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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Specified 10-Digit HTSUS Subheadings			
8407.21.0040	Spark-ignition engines for marine propulsion, outboard, less than 22.38 kW	9903.88.08	List 1	Round 4
8412.21.0045	Telescoping linear acting (cylinders) hydraulic power engines and motors	9903.88.06	List 1	Round 2
8412.21.0075	Other engines and motors, and parts thereof, Hydraulic power engines and motors, Linear acting (cylinders), Other, Other.	9903.88.05	List 1	Round 1
8418.69.0120	Other refrigerating or freezing equipment; heat pumps, Other, Drinking water coolers, self-contained.	9903.88.05	List 1	Round 1
8427.10.4000	Self-propelled works trucks powered by an electric motor, rider type forklift trucks	9903.88.08	List 1	Round 4
8430.31.0040	Self-propelled rock breaking machines, coal or rock cutters and tunneling	9903.88.06	List 1	Round 2
8473.40.1000	Printed circuit assemblies for automatic teller machines	9903.88.08	List 1	Round 4
8480.71.8045	Molds for rubber or plastics, injection types, other than for shoe machinery or for manufacture of semiconductor devices	9903.88.05	List 1	Round 1
8481.10.0090	Other (see full HTS)	9903.88.08	List 1	Round 4
8482.10.5044	Radial Ball bearings having an outside diameter of 9 mm and over but not over 30 mm, other than ball bearings with integral shafts	9903.88.05	List 1	Round 1
8482.10.5048	Radial Ball bearings having an outside diameter over 30 mm but not over 52 mm, other than ball bearings with integral shafts	9903.88.05	List 1	Round 1
8482.10.5052	Radial Ball bearings having an outside diameter over 52 mm but not over 100 mm, other than ball bearings with integral shafts	9903.88.05	List 1	Round 1
8483.50.9040	Grooved pulleys, including pulley blocks, nesoi	9903.88.08	List 1	Round 4
8525.60.1010	Citizens Band (CB)	9903.88.05	List 1	Round 1
8537.10.8000	Touch screens without display capabilities for incorporation in apparatus having a display	9903.88.10	List 1	Round 5
8607.21.1000	Air brakes and parts thereof for vehicles of heading 8605 or 8606	9903.88.06	List 1	Round 2

Specially Drafted Product Descriptions				
2905.49.4000	Erythritol (CAS No. 149–32–6)	9903.88.33	List 3	Round 4
2908.99.8000	3-Trifluoromethyl-4-nitrophenol (CAS No. 88–30–2) (IUPAC: 4-nitro- 3- (trifluoromethyl)phenol), valued over \$16 per kg but not over \$25 per kg	9903.88.33	List 3	Round 4
2917.13.0030	Sebacic acid (CAS No. 111–20–6)	9903.88.33	List 3	Round 4
2921.59.2000	4,4'-Diamino-2,2'-stilbenedisulfonic acid (CAS No. 81–11–8)	9903.88.33	List 3	Round 4



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
2922.49.3700	Ethyl 4-aminobenzoate (CAS No. 94–09–7) (Benzocaine (INN))	9903.88.33	List 3	Round 4
2929.10.2700	N-Butyl isocyanate (CAS No. 111–36–4)	9903.88.33	List 3	Round 4
3204.17.9050	Pigment yellow 13 (CAS No. 5102–83–0)	9903.88.33	List 3	Round 4
3702.44.0160	Polyethylene terephthalate (PET) film coated with a photoresist solution, in rolls, sensitized, unexposed, without perforations, of a width exceeding 105 mm but not exceeding 610 mm, not used as graphic arts film	9903.88.33	List 3	Round 4
3824.99.3900	Chabazite zeolites having a silica-alumina ratio of 20:1 to 24:1, valued at \$31 to \$39 per kg	9903.88.18	List 3	Round 2
3901.90.1000	Chlorinated polyethylene elastomer, in white or pale yellow powder form, containing 28 to 44 percent by weight of chlorine	9903.88.12	List 2	Round 1
3904.61.0090	Polytetrafluoroethylene ((C2F4)n), having a particle size of 5 to 500 microns and a melting point of 315 to 329 degrees Celsius	9903.88.12	List 2	Round 1
3906.90.2000	Expandable plastics beads, 0.30 to 0.50 mm in diameter, consisting of copolymers of methylmethacrylate (62 to 64 percent by weight) and styrene (26 to 28 percent by weight)	9903.88.12	List 2	Round 1
	Acrylic acid-2-acrylamido-2-methylpropanesulfonic acid-acrylic ester (AA/AMPS/HPA) terpolymers, presented in dry form	9903.88.17	List 2	Round 2
3906.90.5000	Copolymers of acrylic acid and 2-acrylamide-2-methylpropanesulfonic acid, valued at \$5.40 to \$5.60 per kg	9903.88.17	List 2	Round 2
3300.30.3000	Pet urine collection and disposal kits, put up in retail packaging, each comprising seven disposable trays of plastics measuring 8.3 em in depth, 27.9 em in length, and 16.5 em in width, one scoop of plastics and one bottle containing 42 g of absorbent sodium acrylate powder	9903.88.20	List 2	Round 3
3907.20.0000	Polyol blends containing 92 percent or more by weight of polyether polyol (CAS number 9049–71–2) and 2.5% or more by weight of N,Ndimethylcyclohexamine	9903.88.12	List 2	Round 1
3910.00.0000	Silicone presented in 210 liter (55 gallon) drums or 1,040 liter (275 gallon) intermediate bulk containers (IBCs)	9903.88.20	List 2	Round 3
3911.10.0000	Granular hydrocarbon resins, each pellet not larger than 1 em in any dimension and having a melting point greater than 95 degrees C but not greater than 105 degrees C, presented in immediate packings of paper, paperboard or kraft paper weighing with their contents greater than 23 kg but not greater than 27 kg	9903.88.17	List 2	Round 2
	Elastomeric petroleum resins (CAS No. 64742-16-1)	9903.88.20	List 2	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
3916.20.0020	Profile shapes, of a kind used in producing door jambs, composed of a composite of polyvinyl chloride, calcium carbonate and sawdust	9903.88.17	List 2	Round 2
3917.23.0000	Hose of braided polyvinyl chloride, having crimped fittings, designed to carry water, valued not over \$2.00 per kg	9903.88.17	List 2	Round 2
3917.29.0090	Molded acrylonitrile-butadiene-styrene (ABS) tubes, of a kind used to effect the sterile transfer of fluid from a bag or vial to another container, each tube measuring 7.5 em or more but not exceeding 23 em in length, with an inner diameter of less than 0.65 em and an outer diameter of less than 9 em, one end having been angle-cut to form a spike, and having an integrated flange, less than 3 em in diameter (splash guard) near the spike end and removable polyethylene caps on each end, put up in sterile packing	9903.88.17	List 2	Round 2
	Polymer strips curled in helical fashion to form a flexible tube having a constant circular cross- section with a diameter not exceeding 2 em	9903.88.17	List 2	Round 2
3917.32.0020	Flexible tubes, pipes and hoses, of cross-linked polyethylene (PEX), each measuring 6.1 min length and having an outside diameter of 9.5 mm or more but not exceeding 28.6 mm	9903.88.20	List 2	Round 3
3917.32.0050	Drinking straws, of plastics, each straw 8 mm or more in outside diameter and 20 em or more in length	9903.88.17	List 2	Round 2
	Bulkhead fittings, each comprising a hollow, threaded cylindrical body with a hexagonal or octagonal head on one end, of a length 9.53 em or more but not exceeding 23.5 em and having an inside diameter of 1.27 or more but not exceeding 15.24 em, a polymer gasket and a hexagonal or octagonal tightening nut	9903.88.17	List 2	Round 2
	Polyacetal brackets for connectors, of a length measuring 3.84 em or more but not exceeding 4.57 em, a width of 0.838 em and a height of 2.15 em	9903.88.17	List 2	Round 2
3917.40.0090	Polyacetal filters measuring 3.76 em x 3.76 em x 0.31 em	9903.88.17	List 2	Round 2
3317.40.0030	Polyacetal hose barb fittings, with a length of 2.27 em, width of 0.99 em and height of 2.29 em	9903.88.17	List 2	Round 2
	Tube, pipe and hose couplings and connectors of plastics, with maximum outside dimensions of 6.5 em by 6.35 em by 6.35 em	9903.88.17	List 2	Round 2
	Y-shaped fittings of plastics, each measuring 6.99 em in length and 3.18 em or more but not exceeding 3. 81 em in width and height, incorporating a valve stem of plastics and brass in its center	9903.88.17	List 2	Round 2



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
3918.10.5000	Ceiling tiles of cellular polyvinyl chloride (PVC), in rolls, not backed by textile fibers, each measuring 60 cm by 60 cm by 4 mm	9903.88.33	List 3	Round 4
3919.10.2020	Electrical tape of polyvinyl chloride, in rolls, measuring not more than 2 em in width, not more than 20.2 min length, and not more than 0.18 mm in thickness	9903.88.17	List 2	Round 2
3919.10.2030	Transparent tape of plastics with an acrylic emulsion adhesive, in rolls measuring not over 4.8 em in width, valued not over \$.25 per square meter	9903.88.17	List 2	Round 2
	Rolls of polyethylene film coated with a solvent acrylic adhesive	9903.88.17	List 2	Round 2
3919.10.2055	Self-adhesive tape, of plastics, in rolls measuring 5.08 em in width, 30.5 min length and 0.254 mm in thickness, of a kind used for wrapping and sealing connections between metal pipes and fittings	9903.88.20	List 2	Round 3
	Self-adhesive tape, of polyvinyl chloride, in rolls measuring 1.905 em in width, 6.706 min length and 0.18 mm in thickness	9903.88.20	List 2	Round 3
3919.90.5040	Self-adhesive film, of clear vinyl, exceeding 20 em in width, designed for use as shelf liner	9903.88.20	List 2	Round 3
	Hot melt flat shapes of biaxiallyoriented polypropylene (BOPP) film with an acrylic emulsion	9903.88.12	List 2	Round 1
	Polyethylene film, 20.32 to 198.12 cm in width, and 30.5 to 2000.5 m in length, coated on one side with solvent acrylic adhesive, clear or in transparent colors, whether or not printed, in rolls	9903.88.12	List 2	Round 1
3919.90.5060	Polyvinyl chloride film, coated on one side with pressure sensitive solvent-acrylic adhesive that allows for easy removal from a flat glass or flat, rigid, clear plastics surface, 106.7 cm, 137.2 cm or 152.4 cm in width, and 30.38 m or 49.99 m in length, with regular perforations measuring 1.5 to 1.6 mm in diameter, where the perforations cover 30, 40 or 50 percent of the surface area	9903.88.12	List 2	Round 1
	Printed rectangular polyethylene sheets depicting images on one side, with self-adhesive edges protected with peel-off liners on the other side, measuring 30.5 cm by 45.7 cm or 30.5 cm by 25.4 cm	9903.88.12	List 2	Round 1
	Self-adhesive colored or printed polyvinyl chloride film with a peelable liner, in rolls, measuring 30.5 cm or 50.8 cm in width and 3.05 m to 6.10 m in length, of a kind used for lining shelves or drawers	9903.88.12	List 2	Round 1
	Printed, nonpermeable plastic film of ethylene designed for use in packaging personal care products such as baby wipes, adult wipes and similar wet stack products	9903.88.12	List 2	Round 1



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
3920.10.0000	Polyethylene film of a kind used for wrapping perishable foods, in rolls measuring 30.5 cm in width and up to 76.2 m in length, with a starter edge tab, put up in retail packages incorporating a built-in slide cutter and grip strip for holding the film in place until subsequent use	9903.88.12	List 2	Round 1
	Rectangular sheets of high-density or low-density polyethylene, 111.75 cm to 215.9 cm in width, and 152.4 cm to 304.8 cm in length, with a sticker attached to mark the center of each sheet, of a kind used in hospital or surgery center operating rooms	9903.88.12	List 2	Round 1
3920.20.0055	Heat-sealable printed films, of plastics, having a thickness of more than 20 microns but not more than 30 microns, in rolls wider than 15 em but not more than 20 em	9903.88.17	List 2	Round 2
	Rolls of polyvinyl chloride, measuring 2.5 em or more but not exceeding 5.1 em in width and 182.9 min length	9903.88.17	List 2	Round 2
	Sheets of polyvinyl chloride, in rolls measuring 1.5 m or more in width, printed in various colors, valued at \$1.60 to \$1.90 per kg	ts of polyvinyl chloride, in rolls measuring 1.5 m or more in width, printed in various	List 2	Round 2
	Sheets of polyvinyl chloride, measuring 2.44 mm or more but not exceeding 3.66 min width, 3.05 or more but not exceeding 5.18 min length and 0.5 em in thickness	9903.88.17	List 2	Round 2
3920.43.5000	Sheets of polyvinyl chloride, measuring 47.5 em in width, 61.0 em in length and 24 mm in thickness, coated on both sides with a printable primer	9903.88.17	List 2	Round 2
	Sheets of transparent (double polished or super double polished) polyvinyl chloride, whether or not with an integrated pattern, in rolls, measuring 1.37 m or more but not exceeding 1.83 min width, not more than 54.9 min length, and 0.075 mm or more but not exceeding 0.51 mm in thickness, valued at \$2.35 or more but not exceeding \$3.35 per square meter	9903.88.17	List 2	Round 2
3920.49.0000	Uncoated polyvinyl chloride (PVC) film, containing by weight less than 6% of plasticizers, less than 0.07 mm in thickness, in rolls weighing 1 tor more	9903.88.17	List 2	Round 2
	Films coated on one or both sides with polyvinylidene chloride (PVdC) or polyvinyl alcohol (PVOH), whether or not having a primer layer between the base and coating; any of the foregoing having a total thickness greater than 0.01 mm but not greater than 0.03 mm	9903.88.17	List 2	Round 2
3920.62.0090	Thermoformable polyethylene terephthalate (PET) sheets, with a thickness of 0.35 mm or more but not exceeding 1.7 mm, to which PET glitter flakes are permanently fastened, in rolls not less than 250 mm in width and not more than 1,092 mm in length	9903.88.20	List 2	Round 3



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3920.99.2000	Sheets of transparent polyurethane, measuring 112 em in width and 112 em or more but not exceeding 168 em in length, whether or not put up in sterile packaging	9903.88.17	List 2	Round 2
	Printed film of polyvinyl chloride, laminated with foamed-polyvinyl chloride-coated polyester scrim, in rolls, of a kind used for lining shelves or drawers	9903.88.17	List 2	Round 2
3921.12.1100	Three-ply polyvinyl chloride film laminated with nonwoven polyester scrim, in rolls, measuring not more than 5 min width and not more than 91.5 min length, valued at \$2.10 or more but not exceeding \$2.40 per square meter	9903.88.17	List 2	Round 2
3921.12.5000	Sheets of foamed polyvinyl chloride combined with a non-textile moisture barrier, in rolls, measuring 45.7 em in width and 1.83 min length, each roll weighing not more than 0.39 kg	9903.88.17	List 2	Round 2
3921.13.1500	Synthetic leather sheeting, comprising three layers of polycarbonate-type polyurethane, the outer layer surface treated, the middle layer of foamed polyurethane, and the bottom adhesive layer combined with a support layer of polyester knit fabric, weighing 441 g or more but not exceeding 539 g per square meter, in rolls, measuring 1.4 m or more but not exceeding 1.5 m in width and 20 m or more in length	9903.88.17	List 2	Round 2
3921.14.0000	Cellular regenerated cellulose plates (blocks), measuring 99.1 em by 99.1 em by 35.6 em	9903.88.17	List 2	Round 2
	Non-adhesive translucent ethylene-vinyl acetate, in sheets or rolls, of a kind used for shelfliners	9903.88.17	List 2	Round 2
	Plates composed of layers of closed-cell ethylene-vinyl acetate and polyethylene foam, in rectangular shapes, each having a surface area of 2 m2 or more but not greater than 2.25 m2	9903.88.17	List 2	Round 2
3921.19.0000	Sheets and strips consisting ofboth cross-linked polyethylene and ethylene vinyl acetate, of a width greater than 1 m but not greater than 1.5 m, and a length greater than 1.75 m but not greater than 2.6 m	9903.88.17	List 2	Round 2
	Colored or printed sheets of cellular ethylene vinyl acetate plastics, in rectangles measuring 15 em or more but not exceeding 31 em in width, 22 em or more but not exceeding 46 em in length and 2 mm or more but not exceeding 6 mm in thickness, or in rolls measuring 91.44 em in width, 152.4 em in length, and 2 mm or more but not exceeding 6 mm in thickness	9903.88.20	List 2	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
3921.90.1100	Sheets of noncellular polyvinyl chloride combined with man-made textile fabric, valued at \$6.15 or more but not exceeding \$6.30 per square meter	9903.88.17	List 2	Round 2
3921.90.1500	Polyethylene sheet and film laminated with spunbond-spunbond-spunbond nonwoven polypropylene fabric, measuring 1.12 em or more but not exceeding 1.52 em in width and 1.93 em or more but not exceeding 2.29 em in length, and weighing 55 g/m2 or more but not exceeding 88 g/m2	9903.88.17	List 2	Round 2
3921.90.1950	Plastics sheeting made up of plain-woven, high-density polyethylene fabric coated on both sides with low-density polyethylene, in rolls measuring 5 min width	9903.88.17	List 2	Round 2
3921.90.4090	Sheets of transparent (double polished or super double polished) laminated polyvinyl chloride, whether or not with an integrated pattern, in rolls, measuring 1.37 m or more but not exceeding 1.83 min width, not more than 54.9 min length, and 0.075 mm or more but not exceeding 0.51 mm in thickness, valued at \$2.35 or more but not exceeding \$3.35 per square meter	9903.88.17	List 2	Round 2
3321.30.4030	Sheets of transparent (double polished or super double polished) polyvinyl chloride, whether or not with an integrated pattern, in rolls, measuring 1.37 m but not exceeding 1.83 min width, not more than 54.9 min length, and 0.075 mm but not exceeding 0.51 mm in thickness, valued at \$2.35 or more but not exceeding \$3.35 per square meter	9903.88.17	List 2	Round 2
3923.10.9000	Container units of plastics, each comprising a tub and lid therefore, configured or fitted for the conveyance, packing, or dispensing of wet wipes	9903.88.13	List 3	Round 1
3923.50.0000	Injection molded polypropylene plastic caps or lids each weighing not over 24 grams designed for dispensing wet wipes	9903.88.13	List 3	Round 1
3923.90.0080	Cups of polypropylene, with a fluted wood paper filter fitted and affixed to the inside, measuring 44.1 mm in height, of a kind used to produce capsules for single-cup coffee brewing systems	9903.88.18	List 3	Round 2
3926.90.3000	Kayak paddles, double ended, with shafts of aluminum and blades of fiberglass reinforced nylon	9903.88.13	List 3	Round 1
4016.91.0000	Anti-electrostatic discharge mats, comprising a conductive rubber mat measuring 40 em or more but not exceeding 60 em in width, 80 or more but not exceeding 125 em in length, and 2 mm in thickness, with integrated discharge points for a grounding wire clip or an anti-static wrist strap, such mats printed on the surface with measuring rules and technical reference data	9903.88.18	List 3	Round 2



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4016.93.1010	0-rings, of nitrile rubber, ethylene propylene diene monomer (EPDM) rubber or fluoroelastomers	9903.88.18	List 3	Round 2
4016.93.5050	Gaskets, washers and other seals (other than O-rings or oil seals), of nitrile rubber, ethylene propylene diene monomer (EPDM) rubber or fluoroelastomers	9903.88.33	List 3	Round 4
4016.99.6050	Brake bushings, hard or soft	9903.88.33	List 3	Round 4
4201.00.3000	Dog harnesses and retractable dog leashes	9903.88.18	List 3	Round 2
4402.10.0000	Portable, single-use grills for heating food, each comprising bamboo charcoal fuel, expanded perlite insulation, bamboo rods for suspending foods over the charcoal flame, and cut paper or paperboard in shapes specially designed for assembly of a grill body	9903.88.18	List 3	Round 2
4412.99.5105	Laminated wood flooring panels having a hardwood veneer finished surface and a backing of pine strips or blocks, the panels having tongue-and-groove outer edges and being in thickness greater than 1.4 em but not greater than 1.5 em	9903.88.18	List 3	Round 2
4601.93.0100	Rattan webbing, woven into decorative patterns	9903.88.18	List 3	Round 2
4823.61.0040	Trays, plates and bowls, of bamboo	9903.88.33	List 3	Round 4
4823.70.0040	Paper pulp sponge blocks, measuring 38 em by 38 em by 102 em (15 inches by 15 inches by 40 inches)	9903.88.18	List 3	Round 2
5106.10.0090	Yarn of carded Merino sheep wool, not put up for retail sale, containing 85 percent by weight of wool, of which the average fiber diameter is not more than 25 microns	9903.88.33	List 3	Round 4
5402.20.3010	High tenacity polyester yarn not over 600 decitex	9903.88.13	List 3	Round 1
5407.10.0010	Woven microfiber fabric of 100 percent polyester, not exceeding 150/75 or 104/72 threads per inch, weighing 83 gram/m2	9903.88.18	List 3	Round 2
5407.52.2060	Woven dyed fabrics of 100 percent textured polyester filament yarn, measuring 332.7 cm in width, weighing more than 170 g/m2	9903.88.33	List 3	Round 4
5513.11.0040	Woven fabric sheeting of 65 percent polyester and 35 percent cotton, weighing less than 170g/ m2, not exceeding 45/45 or 110/76 threads per inch	9903.88.18	List 3	Round 2
5603.12.0090	Nonwoven fabrics of man-made fibers, weighing more than 25 g/m2 but not more than 70 g/m2, with a smooth or embossed texture (not impregnated, coated or covered with material other than or in addition to rubber, plastics, wood pulp or glass fibers), in rolls that are pre-slitted in lengths of not less than 15 cm to not more than 107 cm, for use in the manufacture of personal care wipes	9903.88.33	List 3	Round 4



