The second s

REPORT OF THE DEPARTMENT OF COMMERCE UNDER SECTION 3(c) OF THE AMERICAN MANUFACTURING COMPETITIVENESS ACT OF 2016

April 9, 2020



Overview

As required by section 3(c) of the American Manufacturing Competitiveness Act of 2016 (the Act), this report includes: (1) a determination of whether or not domestic production of the article that is the subject of the petition exists and, if so, whether a domestic producer of the article objects to the petition; and (2) any technical changes to the article description that are necessary for purposes of administration upon importation for those articles described in petitions for duty suspensions and reductions pending before the United States International Trade Commission (USITC) under section 3(b)(3)(A)(i) of the Act as of March 30, 2020.

Domestic Production Methodology

The Department of Commerce's (Commerce) International Trade Administration (ITA), in consultation with the Department of Agriculture's Foreign Agricultural Service (FAS), sought to identify whether "domestic production" of the article that is subject to each petition exists. "Domestic production" is defined in the Act to mean production of an article that is identical to, or like or directly competitive with, an article to which a petition for a duty suspension or reduction would apply, for which a domestic producer has demonstrated U.S. production, or imminent production. "Domestic producer" is defined in the Act as a person that demonstrates U.S. production, or imminent production, of an article that is identical to, or like or directly competitive with, an article to which a petition for a duty suspension or reduction would apply. To identify potential domestic production, ITA and FAS utilized their own product-sector expertise, public and subscription-based database tools, and extensive industry contacts, as well as public responses to the Federal Register notice issued by the USITC under section 3(b)(3)(B) of the Act. ITA and FAS contacted those identified as potential producers in order to make a determination on the existence of domestic production, and further to determine whether a domestic producer objects to a particular petition. In conducting this analysis, ITA and FAS considered only domestic production of articles as published by the USITC as per section 3(b)(3)(A)(i) of the Act and listed as pending as of March 30, 2020. Due to the submission requirements set forth in the Act, the Commerce analysis is not able to consider subsequent modifications to the article descriptions, including any modifications that may be recommended by the USITC in its forthcoming preliminary report that will be issued pursuant to section 3(b)(3)(C)(ii) of the Act.

Appendix A reports the Commerce determination regarding whether or not domestic production of articles that are the subject of petitions exists and, if so, whether a domestic producer of the article objects to the petition. The information is in tabular format of four columns listing the USITC-assigned petition number ("Petition Number"), the petition article description ("Article Description"), the determination on whether domestic production exists ("Existence of Domestic Production"), and whether a domestic producer objected to the petition from a Domestic Producer").

Importation Administrability Methodology

U.S. Customs and Border Protection (CBP) compiled information for Commerce on CBP's ability to administer temporary duty suspensions or duty reductions on imported articles, as published by the USITC under section 3(b)(3)(A)(i) of the Act and listed as pending as of March 30, 2020. Specifically, for each petition pending before the USITC, CBP has prepared comments concerning "any technical changes to the article description that are necessary for purposes of administration when articles are presented for importation."

For CBP to administer a temporary duty-suspension or duty-reduction provision when articles are presented for importation, a petition must contain: (1) an article description that enables CBP personnel to accurately identify the article covered by the proposed duty suspension or duty reduction provision; and (2) the correct Harmonized Tariff Schedule of the United States (HTSUS) 8-digit tariff classification subheading of the intended article.

Accordingly, CBP reviewed the petitions and prepared comments concerning whether each petition contains an administrable article description and 8-digit HTSUS tariff classification subheading. CBP utilized the commodity expertise of its National Import Specialists (National Commodity Specialist Division, Rulings and Regulations Directorate, Office of Trade) to determine whether the proposed duty suspension or duty reduction provision could be administered upon importation, and if not, whether technical changes to the article description could be made that would allow for the administration of the petition. In conducting this analysis, CBP considered only the information submitted by petitioners pursuant to section 3(b)(2) of the Act.

Appendix B sets forth CBP's views as to whether any technical changes to the article description are necessary for purposes of administration when articles are presented for importation. CBP's comments are presented in four columns, the first of which identifies the petition by the USITC-assigned "Petition Number." Column 2 ("Technical Changes Required") contains CBP's views as to whether or not technical changes to the petition article description are necessary for purposes of administration. Columns 3 and 4 ("CBP Comment Summary" and "CBP Technical Comment," respectively) contain CBP's summary and detailed comments concerning any technical changes to the article description that are necessary for CBP to administer the provision when the articles are presented for importation.

ATTACHMENT 3: MTBs Appendix A (Commerce)

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Appendix A reports the determination regarding whether or not domestic production of articles that are the subject of petitions exists and whether a domestic producer of the article objects to the petition. The information is in tabular format of four columns listing the USITC-assigned petition number ("Petition Number"), the petition article description ("Article Description"), the determination on whether domestic production exists ("Existence of Domestic Production"), and whether a domestic producer objected to the petition ("Objection from a Domestic Producer").

Petition-specific findings begin on the following page, A-2.

* * * *

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1900007	Mixtures of benzamide, 2-[[[[(4,6-dimethoxy-2-pyrimidinyl)-amino]carbonyl]amino]sulfonyl]-4- (formylamino) -N,N- methyl- (Foramsulfuron) (CAS No. 173159-57-4) and application adjuvants (provided for in subheading 3808.93.15)	No	No
1900008	(RS)-α-cyano-4-fluoro-3-phenoxybenzyl(1RS,3RS;1RS,3SR)-3- (2,2-dichlorovinyl)-2,2- dimethylcyclopropanecarboxylate (β-Cyfluthrin) (CAS No. 68359-37-5) (provided for in subheading 2926.90.30)	No	No
1900009	Sodium Fluorosilicate; Sodium Silicofluoride. Sodium Hexafluorosilicate	Yes	Yes
1900010	Flame resistant viscose rayon fiber suitable for yarn spinning with minimum fiber tenacity of 25 cN/tex, based on modal fiber derived from beachwood and containing 20-22 percent of phosphorus based flame retardant agent.	No	No
1900011	N-(4,6-Dimethylpyrimidin-2-yl)aniline (Pyrimethanil) (CAS No. 53112-28-0) (provided for in subheading 2933.59.15)	No	No
1900014	Fuel Injectors, other than used, each incorporating a valve and a micro-stamped orifice hole, certified by the importer as designed to deliver fuel to the combustion chamber of a gasoline engine with a pressure not exceeding 120 Mpa (1200 bar) (provided for in subheading 8481.80.90)	No	No
1900016	Exhaust fans designed for permanent ceiling installation in bathrooms, each with a self-contained electric DC brush-less motor with an output wattage not exceeding 125 W, with or without a light, such fans having a sound level rating greater than 0.1 sone but not exceeding 1.2 sones (provided for in subheading 8414.51.30)	Yes	No
1900017	Chrome Plated Hat Holder	Yes	Yes
1900018	2-Chloro-N-(2-ethyl-6-methyl-phenyl)-N-(1-methoxypropan-2-yl) acetamide (Metolachlor) (CAS No. 51218-45-2) (provided for in subheading 2924.29.47)	No	No

1900019	Blower subassemblies, each consisting of an electric A/C or D/C motor with an output wattage over 18.5 W but not exceeding 38.5 W, a metal or plastic blower wheel and a base plate, designed to be incorporated in ceiling fans for permanent installation of subheading 8414.51.30 or in heating units combining a heater, fan and lights for permanent installation, of subheading 8516.29.00 (provided for in subheading 8414.59.65)	Yes	Yes
1900020	Chimney range hoods, island range hoods or under-the-cabinet range hoods, of a kind normally used in the household, designed for permanent installation to a wall or ceiling, each such hood measuring over 121 cm on its maximum horizontal side, presented with or without a blower; the foregoing, if presented without blower, incorporating other ventilating equipment (provided in subheading 8414.80.90)	No	No
1900021	Plastic grilles (provided for in subheading 8414.90.10), each incorporating a light-emitting diode (LED) light on the exterior perimeter capable of providing continuous light, certified by the importer as designed to be used with exhaust fans for permanent installation and generating 2.83 m3 per minute, such fans of a kind for residential use and described in subheading 8414.51.30	No	No
1900022	(E)-{2-[6-(2-Chlorophenoxy)-5-fluoropyrimidin-4-yloxy] phenyl}(5,6-dihydro-1,4,2-dioxazin-3-yl)-N- methoxymethanimine (Fluoxastrobin) (CAS No. 361377-29-9) (provided for in subheading 2934.99.12)	No	No
1900023	Product mixtures containing sodium {[2-(methoxycarbonyl) phenyl]sulfonyl} [(4,5-dihydro-4-methyl-5- oxo-3-propoxy-1H-1,2,4-triazol-1-yl) carbonyl] azanide (Propoxycarbazone sodium) (CAS No. 181274-15- 7) (provided for in subheading 3808.93.15)	No	No
1900028	AC electric generators, each with a flywheel and an eddy-current loading device, the load being controlled magnetically (provided for in subheading 8501.61.00), designed for use in exercise equipment of subheading 9506.91	No	No
1900029	4-[4-({[4-chloro-3-(trifluoromethyl) phenyl] carbamoyl} amino)-3-fluorophenoxy]-N-methylpyridine-2- carboxamide monohydrate (Regorafenib) (CAS No. 755037-03-7) (provided for in subheading 2933.39.41)	No	No
1900030	Flat panel liquid crystal display (LCD) television reception apparatus, each including a television tuner, designed for incorporation into exercise equipment (provided for in subheading 8528.72.72)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI		
1900031	Product mixtures containing methyl 4-{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1- yl)carbonyl] sulfamoyl}-5-methyl-3-thiophenecarboxylate (Thiencarbazone-methyl) (CAS No. 317815-83- 1), methyl 2-{[(4,6-dimethoxy-2-pyrimidinyl) carbamoyl] sulfamoyl}-4-{[(methylsulfonyl)amino]methyl} benzoate (Mesosulfuron-methyl) (CAS No. 208465-21-8) and diethyl 1-(2,4-dichlorophenyl)-5-methyl-4,5- dihydro-1H-pyrazole -3,5-dicarboxylate (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)	No	No
1900032	Zinc die-cast interior punches, each with a plastic exterior casing (provided for in subheading 7907.00.60)	No	No
1900033	Mixtures containing methyl 4-{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1-yl) carbonyl] sulfamoyl}-5-methyl-3-thiophenecarboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1); 2-{[(4,6-Dimethoxy-2-pyrimidinyl) carbamoyl] sulfamoyl}-4-formamido-N,N-dimethylbenzamide (Foramsulfuron) (CAS No. 173159-57-4); and methyl 3-chloro-5-{[(4,6-dimethoxy-2-pyrimidinyl) carbamoyl] sulfamoyl}-1-methyl -1H-pyrazole-4-carboxylate (Halosulfuron-methyl) (CAS No. 100784-20-1) and application adjuvants (provided for in subheading 3808.93.15).	No	No
1900037	Submersible multi-phase motors designed for use with pumps, such motors cylindrical in shape, each having a diameter exceeding 12 cm but not exceeding 18 cm and a length exceeding 63 cm but not exceeding 80 cm, the foregoing having a power output exceeding 3 kW but not exceeding 14.92 kW (provided for in subheading 8501.52.40)	Yes	Yes
1900038	Submersible multi-phase motors designed for use with pumps, such motors cylindrical in shape, each having a diameter exceeding 22 cm but not exceeding 35 cm and a length exceeding 150 cm but not exceeding 230 cm, the foregoing with a power output exceeding 149.2 kW but not exceeding 150 kW (provided for in subheading 8501.53.60)	Yes	Yes
1900039	3-(3,4-Dichlorophenyl)-1,1-dimethylurea (Diuron) (CAS No. 330-54-1) (provided for in subheading 2924.21.16)	No	No
1900040	Electric heating units designed for permanent ceiling installation, each containing a heater and one or two infrared bulbs, with or without a fan (provided for in subheading 8516.29.00)	No	No
1900041	Exhaust fans for permanent ceiling installation designed to be used in the bathroom, each containing an electric motor with an output wattage not exceeding 125 W, with or without a light, with volume flow between 1.35 m3 and 2.04 m3 per minute and having a sound level greater than 2.2 sones but not exceeding 6.8 sones (provided for in subheading 8414.51.30)	Yes	No

4000040	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		N
1900043	Lamp-holder assemblies with plastic housings, containing sockets. These products are plastic lamp-holder housings containing a socket for screw-in Edison base. The types of lamp-holder styles used are tosupport incandescent, fluorescent and LED devices. (provided for in subheading 8536.61.00)	No	No
1900044	2,4-Dihydroxybenzophenone (CAS No. 131-56-6) (provided for in subheading 2914.50.30)	No	No
1900045	2,2'-Thiene-2,5-diylbis(5-tert-butyl-1,3-benzoxazole) (CAS No. 7128-64-5) (provided for in subheading 3204.20.80)	No	No
1900047	N-[2-[3-Chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2- (trifluoromethyl)benzamide (Fluopyram) (CAS No. 658066-35-4) (provided for in subheading 2933.39.21)	No	No
1900048	Mixtures containing N-[(1R,2S)-2,6-dimethyl-2,3-dihydro-1H-inden-1-yl]-6-[(1R)-1-fluoroethyl]-1,3,5- triazine-2,4-diamine (Indaziflam) (CAS No. 950782-86-2) and application adjuvants (provided for in subheading 3808.93.15	No	No
1900049	2-(2H-Benzotriazol-2-yl)-4,6-di-tert-pentylphenol (CAS No. 25973-55-1) (provided for in subheading 2933.99.79)	No	No
1900050	Poly[(dimethyl butanedioate-co-1-(2-hydroxyethyl)-2,2,6,6-tetramethylpiperidin-4-ol)] (CAS No. 65447-77-0) (provided for in subheading 3907.99.50)	No	No
1900051	2-(2H-Benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)phenol (CAS No. 70321-86-7) (provided for in subheading 2933.99.79)	No	No
1900052	Cyano(4-fluoro-3-phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate (Cyfluthrin, excluding β -Cyfluthrin) (CAS No. 68359-37-5) (provided for in subheading 2926.90.30)	No	No
1900053	Cyanuric chloride (2,4,6-trichloro-1,3,5-triazine) (CAS No. 108-77-0) (provided for in subheading 2933.69.60)	No	No
1900054	(5s,8s)-3-(2,5-Dimethylphenyl)-8-methoxy-2-oxo- 1-azaspiro[4.5]dec-3-en-4-yl ethyl carbonate (Spirotetramat) (CAS No. 203313-25-1) (provided for in subheading 2933.79.08)	No	No
1900055	6-Amino-5-chloro-2-cyclopropyl-pyrimidine-4-carboxylic acid (Aminocyclopyrachlor) (CAS No. 858956-08- 8) (provided for in subheading 2933.59.18)	No	No
1900056	N-Butyl-2,2,6,6-tetramethylpiperidin-4-amine (CAS No. 36177-92-1) (provided for in subheading 2933.39.91)	No	No
1900057	Aluminum tris(ethyl phosphonate) (Fosetyl-Al) (CAS No. 39148-24-8) (provided for in subheading 2920.90.51)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
1900058	Methyl (E)-methoxyimino-{(E)-2-[1-(α,α,α-trifluoro-m-tolyl) ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 2928.00.25)	No	No
1900059	Scissors, valued over \$1.75/dozen, each with stainless steel blades, one small loop handle and one larger loop handle and with an overall length of less than 17 cm, the foregoing other than those scissors designed for use in pet grooming and presented with attached retail labeling or put up for retail sale as goods designed to cut pet hair (provided for in subheading 8213.00.90)	No	No
1900060	Ethyl 5,5-diphenyl-4H-1,2-oxazole-3-carboxylate (Isoxadifen-ethyl) (CAS No. 163520-33-0) (provided for in subheading 2934.99.39)	No	No
1900061	Electric DC stepper motor under 18.65W. Between 20mm and 39mm in size	Yes	No
1900062	N,N'-Bis(3-aminopropyl)ethylenediamine (CAS No. 10563-26-5) (provided for in subheading 2921.29.00)	No	No
1900063	Strand bamboo (Phyllostachys Pubescens) flooring, tongued and grooved, continuously shaped along any of its ends, surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, 12.5mm – 12.9mm in thickness and 126.8mm – 127.2mm in width (provided for in subheading 4418.91.90)	Yes	Yes
1900064	Strand bamboo (Phyllostachys Pubescens) flooring, tongued and grooved, continuously shaped along any of its ends, surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, 14.1mm – 14.5mm in thickness and 126.8mm – 127.2mm in width (provided for in subheading 4418.91.90)	Yes	Yes
1900065	3-(3,5-Dichlorophenyl)-N-isopropyl-2,4-dioxoimidazoli- dine-1-carboxamide (Iprodione) (CAS No. 36734- 19-7) (provided for in subheading 2933.21.00)	No	No
1900066	Strand bamboo (Phyllostachys Pubescens) flooring, tongued and grooved, continuously shaped along any of its ends, surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, 10.9mm – 11.3mm in thickness and 126.8mm – 127.2mm in width (provided for in subheading 4418.91.90)	Yes	Yes
1900067	3-[2,4-Dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethyl- ethyl)-1,3,4-oxadiazol-2(3H)-one (Oxadiazon) (CAS No. 19666-30-9) (provided for in subheading 2934.99.11)	No	No
1900068	N-{[4-(Cyclopropylcarbamoyl)phenyl]sulfonyl}-2-methoxybenzamide (Cyprosulfamide) (CAS No. 221667- 31-8) (provided for in subheading 2935.90.75)	No	No
1900069	Stainless steel vacuum insulated drinkware having a capicity exceeding 2 liters but not exceeding 4 liters	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1900070	Plywood flooring with a face ply of bamboo (Phyllostachys Pubescens), panels 12.5mm – 12.9mm in thickness and 125.0mm – 230.6mm in width (provided for in subheading 4412.10.05)	Yes	Yes
1900071	3-Trifluoromethyl-4-nitrophenol (CAS No. 88-30-2) (provided for in subheading 2908.99.80)	No	No
1900072	Plywood flooring with a face ply of bamboo (Phyllostachys Pubescens), panels 14.1mm – 14.5mm in thickness and 125.0mm – 230.6mm in width (provided for in subheading 4412.10.05)	Yes	Yes
1900074	Plywood flooring with a face ply of bamboo (Phyllostachys Pubescens), panels 15.7mm – 16.1mm in thickness and 125.0mm – 230.6mm in width (provided for in subheading 4412.10.05)	Yes	Yes
1900075	Stainless steel vacuum insulated drinkware having a capacity exceeding 1 liter but not exceeding 2 liters	No	No
1900076	Struts designed to absorb vibration in a specific household- or laundry-type washing machine, such struts each measuring in overall length 350 mm or more but not over 380 mm and in diameter approximately 35 mm or more but not over 40 mm, with 8 mm threads at each end (provided for in subheading 8450.90.60)	No	No
1900078	4-Nitrobenzoyl chloride (CAS No.122-04-3) (provided for in subheading 2916.39.03)	No	No
1900079	2-(Hydroxymethyl)-2-(prop-2-enoxymethyl) propane-1,3-diol (CAS No. 91648-24-7) (provided for in subheading 2909.49.60)	No	No
1900080	(S)-α-Cyano-3-phenoxybenzyl (1R,3R)-3- (2,2-dibromovinyl)-2,2-dimethylcyclopropanecarboxylate (Deltamethrin) (CAS No. 52918-63-5) (provided for in subheading 2926.90.30)	No	No
1900082	Mixtures of N-[2-[3-chloro-5-(trifluoromethyl) pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) (provided for in subheading 3808.92.15)	No	No
1900084	4-{[(6-Chloro-3-pyridinyl)methyl](2,2-difluoroethyl)amino}- 2(5H)-furanone (Flupyradifurone) (CAS No. 951659-40-8) (provided for in subheading 2934.99.16)	No	No
1900085	N,N,N',N'-Tetrakis(2-2-hydroxyethyl)-adipamide (CAS No. 6334-25-4) (provided for in subheading 2924.19.80)	No	No
1900086	4,4'-Diamino-2,2'-stilbenedisulfonic acid (CAS No. 81-11-8) (provided for in subheading 2921.59.20)	No	No
1900087	N,N,N',N'-Tetrakis(2-hydroxypropyl)-adipamide (CAS No. 57843-53-5) (provided for in subheading 2924.19.80)	No	No
1900088	N,N'-(Methylenedi-p-phenylene)bis[hexahydro-2- oxo-1H-azepine-1-carboxamide] (CAS No. 54112-23-1) (provided for in subheading 2933.79.15)	No	No
1900089	3-Mesityl-2-oxo-1-oxaspiro[4.4]non-3-en-4-yl 3,3-dimethylbutyrate (Spiromesifen) (CAS No. 283594-90- 1) (provided for in subheading 2932.20.10)	No	No

Poly{(azacyclotridecan-2-one)-co-(1,3-benzenedicarboxylic acid; 1,4-benzenedicarboxylic acid)-alt-(1,6-	No	No
hexanediamine; 4,4'-methylenebis[cyclohexanamine]; 4,4'-methylenebis[2-methylcyclohexanamine])} (CAS No. 1030611-14-3) (provided for in subheading 3908.90.70)		
Poly{(azacyclotridecan-2-one)-co-(1,3-benzenedicarboxylic acid; 1,4-benzenedicarboxylic acid)-alt-(4,4'- methylenebis[2-methylcyclohexanamine])} (CAS No. 62694-40-0) (provided for in subheading 3908.90.70)	No	No
Dodecanedioic acid, polymer with 4,4'-methylenebis(2- methylcyclohexanamine) (CAS No. 163800-66-6) (provided for in subheading 3908.10.00)	No	No
5-Fluoro-1,3-dimethyl-N-[2-(4-methylpentan-2-yl)phenyl]-1H-pyrazole-4-carboxamide (Penflufen) (CAS No. 494793-67-8) (provided for in subheading 2933.19.23)	No	No
(5-Cyclopropyl-1,2-oxazol-4-yl)(α,α,α-trifluoro-2- mesyl-p-tolyl)methanone (Isoxaflutole) (CAS No. 141112-29-0) (provided for in subheading 2934.99.15).	No	No
1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone (Triadimefon) (CAS No. 43121-43- 3) (provided for in subheading 2933.99.22).	No	No
Synthetic filament yarn (other than sewing thread) not put up for retail sale, single, with a twist exceeding 50 turns/m, of nylon or other polyamides, measuring 23 or more but not over 840 decitex, each formed from 4 to 68 filaments and containing 10 percent or more by weight of nylon 12 (provided for in subheading 5402.51.00)	No	No
Methyl (1E)-N-[methyl-[methyl-[(E)-1-methyl- sulfanylethylideneamino]oxycarbonylamino]sulfanyl- carbamoyl]oxyethanimidothioate (Thiodicarb) (CAS No. 59669-26-0) (provided for in subheading 2930.90.43)	No	No
Men's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of polyester knit inner and outer layers with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring no more than 3.4 mm thick in the torso, valued \$97 - \$130 (provided for in subheading 6114.30.3060)	Yes	No
Men's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of polyester knit inner and outer layers with a center core of	Yes	No
	hexanediamine; 4,4'-methylenebis[cyclohexanamine]; 4,4'-methylenebis[2-methylcyclohexanamine])}(CAS No. 1030611-14-3) (provided for in subheading 3908.90.70)Poly{(azacyclotridecan-2-one)-co-(1,3-benzenedicarboxylic acid; 1,4-benzenedicarboxylic acid)-alt-(4,4'- methylenebis[2-methylcyclohexanamine])} (CAS No. 62694-40-0) (provided for in subheading 3908.90.70)Dodecanedioic acid, polymer with 4,4'-methylenebis(2- methylcyclohexanamine) (CAS No. 163800-66-6) (provided for in subheading 3908.10.00)S-Fluoro-1,3-dimethyl-N-[2-(4-methylpentan-2-yl)phenyl]-1H-pyrazole-4-carboxamide (Penflufen) (CAS No. 494793-67-8) (provided for in subheading 2933.19.23)(5-Cyclopropyl-1,2-oxazol-4-yl)(α,α,α-trifluoro-2- mesyl-p-tolyl)methanone (Isoxaflutole) (CAS No. 141112-29-0) (provided for in subheading 2934.99.15).1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone (Triadimefon) (CAS No. 43121-43- 3) (provided for in subheading 2933.99.22).Synthetic filament yarn (other than sewing thread) not put up for retail sale, single, with a twist exceeding 50 turns/m, of nylon or other polyamides, measuring 23 or more but not over 840 decitex, each formed from 4 to 68 filaments and containing 10 percent or more by weight of nylon 12 (provided for in subheading 5402.51.00)Methyl (1E)-N-[methyl-[(E)-1-methyl- sulfanylethylideneamino]oxycarbonylamino]sulfanyl- carbamoyl]oxyethanimidothioate (Thiodicarb) (CAS No. 59669-26-0) (provided for in subheading 2930.90.43)Men's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece k	Poly{(azacyclotridecan-2-one)-co-{1,3-benzenedicarboxylic acid; 1,4-benzenedicarboxylic acid)-alt-{1,6- hexanediamine; 4,4'-methylenebis[2-methylcyclohexanamine])} (CAS No. 1030611-14-3) (provided for in subheading 3908.90.70)NoPoly{(azacyclotridecan-2-one)-co-{1,3-benzenedicarboxylic acid; 1,4-benzenedicarboxylic acid)-alt-{4,4'- methylenebis[2-methylcyclohexanamine])} (CAS No. 62694-40-0) (provided for in subheading 3908.90.70)NoDodecanedioic acid, polymer with 4,4'-methylenebis(2- methylcyclohexanamine) (CAS No. 163800-66-6) (provided for in subheading 3908.10.00)No5-Fluoro-1,3-dimethyl-N-[2-(4-methylpentan-2-yl)phenyl]-1H-pyrazole-4-carboxamide (Penflufen) (CAS No. 494793-67-8) (provided for in subheading 2933.19.23)No(5-Cyclopropyl-1,2-oxazol-4-yl)(a, a, a+rifluoro-2- mesyl-p-tolyl)methanone (Isoxaflutole) (CAS No. 43121-43- 3) (provided for in subheading 2933.99.21).No1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone (Triadimefon) (CAS No. 43121-43- 3) (provided for in subheading 2933.99.22).NoSynthetic filament yarn (other than sewing thread) not put up for retail sale, single, with a twist exceeding 50 turns/m, of nylon or other polyamides, measuring 23 or more but not over 840 decitex, each formed from 4 to 68 filaments and containing 10 percent or more by weight of nylon 12 (provided for in subheading 5402.51.00)NoMen's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a

1900109	Men's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of polyester knit inner and outer layers with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 3.5 - 4 mm thick in the torso, valued \$102 - \$150 (provided for in subheading 6114.30.3060)	Yes	No
1900110	Men's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of polyester knit inner and outer layers with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 4.1 - 5 mm thick in the torso, valued \$105 - \$160 (provided for in subheading 6114.30.3060)	Yes	No
1900111	Women's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of polyester knit inner and outer layers with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring no more than 3.4 mm thick in the torso, valued \$97 - \$130 (provided for in subheading 6114.30.3070)	Yes	No
1900112	Women's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of polyester knit inner and outer layers with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 3.5 -4 mm thick in the torso, valued \$102 - \$150 (provided for in subheading 6114.30.3070)	Yes	No
1900113	Women's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of polyester knit inner and outer layers with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 4.1 - 5 mm thick in the torso, valued \$105 - \$160 (provided for in subheading 6114.30.3070)	Yes	No
1900114	Women's full body wetsuits of three-layer fabric comprised of a polyester and spandex knit outer layer bonded to a polyester and spandex fleece knit pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric comprised of polyester knit inner and outer layers with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring $5.1 - 7$ mm thick in the torso, valued \$120 - \$175 (provided for in subheading 6114.30.3070)	Yes	No

1900115	N-(2-Chloro-6-fluorobenzyl)-N-ethyl-α,α,α-trifluoro-2,6-dinitro-p-toluidine (Flumetralin) (CAS No. 62924- 70-3) (provided for in subheading 2921.49.45)	No	No
1900116	Gate Valve	Yes	Yes
1900117	Apply for reduced or free import tariff on mattresses,	Yes	Yes
1900118	Ski boots, cross country ski footwear or snowboard boots, constructed with a forward-leaning upper or designed to attach securely to skis or a snowboard by means of bindings, the foregoing valued over \$12/pair, with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials (provided for in subheading 6404.11.90)	No	No
1900119	1,1-Dimethylpiperidinium chloride (Mepiquat chloride) (CAS No. 24307-26-4) (provided for in subheading 2933.39.27)	No	No
1900121	4-(2,4-Dichlorophenoxy) butyric acid (2,4-DB) (CAS No.94-82-6) (provided for in subheading 2918.99.20)	No	No
1900122	α,α,α-Trifluoro-2,6-dinitro-p-toluidine (Trifluralin) (CAS No. 1582-09-8) (provided for in subheading 2921.43.15)	No	No
1900123	Plywood flooring consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6mm in thickness, not surface covered, or surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, with a face ply of short leaf Acacia (Acacia Confusa), panels 11.0mm – 13.0mm in thickness and 110.0mm – 130.0mm in width (provided for in subheading 4412.31.52)	Yes	Yes
1900124	Plywood flooring consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6mm in thickness, not surface covered, or surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, with a face ply of Brazilian Koa (Astronium spp), panels 10.9mm – 11.3mm in thickness and 126.8mm – 127.2mm in width (provided for in subheading 4412.31.52)	Yes	Yes
1900125	2-Methyl-3-[4-(2-methyl-2-propanyl)phenyl]propanal (Lily aldehyde) (CAS No. 80-54-6) (provided for in subheading 2912.29.60)	No	No
1900127	N,N'-1,6-Hexanediylbis(2,2,6,6-tetramethyl-4-piperidine- carboxamide (CAS No. 124172-53-8) (provided for in subheading 2933.39.61)	No	No
1900128	Mixtures of 1,1'-dimethyl-4,4'-bipyridinium dichloride (Paraquat Dichloride Technical) (CAS No. 1910-42- 5) and 2-amino-4,5-dihydro-6-methyl-4-propyl-s-triazole-[1,5-a]pyrimidin-5-one (Emetic PP796) (CAS No. 27277-00-5) (provided for in subheading 3808.93.15)	No	No

1900131Reaction mixture of (rel-2R,4R)-tetrahydro-4-methyl-2-(2-methylpropyl)-2H-pyran-4-ol and (rel-2R,4S)- tetrahydro-4-methyl-2-(2-methylpropyl)-2H-pyran-4-ol (CAS No. 63500-71-0) (provided for in subheading 2932.99.90)NoNo1900133(3E)-4-(2,6,6-Trimethyl-2-cyclohexen-1-yl)-3-buten-2-one (CAS No. 79-77-6) (provided for in subheading 2914.23.00)NoNo1900134Mixtures of 3,6-bis(2-chlorophenyl)-1,2,4,5-tetrazine (Clofentezine) (CAS No.74115-24-5) and application adjuvants (provided for in subheading 3808.91.25)NoNo1900135Poly(2-methylpropene) (polyisobutylene), other than elastomeric (CAS No. 9003-27-4) (provided for in subheading 3902.20.50)NoNo19001362-(4,6-Di(4-biphenyl-1),3,5-triazin-2-yl]-5-[(2-ethylhexyl)oxy]phenol (CAS No. 204583-39-1) (provided for in subheading 2933.69.60)NoNo1900137Sodium hydrogen methylarsonate (CAS No. 2163-80-6) (provided for in subheading 2931.90.90)NoNo19001382-(4,6-Di[henyl-1,3,5-triazin-2-yl]-5-(hexyloxy)phenol (CAS No. 147315-50-2) (provided for in subheading 2933.69.60)NoNo1900139o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2918.22.10)NoNo1900134(A-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 3812.39.60)NoNo1900134Glyoxal (CAS No. 10553-27-0) (provided for in subheading 2930.90.29)NoNo1900134Glyoxal (CAS No. 107-22-2) (provided for in subheading 2930.90.91)NoNo1900134Glyoxal (CAS No. 107-22-2) (provided for in subheading 2930.90.91)NoNo <th></th> <th>DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR</th> <th>ODUCER</th> <th></th>		DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1900131Reaction mixture of (rel-2R,4R)-tetrahydro-4-methyl-2-(2-methylpropyl)-2H-pyran-4-ol and (rel-2R,4S)- tetrahydro-4-methyl-2-(2-methylpropyl)-2H-pyran-4-ol (CAS No. 63500-71-0) (provided for in subheading 2932.99.90)NoNo1900133(3E)-4-(2.6,6-Trimethyl-2-cyclohexen-1-yl)-3-buten-2-one (CAS No. 79-77-6) (provided for in subheading 2914.23.00)NoNo1900134Mixtures of 3.6-bis(2-chlorophenyl)-1,2,4,5-tetrazine (Clofentezine) (CAS No.74115-24-5) and application adjuvants (provided for in subheading 3808.91.25)NoNo1900135Poly(2-methylpropene) (polyisobutylene), other than elastomeric (CAS No. 9003-27-4) (provided for in subheading 3902.20.50)NoNo19001362-[4,6-Di(A-biphenylyl)-1,3,5-triazin-2-yl]-5-[(2-ethylhexyl)oxy]phenol (CAS No. 204583-39-1) (provided for in subheading 293.69.60)NoNo1900137Sodium hydrogen methylarsonate (CAS No. 2163-80-6) (provided for in subheading 2931.90.90)NoNo19001382-[4,6-Di[A-biphenyl-1,3,5-triazin-2-yl]-5-((2-ethylhexyl)oxy]phenol (CAS No. 147315-50-2) (provided for in subheading 293.69.60)NoNo1900139o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2931.90.90)NoNo19001422,4-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 293.69.60)NoNo19001424,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)NoNo1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2930.90.91)NoNo19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in sub	1900129		No	No
tetrahydro-4-methyl-2-(2-methylpropyl)-2H-pyran-4-ol (CAS No. 63500-71-0) (provided for in subheading 2932.99.00)Second S	1900130	p-Anisaldehyde (4-methoxybenzaldehyde) (CAS No. 123-11-5) (provided for in subheading 2912.49.10)	No	No
2914.23.00)No1900134Mixtures of 3,6-bis(2-chlorophenyl)-1,2,4,5-tetrazine (Clofentezine) (CAS No.74115-24-5) and application adjuvants (provided for in subheading 3808.91.25)No1900135Poly(2-methylpropene) (polyisobutylene), other than elastomeric (CAS No. 9003-27-4) (provided for in subheading 3902.20.50)Yes19001362-[4,6-Di(4-biphenylyl)-1,3,5-triazin-2-yl]-5-[(2-ethylhexyl)oxy]phenol (CAS No. 204583-39-1) (provided for in subheading 2933.69.60)No1900137Sodium hydrogen methylarsonate (CAS No. 2163-80-6) (provided for in subheading 2931.90.90)NoNo19001382-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-(hexyloxy)phenol (CAS No. 147315-50-2) (provided for in subheading 2933.69.60)NoNo1900139o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2918.22.10)NoNo19001412,4-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 2930.60)NoNo19001424,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)NoNo1900142Glyoxal (CAS No. 107-22-2) (provided for in subheading 2930.90.91)NoNo1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2930.90.91)NoNo1900145N-11-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol-2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.99.27)NoNo1900145K-11-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol-2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 0 po other descriptive information on the ex	1900131	tetrahydro-4-methyl-2-(2-methylpropyl)-2H-pyran-4-ol (CAS No. 63500-71-0) (provided for in subheading	No	No
adjuvants (provided for in subheading 3808.91.25)Image: Second Secon	1900133		No	No
subheading 3902.20.50)Image: Subheading 3902.20.5019001362-[4,6-Di(4-bipheny y)-1,3,5-triazin-2-y]-5-[(2-ethylhexyl)oxy]phenol (CAS No. 204583-39-1) (provided for in subheading 2933.69.60)NoNo1900137Sodium hydrogen methylarsonate (CAS No. 2163-80-6) (provided for in subheading 2931.90.90)NoNo19001382-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-(hexyloxy)phenol (CAS No. 147315-50-2) (provided for in subheading 2933.69.60)NoNo1900139o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2918.22.10)NoNo19001412,4-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 3812.39.60)NoNo19001424,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)NoNo1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2910.90.91)NoNo19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)NoNo1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.92.7)NoNo1900145Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheading 4202.92.97)Yes	1900134		No	No
for in subheading 2933.69.60)Intersection1900137Sodium hydrogen methylarsonate (CAS No. 2163-80-6) (provided for in subheading 2931.90.90)No19001382-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-(hexyloxy)phenol (CAS No. 147315-50-2) (provided for in subheading 2933.69.60)No1900139o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2918.22.10)NoNo19001412,4-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 3812.39.60)NoNo19001424,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)NoNo1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)NoNo19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)NoNo1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.39.27)NoNo1900145Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)No	1900135		Yes	Yes
19001382-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-(hexyloxy)phenol (CAS No. 147315-50-2) (provided for in subheading 2933.69.60)NoNo1900139o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2918.22.10)NoNo19001412,4-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 3812.39.60)NoNo19001424,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)NoNo1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)NoNo19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)NoNo1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.39.27)NoNo1900146Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)SeeYes	1900136		No	No
2933.69.60)No1900139o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2918.22.10)NoNo19001412,4-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 3812.39.60)NoNo19001424,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)NoNo1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)NoNo19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)NoNo1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.39.27)NoNo1900146Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)Yes	1900137	Sodium hydrogen methylarsonate (CAS No. 2163-80-6) (provided for in subheading 2931.90.90)	No	No
19001412,4-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 3812.39.60)NoNo19001424,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)NoNo1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)NoNo19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)NoNo1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.39.27)NoNo1900146Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)Yes	1900138		No	No
3812.39.60)No19001424,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)NoNo1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)NoNo19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)NoNo1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.39.27)NoNo1900146Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)Yes	1900139	o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2918.22.10)	No	No
1900143Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)No19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)No1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.39.27)No1900146Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)No	1900141		No	No
19001442-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)NoNo1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.39.27)NoNo1900146Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)Yes	1900142	4,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0) (provided for in subheading 2930.90.29)	No	No
1900145N-[1-[(6-Chloropyridin-3-yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide (Imidacloprid) (CAS No. 138261- 41-3) (provided for in subheading 2933.39.27)No1900146Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)No	1900143	Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)	No	No
41-3) (provided for in subheading 2933.39.27)Yes1900146Cases or containers with outer surface of sheeting of plastics or of man-made fibers, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)Yes	1900144	2-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)	No	No
specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of heading 9504 or accessories thereof (provided for in subheadings 4202.92.91 and 4202.92.97)	1900145		No	No
1900147 1,2-dimethylimidazole (CAS No. 1739-84-0) (provided for in subheading 2933.29.90)No	1900146	specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container or retail packaging indicating its intention to be used for, electronic games of	Yes	Yes
	1900147	1,2-dimethylimidazole (CAS No. 1739-84-0) (provided for in subheading 2933.29.90)	No	No

1900148	Cases or containers of injection-molded acrylonitrile-butadiene-styrene (ABS), polypropylene (PP) or	No	No
1500140	polycarbonate (PC) plastics, the foregoing specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container, its zipper pull or its retail packaging indicating such cases are designed for use as holders for electronic games of subheading 9504 or accessories thereof (provided for in subheading 4202.99.90)		
1900149	Plywood flooring consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6mm in thickness, not surface covered, or surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, with a face ply of Brazilian Cherry (Hymenaea spp), panels 10.9mm – 11.3mm in thickness and 126.8mm – 127.2mm in width (provided for in subheading 4412.31.52)	Yes	Yes
1900151	Methyl 4-{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1-yl) carbonyl] sulfamoyl}-5-methyl- 3-thiophenecarboxylate (Thiencarbazone-Methyl) (CAS No. 317815-83-1) (provided for in subheading 2935.90.75)	No	No
1900152	(Z)-2-Chloro-1-(2,4,5-trichlorophenyl)vinyl dimethyl phosphate (Tetrachlorvinfos) (CAS No. 22248-79-9) (provided for in subheading 2919.90.30)	No	No
1900153	Tetrahydro-4-methyl-2-(2-methylpropenyl)-2H-pyran (CAS No. 16409-43-1) (provided for in subheading 2932.99.90)	No	No
1900154	O-(3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl) O,O-diethyl phosphorothioate (Coumaphos) (CAS No. 56-72-4) (provided for in subheading 2932.20.10)	No	No
1900155	Iron(III) oxide (Pigment red 101) (CAS No. 1309-37-1) (provided for in subheading 2821.10.00)	Yes	Yes
1900156	Product mixtures containing (Z)-2-chloro-1-(2,4,5-trichlorophenyl)vinyl dimethylphosphate (Tetrachlorvinfos) (CAS No. 22248-79-9) (provided for in subheading 3808.91.25)	No	No
1900157	2-methyl-1H-imidazole (CAS No. 693-98-1) (provided for in subheading 2933.29.90)	No	No
1900158	Product mixtures containing methyl 4-[(4,5-dihydro-3-methoxy-4-methyl-5-oxo-1H-1,2,4-triazol-1- yl)carbonylsulfamoyl]-5-methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83- 1); Methyl 4-iodo-2-[3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)ureidosulfonyl] benzoate, sodium salt (Iodosulfuron-methylsodium) (CAS No. 144550-36-7) and 3,6-Dichloro-o-anisic acid (Dicamba) (CAS No.1918-00-9) (provided for in subheading 3808.93.15)	No	No
1900159	Plastic components of a kind used as one-piece internal top and bottom dividers for golf bags (provided for in subheading 3926.90.99)	No	No

