSTMENT ACT, AS AMENDED</p>
9902.8471	<p>DIGITAL PROCESSING UNITS, UNHOUSED (MOTHER BOARDS) Must provide a clear description of device, and state that it is either a mother board, or single board computer with model number, type of CPU (E.g. 80286,68000), its function, and what kind of ADP machine it is deducted for. Should provide a brief description of what is mounted on the board (e.g. CPU, BIOS, EPROM, MEMORY CHIPS, ETC) to distinguish it from non digital processing units</p>

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