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5603.92.0090	Nonwovens weighing more than 25 g/m2 but not more than 70 g/m2 in rolls, not impregnated coated or covered	9903.88.13	List 3	Round 1
5806.32.2000	Seat belt webbing of man-made fibers, measuring 25 mm or more but not exceeding 50 mm in width, not cut to specific length	9903.88.33	List 3	Round 4
5903.10.2090	Imitation leather fabrics, of manmade fibers impregnated, coated, covered or laminated with 75 percent polyvinyl chloride (PVC) by weight	9903.88.33	List 3	Round 4
	Polyester or viscose fabric coated with polyurethane, the foregoing measuring 137 em (54 inches) in width, and weighing 187 grams/m2	9903.88.18	List 3	Round 2
5903.20.2500	Fabrics of man-made micro-denier fibers impregnated, coated, covered, or laminated with polyurethane, of a width of at least 135 cm but no more than 150 cm, weighing at least 206 g/m2 but not more than 500 g/m2	9903.88.33	List 3	Round 4
6001.10.2000	Long pile knit fabrics, of acrylic pile on polyester ground, valued not over \$16 per m2	9903.88.33	List 3	Round 4
6810.99.0080	Cement backer boards (CAS No. 1309–48–4)	9903.88.33	List 3	Round 4
7002.20.1000	Unclad glass core rods of high purity silica with a core region infused with germanium dioxide, in which the ratio of the outer diameter of the rod to the diameter of the core region is less than 5: 1, such outer diameter not exceeding 65 mm, and in lengths of less than 3 m	9903.88.20	List 2	Round 3
7016.10.0000	Tiles of non-recycled glass on a vinyl mesh backing, in a grid pattern of not less than 304 mm by 304 mm and not exceeding 305 mm by 305 mm, for mosaics or other decorative or construction purposes	9903.88.33	List 3	Round 4
7017.90.1000	Microscope slides, each 25 mm by 76 mm, with a 25 mm by 25 mm area coated in printable paint	9903.88.33	List 3	Round 4
	Girders of iron or steel, meeting ASTM standard A572, Grades 50, 65 or 70	9903.88.17	List 2	Round 2
	Pipes of iron or steel, with connectors, meeting ASTM standard A572, Grade 50	9903.88.17	List 2	Round 2
7308.90.3000	Posts of steel pipe and tube, with ball knobs attached	9903.88.17	List 2	Round 2
, 300.30.3000	Posts of steel pipe and tube, with sill plates and ball studs attached	9903.88.17	List 2	Round 2
	Rib nodes of iron or steel, meeting ASTM standard A572, Grades 50, 65 or 70	9903.88.17	List 2	Round 2
	Steel upstand support members	9903.88.17	List 2	Round 2
	Angle feed racks of galvanized steel, designed for use in the feeding of livestock	9903.88.17	List 2	Round 2
	Animal kennels of iron or steel	9903.88.17	List 2	Round 2
	Balusters or spindles, of iron or steel, designed for use in handrails	9903.88.17	List 2	Round 2
	Chain link fence panels, and fence panel stands and bases, of iron or steel	9903.88.17	List 2	Round 2



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	Elongated half loops of galvanized steel	9903.88.17	List 2	Round 2
	Gazebos, pergolas and trellises of iron or steel	9903.88.17	List 2	Round 2
	Lockup frames of galvanized steel, of a length exceeding 3.0 m, designed for use in controlling the movement of livestock	9903.88.17	List 2	Round 2
	Steel plate assemblies conforming to ASTM A709 Grade 50	9903.88.17	List 2	Round 2
7308.90.9590	Tubes of galvanized steel, coped (notched) on one end, of a length not exceeding 1.0 m	9903.88.17	List 2	Round 2
	Driveway gates and pedestrian gates of galvanized steel	9903.88.20	List 2	Round 3
	Fence panels of galvanized steel	9903.88.20	List 2	Round 3
	Gate posts of iron or steel	9903.88.20	List 2	Round 3
	Gates or pens, of iron or steel	9903.88.20	List 2	Round 3
	Gestation stalls, farrowing crates and rails therefor, gates and structural support posts, the foregoing of steel, of a kind used in swine penning systems	9903.88.20	List 2	Round 3
	Steel chain-link fence panels, each panel wider than 3.5 m but not wider than 4 m and higher than 1.5 m but not higher than 2 m	9903.88.20	List 2	Round 3
	Steel wall assemblies	9903.88.20	List 2	Round 3
	Structural articles of stainless steel	9903.88.20	List 2	Round 3
7314.14.1000	Stainless steel mesh filters	9903.88.18	List 3	Round 2
7315.12.0080	Articulated chains of iron, not over 8 mm in thickness and valued not over \$2 per kg	9903.88.33	List 3	Round 4
7318.15.8069	Bolts of alloy steel other than stainless steel, with shanks or threads with a diameter of 6 mm or more, valued not over \$0.10 per kg	9903.88.33	List 3	Round 4
7318.13.6009	Perforated hollow hex head bolts ("banjo bolts") of steel other than stainless, with shanks or threads with a diameter of 6 mm or more, valued not over \$0.10 per kg	9903.88.33	List 3	Round 4
7321.90.6090	Grills composed of steel wire, each measuring 49 em by 47 em (19.25 inches by 18.5 inches), weighing 0.36 kg (0.80 lbs.), designed as cooking surface of barbecue grill	9903.88.18	List 3	Round 2
7322.90.0015	Kerosene air heaters, each incorporating a motor-driven fan or blower, each valued at \$100 or more but not exceeding \$120	9903.88.33	List 3	Round 4
7323.99.9080	Pet cages of steel	9903.88.13	List 3	Round 1
7324.21.5000	Freestanding cast iron bathtubs, without feet, coated with porcelain enamel, each valued over \$275	9903.88.33	List 3	Round 4
7326.19.0080	Stamped steel rings, measuring 1.22 mm in thickness and 35 mm in diameter, of a kind used with rubber vibration bushings in motor vehicle suspensions	9903.88.33	List 3	Round 4
	Portable work table bases	9903.88.33	List 3	Round 4



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
7326.90.8688	Sawhorses of steel, with folding legs, each with a weight capacity of at least 225 kg but not more than 685 kg	9903.88.33	List 3	Round 4
7419.99.5050	Decorative copper cup rainfall funnels, each weighing not more than 1.5 kg with a chain measuring 20 cm in length, cups each measuring 80 cm in height, 10 cm in width, 10 cm in diameter	9903.88.33	List 3	Round 4
7501.20.0000	Nickel hydroxy carbonate (CAS No. 12607–70–4)	9903.88.33	List 3	Round 4
7610.90.0080	Structural angles of aluminum, in a V shape with a 90 degree angle, for sliding or rolling driveway gates, in packages containing 2 or 3 angles, with each piece of a length exceeding 1.5 m but not exceeding 2.0 m and a width exceeding 4 em but not exceeding 8 em	9903.88.17	List 2	Round 2
7616.99.5190	Mounting boards of aluminum for guitar sound modifying ("effect") devices, each consisting of an aluminum frame with above ground slots for the placement of devices and floor level slots for the on/off foot-operated pedal switches which control the modifying devices	9903.88.18	List 3	Round 2
	Aluminum desktop stands for laptop computers	9903.88.33	List 3	Round 4
8204.11.0060	Extension wrenches	9903.88.33	List 3	Round 4
8205.70.0090	Parallel clamps with jaws not more than 10 cm wide	9903.88.33	List 3	Round 4
8207.19.3060	Drill bits of steel, consisting of three legs that are welded together with each leg containing rotating cones, for use in drilling for oil and natural gas	9903.88.33	List 3	Round 4
8209.00.0030	Cylindrical cemented tungsten carbide rod blanks, containing by weight 60 percent or more of tungsten carbide, 30 percent or less of cobalt, and 15 percent or less of nickel	9903.88.33	List 3	Round 4
8302.30.3060	Brake pad clips, of stainless steel, for motor vehicles of headings 8703 and 8704	9903.88.33	List 3	Round 4
8302.41.6080	Hand rails of tubular stainless steel, with wall connectors, of a length exceeding 300 mm but not exceeding 1.3 m	9903.88.18	List 3	Round 2
8302.49.6085	Stamped and formed latches of steel	9903.88.18	List 3	Round 2
8302.50.0000	Stamped and formed brackets of steel	9903.88.18	List 3	Round 2
8402.00.0010	Heat exchangers, the foregoing comprising parts of goods of heading 8402 and each fitted for heat recovery steam generator	9903.88.11	List 1	Round 6
8402.90.0010	Heat exchangers, the foregoing comprising parts of goods of heading 8402 and each fitted for heat recovery generator	9903.88.14	List 1	Round 7
8402.90.0090	Drums, exhaust stacks, and inlet duct panel assemblies of heat recovery steam generators	9903.88.11	List 1	Round 6



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Water tanks for steam or other vapor generating boilers	9903.88.11	List 1	Round 6
8407.21.0080	Spark-ignition engines for marine propulsion, outboard, each rated at not less than 29.83 kW but not more than 44.74 kW	9903.88.05	List 1	Round 1
8407.32.9040	Spark ignition reciprocating piston engines of a cylinder capacity exceeding 100 cc but not exceeding 250 cc, not exceeding 10.0 kW	9903.88.18	List 3	Round 2
8407.90.1010	Spark-ignition reciprocating or rotary internal combustion piston engines, to be installed in agricultural or horticultural machinery or equipment, each rated at less than 4,200 W	9903.88.17	List 2	Round 2
8407.90.1020	Spark-ignition rotary or reciprocating internal combustion piston engines to be installed in agricultural or horticultural machinery or equipment, 4,476 W or more but not more than 37.6 kW, each valued not over \$180	9903.88.12	List 2	Round 1
8407.90.9010	Gasoline or liquid propane (LP) engines each having a displacement of more than 2 liters but not more than 2.5 liters	9903.88.12	List 2	Round 1
	Spark-ignition internal combustion piston engines, not elsewhere specified or included, 746 W or greater but not exceeding 4,476 W, with an engine displacement of not more than 430 cc	9903.88.12	List 2	Round 1
8407.90.9040	Spark ignition internal combustion engines (other than aircraft engines, other than marine propulsion engines, other than reciprocating piston engines of a kind used for the propulsion of vehicles of chapter 87, other than to be installed in agricultural or 4,476 W, of a cylinder capacity not exceeding 220 cc	9903.88.20	List 2	Round 3
	Spark-ignition reciprocating or rotary internal combustion piston engines, not elsewhere specified or included, each rated at 4,476 W or more but not exceeding 18.65 kW, with an engine displacement of not more than 690 cc	9903.88.17	List 2	Round 2
8407.90.9060	Spark ignition internal combustion engines (other than aircraft engines, other than marine propulsion engines, other than reciprocating piston engines of a kind used for the propulsion of vehicles of chapter 87, other than to be installed in agricultural or 16.50 kW, of a cylinder capacity not exceeding 710 cc	9903.88.20	List 2	Round 3
8408.90.9010	Compression-ignition engines with maximum power exceeding 50 kW but not exceeding 120 kW, each valued over \$6,000 but not over \$9,500 per unit	9903.88.11	List 1	Round 6
8408.90.9020	Compression-ignition engines, exceeding 149.2 kW but not exceeding 373 kW and valued over \$9,800 but not over \$12,000	9903.88.11	List 1	Round 6
8411.99.9085	Parts of nonaircraft gas turbines, other than rotors, spindles, rotor assemblies, spindle assemblies or steel forgings	9903.88.10	List 1	Round 5



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8411.99.9090	Aircraft gas turbine compressor cases of steel and Inconel alloy, each valued over \$3,000 but not over \$4,000	9903.88.11	List 1	Round 6
8411.99.9090	Engine stationary seal air supports of Inconel alloy, each measuring over 35 cm but not over 35.5 cm in outer diameter and over 3.5 cm but not over 4 cm in width	9903.88.11	List 1	Round 6
8412.21.0030	Welded hydraulic linear acting (cylinders) engines and motors, each with piston bore of 12.7 mm or more but not over 34.6 mm, with stroke not over 11.43 m, overall length not over 15.24 m and rod diameter not over 1.219 m.	9903.88.05	List 1	Round 1
8412.29.8015	Unlimited rotary acting hydraulic motors, gear type, valued at \$70 or more but not exceeding \$75 each	9903.88.19	List 1	Round 8
8412.29.8045	Hydraulic powered swing, winch and travel drives, axial piston type, with attached gearboxes, each valued over \$2,000 but not over \$7,000	9903.88.14	List 1	Round 7
8412.39.0080	Direct acting and spring return pneumatic actuators, each rated at a maximum pressure of 10 bar and valued over \$68 but not over \$72 per unit	9903.88.11	List 1	Round 6
8412.80.1000	Spring-operated motors, each valued over \$3,000 but not over \$3,600	9903.88.11	List 1	Round 6
0442400000	Pumps designed for countertop appliances for serving beer, the foregoing that control the level of carbonation by means of sonic waves	9903.88.07	List 1	Round 3
8413.19.0000	Lubricating oil transfer pumps, fitted or designed to be fitted with a measuring device, each with a 1.5 kW motor	9903.88.14	List 1	Round 7
8413.30.9030	Fuel pumps for internal combustion, spark ignition piston engines	9903.88.18	List 3	Round 2
	Oil well and oil field crank-balanced, long-stroke and beam pumps	9903.88.10	List 1	Round 5
	Oil well and oil field reciprocating positive displacement plunger pumps	9903.88.14	List 1	Round 7
8413.50.0010	Positive displacement piston liquid pumps designed for use with gas or electric powered pressure washers, rated for an output of 7 liters or more but not exceeding 16 liters per minute at a pressure of 17 MPa or more but not exceeding 28 MPa	9903.88.14	List 1	Round 7
8413.50.0070	Radial piston hydraulic fluid pumps weighing not over 500 grams	9903.88.10	List 1	Round 5
8413.60.0030	Gear-type hydraulic fluid power pumps, handheld, battery powered, the foregoing not over 5 cm in width and valued not over \$6 per unit	9903.88.11	List 1	Round 6
8413.60.0090	Non-hydraulic rotary positive displacement pumps, not configured as roller pumps, each weighing less than 5.5 kg and valued not over \$25	9903.88.14	List 1	Round 7
	Submersible centrifugal pumps, each powered by 36 V motor	9903.88.06	List 1	Round 2
	Centrifugal pumps, submersible, designed for use in apparatus for supplying water to pets	9903.88.10	List 1	Round 5



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Centrifugal pumps, submersible, other than for use with machines for making cellulosic pulp, paper or paperboard; the foregoing pumps rated not over 1.5 kW	9903.88.10	List 1	Round 5
	Submersible dual port pump designed for use in swimming pools	9903.88.10	List 1	Round 5
	Submersible pump designed for use in aquariums, not over 325 mm tall	9903.88.10	List 1	Round 5
	Submersible pump incorporating a magnetic drive motor	9903.88.10	List 1	Round 5
	Submersible pumps, rated not over 1 horsepower, designed for use in pumping raw sewage	9903.88.10	List 1	Round 5
	Sump pumps, submersible, rated not over 1 horsepower, activated by float switch	9903.88.10	List 1	Round 5
8413.70.2004	Submersible centrifugal pumps (other than fuel, lubricating or cooling medium pumps for internal combustion piston engines other than stock pumps imported for use with machines for making cellulosic pulp, paper or paperboard), not fitted or designed to be fitted with a measuring device; each of the foregoing incorporating a magnetic drive motor	9903.88.14	List 1	Round 7
8413.70.2004	Submersible centrifugal pumps (other than fuel, lubricating or cooling medium pumps for internal combustion piston engines), not fitted or designed to be fitted with a measuring device, the foregoing for table-top decorative use incorporating a cascading water feature	9903.88.14	List 1	Round 7
	Submersible centrifugal pumps (other than fuel, lubricating or cooling medium pumps for internal combustion piston engines; other than stock pumps imported for use with machines for making cellulosic pulp, paper or paperboard), not fitted or designed to be fitted with a measuring device, the foregoing capable of operating at 3,700 liters or more but not exceeding 41,000 liters per hour	9903.88.14	List 1	Round 7
	Submersible centrifugal pumps, not fitted or designed to be fitted with a measuring device; other than fuel, lubricating or cooling medium pumps for internal combustion piston engines; other than stock pumps imported for use with machines for making cellulosic pulp, paper or paperboard; the foregoing rated not over 1.5 kW	9903.88.14	List 1	Round 7
	Tabletop water fountains designed for indoor use, the essential character of which is imparted by submersible centrifugal pumps	9903.88.14	List 1	Round 7
	Centrifugal pumps, not for use with machines for making cellulosic pulp, paper or paperboard, not submersible, the foregoing singlestage, single-suction, close-coupled and with discharge outlet under 5.1 cm in diameter	9903.88.10	List 1	Round 5



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8413.70.2005	Non-submersible centrifugal pumps for liquids (other than fuel, lubricating or cooling medium pumps for internal combustion piston engines), not fitted or designed to be fitted with a measuring device, the foregoing comprising single-stage, single-suction, close-coupled, with a discharge outlet under 5.08 cm in diameter, valued over \$4 but not over \$6.50 each	9903.88.14	List 1	Round 7
	Centrifugal water pumps incorporating thermal cut-offs, each with discharge outlet 5.08 cm or more in diameter, valued over \$66 but not over \$72 per unit	9903.88.11	List 1	Round 6
8413.70.2015	Non-submersible centrifugal pumps for liquids (other than fuel, lubricating or cooling medium pumps for internal combustion piston engines), not fitted or designed to be fitted with a measuring device, the foregoing comprising single-stage, single-suction, close-coupled centrifugal motor pumps with a discharge outlet 5.08 cm or over in diameter, rated at 37 W or more but not exceeding 80 W and with a flow rate of 17 liters per minute or more	9903.88.14	List 1	Round 7
8413.70.2022	Non-submersible centrifugal pumps for liquids (other than fuel, lubricating or cooling medium pumps for internal combustion piston engines), not fitted or designed to be fitted with a measuring device, the foregoing operating at a voltage of 120 V and a frequency of 60 Hz, valued over \$4 but not over \$9 each	9903.88.14	List 1	Round 7
	Modules containing three single-stage, single-suction, frame-mounted centrifugal pumps for liquids, with mechanical seals, with discharge outlets under 4 em in diameter	9903.88.19	List 1	Round 8
8413.70.2025	Non-submersible centrifugal pumps for liquids (other than fuel, lubricating or cooling medium pumps for internal combustion piston engines), not fitted or designed to be fitted with a measuring device, the foregoing comprising single-stage, single-suction, close-coupled, with discharge outlet under 5.08 cm in diameter each valued over \$150,000	9903.88.14	List 1	Round 7
8413.70.2090	Centrifugal pumps designed for eliminating condensate, the foregoing not elsewhere specified or included	9903.88.10	List 1	Round 5
	Breast pumps, whether or not with accessories or batteries	9903.88.06	List 1	Round 2
	Pet water drinking fountains, not incorporating centrifugal pumps	9903.88.14	List 1	Round 7
8413.81.0040	Pumps (other than fuel, lubricating or cooling medium pumps for internal combustion piston engines, other than centrifugal pumps), not fitted or designed to be fitted with a measuring device, the foregoing rated at 37 W or more but not exceeding 80 W, with a flow rate of 17 liters or more per minute	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Load limiters for water pumps inserted into start/stop internal combustion engines	9903.88.19	List 1	Round 8
8413.91.1000	Stainless steel bushings, having a twelve sided outer surface, designed to fit onto a fuel vapor	0002 00 10	Liet 1	Dound 0
	impeller of a kind used for automotive fuel injectors	9903.88.19	List 1	Round 8
	Housings for water pumps of subheading 8413.30.90	9903.88.10	List 1	Round 5
8413.91.9010	Motor vehicle oil pump housings	9903.88.11	List 1	Round 6
	Tubes of copper alloy for use in solenoid fuel pumps, each valued not over \$1	9903.88.14	List 1	Round 7
8413.91.9060	Hydraulic pump positioning piston assemblies	9903.88.10	List 1	Round 5
6415.91.9000	Plastic reservoirs for motor vehicle brake master cylinders	9903.88.10	List 1	Round 5
	Impeller housings of cast iron (described in statistical reporting number 8413.91.9095,			
	effective January 1, 2019; described in statistical reporting number 8413.91.9080, effective	9903.88.06	List 1	Round 2
	prior to January 1, 2019)			
	Impellers of plastic designed for centrifugal pumps, each of the foregoing with outside			
	diameter of 73 mm or more but not more than 74 mm (described in statistical reporting	0000 00 00		5 10
	number 8413.91.9095, effective January 1, 2019; described in statistical reporting number	9903.88.06	List 1	Round 2
	8413.91.9080, effective prior to January 1, 2019)			
	Impellers	9903.88.11	List 1	Round 6
	Parts of oil and gas extraction beam pumps, other than hydraulic power pumps	9903.88.11	List 1	Round 6
	Pedestals of pump assemblies	9903.88.11	List 1	Round 6
	Pump bases, of plastic, designed to protect the pump impellers from obstructions	9903.88.11	List 1	Round 6
	Pump casings and bodies	9903.88.11	List 1	Round 6
	Pump covers	9903.88.11	List 1	Round 6
8413.91.9095	Pump expellers	9903.88.11	List 1	Round 6
8413.91.9095	Pump grease cups and grease cup adapters	9903.88.11	List 1	Round 6
	Pump liners	9903.88.11	List 1	Round 6
	Pump manifolds	9903.88.11	List 1	Round 6
	Pump parts, of plastics, each valued not over \$3	9903.88.11	List 1	Round 6
	Pump shaft castings, of steel	9903.88.11	List 1	Round 6
	Pump throatbushes	9903.88.11	List 1	Round 6
	Pump volutes	9903.88.11	List 1	Round 6
	Structural pump bases, of stainless steel	9903.88.11	List 1	Round 6
	Parts of pumps, other than fuel-injection pumps for compression-ignition engines or stock			
	pumps imported for use with machines for making cellulosic pulp, paper or paperboard, the	9903.88.14	List 1	Round 7
	foregoing of plastics			