1900160	Cyanuric chloride (2,4,6-trichloro-1,3,5-triazine) (CAS No. 108-77-0) (provided for in subheading 2933.69.60)	No	No
1900161	4,4'-Diamino-2,2'-stilbenedisulfonic acid (CAS No. 81-11-8) (provided for in subheading 2921.59.20)	No	No
1900163	Methyl N-(2-methoxyacetyl)-N-(2,6-xylyl)-DL-alaninate (Metalaxyl)(CAS No. 57837-19-1) (provided for in subheading 2924.29.47)	No	No
1900164	Copper(II) chloride is the chemical compound with the chemical formula CuCl2. This is a light brown solid, which slowly absorbs moisture to form a blue-green dihydrate.	No	No
1900165	1,6-Hexanediamine,N1,N6-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5- triazine, reaction products with 3-bromo-1-propene,N-butyl-1-butanamine and N-butyl-2,2,6,6- tetramethyl-4-piperidinamine, oxidized, hydrogenated (CAS No. 247243-62-5) (provided for in subheading 3812.39.90)	No	No
1900168	Phenol, 2-(2H-benzotriazol-2-yl)-4-methyl (CAS No. 2440-22-4) (provided for in subheading 2933.99.79)	No	No
1900169	4-Piperidinamine, N-butyl-2,2,6,6-tetramethyl- (CAS No. 36177-92-1) (provided for in subheading 2933.39.61)	No	No
1900170	Golf bag body made of woven fabric of man made textiles, sewn together with pockets, accompanied with golf bag rain hood, sling, webbing clips, top and bottom collar, but specifically imported without bottoms. (properly classified in subheading 6307.90.9889)	Yes	Yes
1900171	2-Methylquinoline (Quinaldine) (CAS No. 91-63-4) (provided for in subheading 2933.49.70)	No	No
1900172	Bis(2,2,6,6-tetramethyl-4-piperidyl) sebacate (CAS No. 52829-07-9) (provided for in subheading 2933.39.20)	No	No
1900173	1-Nitroanthraquinone (1-nitroanthracene-9,10-dione) (CAS No. 82-34-8) (provided for in subheading 2914.79.40)	No	No
1900174	alpha-Alkenes (C20 -C24) maleic anhydride-4-amino-2,2,6,6-tetramethylpiperidine, polymer (CAS No. 152261-33-1) (provided for in subheading 3902.90.00)	No	No
1900175	Leucoquinizarin as 1,4,9,10-tetrahydroxyanthracene (CAS No. 476-60-8), 2,3-dihydro-9,10- dihydroxyanthracene-1,4-dione (CAS No. 17648-03-2) or 2,3-dihydro-1,4-dihydroxy-9,10- anthracenedione (CAS No. 40498-13-3) (provided for in subheading 2907.29.90 or 2914.69.90)	No	No
1900177	α-Naphthol (CAS No. 90-15-3) (provided for in subheading 2907.15.10)	No	No
1900178	Hydroxylamine (CAS No. 7803-49-8) (provided for in subheading 2825.10.00)	No	No
1900180	Octocrylene (CAS No. 6197-30-4)(provided for in subheading 2926.90.48)	No	No
1900181	Octabenzole (CAS No. 1843-05-6) (provided for in subheading 2914.50.30)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1900182	α -Hydro- ω -hydroxypoly(oxy-1,2-ethanediyl)borate (CAS No. 71243-41-9) (provided for in subheading 3819.00.00)	No	No
1900184	Poly(acrylamide-co-sodium polyacrylate) (CAS No. 25085-02-3) (provided for in subheading 3906.90.50)	No	No
1900185	N,N'-Hexamethylenebis(3,5-di-tert-butyl-4-hydroxyhydrocin- namamide) (3,3'-bis(3,5-di-tert-butyl-4- hydroxyphenyl)-N,N'-hexa- methylenedipropionamide) (CAS No. 23128-74-7) (provided for in subheading 2924.29.31)	No	No
1900186	7-Hydroxycitronellal (7-Hydroxy-3,7-dimethyloctanal) (CAS No. 107-75-5) (provided for in subheading 2912.49.55)	No	No
1900188	3-Hydroxy-2,2-dimethylpropyl-3-hydroxy-2,2-dimethylpropionate (CAS No. 1115-20-4) (provided for in subheading 2918.19.90)	No	No
1900189	Ethyl 3-amino-4,4,4-trifluorocrotonate (CAS No. 372-29-2) (provided for in subheading 2922.49.80)	No	No
1900190	2-{[2,4,8,10-Tetrakis(2-methyl-2-propanyl)diben- zo[d,f][1,3,2]dioxaphosphepin-6-yl]oxy}-N,N-bis(2- {[2,4,8,10-tetra- kis(2-methyl-2-propanyl)dibenzo[d,f][1,3,2]dioxaphos- phepin-6- yl]oxy}ethyl)ethanamine (CAS No. 80410-33-9) (provided for in subheading 2922.19.60)	No	No
1900191	3,5-Difluoroaniline (CAS No. 372-39-4) (provided for in subheading 2921.42.65)	No	No
1900192	2,3-Pyridinedicarboxylic acid (CAS No. 89-00-9) (provided for in subheading 2933.39.61)	No	No
1900193	3-Isopropyl-1H-2,1,3-benzothiadiazin-4(3H)-one-2,2-dioxide, sodium salt (Bentazon, sodium salt) (CAS No. 50723-80-3) (provided for in subheading 2934.99.15)	No	No
1900194	2-[(Trichloromethyl)sulfanyl]-3a,4,7,7a-tetrahydro-1H-isoin- dole-1,3(2H)-dione (Captan) (CAS No. 133- 06-2) (provided for in subheading 2930.90.43)	No	No
1900195	Mechanics' work gloves, not knit, of man-made fibers, with fourchettes, the foregoing not containing 36 percent or more by weight of wool or fine animal hair (provided for in subheading 6216.00.58)	No	No
1900197	1,2,4-Trichlorobenzene (CAS No. 120-82-1) (provided for in subheading 2903.99.10)	No	No
1900199	Propanedioic acid, [[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]butyl-, bis(1,2,2,6,6- pentamethyl-4-piperidinyl) ester (CAS No. 63843-89-0)(provided for in subheading 2933.39.61)	No	No
1900201	Carbonohydrazide (CAS No. 497-18-7) (provided for in subheading 2928.00.50)	No	No
1900202	Gloves of horsehide or cowhide (except calfskin) leather, not specially designed for use in sports, not wholly of leather, the foregoing with fourchettes or sidewalls which, at a minimum, extend from fingertip to fingertip between each of the four fingers (provided for in subheading 4203.29.15)	No	No
1900203	Mixtures of 2-[(Trichloromethyl)sulfanyl]-3a,4,7,7a-tetrahydro-1H-isoindole-1,3(2H)-dione (Captan) (CAS No. 133-06-2) and application adjuvants (provided for in subheading 3808.92.15)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1900204	Gloves of horsehide or cowhide (except calfskin) leather, not specially designed for use in sports, not wholly of leather, such gloves without fourchettes or sidewalls (provided for in subheading 4203.29.18)	No	No
1900205	2-(Methylthio)-4-(trifluoromethyl)benzoic acid (MTBA) (CAS No. 142994-05-6) (provided for in subheading 2930.90.29)	No	No
1900206	2,3-Dichloro-5-(trifluoromethyl)pyridine (CAS No. 69045-84-7) (provided for in subheading 2933.39.61)	No	No
900207	2-(Trifluoromethyl)benzamide (CAS No. 360-64-5) (provided for in subheading 2924.29.71)	No	No
900208	Dimethyl malonate (CAS No. 108-59-8) (provided for in subheading 2917.19.70)	No	No
L900209	1H-[1,2,4]Triazole (1,2,4-Triazole) (CAS No. 288-88-0) (provided for in subheading 2933.99.97)	No	No
900210	3,7-Dimethylocta-2,6-dienal (citral) (CAS No. 5392-40-5) (provided for in subheading 2912.19.10)	No	No
1900211	2-Ethyl-6-methylaniline (CAS No. 24549-06-2) (provided for in subheading 2921.49.50)	No	No
L900212	Hydroxylamine sulfate (bis(hydroxylammonium) sulfate) (CAS No. 10039-54-0) (provided for in subheading 2825.10.00)	No	No
900213	(E)-1-(2-Chloro-1,3-thiazol-5-ylmethyl)-3-methyl-2-nitro- guanidine (Clothianidin) (CAS No. 210880-92-5) (provided for in subheading 2934.10.90)	No	No
1900214	N-(4-Fluorophenyl)-2-hydroxy-N-(1-methylethyl)acetamide (CAS No. 54041-17-7) (provided for in subheading 2924.29.71)	No	No
1900215	Hydrazine, 64 percent solution in water (CAS No. 302-01-2) (provided for in subheading 2825.10.00)	Yes	No
1900216	Craft mat of plastics, made of self-healing Polyvinyl Chloride designed to protect work surfaces and to withstand multiple cuts and scoring while providing linear and angular dimensioning guidelines for cutting projects. (provided for in subheading 3924.90.56)	No	No
1900218	1-Hydroxy-2-methylpentan-3-one (CAS No. 27970-79-2) (provided for in subheading 2914.40.90)	No	No
900220	Dichloroacetyl chloride (DCAC) (CAS No. 79-36-7) (provided for in subheading 2915.40.50)	No	No
1900221	2-Chloro-4-(methylsulfonyl)-3-((2,2,2-trifluoroethoxy)methyl) benzoic acid (CAS No. 120100-77-8) (provided for in subheading 2930.90.29)	No	No
1900222	2,4-Dichloroaniline (CAS No. 554-00-7) (provided for in subheading 2921.42.18)	No	No
1900223	Pigment Yellow 184 (bismuth vanadium oxide) (CAS No. 14059-33-7) (provided for in subheading 3206.49.60)	No	No
1900225	2-AcetyInicotinic acid (CAS No. 89942-59-6) (provided for in subheading 2933.39.61)	No	No
L900230	2-Propyn-1-ol (propargyl alcohol) (CAS No. 107-19-7) (provided for in subheading 2905.29.90)	No	No
1900236	Acid Blue 182 (Disodium 1-amino-9,10-dioxo-4-({4-[(2-oxopropyl)amino]-2- sulfonatophenyl}amino)- 9,10-dihydro-2-anthracenesulfonate)) (CAS No. 72152-54-6) (provided for in subheading 3204.12.20)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	RODUCER	
1900238	Expanded poly(tetrafluoroethylene) (PTFE) nonadhesive cellular sheets, of a thickness greater than 1.5 mm but not more than 3.0 mm, certified by the importer as having a tensile strength of at least 48.3 MPa (7,000 psi) per ASTM F-152 (CAS No. 9002-84-0) (provided for in subheading 3921.19.00)	No	No
1900239	Expanded poly(tetrafluoroethylene) (PTFE) nonadhesive cellular sheets, of a thickness greater than 3.0 mm but not more than 6.0 mm, certified by the importer as having a tensile strength of at least 48.3 MPa (7,000 psi) per ASTM F-152 (CAS No. 9002-84-0) (provided for in subheading 3921.19.00)	No	No
1900240	Strips wholly of expanded poly(tetrafluoroethylene) (PTFE) (CAS No. 9002-84-0), noncellular, with adhesive backing, of a thickness greater than 3 mm but not over 30mm, presented rolled in spools, certified by the importer as having a tensile strength of 24.1 MPa (3,500 psi) or higher per American Society for Testing and Materials (ASTM) F-152 (provided for in subheading 3916.90.50)	No	No
1900241	3-Methyl-4-(2,6,6-trimethylcyclohex-2-enyl)but-3-en-2-one (Methylionone)(CAS No. 1335-46-2) (provided for in subheading 2914.23.00)	No	No
1900242	3-Cyclohexyl-6-dimethylamino-1-methyl-1,3,5-triazine- 2,4(1H,3H)-dione (Hexazinone) (CAS No. 51235-04-2) (provided for in subheading 2933.69.60)	No	No
1900243	Fasteners of nylon or of polypropylene, with a filament length of 2.5 mm or more but not over 127 mm, presented on clips each holding the quantity of 25, 50, 100, or 120 pieces, suitable for use in a mechanical attaching device (provided for in subheading 3926.90.85)	No	No
1900244	Chloracetyl Chloride (CAS No. 79-04-9)(provided for in subheading 2915.90.50)	Yes	Yes
1900245	Polymer of 1,4-benzenedicarboxylic acid with 1,4-butanediol and hexanedioic acid (CAS No. 60961-73-1) (provided for in subheading 3907.99.50)	No	No
1900247	3-({[5-(Difluoromethoxy)-1-methyl-3-(trifluoromethyl)-1H- pyrazol-4-yl]methyl}sulfonyl)-5,5-dimethyl- 4,5- dihydro-1,2-oxazole (Pyroxasulfone) (CAS No. 447399-55-5) (provided for in subheading 2934.99.90)	No	No
1900248	Polyethylenimine (CAS No. 9002-98-6), of a kind used as a component for further manufacturing into a finished medical device (provided for in subheading 3911.90.25)	No	No
1900250	Acid Blue 80 (disodium 3,3'-[(9,10-dioxo-9,10-dihydroanthra- cene-1,4-diyl)diimino]bis(2,4,6-trimethyl- benzenesulfonate) (CAS No. 4474-24-2) (provided for in subheading 3204.12.50)	No	No
1900251	5-Methylmethoxypyridine-2,3-dicarboxylic acid (CAS No. 143382-03-0) (provided for in subheading 2933.39.61)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1900252	Copper phthalocyanine monosulfonate (hydrogen [29H,31H-phthalocyaninesulphonato (3-)-N29, N30, N31, N32]cuprate(1-)), not ready for use as pigment (CAS No. 28901-96-4) (provided for in subheading 3204.17.60)	No	No
1900253	Conjugated linoleic acids ((9Z,11E)-9,11-octadecadienoic acid and (10E,12Z)-10,12-octadecadienoic acid) (CAS Nos. 2540-56-9 and 2420-56-6) (provided for in subheading 3823.19.40)	No	No
1900254	(4E)-4-[(2,5-Dichlorophenyl)hydrazono]-3-oxo-3,4-dihydro-2-naph- thalenecarboxylic acid (Acid dye for Pigment Red 144) (CAS No. 51867-77-7) (provided for in subheading 3204.12.45)	No	No
1900255	Microwave ovens of a kind used for domestic purposes, each having an oven not exceeding 22.5 liters, (provided for in subheading 8516.50.00 suffix 30)	No	No
1900256	Methyl 2-amino-4-[(2,5-dichlorophenyl)carbamoyl]benzoate (CAS No. 59673-82-4) (provided for in subheading 2924.29.71)	No	No
1900257	[1,2,3,4,8,9,10,11,15,16,17,18,22,23,25 - Pentadecachloro - 29,31-dihydro-5H, 26H-phthalocyaninato (2-) -κ2 N29, N31] copper (CAS No. 1328-53-6) (provided for in subheading 3204.17.90)	No	No
1900258	Trisodium 5-oxo-1-(4-sulfonatophenyl)-4-[(E)-(4- sulfonatophenyl)diazenyl]-2,5-dihydro-1H-pyrazole-3- carboxylate (Acid Yellow 23) (CAS No. 1934-21-0) (provided for in subheading 3204.12.50)	Yes	Yes
1900259	Pigment Orange 43/Vat Orange 7 (bisbenzimidazo[2,1-b:2',1'-i]benzo[lmn][3,8]phenanthroline-8,17- dione) (CAS No. 4424-06-0) (provided for in subheading 3204.15.20)	No	No
1900260	Copper(II) chloride is an inorganic chloride of copper in which the metal is in the +2 oxidation state. It has a role as an EC 5.3.3.5 (cholestenol Delta-isomerase) inhibitor. It is an inorganic chloride and a copper molecular entity. It contains a copper(2+). Copper chloride appears as a yellowish-brown powder (the anhydrous form)	No	No
1900261	2-Methyl-2-(methylthio)propionaldehydel O-(methylcarbamoyl)oxime (Aldicarb) (CAS 116-06-3)	No	No
1900262	N,N"-methylene bis [N'-(1-hydroxymethyl)-2,5-dioxo-4-imidazolidinyl]-urea (CAS No.39236-46-9) (provided for in subheading 2933.21.00)	No	No
1900263	1-[3,4-bis(hydroxymethyl)-2,5-dioxoimidazolidin-4-yl]-1,3-bis(hydroxymethyl)urea (CAS No. 78491-02-8) (provided for in subheading 2933.29.90)	No	No
1900267	3-(2,2-difluoroethoxy)-N-(5,8-dimethoxy[1,2,4]triazolo[1,5-c]pyrimidin-2-yl)-a,a,a-trifluorotoluene-2- sulfonamide (penoxsulam) (CAS No. 219714-96-2) (provided for in subheading 2935.90.75))	No	No
1900268	Ferroboron to be used for manufacturing amorphous metal strip (provided for in subheading 7202.99.80)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1900269	Molded plastic hangers of a width not exceeding 1/4 inch, coated or covered with a velvet-like, textile flocking material and incorporating a metal hook, including sets where the hangers impart the essential character of the set (provided for in subheaeding 3924.90.56)	No	No
1900270	1-(2,5-dioxoimidazolidin-4-yl)urea (CAS No. 97-59-6) (provied for in subheading 2933.21.00)	No	No
1900271	1-λ1-oxidanyl-2,2,6,6-tetramethylpiperidin-4-ol (CAS No. 2226-96-2) (provided for in subheading 2933.39.61)	No	No
1900272	Electromechanical blenders with a cup capacity of 1.3 liters or less and rated less than 900W (provided for in subheading 8509.40.00)	Yes	Yes
1900273	Electromechanical blenders with cup capacity exceeding 1.3 liters and rated 900W or more (provided for in subheading 8509.40.00)	Yes	Yes
1900275	Manual door closers of base metal, suitable for use on buildings, such closers with adjustable latch speed tension to suit individual needs; designed with side mount activation button which reduces user damage during activation (provided for in subheading 8302.41.30)	Yes	Yes
1900277	2,2,6,6-tetramethylpiperidin-4-ol (CAS No. 2403-88-5) (provided for in subheading 2933.39.61)	No	No
1900278	Dimethyl sebacate (CAS No. 106-79-6) (provided for in subheading 2917.13.00)	No	No
1900279	Dimethyl succinate (CAS No. 106-65-0) (provided for in subheading 2917.19.70)	Yes	Yes
1900280	Poly(ethane-1,2-diyloxy) (CAS No. 25322-68-3) (provided for in subheading 3907.20.00)	Yes	Yes
1900281	Paragliders and parts thereof (provided for in subheading 8804.00.00)	No	No
1900282	Vat Blue 4 (6,15-dihydro-5,9,14,18-anthrazinetetrone) (CAS No. 81-77-6) (provided for in subheading 3204.15.80)	No	No
1900283	Bis(4-t-butylcyclohexyl)peroxydicarbonate (CAS No. 15520-11-3) (provided for in subheading 2920.90.51)	No	No
1900284	Mixture of nonchlorinated copper phthalocyanine blue crude not ready for use as pigment (CAS No. 147- 14-8) (30–40 percent by weight) and chlorinated copper phthalocyanine blue crude not ready for use as pigment (CAS No. 68987-63-3) (60–70 percent by weight) (provided for in subheading 3204.17.60)	No	No
1900285	(R)-(+)-2-(4-Hydroxyphenoxy)propionic acid (CAS No. 94050-90-5)(provided for in subheading 2918.99.43)	No	No
1900286	Acrylic Rulers designed for sewing and quilting, with a printed measuring grid for linear and angular marking, and all sides exceeding 2 inches (provided for in 9017.80.00)	Yes	Yes

1900290	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCTION FROM PR	No	No
1900291	Chloride IonManganese Chloride Tetrahydrate is an excellent water soluble crystalline Manganese source for uses compatible with chlorides. Hydrate or anhydrous forms may be purchased. Chloride compounds can conduct electricity when fused or dissolved in water. Chloride materials can be decomposed by electrolysis to chlorine gas and the metal. They are formed through various chlorination processes whereby at least one chlorine anion (Cl-) is covalently bonded to the relevant metal or cation. Ultra high purity and proprietary formulations can be prepared. The chloride ion controls fluid equilibrium and pH levels in metabolic systems. They can form either inorganic or organic compounds. Manganese Chloride Tetrahydrate is generally immediately available in most volumes	No	No
1900294	5-Methylpyridine-2,3-dicarboxylic acid (CAS No. 53636-65-0) (provided for in subheading 2933.39.61)	No	No
1900296	(E)-2-Butenoic acid (trans-crotonic acid) (CAS No. 107-93-7) (provided for in subheading 2916.19.30)	No	No
1900297	Fabrics containing 85 percent or more by weight of textured polyester filaments, plain woven, of yarns of different colors, weighing 96 g/m2 or more but less than 170 g/m2, measuring 142.2 cm or more in width; such fabric with weft yarns of polybutylene terephthalate (PBT) giving the fabric sideways stretch, with 31 or more but not over 36 single yarns per cm dyed light beige in the warp and 14 or more but not over 18 single yarns per cm dyed light brown in the weft (provided for in subheading 5407.53.20)	No	No
1900299	E-5-(4-Chlorobenzylidene)-2,2-dimethyl-1-(1H-1,2,4-triazol- 1-ylmethyl)cyclopentanol (Triticonazole) (CAS No. 131983-72-7) (provided for in subheading 2933.99.22)	No	No
1900300	Fishing rods of fiberglass and carbon fiber, one-piece, presented without fishing reels, such rods valued \$5 or more but not over \$50 each (provided for in subheading 9507.10.00)	No	No
1900303	p-(Trifluoromethyl)benzaldehyde (CAS No. 455-19-6) (provided for in subheading 2913.00.40)	No	No
1900306	Vinyl neodecanoate (vinyl 7,7-dimethyloctanoate) (CAS No. 51000-52-3) (provided for in subheading 2915.90.18)	No	No

1900309 1900312 1900314	 Fishing rods, each presented with a fishing reel valued over \$2.70 but not more than \$8.45 each and containing fishing line, the foregoing put up for retail sale as a complete kit each comprising one rod and one reel (whether or not containing other accessories), with each kit having an aggregate value of no more than \$30 (provided for in 9507.30.40) Triphenyl phosphine (CAS No. 603-35-0) (provided for in subheading 2931.39.00) Methanesulfonic acid (CAS No. 75-75-2) (provided for in subheading 2904.10.50) 	No No No	No No No
1900315	Artificial baits of rigid plastic with two or more treble hooks attached and with wire loops at the top or front end for attaching fishing line, shaped to approximate bait fish, whether or not having a plastic lip at the bottom front end, the foregoing excluding baits with a blunt front end and excluding baits with a torpedo shape, put up for retail sale with a value no more than \$20 (provided for in subheading 9507.90.70)	No	No
1900316	1,2 Dicyanobenzene (phthalodinitrile) (CAS No. 91-15-6) (provided for in subheading 2926.90.43)	No	No
1900317	Mixtures containing (5-hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)[2-(methylsulfonyl)-4- (trifluoromethyl) phenyl] methanone (Pyrasulfotole) (CAS No. 365400-11-9); 2,4-dibromo-6-cyanophenyl octanoate (Bromoxynil Octanoate) (CAS No. 1689-99-2); methyl 4-{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro -1H-1,2,4-triazol-1-yl) carbonyl] sulfamoyl}-5-methyl-3-thiophenecarboxylate (Thiencarbazone-Methyl) (CAS No. 317815-83-1); and diethyl 1-(2,4-dichlorophenyl)-5-methyl-4,5-dihydro-1H-pyrazole -3,5-dicarboxylate (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)	No	No
1900318	Methyl N-(2-[[1-(4-chlorophenyl)pyrazol-3-yl]oxymethyl]- phenyl)-(N-methoxy)carbamate (Pyraclostrobin) (CAS No. 175013-18-0) (provided for in subheading 2933.19.23)	No	No
1900319	Product mixtures containing (5-hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)[2-(methylsulfonyl)-4- (trifluoromethyl) phenyl] methanone (Pyrasulfotole) (CAS No. 365400-11-9); 2,4-dibromo-6-cyanophenyl octanoate (Bromoxynil Octanoate) (CAS No. 1689-99-2); 2,6-dibromo-4-cyanophenyl heptanoate (Bromoxynil Heptanoate) (CAS No. 56634-95-8); and diethyl 1-(2,4-dichlorophenyl)-5-methyl-4,5-dihydro- 1H-pyrazole-3,5-dicarboxylate (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)	No	No
1900320	Acid Red 87 (eosine disodium salt) (disodium 2-(2,4,5,7-tetrabromo-6-oxido-3-oxoxanthen-9-yl)benzoate) (CAS No. 17372-87-1) (provided for in subheading 3204.12.50)	No	No
1900321	2-[(2RS)-2-(1-Chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydrox- ypropyl]-2H-1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6)(provided for in subheading 2933.99.22)	No	No
1900322	Lithium p-styrenesulfonate (CAS No. 4551-88-6) (provided for in subheading 2904.10.32)	No	No

1900323	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Sodium 4-vinylbenzenesulfonate (CAS No. 2695-37-6) (provided for in subheading 2904.10.37)	No	No
1900324	Fishing rods, each presented with a fishing reel valued not over \$2.70 each, pre-spooled with fishing line, the foregoing put up for retail sale as a complete kit each comprising one rod and one reel (whether or not containing other accessories), with each kit having an aggregate value of no more than \$30 (provided for in 9507.30.20)	No	No
1900325	Reactive Red 180 (CAS No. 72828-03-6) (provided for in subheading 3204.16.50)	No	No
1900326	Fishing reels valued not over \$2.70 each (provided for in 9507.30.20)	No	No
1900327	Fishing reels valued over \$2.70 each but not more than \$8.45 each (provided for in 9507.30.40)	No	No
1900330	Niobium (columbium) rings no thicker than 20mm.	No	No
1900332	N,N-Dimethyl-P-Toluidine	No	No
1900333	Isopropenyl acetate, prop-1-en-2-yl acetate (CAS No.108-22-5) (provided for in subheading 2915.39.90)	No	No
1900336	Chlorotrimethylsilane (CAS No. 75-77-4) (provided for in subheading 2931.90.90)	Yes	No
1900337	Electric table, desk, bedside and floor lamps, of base material other than metal. (provided for in subheading 9405.20.80)	Yes	Yes
1900339	Polyethylene Terephthalate (PET) heat exchange capillary material consisting of parallel PET tubes arranged and secured in a knitted fabric of PET threads (provided for in subheading 6003.30.60)	No	No
1900340	Hydroxytyrosol, 4-(2-Hydroxyethyl)-benzene-1,2-diol (CAS No. 10597-60-1) (provided for in subheading 2907.29.90)	No	No
1900341	Tetrasodium [7-amino-3-[(3-chloro-2-hydroxy-5-nitrophenyl)azo]-4-hydroxy -2-naphthalenesulfonato(3-)][6-amino-4- hydroxy-3-[(2-hydroxy-5-nitro-3-sulfophenyl)azo]-2-naphthalene- sulfonato(4-)]- chromate(4-) (Sanodal Deep Black HBL) (CAS No. 184719-87-7) (provided for in subheading 3204.12.45)	No	No
1900342	Synthetic monofilament of polypropylene, of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm (provided for in subheading 5404.19.80)	Yes	No
1900343	Loose Frame Basket	No	No
1900346	Acetylacetone, Pentane-2,4-dione (CAS No. 123-54-6) (provided for in subheading 2914.19.00)	No	No
1900347	M-Nitrobenzoic Acid Sodium Salt	No	No
1900348	Women's belts of leather or of composition leather, each valued at \$7.00 or more (provided for in subheading 4203.30.00)	No	No

1900349	Ana-digi wrist watches, other than those of heading 9101, whether or not incorporating a stop watch	No	No
	facility, having no jewels or only one jewel in the movement, with bracelet of material other than textile material or base metal (provided for in subheading 9102.19.40)		
1900350	Analog pocket watches, other than those of heading 9101, electrically operated, having no jewels or only one jewel in the movement (provided for in subheading 9102.91.40)	Yes	No
1900351	Belts of calf skin (provided for in subheading 4303.10.00)	No	No
1900352	Women's shawls, scarves and similar goods, wholly of silk, valued less than \$7 (provided for in subheading 6214.10.10)	No	No
1900353	Footwear with outer soles and uppers of rubber or plastics, not covering the ankle, having uppers of which over 90 percent of the external surface area is rubber or plastics, other than tennis shoes, basketball shoes, gym shoes, training shoes and the like, such footwear for women (and other than work footwear), valued \$15/pair or higher and not over \$22/pair (provided for in subheading 6402.99.31)	No	No
1900354	Footwear with outer soles of rubber or plastics, with uppers of textile material other than vegetable fibers and having outer soles with textile materials having the greatest surface area in contact with the ground, but not taken into account under the terms of additional note U.S. note 5 to chapter 64, with open toes or open heels or of the slip-on type, weighing 10 percent or more of rubber or plastics, valued \$15/pair or higher but not more than \$30/pair; the foregoing for women (other than house slippers) (provided for in subheading 6404.19.37)	No	No
1900355	Footwear with outer soles of rubber or plastics, with uppers of textile material other than vegetable fibers and having outer soles with textile materials having the greatest surface area in contact with the ground, but not taken into account under the terms of additional note U.S. note 5 to chapter 64, with open toes or open heels or of the slip-on type, weighing 10 percent or more of rubber or plastics, valued at \$10 or more but not over \$14.99/pair; the foregoing for women (other than house slippers) (provided for in subheading 6404.19.37)	Yes	No
1900356	Footwear for women with outer soles of leather or composition leather and uppers of textile materials, not elsewhere specified or included, valued over \$15 but not over \$20.00 per pair, the foregoing other than footwear containing less than 10 percent by weight of rubber or plastics and other than containing 50 percent or less by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics (provided for in subheading 6404.20.60)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1900357	Footwear for women, with outer soles of leather or composition leather and uppers of textile materials, not elsewhere specified or included, valued over \$20.00 but less than \$25.00 per pair; the foregoing other than footwear containing less than 10 percent by weight of rubber or plastics and other than containing 50 percent or less by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics (provided for in subheading 6404.20.60)	No	No	
1900358	Hats and headgear, of man-made fibers, knitted or crocheted or made up from knitted or crocheted fabrics in the piece (but not in strips), not in part of braid, each valued at least \$5.00 but not more than \$12.00 (provided for in subheading 6505.00.60)	No	No	
1900359	Hair-slides, set with imitation pearls or imitation gem stones and not of hard rubber or plastics (provided for in subheading 9615.19.60)	No	No	
1900360	Hair-slides, the foregoing not set with imitation pearls or imitation gem stones, not of hard rubber or plastics (provided for in subheading 9615.19.60)	No	No	
1900361	Hats and headgear of vegetable fibers, of unspun fibrous vegetable materials, of paper yarn (provided for in subheading 6504.00.30)	Yes	No	
1900362	Hats and other headgear, knitted, or made up in the piece from lace, felt or other textile fabric (but not in strips), of cotton and containing less than 23 percent by weight of wool, the foregoing other than for babies, and other than visors, or other headgear that provides no covering for the crown of the head (provided for in subheading 6505.00.15)	Yes	Yes	
1900363	Micronized Sodium benzoate (CAS No. 532-32-1) of a kind use as a polymer modifier ((provided for in subheading 2916.31.11)	No	No	
1900364	Mixtures of N-[2-[3-chloro-5-(trifluoromethyl) pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and N-[1-[(6-chloropyridin-3-yl)methyl]-4,5-dihydroimidazol-2-yl] nitramide (Imidacloprid) (CAS No. 138261-41-3) (provided for in subheading 3808.92.15)	No	No	
1900367	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, colored, crimped, with a decitex between 1.98 and 2.42 and fiber length between 40 and 47.5 mm, certified by the importer as having a solar reflectance index less than 10 (provided for in subheading 5503.30.00)	No	No	

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1900369	Footwear for men, with outer soles and uppers of rubber or plastics (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper; and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$27/pair, whose height from the bottom of the outer sole to the top of the upper does not exceed 25.4 cm, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated, but not coated, textile fabric; such footwear with openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot (provided for in subheading 6402.91.50)	Yes	Yes	
1900370	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, colored, crimped, with a decitex between 1.98 and 2.42 and fiber length between 40 and 47.5 mm, certified by the importer as having a solar reflectance index between 10 and 30 (provided for in subheading 5503.30.00)	No	No	
1900371	4-Chloro-2-fluoro-3-methoxyphenylboronic acid (CAS No. 944129-07-1) (provided for in subheading 2931.90.30)	No	No	
1900372	Footwear for women, with outer soles and uppers of rubber or plastics (except vulcanized footwear and footwear with waterproof molded bottoms or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), not covering the ankle or having a protective metal-toe cap, valued over \$27/pair, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot (provided for in subheading 6402.99.33)	Yes	Yes	
1900373	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, colored, crimped, with a decitex between 1.98 and 2.42 and fiber length between 40 and 47.5 mm, certified by the importer as having a solar reflectance index greater than 30 (provided for in subheading 5503.30.00)	No	No	

1900374	Footwear for other persons, with outer soles and uppers of rubber or plastics (except vulcanized footwear and footwear with waterproof molded bottoms or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), not covering the ankle or having a protective metal-toe cap, valued over \$18/pair, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot (provided for in subheading 6402.99.33)	No	No
1900375	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, colored, crimped, with a decitex between 1.98 and 2.42 and fiber length between 48 and 60 mm, certified by the importer as having a solar reflectance index less than 10 (provided for in subheading 5503.30.00)	No	No
1900376	Golf shoes for men, youths and boys, with outer soles of rubber, plastics, leather or composition leather and uppers of leather (except pigskin uppers), not welt, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather, where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (provided for in subheading 6403.19.30)	No	No
1900377	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, colored, crimped, with a decitex between 1.98 and 2.42 and fiber length between 48 and 60 mm, certified by the importer as having a solar reflectance index between 10 and 30 (provided for in subheading 5503.30.00)	No	No

1900378	Protective active footwear for women, with outer soles and uppers of rubber or plastics (except footwear with waterproof molded bottoms, including bottoms comprising an outer sole and all or part of the upper ,and except footwear with insulation that provides protection against cold weather), whose height from the bottom of the outer sole to the top of the upper does not exceed 15.34 cm, covering the ankle, valued over \$26/pr; where such protection is imparted by the use of a laminated textile fabric, such footwear with openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading	Yes	Yes
1900379	6402.91.42) 3,4-Difluorobenzonitrile (CAS No. 64248-62-0) (provided for in subheading 2926.90.48)	No	No
1900380	Cases or containers with outer surface of textiles of man-made fibers, shoulder strap, and exterior flap that covers the opening and the majority of one side of the case or container, the interior thereof specially shaped or fitted for electronic games of heading 9504 or accessories thereof, and with labeling, logo or other descriptive information on the case or container or on its retail packaging indicating its intention to be used for electronic games of heading 9504 or accessories thereof (provided for in subheading 4202.12.81).	Yes	Yes
1900381	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, colored, crimped, with a decitex between 1.98 and 2.42 and fiber length between 48 and 60mm, certified by the importer as having a solar reflectance index greater than 30 (provided for in subheading 5503.30.00)	No	No
1900382	Azepan-2-one,hexane-1,6-diamine,hexanedioic acid (CAS No. 24993-04-2) (provided for in subheading 3908.90.70)	Yes	Yes
1900383	Protective active footwear for men, with outer soles and uppers of rubber or plastics, not covering the ankle, valued over \$24/pair (provided for in subheading 6402.99.32)	Yes	Yes
1900384	2-Chloro-α,α,α-trifluoro-p-tolyl-3-ethoxy-4-nitrophenyl ether (Oxyfluorfen) (CAS No. 42874-03-3) (provided for in subheading 2909.30.30)	No	No
1900385	Mixtures containing 5-cyclopropyl-4-(2-mesyl-4-trifluoromethylbenzoyl) isoxazole (Isoxaflutole) (CAS No. 141112-29-0) and N-({4-[(cyclopropylamino) carbonyl]phenyl} sulfonyl)-2-methoxybenzamide (Cyprosulfamide) (CAS No. 221667-31-8) (provided for in subheading 3808.93.15)	No	No

1900386	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Methyl 4-({[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1-yl)carbonyl]amino}sulfonyl)-5-	No	No
	methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1), Ethyl 4,5-dihydro-5,5- diphenyl-3-isoxazolecarboxylate (Isoxadifen-ethyl) (CAS No. 163520-33-0) and 2-{2-Chloro-4-mesyl-3- [(2,2,2-trifluoroethoxy)methyl]benzoyl} cyclohexane-1,3-dione (Tembotrione) (CAS No. 335104-84-2) (provided for in subheading 3808.93.15)		
1900387	2-Mercaptoethanol (CAS No. 60-24-2) (provided for in subheading 2930.90.91)	No	No
1900389	Hexanedioic acid, dihydrazide, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine, 1,3- butanediol and 1,1'-methylenebis[4-isocyanatocyclohexane], methyl ethyl ketone oxime- and polyethylene glycol mono-methyl ether-blocked in aqueous solution (CAS No. 200295-51-8) (provided for in subheading 3909.50.50)	No	No
1900390	Scissors, valued over \$1.75/dozen, with a spring-action design that opens the blades after each cut, a slide lock tohold the scissors in a closed position and a maximum of 1 loop handle.(provided for in subheading 8213.00.90)	No	No
1900391	4'-Chloro-2',5'-dimethoxyacetoacetanilide (CAS No. 4433-79-8) (provided for in subheading 2924.29.77)	No	No
1900392	Protective active footwear for women, with outer soles and uppers of rubber or plastics, not covering the ankle, which provides protection against water that is imparted by the use of a laminated textile fabric and with openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture; the forgoing footwear valued over \$26/pair (provided for in subheading 6402.99.32)	Yes	Yes
1900393	Iminodiacetic Acid	No	No
1900394	N, N-Dimethyl-N-octadecyl-1-octadecanaminium-(Sp-4-2)- [29H, 31H-phthalocyanine-2- sulfonato- N29, N30,N31, N32] cuprate (phthalocyanine blue additive) (CAS No. 70750-63-9) (provided for in subheading 3204.90.00)	No	No
1900395	Footwear for other persons, with uppers of leather (other than of pigskin) and outer soles of rubber or plastics (other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like and other than slip-on footwear), not covering the ankle, valued \$20/pair or higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit or a combination thereof, designed to vent moisture; the foregoing, if for women, other than such footwear valued over \$29/pair (provided for in subheading 6403.99.90)	No	No

1900396	Footwear for women, with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$27/pair, not covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6404.19.20)	Yes	Yes
1900397	Diethyl Sulfate	No	No
1900398	Methyl 2-{[(4,6-dimethyl-2-pyrimidinyl)carbamoyl]sul- famoyl}benzoate (Sulfometuron-methyl) (CAS No. 74222-97-2) (provided for in subheading 2935.90.75)	No	No
1900399	Footwear for men, with uppers of leather (other than of pigskin) and outer soles of rubber or plastics (the foregoing other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear); such footwear not covering the ankle, valued \$29/pair or higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6403.99.60)	Yes	Yes
1900400	Acrylic filament tow containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, raw white (undyed), crimped, with an average decitex of 2.2 (plus or minus 10 percent) and an aggregate filament measure in the tow bundle between 660,000 and 1,200,000 decitex, with a length greater than 2 m (provided for in subheading 5501.30.00)	No	No
1900401	Hydroxypropylated gamma cyclodextrin, (2-hydroxypropyl)-gamma-cyclodextrin, (CAS No. 128446-34-4) (provided for in subheading 2940.00.60)	No	No

1900402	Footwear for women, with uppers of leather (other than of pigskin) and outer soles of rubber or plastics (other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and	Yes	Yes
	the like and other than slip-on footwear); such footwear not covering the ankle, valued \$29/pair or higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6403.99.90)		
1900403	Footwear for other persons, with outer soles and uppers of rubber or plastics (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$18/pair, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot (provided for in subheading 6402.91.50)	Yes	Yes
1900404	Diethyl Phthalate	No	No
1900405	Footwear for women, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1) that is designed for outdoor activities, such as hiking shoes, trekking shoes, running shoes and trail running shoes, valued over \$27/pair, which provides protection against water where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot, with or without insulation, whose height from the bottom is at least 6 inches (15.35cm) and does not exceed 10 inches (25.4cm) (provided for in subheading 6402.91.50)	Yes	Yes

1900406	Footwear for women, with outer soles and uppers of rubber or plastics (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$27/pair, whose height from the bottom of the outer sole to the top of the upper does not exceed 10 inches (25.4 cm), designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such	Yes	Yes
	protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot (provided for in subheading 6402.91.50)		
1900407	Acrylic fiber tow containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, raw white (undyed), crimped, with an average decitex of 3.3 (plus or minus 10 percent) and an aggregate filament measure in the tow bundle between 660,000 and 1,200,000 decitex, with a length greater than 2 meters (provided for in subheading 5501.30.00)	No	No
1900408	N,N-Dimethylaniline	No	No
1900409	Footwear for men, with outer soles and uppers of rubber or plastics (except vulcanized footwear and footwear with waterproof molded bottoms or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), not covering the ankle or having a protective metal-toe cap, valued over \$27/pair, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot (provided for in subheading 6402.99.33)	Yes	Yes
1900410	Whole, tanned bovine hides, full grain unsplit or grain splits, in the dry state, not further prepared after tanning or crusting, having a unit surface area of 5.11 m2 or more but not over 6.04 m2, certified by the importer for use in the production of upholstery (provided for in subheading 4104.41.50)	No	No
1900411	Rotary Cutting hand tool, with a replaceable circular blade and a plastic handle with blade lock, designed to cut fabrics and craft materials. (provided for in subheading 8205.51.30)	No	No

DETERMINATIONS OF DOMESTIC I RODUCTION AND ODJECTION FROM DOMESTIC I RODUCER				
1900412	Footwear for men (except vulcanized footwear and footwear with waterproof molded or vulcanized	Yes	Yes	
	bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear			
	designed to be protective that is incomplete in its condition as imported), with outer soles of rubber,			
	plastics, leather or composition leather and uppers of textile materials (except vulcanized footwear and			
	footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole			
	and all or part of the upper, work footwear, and except footwear designed to be protective that is			
	incomplete in its condition as imported), valued over \$27/pair, not covering the ankle, designed to be			
	worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or			
	cold or inclement weather where such protection is imparted by the use of a laminated textile and has			
	openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or			
	a combination thereof, designed to vent moisture (provided for in subheading 6404.19.20)			
1900413	Footwear for other persons, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1) that is designed for outdoor activities, such as hiking shoes, trekking	Yes	Yes	
	shoes, running shoes and trail running shoes which provides protection against water where such			
	protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of			
	the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to			
	permit moisture vapor transport from under the foot, valued over \$18/pair (provided for in subheading			
	6402.91.50)			
1900414	Modacrylic staple fibers containing 35 percent or more but not over 85 percent by weight of acrylonitrile	No	No	
1300414	units and 2 percent or more but not over 3 percent of water, not pigmented (ecru), crimped, with an	NU	TNO TNO	
	average decitex of 2.2 (plus or minus 10 percent) and fiber length of 51 mm (plus or minus 10 percent)			
	(provided for in subheading 5503.30.00)			

1900415	Footwear for women, with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$27/pair, whose height from the bottom of the outer sole to the top of the upper does not exceed 10 inches (25.4 cm), designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6404.19.20)	Yes	Yes
1900416	Product mixtures containing methyl N-(2-methoxyacetyl)-N-(2,6-xylyl)-DL-alaninate (Metalaxyl) (CAS No. 57837-19-1), 5 - fluoro-1,3-dimethyl - N-[2-(4-methylpentan-2-yl) phenyl] -1H-pyrazole-4-carboxamide (Penflufen) (CAS No. 494793-67-8) and 2-[(2RS)-2-(1-chlorocyclopropyl) -3-(2-chlorophenyl) -2- hydroxypropyl] - 2H-1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 3808.92.15)	No	No
1900417	Modacrylic staple fibers containing 35 percent or more but not over 85 percent by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, not pigmented (ecru), crimped, with an average decitex of 1.7 (plus or minus 10 percent) and fiber length of 51 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	No	No
1900418	Acrylic staple fibers containing at least 85 percent by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, raw white (undyed), crimped, with an average decitex of 1.3 (plus or minus 10 percent) and fiber length of 38 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1900419	Footwear for men (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), with uppers of leather other than of pigskin (other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear), covering the ankle, valued \$29/pair or higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6403.91.60)	Yes	Yes		
1900420	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, dyed (not pigmented), crimped, with an average decitex of 1.3 (plus or minus 10 percent) and fiber length of 40 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	No	No		
1900421	Acrylic staple fibers containing at least 85 percent by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, raw white (undyed), crimped, with an average decitex of 2.2 (plus or minus 10 percent) and fiber length of 100mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	No	No		
1900422	Footwear for other persons (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), with uppers of leather other than of pigskin (other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear), covering the ankle, valued \$20/pair of higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6403.91.90)	Yes	Yes		
1900423	Padlocks of base metal, of cylinder or pin tumbler construction, each measuring over 3.8 cm but not over 6.4 cm in width, not put up for retail sale (provided for in subheading 8301.10.80)	Yes	Yes		