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Rods and couplings designed for use with oil and gas field pumps, the foregoing of American	9903.88.14	List 1	Round 7
	Petroleum Institute grade			
	Volutes of a kind designed for use with centrifugal sump pumps	9903.88.14	List 1	Round 7
	Air conditioner compressors of a kind used in motor vehicles	9903.88.14	List 1	Round 7
8414.30.4000	Compressors designed for use in household refrigerators, not exceeding 187 W (1/4 horsepower), each valued not over \$30	9903.88.14	List 1	Round 7
	Single phase, rotating piston type rotary compressors with split capacitor motors and refrigerant pumps, valued not over \$70	9903.88.14	List 1	Round 7
8414.30.8030	Compressors, other than screw type, used in air conditioning equipment in motor vehicles, each valued over \$88 but not over \$92 per unit	9903.88.11	List 1	Round 6
8414.30.8050	Compressors, other than screw type, of a kind used in household Start Printed Page 32824refrigerators, air conditioners and heat pumps, rated at more than 1/4 horsepower but not more than 1 horsepower, each valued not over \$150	9903.88.11	List 1	Round 6
8414.30.8060	Rotary compressors, each exceeding 746 W (1 horsepower) but not exceeding 2,984 W (4 horsepower), with a cooling capacity ranging from 2,300 W (7,960 BTU) to 5,500 W (18,766 BTU)	9903.88.14	List 1	Round 7
	Rotary compressors, each exceeding 746 W (1 horsepower) but not exceeding 2,984 W (4 horsepower), with a cooling capacity ranging from 750 to 1400 W	9903.88.14	List 1	Round 7
8414.30.8070	Scroll compressors, each exceeding 2,238 W (3 horsepower) but not exceeding 7,460 W (10 horsepower), valued over \$250 but not over \$500 each	9903.88.14	List 1	Round 7
8414.30.8080	Scroll-type compressors, each exceeding 7,460 W (10 horsepower), valued over \$500 but not over \$900	9903.88.14	List 1	Round 7
8414.90.1080	Parts, of aluminum, iron or steel, for blowers other than fans of 8414.51	9903.88.18	List 3	Round 2
8414.90.4140	Steel rings with an external diameter not greater than 18 mm designed for use in air conditioning compressors	9903.88.19	List 1	Round 8
0444004465	Compressor housings designed for turbochargers	9903.88.06	List 1	Round 2
8414.90.4165	Compressor housings designed for turbochargers	9903.88.14	List 1	Round 7
8414.90.4190	Airend assemblies, inlet guide vanes, air-ends, compressor baseplates and backplates	9903.88.10	List 1	Round 5
0447.00.0000	Mineral slab production equipment including exhaust gas treatment apparatus therefor	9903.88.14	List 1	Round 7
8417.80.0000	Twin reactor pyrolysis waste processing equipment consisting of two twin primary and one secondary processing units	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8417.90.0000	Parts of dry hearth melting furnaces	9903.88.14	List 1	Round 7
8417.90.0000	Quench casings for furnace burners	9903.88.19	List 1	Round 8
8418.50.0080	Fifteen-door refrigerated lockers designed to convey pre-ordered groceries to consumers, measuring not over 80 cm in depth by 230 cm in length by 35 cm in height	9903.88.33	List 3	Round 4
8418.50.0080	Nine-door refrigerated lockers designed to convey pre-ordered groceries to consumers, measuring not over 80 cm in depth by 230 cm in length by 35 cm in height	9903.88.33	List 3	Round 4
8418.69.0110	Stand-alone icemaking machines, each having a rated capacity not exceeding 160 kg per day, capable of producing ice in pieces not larger than 40 cubic cm in any dimension	9903.88.10	List 1	Round 5
	Portable domestic ice cube makers of stainless steel, valued not over \$70 each	9903.88.14	List 1	Round 7
8418.69.0160	Absorption liquid chilling units valued over \$130,000 each	9903.88.14	List 1	Round 7
	Assemblies of thermo-electric modules, whether or not presented with attached heat exchangers, fans, shrouds, temperature sensors or controllers	9903.88.10	List 1	Round 5
	Coolers, non-compressor, nowered by 12 V.D.C. each with an interior volume not exceeding 17	9903.88.10	List 1	Round 5
8418.69.0180	Chest-type coolers, compression type, with an interior volume exceeding 440 liters but not exceeding 600 liters	9903.88.14	List 1	Round 7
	Upright freezers, compression type, with an interior volume exceeding 1,300 liters but not exceeding 2,100 liters	9903.88.14	List 1	Round 7
8419.19.0040	Solar water heaters incorporating glass tube heat collectors and including glass tubes and stands with tanks	9903.88.10	List 1	Round 5
8419.50.1000	Brazed aluminum plate-fin heat exchangers, each valued not over \$250	9903.88.14	List 1	Round 7
	Heat exchanger units, designed for use as part of a heat exchange system weighing more than 27 metric tons but not more than 32 metric tons and incorporating shell-and-tube type heat exchangers	9903.88.14	List 1	Round 7
	Heat exchanger units, designed for use as part of a heat exchange system weighing more than 40 but not more than 44 metric tons and designed to incorporate an ethylene dichloride vent eductor liquid cooler	9903.88.14	List 1	Round 7
8419.50.5000	Heat exchanger units, designed for use as part of a heat exchange system weighing more than 63.5 metric tons and not designed to operate with chilled MCB Coolers using propylene refrigerant	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Heat exchanger units, designed for use individually or as part of a system weighing more than 63.5 metric tons and not designed to operate with chilled MCB coolers using propylene refrigerant	9903.88.14	List 1	Round 7
	Heat exchangers, each valued not over \$17,000	9903.88.14	List 1	Round 7
	Industrial tubular heat exchange units	9903.88.14	List 1	Round 7
8419.89.9585	Machinery incorporating heat exchangers, valves, pumps, pipes, wiring and instrumentation, designed to change the temperature of gas	9903.88.20	List 2	Round 3
8419.90.2000	Formed sheet metal guards suitable for attachment to drying rollers in papermaking machinery	9903.88.19	List 1	Round 8
8419.90.3000	Heat exchanger plates, cores, finned tubes, cones, shells, bonnets, flanges and baffles	9903.88.14	List 1	Round 7
8419.40.0080	Distillation and rectifying equipment designed for use in the production of methylene diphenyl diisocyanate	9903.88.10	List 1	Round 5
	Cold plates for preparing tissue samples	9903.88.17	List 2	Round 2
8419.89.9540	Quenching devices designed to lower the temperature of steel plate using water, each consisting of top cooling headers, bottom cooling headers, a side sweep header, a common control manifold that feeds all the headers, a main supporting frame to support all bottom headers and bottom rolls, a top header supporting sub-frame to support the top headers and top rolls, five top and five bottom rolls, neck bearings, drives and on board piping	9903.88.17	List 2	Round 2
	Heat guns	9903.88.12	List 2	Round 1
	Heated tissue preparation microscope slide flattening tables	9903.88.12	List 2	Round 1
8419.89.9585	Tissue sample paraffin floatation baths	9903.88.12	List 2	Round 1
6413.63.3363	Cold plate machines, each incorporating a flat heat-absorbing metal plate capable of lowering the temperature of paraffin from a liquid to a solid phase, designed for use with microtomes	9903.88.17	List 2	Round 2
8419.90.2000	Stretchers of stainless steel, designed to move rollers to adjust tension of paper fabric to be dried, each with a pivoting arm with an actuator, linear rail movement with an actuator, and front and back units with mounting holes for tube roll bearing housings	9903.88.05	List 1	Round 1
8419.90.3000	Heat exchanger plates, cores, finned tubes, cones, shells, bonnets, flanges and baffles	9903.88.10	List 1	Round 5



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8420.10.9040	Calendering machines other than for metals or glass, such machines each weighing more than 12,000 kg	9903.88.14	List 1	Round 7
	Thermal roll laminators, each valued not over \$450	9903.88.14	List 1	Round 7
	Roller machines with dies for embossing paper, manually powered	9903.88.05	List 1	Round 1
8420.10.9080	Roller machines designed for cutting, etching or embossing paper, foil or fabric, manually powered	9903.88.07	List 1	Round 3
	Cutting pads, platforms, base plates, pads, shims, trays, which function as guides for hand- operated table-top calendering machines of a width not exceeding 51 cm	9903.88.14	List 1	Round 7
8420.99.9000	Chemically etched dies of steel, steel-rule cutting dies, movable magnetic dies, embossing folders and plastic embossing diffusers, of a kind used in manually-powered roller machines for etching or stenciling a single sheet of cardstock, paper, leather, flexible magnet, plastics, metallic foil, vellum, felt or fabric, such sheets measuring not more than 50.8 em in width or length	9903.88.19	List 1	Round 8
8421.19.0000	Salad spinners of plastics, with capacity of at least 2.4 liters but not more than 3.8 liters	9903.88.05	List 1	Round 1
	Salad spinners, of plastics, not electrically powered	9903.88.06	List 1	Round 2
	Nonelectric water filtration apparatus consisting of three cylinder-shaped filter cartridges, each measuring 6.35 em by 26.67 em, having water storage tank and plastic tubing measuring 0.63 em or more but not over 0.95 em, presented with installation kit	9903.88.05	List 1	Round 1
	Machinery for filtering water, submersible, powered by batteries, manually operated, such machinery designed for use in pools, basins, aquariums, spas or similar contained bodies ofwater	9903.88.06	List 1	Round 2
	Machinery designed for removing waste from water in saltwater aquariums by injecting air bubbles then filtering such bubbles	9903.88.06	List 1	Round 2
	Electronic water oxidizers designed for purifying water for household washing machines	9903.88.06	List 1	Round 2
	Hand-held ultraviolet water purifiers, powered by batteries	9903.88.06	List 1	Round 2
	Water oxidizers and chlorinators	9903.88.07	List 1	Round 3
8421.21.0000	Apparatus, including pitchers, bottles, and units designed for incorporation into refrigerators, appliances or sink faucets, the foregoing fitted with filters for filtering or purifying water	9903.88.08	List 1	Round 4



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Filtering apparatus, fitted with pumps, designed for use in pools, spas or similar contained bodies of water	9903.88.08	List 1	Round 4
	Filtering or purifying machinery or apparatus of a kind used for waste water treatment	9903.88.08	List 1	Round 4
	Submersible machinery for filtering water, designed for use in pools, basins, aquariums, spas or similar contained bodies of water	9903.88.08	List 1	Round 4
	Water distillation machinery and apparatus not covered by heading 8419	9903.88.08	List 1	Round 4
	Glass water filtration pitchers and filters	9903.88.14	List 1	Round 7
	Household alkaline water ionizer and filtration apparatus	9903.88.14	List 1	Round 7
	Household water filter cartridges	9903.88.14	List 1	Round 7
	Ionization filters valued over \$35 but not over \$45 each	9903.88.14	List 1	Round 7
	Water filters for pet water fountains	9903.88.14	List 1	Round 7
	Water filtering apparatus, each valued not over \$1.50	9903.88.19	List 1	Round 8
8421.22.0000	Filters designed to remove sulfites from wine	9903.88.06	List 1	Round 2
	Accumulators for heat pumps and air conditioners, valued over \$8 but not over \$12 each	9903.88.14	List 1	Round 7
	Basket, Y-type or duplex strainers, each having a threaded or flanged-style end	9903.88.14	List 1	Round 7
	Cage-type cartridges, designed to remove water directly from fuel tanks, valued not over \$2 each	9903.88.14	List 1	Round 7
	Filtering or purifying machinery valued over \$2,500,000	9903.88.14	List 1	Round 7
8421.29.0065	Hydraulic fluid filters, rated at less than 100 kPa, measuring no more than 10 cm in diameter and 12 cm in length, each valued not more than \$2	9903.88.14	List 1	Round 7
8421.29.0065	Polymer filtration systems of a kind used to separate solid contaminants from liquid polymers, each valued over \$30,000 but not over \$40,000	9903.88.14	List 1	Round 7
	Receiver-driers for air conditioning units used in commercial vehicles	9903.88.14	List 1	Round 7
	Stainless steel mesh filters with plastic cores, of a kind used for preventing clogs in paint sprayers, each valued not over \$1.50	9903.88.14	List 1	Round 7
	Liquid treatment process modules designed to separate ethylene dichloride (EDC) from an	0000 00 40		D 10
	EDC/water/acid solution, containing an EDC decanter, heat exchangers and pumps,	9903.88.19	List 1	Round 8
	measuring not over 23 meters by 23 meters by 25 meters	0002.00.00	lint 4	Daniel 4
8421.39.8015	Air purification equipment, electrically powered, weighing less than 36 kg	9903.88.08	List 1	Round 4
	Dust collection equipment for cement, minerals and mining industries	9903.88.08	List 1	Round 4



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Chlorine absorption process modules designed to dissolve chlorine gas, produced through the interaction of salt water and hydrochloric acid, in a liquid, measuring not over 35 meters by 23 meters by 26 meters	9903.88.19	List 1	Round 8
	Gas treatment process modules, each containing a methylenediphenyl diamine (MDA) vent scrubber and nitrogen gas stripping column, designed to use aniline to filter MDA from the nitrogen gas stripping column, measuring not over 26 meters by 21 meters by 17 meters	9903.88.19	List 1	Round 8
	Gas treatment process modules, each containing a reactor vent scrubber designed to scrub evaporated phosgenation reaction liquid with chlorobenzene, measuring not over 26 meters by 22 meters by 22 meters	9903.88.19	List 1	Round 8
	Gas treatment process modules, each containing scrubbers and decomposers designed to remove hazardous gases on the surface of packing in packed columns, measuring not over 21 meters by 17 meters by 36 meters	9903.88.19	List 1	Round 8
8421.39.8040	Methylene diphenyl diisocyanate (MDI) isomers separation process modules designed to purify MDI gas, measuring not over 24 meters by 21 meters by 22 meters	9903.88.19	List 1	Round 8
	Modules, each consisting of a carbon dioxide (CO2) stripper and heat exchangers designed to remove CO2 from solutions to produce 1-Ethyl-3-(3- dimethylaminopropyl) carbodiimide (EDC), measuring not over 20 meters by 20 meters by 17 meters	9903.88.19	List 1	Round 8
	Process modules containing activated carbon absorbers designed to absorb volatile organic compounds, measuring not over 21 meters by 20 meters by 15 meters	9903.88.19	List 1	Round 8
	Thermal oxidizer modules (TOx) designed to destroy hazardous compounds in water vapors, gases and liquids produced during the ethylene dichloride (EDC) and methylene diphenyl isocyanate (MDI) 14 meters	9903.88.19	List 1	Round 8
	Thermal oxidizer modules (TOx) designed to destroy hazardous compounds in water vapors, gases and liquids produced during the ethylene dichloride (EDC) and methylene diphenyl isocyanate (MDI) production processes, containing a combustion chamber and scrubber for conversion of nitrogen oxide (NOX) to nitrogen (N2), measuring not over 31 meters by 24 meters by 20 meters	9903.88.19	List 1	Round 8
8421.39.8090	Disposable plastic filters of a kind suitable for filtering and dehumidifying a patient's breath in a medical device such as a gas analyzer	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Filter housings, covers, or couplings, the foregoing of steel and comprising parts of machinery or apparatus for filtering liquids	9903.88.06	List 1	Round 2
	Fiberglass-reinforced polyethylene pressure vessels	9903.88.14	List 1	Round 7
	Parts of filters, each valued not over \$8	9903.88.14	List 1	Round 7
	Parts of swimming pool vacuum cleaners	9903.88.14	List 1	Round 7
8421.99.0040	Self-cleaning filters, of stainless steel, of a kind suitable for use in filtering municipal, agricultural or industrial water supplies, valued over \$700 but not over \$800 each	9903.88.14	List 1	Round 7
	Swimming pool filter cartridges	9903.88.14	List 1	Round 7
	Paint sprayer filters of paper, with steel mesh casings and plastic end caps, valued not over \$1 each	9903.88.14	List 1	Round 7
	Parts of vortex gas separators	9903.88.14	List 1	Round 7
8421.99.0080	Cast steel and steel structural forms designed for use in filtering machines, such machines used in mining or manufacturing facilities	9903.88.10	List 1	Round 5
	Parts of air filtering machines or apparatus, the foregoing of cast steel and steel	9903.88.10	List 1	Round 5
8422.30.9191	Vacuum sealing machines, each valued over \$30 but not over \$40	9903.88.14	List 1	Round 7
8422.90.0640	3-member slides with ball bearings, of stainless steel, for use in household dishwashers	9903.88.14	List 1	Round 7
	Stamped outer door panels of stainless steel for household dishwashing machines	9903.88.14	List 1	Round 7
8423.20.1000	Electronic scales for continuous weighing of quartz, powder and resin on conveyors, capable of measuring 2 kg or more but not exceeding 100 kg of materials per minute	9903.88.14	List 1	Round 7
8424.30.9000	Pressure washers	9903.88.33	List 3	Round 4
ſ	Air amplifiers powered solely by an external source of compressed air, which is routed through the apparatus in such a manner as to draw in ambient air, increase its speed and direct the air through an output port, each such apparatus not exceeding 1 kg in weight	9903.88.12	List 2	Round 1
	Apparatus capable of generating and projecting liquid particles of a size that simulates haze, fog or snow (depending on the composition of the liquid or powdered source), whether or not incorporating laser or other lighting apparatus	9903.88.12	List 2	Round 1
	Apparatus capable of mechanically generating and projecting bubbles from a liquid source, each apparatus weighing more than 2.5 kg but not more than 6.5 kg	9903.88.12	List 2	Round 1



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Aroma-spraying sets, each of which includes a battery-powered aerosol apparatus and a glass bottle containing not more than 25 ml of essential oil solution, each set weighing not more than 300 g	9903.88.12	List 2	Round 1
8424.89.9000	Collars of a size suitable for dogs or cats, fitted with a means to provide a stimulus to the animal, by means of a sprayer, whether or not combined with a static electric discharge device or sound emitter; and such collars capable of being controlled by an external transmission device, whether or not the controller is presented with the collar as a set	9903.88.12	List 2	Round 1
	Dispensers of hand-cleaning or hand-sanitizing solutions, whether employing a manual pump or a proximity-detecting batteryoperated pump, each article weighing not more than 3 kg	9903.88.12	List 2	Round 1
	Oral irrigators (dental water-jet machines)	9903.88.12	List 2	Round 1
	Parts washers, each consisting of a steel basin having a capacity no greater than 100 liters, steel drain plug, support legs and a shelf, a recirculating centrifugal pump assembly, a power cord incorporating an electrical fusible link, a gooseneck spigot assembly, with a steel lid held by a "pianotype" hinge and by a lid support bracket incorporating a mechanical fusible link	9903.88.12	List 2	Round 1
	Rotary surface washers, consisting of a tube, at one end of which is a fitting suitable for connection to an external power washer and a handle for controlling the position of the apparatus, and at the other end of which is an assembly of one or more rotating brushes that receive the output of the external power washer	9903.88.12	List 2	Round 1
	Wet- and dry-diffusion apparatus fitted for incorporation into scentreleasing machines	9903.88.12	List 2	Round 1
	Winches, each having a winch frame with a corrosion resistant coating and stainless steel mandrel with nylon bushings, operated manually by a worm gear mechanism	9903.88.05	List 1	Round 1
8425.39.0100	Ratchet winches designed for use with textile fabric strapping	9903.88.07	List 1	Round 3
	Winches, each having a steel frame with a ratchet and pawl mechanism, operated manually	9903.88.14	List 1	Round 7
8427.10.8020	Operator riding self-propelled aerial work platforms of a kind described in statistical note 1 to chapter 84, powered by an electric motor, with a load capacity not exceeding 1,400 kg	9903.88.19	List 1	Round 8



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8427.10.8030	Electric operator-riding pallet trucks, each with a load capacity not exceeding 3,700 kg (described in statistical reporting number 8427.10.8010, prior to July 1, 2019 or described in 8427.10.8030, post July 1, 2019)	9903.88.14	List 1	Round 7
	Electric operator-riding reach-type fork-lift trucks, each with a load capacity exceeding 1,300 kg but not exceeding 2,100 kg (described in statistical reporting number 8427.10.8010, prior to July 1, 2019 or described in statistical reporting number 8427.10.8030, post July 1, 2019)	9903.88.14	List 1	Round 7
8427.10.8090	Self-propelled fork-lift and platform trucks, each powered by an electric motor and controlled by walking operator	9903.88.10	List 1	Round 5
8427.20.4000	Rider-type, counterbalanced fork-lift trucks, each powered by an internal combustion engine, with pneumatic tires, having a load capacity of 900 kg or more but not exceeding 18,000 kg	9903.88.14	List 1	Round 7
8427.20.4000	Rider-type, counterbalanced fork-lift trucks, each powered by an internal combustion engine, with solid tires, having a load capacity of 1,300 kg or more but not exceeding 3,000 kg	9903.88.14	List 1	Round 7
8427.20.8090	Fork-lift trucks, propane gas powered, having a rated lift capacity over 9.5 metric tons but not exceeding 33 metric tons	9903.88.11	List 1	Round 6
8428.32.0000	Elevators, comprising L-shaped steel buckets bolted to a steel chain, with guide rollers and a drive system	9903.88.05	List 1	Round 1
0428.32.0000	Steel L-shaped bucket elevators, each comprising steel buckets bolted to a steel chain with guide wires and drive system	9903.88.06	List 1	Round 2
	Belt conveyors, each comprising a frame with leveling feet, electric motor and food grade plastic conveyor belt	9903.88.05	List 1	Round 1
8428.33.0000	Belt conveyors, each comprising a welded frame with leveling feet and casters, electric motor and food grade plastic modular conveyor belt	9903.88.05	List 1	Round 1
	Continuous action elevators and conveyors, designed to convey mineral materials	9903.88.07	List 1	Round 3
	Apron-type chain conveyor	9903.88.08	List 1	Round 4
	Roller conveyors	9903.88.08	List 1	Round 4
8428.39.0000	Vibrating conveyors	9903.88.08	List 1	Round 4
	Continuous action elevators and conveyors of the kind designed for use in airports for handling baggage	9903.88.14	List 1	Round 7
	Roller conveyors with pallet rotators or pallet corner rotators	9903.88.14	List 1	Round 7
	Garage door opener/closers	9903.88.10	List 1	Round 5