1900424	Footwear for men, with outer soles of rubber and uppers of textile materials, (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported) closed-toe, closed-heel, covering the ankle, lace-up athletic shoe, valued over \$15/pair, other than ski boots, cross country ski footwear and snowboard boots; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile in the upper (provided for in subheading 6404.11.90)	Yes	Yes
1900425	Footwear for men, with outer soles of rubber and uppers of textile materials, (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported) closed-toe, closed-heel, below the ankle, lace-up athletic shoe, valued over \$13/pair, other than ski boots, cross country ski footwear and snowboard boots; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile in the upper (provided for in subheading 6404.11.90)	Yes	Yes
1900426	Mechanical wrist watches, other than those of heading 9101, with automatic winding having over 17 jewels in the movement, with bracelet of stainless steel metal, whether or not gold- or silver-plated (provided for in subheading 9102.21.70)	Yes	Yes
1900427	Mechanical wrist watches, other than those of heading 9101, with automatic winding having over 17 jewels in the movement, with bracelet of material other than textile material or base metal (provided for in subheading 9102.21.90)	Yes	Yes
1900428	Cast Aluminum Road Wheel	Yes	Yes
1900429	Acrylic staple fibers (polyacrylonitrile staple) containing at least 85 percent by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, colored, crimped, with an average decitex of 3.0 (plus or minus 10 percent) and fiber length of 50 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	No	No
1900430	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, non-pigmented (ecru), crimped, with a decitex between 1.98 and 2.42 and fiber length between 48 and 60 mm (provided for in subheading 5503.30.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	KUDULEK	
1900431	â€ <monoammonium (cas="" (provided="" 2931.39.00).<="" 40465-66-5)="" for="" glyphosate="" in="" no.="" of="" salt="" subheading="" th=""><th>No</th><th>No</th></monoammonium>	No	No
1900432	Prohexadione-calcium (Calcium bis(3,5-dioxo-4-propionylcyclohexanecarboxylate)) (CAS No. 127277-53- 6) (provided for in subheading 2918.30.90)	No	No
1900433	Acid Red 92 (disodium 2,3,4,5-tetrachloro-6-(2,4,5,7-tetrabro- mo-6-oxido-3-oxo-3H-xanthen-9- yl)benzoate) (Phloxine B) (CAS No. 18472-87-2) (provided for in subheading 3204.12.20)	No	No
1900434	4,4' Methylenebis(2-chloroaniline) (CAS No. 101-14-4) (provided for in subheading 2921.59.08)	No	No
1900435	Chain Extended Polydimethylsiloxane silicone macromer (provided for in subheading 3910.00.00)	No	No
1900436	Footwear for men, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1) that is designed for outdoor activities, such as hiking shoes, trekking shoes, running shoes and trail running shoes, valued over \$27/pair, which provides protection against water where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot, with or without insulation, whose height from the bottom is at least 6 inches (15.35cm) and does not exceed 10 inches (25.4cm) (provided for in subheading 6402.91.50)	Yes	Yes
1900437	Protective active footwear for men (except footwear with waterproof molded bottoms, including bottoms comprising an outer sole and all or part of the upper and except footwear with insulation that provides protection against cold weather) whose height from the bottom of the outer sole to the top of the upper does not exceed 15.34 cm, valued over \$26/per pair; where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6402.91.42)	Yes	Yes
1900438	Acetic acid, 2-oxo-, reaction products with sodium dithionite (2:1) (CAS # 1444365-63-2) provided for in sub-heading 2831.10.50).	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER			
1900440	Footwear for men, with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$27/pair, whose height from the bottom of the outer sole to the top of the upper does not exceed 10 inches (25.4 cm), designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6404.19.20)	Yes	Yes
1900441	p-Aminobenzamide (4-Aminobenzamide) (CAS No 2835-68-9) (provided for in subheading 2924.29.77)	No	No
1900442	(RS)-5-Amino-1-[2,6-dichloro-4-(trifluoromethyl)phe- nyl]-4-(trifluoromethysulfinyl)-1H-pyrazole-3- carbonitrile (Fipronil) (CAS No. 120068-37-3) (provided for in subheading 2933.19.23)	No	No
1900443	Footwear for other persons, with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$18/pair, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6404.19.20)	Yes	Yes
1900444	3,3'-Dichlorobenzidine dihydrochloride (3,3'-Dichloro-4,4'-biphenyldiamine dihydrochloride) (CAS No. 612-83-9) (provided for in subheading 2921.59.80)	No	No
1900445	Sacks and bags, of undyed woven fabric of nylon multifilament yarns, such yarns not exceeding 10 decitex, the foregoing bags designed for use for packing wool for transport, storage or sale (provided for in subheading 6305.39.00)	No	No

1900446	Footwear for women (except vulcanized footwear and footwear with waterproof molded or vulcanized	Yes	Yes
	bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), with uppers of leather other than of pigskin (other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear), covering the ankle, valued \$29/pair of higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6403.91.90		
1900447	Portable propane gas camping stoves, each with one adjustable burner rated to generate up to 10,000 British thermal units (BTUs) of power, with casing of steel and pan support of steel covered with porcelain, the foregoing valued \$4 or more but not over \$20 each (provided for in subheading 7321.11.10)	No	No
1900448	Copper phthalocyanine ((Phthalocyanato(2-))-copper), not ready for use as pigment (PCN Blue Crude) (CAS No 147-14-8) (provided for in subheading 3204.17.20)	No	No
1900449	Clear or frosted columnar globes or shades, certified by the importer as of extruded borosilicate glass; the foregoing measuring 2.54 cm or more but not over 30.48 cm in length and 2.54 cm or more but not over 20.32 cm in diameter, each with circular openings at the top and bottom, designed for use on portable non-electrical lanterns for outdoor use (provided for in subheading 9405.91.40)	No	No
1900450	Self-contained, portable air conditioning machines, not designed to be fixed to a window, wall, ceiling or floor, with cooling capacity rated at 3.52 kW per hour or more but less than 17.58 kW per hour (provided for in subheading 8415.82.01)	No	No
1900452	Footwear for women, with outer soles of rubber and uppers of textile materials, (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), closed-toe, closed-heel, covering the ankle, lace-up athletic shoe, valued over \$15/pair, other than ski boots, cross country ski footwear and snowboard boots; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile in the upper (provided for in subheading 6404.11.90)	Yes	Yes

1900454	Footwear for women, with outer soles of rubber and uppers of textile materials, (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported) closed-toe, closed-heel, below the ankle, lace-up athletic shoe, valued over \$13/pair, other than ski boots, cross country ski footwear and snowboard boots; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is imparted by the use of a laminated textile in the upper (provided for in subheading 6404.11.90)	Yes	Yes
1900455	Electrothermic multifunction grills of a kind used for domestic purposes, each incorporating a cooking plate for use as a grill, griddle or oven, with removable power cord with a thermostatic control (provided for in subheading 8516.60.60)	No	No
1900457	Electrothermic multifunctional cookers (multicookers) of a kind used for domestic purposes, each incorporating a timer and designed to prepare foods by various methods, including boiling, simmering, baking, frying, roasting or stewing (provided for in subheading 8516.79.00), the foregoing without a thermometer probe	No	No
1900459	High Pressure Fuel Pumps, each incorporating a dual layered damper enclosed with a multi-step stamped cover to aide in stabilizing pressure, certified by the importer to be used in regulating the fuel supply into the fuel rail, designed for use in gasoline direct injection (GDI) spark-ignition internal combustion piston engines (provided for in subheading 8413.30.90); the foregoing other than used goods.	No	No
1900460	Umbrella frames, not presented with bases, the foregoing with aluminum center support poles of a length greater than 2.133 m, whether or not including a tilt function (provided for in subheading 6603.20.90)	Yes	Yes
1900461	Electrothermic rice cookers of a kind used for domestic purposes, rated 200 W or less, each with detachable power cord (provided for in subheading 8516.79.00)	No	No
1900462	Ion-exchange resin, copolymerized from acrylonitrile with divinylbenzene, ethylvinylbenzene and 1,7- octadiene, hydrolyzed (CAS No. 130353-60-5) (provided for in subheading 3914.00.60)	No	No
1900463	Ion-exchange resin consisting of poly(acrylic acid-co-2,2'-oxydiethanol-co-ethenoxyethene), acid form (CAS No. 359785-58-3) (provided for in subheading 3914.00.60)	No	No
1900466	Electrothermic pressure cookers of a kind used for domestic purposes, with a capacity of not less than 5 liters and rated from 800 W to 1000 W (provided for in subheading 8516.79.00)	No	No

4000455	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		••
1900468	Synthetic Staple Fibers, not carded, combed or otherwise processed for spinning of Black Polyester Bi- component fibers measuring between 4.4 and 6.7 decitex and length between 50 and 51 mm and having an outer copolymer sheath that melts at a lower temperature than the core, of a kind used for bonding fibers together (provided for in subheading 5503.20.0015).	No	No
1900469	Electrothermic pressure cookers of a kind used for domestic purposes, each with a capacity of less than 5 liters and rated from 800 W to 1000 W (provided for in subheading 8516.79.00)	No	No
1900470	Electrothermic pressure cookers of a kind used for domestic purposes, with a capacity of less than 5 liters and rated more than 1200 W but not more than 1400 W (provided for in subheading 8516.79.00)	No	No
1900471	Low Density Polyethylene Sheeting. Width 3810 mm, Gauge 6 mils, Length 2000 meters, color clear (translucent solid with waxy color)	No	No
1900472	Electrothermic pressure cookers of a kind used for domestic purposes, each with a capacity of not less than 5 liters and rated more than 1200 W but not more than 1400 W (provided for in subheading 8516.79.00)	No	No
1900474	Manganese Carbonate is a water insoluble Manganese source that can easily be converted to other Manganese compounds, such as the oxide by heating (calcination). Carbonate compounds also give off carbon dioxide when treated with dilute acids. Manganese Carbonate is generally immediately available in most volumes. Ultra high purity and high purity compositions improve both optical quality and usefulness as scientific standards.	No	No
1900476	Electrothermic pressure cookers of a kind used for domestic purposes, with a capacity of less than 5 liters, rated more than 1000 W but not more than 1200 W (provided for in subheading 8516.79.00	No	No
1900477	Synthetic Staple Fibers, not carded, combed or otherwise processed for spinning of Polyoxadiazole fibers measuring between 1 and 2 decitex and length between 38mm and 51mm (provided for in subheading 5503.90.90).	No	No
1900478	Electrothermic pressure cookers of a kind used for domestic purposes, with a capacity of not less than 5 liters, rated more than 1000 W but not more than 1200 W (provided for in subheading 8516.79.00)	No	No
1900479	Iron(III) chloride is the inorganic compound with the formula (FeCl3). Also called ferric chloride, it is a common compound of iron in the +3 oxidation state. The anhydrous compound is a crystalline solid with a melting point of 307.6 °C. The color depends on the viewing angle: by reflected light the crystals appear dark green, but by transmitted light they appear purple-red.	No	No
1900480	Woven fabrics of synthetic staple fibers, containing 85 percent or more by weight of polyvinyl alcohol staple fibers and up to 15 percent of polynosic rayon fibers (provided for in subheading 5512.99.00)	No	No

1900481	Iron(II) chloride, also known as ferrous chloride, is the chemical compound of formula FeCl2. It is a paramagnetic solid with a high melting point. The compound is white, but typical samples are often off-white. FeCl2 crystallizes from water as the greenish tetrahydrate, which is the form that is most commonly encountered in commerce and the laboratory. There is also a dihydrate. The compound is highly soluble in water, giving pale green solutions.	No	No
1900482	Product mixtures containing methyl (E)-methoxyimino-{(E)-2-[1-(α,α,α-trifluoro-m-tolyl) ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) and 2-[(2RS)-2-(1- chlorocyclopropyl)-3-(2-chlorophenyl) -2-hydroxypropyl]-2H-1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 3808.92.15)	No	No
1900483	1,3-Cyclohexanedione (CAS No. 504-02-9) (provided for in subheading 2914.29.50)	No	No
1900484	Foam of thermoset melamine resin, with a standard minimum width of 1250 mm, height of 500 mm, and length greaterthan 1300 mm but not greater than 3100 mm, with a density between 4 and 11 kg/m3 per EN ISO 845 specimen size 250 mm3(provided for in subheading 3921.19.00)	No	No
1900485	Copper chlorophthalocyanine, crude not ready for use as pigment (CAS No. 12239-87-1) (provided for in subheading 3204.17.90)	No	No
1900487	DC Motors of an output exceeding 74.6 W but not exceeding 735 W, weighing 2.6 kg., measuring 155 mm in length, each equipped with an Electronic Power Steering Control Module with an exterior surface of carbon steel coated on both sides with an aluminum-silicon alloy; where the three phase neutral point is external to the motor and located within the Control Module as certified by the importer (provided for in subheading 8501.31.40)	No	No
1900488	Plastic lids certified by the importer for use on food storage containers (provided for in 3923.50.00)	Yes	Yes
1900489	Self-venting spouts or nozzles, threaded for connection to plastic containers on one end and fitted for connection to diesel exhaust fluid (DEF) tanks of diesel motor vehicles on the other (provided for in subheading 3926.90.99)	No	No
1900490	Kitchen knives with stainless steel fixed blades, each with visible full tang in handle components of plastics, the foregoing whether or not packaged with a cutting block, scissors, knife sharpeners or related accessories (provided for in subheading 8211.92.90)	Yes	Yes
1900491	Electrothermic plug-mounted room deodorizers of a kind used for domestic purposes, each with decorative non-plastic housing, not incorporating a rheostat; such appliances intended for use with fragrant wax, whether or not presented with wax (provided for in subheading 8516.79.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC P	KODUCEK	
1900492	Handheld electrothermic garment steamers of a kind used for domestic purposes, each with body of plastics, with output rated less than 1000 W, whether or not with retractable cord and weighing not more than 1 kg, whether or not packaged with a storage bag (provided for in subheading 8516.79.00)	Yes	Yes
1900493	4-Chloro-2-nitroaniline (CAS No. 89-63-4) (provided for in subheading 2921.42.55)	No	No
1900495	Basic Red 1:1 (3,6-bis (ethylamino)-9-[2-(methoxycarbonyl) phenyl]-2,7-dimethylxanthenium chloride) (CAS No. 3068-39-1) (provided for in subheading 3204.13.80)	No	No
1900496	Electrothermic waffle makers, of a kind used for domestic purposes, with dual-sided plates positioned vertically and deep grids divided into equal quarters in a circular shape mold, with funnel on top; such appliances in stainless steel housing, with a spout including fill mark level and a release to open housing for waffle removal (provided for in subheading 8516.60.60)	No	No
1900497	2-Butyl-1,2-benzothiazol-3(2H)-one (CAS No. 4299-07-4) (provided for in subheading 2934.99.12)	No	No
1900498	Sarcosine, sodium salt (sodium (methylamino)acetate) (CAS No. 4316-73-8) (provided for in subheading 2922.49.80)	No	No
1900504	3,5-dimethyl-1H-pyrazole, (CAS No. 67-51-6) (provided for in subheading 2933.19.90)	No	No
1900505	Tetrakis(hydroxymethyl)phosphonium chloride (CAS No. 124-64-1) (provided for in subheading 2931.90.90)	No	No
1900507	Diacetin	No	No
1900508	Tetrakis(hydroxymethyl)phosphonium sulfate (CAS No. 55566-30-8) (provided for in subheading 2931.90.90)	No	No
1900509	Reinforced safes of welded steel; each weighing 11.8 kg or less, valued \$19 or more but not over \$38, with digital lock. (provided for in heading 8303.00.00)	Yes	No
1900510	oxirane, 2-methyl-, polymer with oxirane, monoether with 1,2-propanediol mono(2-methyl-2- propenoate) (CAS no. 220846-90-2) provide for in subheading 3907.20.00)	No	No
1900512	Hexyl Salicylate	No	No
1900513	Two-handed pruning and hedge shears, each with blades articulated around a non-circular gear mechanism (provided for in subheading 8201.60.00)	Yes	Yes
1900514	Tempered glass covers for cooking ware, such covers produced by automatic machine (provided for in subheading 7010.20.20)	Yes	Yes
1900516	Handles of stainless steel, the foregoing comprising parts of cooking ware (provided for in subheading 7323.93.00)	No	No
-			

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1900517	Fire escape ladders no taller than 4.3 m when fully extended, with a ladder load rating of 170 kg and designed to be hung from a windowsill measuring 15 cm or more but not over 33 cm; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connects the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing for residential use, valued not over \$28.00 each (provided for in subheading 7326.90.86)	No	No
1900518	Sodium Benzenesulfinate	No	No
1900519	Fire escape ladders measuring 4.4 m or more but not more than 7.4 m tall when fully extended, with a ladder load rating of 170 kg and designed to be hung from a windowsill measuring 15 cm or more but not over 33 cm; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connects the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing for residential use, valued not over \$47.00 each (provided for in subheading 7326.90.86)	No	No
1900520	Lauryl-cetyl alcohol (alcohol, C12-C16) (CAS No. 68855-56-1) (provided for in subheading 3823.70.40)	No	No
1900521	chloro-(chloromethyl)-dimethylsilane, (CAS No. 1719-57-9) (provided for in subheading 2931.90.90	No	No
1900522	Acid washed beta zeolite powder composed of mixtures of aluminum, silicon and sodium oxides, tetraethylammonium-hydroxide, and organic compounds (CAS No. 1318-02-1) (provided for in subheading 3824.99.92)	No	No
1900524	N-(3-Aminopropyl)-N-dodecylpropane-1,3-diamine (CAS 2372-82-9) as provided for in subheading 2921.29.00	No	No
1900526	Pyridine, Alkyl derivatives CAS 68391-11-7 as provided for in subheading 3824.90.28	No	No
1900527	Inflatable basketballs, each having an external surface other than of leather or of rubber (provided for in subheading 9506.62.80)	No	No
1900528	Tennis rackets, strung and packaged for retail sale (provided for in subheading 9506.51.20)	No	No
1900529	AC electric motors, single-phase, of an output exceeding 50 W but not exceeding 74.6 W, each equipped with a capacitor and a three-speed control switch (provided for in subheading 8501.40.20)	No	No
1900530	Inflatable volleyballs (provided for in subheading 9506.62.80)	No	No
1900531	AC electric motors, single phase, of an output exceeding 74.6 W but not exceeding 95 W, such motors each equipped with a capacitor and a three-speed control switch (provided for in subheading 8501.40.40)	No	No
1900532	Exercise and yoga mats of synthetic material (provided for in subheading 9506.91.00)	Yes	Yes

1900533	Acrylic fiber tow containing at least 85 percent but not more than 92 percent by weight of acrylonitrile	No	No
	units, containing a minimum of 35 percent by weight of water, presented in the form of raw white (undyed) filament with an average filament measure between 2 and 5 decitex per filament and an aggregate measure in the tow bundle between 660,000 and 1,200,000 decitex, with a length greater than 2 meters (provided for in subheading 5501.30.00)		
1900534	2,6-Dimethoxy-N-[3-(3-methyl-3-pentanyl)-1,2-oxazol-5- yl]benzamide (isoxaben) (CAS No. 82558-50-7) (provided for in subheading 2934.99.15)	No	No
1900536	Solar powered pathway lights, of base metal other than of brass, having glass lenses, measuring between 45 and 48 cm in height, each containing a rechargeable 900mAh battery, LED lamp (provided for in subheading 9405.40.60)	No	No
1900537	Battery powered, handheld LED lantern, other than lighting equipment of heading 8512, having a collapsable plastic body, measuring not greater than 22 cm in height (provided for in subheading 8513.10.40)	No	No
1900539	Solvent Yellow 163 (1,8-Bis(phenylthio)anthracene-9,10-dione) (CAS No. 13676-91-0) (provided for in subheading 3204.19.20)	No	No
1900540	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 incorporating a humidifier or air filter (provided for in subheading 8516.29.00)	No	No
1900541	Insect Trap, each with self-contained electric motor powered by an external adapter that plugs into a wall socket or electrical outlet, which employs a combination of UV light, carbon dioxide and a built-in fan to capture the insects (provided for in subheading 8509.80.50)	Yes	Yes
1900542	Rotary food grater, each incorporating blade drums of stainless steel and suction base, operated by hand, weighing not more than 1.5 kg (provided for in subheading 8210.00.00)	No	No
1900544	Solar powered pathway lights, of base metal other than of brass, having glass lenses, measuring between 47 and 52 cm in height, each containing a rechargeable 900mAh battery, LED lamp (provided for in subheading 9405.40.60)	No	No
1900545	Secateurs and similar one-handed pruners and shears, each with a gear-driven rotatable handle which provides increased leverage and control to the movement of the blade (provided for in subheading 8201.50.00)	Yes	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1900546	Cast-iron cylinder heads for use solely or principally with diesel engines to be installed in vehicles classifiable in subheading 8701.20 or 8704.23, such engines with bore greater than 126 mm (provided for in subheading 8409.99.91)	No	No
1900547	3-Pentanone (Diethyl ketone) (CAS No. 96-22-0) (provided for in subheading 2914.19.00)	No	No
1900549	5-Ethyl-2-[(RS)-4-isopropyl-4-methyl-5-oxo-2- imidazolin-2-yl]nicotinic acid (Imazethapyr) (CAS No. 81335-77-5) (provided for in subheading 2933.39.25)	No	No
1900550	Casing heads, Tubing heads, Crosses, Tees, etc. as parts of a wellhead equipment, which is used for drilling, completions and production of oil & gas industries to help USA achieve energy independence. API-6A is the international standard to which all these Chinese products are made to.	Yes	Yes
1900551	Hexachloroacetone, 1,1,1,3,3,3-hexachloropropanone (CAS No. 116-16-5) (provided for in subheading 2914	No	No
1900555	4,4'-Methylenebis(2-isopropyl-6-methylaniline) (CAS 16298-38-7) as provided for in subheading 2921.59.4000	No	No
1900557	Suitcases with an outer surface of sheeting of plastic, not rigid, less than 76.2 cm in height, each with four 360-degree rotating wheels and telescoping handles (provided for in subheading 4202.12.21)	Yes	Yes
1900558	Suitcases with an outer surface of man-made fibers, not rigid, less than 76.2 cm in height, each with four 360-degree rotating wheels and telescoping handles (provided for in subheading 4202.12.81)	Yes	Yes
1900563	Cyanic acid (1-methylethylidene)di-4,1-phenylene ester homopolymer (CAS 25722-66-1) as provided for in subheading 2929.10.55	No	No
1900564	Adipic dihydrazide (Hexanedihydrazide) (CAS No. 1071-93-8) (provided for in subheading 2928.00.50)	No	No
1900565	Insulated tote bags, each with an outer surface of man-madefiber textile material, lined with a heat shield barrier, specially designed to maintain the temperature of hot and cold food and beverages, incorporating a zippered closure at the top (provided for in subheading 4202.92.08)	Yes	Yes
1900566	Jewelry boxes of medium density fiberboard (MDF), with outer surface of sheeting of plastics, having an embossed design covering greater than 50% of the outer surface, each incorporating one exterior window through which the jewelry can be viewed, the foregoing with compartmentalized interior sections lined with velvet (provided for in subheading 4202.92.97)	No	No
1900569	Pyromellitic dianhydride (benzene-1,2:4,5-tetracarboxylic dianhydride) (CAS No. 89-32-7) (provided for in subheading 2917.39.70)	No	No
1900572	Pyrithione Zinc, Zinc bis(pyridine-2thiolate 1-oxide) CAS No. 13463-41-7 (provided for in subheading 2933.39.21)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1900573	N-(2-Methyl-4-oxo-2-pentanyl)acrylamide (CAS No. 2873-97-4) (provided for in subheading 2924.19.11)	No	No
1900574	Dimethyl phosphite (CAS No. 868-85-9) (provided for in subheading 2920.21.00)	No	No
1900575	Hypophosphorous acid 50% (phosphinic acid) (CAS No. 6303-21-5) (provided for in subheading 2811.19.61)	No	No
1900576	Sodium hypophosphite monohydrate (CAS No. 10039-56-2) (provided for in subheading 2835.10.00)	No	No
1900577	2-Oxepanone polymer with 1,4-butanediol and 5- isocyanato-1-(isocyanatomethyl)-1,3,3- trimethylcyclohexane, 2-ethyl-1-hexanol-blocked (CAS No. 189020-69-7) (provided for in subheading 3909.50.50)	No	No
1900579	Sorbitol, propylene oxide, ethylene oxide polymer (CAS No. 56449-05-9) as provided for in subheading 3907.20.00.	No	No
1900580	Spoons with stainless steel handles valued at or over \$0.25 each, other than those presented in sets	Yes	Yes
1900581	Men's or boys' suit-type jackets and blazers, knitted or crocheted, of wool or fine animal hair, tailored, have a full frontal opening without closure or with closure other than a slide fastener (zipper), have sleeves (of any length), and does not extend below the mid-thigh (provided for in subheading 6103.31.00)	No	No
1900583	Dipropylene glycol dimethyl ether (CAS No. 111109-77-4) as provided for in subheading 2909.19.60	No	No
1900585	Yttrium oxides having a purity of at least 99.9 percent (CAS No. 1314-36-9) (provided for in subheading 2846.90.80)	No	No
1900587	Men's or boys' knitted or crocheted pullovers and cardigans, containing 70 percent or more by weight of silk, each with more than 9 stitches/2 cm, measured in the direction the stitches were formed, and an average of less than 10 stitches/linear cm in each direction counted on an area measuring at least 10 cm by 10 cm, such apparel articles that reach the waist (provided for in subheading 6110.90.10)	No	No
1900588	p-Chloroaniline (CAS No. 106-47-8) (provided for in subheading 2921.42.90)	No	No
1900589	Benzotriazole	Yes	Yes
1900590	Women's or Girls' knitted or crocheted pullovers and cardigans, containing 70 percent or more by weight of silk, each with more than 9 stitches/2 cm, measured in the direction the stitches were formed, and an average of less than 10 stitches/linear cm in each direction counted on an area measuring at least 10 cm by 10 cm, such apparel articles that reach the waist (provided for in subheading 6110.90.10)	No	No
1900592	2'-Chloroacetoacetanilide (CAS No. 93-70-9) (provided for in subheading 2924.29.77)	No	No
1900593	Mixtures containing chloroethene; ethenyl acetate (CAS No. 25767-47-9	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
API 6A type of gate valves are not being produced economically in the USA due to lack of flexible and scalable source of 4130 steel in near net-shaped forgings.	Yes	Yes
Solvent red 135 (8,9,10,11-Tetrachloro-12H-isoindolo[2,1-a]perimidin-12-one) (CAS No. 20749-68-2) (provided for in subheading 3204.19.25)	No	No
Babies' woven hats of cotton (provided for in subheading 6505.00.20)	No	No
Babies' knitted or crocheted sweaters, pullovers, sweatshirts, waistcoats (vests) and cardigans, of artificial fiber, other than those imported as parts of sets (provided for in subheading 6111.90.40)	No	No
Ladles with stainless steel handles valued at or over \$0.25 each, other than those presented in sets	Yes	Yes
Men's or boys' knitted or crocheted pullovers and cardigans, of linen, each with more than 9 stitches/2 cm, measured in the direction the stitches were formed, and an average of less than 10 stitches/linear cm in each direction counted on an area measuring at least 10 cm by 10 cm, such apparel articles that reach the waist (provided for in subheading 6110.90.90)	No	No
Dioctyl Adipate	Yes	Yes
Babies' knitted or crocheted jumpsuits, coveralls, dresses, skirts, skirtalls, or clothing accessories of artificial fibers other than those imported as parts of sets (provided for subheading 6111.90.50)	No	No
Product mixtures containing Ethyl (R)-2-[4-(6-chloro-1,3-benzoxazol-2-yloxy)phenoxy]propionate (Fenoxaprop-ethyl) (CAS No. 71283-80-2) (provided for in subheading 3808.93.15)	No	No
Girls' knitted or crocheted coveralls or jumpsuits, of cotton (provided for in subheading 6114.20.00)	No	No
Cyanuric chloride (2,4,6-trichloro-1,3,5-triazine) (CAS No. 108-77-0) (provided for in subheading 2933.69.60)	No	No
Boys' woven man-made fiber coats, containing 36 percent or more by weight of wool, thigh length or longer, with sleeves, with or without closure and with full front opening (provided for in subheading 6201.13.30)	No	No
4,4'-Diamino-2,2'-stilbenedisulfonic acid (CAS No. 81-11-8) (provided for in subheading 2921.59.20)	No	No
Boys' woven man-made fiber coats, thigh length or longer, with sleeves, with or without closure and with full front opening (provided for in subheading 6201.13.40)	No	No
Men's footwear with uppers of textile materials of vegetable fibers, outer soles of rubber or plastics, and outer soles with textile materials having the greatest surface area in contact with the ground, of an athletic type, with or without foxing or foxing-like band; such footwear valued over \$6.50 but not over \$12.00 per pair (provided for in subheading 6404.11.81)	No	No
Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)	No	No
	API 6A type of gate valves are not being produced economically in the USA due to lack of flexible and scalable source of 4130 steel in near net-shaped forgings. Solvent red 135 (8,9,10,11-Tetrachloro-12H-isoindolo[2,1-a]perimidin-12-one) (CAS No. 20749-68-2) (provided for in subheading 3204.19.25) Babies' woven hats of cotton (provided for in subheading 6505.00.20) Babies' knitted or crocheted sweaters, pullovers, sweatshirts, waistcoats (vests) and cardigans, of artificial fiber, other than those imported as parts of sets (provided for in subheading 6111.90.40) Ladles with stainless steel handles valued at or over \$0.25 each, other than those presented in sets Men's or boys' knitted or crocheted pullovers and cardigans, of linen, each with more than 9 stitches/2 cm, measured in the direction the stitches were formed, and an average of less than 10 stitches/linear cm in each direction counted on an area measuring at least 10 cm by 10 cm, such apparel articles that reach the waist (provided for in subheading 6110.90.90) Dioctyl Adipate Babies' knitted or crocheted jumpsuits, coveralls, dresses, skirts, skirtalls, or clothing accessories of artificial fibers other than those imported as parts of sets (provided for in subheading 6111.90.50) Product mixtures containing Ethyl (R)-2-[4-(6-chloro-1,3-benzoxazol-2-yloxy)phenoxy]propionate (Fenoxaprop-ethyl) (CAS No. 7128-380-2) (provided for in subheading 3308.93.15) Girls' knitted or crocheted coveralls or jumpsuits, of cotton (provided for in subheading 6114.20.00) Cyanuric chloride (2,4,6-trichloro-1,3,5-triazine) (CAS No. 108-77-0) (provided for in subheading 2921.59.20) Boys' woven man-made fiber coats, containing 36 percent or more by weight of wool, thigh length or longer, with sleeves, with or without closure and with full front opening (provided for in subheading 2921.59.20) Boys' woven man-made fiber coats, thigh length or longer, with sleeves, with or without closure and with full front opening (provided for in subheading 6201.13.40) Men's footwear with upp	API 6A type of gate valves are not being produced economically in the USA due to lack of flexible and scalable source of 4130 steel in near net-shaped forgings.YesSolvent red 135 (8,9,10,11-Tetrachloro-12H-isoindolo[2,1-a]perimidin-12-one) (CAS No. 20749-68-2) (provided for in subheading 3204.19.25)NoBabies' woven hats of cotton (provided for in subheading 6505.00.20)NoBabies' woven hats of cotton (provided for in subheading 6505.00.20)NoBabies' woven hats of cotton (provided for in subheading 6111.90.40)NoLadles with stainless steel handles valued a parts of sets (provided for in subheading 6111.90.40)NoLadles with stainless steel handles valued ar over \$0.25 each, other than those presented in setsYesMen's or boys' knitted or crocheted pullovers and cardigans, of linen, each with more than 9 stitches// (mem, measured in the direction the stitches were formed, and an average of less than 10 stitches/linear cm, measured in the direction counted on an area measuring at least 10 cm by 10 cm, such apparel articles that reach the waist (provided for in subheading 6110.90.90)NoDioctyl AdipateYesBabies' knitted or crocheted jumpsuits, coveralls, dresses, skirts, skirtalls, or clothing accessories of artificial fibers other than those imported as parts of sets (provided for in subheading 6111.90.50)NoProduct mixtures containing Ethyl (R)-2-[4-(6-chloro-1,3-benzoxazol-2-yloxy)phenoxy]propionate (Fenoxaprop-ethyl) (CAS No. 71283-80-2) (provided for in subheading 3808.93.15)NoGirls' knitted or crocheted ourgens of upmosuits, of cotton (provided for in subheading 930.80.90)No293.69.60)NoBoys' woven man-made fiber coats, containin

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
Men's or boys' woven cotton jackets, water resistant, less than mid-thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.92.35)	No	No
2-Methyl-5-nitrobenzenesulfonic acid (CAS No. 121-03-9) (provided for in subheading 2904.99.20)	No	No
(RS)-2-Ethoxy-2,3-dihydro-3,3-dimethylbenzofuran-5-yl methanesulfonate (Ethofumesate) (CAS No. 26225-79-6) (provided for in subheading 2932.99.08)	No	No
Men's woven man-made fiber jackets, containing 36 percent or more by weight of wool, less than mid- thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.93.55)	No	No
Boys' woven cotton blue denim jackets, less than mid-thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.92.45)	No	No
Girls' woven cotton coats, thigh length or longer, with sleeves, with or without closure and with full front opening (provided for in subheading 6202.12.20)	No	No
Women's or girls' woven blouses, shirts and shirt-blouses, and sleeveless tank styles, of linen that extend from the neck area to or below the waist, with sleeves or without sleeves, with full or partial or no opening, with pockets below the waist or tightening at the bottom (provided for in subheading 6211.49.80)	No	No
Men's or boys' woven sleepwear of man-made fibers, the foregoing comprising tops and sleepwear bottoms presented separately and not in sets, the foregoing designed to be worn in bed (provided for in subheading 6207.99.85)	No	No
Men's or boys' woven linen trousers (provided for in subheading 6203.49.90)	No	No
Women's or girls' woven washsuits, sunsuits and one-piece playsuits, of linen (provided for in subheading 6211.49.80)	No	No
Girls' woven cotton corduroy trousers, not imported as parts of playsuits (provided for in subheading 6204.62.80)	No	No
Babies' woven blouses and shirts of artificial fibers that extend from the neck area to or below the waist, with sleeves or no sleeves, with full or partial or no opening, no pockets or tightening at the bottom, other than those imported as parts of sets (provided for in subheading 6209.90.10)	No	No
Babies' woven jumpsuits, coveralls, dresses, skirts, skirtalls, or clothing accessories of artificial fibers other than those imported as parts of sets (provided for in subheading 6209.90.30)	No	No
Women's or girls' woven coveralls or jumpsuits, of linen (provided for in subheading 6211.49.80)	No	No
	 Men's or boys' woven cotton jackets, water resistant, less than mid-thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.92.35) 2-Methyl-5-nitrobenzenesulfonic acid (CAS No. 121-03-9) (provided for in subheading 2904.99.20) (RS)-2-Ethoxy-2,3-dihydro-3,3-dimethylbenzofuran-5-yl methanesulfonate (Ethofumesate) (CAS No. 26225-79-6) (provided for in subheading 2932.99.08) Men's woven man-made fiber jackets, containing 36 percent or more by weight of wool, less than mid-thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.93.55) Boys' woven cotton blue denim jackets, less than mid-thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.92.45) Girls' woven cotton coats, thigh length or longer, with sleeves, with or without closure and with full front opening (provided for in subheading 6202.12.20) Women's or girls' woven blouses, shirts and shirt-blouses, and sleeveless tank styles, of linen that extend from the neck area to or below the waist, with sleeves or without sleeves, with full or partial or no opening, with pockets below the waist or tightening at the bottom (provided for in subheading 6201.14.9.80) Men's or boys' woven sleepwear of man-made fibers, the foregoing comprising tops and sleepwear bottoms presented separately and not in sets, the foregoing designed to be worn in bed (provided for in subheading 6201.49.80) Men's or boys' woven linen trousers (provided for in subheading 6203.49.90) Women's or girls' woven oxiton corduroy trousers, not imported as parts of playsuits (provided for in subheading 6204.62.80) Babies' woven blouses and shirts of artificial fibers that extend from the neck area to or below the waist, with sleeves or popeing, no pockets or tightening at the bottom, or tightening at the bottom, or tightening at the bottom, with sleeves or no sle	Men's or boys' woven cotton jackets, water resistant, less than mid-thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.92.35)No2-Methyl-5-nitrobenzenesulfonic acid (CAS No. 121-03-9) (provided for in subheading 2904.99.20)No(RS)-2-Ethoxy-2,3-dihydro-3,3-dimethylbenzofuran-5-yl methanesulfonate (Ethofumesate) (CAS No. 26225-79-6) (provided for in subheading 2932.99.08)NoMen's woven man-made fiber jackets, containing 36 percent or more by weight of wool, less than mid- thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.93.55)NoBoys' woven cotton blue denim jackets, less than mid-thigh in length, with long sleeves, with full or partial front opening (provided for in subheading 6201.92.45)NoGirls' woven cotton coats, thigh length or longer, with sleeves, with or without closure and with full front opening (provided for in subheading 6201.92.45)NoWomen's or girls' woven blouses, shirts and shirt-blouses, and sleeveless tank styles, of linen that extend

1900627	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Polydimethylsiloxane (CAS No. 63148-62-9) as provided for in subheading 3910.00.00.	No	No
1900628	Decamethyltetrasiloxane (CAS No. 141-62-8) as provided for in subheading 2931.90.90.	No	No
1900629	Dodecamethylpentasiloxane (CAS No. 141-63-9) as provided for in subheading 2931.90.90.	No	No
1900636	Solvent Orange 63 (14H-anthra[2,1,9-mna]thioxanthen-14-one) (CAS No. 16294-75-0) (Cl No. 68550) (provided for in subheading 3204.19.11)	No	No
1900637	Forks with stainless steel handles, not containing nickel nor containing over 10 percent by weight of manganese, valued under \$0.25 each, under 7.6 inches in length and not presented in sets	Yes	Yes
1900638	Propylene Glycol Diacetate	No	No
1900639	4-Chlorophenylglycine (CAS No. 6212-33-5) (provided for in subheading 2922.49.30)	No	No
1900640	One-piece baby strollers, each with non-detachable seat; with foldable, non-removable anchor points designed for car seat mounting and a folding mechanism designed to allow the backrest to collapse forward against the stroller seat (provided for in heading 8715.00.00)	No	No
1900641	Solvent Red 179 (14H-benzo[4,5]isoquino[2,1-a]perimidin-14-one) (CAS No. 6829-22-7) (Cl No. 564150) (provided for in subheading 3204.19.20)	No	No
1900642	Nitrobenzoic Acid, P-	No	No
1900643	Baby strollers, each with chassis presented with removable seat and removable bassinet, with the seat designed to be attached to the chassis base plate, with the seat backrest designed to allow a child to be in a reclining position or to be supported at varying backrest angles; the foregoing not including any such stroller with a tilting or tilted seat only (provided for in heading 8715.00.00)	No	No
1900644	Forks with stainless steel handles, containing nickel or containing over 10 percent by weight of manganese, value at or over \$0.25 each not presented in sets	Yes	Yes
1900645	Solvent Blue 104 (1,4-bis(mesitylamino)-9,10-anthraquinone) (CAS No.116-75-6) (provided for in subheading 3204.19.20)	No	No
1900646	Knives with stainless steel handles, with handles not containing nickel nor containing over 10 percent by weight of manganese, valued at \$0.25 or more per each, at or less than 10 inches in length other than those presented in sets	Yes	Yes
1900648	Tolyltriazole	Yes	Yes
1900649	Stemware (crystalline) drinking glasses valued over \$0.30 but not over \$3 each other than those presented in sets	No	No
1900651	Non-stemware (crystalline) drinking glasses valued over \$0.30 but not over \$3 each other than those presented in sets	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		••
1900652	Solvent Orange 60 (12H-isoindolo[2,1-a]perimidin-12-one) (CAS No. 6925-69-5) (provided for in subheading 3204.19.25)	No	No
1900653	Glass bowls valued not over \$3 each other than those presented in sets	Yes	Yes
1900654	Glass carafes valued not over \$3 each other than those presented in sets	Yes	Yes
1900655	Melamine platters other than those presented in sets	No	No
1900656	Melamine plates other than those sold in sets	No	No
1900657	Ammonium Thiocyanate	No	No
1900658	Suitcases with an outer surface of plastic, rigid, less than 76.2 cm in height, weighing less than 4.9 kg, each with four 360-degree rotating wheels, expandable gusset and telescoping handles (provided for in subheading 4202.12.21)	Yes	Yes
1900659	2-Chloro-N-(4'-chloro-biphenyl-2-yl)-nicotinamide (Boscalid) (CAS No. 188425-85-6) (provided for in subheading 2933.39.21)	No	No
1900660	Poly(propylene-co-ethylene) (CAS No. 9010-79-1) (provided for in subheading 3902.30.00)	No	No
1900661	Solar powered pathway lights, of base metal other than of brass, having glass lenses, measuring between 36.83 cm and 41.91 cm in height, each containing a rechargeable 800mAh battery, LED lamp (provided for in subheading 9405.40.60)	No	No
1900662	Melamine bowls not presented in sets	No	No
1900663	Engine blocks, each weighing over 272 kg but not over 317 kg, for compression-ignition internal combustion piston engines (diesel or semi-diesel engines) having a cylinder capacity of approximately 12.4 liters for vehicles of subheading 8701.20 or 8704.23 (provided for in subheading 8409.99.91)	No	No
1900664	Windshield cover constructed of 100% water resistant polyester, having an elastic attachment system, side view mirror covers, wiper protector cover and a dry storage pouch when not in use (provided for in subheading 8708.99.81)	No	No
1900665	LED flameless pillar candle, of unscented wax, incorporating a timer, realistic flame movement with remote control (provided for in subheading 9405.40.84)	No	No
1900666	Melamine trays other than those presented in sets	No	No
1900667	Aluminum step stool, having three steps, each of which is no less than 22 cm wide, incorporating a folding safety bar and rubber non-slip feet (provided for in subheading 7616.99.51)	No	No
1900668	(2E)-3-(4-Chlorophenyl)-3-(3,4-dimethoxyphenyl)-1-(4- morpholinyl)-2-propen-1-one (CAS No. 110488- 70-5) (provided for in subheading 2934.99.12)	No	No