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Hinged steel transfer machinery, designed for diverting goods from and to conveyor lines	9903.88.10	List 1	Round 5
8428.90.0290	Rotating bench, electrically powered, designed for turning a workpiece in a production line	9903.88.10	List 1	Round 5
	Rotating fork machines, designed for lifting and depositing coiled steel bars in a production line	9903.88.10	List 1	Round 5
	Rotary positioning machines for use with machine tools	9903.88.14	List 1	Round 7
8429.20.0000	Motor grader weighing more than 14 metric tons but not over 21 metric tons	9903.88.11	List 1	Round 6
8429.40.0020	Vibratory, self-propelled tamping machines, each with drum roller	9903.88.10	List 1	Round 5
8429.40.0040	Self-propelled pneumatic compactors, each weighing over 14 metric tons but not over 28 metric tons	9903.88.11	List 1	Round 6
8429.51.1015	New articulated shovel loaders, wheeled, each with 4-wheel drive, rear mounted engine and a bucket capacity of under 1.5 m3, rated at not over 26 horsepower	9903.88.11	List 1	Round 6
8429.51.1035	Tractor shovel loaders, each with 4 wheel drive, a bucket capacity of at least 2.9 m3 but under 3.8 m 3 engine of 168 kW to 180 kW, operating weight of 19.1 t (42,000 lbs.)	9903.88.19	List 1	Round 8
8429.51.1040	Integrated tractor shovel loaders, each with 4 wheel drive, a bucket capacity of at least 3.8 m3 but less than 5.2 m3 and an operating weight of 17.5 metric tons or more but not over 20 metric tons	9903.88.11	List 1	Round 6
8429.51.1045	Shovel loaders with an operating weight of from 30 metric tons to 36 metric tons	9903.88.11	List 1	Round 6
8429.51.1050	Shovel loaders with an operating weight of from 30 metric tons to 36 metric tons	9903.88.11	List 1	Round 6
8429.51.1055	Shovel loaders, each with a bucket capacity of 11.4 m <sub>3</sub> to 12 m <sub>3</sub> , and an operating weight of 30,000 kg or more but not exceeding 36,000 kg	9903.88.14	List 1	Round 7
8429.51.5010	Rubber track shovel loaders having a lift capacity not over 375 kg	9903.88.11	List 1	Round 6
8429.52.1010	New, track-mounted hydraulic backhoes or hydraulic shovels, each with a 360-degree revolving superstructure	9903.88.10	List 1	Round 5
8430.10.0000	Pile drivers, diesel powered	9903.88.10	List 1	Round 5
8431.10.0010	Grooved wire rope drum valued over \$350	9903.88.11	List 1	Round 6
8431.10.0090	Winch handles	9903.88.14	List 1	Round 7
0421 21 0040	Escalator drive assemblies consisting of a motor, planetary gear and gearbox	9903.88.11	List 1	Round 6
8431.31.0040	Escalator steps	9903.88.11	List 1	Round 6
	Counterweight castings of iron or steel designed for use on fork lift and other works trucks	9903.88.07	List 1	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8431.20.0000	Tines, carriages, and other goods handling apparatus and parts designed for use on fork lift and other works trucks	9903.88.07	List 1	Round 3
0431.20.0000	Parts suitable for use solely or principally with self-propelled works trucks powered by an electric motor and fitted with lifting or handling equipment of subheading 8427.10	9903.88.14	List 1	Round 7
	Counterweight castings of iron or steel, designed for use on skid loaders	9903.88.14	List 1	Round 7
8431.31.0060	Parts of passenger or freight elevators consisting of any of the following: Elevator emergency brake and speed governor apparatus, scissor lift assemblies, telescoping boom lift assemblies or articulating boom lift assemblies	9903.88.11	List 1	Round 6
	Belt conveyor crossmember assemblies	9903.88.10	List 1	Round 5
	Conveyor roller support brackets	9903.88.10	List 1	Round 5
	Carriers designed for holding motor vehicles in overhead conveyors	9903.88.10	List 1	Round 5
	Catenary idler stringers	9903.88.10	List 1	Round 5
	Conveyor belt assemblies incorporating bearings	9903.88.10	List 1	Round 5
8431.39.0010	Conveyor line pans, the foregoing parts suitable for use solely or principally with coal mine conveyors	9903.88.10	List 1	Round 5
	Conveyor spill plates	9903.88.10	List 1	Round 5
	Welded frames designed to support conveyor rollers	9903.88.10	List 1	Round 5
	Baggage carriers, of polyethylene, suitable for use solely or principally with conveyers of subheading 8428.39	9903.88.14	List 1	Round 7
	Drive frames weighing over 3.6 metric tons and parts thereof	9903.88.14	List 1	Round 7
8431.39.0070	Counterweights for log handling equipment	9903.88.11	List 1	Round 6
8431.41.0040	Grappler attachments, other than buckets, each valued over \$250 but not over \$350	9903.88.14	List 1	Round 7
6451.41.0040	Grappler buckets, each valued over \$800 but not over \$900	9903.88.14	List 1	Round 7
	Bridge plug assemblies for oil and gas boring or sinking machinery, other than for offshore oil and natural gas drilling and production platforms	9903.88.14	List 1	Round 7
8431.43.8060	Cement retainer assemblies with diameter of 4.5 em or more but not exceeding 51 em and length of 30.5 em or more but not exceeding 72 em, composed of cylindrical cast iron components, nitrile rubber seal and brass back-up rings, suitable for use solely or principally with the machinery of subheadings 8430.41 or 8430.49	9903.88.19	List 1	Round 8
8431.49.9010	Feed pushers, bale forks, scrapers and frames therefor	9903.88.10	List 1	Round 5
8431.49.9020	Metal frames or assemblies of a kind suitable for use as attachments to agricultural tractors	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8431.49.9044	Backhoe counterweights each weighing more than 400 kg but not more than 600 kg	9903.88.11	List 1	Round 6
8431.49.9044	Excavator crawler shoes	9903.88.11	List 1	Round 6
	Vulcanized rubber tracks, each incorporating cords and cleats of steel, designed for use on construction equipment	9903.88.06	List 1	Round 2
8431.49.9095	Counterweight castings of iron or steel designed for use on excavators and wheel loaders	9903.88.14	List 1	Round 7
	Dredge cutter teeth, comprising parts suitable for use solely or principally with the machinery of heading 8429 or 8430	9903.88.14	List 1	Round 7
	Snow plow blades and frames therefor	9903.88.19	List 1	Round 8
8432.29.0060	Walk behind rotary tillers, electric powered, individually weighing less than 14 kg	9903.88.12	List 2	Round 1
6432.29.0000	Walk behind rotary tillers, electrically powered, each weighing less than 16 kg	9903.88.17	List 2	Round 2
8432.29.0090	Scarifiers	9903.88.17	List 2	Round 2
8432.42.0000	Fertilizer distributors with a capacity not exceeding 40 kg	9903.88.12	List 2	Round 1
8432.90.0020	Wheel and tire assemblies, each having a wheel of plastics no more than 20 em in diameter and 16 em in width and having a tire of rubber no more than 40 em in diameter and 16 em in width	9903.88.19	List 1	Round 8
8432.90.0050	Parts of harrows or cultivators incorporating bearings	9903.88.14	List 1	Round 7
	Seeder or spreader baffle and baffle assemblies	9903.88.11	List 1	Round 6
	Seeder or spreader frames	9903.88.11	List 1	Round 6
	Seeder or spreader handles	9903.88.11	List 1	Round 6
	Seeder or spreader hopper assemblies	9903.88.11	List 1	Round 6
	Seeder or spreader hopper grates	9903.88.11	List 1	Round 6
	Seeder or spreader impellers	9903.88.11	List 1	Round 6
8432.90.0060	Ductile iron casting, weighing more than 0.75 kg but not more than 18.25 kg, with a maximum dimension exceeding 190 mm but not exceeding 695 mm	9903.88.14	List 1	Round 7
	Assemblies of parts of seeders for transmitting mechanical hand motions to the gate mechanism for starting, adjusting and stopping the flow of seeds	9903.88.19	List 1	Round 8
	Parts of fertilizer distributors	9903.88.19	List 1	Round 8
	Wheels, of plastics, each wheel being not more than 16 em in diameter and not more than 8 em in width	9903.88.19	List 1	Round 8
8436.10.0000	Electrically powered granulator machine	9903.88.14	List 1	Round 7
	Chipper/shredder machines, electrically powered	9903.88.11	List 1	Round 6
8436 80 0000	Chipper/shredder machines, gasoline powered, valued less than \$250 per unit	9903.88.11	List 1	Round 6



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
0430.00.0030	Malt production equipment	9903.88.11	List 1	Round 6
	Animal feeding machinery	9903.88.14	List 1	Round 7
8436.99.0090	Parts of animal feeding machinery	9903.88.14	List 1	Round 7
	Machinery for mixing beverages in single servings for direct human consumption, designed for use in commercial food service establishments	9903.88.08	List 1	Round 4
8438.80.0000	Machinery for reconstituting single serving beverages for direct human consumption from frozen pre-packaged portions, designed for use in commercial food service establishments	9903.88.08	List 1	Round 4
8439.10.0010	Complete pulp making mills, including pulping machinery, screening machinery, cleaning machinery, settling tanks, pumps and filters, each mill valued in its entirety at more than \$2 million and less than \$4 million	9903.88.19	List 1	Round 8
8439.91.9000	Rotors designed to agitate paper and water into pulp, of stainless steel, the foregoing comprising parts of machinery for making pulp of fibrous cellulosic materials	9903.88.06	List 1	Round 2
	Guards of stainless steel, designed to shield operators of papermaking machines from moving or rotating equipment, each with dimensions ranging from 30 em by 30 em by 50 em to 50 em by 50 em by 4 m, weighing 30 kg or more but not over 100 kg	9903.88.05	List 1	Round 1
	Scrapers ("doctors") of stainless steel, designed to scrape impurities from the rotating roll surface of the forming and press sections of papermaking machines, each comprising a beam with a blade of non-symmetrical cross section, long aspect ratio, and mounting journals and turning devices on either end, with dimensions ranging from 50 em by 50 em by 8 m to 60 em by 6 m by 11 m, weighing 1 metric ton or more but not over 3 metric tons	9903.88.05	List 1	Round 1
	Frameworks of the forming and press section of papermaking machines, of stainless steel or cladded mild steel with stainless or acid proof steel, each with dimensions ranging from 1 m by 1 m to 2.3 m by 2.3 m by 12 m, weighing 500 kg or more but not over 40 metric tons	9903.88.05	List 1	Round 1
	Guides of stainless steel, designed for locating conveyer belts on papermaking machines, each with a moving arm with an actuator and front and back units with mounting holes for tube roll bearing houses, each with dimensions ranging from 40 em by 50 em by 30 em to 1m by 1 m by 50 em, weighing 300 kg or more but not over 500 kg		List 1	Round 1



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8439.99.1000	Rollers of steel and cast iron ("nip rollers") with bearing journals on either end, designed for use in paper manufacturing to mechanically compress paper web to remove water or impart desired mechanical properties in paper web, each with a polymer cover, the foregoing with length of 7 m or more but not over 12 m, with diameter of 1 m or more but not over 1.5 m, weighing 15 metric tons or more but not over 30 metric tons	9903.88.05	List 1	Round 1
	Open containers ("savealls") of stainless steel, designed to catch water run off generated in the papermaking process, constructed of large square shaped plates and flat constructions with mounting holes on ends, each with dimensions ranging from 50 em by 50 em to 1.5 m by 1 m by 10 m, weighing 50 kg or more but not over 2 metric tons	9903.88.05	List 1	Round 1
	Stretchers of stainless steel, designed to move rollers of papermaking machines to adjust tension of fabric, each with a pivoting arm with an actuator, linear rail movement with an actuator and front and back units with mounting holes for tube roll bearing housings	9903.88.05	List 1	Round 1
	Suction boxes of stainless steel, which remove water from paper web or papermaking fabrics during papermaking, each with dimensions ranging from 50 em by 50 em by 8 m to 1 m by 1 m by 10 m, weighing 1.5 metric tons or more but not over 2 metric tons	9903.88.05	List 1	Round 1
	Rollers of stainless steel or cast iron, designed for use in paper manufacturing to support and convey papermaking cloth (i.e. fabric) or the paper web, each weighing 7 metric tons or more but not over 20 metric tons, measuring 7 m or more but not over 12 m in length, with diameter of 40 em or more but not over 1.5 m, presented with bearing journals on either end and a polymer cover	9903.88.05	List 1	Round 1
	Complete sections of paper or paperboard making machines, whether or not assembled, for forming (transforming a slurry into a solid sheet) paper or paperboard	9903.88.19	List 1	Round 8
	Subassemblies of the pressing and forming sections of paper or paperboard making machines, whether or not assembled, for assisting in replacement of rollers and fabric	9903.88.19	List 1	Round 8
8439.99.5000	Sizer nip rolls of steel and cast iron with polymer cover for finishing paper or paperboard	9903.88.19	List 1	Round 8
8441.40.0000	Machines, of a kind used to produce cylindrical paper drinking straws	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8443.99.2010	Ink cartridges, each weighing more than 1 kg	9903.88.14	List 1	Round 7
	Paper handling assemblies as described in Additional U.S. note 2(g) to chapter 84	9903.88.14	List 1	Round 7
8443.99.2050	Printer maintenance kits consisting of two or more replacement parts for printer units of subheading 8443.32.10 specified in additional U.S. note 2 to chapter 84	9903.88.14	List 1	Round 7
	Stapler-stackers of printer units of subheading 8443.32.10, and parts thereof	9903.88.19	List 1	Round 8
8454.30.0010	Cold-chamber die casting machines having a maximum casting volume of 52.78 m3, a die height of 0.4 m or more but not exceeding 1 m, and a maximum die locking force of 8,400 kN	9903.88.14	List 1	Round 7
	Complete sheet pile rolling mills	9903.88.10	List 1	Round 5
	Rolling mills designed to form 4 to 5 ribbed metal panels not exceeding 95 cm wide	9903.88.10	List 1	Round 5
8455.22.0000	Machines for cold forming light-gauge coiled steel (such steel 0.35 em or more but not exceeding 0.61 em in thickness) into corrugated or other multi- ribbed panels (such panels 91.4 em in width) by progressively passing the steel through at least 15 but no more than 20 shaped rolls and cutting to length with a hydraulic shear	9903.88.19	List 1	Round 8
8455.90.8000	Cylindrical side guides, the foregoing comprising parts of metal-rolling mills	9903.88.14	List 1	Round 7
	Horizontal lathes, electrically powered not over 1.5 horsepower	9903.88.11	List 1	Round 6
8458.19.0020	Horizontal lathes for removing metal, electrically powered, not numerically controlled, each with mill head attachment mounted above the lathe headstock	9903.88.14	List 1	Round 7
8458.99.1050	Vertical turret lathes, each weighing more than 10,000 kg	9903.88.19	List 1	Round 8
8459.10.0000	Way-type unit head machine tools, each valued over \$1,800 but not over \$2,200	9903.88.14	List 1	Round 7
8459.61.0080	New numerically-controlled milling machines capable of end beveling pipe of an outside diameter of 60 cm or more but not exceeding 305 cm	9903.88.14	List 1	Round 7
8459.69.0020	Benchtop milling machines, not numerically controlled, valued over \$400 but not over \$700 each	9903.88.14	List 1	Round 7
8462.29.0030	Press brakes, not numerically controlled, having a drive capacity rating of 3kW	9903.88.14	List 1	Round 7
8462.31.0080	Machines for slitting metal, numerically controlled, new, each weighing over 2,200 kg but not over 2,300 kg	9903.88.19	List 1	Round 8
8462.39.0050	New hydraulic shearing machines, not numerically controlled, with a power of 7.5 kW, valued at \$3,025 or more each	9903.88.14	List 1	Round 7
8462.91.8090	Hydraulic presses, not numerically controlled, each valued over \$85,000 but not over \$110,000	9903.88.14	List 1	Round 7
0402.31.0030	Machines for end-forming metal pipes, such pipes ranging in outside diameter from 60 cm or more but not exceeding 305 cm	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8464.10.0100	Tile saws	9903.88.17	List 2	Round 2
8464.90.0110	Glass-working machines, numerically controlled, each valued over \$50,000	9903.88.19	List 1	Round 8
8465.92.0034	Woodworking planers with two-knife cutter heads, other than for working in the hand, valued not over \$200 each	9903.88.19	List 1	Round 8
8465.92.0051	Woodworking routers, each with a 1,306 W (1-3/4 horsepower) motor and valued not over \$60	9903.88.14	List 1	Round 7
8465.93.0030	Edge belt sanders, each valued under \$150, other than for working in the hand, designed for a belt width not over 16 em	9903.88.19	List 1	Round 8
8465.95.0055	Benchtop drill presses, each with a power rating of less than 750 watts and valued under \$1,000 each	9903.88.12	List 2	Round 1
8465.95.0065	Mortising machines, each incorporating a work holder that moves on x-y axes, with a power rating not over 375 W (1/2 horsepower)	9903.88.20	List 2	Round 3
8465.99.0220	Woodworking lathes, each with a motor of 224 watts (0.3 horsepower) or more but not exceeding 896 W (1.2 horsepower), the foregoing which operate at speeds of 600 to 3,500 rpm, valued not over \$130 each	9903.88.14	List 1	Round 7
8466.10.0175	Tool holders of a kind used to hold various types of metal working tools for use on milling machine spindles	9903.88.14	List 1	Round 7
	Machine tool stands having leveling, stabilizing, attachment or other special features	9903.88.14	List 1	Round 7
	Band saw guards	9903.88.17	List 2	Round 2
8466.30.8000	Grinder stands, pedestal rollers and other tool and workpiece stands, supports and platforms	9903.88.17	List 2	Round 2
	Power tool mounts	9903.88.17	List 2	Round 2
	Machine tool stands having leveling, stabilizing, attachment or other special features	9903.88.20	List 2	Round 3
8466.92.5010	Workstands designed to use with miter saws, each with metal tube frame, 4 metal legs and 2 metal extension arms	9903.88.05	List 1	Round 1
	Workstands designed for use with miter saws, each with wheels to make workstand mobile and with sides that fold up to extend the work area	9903.88.05	List 1	Round 1
	Work stands designed for use with miter saws, whether or not wheeled	9903.88.14	List 1	Round 7
8466.93.9885	Parts of drill sharpening machines	9903.88.07	List 1	Round 3
2/167 11 10/IO	Rotary grinders for working in the hand, suitable for metal working, each valued under \$10	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
0407.11.1040	Rotary sanders for working in the hand, suitable for metal working, each valued under \$20	9903.88.14	List 1	Round 7
8467.11.1080	Pneumatic rotary cutters, suitable for metal working, each with a maximum blade diameter of 11 cm and a maximum speed of 20,000 rpm, valued under \$10 each	9903.88.14	List 1	Round 7
8471.60.9050	Mouse input devices for automatic data processing (ADP) machines, each valued over \$70	9903.88.18	List 3	Round 2
8471.00.9030	Trackpad input units for automatic data processing (ADP) machines, each valued over \$100	9903.88.18	List 3	Round 2
8471.70.6000	Automated data processing storage units (other than magnetic disk drive units), not assembled in cabinets for placing on a table or similar place, not presented with any other unit of a system	9903.88.06	List 1	Round 2
8471.70.9000	External optical disk drive storage units enclosed in cases, each valued under \$60	9903.88.14	List 1	Round 7
8473.29.0000	Cash drawers for cash registers of subheading 8470.50	9903.88.33	List 3	Round 4
	Printed circuit assemblies to enhance the graphics performance of automatic data processing (ADP) machines ("accelerator modules")	9903.88.18	List 3	Round 2
8473.30.1180	Printed circuit assemblies for rendering images onto computer screens ("graphics processing modules")	9903.88.18	List 3	Round 2
	Printed circuit assemblies, constituting unfinished logic boards	9903.88.18	List 3	Round 2
8473.30.5100	Parts and accessories of machines of heading 8471 not incorporating goods of headings 8541 or 8542	9903.88.18	List 3	Round 2
8473.40.8600	Parts of automatic teller machines	9903.88.14	List 1	Round 7
8474.10.0090	Stationary sand screening equipment having more than 90 but less than 182 metric ton per hour capacity	9903.88.14	List 1	Round 7
8474.31.0000	Portable concrete or mortar mixers, electrically powered, with a capacity not exceeding 0.15 m3	9903.88.14	List 1	Round 7
8474.80.0015	Mineral pressing machine equipped with vibration motors	9903.88.14	List 1	Round 7
8474.90.0010	Feeder and vibratory flow equipment and parts thereof designed for use in screening or sorting machines; housings and noise reduction enclosures; the foregoing	9903.88.11	List 1	Round 6
8475.29.0000	Machines for manufacturing laminated or insulated glass, each machine valued over \$100,000	9903.88.17	List 2	Round 2
8476.81.0000	Refrigerated and heated vending machines for dispensing live bait and fishing tackle, each machine weighing more than 350 kg	9903.88.18	List 3	Round 2



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8477.20.0005	Machines for extruding rubber or plastics utilizing two successive single-screw apparatus	9903.88.19	List 1	Round 8
8477.20.0015	Extrusion machines for processing rubber, twin-screw type, designed to produce inner liners for tires	9903.88.19	List 1	Round 8
8477.80.0000	Electrically powered cutting machines for working supple plastics, valued not over \$300 per unit	9903.88.14	List 1	Round 7
	Machines for cutting plastics, electrically powered, valued not over \$300 per unit	9903.88.19	List 1	Round 8
	Injection mold inserts	9903.88.14	List 1	Round 7
8477.90.8501	Mold base parts, each with a length of more than 19 cm but not more than 91 cm, a width of more than 3 cm but not more than 61 cm and a thickness of more than 2 cm but not more than 16 cm; the foregoing preconfigured with standard mill features such as drilled holes, slots and bushings to accommodate the various pins and tube dowels necessary for the functioning of the plastic injection mold	9903.88.14	List 1	Round 7
8477.90.8540	Sidewall plates, top bead rings, bottom bead rings and upper bag clamp rings, of steel, all the foregoing being parts of tire molds	9903.88.14	List 1	Round 7
8479.10.0060	Bituminous pavers, self-propelled, each with a weight exceeding 14.9 metric tons but not exceeding 18.2 metric tons, with working width of 2.4 m or more but not over 8.6 m	9903.88.06	List 1	Round 2
8479.30.0000	Press machines for bamboo or other materials of a woody nature	9903.88.11	List 1	Round 6
8479.81.0000	Electric wire coil-winder machines	9903.88.11	List 1	Round 6
	Insulated mixing chambers of stainless steel, each having a capacity of 5 m3 to 25 cubic meters	9903.88.11	List 1	Round 6
8479.82.0040	Machines of a kind suitable for mixing granules of rock or similar hard materials with plastic resin to form a homogenous mixture	9903.88.14	List 1	Round 7
	Modularized plants for the manufacture of lithium hydroxide by functions involving mixing, kneading or stirring	9903.88.14	List 1	Round 7
	Machines for crushing/grinding pills, each valued over \$20 but not over \$35	9903.88.14	List 1	Round 7
8479.82.0080	Crushing or grinding machines, not used in the manufacture of beverages or crushing of mineral substances, each valued at more than \$10,000	9903.88.19	List 1	Round 8
8479.89.9499	Granulating machines not specifically designated for use with specific particulate materials, each valued more than \$25,000	9903.88.14	List 1	Round 7
104/3.03.3433	Vertical or single shaft shredding machines of a kind suitable for use in the recycling industry, weighing over 10,000 kg but not over 15,000 kg each	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Outer shells of hydraulic accumulators, of iron or non-alloy steel, cylindrical with	9903.88.07	List 1	Dound 2
	hemispherical heads on each end	9903.88.07	LIST 1	Round 3
	Parts of mechanical awnings and shades	9903.88.07	List 1	Round 3
8479.90.9496	Reject doors, pin protectors, liners, front walls, grates, hammers, rotor and end disc caps, and anvil and breaker bars, of iron or steel, the foregoing parts of metal shredders	9903.88.07	List 1	Round 3
	Steering wheels designed for watercraft, of stainless steel, having a wheel diameter exceeding 27 em but not exceeding 78 em	9903.88.07	List 1	Round 3
	Parts of drain and sewer cleaning machines	9903.88.14	List 1	Round 7
	Parts of suspension arms of a kind used in dental lighting or delivery systems	9903.88.14	List 1	Round 7
8480.20.0000	Mold bases, of steel, measuring 27.9 cm by 38.1 cm by 45.7 cm, each weighing 409.1 kg	9903.88.14	List 1	Round 7
8480.30.0000	Plastic injection molding patterns each valued over \$50,000	9903.88.14	List 1	Round 7
8480.71.8060	Compression type tire molds	9903.88.14	List 1	Round 7
8481.10.0090	Pressure regulators of brass or bronze, whether high or low inlet type, having a rated flow rate of 55,000 - 150,000 BTU/hr, maximum inlet pressure of 0.17 MPa to 1. 72 MPa, inlet connection with POL or thread type of fitting	9903.88.07	List 1	Round 3
8481.20.0020	Hydraulic solenoid timing valve each valued not over \$20	9903.88.14	List 1	Round 7
8481.30.2090	Check valves of steel having an internal diameter not less than 4.8 cm or exceeding 62.5 cm	9903.88.11	List 1	Round 6
	Check valves, of acrylonitrile butadiene styrene (ABS), each weighing 120 g or less	9903.88.06	List 1	Round 2
8481.30.9000	Check valves, of plastics	9903.88.06	List 1	Round 2
	Check valves, of plastics or rubber	9903.88.14	List 1	Round 7
8481.40.0000	Safety valves, of brass or bronze, containing a fusible element to automatically close the valve at a set temperature, each valued not over \$5	9903.88.19	List 1	Round 8
8481.80.1085	Ball valves, of bronze, designed for use in marine engines, generators and air conditioners, in sizes from 6 mm NPT/BSPP to 102 mm NPT/BSPP	9903.88.33	List 3	Round 4
	Hand operated butterfly valves, of iron, lever operated, designed for use in irrigation systems, such valves each measuring not over 34 cm by 13 cm by 34 cm	9903.88.33	List 3	Round 4
	Hand operated butterfly valves, of iron, lever operated, designed for use in irrigation systems, such valves each measuring not over 34 cm by 13 cm by 40 cm	9903.88.33	List 3	Round 4
8481.80.3030	Hand operated butterfly valves, of iron, lever operated, designed for use in irrigation systems, such valves each measuring not over 46 cm by 18 cm by 50 cm	9903.88.33	List 3	Round 4