1900669	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Garden hose, constructed of a 304 stainless steel interlocking spiral band outer shell, flexible polyvinyl	No	No
1900009	chloride (PVC) inner hose, having aluminum fittings with rubber grips, weighing not more than 2.8 kg, whether or not with nozzle (provided for in subheading 3917.39.00)	100	NO
1900670	Bowls of porcelain or china other than those presented in sets	Yes	Yes
1900671	Wool rug, hand-tufted from 1/2" thick, 100% wool pile in a 70-line construction, with cotton backing, no greater than 10.5 square meters (provided for in subheading 5703.10.20)	No	No
1900672	Cold-formed wire of nickel-titanium alloy, presented in coils, with round cross section, with a diameter of 0.1778 mm or more but not over 0.6350 mm (provided for in subheading 7505.22.10)	Yes	Yes
1900673	Cups/Mugs of porcelain or china other than those presented in sets	Yes	Yes
1900675	Platters/Trays of porcelain or china other than those presented in sets	Yes	Yes
1900676	Grass shears, each with steel cutting blades articulated on a swivel head for horizontal trimming and vertical edging (provided for in subheading 8201.90.30)	Yes	No
1900677	Saucers of porcelain or china other than those presented in sets	Yes	Yes
1900678	Teapots/Coffee pots of porcelain or china other than those presented in sets	Yes	Yes
1900679	Ramekins of porcelain or china other than those presented in sets	Yes	Yes
1900680	[3-(4,5-Dihydro-1,2-oxazol-3-yl)-4-mesyl-o-tolyl](5-hydroxy-1- methylpyrazol-4-yl)methanone (Topramezone) (CAS No. 210631-68-8) (provided for in subheading 2934.99.15)	No	No
1900681	Jugs of porcelain or china other than those presented in sets	Yes	Yes
1900685	Emergency lights, of base metal other than of brass, round or elongated in shape, measuring between 6 and 12 cm in height, each containing incandescent lamp, lamp holder, reflector, clear glass lens with drain hole, pressure can and electrical pigtail with connector; the foregoing configured to be mounted to the exterior of an aircraft and designed for illuminating egress paths on or around the aircraft during an emergency evacuation (provided for in subheading 9405.40.60)	No	No
1900686	4-Methoxy-2-methyl-N-phenylaniline (CAS No. 41317-15-1) (provided for in subheading 2922.29.61)	No	No
1900689	Exterior lights, of base metal other than of brass, such lights round in shape, with a height of 11.5 cm or more but not over 12 cm and a weight not over 1.3 kg, each containing a halogen lamp, lamp holder, reflector, autotransformer and electrical connector, the foregoing configured to be mounted to the exterior of an aircraft and designed for illuminating the top surface, leading edge and engine nacelle areas of the aircraft wings for wing icing detection (provided for in subheading 9405.40.60)	No	No
1900690	2-Methyl-1-nitro-3-(tetrahydro-2-furanylmethyl)guanidine (Dinotefuran) (CAS No. 165252-70-0) (provided for in subheading 2932.19.51)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1900691	(2Z)-3-Isopropyl-2-[(2-methyl-2-propanyl)imino]-5-phenyl- 1,3,5-thiadiazinan-4-one (Buprofezin) (CAS No. 69327-76-0 or 953030-84-7) (provided for in subheading 2934.99.16)	No	No
1900692	Ytterbium trifluoride powder (CAS No. 13760-80-0) with a median particle size of greater than 0.2 microns and less than 0.7 microns (provided for in subheading 2846.90.80)	No	No
1900693	Microwave ovens of a kind used for domestic purposes, each Having a capacity exceeding 22.5 liters but not exceeding 31.0 liters, (provided for in subheading 8516.50.00 suffix 60)	No	No
1900694	Ethyl [4-chloro-2-fluoro-5-[[[[methyl(1-methylethyl)a- mino]sulfonyl]amino]carbonyl]phenyl]carbamate (CAS No. 874909-61-2) (provided for in subheading 2929.90.15)	No	No
1900695	Trehalose (α-D-Glucopyranosyl α-D-glucopyranoside dihydrate) (CAS No. 6138-23-4)(provided in subheading 2940.00.60)	No	No
1900696	Poly(1,6-diisocyanatohexane)-block-polyethylene-block-poly (1-butoxypropan-2-ol) (CAS no. 125252-47- 3) (provided for in subheading 3911.90.90)	No	No
1900697	tert-Butyl (E)-α-(1,3-dimethyl-5-phenoxypyrazol-4-ylmethyleneamino oxy)-p-toluate (Fenpyroximate (ISO)) (CAS No. 134098-61-6) (provided for in subheading 2933.19.23)	No	No
1900699	Hand-cast string-drawn, made up fishing nets, of nylon monofilament, with attached string or rope, incorporating a neoprene cuff and attachment for user's waistband belt (provided for in subheading 5608.11.00).	No	No
1900701	2-Ethylhexylamine (CAS No. 104-75-6) (provided for in subheading 2921.19.61)	No	No
1900702	Mixtures of tert-Butyl (E)-α-(1,3-dimethyl-5-phenoxypyrazol-4-ylmethyleneamino oxy)-ϕ-toluate (Fenpyroximate) (CAS No. 134098–61–6) and application adjuvants (provided for in subheading 3808.91.25)	No	No
1900703	N-[3-(1-Methylethoxy)phenyl]-2-(trifluoromethyl)benzamide (CAS No. 66332-96-5) (provided for in subheading 2924.29.47)	No	No
1900704	1-Chloro-4-(trifluoromethyl) benzene (CAS No. 98-56-6) (provided for in subheading 2903.99.08)	No	No
1900710	Product mixtures containing (5s, 8s)-3-(2,5-dimethylphenyl)-8-methoxy-2-oxo-1-azaspiro [4.5] dec-3-en- 4-yl ethyl carbonate (Spirotetramat) (CAS No. 203313-25-1) (provided for in subheading 3808.91.25)	No	No
1900713	Cesium Chloride (CAS No. 7647-17-8) (provided for in subheading 2827.39.90)	No	No
1900714	Cesium iodide (CAS No. 7789-17-5) (provided for in subheading 2827.60.51)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1900715	Iron sodium ethylenediaminedihydroxyphenylacetic acid (sodium [[α,α'-(ethylenediimino)bis[2- hydroxybenzene-1-acetato]](4-)]ferrate(1-)) (CAS No. 16455-61-1) (provided for in subheading 2942.00.10)	No	No
1900716	6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol (CAS No. 119-47-1) (provided for in subheading 2907.29.90)	No	No
1900717	o-Chloro-p-toluidine (3-chloro-4-methylaniline) (CAS No. 95-74-9) (provided for in subheading 2921.43.90)	No	No
1900718	Mixtures of (Z)-2-[2-fluoro-5-(trifluoromethyl)phenylthio]-2-[3-(2-methixyphenyl)-1,3- thiazolidin-2- ylidene] acetonitrile (CAS No. 958647-10-4), N-methyl-2-pyrrolidone (CAS No. 872-50-4) and Polyoxyalkylene polystyryl phenyl ether (CAS No. 99734-09-5) (provided for in subheading 3808.92.50)	No	No
1900720	N-Phenyl-p-phenylenediamine (CAS No. 101-54-2) (provided for in subheading 2921.51.50)	No	No
1900721	Benzoyl chloride (CAS No. 98-88-4) (provided for in subheading 2916.32.20)	No	No
1900722	Titanium(2+) dihydride (Titanium hydride) (CAS No. 7704-98-5) (provided for in subheading 2850.00.07)	No	No
1900723	Mixtures of ethyl 2-chloro-5-(4-chloro-5-difluoromethoxy-1-methyl-1H-pyrazol-3-yl) -4- fluorophenoxyacetate (Pyraflufen-ethyl) (CAS No. 129630-19-9) and application adjuvants (provided for in subheading 3808.93.15)	No	No
1900724	Dichloromethylbenzene (CAS no. 29797-40-8) (provided for in subheading 2903.99.80)	No	No
1900725	1-(4,6-dimethoxypyrimidin-2-yl)-3-[2-(dimethylcarbamoyl)phenylsulfamoly]urea (Orthosulfamuron) (CAS No. 213464-77-8) (provided for in subheading 2924.21.16)	No	No
1900726	3,5-Dimethyl-1H-pyrazole-oligo(hexamethylene diisocyanate) in solvents (CAS No. 163206-31-3) (provided for in subheading 3911.90.90).	No	No
1900727	1-(3-Chloro-4,5,6,7-tetrahydropyrazolo[1,5-a]pyridin-2-yl)-5- [methyl(prop-2-ynyl)amino]pyrazole-4- carbonitrile (Pyraclonil) (CAS No. 158353-15-2) (provided for in subheading 2933.19.23)	No	No
1900728	Chlorobenzene (CAS No.108-90-7) (provided for in subheading 2903.91.10)	No	No
1900730	m-Toluidine (CAS No.108-44-1) (provided for in subheading 2921.43.90)	No	No
1900731	2-Chlorotoluene (CAS No. 95-49-8) (provided for in subheading 2903.99.80)	No	No
1900732	o-Dichlorobenzene (1,2-dichlorobenzene) (CAS No. 95-50-1) (provided for in subheading 2903.91.20)	No	No
1900733	2,5-Bis(acetoacetylamino)benzenesulfonic acid (CAS No. 70185-87-4) (provided for in subheading 2924.29.71)	No	No
1900734	o-Toluidine (CAS No. 95-53-4) (provided for in subheading 2921.43.90)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1900735	Flame resistant viscose rayon fibers suitable for yarn spinning, with minimum fiber tenacity of 25 cN/tex, based on modal fiber derived from beechwood and containing 20 to 22 percent by weight of phosphorus-based flame retardant agent (provided for in subheading 5504.10.00)	No	No
1900736	4-Chlorophenyl isocyanate (CAS No.104-12-1) (provided for in subheading 2929.10.80)	No	No
1900737	N,N',N''-[(2,4,6-Trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triyl) tris [methylene(3,5,5-trimethyl-3,1- cyclohexanediyl)]] tris [hexahydro-2-oxo-1H-azepine-1-carboxamide] (CAS No. 68975-83-7) in organic solvent (provided for in subheading 3911.90.90)	No	No
1900738	Poly(vinyl acetate-co-vinyl chloride) (CAS No. 9003-22-9) (provided for in subheading 3904.30.60)	No	No
1900739	Wired rolled glass, surface ground and polished but not further worked, presented in rectangular shapes and with a thickness of 6.35 mm or more, designed to retain glass fragments within wired sashes when shattered due to exposure to fire or impact (provided for in subheading 7005.30.00)	No	No
1900740	Direct Blue 71 (tetrasodium 3-[(E)-{4-[(E)-{4-[(E)-(6-amino-1-hydroxy-3-sulfonato-2-naphthyl) diazenyl]-6- sulfonato-1-naphthyl} diazenyl]-1-naphthyl}diazenyl]-1,5-naphthalenedisulfonate) (CAS No. 4399-55-7) (provided for in subheading 3204.14.50)	No	No
1900742	4-[(4-Aminophenyl)azo]-benzenesulfonic acid (CAS No. 104-23-4) (provided for in subheading 2927.00.50)	No	No
1900743	Solvent Red 227 (1-anilino-9,10-anthraquinone) (CAS No. 2944-28-7) (CI 60510) (provided for in subheading 3204.19.25)	No	No
1900744	Preparations containing 5-amino-1,3-dihydro-2H-benzimidazol-2-one (CAS No. 95-23-8) (provided for in subheading 3809.91.00)	No	No
1900745	p-Dichlorobenzene (1,4-dichlorobenzene) (CAS No. 106-46-7) (provided for in subheading 2903.91.30)	No	No
1900746	Solvent Blue 35 (1,4-bis(butylamino)-9,10-anthraquinone) (CAS No. 17354-14-2) (Cl No. 61554) (provided for in subheading 3204.19.25)	No	No
1900747	Lithium tetrahydridoaluminate(1-) (Lithium aluminum hydride) (CAS No. 16853-85-3) (provided for in subheading 2850.00.50)	No	No
1900748	Phenyl isocyanate (CAS No. 103-71-9) (provided for in subheading 2929.10.80)	No	No
1900749	p-Toluidine (CAS No. 106-49-0) (provided for in subheading 2921.43.40)	No	No
1900750	Thionyl chloride (CAS No. 7719-09-7) (provided for in subheading 2812.17.00)	No	No
1900751	Magnesium bis(2-methyl-2-propanolate) (Magenesium tert-butoxide) (CAS No. 32149-57-8) (provided for in subheading 2905.19.90)	No	No

1900752	2-Mercaptobenzothiazole (benzothiazole-2-thiol) (CAS No. 149-30-4) (provided for in subheading 2934.20.15)	No	No
1900753	Product mixtures containing methyl (E)-methoxyimino-{(E)-2-[1-(α,α,α-trifluoro-m-tolyl) ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) and (RS)-1-p-chlorophenyl- 4,4-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl) pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading 3808.92.15)	No	No
1900754	3,4,5-Trihydroxybenzoic acid monohydrate (Gallic acid monohydrate) (CAS No. 5995-86-8) (provided for in subheading 2918.29.30)	No	No
1900755	Water-dispersible polyisocyanate products based on poly(hexamethylene diisocyanate) (CAS No. 28182- 81-2) and dimethyldicyclohexylamine compounds with 3-(cyclohexylamino)-1-propanesulfonic acid- poly(1,6-diisocyanatohexane) (CAS No. 666723-27-9) (provided for in subheading 3911.90.90)	No	No
1900756	1,6-Dihydroxynaphthalene (CAS No. 575-44-0) (HTS 2907.29.90)	No	No
1900757	Zinc bis(1,3-benzothiazole-2-thiolate) (CAS No. 155-04-4) (provided for in subheading 2934.20.80)	No	No
1900758	potassium ethyl octylphosphonate (cas no 68134-28-1) (HTS no 3402.11.50)	No	No
1900759	Hydroxypropylated beta cyclodextrin, 2-hydroxypropyl-beta-cyclodextrin, (CAS No. 128446-35-5) (provided for in subheading 2940.00.60)	No	No
1900761	4-Hydroxybenzoic acid (CAS No. 99-96-7) (provided for in subheading 2918.29.22)	No	No
1900763	4-(4-Methylphenyl)-4-oxobutanoic acid - 4-ethylmorpholine (2:1) (CAS No. 171054-89-0) (provided for in subheading 2934.99.90)	No	No
1900764	2-(1,3-Benzothiazol-2-ylsulfanyl)succinic acid (CAS No. 95154-01-1) (provided for in subheading 2934.20.40)	No	No
1900765	N-(3,5-Dimethylbenzoyl)-3-methoxy-2-methyl-N-(2-methyl-2- propanyl)benzohydrazide (Methoxyfenozide) (CAS No. 161050-58-4) (provided for in subheading 2928.00.25)	No	No
1900766	2,4-Dinitrophenol (Sulfur Black 1) (CAS No. 1326-82-5) (provided for in subheading 3204.19.30)	No	No
1900767	2-Ethylhexyl mercaptoacetate (CAS No. 7659-86-1) (provided for in subheading 2930.90.91)	Yes	Yes
1900769	Solvent Green 3 (1,4-bis(4-methylanilino)anthracene-9,10-dione) (CAS No. 128-80-3) (Cl No. 61565) (provided for in subheading 3204.19.25)	No	No
1900770	(1S)-1-Phenylethanamine (CAS No. 618-36-0) (provided for in subheading 2921.49.50)	No	No
1900772	4-Amino-3,5,6-trichloro-2-pyridinecarboxylic acid (CAS No. 1918-02-1)(provided for in subheading 2933.39.25)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KUDUCEK	
1900773	Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate(CAS No. 29420-49-3) (Provided for in subheading 2904.99.50)	No	No
1900774	Woven fabrics of cotton, bleached, of yarn numbers 43 to 68, put up in continuous rolls measuring 74 cm or more but not over 184 cm in width and 1640 m or more but not over 6500 m in length (provided for in subheading 5208.21.40)	No	No
1900775	2,6-di-tert-butyl-4-methylphenol (CAS No. 128-37-0) (Provided for in subheading 2907.19.10)	Yes	Yes
1900776	Cyclohexylamine (CAS No. 108-91-8) (Provided for in subheading 2921.30.30)	Yes	Yes
1900778	Mixture of 3-methylphenol (CAS No. 108-39-4) and 4-methylphenol (CAS No. 106-44-5) (Provided for in subheading 2907.12.00)	Yes	Yes
1900779	Sodium 2-sulfanylidene-2,3-dihydro-1,3-benzothiazol-3-ide (CAS No. 2492-26-4) (Provided for in subheading 2934.20.20)	Yes	Yes
1900780	o-Cresol (CAS No. 95-48-7) (Provided for in subheading 2907.12.00)	Yes	Yes
1900783	Ski bindings (other than for cross-country skis), valued not over \$55 each (provided for in subheading 9506.12.80)	No	No
1900785	Mixtures containing poly(vinyl acetate-co-vinyl laurate) (CAS No. 26354-30-3 (50%)) and bis(2-ethylhexyl) adipate (CAS No. 103-23-1 (50%)) (provided for in subheading 3905.19.00)	No	No
1900786	sodium;formaldehyde;2-hydroxybenzenesulfonate;4-(4-hydroxyphenyl)sulfonylphenol	No	No
1900788	Reactive Black 5 (tetrasodium 4-amino-5-hydroxy-3,6-bis [(4-{[2-(sulfonatooxy)ethyl] sulfonyl} phenyl)diazenyl]-2,7-naphthalenedisulfonate) (CAS No. 17095-24-8) (provided for in subheading 3204.16.50)	No	No
1900789	N-cyclohexylcyclohexanamine (CAS No. 101-83-7) (Provided for in subheading 2921.30.3000)	No	No
1900792	Benzyl Acetate (CAS No. 140-11-4) (Provided for in subheading 2915.39.10)	No	No
1900795	Phenylmethanol (CAS No. 100-51-6) (Provided for in subheading 2906.21.00)	Yes	Yes
1900800	sodium 2-{[4-(cyclohexylamino)-9,10-dioxo-9,10-dihydroanthracen-1-yl]amino}-5-ethoxybenzene-1- sulfonate (cas no 68214-62-0) (HTS no 3204.12.20)	No	No
1900801	Vinyl Chloride-Hydroxypropyl Acrylate Copolymer (CAS No. 164718-75-6) (provided for in subheading 3904.40.00)	No	No
1900803	4-Amino-3,6-dichloro-2-pyridinecarboxylic acid (Aminopyralid) (CAS No. 150114-71-9) (provided for in subheading 2933.39.25)	No	No
1900804	2,2,4-trimethyl-1H-quinoline (CAS No. 147-47-7) (Provided for in subheading 3812.31.00)	No	No
1900805	Acid Yellow 236 (CAS No. 77907-21-2) (HTS 3204.12.45)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1900806	Naphthalene-1,8:4,5-tetracarboxylic dianhydride (CAS No. 81-30-1) (provided for in subheading 2917.39.70)	No	No
1900807	2-(1,3-benzothiazol-2-yldisulfanyl)-1,3-benzothiazole (CAS No. 120-78-5) (Provided for in subheading 2934.20.10)	No	No
1900808	Disodium 7-anilino-4-hydroxy-3-({2-methoxy-5-methyl-4-[(4-sulfonatophenyl) diazenyl] phenyl} diazenyl)-2-naphthalenesulfonate (Direct violet 9) (CAS No. 6227-14-1) (provided for in subheading 3204.14.50)	No	No
1900809	Methyl beta-cyclodextrin (CAS No. 128446-36-6) (provided for in subheading 2940.00.60)	No	No
1900810	Tote bags with an outer surface of 600D polyester, having a zippered closure at the top of the main compartment, having two straps of polypropylene webbing with a width of 2.54 cm and also having outside pocket(s) of mesh fabric and an outside fabric loop for the conveyance of smaller items (provided for in subheading 4202.92.31)	Yes	Yes
1900812	Poly(toluene diisocyanate) (CAS No. 26006-20-2) (provided for in subheading 3911.90.45)	No	No
1900813	2,2-Dichloro-N,N-bis(prop-2-enyl)acetamide (Dichlormid) (CAS No. 37764-25-3) (provided for in subheading 2924.19.80)	Yes	Yes
1900814	Mixtures of 4,11-diamino-2-(3-methoxypropyl)-1H-Naph- tho[2,3-f]isoindole-1,3,5,10(2H)-tetrone (Disperse Blue 60 M) (CAS No. 12217-80-0) and 4,11-Diamino-2-[3-(2-methoxyeth- oxy)propyl]-1H- naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone (Disperse Blue 60 ME) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)	No	No
1900815	Liquid-filled glass bulbs designed for use in sprinkler systems and other release devices (provided for in subheading 7020.00.60)	No	No
1900816	Ethyl 2-chloro-5-(4-chloro-5-difluoromethoxy-1-methyl-1H-pyra- zol-3-yl)-4-fluorophenoxyacetate (Pyraflufen-ethyl) (CAS. No 129630-19-9) (provided for in subheading 2933.19.23)	No	No
1900817	Self-propelled sprinklers for agricultural or horticultural purposes, other than center pivot type (provided for in subheading 8424.82.00)	No	No
1900818	Disodium 7-anilino-3-[(E)-{4-[(E)-(2,4-dimethyl-6-sulfonatophenyl) diazenyl]-2-methoxy-5-methylphenyl} diazenyl]-4-hydroxy-2-naphthalenesulfonate (direct violet 51) (CAS No. 5489-77-0) (provided for in subheading 3204.14.50)	No	No
1900819	N-(3′,4′-Difluorobiphenyl-2-yl)-3-(trifluoromethyl)pyra- zine-2-carboxamide (Pyraziflumid) (CAS No. 942515-63-1) (provided for in subheading 2933.99.22)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1900820	Product mixtures containing 2-[(2RS)-2-(1-chlorocyclopropyl)-3-(2-chlorophenyl) -2-hydroxypropyl]-2H- 1,2,4-triazole-3 (4H)-thione (Prothioconazole) (CAS No. 178928-70-6) and (RS)-1-p-chlorophenyl-4,4- dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl) pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading 3808.92.15)	No	No
1900821	1-Acetyl-1,2,3,4-tetrahydro-3-[(3-pyridylmethyl)amino]- 6-[1,2,2,2-tetrafluoro-1-(trifluoromethyl) ethyl] quinazolin-2-one (Pyrifluquinazon) (CAS No. 337458-27-2) (provided for in subheading 2933.59.70)	No	No
1900822	Pigment preparations based on cerium sulfide or mixtures of cerium sulfide and lanthanum sulfide (CAS Nos. 12014-93-6 and 12031-49-1) (provided for in subheading 3206.49.60)	No	No
1900823	Preparations based on N-(2-ethoxyphenyl)-N'-[4-(10-methylundecyl)phenyl] ethanediamide (CAS No. 82493-14-9) (provided for in subheading 3824.99.28)	No	No
1900824	Men's or boys' woven linen shorts, which do not cover the knee or below in length (provided for in subheading 6203.49.90)	No	No
1900825	2,2'-dithiobis(5-ethoxy-7-fluoro[1,2,4]triazolo[1,5-c]pyrimidine) (CAS No. 166524-75-0) (provided for in subheading 2933.59.70)	No	No
1900827	Sodium hyaluronate (CAS No. 9067-32-7) (provided for in subheading 3913.90.20)	No	No
1900828	pyrithione zinc (cas no 13463-41-7) (hts no 3808.99.08)	Yes	Yes
1900829	Mixtures of 1-Acetyl-1,2,3,4-tetrahydro-3-[(3-pyridylmethyl)amino]- 6-[1,2,2,2-tetrafluoro-1- (trifluoromethyl) ethyl] quinazolin-2-one (Pyrifluquinazon) (CAS No. 337458-27-2) and application adjuvants (provided for in subheading 3808.91.25)	No	No
1900830	Poly(vinyl acetate-co-crotonic acid) (CAS No. 25609-89-6) (provided for in subheading 3905.19.00)	No	No
1900831	Mixtures of 1-(4,6-dimethoxypyrimidin-2-yl)-3-[2-dimethylcarbamoyl) phenylsulfamoyl] urea (Orthosulfamuron) (CAS No. 213464-77-8) and application adjuvants (provided for in subheading 3808.93.20)	No	No
1900832	Solubilized Sulphur Black 1 (CAS No.1326-83-6) (provided for in subheading 3204.19.50)	No	No
1900833	Sodium Ferrocyanide (CAS No. 13601-19-9) (provided for in subheading 2837.20.51)	No	No
1900834	Polybutylene Terephthalate (CAS No. 26062-94-2) (provided for in subheading 3907.99.50)	No	No
1900835	4-Chloro-3-ethyl-1-methyl-N-[4-(p-tolyloxy)benzyl] pyrazole-5-carboxamide (Tolfenpyrad) (CAS No. 129558-76-5) (provided for in subheading 2933.19.23)	No	No
1900837	Methyl (2E)-3-phenylacrylate (Methyl cinnamate) (CAS No. 103-26-4) (provided for in subheading 2916.39.21)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1900838	3-Dodecyl-1-(2,2,6,6-tetramethyl-4-piperidinyl)-2,5-pyr- rolidinedione (CAS No. 79720-19-7) (provided for in subheading 2933.39.61)	No	No
1900839	1,6-diisocyanatohexane; 2,4-diisocyanato-1-methylbenzene polymer (CAS No. 26426-91-5) in n-butyl acetate (provided for in subheading 3911.90.45)	No	No
1900840	Mixtures containing chloroethene; ethene; ethenyl acetate (CAS No. 25085-46-5	Yes	No
1900841	Mixtures of poly(oxy-1,2-ethanediyl), α-(2,4,6-tris(1-phenylethyl)phenyl)-ï‰-hydroxy-, phosphate, potassium salt (CAS No. 163436-84-8); poly(oxy-1,2-ethanediyl), α-(tris(1-phenylethyl)phenyl)-ï‰- hydroxy- (CAS No. 99734-09-5); and propane-1,2-diol (CAS No. 57-55-6) (provided for in subheading 3402.90.30)	No	No
1900843	Surface-active preparations consisting of fatty acids, C16-C18 and C18 unsaturated, esters with pentaerythritol (CAS No. 85711-45-1); polysorbate 20 (CAS No. 9005-64-5); and polyoxyethylene dioleate (CAS No. 9005-07-6) (provided for in subheading 3402.13.20)	No	No
1900845	Women's footwear with uppers and outer soles of rubber or plastics, with or without foxing or foxing-like band, covering the ankle, closed toe or heel; such footwear valued over \$6.50 but not over \$12.00 per pair, the foregoing other than sports footwear and protective or slip-on type footwear (provided for in subheading 6402.91.80)	No	No
1900846	4,4Ê ¹ -Oxydiphthalic anhydride (CAS No. 1823-59-2) (provided for in subheading 2918.99.43)	Yes	Yes
1900850	1,3 Benzenedicarboxylic acid, polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, hexanedioic acid, 1,6-hexanediol, 1,3-isobenzofurandione and 1,1'-methylenebis[4-isocyanatobenzene], di-ethyl malonate- blocked (CAS No. 200414-59-1) (provided for in subheading 3909.50.50)	No	No
1900851	mPEG6-mesylate, chemical name 2,5,8,11,14,17-Hexaoxanonadecan-19-ol 19-methanesulfonate (CAS No. 130955-39-4) (provided for in subheading 2909.19.18)	No	No
1900853	Product mixtures containing (RS)-α-cyano-4-fluoro-3-phenoxybenzyl (1RS, 3RS; 1RS, 3SR)- 3 - (2,2- dichlorovinyl) - 2, 2-dimethylcyclopropanecarboxylate (Î ² -Cyfluthrin) (CAS No. 68359-37-5) (provided for in subheading 3808.91.25)	No	No
1900854	Poly(vinyl chloride-co-hydroxypropyl acrylate) (CAS No. 53710-52-4) (provided for in subheading 3904.40.00)	No	No
1900855	1-(1-Acetyl-2,2,6,6-tetramethyl-4-piperidinyl)-3-dodecyl- 2,5-pyrrolidinedione (CAS No. 106917-31-1) (provided for in subheading 2933.39.61)	No	No

1900856	100% cotton, woven, unbleached, crimped fabric, with yarn number between 43 and 68, folded into 3 layers at the time of importation (provided for in 5208.11.4090). Fabric is under 84 cm wide before	No	No
	folding and under 28 cm wide after folding. Fabric is under 25 gsm before folding and under 75 gsm after folding (measuring 3 layers at once). Piece length is under 76 cm. Fabric is put up layered on rolls of up to 200 pieces per roll. The edges are not attached in any way and the fabric can be easily unfolded.		
1900859	Product mixtures containing 1-(6-chloro-3-pyridinyl)methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No. 138261-41-3) and (9Z)-9-Tricosene (Muscalure) (CAS No. 27519-02-4) (provided for in subheading 3808.91.25)	No	No
1900860	Product mixtures containing 4-{[(6-chloro-3-pyridinyl)methyl](2,2-difluoroethyl)amino}-2(5H)-furanone (Flupyradifurone) (CAS No. 951659-40-8) (provided for in subheading 3808.91.25)	No	No
1900861	Lithium hexafluorophosphate (LiPF6) (CAS No. 21324-40-3) (provided for in subheading 2826.90.90)	No	No
1900862	Sulfonic acids, C14-17-sec-alkane, sodium salt (CAS No. 97489-15-1) (HTS 3402.11.20)	No	No
1900863	N-(4-amino-3-methoxy-9,10-dioxo-9,10-dihydroanthracen-1-yl)-4-methylbenzene-1-sulfonamide (CAS No. 81-68-5) (HTS 3204.11.50)	No	No
1900871	Zinc 4-methyl-1H-benzimidazole-2-thiolate (CAS No. 61617-00-3) (provided for in subheading 3812.39.60)	No	No
1900872	(3E)-4-Ethoxy-1,1,1-trifluorobut-3-en-2-one (CAS No. 59938-06-6) (provided for in subheading 2914.79.90)	No	No
1900873	2-(4-Chlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)hexanenitrile (myclobutanil) (CAS No. 88671-89-0) (provided for in subheading 2933.99.06)	No	No
1900874	4-(4-Chlorophenyl)-2-phenyl-2-(1H-1,2,4-triazol-1- ylmethyl)butanenitrile (Fenbuconazole) (CAS No. 114369-43-6) (provided for in subheading 2933.99.06)	No	No
1900875	Linear low density polyethylene, CAS number 9002-88-4, HTSUS# 3901.10.50.10	Yes	Yes
1900876	Mixtures containing poly(ethylene-co-ethenyl acetate) (CAS No. 24937-78-8 (Yes	No
1900878	p-Dichlorobenzene (1,4-dichlorobenzene) (CAS No. 106-46-7) (provided for in subheading 2903.91.30)	No	No
1900880	1,3-Dimethyl-1-[5-(2-methyl-2-propanyl)-1,3,4-thiadiazol-2-yl]urea (Tebuthiuron) (CAS No. 34014-18-1) (provided for in subheading 2934.99.90)	No	No
1900881	Lithium difluorophosphate (LiPO2F2) (CAS No. 24389-25-1) (provided for in subheading 2826.90.9000)	No	No
1900882	4-Hydroxybenzoic acid (CAS No. 99-96-7) (provided for in subheading 2918.29.22)	No	No
1900883	Vinylene Carbonate (VC) (CAS No. 872-36-6) (provided for in subheading 2932.99.9090)	No	No

1900884	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Permanent Magnets of sintered neodymium-iron-boron having dimensions of 13.72mm x 13.2mm x	Yes	Yes
1900884	6mm; the foregoing certified by the importer, as designed to be used in the manufacture of generator motors for charging the battery of hybrid vehicles and of electric motors for the propulsion of hybrid vehicles (provided for in subheading 8505.11.00)	163	163
1900885	1,3-Bis(isocyanatomethyl)cyclohexane (H6XDI) (CAS No. 38661-72-2) (provided for in subheading 2929.10.5500)	No	No
1900886	(2E,4E)-2,4-Hexadienoic acid (Sorbic acid) (CAS No. 110-44-1) (provided for in subheading 2916.19.20)	No	No
1900888	1,2-Ethanediamine, polymer with (chloromethyl)oxirane and N-methylmethanamine (CAS: 42751-79-1) (HTS 3911.90.25)	No	No
1900889	5-Amino-1,2-dihydro-3H-1,2,4-triazole-3-thione (CAS No.16691-43-3) (provided for in subheading 2933.99.97)	No	No
1900890	Mixtures containing ethene, chloro-, polymer with ethene (CAS No. 25037-78-9 (Yes	No
1900891	Mixture of Fluorescent Brightener 367 & 371 (CAS: 5089-22-5) (HTS 3204.20.80)	No	No
1900892	Sodium 4-({3-[(E)-(2-methyl-4-{[(4-methylphenyl)sul- fonyl]oxy}phenyl)diazenyl]phenyl}amino)-3- nitrobenzenesulfonate (Acid orange 67) (CAS No. 12220-06-3) (provided for in subheading 3204.12.45)	No	No
1900893	Manganese(2+) sodium 2,2',2'',2'''-(1,2-ethanediyldinitrilo)tetraacetate (1:2:1) (Manganese disodium ethylenediaminetetraacetate) (CAS No. 15375-84-5) (provided for in subheading 2922.49.80)	No	No
1900894	p-Toluenesulfonic acid (4-methylbenzenesulfonic acid hydrate (1:1)) (CAS No. 6192-52-5) (provided for in subheading 2904.10.37)	No	No
1900895	Tote bags of paper yarn, with shoulder straps, with or without closure, having at least one side exceeding 12 inches (30.48 cm) in length, and designed to carry many different sundry items such as food, books and clothing (provided for in subheading 4202.92.33)	Yes	Yes
1900896	N,N'-Bis(2,2,6,6-tetramethyl-4-piperidinyl)isophthalamide (CAS No. 42774-15-2) (provided for in subheading 2933.39.61).	No	No
1900897	Mixtures of caprolactam disulfide (CAS No. 23847-08-7) with an elastomer binder of ethylene-propylene- diene monomer and ethyl vinyl acetate, and dispersing agents (provided for in subheading 3812.10.50)	No	No
1900898	Mixtures of 3-(3,4-dichlorophenyl)-1,1-dimethylurea (CAS No. 330-54-1) with acrylate rubber (provided for in subheading 3812.10.50)	No	No
1900899	Copper(2+) sodium 2,2',2'',2'''-(1,2-ethanediyldinitrilo)tetraacetate (1:2:1) (CAS No. 14025-15-1) (provided for in subheading 2922.49.80)	No	No

1900900	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PE Mixtures of zinc dicyanato diamine ((T-4)-diamminebis(cyanato-Î⁰N)-zinc) (CAS No. 122012-52-6) with an	No	No
	elastomer binder of ethylene-propylene-diene monomer and ethyl vinyl acetate, and dispersing agents (provided for in subheading 3812.10.50)		
1900901	1,1'-[1,3-Phenylenebis(methylene)]bis(3-methyl-1H-pyr- role-2,5-dione) (CAS No. 119462-56-5) (provided for in subheading 2925.19.42)	No	No
1900902	Aqueous mixtures of poly(vinyl alcohol) (CAS No. 110532-37-1) and poly(vinylpyrrolidone) (CAS No. 9003- 39-8) (provided for in subheading 3905.99.80)	No	No
1900903	Pressure distillation columns, designed to liquefy air and its component gases, the foregoing containing brazed aluminum plate-fin heat exchangers (provided for in subheading 8419.60.10)	No	No
1900904	Methyl salicylate (CAS No. 119-36-8) (provided for in subheading 2918.23.20)	No	No
1900905	Adjustable squeeze-trigger bar clamps of plastics (provided for in subheading 3926.90.99)	No	No
1900906	L-Cystine, (2R)-2-amino-3-[[(2R)-2-amino-2-carboxyethyl]disulfanyl]propanoic acid, (CAS No. 56-89-3) (provided for in subheading 2930.90.49)	No	No
1900910	Vat Red 10 (CAS No. 2379-79-5), (Anthra[2,3-d]oxazole-5,10-dione, 2-(1-amino-9,10-dihydro-9,10-dioxo- 2-anthracenyl)-), (Colour Index Number 67000), (provided for in 3204.15.30)	No	No
1900912	L-Cysteine,(2R)-2-amino-3-sulfanylpropanoic acid, (CAS No. 52-90-4) (provided for in subheading 2930.90.49)	No	No
1900915	Product mixtures containing 3-mesityl-2-oxo-1-oxaspiro[4.4]non-3-en-4-yl 3,3-dimethylbutyrate (Spiromesifen) (CAS No. 283594-90-1) (provided for in subheading 3808.91.25)	No	No
1900918	Light oil fractions containing more than 50 percent by weight of isododecane (CAS No. 93685-81-5) (provided for in subheading 2710.12.90)	No	No
1900921	Vat Red 13 (CAS No. 4203-77-4),([3,3'-Bianthra[1,9-cd]pyrazole]-6,6'(1H,1'H)-dione, 1,1'- diethyl-), (Colour Index Number 70320), (provided for in 3204.15.80)	No	No
1900923	DC motors of an output exceeding 750 W but not exceeding 14.92 kW, each weighing 3.04 kg or more but not over 3.37 kg, each measuring 187 mm or more in length but not over 198 mm, each equipped with an electronic power steering control module with an exterior surface of carbon steel coated on both sides with an aluminum-silicon alloy, in which the three phase neutral point is external to the motor and located within the control module as certified by the importer (provided for in subheading 8501.32.20)	No	No
1900924	Vat Red 15 (bisbenzimidazo[2,1-b:1',2'-j]benzo[lmn][3,8]phenanthroline-6,9-dione) (CAS No. 4216-02-8) (provided for in subheading 3204.15.30)	No	No

1000025	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		No
1900925	Sodium thiocyanate (CAS No. 540-72-7) (provided for in subheading 2842.90.10)	No	No
1900926	Preparations containing tetrakis[2,4-bis(2-methyl-2-propanyl)phenyl] 4,4'-biphenyldiylbis(phosphonite) (CAS No. 119345-01-6) (provided for in subheading 3812.39.60)	No	No
1900927	Vat Red 31 dye powder, (CAS No.52591-25-0), (9,10-Anthracenedione, 2,2'-(1,3,4-oxadiazole-2,5- diyl)bis[1-amino-), (Colour Index Number 60030), (provided for in 3204.15.80)	No	No
1900928	1,3-Diphenylguanidine (CAS No. 102-06-7) (provided for in subheading 2925.29.60)	No	No
1900929	Vinyl acetate copolymer, Dodecanoic acid, ethenyl ester, polymer with ethenyl acetate (CAS No. 26354- 30-3) (provided for in subheading 3905.19.00)	No	No
1900931	Polyvinyl acetate, Dodecanoic acid, ethenyl ester, polymer with ethenyl acetate (CAS No. 26354-30-3) (provided for in subheading 3905.29.00)	No	No
1900932	Vat Orange 2 (CAS No. 1324-35-2), (8,16-Pyranthrenedione, dibromo-), (Colour Index Number 59705), (provided for in 3204.15.30)	No	No
1900933	Product mixtures containing N-[2-[3-chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and 4,6-dimethyl-N-phenyl-2-pyrimidinamine (Pyrimethanil) (CAS No. 53112-28-0) (provided for in subheading 3808.92.15)	No	No
1900934	Sodium 3-[(2-carboxyethyl)(dodecyl)amino]propanoate (CAS No. 14960-06-6) (provided for in subheading 2922.49.80)	No	No
1900936	Mixtures containing (2R,3S,4R,5R)-2,3,4,5,6-pentahydroxyhexanal (CAS No. 9050-36-6	No	No
1900937	2-Phenylphenol (CAS No. 90-43-7) (provided for in subheading 2907.19.80)	No	No
1900938	Vat Yellow 2 (CAS No.129-09-9), (Anthra[2,1-d:6,5-d']bisthiazole-6,12-dione, 2,8-diphenyl-), (Colour Index Number 67300), (provided for in 3204.15.80)	No	No
1900939	2-Phenylphenol sodium salt (CAS No. 132-27-4) (provided for in subheading 2907.19.80)	No	No
1900940	4-Amino-3-methylbenzenesulfonic acid (CAS No. 98-33-9) (provided for in subheading 2921.43.90)	No	No
1900941	Methyl (2E)-2-(2-{[6-(2-cyanophenoxy)pyrimidin-4- yl]oxy}phenyl)-3-methoxyacrylate (Azoxystrobin) (CAS No. 131860-33-8) (provided for in subheading 2933.59.15)	No	No
1900942	1-(Octadecyldisulfanyl)octadecane (CAS No. 2500-88-1) (provided for in subheading 2930.90.29).	No	No
1900943	Upright electronic console digital pianos with one 88-key hammer action keyboard and valued \$100 or over each	No	No
1900944	N,N-Diethyl-1,3-propanediamine (CAS No. 104-78-9) (provided for in subheading 2921.29.00)	No	No
1900945	Suspension system stabilizer bars of alloy steel, weighing between 35 and 44 kg, designed for use in Class 7 and Class 8 heavy duty trucks only (provided for in subheading 8708.80.65)	No	No

1900946	Product mixtures containing N-[2-[3-chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and methyl (E)-methoxyimino-{(E)-2-[1-(α,α,α-trifluoro- m-tolyl) ethylideneaminooxy]-o-tolyl} acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)	No	No
1900947	Zirconium basic carbonate (zirconium(4+) dicarbonate) (CAS No. 57219-64-4) (provided for in subheading 2836.99.50)	No	No
1900948	Product mixtures containing methyl (2E)-(methoxyimino)[2-({[(E)-{1-[3-trifluoromethyl) phenyl]ethylidene}amino]oxy}methyl)phenyl]acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)	No	No
1900949	2H-3,1-Benzoxazine-2,4(1H)-dione (Isatoic anhydride) (CAS No. 118-48-9) (provided for in subheading 2934.99.90)	No	No
1900950	Expansion chamber, each consisting of a blow molded tube shaped HDPE plastic body, measuring approximately 59,89 cm in width, 73.17 cm in length, and 26.46 cm in height, designed for permanent welding to a gasoline or diesel fuel tank body (provided for in subheading 8708.99.81)	No	No
1900951	Product mixtures containing N-{2-[3-chloro-5-(trifluoromethyl)-2-pyridinyl]ethyl}-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and 1-(4-chlorophenyl)-4,4-dimethyl-3-(1H-1,2,4-triazol- 1-ylmethyl) pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading 3808.92.15)	No	No
1900952	Ultraviolet lamps filled with deuterium gas, each without radio-frequency identification device and valued over \$200 (provided for in subheading 8539.49.00)	No	No
1900953	Product mixtures containing (E)-{2-[6-(2-chlorophenoxy)-5-fluoropyrimidin-4-yloxy] phenyl} (5,6-dihydro- 1,4,2-dioxazin-3-yl) methanone O-methyloxime (Fluoxastrobin) (CAS No. 361377-29-9) (provided for in subheading 3808.92.15)	No	No
1900954	Product mixtures containing N-[2-[3-chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and (RS)-2-[2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2- hydroxypropyl] -2,4-dihydro-1,2,4-triazole-3-thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 3808.92.15)	No	No
1900955	Product mixtures containing 1-(6-chloro-3-pyridinyl)methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No 138261-41-3) and (RS)-α-cyano-4-fluoro-3-phenoxybenzyl (1RS, 3RS;1RS, 3SR)- 3- (2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Î ² -Cyfluthrin) (CAS No. 68359-37-5) (provided for in subheading 3808.91.25)	No	No

1900956	Product mixtures containing 2-[2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl] -1,2- dihydro-3H-1,2,4-triazole-3-thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 3808.92.15)	No	No
1900957	Product mixtures containing 1-(6-chloro-3-pyridinyl) methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No. 138261-41-3), methyl N-(2-methoxyacetyl) - N - (2,6-xylyl) - DL-alaninate (Metalaxyl) (CAS No. 57837-19-1), 2-[(2RS)-2-(1-chlorocyclopropyl)-3- (2-chlorophenyl)-2-hydroxypropyl] - 2H-1,2,4-triazole-3 (4H)-thione (Prothioconazole) (CAS No. 178928-70-6) and (RS)-1-p-chlorophenyl-4,4- dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading 3808.92.15)	Yes	Yes
1900958	L-Cysteine;hydrate;hydrochloride (CAS No. 7048-04-6) (provided for in subheading 2930.90.91)	No	No
1900959	Solid wood flooring of short leaf Acacia (Acacia Confusa) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 14.5 - 20.5mm thick x 200.2 - 206.2mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900960	Solid wood flooring of short leaf Acacia (Acacia Confusa) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 117.6 - 123.6mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900961	Vinyltrimethoxysilane (CAS No. 2768-02-7) (provided for in subheading 2931.90.90)	No	No
1900962	Solid wood flooring of short leaf Acacia (Acacia Confusa) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 89.1 - 95.1mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900963	Triethoxycaprylylsilane (CAS No. 2943-75-1) (provided for in subheading 2931.90.90)	No	No
1900964	Solid wood flooring of Brazilian Cherry (Hymenaea spp.) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 54.1 - 130.0mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900965	Solid wood flooring of Brazilian Koa (Astronium spp.) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 54.1 - 130.0mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900966	Oxirane, 2-methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1), polymer with 2,4- diisocyanato-1-methylbenzene and α-hydro-ω-hydroxypoly[oxy(methyl-1,2-ethanediyl)] ether with 2- ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1), caprolactam-blocked (CAS No. 936346-53-1) (provided for in subheading 3909.50.50)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI		
1900967	Solid wood flooring of Tamboril (Enteroloblium spp.) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 79.6 - 130.0mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900968	Microwave ovens with integral range hoods, of a kind used for domestic purposes, each having oven capacity greater than 53 liters but not exceeding 55 liters, the foregoing having a glass turntable plate with a diameter greater than 30 cm but not exceeding 31 cm (provided for in subheading 8516.50.00)	No	No
1900969	Solid wood flooring of Cumaru (Dipteryx spp.) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 79.6 - 130.0mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900970	Mixtures of $\hat{1}$ -(3-(3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl) -1-oxopropyl)- $\hat{1}$ %-hydroxy-poly (oxy-1,2-ethanediyl) (CAS No. 104810-48-2); $\hat{1}$ ±-(3-(3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl) -1-oxopropyl)- $\hat{1}$ %- (3-(3-(2H-benzotriazol-2-yl) -5-(1,1-dimethylethyl) -4-hydroxyphenyl) -1-oxopropoxy)-poly (oxy-1,2-ethanediyl) (CAS No. 104810-47-1); and polyethylene glycol (CAS No. 25322-68-3) (provided for in subheading 3907.20.00)	No	No
1900971	1,1-Dimethyl-N,N'-bis(1-methylpropyl)silanediamine (CAS No. 93777-98-1) (provided for in subheading 2931.90.90)	No	No
1900972	Electrothermic automatic drip coffee makers, of a kind used for domestic purposes, each capable of brewing multiple servings and incorporating a removable water tank with a handle and having a liquid crystal display and control buttons adjacent to the removable water tank, and a brew button in the coffee maker base; the foregoing excluding coffee makers designed for permanent installation into a wall, cabinet or shelf, and excluding coffee makers designed to utilize coffee capsules or pods (provided for in subheading 8516.71.00)	No	No
1900973	Aqueous solution of Potassium methylsilanetriolate (CAS No. 31795-24-1) (provided for in subheading 2931.90.90)	No	No
1900974	Cycles, each either with two wheels or with three wheels and having all wheels exceeding 63.5 cm in diameter; all the foregoing propelled by laterally mounted pedals designed to be pushed in an alternative elliptical step motion (provided for in subheading 8712.00.50)	No	No
1900975	Solid wood flooring of Brazilian Chestnut (Bowdichia spp. or Diplotropis spp.) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 79.6 - 130.0mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
		1	