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Hand operated butterfly valves, of iron, lever operated, designed for use in irrigation systems, such valves each measuring not over 55 cm by 58 cm by 18 cm	9903.88.33	List 3	Round 4
	Hand operated butterfly valves, of iron, lever operated, designed for use in irrigation systems, such valves each measuring not over 65 cm by 61 cm by 19 cm	9903.88.33	List 3	Round 4
8481.80.5060	Faucets of brass, designed for use on centerset and widespread lavatory sinks	9903.88.33	List 3	Round 4
8481.90.9020	Ball type angle cock valve bodies, of cast iron, for oleohydraulic or pneumatic transmissions	9903.88.14	List 1	Round 7
	Valve bodies, of aluminum, of valves for oleohydraulic or pneumatic transmissions	9903.88.14	List 1	Round 7
8481.90.9040	Angle cock handle assemblies, of iron and steel, each measuring 11.43 em by 21.59 em by 5.08 em and weighing 0.748 kg	9903.88.05	List 1	Round 1
	Pipe brackets of aluminum, each with 4 ports, the foregoing measuring 27.9 em x 20.3 em x 17.8 em and weighing 11.34 kg, designed for installation into air brake control valves	9903.88.07	List 1	Round 3
	Push pins and C-poles of steel, designed for use in variable force solenoid valves	9903.88.07	List 1	Round 3
	Armatures designed for use in hydraulic solenoid valves	9903.88.08	List 1	Round 4
	C-poles, of steel, designed for use in hydraulic solenoid control valves	9903.88.08	List 1	Round 4
	Housings designed for hydraulic ball valves, of cast iron or steel, each measuring 5.7 cm by 3.2 cm and weighing 0.528 kg	9903.88.08	List 1	Round 4
	Metering spools, of aluminum, designed for use in hydraulic solenoid control valves	9903.88.08	List 1	Round 4
	Metering spools, of steel, designed for use in hydraulic solenoid control valves	9903.88.08	List 1	Round 4
	Poles, of steel, designed for use in hydraulic solenoid control valves	9903.88.08	List 1	Round 4
	Push pins, of steel, designed for use in hydraulic solenoid control valves	9903.88.08	List 1	Round 4
	Retainers, of steel, designed for use in hydraulic solenoid control valves	9903.88.08	List 1	Round 4
	Hydraulic valve parts, other than valve bodies, of valves for oleohydraulic or pneumatic transmissions, each valued not over \$5	9903.88.14	List 1	Round 7
8481.90.9060	Bodies of pressure-reducing valves other than hand-operated or check valves and valves classified in 8481.20, such bodies of brass	9903.88.11	List 1	Round 6
	Bodies of valves other than hand-operated or check valves and valves classified in 8481.20, such bodies measuring over 18 cm but not exceeding 19 cm in length, valued over \$55 but not over \$65 per unit	9903.88.11	List 1	Round 6
	Foot valve housings, of a kind incorporated in paint spraying apparatus, with no external measurement greater than 5 em	9903.88.19	List 1	Round 8
8481.90.9085	Valve pressure relief components, including body covers, and diaphragms	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8482.10.5004	Unground ball bearings each valued not over \$4	9903.88.14	List 1	Round 7
8482.10.5008	Thrust bearings each valued not over \$2	9903.88.14	List 1	Round 7
	Flanged wheel hub bearing units with ball bearings, each having an inner diameter exceeding 2.2 cm but not exceeding 2.8 cm	9903.88.11	List 1	Round 6
8482.10.5016	Wheel hub bearing units, of steel, of a kind used on motor vehicles, trailers and lawn equipment, each having one flange for the wheel and brake attachment and a second flange for attaching to the vehicle suspension, and having a sealed and lubricated double row of bearings	9903.88.14	List 1	Round 7
8482.10.5024	Wheel hub angular contact bearing units, not flanged, valued over \$2 but not over \$10 per unit	9903.88.11	List 1	Round 6
8482.10.5028	Angular contact ball bearings, not for use with wheel hub bearing units, having an inner diameter of 25 mm or greater but not exceeding 55 mm, an outer diameter of 50 mm or greater but not exceeding 95 mm, a width of 20 mm or greater but not exceeding 35 mm, with single or double row of steel balls and a cage of steel or plastics	9903.88.14	List 1	Round 7
	Angular contact ball bearings, not over 40 mm in width, other than wheel hub bearing units	9903.88.14	List 1	Round 7
	Single row angular contact ball bearings, other than wheel hub bearing units, valued over \$5.50 but not over \$6.25 each	9903.88.14	List 1	Round 7
8482.10.5032	Ball bearings of a width not exceeding 30 mm	9903.88.07	List 1	Round 3
8482.10.5036	Single row radial bearings, with an outside diameter less than 9 mm, each valued not over \$1	9903.88.14	List 1	Round 7
8482.10.5056	Single row radial bearings, with an outside diameter over 100 mm, each valued not over \$9	9903.88.14	List 1	Round 7
8482.10.5060	Double row ball bearings having an inner diameter exceeding 15 mm but not exceeding 32 mm, an outer diameter exceeding 38 mm but not exceeding 64 mm and a width exceeding 15 mm but not exceeding 29 mm	9903.88.10	List 1	Round 5
	Radial double row ball bearings, having an inner diameter of 10 mm or greater but not exceeding 90 mm, an outside diameter of 30 mm or greater but not exceeding 170 mm, and a width of 14.3 mm or greater but not exceeding 68.3 mm, with a cage of steel or plastics	9903.88.14	List 1	Round 7
8482.20.0061	Tapered roller bearings, with cups having an outside diameter exceeding 102 mm but not exceeding 203 mm, each valued not over \$9	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8482.20.0070	Single row tapered roller bearing cone assemblies for cups having an outside diameter not exceeding 102 mm	9903.88.14	List 1	Round 7
8482.20.0081	Steel tapered roller bearing cone assemblies, entered without cups, with an inner race that extends beyond the width of the roller cage, for cups having an outside diameter exceeding 102 mm but not exceeding 203 mm	9903.88.14	List 1	Round 7
	Tapered roller bearing cone assemblies, each valued not over \$9, for cups having an outside diameter exceeding 102 mm but not exceeding 203 mm	9903.88.14	List 1	Round 7
8482.20.0090	Single row tapered roller bearing cone assemblies for cups having an outside diameter exceeding 203 mm	9903.88.14	List 1	Round 7
8482.30.0080	Spherical roller bearings, other than single row, with an inside diameter of 20 mm or greater but not exceeding 300 mm, an outside diameter of 50 or greater but not exceeding 300 mm, and a width of 15 mm or greater but not exceeding 100 mm	9903.88.14	List 1	Round 7
	Needle roller bearings of a width not exceeding 30 mm	9903.88.10	List 1	Round 5
8482.40.0000	Needle roller bearings having an inside diameter of 2.54 em, an outside diameter of3.33 em and a width of3.81 em and having cylindrical rollers of a uniform diameter not exceeding 5 mm and having a length which is at least three times the diameter	9903.88.19	List 1	Round 8
8482.50.0000	Cylindrical roller thrust bearings, each having an inside diameter of 77.2 mm, an outer diameter of 95.6 mm, and a width of 3.445 mm, comprising 64 cylindrical rollers measuring 2.24 mm in diameter and 5 mm in length, a steel cage and a steel axial washer	9903.88.14	List 1	Round 7
0402.00.0500	Outer bearing rings	9903.88.10	List 1	Round 5
8482.99.0500	Inner bearing rings	9903.88.11	List 1	Round 6
8482.99.6510	Adapter sleeve assemblies for spherical roller bearings consisting of a tapered sleeve adapter, a locknut and lock washer	9903.88.14	List 1	Round 7
8482.99.6595	Bearing shields	9903.88.10	List 1	Round 5
8483.30.8020	Bearing housings each valued over \$2000	9903.88.12	List 2	Round 1
8483.30.8070	Radial spherical plain shaft bearings, without housings, of steel	9903.88.20	List 2	Round 3
8483.30.8090	Plain shaft bearings and bushings, without housings, each valued not over \$3	9903.88.17	List 2	Round 2
8483.40.9000	Non-toothed gears for office printers, each valued not over \$7	9903.88.11	List 1	Round 6
8483.50.6000	Flywheels of a kind used in manual automotive transmission	9903.88.14	List 1	Round 7
8483.50.9080	Non-grooved pulleys, each incorporating a deep groove roller bearing	9903.88.11	List 1	Round 6
0403.30.3000	Non-grooved pulleys, zinc plated, each valued not over \$3	9903.88.11	List 1	Round 6



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8483.60.4080	Universal joints, each weighing not more than 5 kg	9903.88.14	List 1	Round 7
8483.90.1010	Chain sprockets with forged hubs, the foregoing with outer diameter of 59.4 mm or greater but not exceeding 999.4 mm and width of 22.4 mm or greater but not exceeding114.3 mm	9903.88.14	List 1	Round 7
8483.90.1050	Chain sprockets, each not more than 55 mm in diameter	9903.88.14	List 1	Round 7
8483.90.8010	Coupling covers, including center members, flanged hubs, sleeves and shoes	9903.88.10	List 1	Round 5
8483.90.8080	Hubs for conveyor pulleys with an outside diameter of more than 5 cm but not more than 56 cm	9903.88.11	List 1	Round 6
8484.10.0000	Gaskets of metal sheeting combined with other material or of two or more layers of metal, each of the foregoing valued not over \$3	9903.88.14	List 1	Round 7
8486.90.0000	Parts and accessories, not elsewhere specified or included, each valued not over \$2800	9903.88.17	List 2	Round 2
	Handles for machinery	9903.88.11	List 1	Round 6
8487.90.0080	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, and not specified or included elsewhere in chapter 84, each valued not over \$20	9903.88.14	List 1	Round 7
8501.10.2000	Stepper motors, with an output of under 18.65 W, valued not over \$1.20 ea.	9903.88.20	List 2	Round 3
	Electric motors, AC, permanent split capacitor type, each in a housing with outside diameter of 84 mm or less, with output of 6 W or more but not exceeding 16 W	9903.88.06	List 1	Round 2
	AC motors, C-frame single-phase induction-type, without external housing, of an output not exceeding 18.65 W, not synchrous, each valued not over \$20	9903.88.14	List 1	Round 7
	Electric motors, AC, permanent split capacitor type, not exceeding 16 W	9903.88.14	List 1	Round 7
8501.10.4020	Electric motors, AC, permanent split capacitor type, with a height of 97.5 mm or more but not exceeding 127.0 mm and a length of 82.8 mm or more but not exceeding 226.0 mm, with an output of 8.9 kW or more but not exceeding 12 kW, 60 hertz	9903.88.14	List 1	Round 7
	Shaded-pole AC motors, of an output not exceeding 18.65 W, each valued not over \$5	9903.88.14	List 1	Round 7
8501.10.4040	Brushless motors, of an output not exceeding 18.65 W, not synchrous, each valued not over \$0.50	9903.88.14	List 1	Round 7
	DC electric motors, of an output of less than 18.65 W, valued over \$4, other than brushless	9903.88.08	List 1	Round 4
	Electric motors of a width exceeding 7.5 cm but not exceeding 7.8 cm	9903.88.11	List 1	Round 6



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8501.10.4060	DC servo motors or actuators, of an output of under 18.65 W, valued over \$2 but not over \$2.50 each	9903.88.14	List 1	Round 7
	DC electric motors, of an output of less than 18.65 W, other than brushless, measuring less than 38 mm in diameter	9903.88.19	List 1	Round 8
	AC motors, of 18.65 W or more but not exceeding 37.5 W, each with attached actuators, crankshafts or gears	9903.88.12	List 2	Round 1
8501.10.6020	C-frame 2-pole AC electric motors, of 18.65 W or more but not exceeding 37.5 W, each valued not over \$4	9903.88.12	List 2	Round 1
	AC electric motors, of an output of 18.65 W or more but not exceeding 37.5 W, each with attached actuators	9903.88.20	List 2	Round 3
8501.10.6040	Brushless DC motors, rated at 24V, designed for use in saltwater aquariums	9903.88.17	List 2	Round 2
	Cylindrical DC electric motors, of an output of 18.65 W or more but not exceeding 37.5 W	9903.88.20	List 2	Round 3
8501.10.6060	Swing-gate openers comprising a DC motor with an output of 18.65 W or more but less than 35 W, each including an AC power transformer, a wireless remote-control, an electric linear actuator and an emergency key for disconnecting the actuator	9903.88.20	List 2	Round 3
8501.10.6080	Electric motors, of 18.65 W or more but not exceeding 37.5 W, each valued over \$28 but not over \$35	9903.88.12	List 2	Round 1
8301.10.0080	Electric motors, with an output of 18.65 W or more but not exceeding 37.5 W, with attached cables, designed for use in adjusting motor vehicle seats	9903.88.20	List 2	Round 3
8501.20.2000	Universal AC/DC motors, each rated at more than 37.5 W but not more than 65 W and valued at less than \$20	9903.88.14	List 1	Round 7
8501.20.4000	Universal AC/DC electric motors, with an output exceeding 74.6 W but not exceeding 735 W each with base metal arms, designed for use in extending or retracting awnings or gates	9903.88.20	List 2	Round 3
	Universal AC/DC electric motors, with an output exceeding 74.6 W but not exceeding 735 W, each with attached gear and gear rack track	9903.88.20	List 2	Round 3
8501.20.6000	Quarter-turn actuator motors, of an output exceeding 746 W, each valued not over \$140	9903.88.14	List 1	Round 7
	DC motors, each valued over \$125, with attached stranded copper cord	9903.88.11	List 1	Round 6
	DC motors, brushless, of an output rated at 48 W or greater but not exceeding 60 W, each valued not over \$14	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	DC motors, brushless, rated at 32 V, designed to operate in saltwater environment, each valued over \$35	9903.88.14	List 1	Round 7
	DC motors, of an output exceeding 37.5 W but not exceeding 74.6 W, each incorporating a thermal switch, the foregoing valued not over \$22	9903.88.14	List 1	Round 7
8501.31.2000	DC motors, of an output exceeding 37.5 W but not exceeding 74.6 W, valued over \$2 but not over \$30 each	9903.88.14	List 1	Round 7
	DC gear motor of an output exceeding 37.5 W but not exceeding 74.6 W, with a spring coupling mechanism, an output shaft and a locking connector	9903.88.19	List 1	Round 8
	DC motor of an output exceeding 37.5 W but not exceeding 74.6 W, an actuator with an adjustable rod end with bushing, a bushing for rear mounting, a power cable and a connector	9903.88.19	List 1	Round 8
	Wound field two-speed DC motors and permanent magnet brushed DC motors, of an output exceeding 67 W but not exceeding 69 W, valued \$8 or more but not exceeding \$17 each	9903.88.19	List 1	Round 8
	DC electric motors, 12 V, with an output exceeding 74.6 W but not exceeding 735 W, with lead wires and electrical connector, measuring not over 75 mm outside diameter, with a housing not over 100 mm in length and a shaft not over 60 mm in length	9903.88.20	List 2	Round 3
	DC electric motors, 12 V, with an output not exceeding 515 W, measuring not over 95 mm in outside diameter, not over 155 mm in length and with a shaft not over 30 mm in length	9903.88.20	List 2	Round 3
	DC electric motors, 120 V, with an output not exceeding 140 W, measuring not over 45 mm in diameter and not over 100 mm in length	9903.88.20	List 2	Round 3
	DC electric motors, 120 V, with an output not exceeding 90 W, measuring not over 90 mm long by 35 mm wide by 35 mm high	9903.88.20	List 2	Round 3
	DC electric motors, 13.5 V, with an output not exceeding 110 W, measuring not over 75 mm outside diameter, housing not over 120 mm long, a shaft not over 55 mm long and with a mounting flange not over 150 mm	9903.88.20	List 2	Round 3
	DC electric motors, 230 V, with an output not exceeding 140 W, measuring not more than 45 mm in diameter and not over 100 mm in length	9903.88.20	List 2	Round 3
	DC electric motors, 230 V, with output not exceeding 85 W, measuring not more than 90 mm in length by 35 mm in width by 35 mm in height	9903.88.20	List 2	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8501.31.4000	DC electric motors, 24 V, with an output exceeding 74.6 W but not exceeding 735 W, with mounting plate, lead wires and electrical connector, measuring not over 80 mm outside diameter, housing not over 150 mm in length and shaft not over 95 mm in length	9903.88.20	List 2	Round 3
	DC electric motors, 24 V, with an output not exceeding 105 W, measuring not over 260 mm in length by 205 mm in width by 825 mm in height	9903.88.20	List 2	Round 3
	DC electric motors, 24 V, with an output not exceeding 515 W, measuring not over 95 mm in outside diameter, not over 155 mm in length and with a shaft not over 30 mm in length	9903.88.20	List 2	Round 3
	DC electric motors, with an output exceeding 74.6 W but not exceeding 735 W, containing lead wires and an electrical connector	9903.88.20	List 2	Round 3
	DC electric motors, with an output exceeding 74.6 W but not exceeding 80 W, each with a pinion gear, valued not over \$5	9903.88.20	List 2	Round 3
	DC motors with a power output exceeding 74.6 W but not exceeding 230 W, measuring less than 105 mm in diameter and 50 mm or more but not over 100 mm in length	9903.88.20	List 2	Round 3
	DC motors, of an output exceeding 74.6 W but not exceeding 735 W, each valued not over \$18	9903.88.20	List 2	Round 3
	Direct Current (DC) permanent magnet motors rated at 90 W or more but not over 110 Wand 24 Vwith torque of65 Newton meters (Nm) and 2,035 Nm, incorporating a wheel that can manually actuate a valve	9903.88.20	List 2	Round 3
	Resin-encapsulated DC permanent magnet brushless motors, with an output of 150 W or more but not exceeding 250 W, designed for use in air conditioning and heat pump systems, measuring 112 mm in diameter and 110 mm or more but not exceeding 122 mm in length (excluding shafts)	9903.88.20	List 2	Round 3
8501.31.5000	DC motors rated at 739.6 W, each with a housing with external diameter of 85 mm or more but not exceeding 90 mm and weight of 257 g or less	9903.88.06	List 1	Round 2
	Brushless, variable speed, DC motors, of an output of 750 W	9903.88.14	List 1	Round 7
8501.31.6000	DC motor and gear box assemblies, of an output of 746 W or more but not exceeding 750W, of a kind used to open and close a swing door, the foregoing valued not over \$300 each	9903.88.14	List 1	Round 7
	DC motors, electronically commutated, three-phase, eight-pole of a kind used in HVAC systems, of an output of 750 W, valued not over \$100 each	9903.88.19	List 1	Round 8



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Amorphous silicon solar chargers with a power output of 100 W or less	9903.88.12	List 2	Round 1
8501.31.8010	Amorphous silicon solar panel kits, each with an output of 100 W or less	9903.88.20	List 2	Round 3
3301.31.0010	Photovoltaic generators of a kind described in statistical note 9 to chapter 85, of an output not exceeding 150 W	9903.88.20	List 2	Round 3
	DC motors, each of an output exceeding 25 W but not exceeding 2.0 kW	9903.88.17	List 2	Round 2
8501.32.2000	DC motors, each of an output not exceeding 25 W	9903.88.17	List 2	Round 2
8301.32.2000	DC motors, of an output exceeding 750 W but not exceeding 14.92 kW, each with attached actuators, crankshafts or gears	9903.88.17	List 2	Round 2
8501.51.2040	AC motors, multi-phase, of an output exceeding 37.5 W but not exceeding 74.6 W, other than gear motors, each weighing less than 600 grams and valued less than \$15	9903.88.14	List 1	Round 7
	AC motors, multiphase, of a kind used with paint sprayers to regulate the flow of paint, of an output exceeding 74.6 W but not exceeding 735 W, valued not over \$200 each	9903.88.14	List 1	Round 7
8501.51.4040	AC motors, multi-phase, of an output exceeding 37.5 W but not exceeding 74.6 W, each fitted with a timing belt	9903.88.14	List 1	Round 7
	AC motors, multi-phase, of rolled steel frame construction	9903.88.14	List 1	Round 7
	Multi-phase AC motors, of an output not exceeding 110 W, other than gear motors	9903.88.19	List 1	Round 8
8501.52.4000	Electric motors, each with an output rating not exceeding 800 W	9903.88.12	List 2	Round 1
	AC electric motors, multi-phase, of an output exceeding 14.92 kW but not exceeding 75 kW, other than for use in civil aircraft	9903.88.08	List 1	Round 4
8501.52.8040	AC motors, multiphase, of an output exceeding 74 kW but not exceeding 75 kW, other than for use in civil aircraft	9903.88.14	List 1	Round 7
	AC motors, multi-phase, of an output exceeding 14.92 kW or more but not exceeding 75 kW, not of a kind used in civil aircraft	9903.88.19	List 1	Round 8
8501.53.4080	AC motors, multi-phase, each of an output exceeding 75 kW but less than 149.2 kW	9903.88.11	List 1	Round 6
6501.55.4060	AC motors, multi-phase, of an output exceeding 93 kW but not exceeding 112 kW	9903.88.14	List 1	Round 7
8501.53.8040	AC multi-phase motors, each of an output exceeding 300 kW but not exceeding 310 kW, fitted with pulleys and brakes to raise and lower passenger elevators	9903.88.10	List 1	Round 5
	AC motors, multi-phase, of an output of 186.5 kW or more but not exceeding 373 kW, having a cast iron frame construction	9903.88.14	List 1	Round 7
8501.53.8060	AC multi-phase motors, each with an output exceeding 450 kW, fitted with pulleys and brakes	9903.88.19	List 1	Round 8



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8501.62.0000	AC generators, each weighing over 250 kg but not more than 1 metric ton and valued not over \$2,400	9903.88.11	List 1	Round 6
8301.02.0000	AC generators (alternators) with output exceeding 75 kVA but not exceeding 375 kVA, designed for electric generating sets of heading 8502	9903.88.19	List 1	Round 8
8501.63.0000	AC generators, each having copper windings and weighing more than 900 kg but not more than 1700 kg	9903.88.14	List 1	Round 7
8501.64.0025	AC generators, of an output exceeding 750 kVA but not exceeding 10,000 kVA, each having copper windings and weighing more than 1650 kg but not more than 4100 kg, other than for wind-powered generating sets classified within 8502.31.00	9903.88.14	List 1	Round 7
8502.11.0000	Generator sets each weighing more than 650 kg but not over 830 kg	9903.88.14	List 1	Round 7
	Armatures, other than for motors of under 18.65 W, other than for generators for civil aircraft, each valued not over \$5	9903.88.14	List 1	Round 7
8503.00.6500	Motor field cores, other than for motors of under 18.65 W, other than for generators for civil aircraft, of steel stamping, each valued not over \$5	9903.88.14	List 1	Round 7
	Stators and rotors designed for use with household laundry washing machines or tabletop household appliances, each valued not over \$10	9903.88.14	List 1	Round 7
	Stators and rotors, 2 or 4 pole type, valued over \$4,700 but not over \$4,900 each	9903.88.14	List 1	Round 7
8503.00.9520	Armature shafts for electric motors of heading 8501	9903.88.12	List 2	Round 1
6303.00.9320	Windshield wiper motor covers and shafts	9903.88.12	List 2	Round 1
8503.00.9550	Parts of generators (other than parts of general use as defined in note 2 to section XV), each valued not over \$10	9903.88.17	List 2	Round 2
8303.00.9330	End brackets suitable for use solely or principally with generators of heading 8501 (other than generators of statistical reporting number 8501.64.0021)	9903.88.20	List 2	Round 3
8504.32.0000	Electrical transformers, each with a power handling capacity rating of 1.8 kVA, with external dimensions measuring approximately 13.3 em by 12.7 em by 11.4 em	9903.88.06	List 1	Round 2
	Electrical transformers, each weighing not over 500 grams	9903.88.14	List 1	Round 7
8504.33.0020	Transformers designed to control horizontal motion of electron beams in cathode-ray tubes	9903.88.11	List 1	Round 6
	Regenerative speed drive controllers for controlling speed of electric motors for elevators	9903.88.10	List 1	Round 5
	Speed drive controllers for electric motors, the foregoing operating at 250 A or more but not over 500 A	9903.88.10	List 1	Round 5



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8504.40.4000	Variable frequency drive controllers for electric motors, each weighing more than 1 kg but not more than 11 kg	9903.88.10	List 1	Round 5
	Speed drive controllers for electric motors, designed for use in vehicles using electric motors for propulsion, including but not limited to material handling equipment, golf carts, sweeper scrubbers and aerial lifts, with a value of \$50.00 or more but not exceeding \$700.00	9903.88.19	List 1	Round 8
8404.40.4000*	Speed drive controllers for electric motors, each such controller measuring 100 mm or more but not over 130 mm in length, 40 mm or more but not over 125 mm in width and 24 mm or more but not over 85mm in height  *There may be an error with this HTSUS code, keep an eye out for announcements via the CSMS board.	9903.88.10	List 1	Round 5
8504.40.6018	Power supplies suitable for physical incorporation into automatic data processing (ADP) machines or units thereof of heading 8471, each with a power output exceeding 500 W, measuring 148mm in length, 43 mm in width and 335 mm in height	9903.88.18	List 3	Round 2
	Printed circuit assemblies of the goods of subheading 8504.40 or 8504.50 for telecommunication apparatus, each measuring 4 cm to 6 cm in width and 10 cm to 12 cm in length, that converts 36 V DC to 90 V AC	9903.88.10	List 1	Round 5
	Printed circuit assemblies of the goods of subheading 8504.40 or 8504.50 for telecommunication apparatus, each measuring 7 cm to 9 cm in width and 18 cm to 20 cm in length, having 2 switches, for power protection to prevent electrical back feeding	9903.88.10	List 1	Round 5
8504.90.6500	Printed circuit assemblies of the goods of subheading 8504.40 or 8504.50 for telecommunication apparatus, the foregoing serving as controllers for power supplies, each measuring 5 cm to 7 cm in width and 11 cm to 14 cm in length, having 50 pin on side header	9903.88.10	List 1	Round 5
	Printed circuit assemblies of the goods of subheading 8504.40 or 8504.50 for telecommunication apparatus, the foregoing serving as noise filters, each measuring 18 cm to 20 cm in width and 25 cm to 27 cm in length, populated with semiconductor devices and 4 heat sinks	9903.88.10	List 1	Round 5
	Printed circuit boards, each measuring no more than 2.3 cm by 13.1 cm, presented with two black plastic pin connectors on opposite ends and/or sides, designed for use in transformers used to provide power to telecommunications networks	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8504.90.9646	Coils for cast epoxy resin transformers, each of the foregoing valued over \$6,500 but not over \$7,000	9903.88.14	List 1	Round 7
8504.90.9650	Static converter covers, bases and housings	9903.88.11	List 1	Round 6
	Inductor baseplates of aluminum, each with a length measuring 149.20 mm or more but not over 275 mm, with a width measuring 119.40 mm or more but not over 232 mm and with a depth of 10.50 mm or more but not over 19 mm, with a weight of 0.48 kg or more but not over 3.2 kg	9903.88.07	List 1	Round 3
8504.90.9690	Conductors of aluminum for electric transformers, static converters and inductors	9903.88.14	List 1	Round 7
	Heat sinks of aluminum for electric transformers, static converters and inductors	9903.88.14	List 1	Round 7
	Inductor parts, of plastics	9903.88.14	List 1	Round 7
	Toroids of silicon steel	9903.88.14	List 1	Round 7
8504.90.7500	Dual layer printed circuit board assemblies, each valued over \$30 but not over \$35	9903.88.14	List 1	Round 7
8505.90.7501	Coils, coil assemblies and other parts of electromagnets	9903.88.08	List 1	Round 4
8506.50.0000	Lithium primary batteries valued over \$0.50 but not over \$0.75 each	9903.88.14	List 1	Round 7
8506.90.0000	Plastic cases designed to contain 9V alkaline cells, measuring 6.35 em by 13.34 em by 3.18 em, with button connectors	9903.88.19	List 1	Round 8
	Resistance-heated annealing ovens	9903.88.14	List 1	Round 7
8514.10.0000	Resistance-heated glass furnaces, each with continuous conveyance articulating roller and positive press	9903.88.14	List 1	Round 7
8514.40.0000	Resistance-heated strip casting furnaces	9903.88.14	List 1	Round 7
8514.90.8000	Furnace casings	9903.88.11	List 1	Round 6
8514.90.8000	Structural components for industrial furnaces	9903.88.11	List 1	Round 6
	Battery powered soldering irons or soldering guns, not over 18 em in length	9903.88.06	List 1	Round 2
8515.11.0000	Manually operated soldering irons and guns, with or without their power supplies but without work stands or other accessory devices	9903.88.14	List 1	Round 7
	Manually operated rework stations, including soldering/desoldering stations	9903.88.11	List 1	Round 6
8515.19.0000	Soldering stations, consisting of a benchtop power source, a hand piece, a power cord and	9903.88.19	List 1	Round 8
8515.39.0020	Machines and apparatus for arc (including plasma arc) welding, each valued not over \$500	9903.88.11	List 1	Round 6
8515.90.2000	Tungsten electrodes for tungsten inert gas arc welding torches	9903.88.14	List 1	Round 7
8515.90.4000	Parts of soldering irons and soldering machines	9903.88.07	List 1	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Fan-forced, portable electric space heaters, each having a power consumption of not more than 1.5 kW and weighing more than 1.5 kg but not more than 17 kg, whether or not	9903.88.33	List 3	Dound 4
	incorporating a humidifier or air filter	9903.88.33	LIST 3	Round 4
8516.29.0030	Fan-forced, portable electric space heaters, each having a power consumption more than 900			
	W but not more than 1.6 kW and weighing more than 1.5 kg but not more than 17 kg,	9903.88.33	List 3	Round 4
	whether or not incorporating a humidifier or air filter			
	Electric fireplace inserts and freestanding electric fireplace heaters, rated at 5,000 British	0002.00.22	Liet 2	Davind 4
8516.29.0090	thermal units (BTUs)	9903.88.33	List 3	Round 4
	Electric fireplaces, weighing not more than 21 kg	9903.88.33	List 3	Round 4
8517.62.0020	Mobile wi-fi hotspots	9903.88.33	List 3	Round 4
8525.60.1030	Hand-held transceivers (except Citizen's Band and except low-power radiotelephonic operating on frequencies from 49.82 MHz to 49.90 MHz), valued not over \$70 each	9903.88.11	List 1	Round 6
9535 60 1050	Radio transceivers operating on frequencies from 46 MHz to 468 MHz, each designed for installation in motor vehicles	9903.88.10	List 1	Round 5
8525.60.1050	Transceivers, 10-meter, not hand-held, for operation in infrequencies of 28.000 to 29.700 MHz	9903.88.14	List 1	Round 7
	GPS apparatus measuring not over 118 mm in height, 120 mm in width and 20 mm in thickness, presented with or without attached antenna or other accessories	9903.88.14	List 1	Round 7
8526.91.0040	GPS apparatus suitable for use with dog or other animal collars	9903.88.14	List 1	Round 7
	Kits each consisting of GPS apparatus suitable for use with dog or animal collars, a hand-held GPS transmitter and accessories therefor	9903.88.14	List 1	Round 7
	Radio remote control apparatus for garage doors	9903.88.08	List 1	Round 4
	Radio remote control apparatus for pet collars and pet food dispensers	9903.88.08	List 1	Round 4
8526.92.5000	Remote control devices, hand held and battery powered, designed for use with toy model vehicles and aircraft	9903.88.08	List 1	Round 4
	Radio remote control apparatus of a kind suitable for controlling gas burning fireplaces	9903.88.14	List 1	Round 7
	Radio remote control apparatus of a kind suitable for opening or closing gates	9903.88.19	List 1	Round 8
	Antennas, of base metal and fiberglass	9903.88.10	List 1	Round 5
8529.10.4040	27 MHz radio remote control antennas each of a kind designed to transmit a signal to a dog collar receiver	9903.88.14	List 1	Round 7
8529.10.9100	CB radio antennas	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8529.90.1660	Printed circuit board assemblies, measuring 27.94 em in length, 17.78 em in width and 5.08 em in height, of a kind used in radio remote controller apparatus for radio remote control of machinery, comprising a copper base to which are attached two capacitors, sixteen relays, sixteen varistors, two rows of terminal block connectors, two fuses in black housings with flathead screw slots on top and an LED number display	9903.88.19	List 1	Round 8
8529.90.8100	Bezels, covers and housings, the foregoing designed for motor vehicle cameras	9903.88.08	List 1	Round 4
0020101010	Projector parts	9903.88.10	List 1	Round 5
8529.90.9900	Aluminum feed horn assemblies measuring 8.4 em in length and 5.1 em in diameter, with operating frequencies of 17.8 to 20.2 GHz (receive) and 28 to 30 GHz (transmit), valued at \$2.75 or more but not exceeding \$2.85 each	9903.88.19	List 1	Round 8
8531.90.9001	Magnetic security tags and labels	9903.88.33	List 3	Round 4
8532.10.0000	Fixed capacitors valued not over \$4 per unit	9903.88.11	List 1	Round 6
8532.10.0000	Fixed oil-filled capacitors rated at 1 kV to 25 kV	9903.88.11	List 1	Round 6
8532.21.0050	Tantalum capacitors having a conductive polymer cathode, valued not over \$4 per unit	9903.88.11	List 1	Round 6
8552.21.0050	Tantalum capacitors, each measuring 7.3 mm by 4.3 mm by 1.9 mm and valued not over \$4	9903.88.11	List 1	Round 6
8532.22.0055	Aluminum electrolytic capacitors each valued not over \$1.50	9903.88.14	List 1	Round 7
	Aluminum electrolytic capacitors, each valued not over \$2.50	9903.88.11	List 1	Round 6
8532.22.0085	Aluminum electrolytic fixed capacitors, exceeding 51 mm in diameter, each valued over \$6.50 but not over \$8	9903.88.19	List 1	Round 8
	Fixed ceramic dielectric multilayer chip capacitors, each valued not over \$0.12 per unit	9903.88.14	List 1	Round 7
8532.24.0020	Multi-layer ceramic, temperature-stable capacitors (temperature coefficient 5XR), with 47 microfarad capacitance, measuring 2 mm by 1.25 mm by 1.25 mm, valued at \$0.08 or more but not exceeding \$0.12 per piece	9903.88.19	List 1	Round 8
8532.25.0010	Dielectric capacitors of paper or plastics, for AC service, operating at less than 300 V each valued not over \$4.50	9903.88.14	List 1	Round 7
8532.25.0020	Dielectric capacitors of paper or plastics, for AC service, operating at 300 V or more but not exceeding 600 V, each valued not over \$3	9903.88.14	List 1	Round 7
8532.25.0080	Double-sided capacitor modules, each containing capacitors operating at 165 farad, 48 V, and 53 watt-hours	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8532.29.0040	Fixed capacitors (the foregoing other than tantalum, aluminum electrolytic, ceramic dielectric, dielectrics of paper or plastics or mica dielectric), each valued over \$200 but not over \$300	9903.88.14	List 1	Round 7
8532.30.0090	Variable capacitors (other than mica, ceramic or glass dielectric), each valued over \$500 but not over \$600	9903.88.14	List 1	Round 7
8533.10.0065	Fixed electrical carbon film resistors, not designed for surface mounting by contact, having two leads, with a power handling capacity not over 1 W	9903.88.19	List 1	Round 8
8533.21.0080	Wirewound fixed electrical resistors with a power handling capacity not over 20 W, and with a core of glass, ceramic or metal oxide file	9903.88.19	List 1	Round 8
8533.21.0090	Thermistors of ceramic metal oxide, each with two leads	9903.88.19	List 1	Round 8
8533.40.4000	Metal oxide varistors of ceramic metal oxide materials	9903.88.14	List 1	Round 7
8533.40.8040	Contact sensors, of a kind used to detect the pressing and releasing of an automotive accelerator pedal, comprising a ceramic board and a rotor housed in a molded plastics body, which together create a potentiometer (rheostat) controlling the actuation of the engine throttle, valued at \$6.70 or more but not exceeding \$7.55 per piece	9903.88.19	List 1	Round 8
0522 40 0070	Potentiometers	9903.88.14	List 1	Round 7
8533.40.8070	Thermistors	9903.88.14	List 1	Round 7
8534.00.0040	Printed circuit boards, plastics impregnated, not flexible, having a base wholly of impregnated glass, with fewer than 3 layers of conducting materials, valued over \$2 but not over \$4.25 each	9903.88.33	List 3	Round 4
	Motor overload protectors for a voltage exceeding 60 V but not exceeding 1,000 V, each valued over \$5 but not over \$7	9903.88.14	List 1	Round 7
8536.30.4000	Motor overload protectors, in 1 pole, 2 pole or 3 pole configurations, with electric current load ratings up to 60 A, measuring 19 mm or more but not exceeding 57 mm in height, 102 mm in length, and 76 mm in width, and valued at \$6.00 or more but not exceeding \$8.40 per piece	9903.88.19	List 1	Round 8
	Leakage current detection and interruption (LCDI) cords	9903.88.12	List 2	Round 1
8536.30.8000	CB radio antennas (described in statistical reporting number 8529.10.9100) (53) Ground Fault Circuit Interrupters (GFCis), Appliance Leakage Current Interrupters (ALCis), Leakage Current Detection Interrupters (LCDis), and Arc Fault Circuit Interrupters (AFCis)	9903.88.20	List 2	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Surge protectors of a kind designed to protect a buried-wire pet containment system and its control apparatus, having an energy absorption rating at 120 V of less than 500 joules and 15 A	9903.88.20	List 2	Round 3
	Contactors, for a voltage not exceeding 60 V and with contacts rated at or more than 10 A, each valued not over \$18	9903.88.11	List 1	Round 6
8536.41.0045	Three-pole contactors, operating at 12 to 60 V, with a plastics housing enclosing three movable, silver cadmium oxide contacts (normally open only) rated at 50 A or more but not exceeding 60 A, an electromagnetic coil, a coil spring, coil terminals, polyester actuator, stationary terminals supported by a polyester component, a coil dust cover and an optional insert for an auxiliary switch, valued at \$9.00 or more but not exceeding \$10.00 per piece	9903.88.19	List 1	Round 8
8536.41.0050	Electromechanical relays, for a voltage not exceeding 24 V, other than automotive flashers, with contacts rated at 10 A or more, measuring not over 80 mm in any dimension	9903.88.10	List 1	Round 5
8536.49.0065	Contactors for a voltage not exceeding 1,000 V, each valued not over \$18	9903.88.14	List 1	Round 7
8536.49.0075	Electromechanical relays, for a voltage exceeding 60 V but not over 250 V, with contacts rated at 10 A or more	9903.88.08	List 1	Round 4
8536.50.4000	Motor starters for a voltage exceeding 60 V but not exceeding 1,000 V, valued over \$9 but not over \$10 each	9903.88.14	List 1	Round 7
	Electronic AC lighting control switches, for dimming and turning lights on and off, packaged for retail sale	9903.88.17	List 2	Round 2
	Electronic AC passive infrared (PIR) motion sensing switches	9903.88.20	List 2	Round 3
	Fixed set-point pressure switches	9903.88.20	List 2	Round 3
	Humidity triggered switches	9903.88.20	List 2	Round 3
8536.50.7000	Occupancy and vacancy sensor switches	9903.88.20	List 2	Round 3
	Retro-reflective infrared beam switches consisting of an infrared LED emitter and detector in a single housing and a reflective disk for mounting at a distance; such emitter-detector units operating at no more than 40 V AC/DC and containing a relay or other switching component to open or close a separate (secondary) circuit	9903.88.20	List 2	Round 3
	Wall-mountable dimmer switches	9903.88.20	List 2	Round 3
	Rotary switch assemblies, for a voltage not exceeding 1,000 V, rated at not over 5 A, each valued over \$2 but not over \$3	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8536.50.9020	Rotary switches for a voltage not exceeding 1,000 V, rated at not over 5 A, containing an aluminum shaft in a push-button actuator connected to a nylon housing containing a printed circuit board	9903.88.19	List 1	Round 8
8536.50.9025	Rotary switches, rated at over 5 A, measuring not more than 5.5 cm by 5.0 cm by 3.4 cm, each with 2 to 8 spade terminals and an actuator shaft with D-shaped cross section	9903.88.11	List 1	Round 6
	Rotary switches, single pole, single throw (SPST), rated at over 5 A, each measuring not more than 14.6 cm by 8.9 cm by 14.1 cm	9903.88.11	List 1	Round 6
	Momentary contact switches rated at or under 5 A, each designed for use as a motor vehicle overdrive switch	9903.88.11	List 1	Round 6
8536.50.9031	Momentary contact switches rated at or under 5 A, valued not over \$4 per unit	9903.88.11	List 1	Round 6
	Momentary contact push-button switches rated at 9 V or more but not exceeding 16 V and not over SOmA, with no dimension exceeding 70 mm	9903.88.19	List 1	Round 8
8536.50.9033	Push-button and proximity switches rated at not over 5 A, designed for automotive gearshift applications, with or without connectors	9903.88.19	List 1	Round 8
	Push-button switches, rated at over 5 A, measuring no more than 2.9 cm by 2.9 cm by 2.9 cm, with 4 spade or brass terminals, with an actuator shaft with D-shaped cross section	9903.88.08	List 1	Round 4
	Push-button switches, rated at over 5 A, measuring no more than 4.8 cm by 2.8 cm by 2.8 cm, with 2 spade or brass terminals	9903.88.08	List 1	Round 4
	Push-button switches, rated at over 5 A, measuring no more than 5 cm by 1.7 cm by 1.9 cm, with 2 spade or brass terminals, with an actuator shaft with Dshaped cross section	9903.88.08	List 1	Round 4
	Push-button switches, rated at over 5 A, measuring no more than 14.4 cm by 11.6 cm by 6.4 cm	9903.88.10	List 1	Round 5
	Push-button switches, rated at over 5 A, measuring no more than 14.6 cm by 8 cm by 14.1 cm	9903.88.10	List 1	Round 5
	Push-button switches, rated at over 5 A, measuring no more than 19.1 cm by 8.3 cm by 14.1 cm	9903.88.10	List 1	Round 5
8536.50.9035	Push-button switches, rated at over 5 A, measuring no more than 19.7 cm by 11.8 cm by 8.3 cm	9903.88.10	List 1	Round 5
	Push-button switches, rated at over 5 A, measuring no more than 19.7 cm by 9.8 cm by 16.5 cm	9903.88.10	List 1	Round 5