No	No
Yes	Yes
	No
No	No
No	No
Yes	Yes
No	No
	e No e No e No e No e No e No e No e No

1900989	Solid wood flooring of Curupay (Piptadenia Macrocarpa) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 79.6 - 130.0mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900990	Vat Green1 dye (CAS No.128-58-5), (Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-dione, 16,17- dimethoxy-), (Colour Index Number 59825), (provided for in subheading 3204.15.80)	No	No
1900991	Solid wood flooring of Brazilian Pecan (Patagonula Americana) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 98.6 - 104.6mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900992	Vat Green 3 dye, (CAS No. 3271-76-9), (Anthra[2,1,9-mna]naphth[2,3-h]acridine-5,10,15(16H)-trione), (Colour Index Number 69500), (provided for in subheading 3204.15.80)	No	No
1900994	Vat Blue 6 dye, (CAS No.130-20-1), (5,9,14,18-Anthrazinetetrone, 7,16-dichloro-6,15-dihydro-), (Colour Index Number 69825), (provided for in subheading 3204.15.80)	No	No
1900995	Product mixtures containing 1-(6-chloro-3-pyridinyl)methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No. 138261-41-3), methyl N-(2-methoxyacetyl)-N-(2,6-xylyl)-DL-alaninate (Metalaxyl) (CAS No. 57837-19-1) and (RS)-1-p-chlorophenyl-4,4-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl) pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading 3808.92.15)	Yes	Yes
1900996	Solid wood flooring of Brazilian Walnut (Tabebuia spp.) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 79.6 - 130.0mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1900999	Solid wood flooring of Purple Heart (Peltogyne Angustifloria) surface covered with aluminum oxide and/or polyurethane, tongued and grooved, 16.0 - 22.0mm thick x 79.6 - 130.0mm wide x 20.3 - 213.4cm long (provided for in subheading 4418.99.90)	Yes	Yes
1901000	Table saws for working wood, cork, bone, hard rubber, hard plastics or similar hard materials, each with blade measuring 25.4 cm (provided for in subheading 8465.91.00), such saws excluding (i) tilting arbor table saws, non-laser guided, each with a 25.4 cm blade and of a weight not exceeding 220 kg, and (ii) laser-guided tilting arbor table saws, each with 25.4 cm blade and detachable base with casters, weighing less than 31 kg	No	No
1901002	Vat Blue 20, (CAS No.116-71-2), (Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-dione), (Colour Index Number 59800), (provided in subheading 3204.15.80)	No	No
1901004	Vat blue 66 (9,10-Anthracenedione,1,1ʹ-[(6-phenyl- 1,3,5-triazine-2,4-diyl)diimino]bis(3ʺ-acetyl-4- amino-)) (CAS No. 32220-82-9) (provided for in subheading 3204.15.30).	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1901005	2-(2H-Benzotriazol-2-yl)-6-(1-methyl-1-phenylethyl)-4-(1,1,3,3-tetramethylbutyl) phenol	No	No
1901006	Vat Violet 1 dye, (CAS No.1324-55-6), (Benzo[rst]phenanthro[10,1,2-cde]pentaphene-9,18-dione, dichloro-), (Colour Index Number 60010), (provided for in subheading 3204.15.80)	No	No
1901007	Vat Violet 13 (CAS No. 4424-87-7), (Benzo[1,2-c:4,5-c']diacridine-6,9,15,18(5H,14H)-tetrone), (Colour Index Number 68700), (provided for in subheading 3204.15.20)	No	No
1901008	Cuminaldehyde (CAS 122-03-2) (provided for in subheading 2912.29.60)	No	No
1901009	Vat Brown 1 dye (CAS No. 2475-33-4), (Naphth[2',3':6,7]indolo[2,3-c]dinaphtho[2,3-a:2',3'- i]carbazole-5,10,15,17,22,24-hexone, 16,23-dihydro-), (Colour Index Number 70800), (provided for in subheading 3204.15.80)	No	No
1901010	Product mixtures containing 2-[(2RS)-2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl]-2H- 1,2,4-triazole-3(4H)-thione(Prothioconazole) (CAS No. 178928-70-6), N-[2-[3-chloro-5- (trifluoromethyl)pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and methyl (E)-methoxyimino-{(E)-2-[1-(a,a,a-trifluoro-m-tolyl) ethylideneaminooxy]-o-tolyl} acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)	No	No
1901012	Vat Brown 3 dye, (CAS No.131-92-0), (Benzamide, N,Nâ€ [™] -(10,15,16,17-tetrahydro-5,10,15,17-tetraoxo- 5H-dinaphtho[2,3-a:2â€ [™] ,3â€ [™] -l] carbazole-4,9-diyl)bis-), (Colour Index Number 69015), (provided for in subheading 3204.15.20)	No	No
1901013	Pentaerythritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate) (CAS No. 6683-19-8) (provided for in subheading 2918.29.75)	No	No
1901014	Vat Black 16 dye, (CAS No. 26763-69-9), (Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-dione, amino-), (Colour Index Number 69005), (provided for in subheading 3204.15.80)	No	No
1901015	Vat Black 25 dye, (CAS No. 4395-53-3), (Anthra[2,1,9-mna]naphth[2,3-h]acridine-5,10,15(16H)-trione, 3- [(9,10-dihydro-9,10-dioxo-1-anthracenyl)amino]-), (Colour Index Number 69525), (provided for in subheading 3204.15.80)	No	No
1901016	N,N'-Propane-1,3-diylbis[3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionamide	No	No
1901017	Vat Black 27 dye, (CAS No. 2379-81-9), (Benzamide, N,N'-(10,15,16,17-tetrahydro-5,10,15,17- tetraoxo-5H-dinaphtho[2,3-a:2',3'-i]carbazole-6,9-diyl)bis-), (Colour Index Number 69005), (provided for in subheading 3204.15.80)	No	No
1901018	Synthetic (polyvinyl alcohol) filament yarn, untwisted, measuring from 1100 to 1330 decitex (dtex) and consisting of 200 filaments (provided for in subheading 5402.49.91)	No	No
1901019	1,3,5-Trimethyl-2,4,6-tris(3,5-di-tert-butyl-4-hydroxybenzyl) benzene	No	No

1901020	Vat Brown 57 dye (CAS No.12227-28-0), (provided for in subheading 3204.15.30)	No	No
1901021	Product mixtures containing 2-[(2RS)-2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl]-2H- 1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6), methyl N-(2-methoxyacetyl)-N-(2,6- xylyl)-DL-alaninate (Metalaxyl) (CAS No. 57837-19-1) and (RS)-1-p-chlorophenyl-4,4-dimethyl-3-(1H-1,2,4- triazol-1-ylmethyl) pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading 3808.92.15)	No	No
1901022	1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	Yes	Yes
1901023	Poly(propylene-co-ethylene) (CAS No. 9010-79-1) (provided for in subheading 3902.30.00)	No	No
1901024	Tris(2,4-di-tert-butylphenyl) phosphite (CAS No. 31570-04-4) (provided for in subheading 2920.90.20)	No	No
1901025	Itaconic acid (2-methylidenebutanedioic acid) (CAS No. 97-65-4) (provided for in subheading 2917.19.70)	No	No
1901026	3-{[3-(Dodecylsulfanyl)propanoyl]oxy}-2,2-bis({[3-(dodecylsulfanyl)pro- panoyl]oxy}methyl)propyl 3- (dodecylsulfanyl)propanoate) (CAS No. 29598-76-3) (provided for in subheading 2930.90.91)	No	No
1901027	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate (CAS No. 2082-79-3) (provided for in subheading 2918.29.75)	Yes	Yes
1901028	1,2-Bis(3,5-di-tert-butyl-4-hydroxyhydrocinnamoyl) hydrazine (CAS number 32687-78-8).	No	No
1901029	Butanedioic acid, dimethyl ester, polymer with 4-hydroxy-2, 2, 6, 6-tetramethyl-1-piperidine ethanol [CAS number 65447-77-0], Poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-s-triazine-2,4-dinyl][(2,2,6,6-tetramethyl-4-piperidyl) imino] hexamethylene[2,2,6,6,-tetramethyl-4-piperidyl) imino]] CAS No.: [70624-18-9]	Yes	Yes
1901030	C7-C9-Alkyl 3-(3,5-di-trans-butyl-4-hydroxyphenyl) propionate (CAS No. 125643-61-0) (provided in subheading 2918.29.65)	No	No
1901031	Bis(2,2,6,6-tetramethyl-1-octyloxy-4-piperidyl) sebacate (CAS No. 129757-67-1) (provided for in subheading 2933.39.61)	No	No
1901032	Ammonium polyphosphate (CAS No. 68333-79-9) (provided for in subheading 2835.39.50)	No	No
1901033	2-Chlorobenzyl chloride (CAS No. 611-19-8) (provided for in subheading 2903.99.80)	No	No
1901034	C12-C18 alkenes, polymers with 4-methyl-1-pentene (CAS Nos. 25155-83-3, 81229-87-0 and 103908-22- 1) (provided for in subheading 3902.90.00)	No	No
1901035	Synthetic monofilament of polypropylene, of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm (provided for in subheading 5404.19.80). Including but not limited to suture threads, racket strings, and fishing line.	Yes	No

4004000	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		••
1901039	Trimethoxy(2,4,4-trimethylpentyl)-Silane (CAS No. 34396-03-7) (provided for in subheading 2931.90.90)	No	No
1901040	Hexamethyldisiloxane (CAS No. 107-46-0) (provided for in subheading 2931.90.90)	Yes	Yes
1901041	Poly(oxy(methyl-1,2-ethanediyl)), alpha-(((3-(trimethoxysilyl)propyl)amino)carbonyl)-omega-((((3- (trimethoxysilyl)propyl)amino)carbonyl)oxy)- (CAS No. 216597-12-5) (provided for in subheading 3907.20.00)	No	No
1901042	Poly(oxy(methyl-1,2-ethanediyl)), alpha-((((dimethoxymethylsilyl)methyl)amino)carbonyl)-omega- (((((dimethoxymethylsilyl)methyl)amino)carbonyl)oxy)- (CAS No. 611222-18-5) (provided for in subheading 3907.20.00)	No	No
1901043	Siloxanes and Silicones, di-Me, polymers with Me Ph silsesquioxanes (CAS No. 68440-81-3) (provided for in subheading 3910.00.00)	No	No
1901044	Siloxanes and Silicones, di-Me, polymers with Ph silsesquioxanes, butoxy- and methoxy-terminated (CAS No. 104780-72-5) (provided for in subheading 3910.00.00)	No	No
1901046	Triethoxy(2,4,4-trimethylpentyl)silane (CAS No. 35435-21-3) (provided for in subheading 2931.90.90)	No	No
1901047	Hydrogen dimethicone (CAS No. 68037-59-2) (provided for in subheading 3910.00.00)	No	No
1901048	Siloxanes and Silicones, di-Me, polymers with Me silsesquioxanes, ethoxy-terminated (CAS No. 68554-66- 5) (provided for in subheading 3910.00.00)	No	No
L901049	Trimethylsiloxysilicate (m/q 0.8-1.0) (CAS No. 56275-01-5) (provided for in subheading 3910.00.00)	No	No
1901050	Siloxanes and Silicones, di-Me, Me 3-(2-oxiranylmethoxy)propyl (CAS No. 68440-71-1) (provided for in subheading 3910.00.00)	No	No
1901051	Poly(ammonium acryloyldimethyl taurate-co-vinyl pyrrolidone) (CAS No. 335383-60-3) (provided for in subheading 3906.90.50)	No	No
1901052	Mixtures of Cocamidopropyl Betaine (CAS# 61789-40-0), Glycol Distearate (CAS# 91031-31-1) Laureth-4 (CAS# 68439-50-9) Benzoic Acid (CAS# 65-85-0) and Water (CAS# 7732-18-5) (provided for in subheading 3824.99.41)	No	No
1901053	Monoethylene glycol dimethyl ether (CAS# 110-71-4) (as provided for in subheading 2909.19.60)	No	No
1901054	Diethylene glycol dimethyl ether (CAS# 111-96-6) (as provided for in subheading 2909.19.60)	No	No
1901055	Diethylene Glycol Dibutyl Ether (CAS# 112-73-2) (as provided for in subheading 2909.19.60)	No	No
1901056	Amino-propyl-triethoxysilane (CAS No. 919-30-2) (provided for in subheading 2931.90.90)	No	No
1901057	Autosamplers (Multisamplers) for liquid chromatographs, capable of lifting and handling both microliter plates and vials, such autosamplers measuring approximately 320 mm in height, 468 mm in depth and 396 mm in width (provided for in subheading 8479.89.94)	No	No

1901058	Autosamplers (Vialsamplers) for liquid chromatographs, capable of lifting and handling only vials, such autosamplers measuring approximately 320 mm in height, 468 mm in depth and 396 mm in width (provided for in subheading 8479.89.94)	No	No
1901061	Modacrylic staple fibers containing 35 percent or more but not over 85 percent by weight of acrylonitrile units and 1 percent or more but not over 3 percent of water, pigmented, crimped with an average decitex between 1.9 and 3.3 (plus or minus 10 percent) and a fiber length between 45 and 51 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	No	No
1901062	Modacrylic staple fibers containing 35 percent or more but not over 85 percent by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, not pigmented (ecru), crimped, with an average decitex of 2.2 (plus or minus 10 percent) and fiber length of 38 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	No	No
1901065	Resorcinol (CAS No. 108-46-3) (provided for in subheading 2907.21.00)	No	No
1901066	Mixtures of 3-anilino-5-methyl-5-(4-phenoxyphenyl)-1,3-oxazolidine-2,4-dione (Famoxadone) (CAS No. 131807-57-3), 2-cyano-N-(ethylcarbamoyl)-2-(methoxyimino)acetamide (Cymoxanil) (CAS No. 57966-95-7) and application adjuvants (provided for in subheading 3808.92.15)	No	No
1901067	Acetonitrile (CAS No. 75-05-8)	No	No
1901068	4-(1H-benzimidazol-2-yl)-1,3-thiazole (CAS No. 148-79-8) (provided for in subheading 2934.10.90)	No	No
1901069	1,2-benzisothiazolin-3-one (CAS No. 2634-33-5) (provided for in subheading 2934.20.80)	No	No
1901070	2-methyl-3(2H)-Isothiazolone (CAS No. 2682-20-4) (provided for in subheading 2934.10.20)	No	No
1901071	6-Amino-5-chloro-2-cyclopropyl-pyrimidine-4-carboxylic acid (Aminocyclopyrachlor) (CAS No. 858956-08- 8) (provided for in subheading 2933.59.10)	No	No
1901074	Ethyl 2-(Aminosulfonyl)benzoate (CAS No. 59777-72-9)(provided for in subheading 2935.90.75)	No	No
1901075	Mixtures of magnesium dinitrate (CAS No. 10377-60-3), 5-chloro-2-methyl-1,2-thiazol-3-one (CAS No. 26172-55-4), 2-methyl-1,2-thiazol-3-one (CAS No. 2682-20-4), magnesium dichloride (CAS No. 7786-30-3), and application adjuvants (provided for in subheading 3808.94.50)	Yes	Yes
1901076	methyl N-(1H-benzimidazol-2-yl)carbamate (CAS No. 10605-21-7) (provided for in subheading 2933.99.79)	No	No
1901077	Mixtures containing 3-(3,5-dichlorophenyl)-N-isopropyl-2,4-dioxo-1-imidazolidinecarboxamide (Iprodione) (CAS No. 36734-19-7) and methyl (2E)-(methoxyimino) [2-({[(E)-{1-[3-(trifluoromethyl) phenyl]ethylidene}amino]oxy}methyl)phenyl] acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)	No	No

1901078	Product mixtures containing N-[(1R,2S)-2,6-dimethyl-2,3-dihydro-1H-inden-1-yl]-6-[(1R)-1-fluoroethyl] - 1,3,5-triazine-2,4-diamine (Indaziflam) (CAS No. 950782-86-2) and N-[(4,6-dimethoxy-2-pyrimidinyl)	No	No
	carbamoyl] -3-(ethylsulfonyl)-2-pyridinesulfonamide (Rimsulfuron) (CAS No. 122931-48-0) (provided for in subheading 3808.93.15)		
1901080	5,5'-Bi-2-benzofuran-1,1',3,3'-tetrone (CAS No. 2420-87-3) (provided for in subheading 2917.39.30)	No	No
1901081	sodium 2-chloro-6-(4,6-dimethoxypyrimidin-2-ylthio)benzoate (Pyrithiobac Sodium)(CAS No. 123343-16- 8)(provided for in subheading 2933.59.10)	No	No
1901082	Inflatable basketballs, each with an outer surface of rubber (provided for in subheading 9506.62.80)	No	No
1901083	Pyromellitic dianhydride (benzene-1,2:4,5-tetracarboxylic dianhydride) (CAS No. 89-32-7) (provided for in subheading 2917.39.70)	No	No
1901084	Mixtures of 2-cyano-N-(ethylcarbamoyl)-2-(methoxyimino)acetamide (Cymoxanil) (CAS No. 57966-95-7) and application adjuvants (provided for in subheading 3808.92.30)	No	No
1901085	Inflatable basketballs with outer surface of leather (provided for in subheading 9506.62.80)	No	No
1901087	1-(3-chloro-2-pyridyl)-4'-cyano-2'-methyl-6'-methylcarbamoyl-3-{[5-(trifluoromethyl)-2H-tetrazol-2- yl]methyl}pyrazole-5-carboxanilide (Tetraniliprole) (CAS No. 1229654-66-3) (provided for in subheading 2933.39.27	No	No
1901089	Branched olefin from Propylene Polymerization. CAS 9003-07-0 (currently provided for in subheading 3902.10.00)	No	No
1901090	N-(Phosphonomethyl)glycine (Glyphosate) (CAS No. 1071-83-6) (provided for in subheading 2931.39.00)	Yes	No
1901091	Bicycle saddles (provided for in 8714.95.0000)	Yes	Yes
1901092	Inflatable basketballs, each having an external surface other than of leather or of rubber (provided for in subheading 9506.62.80)	No	No
1901093	1-Chloro-2-chloromethyl-3-fluorobenzene (CAS No. 55117-15-2) (provided for in subheading 2903.99.80)	No	No
1901095	(3R,4S,5S,6R)-2-decoxy-6-(hydroxymethyl)oxane-3,4,5-triol (CAS No. 68515-73-1) (provided for in subheading 3402.13.20)	No	No
1901096	Methyl (1E)-N-[(methylcarbamoyl)oxy]ethanimidothioate (Methomyl) (CAS No. 16752-77-5) (provided for in subheading 2930.90.43)	No	No
1901097	tris(4-isocyanatophenyl) phosphorothioate(CAS No. 4151-51-3) (provided for in subheading 3824.90.28)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCEK	,
1901098	(3R,4S,5S,6R)-2-dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol (CAS No. 110615-47-99) (provided for in subheading 3402.13.20)	No	No
1901099	Mixtures of sodium-2-chloro-6-[(4,6-dimethoxypyrimidin-2-yl)thio]benzoate (Pyrithiobac-sodium) (CAS No. 123343-16-8) and application adjuvants (provided for in subheading 3808.93.15)	No	No
1901100	3-Cyclohexyl-6-dimethylamino-1-methyl-1,3,5-triazine- 2,4(1H,3H)-dione (Hexazinone) (CAS No. 51235-04-2) (provided for in subheading 2933.69.60)	No	No
1901101	Hexane,1,6-diisocyanato-, homopolymer and Cyclohexane,5-isocyanato-1-(isocyanatomethyl)-1,3,3- trimethyl-,homopolymer (CAS No. 28182-81-2 and 53880-05-0) (provided for in subheading 3911.90.25)	No	No
1901102	Work footwear for men, with outer soles of rubber or plastics and uppers of leather, not covering the ankle, incorporating a protective toe cap of materials other than metal (provided for in subheading 6403.99.60)	Yes	Yes
1901103	[α-(4-Chlorophenyl)-α-(1-cyclopropylethyl)-1H-1-1,2,4- triazole-1-ethanol (Cyproconazole) (CAS No. 94361-06-5) (provided for in subheading 2933.99.22)	No	No
1901104	Alcohols, C12-14-secondary, ethoxylated (CAS No. 84133-50-6) with an average of less than 5 ethylene oxide monomer units as provided for in subheading 3824.99.92.	No	No
1901105	Two-handed pruning and hedge shears, each with ratcheting blade mechanism, allowing continuous motion in one direction while preventing motion in the opposite direction (provided for in subheading 8201.60.00)	Yes	Yes
1901106	2-Naphthalenol, 1-[2-[4-(2-phenyldiazenyl)phenyl]diazenyl]-, ar-heptyl ar',ar''-methyl derivatives (CAS No. 92257-31-3) in 1,3-xylene (CAS No. 1330-20-7) as provided for in subheading 3204.19.25.	No	No
1901107	(RS)-N-[2-(1,3-Dimethylbutyl)-3-thienyl]-1-methyl-3- (trifluoromethyl)pyrazole-4-carboxamide (Penthiopyrad) (CAS No. 183675-82-3) (provided for in subheading 2934.99.90)	No	No
1901108	1H-pyrazole-5-carboxamide, 3-bromo-1-(3-chloro-2-pyridinyl)-N-[4-cyano-2-methyl-6- [(methylamino)carbonyl]phenyl]- (Cyantraniliprole)(CAS No. 736994-63-1)(provided for in subheading 2933.39.27)	No	No
1901109	fuel transfer module assemblies, each consisting of a cylinder shaped fuel pump and attached components, made of polyoxymethylene plastic, polyamide plastic, and stainless steel materials, measuring approximately 14cm in diameter, 21cm in height, designed for permanent assembly to the inside of a gasoline or diesel fuel tank body (provided for in subheading 8543.70.99)	No	No
1901110	Glufosinate-Ammonium (CAS No. 77182-82-2) (Provided for in subheading 2931.39.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
1901111	1-(2,4-Dichlorophenylcarbamoyl)cyclopropancarboxylic acid (Cyclanilide) (CAS No. 113136-77-9) (provided for in subheading 2924.29.47)	No	No
1901112	Tetraethylene Glycol Dimethyl Ether (CAS# 143-24-8) (as provided for in subheading 2909.19.60)	No	No
1901113	Grand digital pianos with one 88-key hammer action keyboard and valued \$100 or over each	No	No
1901114	Silane, diethoxymethyl- (CAS No. 2031-62-1) (provided for in subheading 2931.90.90)	Yes	Yes
1901115	1,1,3,3-Tetramethyl-1,3-divinyldisilazane (CAS No. 7691-02-3) (provided for in subheading 2931.90.90)	Yes	Yes
1901116	Poly(methylhydrosiloxane) (CAS No. 63148-57-2) (provided for in subheading 3910.00.00)	No	No
1901117	Electromechanical ultrasonic humidifiers of a kind used for domestic purposes: cool and warm mist, with clean transducer ultrasonic membrane light (provided for in subheading 8509.80.50.	No	No
1901118	Hexamethyldisilazane (CAS No. 999-97-3) (provided for in subheading 2931.90.90)	Yes	Yes
1901119	Fitness equipment designed for in-home use, each unit incorporating two independent treadmill decks with separately moving belts that rotate around a mechanical treadle and simultaneously move up and down during use, designed to allow progressive amounts of resistance and combine the functions of a treadmill, a stair climber and an elliptical machine (provided for in subheading 9506.91.00)	Yes	Yes
1901120	Adjustable-weight fitness dumbbells, each ranging from 2 kg to not more than 30 kg, having the capability for wireless exchange of data, incorporating a rotating single handle grip that interlocks disks with weight plates supported by a fitted plastic base, whether or not presented packaged with units that are not capable of wireless exchange of data (provided for in subheading 9506.91.00).	Yes	Yes
1901121	Adjustable-weight fitness dumbbells without Bluetooth capability, each ranging from 2 kg to not more than 30 kg, certified by the importer as incorporating a rotating single handle grip that interlocks disks with weight plates, supported by a fitted plastic base (provided for in subheading 9506.91.00)	Yes	Yes
1901122	Adjustable-weight fitness dumbbells, each allowing the user to choose a weight from a range of either 2 kg or more but not over 26 kg or 4 kg or more but not over 46 kg, certified by the importer as incorporating rotating end dials that interlock disks with weight plates supported by a fitted plastic base (provided for in subheading 9506.91.00)	Yes	Yes
1901123	Hydroxypropyl methyl cellulose (Hypermellose) (CAS 9004-65-3) (IUPAC Hydroxypropyl methyl cellulose) (provided for in subheading 3912.39.00)	Yes	Yes
1901125	Lithium ion batteries batteries of a kind used as the primary source of electrical power to be used as a intermediary good (provided for in subheading 8507.60.00)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		••
1901126	3-Bromo-N-[4-chloro-2-methyl-6-[(methylamino)carbonyl]phenyl]-1-(3-chloro-2-pyridinyl)-1H-pyrazole- 5-carboxamide(Chlorantraniliprole)(CAS No. 500008-45-7)(provided for in subheading 2933.39.27)	No	No
1901127	5-[(4-Chlorophenyl)methyl]-2,2-dimethyl-1-(1,2,4-triazol- 1-ylmethyl)cyclopentan-1-ol (Metconazole) (CAS No. 125116-23-6) (provided for in subheading 2933.99.22)	No	No
1901128	Bis(α , α -dimethylbenzyl) peroxide (dicumyl peroxide) (CAS No. 80-43-3) (provided for in subheading 2909.60.20)	No	No
1901129	Hand muffs of knitted fabrics of polyester laminated with plastics, such muffs stuffed with synthetic microfiber for thermal insulation, each with side openings having elastic closures, with one exterior pocket with zipper closure and weighing not more than 500 g (provided for in subheading 6117.80.95)	No	No
1901130	3-(Ethylsulfonyl)-2-pyridinesulfonamide (CAS No. 117671-01-9) (provided for in subheading 2935.90.75)	No	No
1901131	Woven fabrics of cotton, containing 85 percent or more by weight of cotton, weighing not more than 200 grams per square meter, satin weave or twill weave, 256 centimeters or greater in width, unbleached	Yes	Yes
1901132	1,2,3-Propanetriol, polymer with 2,4-diisocyanato-1-methylbenzene, 2-ethyl-2-(hydroxymethyl)–1,3- propanediol, methyloxirane and oxirane (CAS No. 127821–00–5) (provided for in subheading 3909.50.50)	No	No
1901133	Mixtures containing Glycerides, tall-oil mono-, di-, and tri- of a kind for fuel additives (CAS Number 97722-02-6)	No	No
1901134	Phenyl ((3-((dimethylamino)carbonyl)-2-pyridinyl)sulfonyl) carbamate (CAS No. 112006-94-7) (provided for in subheading 2935.90.75)	No	No
1901135	Woven fabric of cotton, containing over 50 percent but less than 85 percent by weight of cotton, mixed solely with man-made fibers, weighing not more than 200 grams per square meter, satin weave or twill weave, other than 3-thread or 4-thread twill or cross twill, widths of 226 centimeters or greater, unbleached	Yes	Yes
1901136	Mixtures containing fatty acid polymer of a kind used as fuel additives (CAS No. 68082-28-0) Provided for in subheading 3824.99.92)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER			
1901137	Full-fingered gloves, each with a palm side of leather and a back side comprising a camouflage-printed knitted fabric wholly of polyester and laminated to expanded polytetrafluoroethylene (EPTFE), such gloves with insulation comprising 40 percent by weight of synthetic microfiber and 60 percent by weight of duck down; each having a mitt sewn to the back of the glove as a flap, with leather tips for each finger and thumb designed to improve grip, such mitt designed to cover the fingers for additional warmth; the foregoing gloves designed for use in the sport of hunting (provided for in subheading 4203.21.80)	No	No
1901138	(3S)-N-{5-[(2R)-2-(2,5-difluorophenyl)-1-pyrrolidinyl]pyrazolo[1,5-a]pyrimidin-3-yl}-3-hydroxy-1- pyrrolidinecarboxamide sulfate (Larotrectinib sulfate) (CAS No. 1223405-08-0) (provided for in subheading 2933.59.53)	No	No
1901139	Woven fabrics of cotton, containing over 50 percent but less than 85 percent by weight of cotton, mixed mainly with man-made fibers, weighing not more than 200 grams per square meter, unbleached, plain weave, of number 69 or higher number, widths of 226 centimeter or greater	No	No
1901140	Woven fabrics of cotton, containing more than 50 percent but less than 85 percent by weight of cotton, mixed mainly with man-made fibers, weighing not more than 200 grams per square meter, unbleached, plain weave, of numbers 43 to 60, widths of 175 centimeters or greater	Yes	Yes
1901141	Segmented bladder operated molds designed to be used for molding / forming and curing "green tires" with a rim diameter measuring over 63.5 cm (provided for in subheading 8480.79.90), such tires for off-the-road use.	No	No
1901142	Agricultural control nets specially designed to protect mandarin trees from bee pollination, such nets of high density polypropylene monofilament, with interspersed eye knots at regular intervals; each net measuring approximately 441.5 m by 12.8 m or 274.3 m x 12.8 m, having finished edges, presented in rolls (provided for in subheading 6307.90.98)	No	No
1901143	Product mixtures containing Methyl 4-({[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1- yl)carbonyl]amino}sulfonyl)-5-methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1); 5-Cyclopropyl-4-(2-mesyl-4-trifluoromethylbenzoyl)isoxazole (Isoxaflutole) (CAS No. 141112-29-0); and N-({4-[(Cyclopropylamino)carbonyl]phenyl}sulfonyl)-2-methoxybenzamide (Cyprosulfamide) (CAS No. 221667-31-8) (provided for in subheading 3808.93.15)	No	No
1901144	Plates of porcelain or china other than those presented in sets	Yes	Yes
1901145	Ultraviolet lamps filled with deuterium gas, each with radio-frequency identification device and valued over \$200 (provided for in subheading 8539.49.00)	No	No

1901146	Potassium fluoroborate (CAS No. 14075-53-7) (provided for in subheading 2826.90.90)	No	No
1901147	Isophthaloyl chloride (CAS No. 99-63-8) (provided for in subheading 2917.39.70)	Yes	Yes
1901148	Men's full-fingered gloves with a palm side of leather and a backside of woven fabric comprising 89 percent or more but not over 95 percent by weight of man-made fibers and 5 percent or more but not over 11 percent by weight of elastomeric fibers, such fabric fully lined with a waterproof membrane; such gloves stuffed with synthetic microfiber for thermal insulation, with elasticized wrist and valued at \$18 or more per pair; the foregoing other than gloves specially designed for use in sports (provided for in subheading 4203.29.30)	No	No
1901149	(RS)-2'-[(4,6-dimethoxypyrimidin-2-yl)(hydroxy)methyl]-1m1-difluoro-6'- (methoxymethyl)methansufonanilide(pyrimisulfan),CAS number 221205-90-9	No	No
1901150	Sebacic acid (CAS No. 111-20-6) (provided for in subheading 2917.13.00)	No	No
1901151	Potassium fluotitanate (Dipotassium hexafluorotitanate(2-)) (CAS No. 16919-27-0) (provided for in subheading 2826.90.90)	No	No
1901152	Noninflatable hollow pickleballs not over 19 cm in diameter (provided for in subheading 9506.69.40)	No	No
1901153	4,6-Dimethyl-2-pyrimidinamine (CAS No. 767-15-7) (provided for in subheading 2933.59.95)	No	No
1901155	m-Phenylenediamine (CAS No. 108-45-2) (provided for in subheading 2921.51.10)	No	No
1901156	Terephthaloyl chloride (CAS No. 100-20-9) (provided for in subheading 2917.39.70)	Yes	Yes
1901157	Pickleball rackets and/or paddles (provided for in subheading 9506.59.80)	No	No
1901158	Mixtures of N,N-dimethyl-2-methylcarbamoyloxyimino-2-(methylthio)acetamide (Oxamyl)(CAS No. 23135-22-0) and application adjuvants (provided for in subheading 3808.93.15)	No	No
1901159	Solvent Red 169 (1-(isopropylamino)-9,10-anthraquinone) (CAS No. 27354-18-3) (provided for in subheading 3204.19.25)	No	No
1901161	Product mixtures containing Methyl 4-({[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1- yl)carbonyl]amino}sulfonyl)-5-methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1) and Methyl 4-iodo-2-[3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)ureidosulfonyl] benzoate, sodium salt (Iodosulfuron-methylsodium) (CAS No. 144550-36-7) (provided for in subheading 3808.93.15)	No	No
1901162	Noninflatable hollow racquetballs, not over 19 cm in diameter (provided for in subheading 9506.69.40)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1901164	Product mixtures containing Methyl 4-({[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1- yl)carbonyl]amino}sulfonyl)-5-methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1) and Diethyl 1-(2,4-dichlorophenyl)-5-methyl-2-pyrazoline-3,5-dicarboxylate (Mefenpyr- diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)	No	No
1901166	2-[(2RS)-2-(1-Chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydrox- ypropyl]-2H-1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6)(provided for in subheading 2933.99.22)	No	No
1901167	Potassium fluoride hydrofluoride (CAS No. 7789-29-9) (provided for in subheading 2826.19.90)	No	No
1901168	Racquetball rackets (provided for in subheading 9506.59.80)	No	No
1901170	Magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) (provided for in subheading 2842.90.90); and magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) coated with fatty acid (CAS No. 67701-03-5) (provided for in subheading 3812.39.90)	No	No
1901171	Poly(tetrafluoroethylene-co-perfluoro(3-oxa-4-pentenesulfonic acid)) (CAS 1163733-25-2), dispersed in water\ (provided for in subheading 3904.69.50)	No	No
1901172	Squash rackets (provided for in subheading 9506.59.80)	No	No
1901173	Membranes produced from short side chain PFSA (Poly(tetrafluoroethylene-co-perfluoro(3-oxa-4- pentenesulfonic acid)) (CAS 1163733-25-2)) for the selective transfer of ions (provided for in subheading 3920.99.20)	No	No
1901174	2-[(2RS)-2-(1-Chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydrox- ypropyl]-2H-1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6)(provided for in subheading 2933.99.22)	No	No
1901175	Basketball hoop system with adjustable rim height from 4.5' to 10' (provided for in subheading 9506.00.60)	Yes	Yes
1901176	Poly(tetrafluoroethylene-co-perfluoro(3-oxa-4-pentenesulfonyl fluoride)) (CAS 69462-70-0) (provided for in subheading 3904.69.50)	No	No
1901177	3-(3,4-Dichlorophenyl)-1,1-dimethylurea (Diuron) (CAS No. 330-54-1) (provided for in subheading 2924.21.16)	No	No
1901178	Polymethylpentene (PMP) oxygenation membrane capillary fiber consisting of PMP tubes arranged and secured in a knitted fabric of PMP (provided for in subheading 6003.30.60)	No	No
1901179	Poly(tetrafluoroethylene-co-perfluoro(lithium 3-oxa-4-pentenesulfonate)) (CAS 1687740-67-5) (provided for in subheading 3904.69.50)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER			
1901180	Poly(tetrafluoroethylene-co-perfluoro(ammonium 3-oxa-4-pentenesulfonate)) (CAS 1126091-34-6) (provided for in subheading 3904.69.50)	No	No
1901181	Phenyl(4,6-dimethoxy-2-pyrimidinyl)carbamate (CAS No. 89392-03-0) (provided for in subheading 2933.59.70)	No	No
1901182	Methyl 1-(methoxycarbonyl)cyclopropanecarboxylate (CPDM) (CAS No. 6914-71-2) (provided for in subheading 2917.20.00)	No	No
1901183	poly[(1,1-difluoroethene)-co-(1,1,2-trifluoroethene)] (CAS 28960-88-5) (provided for in subheading 3904.69.50)	No	No
1901184	Ethyl 5,5-diphenyl-4H-1,2-oxazole-3-carboxylate (Isoxadifen-ethyl) (CAS No. 163520-33-0) (provided for in subheading 2934.99.39)	No	No
1901185	poly (1,1-difluoroethylene - 1,1,2-trifluoroethene - 1-chloro-1,2,2-trifluoroethene) (CAS 81197-12-8) (provided for in subheading 3904.69.50)	No	No
1901186	Disc brakes designed for bicycles, and parts thereof (provided for in 8714.94.90)	No	No
1901187	Bitolylene diisocyanate (3,3'-dimethylbiphenyl-4,4'-diyl diisocyanate) (CAS No. 91-97-4) (provided for in subheading 2929.10.20)	No	No
1901188	Fibre channel assemblies of silver-plated copper conductors and expanded polytetrafluoroethylene (ePTFE) (CAS# 9002-84-0) dielectrics, jacketed with fluropolymers; such bulk cable having an operating temperature of -55 to 200 degrees Celsius (provided for in subheading 8544.20.00)	No	No
1901189	Acrylic staple fiber (polyacrylonitrile staple), dyed, not carded, combed or otherwise processed for spinning, the foregoing containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, with a decitex of 3.3 to 5.6, a fiber shrinkage of from 0 to 22 percent (provided for in subheading 5503.30.00)	No	No
1901190	Cable assemblies of silver-coated copper conductors and expanded polytetrafluoroethylene (ePTFE) (CAS# 9002-84-0) dielectrics that integrate power, data, and signal lines for digital visual interface, jacketed with fluropolymers; such cables having an operating temperature of -55 to 150 degrees Celsius (provided for in 8544.20.00)	Yes	Yes
1901191	Secateurs and similar one-handed pruners and shears, each with ratcheting blade mechanism, allowing continuous motion in one direction while preventing motion in the opposite direction (provided for in subheading 8201.50.00)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		••
1901192	Acrylic staple fibers (polyacrylonitrile staple), not dyed and not carded, combed or otherwise processed for spinning, containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, with a decitex of 5.0 to 5.6, with a fiber shrinkage of 0 to 22 percent and with a cut fiber length of 80 mm to 150 mm (provided for in subheading 5503.30.00)	No	No
1901193	Acrylic filament tow containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, such tow dyed and presented in the form of bundles of crimped product each containing 315,000 to 360,000 filaments, with each filament of 3.3 decitex and with a length greater than 2 m (provided for in subheading 5501.30.00)	No	No
1901194	Decorative candle holders of materials other than of brass, 5 to 17.18 cm high, 5 to 15.24 cm in diameter, and weighing at least .22 oz but no more than 2.72 kg, valued over \$.50 but not over \$15 (provided for in subheading 9405.50.40)	No	No
1901195	Acrylic filament tow containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not more than 8 percent of water, dyed, such tow with a decitex of 5.0 to 5.6, an aggregate filament measure in the tow bundle between 660,000 and 1,200,000 and a length greater than 2 m (provided for in subheading 5501.30.00)	No	No
1901196	Acrylic staple fibers, carded, combed or otherwise processed for spinning, containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, dyed, with an average decitex of 5.0 to 5.6 (provided for in subheading 5506.30.00)	No	No
1901197	Acrylic staple fibers, carded, combed or otherwise processed for spinning, containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, dyed or raw white (undyed), with an average decitex of 2.75 to 3.30 (plus or minus 10 percent) (provided for in subheading 5506.30.00)	No	No
1901198	Acrylic filament tow (polyacrylonitrile tow) containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, dyed, presented in the form of bundles of crimped product each containing 214,000 filaments (plus or minus 10 percent) with an average decitex of 3.3 (plus or minus 10 percent) and length greater than 2 meters (provided for in subheading 5501.30.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1901200	Aluminium-Magnesium-Zinc-Carbonate-Hydroxide-Hydrate (CAS-No. 169314-88-9) (provided in subheading 2842.90.90) and Aluminium-Magnesium-Zinc-Carbonate-Hydroxide-Hydrate (CAS-No. 169314-88-9) coated with fatty acids (CAS-No. 67701-03-5) (provided for in subheading 3812.39.90)	No	No
1901202	Mixtures of 2-methyl-1-nitro-3-(tetrahydro-2-furanylmethyl)guanidine (Dinotefuran) (CAS No. 165252- 70-0) with application adjuvants (provided for in subheading 3808.91.50)	No	No
1901203	Decorative candle holder shades of materials other than of brass, designed to fit ontop of jar style candle holders (provided for in subheading 9405.50.40)	No	No
1901204	2-Methyl-1-nitro-3-(tetrahydro-2-furanylmethyl)guanidine (Dinotefuran) (CAS No. 165252-70-0) (provided for in subheading 2932.19.51)	No	No
1901205	Decorative glassware, not cut or engraved, of a kind used to hold candles, valued over \$3 but not over \$5 each (provided for in subheading 7013.99.80)	Yes	Yes
1901206	Decorative glassware, not cut or engraved, of a kind used to hold candles, valued over \$5 each (provided for in subheading 7013.99.90)	Yes	Yes
1901207	Mixtures of 2-methyl-1-nitro-3-(tetrahydro-2-furanylmethyl)guanidine (Dinotefuran) (CAS No. 165252- 70-0) with application adjuvants (provided for in subheading 3808.91.50)	No	No
1901212	N-Phenyl-p-phenylenediamine (CAS No. 101-54-2) (provided for in subheading 2921.51.50)	No	No
1901216	Monopotassium phosphate (CAS No. 7778-77-0) (provided for in subheading 2835.24.00)	No	No
1901218	Dispersions and suspensions of approximately 25 percent by weight 1-propene, 1,1,2,3,3,3-hexafluoro-, telomer with chlorotrifluoroethene, oxidized, reduced, hydrolyzed, ammonium salts (CAS No. 330809-92-2) and approximately 15-20 percent by weight 1-propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymerized (CAS No. 69991-67-9) in water (provided for in subheading 3402.11.50)	No	No
1901219	Dispersions and suspensions of approximately 45 percent by weight propene, 1,1,2,3,3,3-hexafluoro-, telomer with chlorotrifluoroethene, oxidized, reduced, hydrolyzed, ammonium salts (CAS No. 220207-15-8) and 15 percent by weight 1-propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymerized (CAS No. 69991-67-9) in water (provided for in subheading 3402.11.50)	No	No
1901220	Dispersions and suspensions of approximately 25 percent by weight 1-propene, 1,1,2,3,3,3-hexafluoro-, telomer with chlorotrifluoroethene, oxidized, reduced, hydrolyzed, ammonium salts (CAS No. 330809-92-2) in water (provided for in subheading 3402.11.50)	No	No
1901221	Dispersions and suspensions of approximately 20 percent by weight 1-propene, 1,1,2,3,3,3-hexafluoro-, telomer with chlorotrifluoroethene, oxidized, reduced, ethyl ester, hydrolyzed, sodium salt (CAS No. 220207-15-8) in water (provided for in subheading 3402.11.50)	No	No