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Push-button switches, rated at over 5 A, measuring no more than 21 cm by 13.3 cm by 9 cm	9903.88.10	List 1	Round 5
	Push-button switches, rated at over 5 A, measuring no more than 23.5 cm by 8 cm by 13.1 cm	9903.88.10	List 1	Round 5
	Push-button switches, rated at over 5 A, measuring no more than 6 cm by 14.1 cm by 11 cm	9903.88.10	List 1	Round 5
	Push-pull switches, for a voltage not exceeding 1,000 V, designed for use in motor vehicles	9903.88.10	List 1	Round 5
	Push-button switches rated at over 5 A but not exceeding 20 A, each article having external connections permitting the switch to be wired in either normally open or normally closed configuration	9903.88.19	List 1	Round 8
8536.50.9040	Snap-action switches, each designed for installation in a wall-mounted enclosure or electrical box	9903.88.08	List 1	Round 4
	Snap-action switches, for a voltage not exceeding 250 V, rated not over 8 A	9903.88.14	List 1	Round 7
8536.50.9055	Limit switches, for a voltage not exceeding 1,000 V, each valued over \$19 but not over \$32	9903.88.14	List 1	Round 7
	Motor vehicle gear shift switch assemblies, comprised of a plunger, connector and gear shift lever	9903.88.07	List 1	Round 3
	Pressure switches designed for use in heat pumps and air-conditioning condensers having a rating of 1.90 megapascals or more but not over 4.55 megapascals	9903.88.07	List 1	Round 3
	Rocker switches, for a voltage not exceeding 1,000 V, designed for use in motor vehicles	9903.88.11	List 1	Round 6
	Broken belt switches, for a voltage not exceeding 1,000 V, designed for use in clothes dryers	9903.88.14	List 1	Round 7
8536.50.9065	Modular light switches, for a voltage not exceeding 1,000 V, presented in polyethylene terephthalate (PET) housings, designed for use with a backplate	9903.88.14	List 1	Round 7
	Single-pole, double-throw switches, for a voltage not exceeding 100 V, each with a movable contact arm permitting the opening and closing of contact points	9903.88.14	List 1	Round 7
	Switches designed for use in motor vehicles, driver or passenger activated	9903.88.14	List 1	Round 7
	Rocker switches, for a current of 16 A or more but not exceeding 20 A	9903.88.19	List 1	Round 8
	Switches for domestic clothes dryers, valued over 35 cents but not over 40 cents each	9903.88.19	List 1	Round 8



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Switches incorporated into latches for domestic appliances, valued over\$ 0.90 but not over \$1.25 each	9903.88.19	List 1	Round 8
	Coaxial connectors, for a voltage not exceeding 1,000 V, valued over \$0.20but not over \$0.30 each	9903.88.14	List 1	Round 7
8536.69.4010	BNC straight radio frequency (RF) male-pin cylindrical connector/terminator plugs, for a voltage not exceeding 1,000 V, with impedance of 51 ohms, rated up to 1 W, measuring not over 29 mm long by 15 mm in diameter	9903.88.19	List 1	Round 8
8536.69.4020	Cylindrical multicontact connectors, for a voltage not exceeding 1,000 V, each valued not over \$120	9903.88.14	List 1	Round 7
	Printed circuit connectors each valued not over \$1	9903.88.14	List 1	Round 7
	Printed circuit connectors, for a voltage not exceeding 1,000 V, measuring 142 mm long, 20.53 mm high and 6.5 mm wide	9903.88.14	List 1	Round 7
8536.69.4040	Printed circuit connectors, for a voltage not exceeding 1,000 V, measuring 59.08 mm long, 25.91 mm high and 25.91 mm wide, each valued not over \$20	9903.88.14	List 1	Round 7
	Printed circuit connectors, for a voltage not exceeding 1,000 V, each valued over \$1 but not over \$5	9903.88.14	List 1	Round 7
	Printed circuit connectors, for a voltage not exceeding 1,000 V, stacked, each valued not over \$10	9903.88.14	List 1	Round 7
	Bullet connectors, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Butt connectors, other than closed end, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Closed-end butt connectors, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Crimp connectors, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Insulated tab electrical connectors and tab receptacle electrical connectors, for a voltage not exceeding 1,000 V, crimp-type, with either a tab measuring not over 6.4 mm in width or a receptacle for tabs measuring not over 6.4 mm in width	9903.88.10	List 1	Round 5
	Junction blocks, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Lug connectors, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Ring connectors, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Spade connectors, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Spring clip ("alligator clip") terminals, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
8536.90.4000	Terminal blocks, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Wire tap connectors, for a voltage not exceeding 1,000 V	9903.88.10	List 1	Round 5
	Butt splice connectors, for a voltage not exceeding 1,000 V, each valued not over \$3	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Kits each containing 40 assorted terminals comprising 12 butt splices, 10 ring terminals, 8 spade terminals and 10 female disconnects, for a voltage not exceeding 1,000 V	9903.88.14	List 1	Round 7
	Kits each containing 80 assorted terminals, valued not over \$2, for a voltage not exceeding 1,000 V	9903.88.14	List 1	Round 7
	Ring terminals, for a voltage not exceeding 1,000 V	9903.88.14	List 1	Round 7
	Twist-on wire connectors, for a voltage not exceeding 1,000 V, each valued not over \$0.03	9903.88.14	List 1	Round 7
	Electrical connectors, for a voltage not exceeding 1,000 V, of a kind used to make electrical connections in ballast lighting	9903.88.19	List 1	Round 8
8536.90.8530	Junction boxes, each valued over \$1.40 but not over \$1.70	9903.88.14	List 1	Round 7
8537.10.3000	Control boards for stoves, ranges and ovens of heading 8516	9903.88.12	List 2	Round 1
8537.10.9160	Programmable gas ignition safety controls, each measuring at least 4 cm but not more than 5 cm in height, at least 6 cm but not more than 9 cm in width, and not more than 14 cm in depth, weighing at least 190 g but not more than 250 g, and valued not over \$15 each, of a kind used in water heaters for recreational vehicles	9903.88.33	List 3	Round 4
	Gas ignition control relighters, each measuring 5 cm by 4 cm by 10 cm, and weighing not more than 100 kg, of a kind used in gas burner systems or propane vaporizers	9903.88.33	List 3	Round 4
8537.10.9170	Gas ignition safety controls, each measuring at least 3 cm but not more than 6 cm in height, at least 9 cm but not more than 12 cm in width, and at least 13 cm but not more than 14 cm in height, weighing at least 200 g but not more than 400 g, and valued not over \$26 each, of a kind used in patio heaters, agricultural heaters, or clothes dryers	9903.88.33	List 3	Round 4
8538.10.0000	Enclosures of alloy steel, containing all the electrical components for underground mining machinery, such enclosures weighing more than 15 t	9903.88.19	List 1	Round 8
	Knobs of injection molded plastics	9903.88.06	List 1	Round 2
	Molded buttons	9903.88.11	List 1	Round 6
8538.90.6000	Molded housings and covers	9903.88.11	List 1	Round 6
0008.90.0000	Polycarbonate cap-shaped covers capable of fitting over a raised control button such as that located on an electronic pet-collar apparatus, each cover 0.39 mm in diameter and 0.134 mm in height	9903.88.19	List 1	Round 8
	Tanks for dead tank circuit breakers, of aluminum	9903.88.11	List 1	Round 6



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8538.90.8120	Bodies of gas circuit breakers for electrical utilities, with installed interrupters, each weighing more than 800 kg	9903.88.19	List 1	Round 8
8539.39.9000	Cold cathode electric neon discharge lamps, measuring 6.5 mm (1/4 inch) or less in diameter and 16 mm (5/8 inch) or less in length	9903.88.18	List 3	Round 2
8539.90.0000	Molybdenum foil filament assemblies, designed for use in ultraviolet lamps	9903.88.06	List 1	Round 2
8541.10.0050	Zener diodes, each valued not over \$0.25	9903.88.12	List 2	Round 1
	Surface-mount glass passivated rectifiers with a rectified output current not exceeding 1.25 A	9903.88.17	List 2	Round 2
8541.10.0080	Surface-mount transient voltage suppressors having a peak pulse power capacity not exceeding 5 A	9903.88.17	List 2	Round 2
03 11.10.0000	Zener diodes having an admissible zener current of not more than 0.15 A at 25 degrees C	9903.88.17	List 2	Round 2
	Surface-mount glass passivated rectifier diodes, having a rectified output current over 0.5 A but not exceeding 1.25 A	9903.88.20	List 2	Round 3
8541.21.0075	Transistors, with a dissipation rate of less than 1 W and an operating frequency of not less than 100 MHz, valued over \$0.04 but not over \$0.05 each	9903.88.14	List 1	Round 7
8541.21.0095	Bipolar junction transistors, with a dissipation rate of less than 1 W and with an operating frequency of less than 100 MHz	9903.88.14	List 1	Round 7
8541.29.0095	Metal-oxide transistors on a silicon-carbide substrate, with a dissipation rate of less than 1 W and an operating frequency of less than 100 MHz	9903.88.14	List 1	Round 7
8541.40.6015	Crystalline silicon photovoltaic cells of a kind described in statistical note 11 to chapter 85, made up into panels with a surface area not exceeding 3,061 cm2	9903.88.17	List 2	Round 2
0541.40.0015	Solar panels, each of a surface area not exceeding 3,100 cm2 (described in statistical reporting number 8541.40.6015 and 8541.40.6035)	9903.88.17	List 2	Round 2
8541.60.0060	Mounted quartz piezoelectric crystals operating at a supply voltage of 1.5 V or greater but not exceeding 3.75 V and a frequency range not over 175 MHz	9903.88.14	List 1	Round 7
8542.31.0001	Application specific integrated circuits (ASICs), not containing memories, designed for use in engine control units (ECUs) to interface with linear exhaust gas oxygen sensors (UEGOs)	9903.88.20	List 2	Round 3
8543.10.0000	S-band and X-band linear accelerators designed for use in radiation surgery or radiation therapy equipment	9903.88.14	List 1	Round 7
8542 30 2000	Copper panel or pattern electroplating machines of a kind used solely or principally for the manufacture of printed circuits	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
0343.30.2000	Electrolysis copper etchback and desmear machines of a kind used solely or principally for the	9903.88.14	List 1	Pound 7
	manufacture of printed circuits	9905.00.14	LIST I	Round 7
8543.30.9040	Magnesium anodes, each not exceeding 48 kg in weight	9903.88.10	List 1	Round 5
	Aluminum anodes for use with machines and apparatus for electroplating, electrolysis or	9903.88.11	List 1	Dound 6
	electrophoresis	9903.00.11	LISU	Round 6
8543.30.9080	Chlorine generator chambers containing titanium plates for use with machines and apparatus	9903.88.11	List 1	Round 6
0343.30.3000	for electroplating, electrolysis or electrophoresis	5505.00.11	LISCI	<u>Itouriu o</u>
	Zinc anodes for use with machines and apparatus for electroplating, electrolysis or	9903.88.11	List 1	Round 6
	electrophoresis	5505.00.11	LISCI	<u>Itouriu u</u>
	Position or speed sensors for motor vehicle transmission systems, each valued not over \$12	9903.88.12	List 2	Round 1
8543.70.4500	1 ostron or speed sensors for motor venicle transmission systems, each valued not over \$12	3303.00.12	2130 2	Modified 1
00 1017 01 1000	Wheel speed sensors for anti-lock motor vehicle braking systems, each valued not over \$12	9903.88.12	List 2	Round 1
		3300.00.12	2.50 2	110 0110 2
8543.70.9100	Hybrid signal processing apparatus capable of connecting to a wired or wireless network for	9903.88.33	List 3	Round 4
	the mixing of sound			
	Antenna amplifiers, each valued not over \$15	9903.88.12	List 2	Round 1
	Antenna noise suppressors, each valued not over \$5	9903.88.12	List 2	Round 1
	Apparatus using passive infrared detection sensors designed for turning lights on and off	9903.88.12	List 2	Round 1
	Audio controllers, each valued not over \$100	9903.88.12	List 2	Round 1
	Audio mixers, each valued not over \$75	9903.88.12	List 2	Round 1
	Devices incorporating sensors and monitors for identifying encoded television and radio signal	0002.00.42	1:-1.2	D 1.4
	information of survey participants	9903.88.12	List 2	Round 1
	Electrically powered cat noise control devices	9903.88.12	List 2	Round 1
	Electrically powered combs of a kind used on pets	9903.88.12	List 2	Round 1
	Electrically powered dog training, controlling, repelling or locating apparatus whether or not			
	put up in kits, including dog collars fitted with GPS or other transmitting or receiving devices	9903.88.12	List 2	Round 1
8543.70.9960	and electrical barrier transmitter devices			
	Electrically powered insect control apparatus	9903.88.12	List 2	Round 1
	Electrically powered static-emitting plastic strips designed for use in training or controlling	0002 00 12	Liet 3	Davind 1
	pets	9903.88.12	List 2	Round 1
	LED lamps for flash curing nail polish	9903.88.12	List 2	Round 1
	Liquid leak detectors	9903.88.12	List 2	Round 1



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Multiple device remote controls, other than radio remote control, each valued not over \$2	9903.88.12	List 2	Round 1
	Robots, programmable, measuring not more than 40 cm high by 22 cm wide by 27 cm deep, incorporating an LCD display, camera and microphone but without "hands"	9903.88.12	List 2	Round 1
	Electrical control devices which modulate electrical signals, not containing two or more apparatus of 8535 or 8536, each valued over \$60 but not over \$70	9903.88.20	List 2	Round 3
	Coaxial antenna feeder cables designed for use in motor vehicles	9903.88.14	List 1	Round 7
	Ignition coil and wiring sets designed for use with motor vehicle engines, each valued not over \$7	9903.88.14	List 1	Round 7
8544.30.0000	Power supply cables designed for use in aircraft	9903.88.14	List 1	Round 7
	Wiring sets designed for use with motor vehicle gear shifters, each valued not over \$7	9903.88.14	List 1	Round 7
	Wiring sets for golf carts with electric motor for propulsion	9903.88.19	List 1	Round 8
8544.42.2000	Insulated electric conductors for a voltage not exceeding 1,000 V, fitted with connectors of a kind used for telecommunications, each valued over \$0.35 but not over \$2	9903.88.33	List 3	Round 4
8544.42.9090	Insulated electric conductors, for a voltage not exceeding 1,000 V, fitted with connectors (other than of a kind used for telecommunications, other than extension cords as defined in statistical note 6 to chapter 85), such conductors measuring not less than 8 m and not more than 10 m in length, incorporating a connector on one end and a weather-resistant compartment and cover designed to house 4 AA batteries on the other end	9903.88.33	List 3	Round 4
	16-gauge 2-conductor wire, not fitted with connectors, for a voltage not exceeding 80 V	9903.88.17	List 2	Round 2
8544.49.2000	Electric conductors, not fitted with connectors, for a voltage not exceeding 80 V, each overmolded with polypropylene	9903.88.17	List 2	Round 2
	Conductors, for a voltage not exceeding 1,000 V, with 4 unfitted wire connectors and 4 waterproof gel wire splice capsules	9903.88.20	List 2	Round 3
	Copper wire, twenty (20) gauge, insulated with polyvinylchloride (PVC), not fitted with connectors, for a voltage not exceeding 80 V, not designed for use in telecommunications	9903.88.20	List 2	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Sets comprising conductors and markers for electrically powered dog training, controlling, repelling or locating apparatus	9903.88.20	List 2	Round 3
8544.49.9000	Insulated aluminum cables, not fitted with connectors, for a voltage exceeding 80 V but not exceeding 600 V	9903.88.14	List 1	Round 7
8544.60.4000	Insulated three conductor cables of copper, for a voltage exceeding 1,000 V, for subsea use, of a length exceeding 3.5 km and weighing over 90 t	9903.88.19	List 1	Round 8
8544.60.6000	Monopolar conductors for a voltage exceeding 1,000 V, other than of copper and not fitted with connectors	9903.88.17	List 2	Round 2
8544.70.0000	Digital optical fiber cables, with connectors, of a length exceeding 0.5 m but not exceeding 4.0 m	9903.88.19	List 1	Round 8
8607.19.3010	Truck bolsters for railway cars, each weighing more than 650 kg	9903.88.17	List 2	Round 2
8607.19.3020	Truck side frames for railway cars, each weighing more than 400 kg	9903.88.17	List 2	Round 2
	Couplers, knuckles and yokes and parts thereof for vehicles of heading 8605 or 8606	9903.88.12	List 2	Round 1
	Bottom shelf coupler assemblies designed for use with coupling systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
	Buffering/cushioning front retainer plates, designed for use with buffering/cushioning systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
	Buffering/cushioning intermediate aligning and overtravel protection members, designed for use with buffering/cushioning systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
	Buffering/cushioning rear aligning and overtravel protection members designed for use with buffering/cushioning systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
	Buffering/cushioning rear structural units, designed for use with buffering/cushioning systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
8607.30.1000	Buffering/cushioning retention and alignment shafts, designed for use with buffering/cushioning systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
	Buffering/cushioning retention caps, designed for use with buffering/cushioning systems of freight railcars of heading 8606	9903.88.20	List 2	Round 3
	Draft pack rear aligning and overtravel protection members, designed for use with hybrid railcar cushioning systems of freight railcars of heading 8606	9903.88.20	List 2	Round 3
	Follower block plates, designed for use with buffering/cushioning systems of freight railcars of heading 8606	9903.88.20	List 2	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Front draft lugs, designed to stop the movement of buffering/cushioning systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
	Rear draft lugs, designed to stop the movement of buffering/cushioning systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
	Type F knuckles, designed for use with coupling systems of vehicles of heading 8605 or 8606	9903.88.20	List 2	Round 3
8703.21.0110	Four-wheel off-road vehicles, with only spark-ignition internal combustion reciprocating piston engines, of a cylinder capacity not exceeding 1,000 cc, with straddle seat and handlebar control, each with label indicating that vehicle is for operation only by persons at least 16 years of age, each valued not over \$5000	9903.88.14	List 1	Round 7
8708.21.0000	Safety seat belts of the motor vehicles of headings 8701 to 8705, each valued over \$3.50 but not over \$4.50	9903.88.33	List 3	Round 4
8708.29.5060	Seat belt retractor assemblies without a ratchet mechanism	9903.88.33	List 3	Round 4
8708.30.5090	Guide pins and guide bolts designed for use in brakes and servo-brakes of subheading 8708.30	9903.88.18	List 3	Round 2
8708.50.8100	Cast iron parts of differential dampers for motor vehicles of heading 8703	9903.88.33	List 3	Round 4
8708.70.4545	Road wheels for the vehicles of heading 8703, of A 356 aluminum, each measuring at least 50.8 cm but not more than 66.04 cm (20 inches to 26 inches) in diameter and at least 25.4 cm but not more than 40.64 cm (10 inches to 16 inches) in width	9903.88.33	List 3	Round 4
8708.91.5000	Aluminum radiators for motor vehicles of headings 8701 to 8705 (other than for tractors suitable for agricultural use), measuring 50 em or more but not exceeding 77 em (20 inches to 30 inches) in width, 50 em or more but not exceeding 77 em (20 inches to 30 inches) in height, and 5 em or more but not exceeding 11 em (2 inches to 4 inches) in thickness, consisting of upper and lower tanks or side tanks welded to a center core	9903.88.18	List 3	Round 2
8708.93.7500	Clutch covers and discs of steel for the motor vehicles of headings 8701 to 8705 (other than for tractors suitable for agricultural use)	9903.88.33	List 3	Round 4
8708.99.8180	Anti-vibration control components of ASTM A519 1020 cold-drawn precision mechanical tubing of steel, valued over \$0.50 each but not over \$0.60 each, for motor vehicles of headings 8701 to 8705 (other than for tractors suitable for agricultural use)	9903.88.33	List 3	Round 4
8709.11.0030	Works trucks, electrical, operator riding, each of a curb weight exceeding 8,500 kg but not exceeding 9,500 kg	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8711.10.0000	Motorcycles (including mopeds), with reciprocating internal combustion piston engine of a cylinder capacity not exceeding 50 cc, valued not over \$500 each	9903.88.12	List 2	Round 1
8711.60.0050	Motorcycles with electric power for propulsion, each of a power not exceeding 1,000 W (described in statistical reporting numbers 8711.60.0050 or 8711.60.0090)	9903.88.17	List 2	Round 2
	Skateboards with electric power for propulsion, of a power not exceeding 250 W	9903.88.17	List 2	Round 2
8712.00.2500	Single-speed bicycles having both wheels exceeding 63.5 em in diameter, weighing less than 16.3 kg without accessories and not designed for use with tires having a cross-sectional diameter exceeding 4.13 em	9903.88.18	List 3	Round 2
8713.90.0030	Three-wheeled carriages for disabled persons, with electric power for propulsion, each carriage having a second passenger seat capable of being stowed and a foot-operated brake	9903.88.17	List 2	Round 2
8714.91.3000	Bicycle frames, of carbon fiber, valued not over \$600 each	9903.88.33	List 3	Round 4
8716.80.5090	Carts, not mechanically propelled, each with three or four wheels, of the kind used for household shopping	9903.88.13	List 3	Round 1
8710.80.3030	Mobile bases, of which the length of the sides can be adjusted, with a capacity of 182 kg or more but not exceeding 680 kg	9903.88.33	List 3	Round 4
	Truck trailer skirt brackets, other than parts of general use of Section XV	9903.88.13	List 3	Round 1
8716.90.5060	Tractor trailer skirts, consisting of panels designed to be attached to each side of a trailer, each with an upper section having a polyethylene core, steel layer and polyester finish coat and each lower section composed of thermoplastic vulcanite compound	9903.88.18	List 3	Round 2
	Gearhead assemblies, and parts thereof, for use in civil aircraft, each valued not over \$40	9903.88.14	List 1	Round 7
	Gearhead assemblies and parts thereof, for use in civil aircraft other than by the Department of Defense or the United States Coast Guard, each valued not over \$90	9903.88.19	List 1	Round 8
8803.30.0030	Output carriers, of passivated stainless steel, having a gear measuring 36.754 mm in length and 33.782 mm in diameter, with 17 teeth each of a maximum circular thickness of 0.8306 mm, of a kind used in a gearhead assembly for the high-lift system of aircraft, for use in civil aircraft other than by the Department of Defense or the United States Coast Guard	9903.88.19	List 1	Round 8
8803.90.9060	Wing, tail, fuselage and other body sections, including structural components and parts of the foregoing, designed for use on drone aircraft not capable of transporting persons	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
8903.10.0060	Inflatable boats, other than kayaks and canoes, with over 20 gauge polyvinyl chloride (PVC), each valued at \$500 or less and weighing not over 52 kg	9903.88.13	List 3	Round 1
8903.10.0000	Inflatable kayaks and canoes, with over 20 gauge polyvinyl chloride (PVC), each valued at \$500 or less and weighing not over 22 kg	9903.88.13	List 3	Round 1
9001.20.0000	Polarizing film, of triacetate, with a pressure sensitive adhesive backing	9903.88.12	List 2	Round 1
9001.90.4000	Unmounted lenses for rifle scopes, rangefinders and spotting scopes	9903.88.33	List 3	Round 4
9001.90.9000	Clear rectangular filter cover lenses, unmounted, of allyl diglycol carbonate for arc welding helmets, each measuring 50 mm by 110 mm or measuring 115 mm by 135 mm	9903.88.33	List 3	Round 4
9002.90.9500	Motor vehicle lens cover assemblies	9903.88.14	List 1	Round 7
9011.10.8000	Stereoscopic microscopes, not provided with a means for photographing the image, valued not over \$500 per unit	9903.88.08	List 1	Round 4
	Adapter rings, tubes and extension sleeves, stands and arm assemblies, stages and gliding tables, eyeguards and focusing racks, all the foregoing designed for use with compound optical microscopes	9903.88.08	List 1	Round 4
9011.90.0000	Accessories designed for compound optical microscope stages	9903.88.14	List 1	Round 7
	Camera adapter mounts designed for compound optical microscopes	9903.88.14	List 1	Round 7
	Episcopic fluorescence microscopy accessories designed for compound optical microscopes	9903.88.14	List 1	Round 7
9013.20.0000	Lasers, other than laser diodes, each valued over \$200 but not over \$300	9903.88.14	List 1	Round 7
0012 00 7000	Thin-film-transistor, light-emitting diode (LED) backlit flat panel liquid crystal display modules, each with an aluminum bezel and a video display diagonal measuring 113 mm or more but not over 339 mm	9903.88.06	List 1	Round 2
9013.80.7000	Liquid-crystal displays, each measuring not over 85 cm in diagonal measurement	9903.88.14	List 1	Round 7
	Flexible pressure sensitive LCD panel display devices used as a surface for electronic writing	9903.88.19	List 1	Round 8
9014.80.2000	hole in dashboard, designed for recreational boating use	9903.88.06	List 1	Round 2
	Depth-sounding apparatus, each valued not over \$50	9903.88.14	List 1	Round 7
9014.90.6000	Parts, of plastics, of fish finders of subheading 9014.80.20	9903.88.14	List 1	Round 7
9015.80.8080	Weather station sets, each consisting of a monitoring display and outdoor weather sensors, having a transmission range of not over 140 m and valued not over \$50 per set	9903.88.11	List 1	Round 6