1901224	1-Propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymerized (CAS 69991-67-9) (provided for in subheading 3904.69.50), with boiling point above 170 degrees Celsius	No	No
1901225	Sleeping bag carrying bags ("stuff sacks"), of woven taffeta fabric of polyester with 160 or more but not over 210 thread count, formed from 22 or more but not over 112 decitex yarns; such bags or sacks each weighing 25 g/m2 or more but not over 250 g/m2, having a drawstring closure, measuring 77.5 cm or more but not over 127.7 cm in circumference, valued not over \$2 each, not presented with or containing sleeping bags (provided for in subheading 4202.92.31)	Yes	Yes
1901226	Reactive Black 31 (Cuprate(4-), [4,5-dihydro-4-[2-[8-(hydroxykappa.O)-7-[2-[2-(hydroxykappa.O)-5- methoxy-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]diazenylkappa.N1]-6-sulfo-2-naphthalenyl]diazenyl]-5- oxo-1-(4-sulfophenyl)-1H-pyrazole-3-carboxylato(6-)]-, sodium) (CAS No. 85585-91-7)	No	No
1901227	Mounted optical lenses, 15-25 mm in height and 10-14 mm diameter and consists of molded plastic or optically worked glass, which is mounted in a metal barrel.	No	No
1901228	Sleeping bag shells, unfilled, of woven taffeta fabric of polyester with thread count between 160 and 210 and formed from yarns between 22 and 112 decitex; such shells each weighing 25 g/m2 or more but not over 250 g/m2; measuring 152 cm to 305 cm in length, with zipper closure, valued not over \$7 each (provided for in subheading 6307.90.98)	Yes	Yes
1901229	Optical attenuators designed to reduce the power level of an optical signal, either in free space or in an optical fiber, such instruments or apparatus specifically designed for telecommunications (provided for in subheading 9013.80.90).	No	No
1901230	Electromechanical cylindrical coffee grinders, each operated by pushing the plastic cover into the base, the foregoing having a removable stainless steel bowl with a capacity of more than 0.1 liter and not exceeding 0.2 liter (provided for in subheading 8509.40.00).	No	No
1901232	Batting gloves of leather, each having a strap designed to wrap around the wrist and back of the hand and secure the glove on the wearer's wrist (provided for in subheading 4203.21.20)	No	No
1901233	Inflatable basketballs, each with an outer surface of rubber (provided for in subheading 9506.62.80)	No	No
1901234	(S)-Cyano-(3-phenoxyphenyl)methyl (+)cis-3-(2,2 -dichloroetheny1)-2,2- dimethylcyclopropanecarboxylate and (S)-cyano-(3-phenoxyphenyl)methyl (+)trans-3-(2,2- dichloroetheny1)-2,2-dimethylcyclopropanecar- boxylate(Zeta-cypermethrin) (CAS No. 1315501-18-8) (provided for in subheading 2926.90.30)	No	No
1901236	2-Chloro-N-(2-ethyl-6-methylphenyl)-N-[(1S)-2-meth- oxy-1-methylethyl]acetamide ((S)-Metolachlor) (CAS No. 87392-12-9) (provided for in subheading 2924.29.47)	No	No

1901237	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Multi-functional cart tool that functions as a combined dolly, wheelbarrow, and work cart; not	No	No
1901207	mechanically propelled, of steel, with a capacity less than 1/8 cubic meter (provided for in subheading 8716.80.50)		110
1901238	Mixture of poly(1-[difluoro(trifluoromethoxy)methoxy]-1,1,2,2-tetrafluoro -2-(trifluoromethoxy)ethane) (CAS No. 69991-61-3) and Perfluoropolymethylisopropyl ether (CAS No. 69991-67-9) (provided for in subheading 3904.69.50)	No	No
1901239	1,1,2,2 Tetrafluoroethene, oxidized, polymerized (CAS No. 69991-61-3) (provided for in subheading 3904.69.50)	No	No
1901240	4-Methoxy-6-methyl-1,3,5-triazin-2-amine (CAS No. 1668-54-8) (provided for in subheading 2933.69.60)	No	No
1901241	Ethene, 1,1,2,2-tetrafluoro-, oxidized, polymerized, reduced, ethyl esters, reduced, N-[2-[(2-methyl-1- oxo-2-propen-1-yl) oxy] ethyl] carbamates (CAS No. 1385773-87-4) (provided for in subheading 3904.69.50)	No	No
1901242	Portable worktable of plastic with built-in metal clamps (provided for in subheading 3926.90.99)	No	No
1901243	1-Propene, 1,1,2,3,3,3-Hexafluoro-, oxidzed, polymd., reduced, hydrolized reaction products with ammonia (CAS No. 370097-12-4) (provided for in subheading 3904.69.50)	No	No
1901244	Ethene, 1,1,2,2-tetrafluoro-, oxidized, polymerized, reduced, methyl esters, reduced, 2,3-dihydroxypropyl ethers (CAS No. 925918-64-5) (provided for in subheading 3904.69.50)	No	No
1901245	Ethene, tetrafluoro, oxidized, polymerized, reduced, methyl esters, reduced (CAS 88645-29-8) (provided for in subheading 3904.69.50)	No	No
1901246	Methyl 3-sulfamoyl-2-thiophenecarboxylate (CAS No. 59337-93-8) (provided for in subheading 2935.90.75)	No	No
1901247	Methoxycarbonyl-terminated perfluorinated polyoxymethylene-polyoxyethylene (CAS No. 107852-49-3) (provided for in subheading 3904.69.50)	No	No
1901248	Carbonyl dichloride;4-[2-(4-hydroxyphenyl)propan-2-yl]phenol;4-[1-(4-hydroxyphenyl)-3,3,5- trimethylcyclohexyl]phenol (CAS No. 129510-06-1) (provided for in subheading 3907.40.00)	Yes	Yes
1901250	(E)-N1-[(6-Chloro-3-pyridyl)methyl]-N2-cyano-N1- methyl-acetamidine (Acetamiprid) (CAS No. 135410- 20-7) (provided for in subheading 2933.39.27)	No	No
1901251	Portable worktable of plastic, without built-in clamping devices (provided for in subheading 3926.90.99)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1901252	Eyewear; sunglasses and ophthalmic frames; spectacle lenses, spectacle frames, sunglasses, reading glasses, eyeglasses, safety glasses, goggles, and parts thereof	Yes	Yes
1901254	Ethene, 1,1,2,2-tetrafluoro-, oxidized, polymerized., reduced, fluorinated, Ethyl esters, reduced (CAS 1573124-82-9) (provided for in subheading 3904.69.50)	No	No
1901255	Mixtures of ammonium ethyl carbamoylphosphonate (Fosamine-ammonium) (CAS No. 25954-13-6) and application adjuvants (provided for in subheading 3808.93.50)	No	No
1901256	Boxing and mixed martial arts protective equipment, including shin guards, pads and shields (provided for in subheading 9506.99.60)	No	No
1901257	1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CAS 9011-17-0) (provided for in subheading 3904.69.50), and dispersions/latexes/compounds thereof, where FTPE is the predominant polymer resin.	Yes	Yes
1901259	Polytetrahydrofuran (CAS No. 25190-06-1) (provided for in subheading 3907.99.5050)	No	No
1901261	2,3,4,5 Tetramethylcylcopent-2-enone (CAS No. 54458-61-6) (provided for in subheading 2914.29.50)	No	No
1901262	Lecithin derived from non-genetically modified soybean (CAS No. 8002-43-5) (provided for in subheading 2923.20.20)	No	No
1901263	N-(phosphonomethyl) imiodiacetic acid (CAS No. 5994-61-6) (provided for in subheading 2931.39.00)	Yes	No
1901264	2-naphthalenecarboxylic acid, 6-hydroxy-, polymer with 4-hydroxybenzoic acid (CAS No. 81843-52-9) (provided for in subheading 3907.99.5050)	Yes	Yes
1901265	Acid Violet 43 (CAS No. 4430-18-6) (Benzenesulfonic acid, 2-[(9,10-dihydro-4-hydroxy-9,10-dioxo-1- anthracenyl)amino]-5-methyl-, sodium salt (1:1)), Ext. D&C Violet 2	No	No
1901266	Lecithin derived from non-genetically modified sunflower seeds (CAS No. 8002-43-5) (provided for in subheading 2923.20.20)	No	No
1901267	Acrylic filament tow containing at least 85 percent but not more than 94% by weight of acrylonitrile units and 1 percent or more but not over 4 percent of water, raw white (undyed), crimped, with an average decitex of 0.9 (plus or minus 10 percent) and an aggregate filament measure in the tow bundle between 660,000 and 1,300,000 decitex, with a length greater than 2 m (provided for in subheading 5501.30.00)	No	No
1901268	Ammonium (2RS)-2-amino-4-(methylphosphinato)butyric acid (Glufosinate Ammonium) (CAS No. 77182- 82-2) (provided for in subheading 2931.39.00)	No	No
1901269	Frames and mountings for spectacles, goggles and the like there of; Frames and mountings of plastics	Yes	Yes

1901270	Acrylic filament tow containing 85 percent or more by weight of acrylonitrile units and 1 percent or more but not over 4 percent of water, raw white (undyed) filament, with an average decitex of 1.1 (plus or minus 15 percent) and an aggregate filament measure in the tow bundle between 30,000 and 50,000 decitex, with a length greater than 2 m (provided for in subheading 5501.30.00)	No	No
1901271	1,4-Benzenedicarboxylic acid, 1,4-dimethyl ester, polymer with 1,4-butanediol and alpha-hydro-omega- hydroxypoly(oxy-1,4-butanediyl) (CAS No. 9078-71-1) (provided for in subheading 3907.99.5050)	No	No
1901272	(R)- α -Cyano-3-phenoxybenzyl (1S,3S)-3-(2,2-dichlorovinyl)-2,2 dimethylcyclopropanecarboxylate and (S)- α -cyano-3-phenoxybenzyl (1R)-cis-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecar- boxylate isomers (α -cypermethrin technical) (CAS No. 67375-30-8) (provided for in subheading 2926.90.30)	No	No
1901273	Frames and mountings for spectacles, goggles or the like, and parts thereof: Of other materials	Yes	Yes
1901274	Vinyl rings, slitted on one side to attach to bottom of toilet brush caddies, valued no greater than \$0.083 each (provided for in subheading 3926.90.99)	No	No
1901275	3,7-dichloroquinoline-8-carboxylic acid (Quinclorac) (CAS No. 84087-01-4) (provided for in subheading 2933.49.30)	No	No
1901276	Methyl (2E)-2-(2-{[6-(2-cyanophenoxy)pyrimidin-4- yl]oxy}phenyl)-3-methoxyacrylate (Azoxystrobin) (CAS No. 131860-33-8) (provided for in subheading 2933.59.15)	No	No
1901277	Spectacles, goggles and the like, corrective, protective or other:Sunglasses	Yes	Yes
1901278	1,4-Benzenedicarboxylic acid, polymer with 1,4-butanediol and .alphahydroomegahydroxypoly(oxy- 1,4-butanediyl) (CAS No. 37282-12-5) (provided for in subheading 3907.99.5050)	No	No
1901279	Cut-to-shape pieces or profiles of polyvinyl chloride plastics, the foregoing designed to be attached to the edge of a dust pan tray having contact with the floor or other surface, rigid and flexible in form, each measuring 24.77 cm to 30 cm in length and 1.35 cm to 1.87 cm in width, valued not over \$0.09 each (provided for in subheading 3926.90.99)	No	No
1901280	2-Methylbiphenyl-3-ylmethyl (1RS,3RS)-3-[(Z)-2-chloro- 3,3,3-trifluoroprop-1-enyl]-2,2- dimethylcyclopropanecar- boxylate (Bifenthrin) (CAS No. 82657-04-3) (provided for in subheading 2916.20.50)	No	No
1901281	Boxing and mixed martial arts gloves of plastics (provided for in subheading 3926.20.30)	No	No
1901282	1-methyl-3-phenyl-5-(α,α,α-trifluoro-m-tolyl)-4-pyridone (Fluridone) (CAS No. 59756-60-4) (provided for in subheading 2933.39.25)	No	No
1901283	N-(3',4'-dichloro-5-fluoro[1,1'-biphenyl]-2-yl)-3-(difluoromethyl)-1-methyl-1H-pyrazole-4-carboxamide (CAS No. 581809-46-3) (provided for in subheading 2933.19.23)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1901284	2,2-Dimethyl-2,3-dihydro-1-benzofuran-7-yl [(dibutylamino)sulfanyl]methylcarbamate (Carbosulfan Technical) (CAS No. 55285-14-8) (provided for in subheading 2932.99.20)	No	No
1901285	Cold-formed profiles of nickel alloys, having the symmetrical cross section of an isosceles triangle, with a total width between 2.9 mm and 3.1 mm and a height between 3.8 mm and 4.3 mm (provided for in subheading 7505.12.50)	No	No
1901288	Sheets of regenerated cellulose, cellular, nonadhesive, rectangular in shape and measuring 750 mm or more but not over 885 mm in length, 765 mm or more but not over 885 mm in width and 0.9 mm or more but not over 1.9 mm in thickness (provided in for subheading 3921.14.00)	No	No
1901289	o-Toluidine (CAS No. 95-53-4) (provided for in subheading 2921.43.90)	No	No
1901290	Potassium fluoride in spray-dried, crystalline, granular or any dry form (CAS number 7789-23-3) (provided for in subheading 2826.19.90). UN # 1812	No	No
1901291	Bicycle speedometers (provided for in 9029.20.20)	No	No
1901292	Side press wringer handles of steel (provided for in subheading 7326.90.86)	No	No
1901293	Ethyl 2-chloro-3-{2-chloro-5-[4-(difluoromethyl)-3- methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1-yl]-4- fluorophenyl}propanoate (Carfentrazone-ethyl) (CAS No. 128639-02-1) (provided for in subheading 2933.99.22)	No	No
1901294	Tennis rackets, strung and packaged for retail sale (provided for in subheading 9506.51.20)	No	No
1901295	Padlocks of base metal, of cylinder or pin tumbler construction, each measuring over 6.4 cm in width, not put up for retail sale (provided for in subheading 8301.10.90)	Yes	Yes
1901296	Women's knitted or crocheted pullovers and cardigans, of wool, containing 30 percent cashmere, each with more than 9 stitches/2 cm, measured in the direction the stitches were formed (provided for in subheading 6110.11.00)	No	No
1901297	Bags of man-made fibers, with outer surface of textile materials, the foregoing designed for use on janitorial, cleaning and housekeeping carts (provided for in subheading 4202.92.91)	Yes	Yes
1901298	Lawn-tennis rackets, unstrung (provided for in subheading 9506.51.40)	No	No
1901299	Women's knitted or crocheted wraps, wholly of cashmere, measuring greater than 200 cm in length and 50 cm in width (provided for in subheading 6117.10.10)	Yes	Yes
1901300	2,4,5,6-Tetrachloroisophthalonitrile (Chlorothalonil) (CAS No. 1897-45-6) (provided for in subheading 2926.90.21)	No	No
1901301	1,1'-Sulfonylbis(4-chlorobenzene) (CAS 80-07-9) (provided for in subheading 2930.90.29)	No	No
1901303	Sebacic acid (CAS No. 111-20-6) (provided for in subheading 2917.13.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1901304	Handles of plastics for coolers of heading 9403 (provided for in subheading 3926.30.10)	No	No
1901305	Women's dresses, woven, wholly of viscose (provided for in subheading 6204.44.40)	No	No
1901306	Upright, recumbent and semi-recumbent exercise cycles (provided for in subheading 9506.91.00)	Yes	No
1901307	2-(2-Chlorobenzyl)-4,4-dimethyl-1,2-oxazolidin-3-one (Clomazone) (CAS No. 81777-89-1) (provided for in subheading 2934.99.15)	No	No
1901309	2,4-Dihydroxy-1,5-Dibenzoylbenzene (CAS No. 3088-15-1) (provided for in subheading 2914.50.30)	No	No
1901310	Bis(2,4-dichlorobenzoyl)peroxide (CAS No. 133-14-2) (provided for in subheading 3815.90.50)	No	No
1901311	Women's woven, man-made fiber, quilted water-resistant coats, thigh length or longer, with sleeves, having a removable hood, with closure and with full front opening (provided for in subheading 6202.93.48)	No	No
1901312	Parts and accessories for bicycle speedometers (provided for in 9029.90.4000	No	No
1901313	Methyl 2-sulfamoylbenzoate (CAS No. 57683-71-3) (provided for in subheading 2935.90.75)	No	No
1901314	Textile products and articles, for technical uses, specified in note 7 to this chapter: Other; Other; grass catcher bag	Yes	Yes
1901315	O,O-diethyl O-3,5,6-trichloropyridin-2-yl phosphorothioate (Chloropyrifos) CAS 5598-13-0	No	No
1901316	Electromechanical espresso makers, of a kind used for domestic purposes, each with an aluminum trim band, each incorporating a removable water tank with a handle and having a metal or plastic enclosure containing seven indicator lights and four chrome plated control buttons, the foregoing with two temperature sensors to regulate water temperature (provided for in subheading 8516.71.00).	Yes	No
1901317	Padlocks of base metal, of cylinder or pin tumbler construction, each measuring not over 3.8 cm in width, not put up for retail sale (provided for in subheading 8301.10.60)	Yes	Yes
1901318	Women's knitted or crocheted swimwear comprising 81 percent or more but not over 87 percent by weight of man-made fibers and 13 percent or more but not over 19 percent by weight of elastomeric fibers (provided for in subheading 6112.41.00)	Yes	Yes
1901319	N-Carbamimidoylglycine (Guanidinoacetic acid) (CAS No. 352-97-6) (provided for in subheading 2925.29.90)	No	No
1901320	5-bromo-2-(3-chloropyridin-2-yl) pyrazole-3-carboxylic acid (CAS No. 50011-86-9) (provided for in subheading 2933.39.91)	No	No
1901321	Women's knitted or crocheted ponchos, wholly of cashmere (provided for in subheading 6102.10.00)	Yes	Yes
1901322	Siloxanes and Silicones, di-Me, vinyl group-terminated (CAS No. 68083-19-2) (provided for in subheading 3910.00.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1901323	[(3,5,6-Trichloro-2-pyridinyl)oxy]acetic acid (Triclopyr) (CAS No. 55335-06-3) (provided for in subheading 2933.39.25)	No	No
1901324	Women's woven coats, wholly of wool, thigh length or longer, with long sleeves, full front opening and an asymmetrical bottom hem (provided for in subheading 6202.11.00)	Yes	No
1901325	benzyl N-aminocarbamate (CAS No. 5331-43-1) (provided for in subheading 2928.00.25)	No	No
1901326	Blankets, woven, wholly of cotton finished on all four sides with self-fabric binding (provided for in subheading 6301.30.00)	Yes	Yes
1901327	Benzene-1,3-dicarbohydrazide (CAS No.2760-98-7) (provided for in subheading 2928.00.25)	No	No
1901328	Phenyl(4,6-dimethoxy-2-pyrimidinyl)carbamate (CAS No. 89392-03-0) (provided for in subheading 2933.59.70)	No	No
1901329	5,5'-Bi-2-benzofuran-1,1',3,3'-tetrone (CAS No. 2420-87-3) (provided for in subheading 2917.39.30)	No	No
1901330	5-Chloro-1-indanone (CAS No. 42348-86-7) (provided for in subheading 2914.39.90)	No	No
1901332	11-Aminoundecanoic acid (CAS No. 2432-99-7) (provided for in subheading 2922.49.49)	No	No
1901333	2,2'-[[(1S,2S)-1,2-Diphenyl-1,2-ethanediyl]bis(im- inomethylene)]bis[6-(1,1-dimethylethylphenol] (CAS No. 481725-63-7) (provided for in subheading 2921.59.40)	No	No
1901334	1,3,5-Tris(2-hydroxyethyl)-1,3,5-triazinane-2,4,6-trione (THEIC) (CAS No. 839-90-7) (provided for in subheading 2933.69.60)	No	No
1901335	Electromechanical food processors, of a kind used for domestic purposes, with a self-contained electric motor with a minimum of two speeds and a sealable clear plastic bowl, the foregoing having a capacity greater than 2.9 liters but not exceeding 3.1 liters, each lid being attached to the plastic bowl with a hinge, the foregoing food processors having three paddle buttons, each button featuring an indicator light (provided for in subheading 8509.40.00)	No	No
1901336	Padlocks of base metal, not of cylinder or pin tumbler construction, each measuring over 6.4 cm in width, not put up for retail sale (provided for in subheading 8301.10.50)	Yes	Yes
1901337	Men's Woven Jacket of cotton, less than mid-thigh length, with long sleeves, with full or partial front opening, twill, brushed back, color weft, dual sided interwoven single layer fabric (provided for in subheading 6201.92.45)	Yes	Yes
1901338	1-Methyl-N,N',N''-tris(1-methylpropyl)silanetriamine (CAS No. 37697-65-7) (provided for in subheading 2931.90.90)	No	No
1901339	Vinyl chloroformate (CAS No. 5130-24-5) (provided for in subheading 2916.19.50)	No	No

1901340	N-(Cyanomethyl)-4-(trifluoromethyl)-3-pyridinecarboxamide (Flonicamid) (CAS No. 158062-67-0)	No	No
	(provided for in subheading 2933.39.27) and any formulations containing such compound (provided for in subheading 3808.91.25)		
1901341	Dimethyl decanedioate (CAS No.106-79-6) (provided for in subheading 2917.13.00)	No	No
1901343	2-Butanone, 2,2',2''-(O,O',O''-(methylsilylidyne)trioxime) (CAS No. 22984-54-9) (provided for in subheading 2931.90.90)	No	No
1901344	Automotive brake fluid meeting Department of Transportation standard DOT 4 LV (Class 6) consisting of tris[2-[2-(2-methoxyethoxy)ethoxy]ethyl] borate (CAS# 30989-05-0) , 2-[2-(2-methoxyethoxy)ethoxy]ethanol (CAS# 112-35-6), 2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethanol (CAS# 23783-42-8), 2-[2-(2-butoxyethoxy)ethoxy]ethanol (CAS# 143-22-6) and other proprietary ingredients (provided for in subheading 3819.00.00)	Yes	Yes
1901345	Methyl [[2-chloro-4-fluoro-5[(tetrahydro-3-oxo-1H,3H-[1,3,4]thi- adiazolo[3,4-a]pyridazin-1- ylidene)amino]phenyl]thio]acetate (Fluthiacet-methyl technical) (CAS No. 117337-19-6) (provided for in subheading 2934.99.15)	No	No
1901347	Men's Woven Jacket of cotton, less than mid-thigh length, with long sleeves, with full or partial front opening, blue denim, brushed back, color weft, dual sided interwoven single layer fabric (provided for in subheading 6201.92.45)	Yes	Yes
1901348	1-(2-Fluorophenyl)-1-(4-fluorophenyl)-2-(1H-1,2,4- triazol-1-yl)ethanol (Flutriafol) (CAS no. 76674-21-0) (provided for in subheading 2933.99.22)	No	No
1901349	Electromechanical food processors, of a kind used for domestic purposes, with a self-contained electric motor with a minimum of two speeds and a sealable clear plastic bowl, the foregoing having a capacity greater than 1.6 liters but not exceeding 2.2 liters, each lid being attached to the plastic bowl with a hinge, the foregoing food processors having three paddle buttons, each button featuring an indicator light (provided for in subheading 8509.40.00)	No	No
1901350	2-butoxyethyl 2-(3,5,6-trichloropyridin-2-yl)oxyacetate, Triclopyr BEE (cas 64700-56-7) provided for in 2933.39.25	No	No
1901351	Pyromellitic dianhydride (benzene-1,2:4,5-tetracarboxylic dianhydride) (CAS No. 89-32-7) (provided for in subheading 2917.39.70)	No	No
1901352	2-Amino-5-chloro-N,3-dimethylbenzamide (CAS No. 890707-28-5) (provided for in subheading 2924.29.77)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCEK	
1901353	Padlocks of base metal, not of cylinder or pin tumbler construction, each measuring not over 3.8 cm in width, not put up for retail sale (provided for in subheading 8301.10.20)	Yes	Yes
1901354	Hand tools of plastics, designed for attaching tags to garments with plastic fasteners, each such hand tool with an outer body and internal mechanism of plastics, containing a replaceable hollow steel needle through which a fastener is fed and inserted through the garment material (provided for in subheading 8205.59.80)	No	No
1901355	Mixtures containing Cyano (3-phenoxyphenyl) methyl 3-[(1Z)-2-chloro-3,3,3-trifluoro-1-propen-1-yl] - 2,2-dimethylcyclopropanecarboxylate (gamma-cyhalothrin) and application adjuvants (CAS No. 76703-62-3) (provided for in subheading 3808.91.25)	No	No
1901356	Men's recreational performance outerwear jackets of woven man-made fiber fabric visibly coated or laminated with plastics; the foregoing with critically sealed seams; pockets for which at least one of which has a zippered, hook and loop, or other type of closure; elastic draw cord or other means of tightening around the waist or bottom hem; venting – pit zips; weatherproof closure at the waist or front; and a multi-adjustable hood; the weight of the garment is no more than 1087g and valued not over \$45.00 (provided for in subheading 6210.40.25)	Yes	Yes
1901357	3-(3,5-Dichlorophenyl)-N-isopropyl-2,4-dioxoimidazoli- dine-1-carboxamide (Iprodione) (CAS No. 36734- 19-7) (provided for in subheading 2933.21.00)	No	No
1901358	Position sensors, each designed to emit digital pulses when rotated or moved linearly, consisting of an outer housing with dimensions of approximately 67 mm by 50 mm by 24 mm that contains an electrical connector and a printed circuit assembly, such sensors certified by the importer as designed for use in ground-based observatories (provided for in subheading 8543.70.45)	No	No
1901360	Discs of drawn glass, each measuring between 1.4 m and 1.7 m in diameter, between 40 and 50 mm in thickness and between 200 and 250 kg in weight, the foregoing having been machined so as to render one surface concave in shape and the opposite surface convex in shape, the foregoing not framed or fitted with other materials and not designed to manipulate light to create an optical effect (provided for in subheading 7006.00.40)	No	No
1901361	4,4'-Oxydiphthalic anhydride (CAS No. 1823-59-2) (provided for in subheading 2918.99.43)	Yes	Yes
1901363	Optical telescope mirror segment support assemblies, each presented without mirrors (provided for in subheading 8479.89.94)	No	No
1901364	4,4'-Oxydibenzoyl chloride (CAS No. 7158-32-9) (provided for in subheading 2918.99.43)	No	No
1901365	5,5'-Oxybis(2-benzofuran-1,3-dione) (CAS No.1823-59-2) (provided for in subheading 2918.99.43)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1901366	Medium oil fractions containing more than 50 percent by weight of isohexadecane (CAS No. 93685-80-4) (provided for in subheading 2710.19.90)	No	No
1901367	2,2'-Bis(trifluoromethyl)-4,4'-biphenyldiamine (CAS No. 341-58-2) (provided for in subheading 2921.59.40)	No	No
1901369	α -Methylcinnamaldehyde (CAS 101-39-3) (provided for in subheading 2916.31.11)	No	No
1901370	p-tert-Butyl-alpha-methylhydrocinnamic aldehyde (CAS 80-54-6) (provided for in subheading 2912.29.60)	No	No
1901371	o-Cresyl Glycidyl Ether Aromatic Monofunctional Epoxy Diluent (CAS 2210-79-9)(provided for in subheading 2910.90.20)	No	No
1901372	Projection lenses, each with focal length of 5.2 mm or more but not over 165.0mm, throw ratio of 0.28:1 or more but not over 12:1 and focus range optical 0.45m or more but not over 40m, the foregoing not exceeding 15 kg in weight (provided for in subheading 9002.11.40)	No	No
1901373	para-tertiary Butyl Phenyl Glycidyl Ether Aromatic Monofunctional Epoxy Reactive Diluent (CAS 3101-60- 8)(provided for in subheading 2910.90.20)	No	No
1901374	Nonyl Phenol Glycidyl Ether Aromatic Monofunctional Epoxy (CAS 147094-54-0)(provided for in subheading 2910.90.20)	No	No
1901375	Neopentyl Glycol Diglycidyl Ether Aliphatic Difunctional Epoxy Reactive Diluent (CAS 17557-23-2)(provided for in subheading 2910.90.20)	No	No
1901376	1,4-Butanediol Diglycidyl Ether Aliphatic Difunctional Epoxy Reactive Diluent (CAS 2425-79-8)(provided for in Subheading 2910.90.20)	No	No
1901377	Inflatable travel pillow, with or without a polyester cover, made of flocked or un-flocked flexible polyvinyl chloride with a valve for inflation, measuring between 60cm - 70cm long and 15cm - 25cm wide with a nylon flat cord attached that measures between 75cm - 80cm long and 1cm - 1.5cm wide. Weight of product is between 150grams - 190 grams. (Provided for in Subheading 3926.90.75)	No	No
1901378	Tungsten Carbide Tool Blanks in the shapes of spheres, rectangles or strips weighing not less than 5 grams and not more than 3 kg made from Tungsten Carbide ("WC") 60-97%, Cobalt ("Co") 0-30%, Nickel ("Ni") 0-15%, Chromium Carbide ("CrC2") 0-3%, and Tantalum Carbide ("TaC") 0-15%, Titanium Carbide ("TiC") 0-15%, Niobium Carbide 0-10%, and Vanadium Carbide ("VC") 0-1% with a hardness rating ("HRA") over 85.5" (provided for in subheading 8209.00.00)	Yes	Yes

1901379	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		Vaa
1901379	Tungsten Carbide Burr Blanks in shapes of spheres, cones or discs weighing not less than 5 grams or more than 1kg, made from Tungsten Carbide ("WC") 60-97%, Cobalt ("Co") 0-30%, Nickel ("Ni") 0-15%, Chromium Carbide ("CrC2") 0-3%, and Tantalum Carbide ("TaC") 0-15%, Titanium Carbide ("TiC") 0-15%, Niobium Carbide 0-10%, and Vanadium Carbide ("VC") 0-1% with a hardness rating ("HRA") over 85.5 (provided for in subheading 8209.00.00)	Yes	Yes
1901380	Travel pillow of viscoelastic polyurethane foam covered in a polyester fabric with a zipper and a velcro attachment. The pillow is 10cm-13cm tall, 21cm - 28cm long and 21cm - 26cm wide. (Provided for in Subheading 9404.90.20)	No	No
1901381	Solid carbide strips in rectangular or diamond shapes, weighing not less than 5 grams or more than 1 kg, made from Tungsten Carbide ("WC") 60-97%, Cobalt ("Co") 0-30%, Nickel ("Ni") 0-15%, Chromium Carbide ("CrC2") 0-3%, and Tantalum Carbide ("TaC") 0-15%, Titanium Carbide ("TiC") 0-15%, Niobium Carbide 0-10%, and Vanadium Carbide ("VC") 0-1% with a hardness rating ("HRA") over 85.5 (provided for in subheading 8708.99.81)	Yes	Yes
1901382	Toluhydroquinone (CAS No. 95-71-6) (provided for in subheading 2907.29.90)	No	No
1901383	2,4-Xylidine (CAS No. 95-68-1) (provided for in subheading 2921.49.10)	No	No
1901384	Bis(4-fluorophenyl)methanone (CAS 345-92-6) (provided for in subheading 2914.79.40)	No	No
1901385	Phenylsulfonylbenzene (CAS 127-63-9) (provided for in subheading 2930.90.29)	No	No
1901386	4-Hydroxybenzoic acid (CAS No. 99-96-7) (provided for in subheading 2918.29.22)	No	No
1901387	Motor chassis fitted with cabs, each consisting of a motor vehicle chassis fitted with only electric motor for propulsion and a cab, with G.V.W. exceeding 5 metric tons but not exceeding 20 metric tons and for the transport of goods (provided for in subheading 8704.90.00)	No	No
1901388	3,3,3-Trifluoro-1-(trifluoromethyl)prop-1-ene (CAS 382-10-5) (provided for in subheading 2903.39.20)	No	No
1901389	1-Chloro-1,2,2-trifluoroethene (CAS 79-38-9) (provided for in subheading 2903.77.00)	Yes	Yes
1901390	Mixed xylidines (CAS No. 1300-73-8) (provided for in subheading 2921.49.45)	No	No
1901391	Decane-1,10-diamine (CAS 646-25-3) (provided for in subheading 2921.29.00)	No	No
1901392	Isoviolanthrone (C.I. Vat Violet 10) (CAS No. 128-64-3) (provided for in subheading 3204.15.80)	No	No
1901393	2-Ethylhexylamine (CAS No. 104-75-6) (provided for in subheading 2921.19.61)	No	No
1901394	Direct Blue 199 (CAS No 90295-11-7)	No	No
1901396	N-Benzyl-N-ethylaniline (CAS No. 92-59-1) (provided for in subheading 2921.42.90)	No	No
1901397	Poly[6)-a-D-glucopyranosyl-(1->4)-a-D-glucopyranosyl-(1->4)-a-D-glucopyranosyl-(1->] (Polymaltotriose) (CAS 9057-02-7) (provided for in subheading 3913.90.20)	No	No

1901398	Used fuel, lubricating or cooling medium pumps designed for internal combustion piston engines (provided for in subheading 8413.30.10 or 8413.30.90)	No	No
1901399	Dodecylaniline branched isomers (CAS No. 68411-48-3) (provided for in subheading 2921.49.45)	No	No
1901400	α,α,α-Trifluoro-2,6-dinitro-p-toluidine (Trifluralin) (CAS No. 1582-09-8) (provided for in subheading 2921.43.15)	No	No
1901401	Decane-1,10-diamine (CAS 646-25-3) (provided for in subheading 2921.29.00)	No	No
1901402	Microwave ovens with integral range hoods, of a kind used for domestic purposes, each having oven capacity greater than 48 liters but not exceeding 49 liters, the foregoing containing a glass turntable plate with a diameter greater than 30 cm but not exceeding 31 cm and with a door having an exterior molded plastic handle (provided for in subheading 8516.50.00)	No	No
1901403	1,3,5-tris(4-tert-butyl-3-hydroxy-2,6-dimethylbenzyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trioneCAS No.: [40601-76-1]	Yes	Yes
1901404	4,4'-Oxydianiline (CAS No. 101-80-4) (provided for in subheading 2922.29.81)	No	No
1901405	Electric centrifugal blower of a kind used solely or principally for blowing leaves with a self-contained AC electric motor not exceeding 12 amps and an output not exceeding 1.45kW (provided for in subheading 8414.59.65)	No	No
1901406	Compound containing a concentration of greater than 50 percent and less than 70 percent of Benzalkonium Chloride (benzyl-dodecyl-dimethylazanium;chloride) (CAS 8001-54-5) (provided for in heading 3402.12.1000)	Yes	Yes
1901407	Air conditioning machines, each incorporating a refrigerating unit, mounted on wheels or castors, rated at less than 3.52 kW per hour (provided for in 8415.82.01)	No	No
1901408	Dioctadecyl 3,3'-thiodipropionate CAS No.: 693-36-7	Yes	Yes
1901410	Microwave ovens with integral range hoods, of a kind used for domestic purposes, each having oven capacity greater than 48 liters but not exceeding 49 liters, the foregoing having a glass turntable plate with a diameter greater than 30 cm but not exceeding 31 cm and a door with exterior metal handle (provided for in subheading 8516.50.00)	No	No
1901411	Self-contained, portable air conditioning machines, not designed to be fixed to a window, wall, ceiling or floor, with cooling capacity rated at 3.52 kW per hour or more but less than 17.58 kW per hour (provided for in subheading 8415.82.01)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1901412	Food spiralizing devices designed for use on electromechanical food stand mixers, such devices designed for peeling, cooring and slicing fruits and vegetables and capable of cutting such food into spiral strands and shapes, the foregoing with four or more interchangeable cutting blades and a peeling blade (provided for in subheading 8509.90.55)	No	No
1901413	Methyl 3-[3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl] propanoate CAS No.: [84268-33-7]	No	No
1901415	1,2-Pentanediol (CAS No. 5343-92-0) (provided for in subheading 2905.39.90)	No	No
1901416	3-(3,4-Dichlorophenyl)-1,1-dimethylurea (Diuron) (CAS No. 330-54-1) (provided for in subheading 2924.21.16)	No	No
1901418	4-Methyl-N,N-dipropoxyaniline (CAS No. 38668-48-3) (provided for in subheading 2922.19.70)	No	No
1901419	Poly(1,1-difluoroethylene) (CAS 24937-79-9) (provided for in subheading 3904.69.50), with very low levels of comonomer and high MW contamination, due to production process using dedicated line (eliminating contact between reaction mixture and comonomers, as well as high MW molecules).	Yes	Yes
1901420	Synthetic (Polyvinyl Alcohol) filament yarn, untwisted, measuring 1330 to 2070 decitex (dtex) and consisting between 600 and 1000 filaments (Provided for in subheading 5402.49.91)	No	No
1901421	Ceramic bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 4.5 liters but not exceeding 4.9 liters, the foregoing each having a base with four protrusions designed to interlock with a stand food mixer base (provided for in subheading 8509.90.55)	No	No
1901422	para-Cresidine is an organic compound with the formula CH3OC6H3(CH3)NH2The compound features both amine and methoxy functional groupsIUPAC Name: 2-Methoxy-5-methylanilineCAS No: 120-71- 8Alternate Name: 1-Amino-2-methoxy-5-methylbenzene; 3-Amino-4-methoxytoluene;4-Methyl-2- aminoanisole; 2-methoxy-5-methylaniline;6-Methoxy-m-toluidine	No	No
1901423	Bis(1,2,2,6,6-pentamethyl-4-piperidyl)sebacate (CAS No. 41556-26-7) and methyl 1,2,2,6,6-pentamethyl- 4-piperidyl sebacate (CAS No. 82919-37-7) (provided for in subheading 2933.39.61)	Yes	Yes
1901424	Mono or diphthalimido methyl copper phthalocyanine ([2-(29H, 31H-phthalocyaninylmethyl) -1H - isoindole-1,3 (2H)-dionato (2-)-N29, N30, N31, N32] copper) (CAS No. 42739-64-0) (provided for in subheading 3204.19.50, 3204.17.6005, 3204.17.9086, 9903.88.03)	No	No
1901425	p-nitroaniline (CAS No. 100-01-6) (provided for in subheading 2921.42.90)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
1901427	Mixtures of approximately 20 percent or less diphosphoric acid, polymers with ethoxylated reduced methyl esters of reduced polymerized oxidized tetrafluoroethylene (CAS No. 200013-65-6) and less than 10 percent 2-(2-methoxypropoxy)-1-propanol (CAS No. 34590-94-8), remaining content is water (provided for in subheading 3907.20.00)	No	No
1901428	Food grinding devices designed for use on electromechanical food stand mixers, each having a molded plastic or metal housing with a singular stainless steel blade, and an auger (provided for in subheading 8509.90.55)	No	No
1901429	Mixtures of approximately 25 percent propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2, methyl polymers with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane and reduced methyl esters of reduced polymerized, oxidized tetrafluoroethylene, compounds with trimethylamine (CAS No. 328389-91-9), less than 1 percent 2-propanol (CAS No. 67-63-0) and less than 1 percent 2-butanone (CAS No. 78-93-3), remaining content water (provided for in subheading 3904.69.50)	No	No
1901430	2-Methylbiphenyl-3-ylmethyl (1RS,3RS)-3-[(Z)-2-chloro- 3,3,3-trifluoroprop-1-enyl]-2,2- dimethylcyclopropanecar- boxylate (Bifenthrin) (CAS No. 82657-04-3) (provided for in subheading 2916.20.50)	No	No
1901431	Perfluoropolyether-urethane acrylate (CAS 918664-08-1, 60-70%, dissolved in Isopropanol (CAS 67-63-0) 0.5-1%, Acetic acid ethyl ester (CAS 141-78-6) 15-20%, and Acetic acid, butyl ester (CAS 123-86-4) 10-15% (provided for in subheading 3904.69.50)	No	No
1901432	Pans or inserts of plastics, of a type designed for pet crates of metal wire as inserts to create a solid interior surface (provided for in subheading 3924.90.56)	No	No
1901433	Automatic drip electric coffeemaker with latch-release removable and dishwasher safe water reservoir, brew basket and showerhead, 12 cup capacity, valued not over \$19	No	No
1901434	Benzoic Acid, Flake (CAS No. 65-85-0) (provided for in 2916.31.11)	No	No
1901437	1, 3- Benzenediol, 4- [4, 6-bis (2, 4- dimethylphenyl)-1, 3, 5- triazin-2-yl]-, reaction products with [(dodecyloxy) methyl]oxirane and oxirane mono [(C10-16-alkyloxy)methyl] derivatives CAS No.: [153519- 44-9]; 2-Propanol, 1-methoxy CAS No.: [107-98-2]	No	No
1901438	Eucalyptus citriodora oil, hydrated, cyclized (CAS No. 1245629-80-4) (provided for in subheading 3301.29.10)	No	No

1901439	Machinery for molding, assembling or otherwise forming uncured, unvulcanized rubber (green) tires (provided for in subheading 8477.59.01), the foregoing to be used in production of new pneumatic tires designed in all sizes for motor cars (such tires in subheadings 4011.10.10 and 4011.10.50), buses and trucks (such tires in subheadings 4011.20.10 and 4011.20.50), motorcycles (such tires in subheading 4011.40.00) and agricultural, forestry, construction or industrial vehicles (such tires of subheadings 4011.70.00, 4011.80.10, 4011.80.20, 4011.80.80, 4011.90.10, 4011.90.20, and 4011.90.80)	No	No
1901440	Plastic ornamentation designed for aquariums that house fish, reptiles or small pets (provided for in subheading 3924.90.56)	No	No
1901442	Toys for pets made of noncellular vulcanized rubber, other than hard rubber, with felt textile covering, without holes (provided for in subheading 4016.99.20)	No	No
1901443	Pipe cutters and bolt cutters, each with a gear-driven mechanism (provided for in subheading 8203.40.30)	Yes	No
1901446	Feed additive preparation consisting of Guanidino Acetic Acid plus starch	No	No
1901448	Dihydrogen hexafluorozirconate(2-) (Hexafluorozirconic acid) (CAS No. 12021-95-3) (provided for in subheading 2811.19.61)	Yes	Yes
1901451	Bis (2, 4-di-t-butylphenyl) pentaerythritol diphosphite	Yes	Yes
1901452	Medium oil fractions containing more than 50 percent by weight of isohexadecane (CAS No. 93685-80-4) (provided for in subheading 2710.19.90)	No	No
1901454	Men's recreational performance outerwear jackets of woven man-made fiber fabric visibly coated or laminated with plastics; the foregoing with critically sealed seams; pockets for which at least one of which has a zippered, hook and loop, or other type of closure; elastic draw cord or other means of tightening around the waist or bottom hem; venting – pit zips; weatherproof closure at the waist or front; and a multi-adjustable hood; the weight of the garment is no more than 1740g and valued over \$45.00 (provided for in subheading 6210.40.25)	Yes	Yes
1901456	Dihydrogen hexafluorotitanate acid, Hexafluorotitanic acid (CAS # 17439-11-1)	No	No
1901457	Toluene (CAS No. 108-88-3) (provided for in subheading 2914.39.90)	No	No
1901458	Sodium alginate (CAS No. 9005-38-3) (provided for in subheading 3913.10.00)	No	No
1901459	Methyl (chlorocarbonyl)[4-(trifluoromethoxy)phenyl]carbamate (CAS No. 173903-15-6) (provided for in subheading 2924.29.71)	No	No
1901460	2-Amino-5-cyano-N,3-dimethylbenzamide (CAS No. 890707-29-6) (provided for in subheading 2924.29.77)	No	No