**ALL EXCLUSIONS GRANTED** 

HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
9015.90.0190	Parts and accessories of meteorological instruments and appliances, consisting of a kit including a housing for mounting to a pole with an integrated tightening knob and an extension cord measuring not less than 8 m and not more than 10 m in length	9903.88.33	List 3	Round 4
9018.11.9000	Disposable electrocardiograph (ECG) electrodes	9903.88.14	List 1	Round 7
0010 12 0000	Veterinary ultrasound device with black-and-white image quality used as a medical diagnostic tool	9903.88.11	List 1	Round 6
9018.12.0000	Portable ultrasonic scanner consoles, each weighing less than 4 kg, presented with or without transducer	9903.88.14	List 1	Round 7
9018.19.9550	Digital peak flow meters suitable for use by medical professionals	9903.88.14	List 1	Round 7
9018.19.9550	Fingertip pulse oximeters suitable for use by medical professionals	9903.88.14	List 1	Round 7
	Disposable self-adhesive brain monitoring sensor patches for use with an oximeter, each incorporating a circuit board, light-emitting diode (LED), photo diodes and memory device and a connector	9903.88.10	List 1	Round 5
	Disposable stainless steel subdermal needle electrodes with accompanying harness for use with electromyography (EMG) equipment	9903.88.10	List 1	Round 5
9018.19.9560	Disposable surface electrodes for intra-operative neuromonitoring ("IONM") systems, each composed of a surface electrode pad, an insulated wire, and a standard DIN 42802 connector	9903.88.10	List 1	Round 5
	Bismuth germanate crystals with set dimensional and surface finish requirements and used as a detection element in Positron Emission Tomography (PET) detectors	9903.88.14	List 1	Round 7
	Magnetic resonance imaging ("MRI") patient enclosure devices, each incorporating radio frequency and gradient coils	9903.88.14	List 1	Round 7
	Parts and accessories of capnography monitors	9903.88.14	List 1	Round 7
	Ultraviolet or infrared LED light therapy devices for the professional treatment of pain or of ailments of the skin	9903.88.08	List 1	Round 4
9018.20.0040	Therapeutic mouthpieces, of silicone and polycarbonate plastics, having embedded infrared (880 nm) and red (660 nm) LED lights, of a kind used for radiating the upper and lower gum lines within the mouth, valued at \$45 or more but not over \$50 each	9903.88.19	List 1	Round 8
9018.90.2000	Otoscopes	9903.88.14	List 1	Round 7
9018.90.3000	Anesthesia masks	9903.88.14	List 1	Round 7
	Microwave ablation antennas, whether or not with attached controls, as parts of ablation systems used to ablate live tumors	9903.88.11	List 1	Round 6



**ALL EXCLUSIONS GRANTED** 

HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Parts and accessories of electro-surgical instruments and appliances, other than extracorporeal shock wave lithotripters	9903.88.11	List 1	Round 6
	Smoke evacuation pencils with accompanying tubing and hoses designed to integrate smoke evacuation into electrosurgery by combining both features into a single handpiece, which is designed to apply mono-polar electrosurgical energy to target tissue in a surgical setting while simultaneously evacuating smoke from the surgical site	9903.88.11	List 1	Round 6
9018.90.6000	Suction coagulators, consisting of a hand-piece with mechanical and/or electrical controls and a disposable shaft, used for the coagulation of tissue and aspiration of fluids during surgical procedures	9903.88.11	List 1	Round 6
	Vessel sealing and dividing devices that use electrical energy to separate and seal tissue during open or laparoscopic surgical procedures, consisting of a handpiece with mechanical and/or electrical controls, and a bipolar electrode intended to deliver electrosurgical current from a system generator directly to tissues for cutting/coagulation/ablation	9903.88.11	List 1	Round 6
	Electrosurgical cautery pencils with electrical connectors	9903.88.14	List 1	Round 7
9018.90.7560	Negative pressure wound therapy systems	9903.88.19	List 1	Round 8
9018.90.7580	Restraint packs designed for use with chest compressors, each containing one torso restraint, consisting of a cotton strap which fastens with hook and loop fasteners to the compressor, and one cover for a head stabilizer	9903.88.06	List 1	Round 2
	Printed circuit board assemblies designed for use in displaying operational performance of medical infusion equipment	9903.88.14	List 1	Round 7
9022.12.0000	Combined positron emission tomography/computed tomography (PET/CT) scanners which utilize multiple PET gantries (frames) on a common base	9903.88.19	List 1	Round 8
9022.14.0000	Radiation therapy systems, each encased by steel-based structural shell with gantry cover comprising three pairs of plastics-based panels	9903.88.05	List 1	Round 1
9022.90.2500	X-ray tables	9903.88.14	List 1	Round 7
9022.90.4000	X-ray tube housings and parts thereof	9903.88.14	List 1	Round 7
	Dental X-ray alignment and positioning apparatus, each valued over \$5,000	9903.88.11	List 1	Round 6
	Multi-leaf collimators of radiotherapy systems based on the use of X-ray	9903.88.11	List 1	Round 6
	Overhead tube suspension used to hold and position X-ray generating equipment	9903.88.11	List 1	Round 6
	Parts and accessories, of metal, for mobile X-ray apparatus	9903.88.14	List 1	Round 7
	Printed circuit board assemblies, of a kind designed for use in X-ray apparatus	9903.88.14	List 1	Round 7



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
9022.90.6000	Tungsten shielding, containing 90% or more of tungsten, of a kind designed to be attached to the walls of the multileaf collimator of the specific radiotherapy apparatus based on the use of X-rays	9903.88.14	List 1	Round 7
	Vertical stands specially designed to support, contain or adjust the movement of X-ray digital detectors, or the X-ray tube and collimator in complete X-ray diagnostic systems	9903.88.14	List 1	Round 7
9022.90.9500	Thermoplastic masks for radiation therapy, affixed to the treatment table when used, each valued over \$18 but not over \$23	9903.88.14	List 1	Round 7
9024.10.0000	Machines for testing the hardness of metals	9903.88.10	List 1	Round 5
9025.19.8040	Digital clinical thermometers, valued not over \$11 each	9903.88.12	List 2	Round 1
9025.19.8040	Digital clinical thermometers, valued not over \$11 each	9903.88.20	List 2	Round 3
	Cooking thermometers, including candy and deep-fry thermometers	9903.88.12	List 2	Round 1
	Infrared thermometers	9903.88.12	List 2	Round 1
	Thermometers comprising cable assemblies with sensors, suitable for use in swimming pools, not combined with other instruments, valued not over \$10 each	9903.88.17	List 2	Round 2
9025.19.8080	Galileo thermometers	9903.88.20	List 2	Round 3
	Handheld electronic thermometers, with a metal thermo-couple probe measuring 10 em in length	9903.88.20	List 2	Round 3
	Thermometers, not combined with other instruments, other than liquid-filled for direct reading, other than pyrometers, other than clinical thermometers	9903.88.20	List 2	Round 3
	Combined thermometer and hygrometer devices	9903.88.12	List 2	Round 1
9025.80.1000	Battery-powered electronic temperature monitors with LCD displays, capable of storing downloadable readings as low as -80 degrees Celsius or as high as 70 degrees Celsius, of a kind used in cold-temperature transport or storage of perishable goods	9903.88.20	List 2	Round 3
9026.10.2040	Electromagnetic flow meter systems for pipes with outside diameters larger than 183 cm	9903.88.14	List 1	Round 7
9026.20.4000	Digital tire pressure gauges, each valued not over \$2	9903.88.14	List 1	Round 7
9027.10.2000	Portable, wireless enabled, electrical gas monitors	9903.88.20	List 2	Round 3
9027.80.4530	Instruments and apparatus that chemically analyze food to detect the presence of gluten or peanuts, valued at less than \$55 per unit	9903.88.11	List 1	Round 6



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
9027.90.5650	Inoculator sets of plastics, each consisting of a plate with multiple wells, a display tray, and a lid; when assembled, the set measuring 105 mm or more but not exceeding 108 mm in width, 138 mm or more but not exceeding 140 mm in depth, and 6.5 mm or less in thickness	9903.88.06	List 1	Round 2
	Carbon monoxide sensors, each having a value exceeding \$14 but not exceeding \$19	9903.88.14	List 1	Round 7
9027.90.5910	Hydrogen sulfide sensors, each having a value exceeding \$9 but not exceeding \$13	9903.88.14	List 1	Round 7
9027.90.5910	Nitrogen dioxide sensors, each having a value exceeding \$12 but not exceeding \$17	9903.88.14	List 1	Round 7
	Sulfur dioxide sensors, each having a value exceeding \$24 but not exceeding \$29	9903.88.14	List 1	Round 7
9027.90.5995	Microtome universal cassette clamps	9903.88.14	List 1	Round 7
9028.10.0000	Pulse output gas meters of a kind that can be read remotely	9903.88.12	List 2	Round 1
9028.20.0000	Pulse output water meters, of cast stainless steel	9903.88.12	List 2	Round 1
9028.90.0040	Utility meter bases, of plastics, each 17 cm or greater but not exceeding 18 in diameter, incorporating a latching relay, the foregoing valued over \$8 but not over \$10	9903.88.14	List 1	Round 7
9029.20.4080	Fingertip pulse oximeters	9903.88.12	List 2	Round 1
	Multimeters, without a recording device, clamp-style, with 10-function LCD digital display for measuring AC/DC voltage and current, resistance and continuity with an autorange of 400 amps, measuring not over 33 em (13 inches) high by 51 em (20 inches) wide by 36 em (14 inches) deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, capable of measuring more than one property (such as voltage, amperage, continuity, ground fault) of an electric current in a circuit, self-powered or powered by the circuit it is measuring, each valued not over \$16	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, clamp-style, 6-function, autoranging 600 ampere AC only, measuring not over 33 em (13 inches) high by 15.5 em (6 inches) wide by 18 em (7 inches) deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, clamp-style, root mean square (RMS) type, for measuring AD/DC voltage, AC/DC current, resistance, capacitance and frequency, with 600 V to 1,000 V safety rating	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, clamp-style, true root mean square (RMS) type, with 6-function LCD digital display, measuring not over 41 em high by 33 em wide by 28 em deep	9903.88.20	List 2	Round 3



**ALL EXCLUSIONS GRANTED** 

HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Multimeters, without a recording device, clamp-style, with 4-function 8-range manual-ranging analog display, for measuring AC/DC voltage, AC current and resistance, measuring not over 30.5 em (12 inches) high by 13 em (5 inches) wide by 20.3 em (8 inches) deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, for measuring AC/DC voltage, AC/DC current, resistance, capacitance and frequency, with 250 to 1,000 AC/DC volt safety rating, designed for examining electrical motors in household appliances and automobiles	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, true root mean square (RMS) type, with 10-function I O-range LCD digital display, for measuring AC/DC voltage, current, resistance, diode, continuity and battery, measuring not over 31 em high by 21 em (20.3 em wide by 12 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 13-range analog display, measuring not over 28 em high by 13 em wide by 20.3 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 3-function 11-range LCD digital display, manual-ranging, for measuring AC/DC voltage and resistance, measuring not over 23 em high by 13 em wide by 26 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 4-function 14- manual-range LCD digital display, for measuring AC/DC voltage, resistance and battery, measuring not over 15.5 em high by 28 em wide by 28 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 4-function 14-range manual-ranging LCD digital display, for measuring AC/DC voltage, resistance and battery, measuring not over 28 em high by 15.5 em wide by 26 em deep	9903.88.20	List 2	Round 3
9030.31.0000	Multimeters, without a recording device, hand-held, with 4-function 17-range autoranging LCD digital display, for measuring AC/DC voltage, resistance, continuity and diode, measuring not over 20.3 em high by 8 em wide by 13 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 5-function 18-range LCD digital display, with 10 megohm input impedance, for measuring AC/DC voltage, DC current, resistance and diode, measuring not over 13 em high by 23 em wide by 23 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 5-function analog display, measuring not over 18 em high by 13 em wide by 20.3 em deep	9903.88.20	List 2	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Multimeters, without a recording device, hand-held, with 5-function, 12-range analog display, measuring not over 13 em high by 20.3 em wide by 18 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 6-function 14-range manual-range analog display, for measuring AC/DC voltage, DC current, resistance, decibels and battery, measuring not over 18 em high by 13 em wide by 23 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 7-function 19-range analog display, for measuring AC/DC voltage, DC current, resistance, continuity, decibel and battery, measuring not over 23 em high by 64 em wide by 26 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 7-function 19-range LCD digital display, for measuring AC/DC voltage, resistance, continuity, diode, battery and temperature, measuring not over 26 em high by 26 em wide by 15.5 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 7-function 19-range LCD digital display, measuring not over 33 em high by 13 em wide by 13 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 7-function 7-range autoranging LCD digital display, for measuring AC/DC voltage, resistance, diode, continuity, temperature and battery, measuring not over 28 em high by 16 em wide by 26 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 8-function 28-manual-range LCD digital display, for measuring AC/DC voltage, current, resistance, continuity, diode and battery, measuring not over 28 em high by 21 em wide by 21 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with 9-function 10- autorange LCD digital display, for measuring AC/DC voltage, current, resistance, diode and continuity, measuring not over 28 em high by 21 em wide by 21 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, hand-held, with autoranging LCD digital display, for measuring AC/DC voltage up to 600 volts, current up to 10 amperes, continuity and resistance, measuring not over 28 em high by 23 em wide by 18 em deep	9903.88.20	List 2	Round 3
	Multimeters, without a recording device, root mean square (RMS) clamp-style, for measuring AC/DC voltage, AC/DC current, resistance, capacitance and frequency, with 600 V safety rating, designed principally for examining electrical motors in household appliances and automobiles	9903.88.20	List 2	Round 3



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
	Multimeters, without recording device, to measure voltage, current, resistance or power	9903.88.20	List 2	Round 3
	Instruments for measuring or checking voltage or electrical connections; electrical circuit tracers	9903.88.07	List 1	Round 3
9030.33.3800	Programmable DC electronic load instruments capable of presenting a constant load to a device, such as constant resistance, constant voltage, constant current, or constant power, weighing more than 4 kg but less than 8 kg	9903.88.19	List 1	Round 8
9030.39.0100	Picoammeters with recording devices	9903.88.11	List 1	Round 6
9030.40.0000	Waveform monitors, each valued over \$4,000 but not over \$5,000	9903.88.14	List 1	Round 7
9030.90.2500	Printed circuit board assemblies designed for use with X-ray detectors	9903.88.14	List 1	Round 7
	Oscilloscope probes	9903.88.14	List 1	Round 7
9030.90.8911	Current probes for oscilloscopes	9903.88.19	List 1	Round 8
9031.49. 9000	Booths, measuring 61 em in width, 70 em in length and 94.5 em in height, with integrated cooling fans and an LCD display with touch-pad controller, of a kind used to demonstrate and assess the effects of alternative lighting conditions on surface colors	9903.88.19	List 1	Round 8
9031.80.8085	Tuners designed to clip onto musical instruments and indicate whether the instrument is in tune	9903.88.06	List 1	Round 2
0022 10 0020	Thermostats designed for air conditioning or heating systems, not designed to connect to the internet, the foregoing designed for wall mounting	9903.88.05	List 1	Round 1
9032.10.0030	Automatic thermostats for heating, ventilation and air conditioning systems, containing temperature and humidity sensors, designed for wall mounting	9903.88.14	List 1	Round 7
	Thermostats for air conditioning, refrigeration or heating systems, designed for use in motor vehicles	9903.88.14	List 1	Round 7
9032.10.0060	Thermostats for air conditioning, refrigeration or heating systems, other than for wall mounting, each measuring not more than 15 cm in length, 11 cm in width, and 3 cm in height	9903.88.14	List 1	Round 7
9032.89.4000	Battery balancers designed for regulating voltage across batteries, other than for 6, 12 or 24 volt systems	9903.88.14	List 1	Round 7
9032.89.6040	Water level and temperature control devices of a kind used in household appliances	9903.88.14	List 1	Round 7
9032.89.6060	Flow and liquid level control instruments, each valued not over \$10	9903.88.14	List 1	Round 7
9032.89.6070	Humidistats, each with outdoor sensor, such humidistats valued not over \$40 each	9903.88.11	List 1	Round 6



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HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
9032.89.6085	Printed circuit board assemblies designed to control the flow of paint in paint sprayers	9903.88.14	List 1	Round 7
9032.90.6120	Thermostat covers	9903.88.14	List 1	Round 7
9106.90.5510	Battery-powered timers, with clock or watch movements, with optoelectronic display only, incorporating a 360-degree rotating timer control, a start/stop control, a reset control, and an audible alarm, with a maximum time count of 9 hours, 59 minutes, and 59 seconds	9903.88.33	List 3	Round 4
	Battery-powered timers, with clock or watch movements, with optoelectronic display only, incorporating an audible alarm, with dimensions not exceeding 10 cm by 10 cm by 5 cm, weighing no more than 60 grams	9903.88.33	List 3	Round 4
9401.90.5081	Foot assemblies of base metal and rubber, designed for folding chairs	9903.88.33	List 3	Round 4
0403 50 0000	Wooden jewelry armoires, each weighing over 13 kg but not over 28 kg, measuring 101 cm in height by 44 cm in width by 30 cm in depth, with 8 drawers	9903.88.33	List 3	Round 4
9403.50.9080	Wooden jewelry armoires, each weighing over 13 kg but not over 28 kg, measuring 102 cm in height by 46 cm in width by 30 cm in depth, with 7 drawers	9903.88.33	List 3	Round 4
	Bassinets, composed of polyester fabric with frames of steel tubing, each measuring 86 cm in length by 51 cm in width by 88 cm in height, weighing not more than 11 kg, with drop-side rail and adjustable height legs on wheels	9903.88.33	List 3	Round 4
9403.89.6003	Bassinets, composed of polyester fabric with frames of steel tubing, each measuring 86 cm in length by 52 cm in width by 81 cm in height weighing not more than 11 kg, or 100 cm in length by 65 cm in width by 81 cm in height weighing 13 kg, with drop-side rail and wheels	9903.88.33	List 3	Round 4
	Bassinets, composed of polyester fabric with frames of steel tubing, each measuring 91 cm in length and 72 cm in width, weighing not more than 13 kg, with drop-side rail, adjustable height legs on wheels, presented with hanging toys and musical mobile	9903.88.33	List 3	Round 4
	Infant bassinets, of metal, plastic and fabric, measuring not over 80 cm by 30 cm by 30 cm	9903.88.33	List 3	Round 4
9403.90.8061	Desk or table top computer monitor sit/stand workstations, each valued over \$100	9903.88.33	List 3	Round 4
9405.30.0010	Miniature lighting sets of a kind used for Christmas trees	9903.88.18	List 3	Round 2
9405.40.8440	LED light fixtures, of a kind used in horticulture, containing over 5,000 LEDs spread across 6 light bars	9903.88.18	List 3	Round 2
9405.50.4000	Garden, patio and table top wick burning torches for outdoor use	9903.88.18	List 3	Round 2



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#### Not sure what an 'Additional HTSUS' code is? Learn more on the Trade Risk Guaranty Blog by clicking here!

HTSUS Code	Description	Additional HTSUS	Which List?	Which Round?
9405.99.4090	Lamp shades of fabric over metal frame	9903.88.18	List 3	Round 2

Still have questions? Contact Trade Risk Guaranty to talk to a Customs Bond Expert and get the answers you need.

Call: 800.685.6082 Email: askanexpert@traderiskguaranty.com

Website: www.traderiskguaranty.com

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