1901461	Propylene glycol alginates (CAS No. 9005-37-2) (provided for in subheading 3913.10.00)	No	No
1901462	4-Methoxy-N,6-dimethyl-1,3,5-triazin-2-amine (CAS No. 5248-39-5) (provided for in subheading 2933.69.60)	No	No
1901463	Ammonium tetrafluoroborate CAS # 13826-83-0	No	No
1901466	2,6-Dichloroaniline (CAS No. 608-31-1) (provided for in subheading 2921.42.90)	No	No
1901467	Sodium tetrafluoroborate CAS# 13755-29-8	No	No
1901469	Methanesulfonyl chloride (CAS No. 124-63-0) (provided for in subheading 2904.10.50)	No	No
1901471	(3-Phenoxyphenyl) methyl3-(2,2-dichloroethenyl)–2,2-dimethylcyclopropanecarboxylate (Permethrin) (CAS No. 52645–53–1) (provided for in subheading 2916.20.50)	No	No
1901472	Lecithin derived from non-genetically modified sunflower seeds (CAS No. 8002-43-5) (provided for in subheading 2923.20.20)	No	No
1901473	Tungsten Concentrate is a dense, granular powder that comes in a range of colors from sandy brown to black/grey depending on the other elements present.	No	No
1901474	N-{2,4-Dichloro-5-[4-(difluoromethyl)-3-methyl-5-oxo- 4,5-dihydro-1H-1,2,4-triazol-1-yl]phenyl}meth- anesulfonamide (Sulfentrazone) (CAS No. 122836-35-5) (provided for in subheading 2935.90.75)	No	No
1901475	Lecithin derived from non-genetically modified soybean (CAS No. 8002-43-5) (provided for in subheading 2923.20.20)	No	No
1901476	Parts and accessories of vehicles of headings 8711 to 8713: Other: Other: Other: carbon fiber bicycle seatposts (provided for in 8714.99.8000).	No	No
1901477	Direct green 26 (pentasodium;5-[[4-[[4-anilino-6-[[8-hydroxy-7-[[4-[(8-hydroxy-3,6- disulfonatonaphthalen-1-yl)diazenyl]-2-methoxy-5-methylphenyl]diazenyl]-3,6-disulfonatonaphthalen-1- yl]amino]-1,3,5-triazin-2-yl]amino]phenyl]diazenyl]-2-hydroxybenzoate) CAS # 6388-26-7	No	No
1901478	Nonwoven radial segment and chordal orientation brake segments of oxidized polyacrylonitrile fibers, made up and presented as cut otherwise than into squares or rectangles, such segments formed by needling web and unidirectional tow fabrics together, the foregoing designed for use in aircraft braking systems (provided for in subheading 6307.90.98)	No	No
1901480	Flexible film of acrylic polymers, other than poly(methyl methacrylate) (provided for in subheading 3920.59.10)	No	No
1901481	Parts and accessories of vehicles of headings 8711 to 8713: Other: Other: Other: bicycle handlebar tape, other than silicon or leather tape (provided for in 8714.99.8000).	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
Electric heating pad with contoured shape measuring 15 inches high by 24 inches wide and removable waist strap that adjusts up to 85 inches in circumference, with cut pile knit outer surface and four heat settings; the foregoing valued not over \$12	No	No
Foliage and flowers of plastics, representing desert or underwater plants and not exceeding 45.72 cm in height, each assembled by gluing and inserted into a base or suction cup, the foregoing presented put up for retail sale as goods designed for a household terrarium or aquarium (provided for in subheading 6702.10.20)	No	No
Swim goggles, protective, with silicone head straps (provided for in subheading 9004.90.00)	No	No
Cathode-ray data/graphic display tubes, color, with a phosphor dot screen pitch smaller than .4mm and with less than 90-degree deflection.(provided for in subheading 8540.40.10)	No	No
Portable blender with 40-watt motor powered by a rechargeable lithium-ion battery and USB charging cable, 10 ounce copolyester blending jar, 2 point blade and magnetic closure that prevents operation unless fully engaged, the foregoing valued not over \$12	Yes	Yes
Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5-triazin-2-yl) carbamoylsulfamoyl]thiophene-2- carboxylate (thifensulfuron-methyl) (CAS No. 79277-27-3) and methyl 2-[[(4-methoxy-6-methyl-1,3,5- triazin-2-yl)-methylcarbamoyl]sulfamoyl]benzoate (tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15)	Yes	No
Formulations of methyl 2-[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-methylcarbamoyl]sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15)	Yes	No
Reactive red 120 (2,7-Naphthalenedisulfonic acid, 4,4'-[1,4-phenylenebis[imino(6-chloro-1,3,5-triazine- 4,2-diyl)imino]]bis[5-hydroxy-6-[2-(2-sulfophenyl)diazenyl]-, sodium salt (1:6)) CAS # 68214-04-0	No	No
Slow cooker with capacity from 6 to 7 quarts, having a stoneware insert with a ceramic-based nonstick coating, a locking gasket glass lid, digital control with three temperature settings and cooking timer, the foregoing valued over \$15 but not over \$22	No	No
(Z)-N-Methyl-N-(1-oxo-9-octadecenyl)glycine (N-oleylsarcosine) (CAS No. 110-25-8) (provided for in subheading 3402.11.50)	No	No
Formulations of 1-(2-chlorophenyl)sulfonyl-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)urea (Chlorsulfuron) (CAS No. 64902-72-3), methyl 2-[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)carbamoylsulfamoyl]benzoate (Metsulfuron Methyl) (CAS No. 74223-64-6) and application adjuvants (provided for in subheading 3808.93.15)	Yes	No
	Electric heating pad with contoured shape measuring 15 inches high by 24 inches wide and removable waist strap that adjusts up to 85 inches in circumference, with cut pile knit outer surface and four heat settings; the foregoing valued not over \$12 Foliage and flowers of plastics, representing desert or underwater plants and not exceeding 45.72 cm in height, each assembled by gluing and inserted into a base or suction cup, the foregoing presented put up for retail sale as goods designed for a household terrarium or aquarium (provided for in subheading 6702.10.20) Swim goggles, protective, with silicone head straps (provided for in subheading 9004.90.00) Cathode-ray data/graphic display tubes, color, with a phosphor dot screen pitch smaller than .4mm and with less than 90-degree deflection.(provided for in subheading 8540.40.10) Portable blender with 40-watt motor powered by a rechargeable lithium-ion battery and USB charging cable, 10 ounce copolyester blending jar, 2 point blade and magnetic closure that prevents operation unless fully engaged, the foregoing valued not over \$12 Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5-triazin-2-yl) carbamoylsulfamoyl]thiophene-2- carboxylate (thifensulfuron-methyl) (CAS No. 79277-27-3) and methyl 2-[[(4-methoxy-6-methyl-1,3,5- triazin-2-yl)-methylcarbamoyl]sulfamoyl]benzoate (tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15) Formulations of methyl 2-[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-methylcarbamoyl]sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15) Reactive red 120 (2,7-Naphthalenedisulfonic acid, 4,4'-[1,4-phenylenebis[imino(6-chloro-1,3,5-triazin- 4,2-diyl)imino]]bis[5-hydroxy-6-[2-(2-sulfophenyl)diazenyl]-, sodium salt (1:6)) CAS # 68214-04-0 Slow cooker with capacity from 6 to 7 quarts, having a stoneware insert with a ceramic-based nonstick coating, a locking gasket glass lid, digital control with three temperature setting	Electric heating pad with contoured shape measuring 15 inches high by 24 inches wide and removable waist strap that adjusts up to 85 inches in circumference, with cut pile knit outer surface and four heat settings; the foregoing valued not over \$12NoFoliage and flowers of plastics, representing desert or underwater plants and not exceeding 45.72 cm in height, each assembled by gluing and inserted into a base or suction cup, the foregoing presented put up for retail sale as goods designed for a household terrarium or aquarium (provided for in subheading 6702.10.20)NoCathode-ray data/graphic display tubes, color, with a phosphor dot screen pitch smaller than .4mm and with less than 90-degree deflection.(provided for in subheading 8540.40.10)NoPortable blender with 40-watt motor powered by a rechargeable lithium-ion battery and USB charging cable, 10 ounce copolyester blending jar, 2 point blade and magnetic closure that prevents operation unless fully engaged, the foregoing valued not over \$12YesFormulations of methyl 3-[(4-methoxy-6-methyl-1,3,5-triazin-2-yl) carbamoylsulfamoyl]thiophene-2- carboxylate (thifensulfuron-methyl) (CAS No. 79277-27-3) and methyl 2-[[(4-methoxy-6-methyl-1,3,5- triazin-2-yl)-methylcarbamoyl]sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15)YesFormulations of methyl 2-[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-methylcarbamoyl]sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 10120-48-0) and application adjuvants (provided for in subheading 3808.93.15)NoFormulations of methyl 2-[[(4-methoxy-6-certhyl-1,3,5-triazin-2-yl)-methylcarbamoyl]sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15)No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1901495	Alginic acid (CAS No. 9005-32-7), ammonium alginate (CAS No. 9005-34-9), potassium alginate (CAS No. 9005-36-1), calcium alginate (CAS No. 9005-35-0) and magnesium alginate (CAS No. 37251-44-8) (provided for in subheading 3913.10.00)	No	No
1901496	Stainless steel food beaters, designed for use solely on electromechanical hand-held food mixers suitable for domestic purposes (provided for in subheading 8509.90.55).	No	No
1901497	Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5-triazin-2-yl) carbamoylsulfamoyl]thiophene-2- carboxylate (Thifensulfuron-methyl) (CAS No. 79277-27-3) and application adjuvants (provided for in subheading 3808.93.15)	Yes	No
1901498	Direct Blue 71 (tetrasodium 3-[(E)-{4-[(E)-{4-[(E)-(6-amino-1-hydroxy-3-sulfonato-2-naphthyl) diazenyl]-6- sulfonato-1-naphthyl} diazenyl]-1-naphthyl}diazenyl]-1,5-naphthalenedisulfonate) (CAS No. 4399-55-7) (provided for in subheading 3204.14.50)	No	No
1901499	Electrothermic automatic coffee makers of a kind used for domestic purposes, each incorporated into a housing for permanent installation into a wall or cabinet or on a shelf and capable of remote operation via wireless connection to a smartphone or tablet (provided for in subheading 8516.71.00)	No	No
1901500	Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5-triazin-2-yl) carbamoylsulfamoyl]thiophene-2- carboxylate (thifensulfuron-methyl) (CAS No. 79277-27-3), 2-(4-amino-3,5-dichloro-6-fluoropyridin-2- yl)oxyacetic acid (fluroxypyr) (CAS No. 69377-81-7), and application adjuvants (provided for in subheading 3808.93.15)	No	No
1901501	Copper chlorophthalocyanine (30 to 35 percent pure) not ready for use as pigment (CAS Nos. 16040-69-0 (65-70 percent by weight) and 12239-87-1 (30-35 percent by weight)) (provided for in subheading 3204.17.60)	No	No
1901503	Cyano(3-phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)- 2,2-dimethylcyclopropanecarboxylate (Cypermethrin) (CAS No. 52315-07-8) (provided for in subheading 2926.90.30)	No	No
1901504	4,4'-[1,3-Phenylenebis(oxy)]dianiline (CAS No. 2479-46-1) (provided for in subheading 2922.29.61)	No	No
1901505	Pigment black 1; Pigment blue 16, 18; Pigment brown 22, 23, 25, 32; Pigment green 8; Pigment orange 31, 34, 36, 51; Pigment red 9, 14, 34, 48:3, 52, 68, 112, 139, 144, 146, 151, 166, 169,170, 171, 175, 176, 177, 180, 185, 188, 192, 199, 208, 209, 216, 220, 221; Pigment violet 32; and Pigment yellow 16, 24, 49, 62:1, 81, 93, 95, 97, 108, 109, 110, 113, 117, 127, 153, other	No	No
1901506	Direct black 168 (2,7-Naphthalenedisulfonic acid, 4-amino-3-[2-[4-[[4-[2-(2-amino-4- hydroxyphenyl)diazenyl]phenyl]amino]-3-sulfophenyl]diazenyl]-5-hydroxy-6-(2-phenyldiazenyl)-, sodium salt (1:3)) CAS # 85631-88-5	No	No

1901507	Styrenated phenol (CAS No. 61788-44-1) (provided in subheading 2907.19.80)	No	No
1901508	Pasta-making devices designed for use on electromechanical stand food mixers, each having a molded plastic housing with metal auger and cutting arm, the foregoing having five interchangeable steel discs for forming various pasta shapes (provided for in subheading 8509.90.55)	No	No
1901509	Door locks, locksets and other locks of base metal suitable for use with interior or exterior doors (except garage, overhead or sliding doors), unlatch doors knobs or levers by push, pull or rotate. (Provided for in subheading 8301.40.60)	No	No
1901510	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, such fibers containing between 28 percent to 33 percent by weight of silica, measuring 3.3 decitex, in lengths of 60 mm (provided for in subheading 5504.10.00)	No	No
1901511	(2S)-2-[(Allyloxy)methyl]oxirane (CAS No. 106-92-3) (provided for in subheading 2910.90.91)	No	No
1901512	Work footwear for men, with outer soles of rubber or plastics and uppers of leather, covering the ankle to a height of less than 15.24 cm (6 inches), incorporating a protective toe cap of materials other than metal, and with waterproof leather uppers (provided for in subheading 6403.91.60)"	Yes	Yes
1901513	3-tert-Butyl-5-chloro-6-methyluracil (Terbacil) (CAS No. 5902-51-2) (provided for in subheading 2933.59.10)	No	No
1901514	4,4'-Oxydianiline (CAS No. 101-80-4) (provided for in subheading 2922.29.81)	No	No
1901515	direct yellow 11 (disodium;6-oxo-5-[(4-sulfonatophenyl)hydrazinylidene]naphthalene-2-sulfonate) CAS #1325-37-7	No	No
1901517	Carbide cutting tool inserts in shapes of Parallelograms, Diamonds, Hexagons, Octagons, Rectangles, Rounds, Squares, Triangles or Trigons weighing not less than 5 grams and not more than 1 kg, made from Tungsten Carbide ("WC") 60-97%, Cobalt ("Co") 0-30%, Nickel ("Ni") 0-15%, Chromium Carbide ("CrC2") 0-3%, and Tantalum Carbide ("TaC") 0-15%, Titanium Carbide ("TiC") 0-15%, Niobium Carbide 0-10%, and Vanadium Carbide ("VC") 0-1% with a hardness rating ("HRA") over 85.5 5 (provided for in subheading 8207.80.30)	Yes	Yes
1901519	Carrying cases of hard plastics, each with handle and door of plastics and with no door of metal, the foregoing designed for use for reptiles or amphibians and not for the housing or transport of mammals, measuring not over 381 mm on any side (provided for in subheading 3926.90.99)	No	No
1901520	Micro-porous, ultrafine, spherical polyamide powders of polyamide 6 (CAS No. 356040-79-4), polyamide- 12 (CAS No. 338462-62-7) and polyamide 6, 12 (CAS No. 356040-89-6) (provided for in subheading 3908.10.00 or 3908.90.70)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	RODUCER	
1901521	Tetrakis(hydroxymethyl)phosphonium sulfate (CAS No. 55566-30-8) (provided for in subheading 2931.90.90)	No	No
1901522	Boxing and mixed martial arts gloves, of leather or of composition leather (provided for in subheading 4203.21.80)	No	No
1901523	3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea (CAS No. 330-55-2) (Linuron) (provided for in subheading 2924.21.16)	No	No
1901524	Speed bags, free standing heavy bags, heavy bag stands of steel, speed bags with inflatable balls and heavy bag shells (provided for in subheading 9506.91.00)	No	No
1901525	Stamped plate with metal bushing, stainless steel	No	No
1901526	Mixture of phenyl esters of C10-C18 alkylsulfonic acids (CAS No. 70775-94-9) (provided for in subheading 3812.20.10)	No	No
1901527	1-Naphthylenyl methylcarbamate (Carbaryl) (CAS No. 63-25-2) (provided for in subheading 2924.29.47)	No	No
1901528	Training gloves of vulcanized rubber other than of hard rubber (provided for in subheading 4015.19.50) or of synthetic textile materials (provided for in subheading 6116.93.08), such gloves of textile materials knitted or crocheted	No	No
1901529	Mixtures of sodium salts of iminodisuccinic acid (CAS No. 144538-83-0), whether or not in water (provided for in subheading 3824.99.92)	No	No
1901530	Plasticizers containing diphenyl cresyl phosphate (CAS No. 26444-49-5), triphenyl phosphate (CAS No. 115-86-6), tricresyl phosphate (CAS No. 1330-78-5), and phenyl dicresyl phosphate (CAS No. 26446-73-1) (provided for in subheading 3812.20.10)	Yes	Yes
1901531	Direct Blue 279 (4-N-(5,8-dimethoxy-2,4-dimethylquinolin-6-yl)-1-N,1-N-diethylpentane- 1,4-diamine) (CAS No. 72827-89-5) (provided for in subheading 3204.14.50)	No	No
1901532	2-(1,3-benzothiazol-2-yldisulfanyl)-1,3-benzothiazole (CAS No. 120-78-5) (Provided for in subheading 2934.20.10)	No	No
1901533	Lecithin derived from non-genetically modified rapeseed (CAS No. 8002-43-5) (provided for in subheading 2923.20.20)	No	No
1901534	3-(3,4-Dichlorophenyl)-1,1-dimethylurea (Diuron) (CAS No. 330-54-1) (provided for in subheading 2924.21.16)	No	No
1901535	Reacted Copolymer of Itaconic and Acrylic Acids containing greater than 90% by weight 2-Propenoic Acid Polymer with Methylenebutanedioic Acid, and also containing Ethyl Acetate and Tetrahydrofuran (CAS No. 25948-33-8) (provided for in subheading 3906.90.50)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1901536	Ethoxyquin (1,2-dihydro-6-ethoxy-2,2,4-trimethylquinoline) (CAS No. 91-53-2) (provided for in subheading 2933.49.10)	No	No
1901537	Mixtures of polyethylene glycol (CAS No. 25322-68-3), (acetate) pentammine cobalt dinitrate (CAS No. 14854-63-8), and zinc carbonate (CAS No. 3486-35-9) (provided for in subheading 3815.90.50)	No	No
1901538	Formulations containing O,S-dimethyl acetylphosphoramidothioate (Acephate) CAS 30560-19-1 and isopropyl 3-(4methoxybiphenyl-3-yl)carbazate (Bifenthrin) CAS 149877-41-8	No	No
1901540	Partially polymerized (dimerized) rosin, catalyzed with sulfuric acid, softening point not less than 92° C, acid number not less than 140 (CAS No. 65997-05-9) (provided for in subheading 3806.90.00)	No	No
1901541	Household irrigation sprinklers of zinc, designed to stay in one spot during use, with no moving irrigation arms and no adjustable watering patterns on the outside, of maximum dimension of 11 cm by 8.1 cm by 3.2 cm (provided for in subheading 7907.00.10).	No	No
1901543	2,2,4-trimethyl-1H-quinoline (CAS No. 147-47-7) (Provided for in subheading 3812.31.00)	No	No
1901544	Aqueous mixtures of poly(vinyl alcohol) (CAS No. 110532-37-1) and poly(vinylpyrrolidone) (CAS No. 9003-39-8) (provided for in subheading 3905.99.80)	No	No
1901545	Valves, capable of operating at pressures of 68.94 MPa or more (provided for in subheading 8481.80.90), for controlling production flow through a subsea tree, each mounted in a module that can be unlocked by a remotely operated underwater vehicle (ROV) for subsequent removal and replacement	No	No
1901546	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning and containing 28 percent or more but not over 33 percent by weight of silica (provided for in subheading 5504.10.00); the foregoing other than fibers measuring 2.2 decitex in lengths of 38 mm, measuring 4.7 decitex in lengths of 51 mm or measuring 3.3, 4.7 or 5.0 decitex in lengths of 60 mm	No	No
1901547	3-Cyclohexyl-6-dimethylamino-1-methyl-1,3,5-triazine- 2,4(1H,3H)-dione (Hexazinone) (CAS No. 51235-04-2) (provided for in subheading 2933.69.60)	No	No
1901548	2-Imidazolidinone, 1-(2-aminoethyl)-, N,N-bis[2-hydroxy-3-(2-propenyloxy)propyl] and N-[2-hydroxy-3-(2-propenyloxy)propyl] derivs. (CAS No. 90412-00-3) (provided for in subheading 2933.29.90)	No	No

1901550	Women's recreational performance outerwear jackets of woven man-made fiber fabric visibly coated or laminated with plastics; the foregoing with critically sealed seams; pockets for which at least one of which has a zippered, hook and loop, or other type of closure; elastic draw cord or other means of tightening around the waist or bottom hem; venting – pit zips; weatherproof closure at the waist or front; and a multi-adjustable hood; the weight of the garment is no more than 769g and valued not over \$45.00 (provided for in subheading 6210.50.05)	Yes	Yes
1901551	Mixtures of [disulfanediylbis(carbonothioylnitrilo)]tetramethane (Thiram) (CAS No. 137-26-8) and application adjuvants (provided for in subheading 3808.92.28)	No	No
1901552	1-(2-Aminoethyl)-2-imidazolidone (CAS No. 6281-42-1) (provided for in subheading 2933.29.90)	No	No
1901554	1-Methyl-3-phenyl-5-[3-(trifluoromethyl)phenyl]-4(1H)-pyridinone (Fluridone) (CAS No. 59756-60-4) (provided for in subheading 2933.39.25)	No	No
1901555	Resorcinol (CAS No. 108-46-3) (provided for in subheading 2907.21.00)	No	No
1901556	Mixtures of zinc bis(dimethyldithiocarbamate) (Ziram) and application adjuvants (CAS No. 137-30-4) (provided for in subheading 3808.92.28)	No	No
1901557	Mixtures of glycerol (CAS No. 56-81-5), oleyl alcohol ethoxylate phosphate (CAS No. 39464-69-2), tall oil fatty acids (CAS No. 61790-12-3), castor oil (CAS No. 8001-79-4), alcohols, C16-18 and C18-unsatd., ethoxylated (CAS No. 68920-66-1), diethanolamine (CAS No. 111-42-2), Distillates (petroleum), hydrotreated light naphthenic (CAS No. 64742-53-6), phosphoric acid (CAS No. 7664-38-2), 1,2-ethanediamine (CAS No. 107-15-3), and 1,2,3-benzotriazole (CAS No. 95-14-7) (provided for in subheading 3403.19.50)	Yes	No
1901558	Women's recreational performance outerwear jackets of woven man-made fiber fabric visibly coated or laminated with plastics; the foregoing with critically sealed seams; pockets for which at least one of which has a zippered, hook and loop, or other type of closure; elastic draw cord or other means of tightening around the waist or bottom hem; venting – pit zips; weatherproof closure at the waist or front; and a multi-adjustable hood; the weight of the garment is no more than 1310g and valued over \$45.00 (provided for in subheading 6210.50.05)	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1901559	Mixtures of fatty acids, C14-18 and C16-18-unsatd (CAS No. 67701-06-8), oleyl alcohol ethoxylate phosphate (CAS No. 39464-69-2), Distillates, petroleum, solvent-dewaxed heavy paraffinic (CAS No. 64742-65-0), alcohols, C16-18 and C18-unsatd., ethoxylated (CAS No. 68920-66-1), diethanolamine (CAS No. 111-42-2), 1,2-ethanediamine (CAS No. 107-15-3), phosphoric acid (CAS No. 7664-38-2), amines, tallow alkyl, ethoxylated (CAS No. 61791-26-2), and 1,2,3-benzotriazole (CAS No. 95-14-7) (provided for in subheading 3403.19.50)	No	No	
1901560	Dry scroll vacuum pumps, measuring approximately 364 mm in height, 333 mm in width and 485 mm in length, valued over \$1,000 each (provided for in subheading 8414.10.00)	Yes	No	
1901561	Reactive Black 5 (CAS No. 17095-24-8) (provided for in subheading 3204.16.50)	No	No	
1901562	1,3-Diphenylguanidine (CAS No. 102-06-7) (provided for in subheading 2925.29.60)	No	No	
1901563	Mixtures of N,N'-ethylenedi(stearamide) (CAS No. 110-30-5), diethanolamine (CAS No. 111-42-2), phosphoric acid (CAS No. 7664-38-2), amines, tallow alkyl, ethoxylated (CAS No. 61791-26-2), fatty acids, C14-18 and C16-18-unsatd (CAS No. 67701-06-8), and nonylphenol, branched, ethoxylated, phosphated (CAS no. 68412-53-3) (provided for in subheading 3403.99.00)	No	No	
1901565	"Footwear for men, with outer soles of rubber or plastics and uppers of leather, covering the ankle to a height of less than 15.24 cm (6 inches), incorporating a protective toe cap of metal or non-metal materials and an internal metatarsal guard meeting or exceeding ASTM F2413 standards (provided for in subheading 6403.40.60 or 6403.91.60)	Yes	Yes	
1901566	Poly(vinyl acetate), of a kind used in food preparations, as an ingredient for medical devices and as an additive for composites and adhesives(CAS No. 9003-20-7) (provided for in subheading 3905.19.00)	Yes	Yes	
1901567	Product mixtures containing ethyl 5,5-diphenyl-4H-1,2-oxazole-3-carboxylate (Isoxadifen-ethyl) (CAS No. 163520-33-0) and 2-{2-chloro-4-(methylsulfonyl)-3-[(2,2,2-trifluoroethoxy)methyl]benzoyl} -1,3-cyclohexanedione (Tembotrione) (CAS No. 335104-84-2) (provided for in subheading 3808.93.15)	No	No	
1901568	Rotary rock drill bits, including parts, each with cutting part containing by weight over 0.2 percent of chromium, molybdenum or tungsten or over 0.1 percent of vanadium (provided for in subheading 8207.19.30), designed for use with rock drilling and earth boring tools of heading 8430	No	No	
1901570	Women's and girl's judo, karate, and other martial arts uniform ensembles consisting of a top and bottom, with or without a belt, of cotton (provided for in subheading 6204.22.10).	No	No	
1901571	Direct orange 15 (sodium;(8Z,20Z)-2,3,14,15-tetrazapentacyclo[20.2.2.24,7.210,13.216,19]dotriaconta- 1(24),2,4,6,8,10,12,14,16,18,20,22,25,27,29,31-hexadecaene-6,11,18,23-tetrasulfonic acid) CAS # 1325- 35-5	No	No	

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1901574	N-(Phosphonomethyl)glycine (Glyphosate) (CAS No. 1071-83-6) (provided for in subheading 2931.90.90)	Yes	No
1901575	3-iodo-N'-(2-mesyl-1,1-dimethylethyl)-N-{4-[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-o- tolyl}phthalimide (CAS No. 272451-65-7) (provided for in subheading 2930.90.10)	No	No
1901577	Dry scroll vacuum pumps, measuring approximately 297 mm in height, 260 mm in width and 420 mm in length, valued over \$1,000 each (provided for in subheading 8414.10.00)	Yes	No
1901578	direct blue 86 (Cuprate(2-), [29H,31H-phthalocyanine-C,C-disulfonato(4-)- .kappa.N29,.kappa.N30,.kappa.N31,.kappa.N32]-, sodium (1:2)) CAS # 1330-38-7	No	No
1901582	Gel pens, packaged for retail sale, with a qty of 12 to 48 pens, a minimum of 12 different colors, and a 0.8 - 1.0 mm tip and a maximum length of 140 mm . (provided for in 9608.10.0000)	Yes	Yes
1901583	Formulations of O,S-dimethyl acetylphosphoramidothioate (Acephate) (CAS No. 30560-19-1) (provided for in subheading 3808.91.50)	No	No
1901584	Cylindrical Cemented Tungsten Carbide cylindrical rod blanks weighing not less than 5 grams and not more than 10kg, made from Tungsten Carbide ("WC") 60-97%, Cobalt ("Co") 0-30%, Nickel ("Ni") 0-15%, Chromium Carbide ("CrC2") 0-3%, and Tantalum Carbide ("TaC") 0-15%, Titanium Carbide ("TiC") 0-15%, Niobium Carbide 0-10%, and Vanadium Carbide ("VC") 0-1% with a hardness rating ("HRA") over 85.5 (provided for in subheading 8209.00.00	Yes	Yes
1901585	O,S-Dimethyl acetylphosphoramidothioate (Acephate) (CAS No. 30560-19-1) (provided for in subheading 2930.90.43)	No	No
1901586	Mixtures of 3-dodecyl-1,4-dioxo-1,4-dihydronaphthalen-2-yl acetate (CAS 57960-19-7) (Acequinocyl) and application adjuvants (provided for in subheading 3808.91.25)	No	No
1901587	Dry scroll vacuum pumps, measuring approximately 254 mm in height, 260 mm in width and 420 mm in length, valued over \$1,000 (provided for in subheading 8414.10.00)	Yes	No
1901589	Formulated Aluminium Phosphide CAS 20859-73-8 classified in 3808.91.30	No	No
1901591	Mixtures of methylsulfanilycarbamate, sodium salt (Asulam sodium salt) (CAS No. 2302-17-2) and application adjuvants (provided for in subheading 3808.93.15)	No	No
1901592	Non-Key-operated knobs or levers of base metal mountings suitable for use with interior or exterior doors (except garage, overhead or sliding doors) unlatch doors knobs or levers by push, pull or rotate. (Provided for in subheading 8302.41.60)	No	No
1901593	Ergonomic pinking shears with contoured plastic handles, stainless steel blades with the lower blade extending a minimum of 7 mm past the upper blade (provided for in 8213.00.6000)	No	No

1901594	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCTION FROM PRO	Yes	No
	length, valued over \$1,000 each (provided for in subheading 8414.10.00)		
1901597	Tie Rod Assemblies of steering columns and steering boxes; parts thereof	No	No
1901599	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1.5 or more but not over 1.8 decitex, and having a fiber length measuring 38 mm or more but not over 42 mm (provided for in subheading 5504.10.00)	No	No
1901602	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 2.9 or more but not over 3.7 decitex and having a fiber length measuring 28 mm, suitable for use in producing goods of heading 9619 (provided for in subheading 5504.10.00)	No	No
1901603	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 2.5 or more but not over 3.1 decitex, and having a fiber length measuring 28 mm or more but not over 32 mm, suitable for use in producing goods of heading 9619 (provided for in subheading 5504.10.00).	No	No
1901604	Single Tip (cotton on 1 end) 100% cotton swab on bamboo stick of 14-16cm. The total length of the product, including tip, will still fall within the 14-16cm range. Cotton wrap from start to end of tip under 15mm. Total average weight each stick less than .6g, including cotton-only weight of less than .08g per stick. And as set forth in 5601.21.0090.	Yes	Yes
1901606	Lifejackets for persons over 50 pounds, composed of polyethylene foam with man-made fiber fabric shells, covering the front and back of the torso, with multiple webbing adjustments, the foregoing valued at least \$6.50 but not over \$28 (provided for in subheading 6307.20.00).	Yes	Yes
1901607	Lifejackets for children weighing less than 30 pounds, composed of polyethylene foam and man-made fiber shells, covering the front and back of the torso, with webbing adjustments at waist and through legs, having an oversized cushion at back of neck opening to support the head, valued at least \$5.00 but not over \$18 (provided for in subheading 6307.20.00).	Yes	Yes
1901608	Insulated coolers and beverage bags with an external surface of manmade textile fibers, constructed of stitched seams with zipper closures, containing a carrying strap or handle and at least one exterior pocket, a capacity of 9 to 48 cans, measuring 17.7 to 35.6 cm wide, 25.4 to 40.7 cm long and 22.8 to 43.2 cm high, valued between \$4.00 and \$45.00 (provided for in subheading 4202.92.08).	Yes	Yes

1901609	Dome-shaped tents of woven polyester fabric with attached polyethylene floors and fiberglass poles permanently attached to the rear bottom corners of the tent by means of polyvinyl chloride end connectors sewn into webbing straps, with the opposite ends having polyvinyl chloride ball-shaped caps that insert into mesh fabric pockets 10.7 to 12.1 cm long at the front bottom corners of the tent, and attach to the tent at intervals via webbing straps with fitted plastic clips, the foregoing tents valued at least \$19.00 each (provided for in subheading 6306.22.90)	Yes	Yes
1901610	Diethyl carbonate having a purity of at least 99.985 percent (CAS No. 105-58-8) (provided for in subheading 2920.90.51)	No	No
1901611	Tents of woven polyester fabric with light-blocking dark pigment coating, such tents with attached polyethylene floor, measuring at least 144.7 by 213.3 cm but no more than 426.8 by 304.8 cm, with a center height of at least 142.2 cm but no more than 201 cm, the foregoing tent valued at \$30.00 or more each (provided for in subheading 6306.22.90)	Yes	Yes
1901612	Viscose rayon staple fibers having a decitex of less than 5.0 and a trilobal multi-limbed cross-section, the limbs having a length-to-width aspect ratio of at least 2:1, suitable for use in producing goods of heading 9619 (provided for in subheading 5504.10.00)	No	No
1901613	Men's 100% polyester knitted jacket, full front zipper, two zippered pockets below the waist, side panel inserts below the arms to the waist, thumbhole with triangular cover in the sleeves, outer shell material is pile fabric in a square grid pattern of higher and lower pile (provided for in subheading 6101.30.20)	Yes	Yes
1901614	Men's 100% polyester knitted long underpants, full zipper on the outer side of each leg, gusseted crotch, Hook and loop waist closure at the top of each side zipper, flatlock seams (provided for in subheading 6107.12.00)	Yes	Yes
1901615	Men's knitted long underpants of at least 87% merino wool having an average fiber diameter of 18.5 microns or less, not containing spandex, full zipper on the outer side of each leg with hook at loop closure at the top, gusseted crotch, flatlock seams (provided for in subheading 6107.19.90)	Yes	Yes
1901616	Men's knitted pullover of at least 82% merino wool having an average fiber diameter of 18.5 microns or less, not containing spandex, flatlock seams, eyelet knit side panels below the arms to the waist (provided for in subheading 6110.11.00)	Yes	Yes
1901617	Men's 100% polyester knitted vest with outer shell of camouflage print, full front zipper through integrated collar, two zippered pockets below the waist, side panel inserts below the arms to the waist (provided for in subheading 6110.30.30)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		1
1901618	Men's 100% polyester knitted pullover with partial zipper, long raglan sleeves with thumbhole with triangular cover, flatlock seams, contoured side seams (provided for in subheading 6110.30.30)	Yes	Yes
1901619	Men's 100% polyester knitted pullover with partial front zipper, front pouch pocket with zippers on both sides, long raglan sleeves with thumbhole with triangular cover, separate panels on underside of each sleeve (provided for in subheading 6110.30.30)	Yes	Yes
1901620	Men's 100% nylon woven padded sleeveless vest, full front zipper, two zippered pockets below the waist, zippered chest pocket, drawcord at the bottom hem with adjustable cinch, tightening binding at the armhole (provided for in subheading 6201.93.52)	Yes	Yes
1901621	Men's woven jacket with outer shell of camouflage print, not containing spandex, water resistant within the meaning of additional US note 2 to Chapter 62, weatherproof closure at the front, two zippered pockets below the waist, at least one zippered chest pocket, articulated elbows, multi-adjustable hood, weatherproof closure at underarm pit zips, construction at the arm gusset to allow radial arm movement, drawcord tightening at the bottom, hook and loop tightening at the cuffs (provided for in subheading 6201.93.60)	Yes	Yes
1901622	Men's woven jacket with outer shell of camouflage print, not containing spandex, insulated for cold weather protection, two zippered pockets below the waist, at least one zippered chest pocket, underarm pit zips, drawcord at the bottom hem with adjustable cinch, tightening at the cuffs (provided for in subheading 6201.93.65)	Yes	Yes
1901623	Isopropyl (3-chlorophenyl)carbamate (Chlorpropham) (CAS No. 101-21-3) (provided for in subheading 2924.29.43)	No	No
1901624	Men's woven trousers, not containing spandex, water resistant within the meaning of additional US note 2 to Chapter 62, gusseted crotch, front panel mid-thigh cargo pockets with zippered closures and mesh backing, vertical zippers at the hips with mesh inserts for ventilation, zippered rear pockets (provided for in subheading 6203.43.75)	Yes	Yes
1901625	Men's woven trousers with outer shell of camouflage print, not containing spandex, water resistant within the meaning of additional US note 2 to Chapter 62, gusseted crotch, vertical zipper from each hip to the hem, reinforced at each inside ankle, covered elastic waistband in combination with webbing belt (provided for in subheading 6203.43.75)	Yes	Yes
1901626	Men's woven trousers, not containing spandex, gusseted crotch, front panel mid-thigh cargo pockets with zippered closures, vertical zippers at the hips with mesh inserts for ventilation, zippered rear pockets, articulated knees (provided for in subheading 6203.43.90)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1901627	Men's woven shorts, not containing spandex, gusseted crotch, front panel mid-thigh cargo pockets with zippered closures and mesh backing, zippered rear pockets (provided for in subheading 6203.43.90)	No	No
1901628	Man-made fiber woven gaiters, not containing spandex, seamless, full front hook and loop closure, boot lace loop attachment, with webbing or cord at the top for tightening and boot strap at the bottom (provided for in subheading 6406.90.15)	No	No
1901629	Woven nylon storage portion (body) of backpack without frame or shoulder straps, with 7 total connection points including two female buckles at the top and two at the bottom and one female buckle on each side and a metal hook at the bottom, at least 2 side exterior pockets, horseshoe shaped zippered opening to access inside of bag (provided for in subheading 6307.90.98)	Yes	Yes
1901630	4-Amino-6-tert-butyl-3-thioxo-3,4-dihydro-2H-[1,2,4]triazin-5-one (Butylthion) (CAS No. 33509-43-2) (provided in subheading 2933.69.60)	No	No
1901631	Acid Red 33 CAS No. 3567-66-6 (2,7-Naphthalenedisulfonic acid, 5-amino-4-hydroxy-3-(2- phenyldiazenyl)-, sodium salt (1:2)), D&C Red 33	No	No
1901633	Formulations containing isopropyl 3-(4-methoxybiphenyl-3-yl)carbazate (Bifenazate) cas 149877-41-8 provided for in subheading 3808.91.25	Yes	Yes
1901634	Isopropyl 3-(4-methoxybiphenyl-3-yl)carbazate (Bifenazate) (CAS No. 149877-41-8) (provided for in subheading 2928.00.25)	No	No
1901635	Work footwear for men, with outer soles of rubber or plastics and uppers of leather, not covering the ankle, incorporating a protective toe cap of materials other than metal (provided for in subheading 6403.99.60)	Yes	Yes
1901636	Formulations of 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoic acid, Aciflurofen CAS 62476-59-9 classified in 3808.93.15	No	No
1901637	2-Methyl-N-phenyl-5,6-dihydro-1,4-oxathiine-3-carboxamide (Carboxin) (CAS No. 5234-68-4) (provided for in subheading 2934.99.12)	No	No
1901638	Work footwear for women, with outer soles of rubber, plastics, leather or composition leather and uppers of leather, the foregoing not covering the ankle, incorporating a protective toe cap of materials other than metal, valued over \$2.50 per pair (provided for in subheading 6403.99.90)	Yes	Yes
1901639	L-Alanyl L-Glutamine	No	No
1901639		No	Nc

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1901640	Formulations of 2-Chloro-N-(2-ethyl-6-methylphenyl)-N-[(1S)-2-methoxy-1-methylethyl]acetamide (S- Metolachlor) CAS 87392-12-9 and 4-amino-6-tert-butyl-4,5-dihydro-3-methylthio-1,2,4-trazin-5(4H)-one (Mestrione) CAS 21087-64-9, classified in subheading 3808.93.15	No	No
1901641	Footwear for men or women, with outer soles of rubber or plastics and uppers of textile materials, not covering the ankle, valued over \$12/pair, incorporating a protective toe cap of materials other than metal (provided for in subheading 6404.19.90)	Yes	Yes
1901642	4-(2,2-Dimethylhydrazinyl)-4-oxobutanoic acid (Daminozide) (CAS No. 1596-84-5) (provided for in subheading 2928.00.50)	No	No
1901643	Mixtures of propane-1,2-diol (CAS No. 57-55-6), Poly(oxy-1,2-ethanediyl), alpha-(tris(1-phenylethyl)phenyl)-omega-hydroxy- (CAS No. 99734-09-5), and Poly(oxy-1,2-ethanediyl), alpha-(2,4,6-tris(1-phenylethyl)phenyl)-omega-hydroxy-, phosphate, potassium salt (CAS No. 163436-84-8) (provided for in subheading 3402.90.30)	No	No
1901644	Mixtures of 1-dodecylguanidine acetate (1:1) (Dodine) (CAS No. 2439-10-3) and application adjuvants (provided for in subheading 3808.92.50)	No	No
1901645	Power back door (liftgate) actuator assemblies for the motor vehicles of headings 8701 to 8705, each consisting of a brushless electric DC motor that generates between 350 and 400 W, an electromagnetic clutch, a clutch magnet, a clutch flywheel, a clutch plate, a sensor and a housing (provided for in subheading 8501.31.40)	No	No
1901646	5-Ethoxy-3-(trichloromethyl)-1,2,4-thiadiazole (Etridiazole) (CAS No. 2593-15-9) (provided for in subheading 2934.99.90)	No	No
1901647	Two-part liquid silicone kit (parts A&B) containing 58-70 % aluminum oxide (CAS No. 1344-28-1) treated with tetrapropyl silicate (CAS No. 682-01-9), 10-20% polysiloxanes, di-Me, vinyl group-terminated (CAS No. 68083-19-2), 5-15% polysiloxanes, di-Me, Me vinyl (CAS No. 67762-94-1), 5-15 % iron oxide (CAS No. 1309-37-1), 1-3% polysiloxanes, di-Me, hydrogen-terminated (CAS No. 70900-21-9), and 1-3% Silica, [(ethenyldimethylsilyl)oxy]- and [(trimethylsilyl)oxy]-modified (CAS No. 68988-89-6) (provided for in subheading 3824.99.92).	No	No
1901648	Cartridges, 0.3 gram, 0.5 grams, and 1.0 grams in volume capacity, composed of glass or polycarbonate composite (provided forin subheading 8543.90.88)	No	No
1901649	Bis[tris(2-methyl-2-phenylpropyl)tin]oxide (Fenbutatin oxide) (CAS No. 13356-08-6) (provided for in subheading 2931.90.26)	No	No

10010-0	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		••
1901650	Mixture of PVDF homopolymer (CAS 24937-79-9) and PVDF copolymer resins (CAS 9010-75-7) (Solef 60512/0000, 60512/0150, 60512/0550 and 90615/2002) whose underlying technologies are covered by US Patents 8,609,756 and 10,428,211, with very high MW that is flexible AND readily processed (provided for in subheading 3904.69.50)	No	No
1901651	Acrylic staple fibers, carded, combed or otherwise processed for spinning, containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, such fibers dyed or raw white (undyed), such fibers with an average decitex of 11.0 (plus or minus 10 percent) (provided for in subheading 5506.30.00)	No	No
1901652	N-(2,3-Dichloro-4-hydroxyphenyl)-1-methylcyclohexanecar- boxamide (Fenhexamid) (CAS No. 126833- 17-8) (provided for in subheading 2924.29.47)	No	No
1901653	Vehicle stability control actuator assemblies (provided for in subheading 8479.89.94)	No	No
1901654	Sodium [(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4- triazol-1-yl)carbonyl]{[2-(trifluorometh- oxy)phenyl]sulfonyl}azanide (Flucarbazone-sodium) (CAS No. 181274-17-9) (provided for in subheading 2935.90.75)	No	No
1901656	DC motors of an output between 190 W and 290 W, weighing less than 1 kg, each in a cylindrical housing with height of approximately 55 mm and a radius of approximately 45 mm (provided for in subheading 8501.31.40)	No	No
1901658	benzyl 2-chloro-4-(trifluoromethyl)thiazole-5-carboxylate (Flurazole) CAS 72850-64-7 classified in subheading 2934.10.20	No	No
1901660	Crafting knives; fixed pen-like or retractable with removable thin angled or scoop like blades made of steel; such knives are 6 to 9 inches length and 0.25 to 1.0 inches in diameter; valued \$0.50 to \$2.00 (provided for in 8211.93.00)	No	No
1901661	3-lodo-2-propnyl butylcarbamate (CAS No. 55406-53-6) (Provided for in subheading 2924.19.80)	Yes	Yes
1901662	Triflic acid (trifluoromethanesulfonic acid) (CAS No.1493-13-6) (provided for in subheading 2904.99.50)	No	No
1901664	2-Propenoic acid, polymer with P-ethenylphosphonic acid (CAS No. 27936-88-5) (provided for in subheading 3906.90.50)	No	No
1901665	Ammonium (2RS)-2-amino-4-(methylphosphinato)butyric acid (Glufosinate Ammonium) (CAS No. 77182- 82-2) (provided for in subheading 2931.39.00)	No	No
1901666	Triflic anhydride (trifluoromethanesulfonic anhydride) (CAS No. 358-23-6) (provided for in subheading 2904.99.50)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1901667	Light oil fractions containing more than 50 percent by weight of isododecane (CAS No. 93685-81-5) (provided for in subheading 2710.12.90)	No	No
1901669	Ammonium (2RS)-2-amino-4-(methylphosphinato)butyric acid (Glufosinate) cas 77182-82-2 formulations classified in subheading 3808.93.50	Yes	Yes
1901670	Air Door Actuator, as a DC Motor of an output under 18.65 W	No	No
1901671	Blades for craft knives, non-fixed, angled or scoop like shaped; such blades are no longer than 58 mm in length (provided for in 8211.94.50)	No	No
1901672	Formulations of (RS)-2-Chloro-N-(2-ethyl-6-methyl-phenyl)-N-(1-methoxypropan-2-yl)acetamide (S- metolachlor) CAS 87392-12-9 and Ammonium (2RS)-2-amino-4-(methylphosphinato)butyric acid (Glufosinate) CAS 77182-82-2 classified in 3808.93.50	No	No
1901674	(1R,2S,5R)-2-(4-Chlorobenzyl)-5-isopropyl-1-(1H-1,2,4- triazol-1-ylmethyl)cyclopentanol (Ipconazole) (CAS No. 125225-28-7) (provided for in subheading 2933.99.22)	No	No
1901675	Chemically Modified PVDF (Solef 5120/1001, 5130/1001, 5130/1001E, and 5140/1001) (CAS 24937-79-9) whose underlying technologies are covered by US Patents 8,337,725 and 10,256,498, which offer enhanced adhesion, binder performance, thermal stability and mechanical properties (provided for in subheading 3904.69.50)	No	No
1901676	2,4-bis(2,4-dimethylphenyl)-6-(2-hydroxy-4-octyloxyphenyl)-s-triazine CAS No.: [2725-22-6]	Yes	Yes
1901677	1-Methylpropyl 2-(2-hydroxyethyl)piperidine-1-carboxylate (CAS No.119515-38-7) (provided for in subheading 2933.39.27)	No	No
1901678	Pallets and box-pallets of wood (provided for in subheading 4415.20.80), the foregoing of a kind used for the transport of Extreme Ultraviolet (EUV) Lithography machines, apparatus, and parts thereof, for the manufacture of semiconductor devices or of electronic integrated circuits valued \$50,000 or less	No	No
1901679	[5-amino-2-methyl-6-(2,3,4,5,6-pentahydroxycyclohexyloxy)tetrahydropyran-3-yl]amino-a-iminoacetic acid (Kasugamycin) CAS 19408-46-9 classified in subheading 2932.99.90	No	No
1901680	Alpha-Ketogluteric Acid	No	No
1901681	Allyl Bromide (3-bromo-1-propene) (CAS No. 106-95-6) (provided for in subheading 2903.39.20)	No	No
1901682	Chemically modified PVDF copolymer (CAS 9011-17-0) (Solef 75040/1001 and 75130/1001) whose underlying technologies are covered by US Patents 8,337,725 and 10,256,498, which offer enhanced adhesion, binder performance, thermal stability and mechanical properties (provided for in subheading 3904.69.50)	Yes	Yes
1901683	Inflatable volleyballs (provided for in subheading 9506.62.80)	No	No
-			

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	KODUCER	
1901684	Formulations containing Rx product of equal quanities of (s)-x-cyano-3-phenoxybenzyl (Z)-(IR,3R)-3-(2- chloro-3,3,3-trifluoroprop-1-enyl)-2,2-dimethylcyclopropanecarboxylate and (R)-x-cyano-3- phenoxybenzyl (Z)-)(1S,3S)-3-(2-chloro-3,3,3-trifluoroprop-1-enyl)-2,2-dimethyl cyclopropanecarboxylate (Lambda Cyhalthrin) CAS 91465-08-6 classified in subheading 3808.91.25	Yes	Yes
1901685	Vinyl floor tiles of polymers of vinyl chloride, designed to click together during installation, measuring 7 mm in thickness, 18 cm or more but not over 19 cm in width, and 120 cm or more but not over 125 cm in length (provided for in subheading 3918.10.10)	Yes	Yes
1901686	Vegetable saps and extracts of licorice (provided for in subheading 1302.12.00)	No	No
1901687	Methylene Bis Thiocyanate (CAS No. 6317-18-6) (provided for in subheading 2930.90.30)	No	No
1901688	Heat Pump designed for residential use consisting of copper piping, an aluminum plate-fin heat exchanger, a rotary inverter compressor, and a fan all of which is covered with galvanized steel sheets. Units range from 555mm to 702mm (H), 770mm to 845mm (W), and 300mm to 363mm (D). (provided for in subheading 8415.90.80)	No	No
1901689	Formulations of Magnesium phosphide (Magnaphos) cas 12057-74-8 classified in subheading 3808.91.30	No	No
1901690	PVC Floor coverings, vinyl tiles, dryback, waterproof, 8-12 MIL, 15.24-30.48 cm W x 60.96-121.92 cm L x 2-3 mm thick.	Yes	Yes
1901691	Copper chlorophthalocyanine (30 to 35 percent pure) not ready for use as pigment (CAS Nos. 16040-69-0 (65-70 percent by weight) and 12239-87-1 (30-35 percent by weight)) (provided for in subheading 3204.17.60)	No	No
1901692	(4-α)-13-[(O-β-D-Glucopyranosyl-(1-2)-O-[β-D- glucopyranosyl-(1-3)]-β-D-glucopyranosyl)oxy]-kaur-16- en-18-oic acid O-β-D-glucopyranosyl-(1-2)-O-[β-D-glucopyranosyl- (1-3)]-β-D-glucopyranosyl ester (Rebaudioside M) (CAS No. 1220616-44-3)(provided for in subheading 2938.90.00)	No	No
1901693	Ethyl-triphenyl-phosphonium-iodide	Yes	Yes
1901694	1,2-Dihydro-3,6-pyridazinedione (Maleic hydrazide) CAS 123-33-1 classified in subheading 2933.99.97	Yes	Yes
1901695	4-Propylbenzaldehyde (CAS No. 28785-06-0) (provided for in subheading 2912.29.60)	No	No
1901696	Carpets, and other textile floor covers, woven, not tufted or flocked, not of pile construction, made up, of 50% or more by weight of cotton, woven but not made on a power driven loom with a rubber backing to act as anti-skid (provided for in 5702.99.05)	Yes	Yes
1901697	C9-C15 Perfluorocarbon Amines (CAS No. 86508-42-1) (provided for in subheading 2921.19.61)	No	No

1901698	Carpets, and other textile floor covers, woven, not tufted or flocked, not of pile construction, made up, of	Yes	Yes
	50% or more by weight of cotton, woven but not made on a power driven loom with no rubber backing (provided for in 5702.99.05)		
1901699	Ethyl Benzyl Chloride (CAS No. 26968-58-1) (provided for in subheading 2903.89.3100)	No	No
1901700	Formulations containing zinc;manganese(2+);N-[2-(sulfidocarbothioylamino)ethyl]carbamodithioate (Mancozeb) CAS 8018-01-7 and Methyl E-2-2-6-(2-cyanophenoxy)pyrimidin-4-yloxy-phenyl-3-methoxy acrylate (Azoxystrobin) 131860-33-8 classified in subheading 3808.92.28	No	No
1901701	Poly(hexamethylenebiguanide) hydrochloride (Polyhexanide) (CAS No. 32289-58-0) (provided for in subheading 3911.90.90)	No	No
1901702	(Triethoxysilyl)methyl anthracene-9-carboxylate (CAS No. 313482-99-4) (provided for in subheading 2931.90.30)	No	No
1901704	Temporarily reduce the duty on Trampolines	Yes	Yes
1901705	Standard vinyl flooring moldings used to neatly combine and join areas of different flooring materials with exposed gaps or height differences. (provided for in subheading 3926.90.99)	Yes	No
1901706	Sodium 2-2'-methylene bis-(4,6-di-tert-butyl phenyl)phosphate (CAS No. 85209-91-2) (provided for in subheading 2934.99.39)	Yes	Yes
1901707	Formulations of zinc;manganese(2+);N-[2-(sulfidocarbothioylamino)ethyl]carbamodithioate (Mancozeb) CAS 8018-01-7 and 2,4,5,6-tetrachloroisophthalonitrile (Chlorothalonil) cas 1897-45-6 classified in subheading 3808.92.28	No	No
1901708	Benzenesulfonic acid, 4,4'-[1,3-phenylenebis[2,1-diazenediyl(4,6-diamino-3,1-phenylene)-2,1- diazenediyl]]bis-, sodium salt (1:2)CAS # 6252-62-6	No	No
1901709	Heat pump designed for residential use consisting of copper piping, an aluminum plate-fin heat exchanger, a rotary inverter compressor, and a fan all of which is covered with galvanized steel sheets. Units range from 703mm to 810 mm (H), 845mm to 946mm (W), and 335mm to 386mm (D). (provided for in subheading 8415.90.80)	No	No
1901711	Basic Yellow 37 CAS No. 6358-36-7 (Benzenamine, 4,4'-carbonimidoylbis[N,N-diethyl-, hydrochloride (1:1))	No	No
1901712	Formulated 4-amino-6-tert-butyl-4,5-dihydro-3-methylthio-1,2,4-trazin-5(4H)-one (Metribuzin) CAS 21087-64-9 classified in subheading 3808.93.15	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
1901713	Acrylic or modacrylic staple fibers, carded, combed, or otherwise processes for Spinning, containing by weight 92% or more polyacrylonitrile, not more than 0.1% zinc, and 2% or more but not over 8% water, undyed, with an average decitex of 3.0 to 5.6. (provided for in subheading 5506.30.00)	No	No
1901714	"Footwear for men, with outer soles of rubber or plastics and uppers of leather, not covering the ankle, incorporating a protective toe cap of metal materials and an internal metatarsal guard meeting or exceeding ASTM F2413 standards (provided for in subheading 6403.40.60)	Yes	Yes
1901716	Himic anhydride (1,2,3,6-tetrahydro-3,6-methanophthalic anhydride) (CAS No. 826-62-0) (provided for in subheading 2917.20.00)	No	No
1901717	4-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5(4H)-one (Metribuzin) (CAS No. 21087-64-9) (provided for in subheading 2933.69.60)	No	No
1901718	disodium;7-benzamido-4-hydroxy-3-[[4-[(4-sulfonatophenyl)diazenyl]phenyl]diazenyl]naphthalene-2- sulfonateCAS # 2610-11-9	No	No
1901719	Glycyl-L-Tyrosine Dihydrate	No	No
1901720	Heat pump desigmed for residential use consisting of a fan coil, electrical circuit boards, electrical components, and motors, covered in a molded plastic casing. Units range from from 280mm to 343mm (H), 835mm to 1186mm (W), and 198mm to 258mm (D). (provided for in subheading 8415.90.80)	No	No
1901721	Formulations of Sulfur (Micronized Sulfur) cas 7704-34-9 classified in subheading 3808.92.30	No	No
1901722	Pallets and box-pallets of wood (provided for in subheading 4415.20.80), the foregoing of a kind used for the transport of Extreme Ultraviolet (EUV) Lithography machines, apparatus, and parts thereof, for the manufacture of semiconductor devices or of electronic integrated circuits valued over \$50,000	No	No
1901723	Portable work support stand of steel with a hand tightened clamp feature (as provided for in subheading 7326.90.86)	No	No
1901725	(RS)-N,N-Diethyl-2-(1-naphthyloxy)propionamide formulations (Napropamide) (CAS No. 15299-99-7) (provided for in subheading 3808.93.15)	No	No
1901726	Purified steviol glycoside, rebaudioside A (19-O-ß-glucopyranosyl-13-O-(ß-glucopyranosyl(1-2)-ß-glucopyranosyl(1-3))-ß-glucopyranosyl-13-hydroxykaur-16- en-19-oic acid) (CAS No. 58543-16-1) (provided for in subheading 2938.90.00)	No	No

1901727	Heat pump designed for residential use consisting of copper piping, an aluminum plate-fin heat exchanger, an inverter driven scroll compressor, motor, and propeller fans, all of which is covered with galvanized steel. Units measure 163.5cm x 134cm-269cm x 79cm (LxWxH). (provided for in subheading 8415.90.80)	Yes	Yes
1901728	Silver sodium zirconium hydrogenphosphate (CAS No. 265647-11-8) (provided for in subheading 2843.29.01)	No	No
1901730	Oxalic acid (ethanedioic acid dihydrate) (CAS No. 6153-56-6) (provided for in subheading 2917.11.00)	No	No
1901731	(RS)-N,N-Diethyl-2-(1-nephthyloxy)propionamide (Napropamide) (CAS No. 15299-99-7) (provided for in subheading 2924.29.47)	No	No
1901733	Decking panels extruded as a profile shape with a uniform cross section throughout its length, and a ridged outer surface constructed of high density recycled polyethylene filled with reclaimed bamboo (Phyllostachys Pubescens) wood fibers. (provided for in subheading 3916.10.00)	Yes	Yes
1901735	Mixtures containing poly(ethylene-co-ethenyl acetate) of a kind used as fuel additives (CAS No. 24937- 78-8) (provided for in subheading 3811.90.00)	No	No
1901736	LED low voltage lighting designed for use with aquarium tanks, ranging from one to ten LED modules with three LED arrays, with power source and plastic housing to protect circuitry (provided for in subheading 9405.40.84)	No	No
1901737	Formulations of 3,4-Dimethyl-2,6-dinitro-N-(3-pentanyl)aniline (Pendimethalin) CAS 40487-42-1 and 4- amino-6-tert-butyl-4,5=dihydro-3-methylthio-1,2,4-triazine-5(\$H)-one (Metribuzin) CAS 21087-64-9 classified in subheading 3808.93.15	No	No
1901738	Carpets, and other textile floor coverings, tufted, whether or not made up, of 50% or more by weight polyester, not measuring more than 5.25sqm with a rubber backing (provided for in 5703.30.80)	Yes	Yes
1901740	N-hexadecanoic acid (CAS No. 57-10-3) (provided for in subheading 2915.70.01)	Yes	Yes
1901741	Basic Violet 3 CAS No. 548-62-9 (Methanaminium, N-[4-[bis[4-(dimethylamino)phenyl]methylene]-2,5- cyclohexadien-1-ylidene]-N-methyl-, chloride (1:1))	No	No
1901743	Men's Woven Trouser of cotton, twill, brushed back, color weft, dual sided interwoven single layer fabric (provided for in subheading 6203.42.45)	Yes	Yes
1901744	Acid Blue 80 (disodium 3,3'-[(9,10-dioxo-9,10-dihydroanthra- cene-1,4-diyl)diimino]bis(2,4,6-trimethyl- benzenesulfonate) (CAS No. 4474-24-2) (provided for in subheading 3204.12.50)	No	No
1901745	Steel workstation vise, adjustable by foot pedal lever, weighing less than 20 kg, with a jaw width between 0 and 94 cm (provided for in subheading 8205.70.00)	No	No

1901746	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning and	No	No
1901740	containing 28 percent or more but not over 33 percent by weight of silica measuring 4.78 decitex in lengths of 60mm (provided for in subheading 5504.10.00)	NO	NO
1901747	Carpets, and other textile floor coverings, tufted, whether or not made up, of 50% or more by weight polyester, not measuring more than 5.25sqm with no additional backing (provided for in 5703.30.80)	Yes	Yes
1901748	Foliage and flowers of plastics, representing desert or underwater plants, each inserted directly into a base or suction cup, measuring not over 55.88 cm in height, not assembled by gluing or similar means or by binding with flexible materials such as wire, paper, textile materials or foil; the foregoing presented put up for retail sale as goods designed for a household terrarium or aquarium (provided for in subheading 6702.10.40)	No	No
1901749	Air pumps designed for use in aquarium tanks having a volume of 3.78 to 1,135.7 liters, such pumps with housings of plastic and feet of rubber, powered by 120 V AC (provided for in subheading 8414.89.90)	No	No
L901750	Potassium 2,2,3,3,4,4,5,5,6,6-decafluoro-1-(pentafluoroethyl)cy- clohexanesulfonate (CAS No. 67584-42- 3) (provided for in subheading 2904.99.50)	No	No
1901751	N-octadecanoic acid (CAS No. 57-11-4) (provided for in subheading 2915.70.01)	Yes	Yes
L901752	Solvent Blue 35 (1,4-bis(butylamino)-9,10-anthraquinone) (CAS No. 17354-14-2) (CI No. 61554) (provided for in subheading 3204.19.25)	No	No
1901753	Potassium (E,E)-hexa-2,4-dienoate (Potassium Sorbate) (CAS No. 24634-61-5) (provided for in subheading 2916.19.10)	No	No
L901754	Carpets, and other textile floor coverings, tufted, whether or not made up, of 50% or more by weight cotton, not measuring more than 5.25sqm with a rubber backing (provided for in 5703.90.00)	Yes	Yes
1901755	Surface-active preparation containing 5 – 15 % alcohols, C12-13, ethoxylated (CAS 66455-14-9) in 70 - 90 % propane-1,2-diol (CAS No. 57-55-6) and 5 – 15% water (provided for in subheading 3402.90.50).	Yes	Yes
L901756	3-{[3-(1-Aziridinyl)propanoyl]oxy}-2-({[3-(1-aziridinyl)propanoyl]oxy}methyl)-2-(hydroxymethyl)propyl 3- (1-aziridinyl)propanoate (CAS No. 57116–45–7)	No	No
1901757	Diethyl Phthalate (CAS No. 84-66-2) (provided for in 2917.34.01)	No	No
1901758	Mixtures containing fumarate vinyl acetate co-polymer of a kind used as fuel additives (CAS No. 68954- 13-2) (provided for in subheading 3811.90.00)	No	No

1901759	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning and containing 28 percent or more but not over 33 percent by weight of silica measuring 4.55 decitex in length of 60mm (provided for in subheading 5504.10.00)	No	No
1901760	Litterboxes, each with self-contained electric motor powered by an external adapter that plugs into a wall socket or electrical outlet and may have batteries for back-up, such devices which rake and/or disperse cat waste into a compartment after a certain amount of time has passed once the mechanism is triggered by cat entering the litterbox; the foregoing designed for domestic use, valued no more than \$100 (provided for in subheading 8509.80.50)	No	No
1901761	Carpets, and other textile floor coverings, whether or not, made up, knitted, made up, of 75% or more by weight of cotton fibers and a rubber backing (provided for in 5705.00.20)	No	No
1901762	Solvent Blue 104 (1,4-bis(mesitylamino)-9,10-anthraquinone) (CAS No.116-75-6) (provided for in subheading 3204.19.20)	No	No
1901764	Methyl palmitate (CAS No. 112-39-0) (provided for in subheading 2915.70.0)	Yes	Yes
1901765	Men's Woven Trouser of cotton, blue denim, brushed back, color weft, dual sided interwoven single layer fabric (provided for in subheading 6203.42.45)	Yes	Yes
1901766	Carpets, and other textile floor coverings, whether or not, made up, knitted, made up, of 75% or more by weight of polyester fibers and a rubber backing (provided for in 5705.00.20)	No	No
1901767	L-Orinithine L-Aspartate	No	No
1901768	Methyl stearate (CAS No. 112-61-8) (provided for in subheading 2915.70.01)	Yes	Yes
1901772	Solvent Orange 60 (12H-isoindolo[2,1-a]perimidin-12-one) (CAS No. 6925-69-5) (provided for in subheading 3204.19.25)	No	No
1901773	2,2'-Sulfanediylbis[4-methyl-6-(2-methyl-2-propanyl)phenol] (CAS No. 90-66-4) (provided for in subheading 2930.90.29)	No	No
1901774	Cat litter of synthetic silica gel, not crystalline, imported with a disposable cardboard tray coated with polyvinyl chloride (provided for in subheading 2811.22.10)	No	No
1901777	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning and containing 28 percent or more but not over 33 percent by weight of silica measuring 4.7 decitex in length 60 mm (provided for in subheading 5504.10.00)	No	No
1901779	4-Methylbenzothiazol-2-ylamine (CAS No. 1477-42-5) (provided for in subheading 2934.20.80)	No	No
1901781	Formulation of 3,4-Dimethyl-2,6-dinitro-N-(3-pentanyl)aniline (Pendimethalin) CAS 40487-42-1 classified in subheading 3808.93.15	Yes	Yes

1901783	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning and containing 28 percent or more but not over 33 percent by weight of silica measuring 4.4 decitex in length 60 mm (provided for in subheading 5504.10.00)	No	No
1901784	Bicycle stationary trainers designed to hold bicycles upright and off-ground with 2 sections, a front stand with a clamp to attach to a bicycle's steering column and a molded plastic piece to capture the front wheel, a rear section that attaches to the bycicle's rear axle and a resistance unit on which the rear wheel sits (provided for in subheading 9506.91.00)	No	No
1901785	Stoneware ceramic slabs each measuring at least 320 cm in length by 144 cm in width (provided for in subheading 6914.90.80)	Yes	Yes
1901787	Heat pump designed for residential use consisting of a rotary compressor, a fan coil, and aluminum plate- fin heat exchanger, covered in galvanized steel. Units measure 300-322mm x 770mm x 555mm (DxWxH). (provided for in subheading 8415.90.80)	No	No
1901788	3,4-Dimethyl-2,6-dinitro-N-(3-pentanyl)aniline, (Pendimethalin) cas 40487-42-1 provided for in subheading 2921.49.50	No	No
1901791	Trimethyl phosphite (CAS No. 121-45-9) (provided for in subheading 2920.23.00)	No	No
1901792	Solvent Orange 63 (14H-anthra[2,1,9-mna]thioxanthen-14-one) (CAS No. 16294-75-0) (Cl No. 68550) (provided for in subheading 3204.19.11)	No	No
1901793	Bicycles having both wheels exceeding 63.5 cm in diameter, with no seat, no seat tube and no seat stay (including stand-up bicycles) (provided for in subheading 8712.00.35)	No	No
1901794	Formulations of zinc 1-{(2R, 3R, 4S, 5R)-5-[(S)-{[(2S, 3S, 4S)-2-amino-5-(carbamoyloxy) -3,4- dihydroxypentanoyl] amino}(carboxylato)methyl] -3,4-dihydroxytetrahydro-2-furanyl}-2,4-dioxo-1,2,3,4- tetrahydro -5-pyrimidinecarboxylate (Polyoxin D Zinc Salt) (CAS No. 146659-78-1) (provided for in subheading 3808.92.50)	No	No
1901795	Heat Pump designed for residential use consisting of copper piping, aluminum plate-fin heat exchanger, a rotary inverter compressor, a pair of fans all of which is covered with galvanized steel sheets. Units measure 1,327.15mm x 901.7mm x 400 mm. (HxWxD). (provided for in subheading 8415.90.80)	No	No
1901796	Mixtures containing fumarate vinyl acetate co-polymer of a kind used as crude additives (CAS No. 68954- 15-4 & 68954-14-3) (provided for in subheading 3811.90.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1901797	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning and containing 28 percent or more but not over 33 percent by weight of silica (provided for in subheading 5504.10.00); the foregoing other than fibers measuring 2.2 decitex in lengths of 38 mm, measuring 4.7 decitex in lengths of 51 mm or measuring 3.3, 4.4, 4.55, 4.7, 4.78 or 5.0 decitex in lengths of 60 mm	No	No
1901798	Mono or diphthalimido methyl copper phthalocyanine ([2-(29H, 31H-phthalocyaninylmethyl) -1H - isoindole-1,3 (2H)-dionato (2-)-N29, N30, N31, N32] copper) (CAS No. 42739-64-0) (provided for in subheading 3204.19.50)	No	No
1901799	Silicon Tubes used to manufacture Medical Devices.	Yes	Yes
1901800	Acid Red 87 (eosine disodium salt) (disodium 2-(2,4,5,7-tetrabromo-6-oxido-3-oxoxanthen-9-yl)benzoate) (CAS No. 17372-87-1) (provided for in subheading 3204.12.50)	No	No
1901802	Formulation of N-(3,4-dichlorophenyl)propanamide (Propanil) cas 709-98-8 classified in subheading 3808.93.50	No	No
1901803	Womens woven shirt of cotton, with 2 or more colors in the warp and/or the filling, twill, brushed back, color weft, color weft, dual sided interwoven single layer fabric (provided for in subheading 6206.30.30)	No	No
1901805	Mixtures containing hydrophobic acrylic polymer of a kind used as crude oil additive (CAS No. 27029-57-8) (provided for in subheading 3811.90.00)	No	No
1901806	N-(3,4-dichlorophenyl)propanamide (Propanil) cas 709-98-8 classified in subheading 2924.29.47	No	No
1901810	Biaxially oriented dielectric polypropylene film- produced from solvent-washed low ash content (No	No
1901812	Mixtures containing 2-[4-(2-methyl-2-propanyl)phenoxy]cyclohexyl 2-propyn-1-yl sulfite (CAS No. 2312- 35-8) (Propargite) and application adjuvants (as provided for in subheading 3808.99.95)	No	No
1901814	Synthetic organic coloring matter, whether or not chemically defined; preparations as specified in note 3 to this chapter based on synthetic organic coloring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined: (con.) 3204 (con.) Synthetic organic coloring matter and preparations based thereon as specified in note 3 to this chapter: (con.) Other, including mixtures of coloring matter of two or more of the subheadings 3204.11 to 3204.19: (con.) 3204.19 (con.) Other:	No	No
1901815	Cycles, each either with two wheels and having both wheels not exceeding 63.5 cm in diameter, or with three wheels; all the foregoing propelled by laterally mounted pedals designed to be pushed in an alternative elliptical step motion (provided for in subheading 8712.00.50)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KUDUCER	
1901816	Solvent red 135 (8,9,10,11-Tetrachloro-12H-isoindolo[2,1-a]perimidin-12-one) (CAS No. 20749-68-2) (provided for in subheading 3204.19.25)	No	No
1901818	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts: Other. CAS number 7789-23-3.	No	No
1901819	Netipot Nasal Irrigator (Ceramic and Plastic) - Our product categories are allergy, sinus infections, wound care, baby care, ear care	No	No
1901820	(2-Hydroxyethyl)trimethylammonium hydroxide (Choline hydroxide) (CAS No. 123-41-1) (provided for in subheading 2923.10.00)	No	No
1901821	2-[4-(2-Methyl-2-propanyl)phenoxy]cyclohexyl 2-propyn-1-yl sulfite (Propargite) (CAS No. 2312-35-8) (provided for in subheading 2920.90.10)	No	No
1901822	Bicycles each with no seat, no seat tube and no seat stay, designed to be pedaled by a user in a standing position only, such bicycles having both wheels not exceeding 63.5 cm in diameter (provided for in subheading 8712.00.15).	No	No
1901825	Potassium Tetraborate CAS# 12045-78-2	No	No
1901826	Assemblies each comprising a chassis or shelving of subheading 8517.70 combined with a backplane (panel/distribution board) equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, for a voltage not exceeding 1,000 V (provided for in subheading 8537.10.91)	Yes	No
1901827	Potassium fluoroborate (CAS No. 14075-53-7) (provided for in subheading 2826.90.90)	No	No
1901828	Potassium Pentaborate CAS#12229-13-9	No	No
1901830	formulation of 2-Chloro-N-(2-ethyl-6-methylphenyl)-N-[(1S)-2-methoxy-1-methylethyl]acetamide (S- Metolachlor) CAS 87392-12-9 and 4-amino-6-tert-butyl-4,5-dihydro-3-methylthio-1,2,4-triazin-5(4H)-one (Metribuzin) cas 21087-64-9 classified in subheading 3808.93.15	No	No
1901831	Solvent Violet 13 (1-hydroxy-4-(p-tolylamino)anthracene-9,10-dione) (CAS No. 81-48-1) (provided for in subheading 3204.19.20)	No	No
1901832	NASAL IRRIGATOR PLASTIC CAP NASAL ASPIRATOR BROCHURE CERAMIC NETIPOT - Our product categories are allergy, sinus infections, wound care, baby care, ear care	No	No
1901833	Organic luminescent pigments and dyes for security applications (provided for in subheading 3204.90.00), the foregoing excluding daylight fluorescent pigments and dyes and excluding the dyestuff bearing the CAS No. 6359-10-0	No	No

1901836	Plywood flooring with a face ply of strand bamboo (Phyllostachys Pubescens) top layer: strand bamboo veneer 3mm, core layer: eucalyptus plywood 6.5mm to 9mm each layer not exceeding 6mm, backing layer: poplar veneer 1.5mm to 2mm) (provided for in subheading 4412.10.05)	Yes	Yes
1901837	Acrylic filament tow (polyacrylonitrile tow), containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, dyed, presented in the form of bundles of crimped product each containing 214,000 filaments (plus or minus 10 percent) with an average decitex of 2.75 (plus or minus 10 percent) and length greater than 2 meters (provided for in subheading 5501.30.00)	No	No
1901839	I-Lysine hydrate (1:1) (CAS No. 39665-12-8) (provided for in subheading 2922.41.00)	No	No
1901840	Heat Pump designed for residential use consisting of copper piping, aluminum plate-fin heat exchanger, a rotary inverter compressor, a pair of fans and covered in galvanized steel sheets. Unit dimensions are 1333mm (H) x 1045mm (W) x 380mm (D). (provided for in subheading 8415.90.80)	No	No
1901842	Mixtures containing poly (ethylene-co-ethenyl acetate and vinyl 2-ethyl hexanoate) of a kind used as fuel additives (CAS No. 52856-75-4) (provided for in subheading 3811.90.00)	No	No
1901843	Iron(III) oxide (Pigment red 101) (CAS No. 1309-37-1) (provided for in subheading 2821.10.00)	Yes	Yes
1901844	Disperse Yellow 64 (2-(4-bromo-3-hydroxy-2-quinolinyl)-1H-indene-1,3(2H)-dione) (CAS No. 10319-14-9) (provided for in 3204.11.50)	No	No
1901845	(RS)-1-p-Chlorophenyl-4,4-dimethyl-3-(1H-1,2,4-triazol-1- ylmethyl)pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading 2933.99.22)	No	No
1901847	Portable outdoor gas fueled cooker put up in sets for retail sale (described by statistical subheading 7321.11.10)	No	No
1901848	Polypropylene in pellet form, containing 1 percent or more but not over 10 percent by weight of mineral filler (talc) and 10 percent or more but not over 30 percent by weight of carbon powder (CAS No. 9003-07-0)(provided for in subheading 3902.10.00)	Yes	No
1901850	1-[2-(2,4-Dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)- propyl]-1H-1,2,4-triazole (Tetraconazole) (CAS No. 112281-77-3) (provided for in subheading 2933.99.22)	No	No
1901851	Thermostats designed for use with Indoor Fan Coils consisting of a screen, 6 buttons, electrical components and covered in a plastic coating. Units measure 190.5mm x 287.02mm x 157.5mm. (LxWxH). (provided for in subheading 9032.10.00)	No	No
1901852	Polymer compounds where Poly[imino-1,5-pentanediylimino(1,10-dioxo-1,10-decanediyl)] (aka PA510, CAS 105063-19-2), is the predominant polymer resin (provided for in subheading 3908.90.70)	No	No

1901855	Plywood flooring with a face ply of strand bamboo (Phyllostachys Pubescens) and top layer: strand bamboo veneer 4mm to 4.2mm, core layer: eucalyptus plywood 9mm each layer not exceeding 6mm, and backing layer: poplar veneer 2mm (provided for in subheading 4418.73.70)	Yes	Yes
1901856	(E)-4-Chloro-α,α,α-trifluoro-N-(1-imidazol-1-yl-2- propoxyethylidene)-o-toluidine (Triflumizole) (CAS No. 99387-89-0) (provided for in subheading 2933.29.35)	No	No
1901857	Electrical cables and cable bundles for a voltage not exceeding 1,000 V, fitted with connectors (provided for in subheading 8544.42.90), the foregoing of a kind used with Extreme Ultraviolet (EUV) Lithography machines and apparatus for the manufacture of semiconductor devices of subheading 8486.20.00	No	No
1901858	Thermostats designed for use with Ductless Air Conditioning Systems consisting of a screen, a capacitive touch panel, a circuit board and covered in a plastic coating. Units measure 165.1mm x 50.8mm x 160mm. (LxWxH). (provided for in subheading 9032.89.60)	No	No
1901859	Compounds where Hexanedioic acid, polymer with 1,3-benzenedimethanamine (aka MXD6, CAS 25728-70-1), is the predominant polymer resin (provided for in subheading 3908.90.7000).	No	No
1901860	3-({[5-(Difluoromethoxy)-1-methyl-3-(trifluoromethyl)-1H- pyrazol-4-yl]methyl}sulfonyl)-5,5-dimethyl- 4,5- dihydro-1,2-oxazole (Pyroxasulfone) (CAS No. 447399-55-5) (provided for in subheading 2934.99.90)	No	No
1901861	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 0.90 decitex or more but not over 1.29 decitex and having a fiber length each measuring 20mm or more but not over 150mm (provided for in subheading 5504.10.00).	No	No
1901862	trimethyl phosphite, CAS 121-45-9, classified in subsection 2920.23.00	No	No
1901863	Solvent Yellow 160:1 (CAS No. 35773-43-4) (provided for in subheading 3204.11.35)	No	No
1901864	Electrical cables and cable bundles for a voltage not exceeding 1,000 V, fitted with connectors (provided for in subheading 8544.42.90), the foregoing of a kind used with Deep Ultraviolet (DUV) Lithography machines and apparatus for the manufacture of semiconductor devices of subheading 8486.20.00	No	No
1901865	Potassium fluotitanate (Dipotassium hexafluorotitanate(2-)) (CAS No. 16919-27-0) (provided for in subheading 2826.90.90)	No	No
1901866	Fatty acids C16-18 (CAS No. 67701-03-5) (provided for under subheading 3823.19.20)	Yes	Yes
1901867	Starch-g-poly (propenamide-co-2-propenoic acid) potassium salt (CAS No. 863132-14-3) (Zeba) (provided for in subheading 3906.90.50)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
1901868	Compounds where poly(iminocarbonyl-1,4-phenylenecarbonylimino-1,10-decanediyl) (aka PA10T, CAS 24938-74-7) is the predominant polymer resin is PA10T (provided for in subheading 3908.90.70)	No	No
1901869	N,N-dimethylacetamide (CAS No. 127-19-5) (provided for in subheading 2924.19.11)	No	No
1901870	Standard strand bamboo (Phyllostachys Pubescens) flooring moldings used to neatly combine and join areas of different flooring materials with exposed gaps or height differences. (provided for in subheading 4418.91.90)	Yes	Yes
1901871	Formulations containing zinc phosphide (trizinc diphosphide) (CAS No. 1314-84-7) (provided for in subheading 3808.91.30)	No	No
1901872	Womens Woven Jacket of cotton, less than mid-thigh length, with long sleeves, with full or partial front opening, twill, brushed back, color weft, dual sided interwoven single layer fabric (provided for in subheading 6202.92.90)	Yes	Yes
1901873	Double Tip (cotton on both ends) 100% cotton swab on bamboo stick of 7-8cm. The total length of the product, including tip, will still fall within the 7-8cm range. Cotton wrap from start to end of tip under 15mm. Total average weight each stick less than .3g, including cotton-only weight of less than .08g per stick. And as set forth in 5601.21.0090	Yes	Yes
1901874	Electrical cables and cable bundles for a voltage not exceeding 1,000V, fitted with connectors (provided for in subheading 8544.42.90), the foregoing of a kind used with optical instruments and appliances for inspecting semiconductor wafers of 9031.41.00	No	No
1901876	Poly(methacrylic acid-co-methyl methacrylate) (CAS No. 25086-15-1) (provided for in subheading 3906.90.50)	No	No
1901877	Compounds where poly(iminocarbonyl-1,4-phenylenecarbonylimino-1,10-decanediyl)-co-(iminocarbonyl- 1,3-phenylenecarbonylimino-1,10-decanediyl) (aka PA10T/10I, CAS 106413-15-4) is the predominant polymer resin is PA10T/10I (provided for in subheading 3908.90.70)	No	No
1901878	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1.3 decitex but not over 1.5 decitex and having a fiber length each measuring 20mm or more but not over 150mm (provided for in subheading 5504.10.00).	Yes	Yes
1901879	N,N-dimethylformamide (CAS No. 68-12-2) (provided for in subheading 2924.19.110	No	No
1901880	Benzene, 2,4-diisocyanato-1,3,5-tris(1-methylethyl)-, homopolymer (CAS 29963-44-8) (provided for in subheading 3812.39.60)	No	No
1901881	Womens woven trouser of cotton, twill, brushed back, color weft, dual sided interwoven single layer fabric (provided for in subheading 6204.62.80)	Yes	Yes

1901882	Isophthaloyl chloride (CAS No. 99-63-8) (provided for in subheading 2917.39.70)	Yes	Yes
1901883	Plywood 3-PLY bamboo (Phyllostachys Pubescens) constructed as either "Vertical," "Horizontal," or "Strand", each panel measuring .635cm or more but not over 2.54cm in thickness and 60.96cm in length by 304.8cm in width, each ply not exceeding 6mm.	Yes	Yes
1901884	tris(2-methylpropyl) phosphate (CAS No. 126-71-6) (provided for in subheading 2919.90.50)	No	No
1901885	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring greater than 1.5 decitex but not over 1.67 decitex and having a fiber length each measuring 20mm or more but not over 150mm (provided for in subheading 5504.10.00).	No	No
1901886	Stainless steel bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 4.2 liters but not exceeding 4.8 liters (whether or not having a single stainless steel vertically oriented welded handle), the foregoing each having a rolled top edge and welded stainless steel base with four protrusions designed to interlock with a stand food mixer base (provided for in subheading 8509.90.55)	No	No
1901887	Poly[oxy(methyl-1,2-ethanediyl)], α -hydro- ω -hydroxy-, polymer with 1,6-diisocyanatohexane (CAS No. 9048-90-2) and Cyclohexane, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-, (CAS No. 53880-05-0) (provided for in subheading 3909.50.50)	No	No
1901888	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated ornitrosated derivatives: (con.) 2916 (con.) Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives: Other	No	No
1901889	Womens woven trouser of cotton, blue denim, brushed back, color weft, dual sided interwoven single layer fabric (provided for in subheading 6204.62.80)	Yes	Yes
1901890	Terephthaloyl chloride (CAS No. 100-20-9) (provided for in subheading 2917.39.70)	Yes	Yes
1901891	L-Alanyl L-Tyrosine	No	No
1901892	"Footwear for men or women, with outer soles of rubber or plastics and uppers of textiles, not covering the ankle, valued at over \$12/pair, incorporating a protective toe cap of alloy materials, and with electrostatic dissipating properties meeting ASTM F2413 standards with an ESD classification of SD-10 (provided for in subheading 6404.19.90)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1901893	Stainless steel bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 2.8 liters but not exceeding 3.4 liters (whether or not having a single stainless steel vertically oriented welded handle), the foregoing each having a rolled top edge and welded stainless steel base with four protrusions designed to interlock with a stand food mixer base (provided for in subheading 8509.90.55)	No	No
1901894	Stainless steel bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 5.6 liters but not exceeding 8.6 liters (whether or not having a single stainless steel vertically oriented welded handle), the foregoing each having a rolled edge and two welded stainless steel side brackets with circular holes designed to interlock with the arm of the stand mixer. (provided for in subheading 8509.90.55)	No	No
1901895	Diethylene glycol dibenzoate (CAS No.120-55-8) (provided for in subheading 2916.31.30)	Yes	No
1901896	n-Octyltriethoxysilane (CAS 2943-75-1) (provided for in subheading 2931.90.90)	No	No
1901897	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring greater than 1.67 decitex but not over 2.0 decitex and having a fiber length each measuring 20mm or more but not over 150mm (provided for in subheading 5504.10.00).	Yes	Yes
1901898	Solvent Yellow 163 (1,8-Bis(phenylthio)anthracene-9,10-dione) (CAS No. 13676-91-0) (provided for in subheading 3204.19.20)	No	No
1901899	direct yellow 142 (CAS# 71927-89-4)	No	No
1901900	m-Phenylenediamine (CAS No. 108-45-2) (provided for in subheading 2921.51.10)	No	No
1901901	Floor covering of strand eucalyptus, in the form of planks designed to snap together during installation, either tongued and grooved or click, continuously shaped along any of its ends with each plank measuring 14mm in thickness, 130mm to 133mm in width, surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face. (provided for in subheading 4418.99.90)	Yes	Yes
1901902	triphenyl phosphate (CAS No. 115-86-6) (provided for in subheading 2919.90.25)	No	No
1901903	Hexanedioic acid, polymer with 1,4-butanediol, 1,6-diisocyanatohexane and 5-isocyanato-1- (isocyanatomethyl)-1,3,3-trimethylcyclohexane (CAS No. 107934-19-0) (provided for in subheading 3909.50.20)	No	No
1901905	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1 decitex but not over 2.0 decitex and having a fiber length each measuring 4mm or more but less than 8mm (provided for in subheading 5504.10.00).	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1901907	Mixture of poly(tolylene 2,4-diisocyanate) (CAS No. 26006-20-2) 2,4-diisocyanato-1-methylbenzene (CAS No. 584-84-9) butyl acetate (CAS No. 123-86-4) (provided for in subheading 3208.90.00)	No	No
1901908	N,N-dimethyl-1-phenylmethanamine (CAS No. 103-83-3) (provided for in subheading 2921.49.50)	No	No
1901909	2,3-Dimercaptopropanol-1, USP	No	No
1901910	"Footwear for men or women, with outer soles of rubber or plastics and uppers of textiles, not covering the ankle, valued at over \$12/pair, incorporating a protective toe cap of steel, and with electrostatic dissipating properties meeting ASTM F2413 standards with an ESD classification of SD-10 (provided for in subheading 6404.19.90)	No	No
1901912	12H-Dibenzo[d,g][1,3,2]dioxaphosphocin, 4,8-dicyclohexyl-6-hydroxy-2,10-dimethyl- (CAS No. 73912-21- 7) (provided for in subheading 2920.90.51)	No	No
1901913	Standard strand eucalyptus flooring moldings used to neatly combine and join areas of different flooring materials with exposed gaps or height differences. (provided for in subheading 4418.99.90)	Yes	Yes
1901914	Tris(2-ethylhexyl) phosphate (CAS No. 78-42-2) (provided for in subheading 2919.90.50)	Yes	Yes
1901915	1,1,1,3,5,5,5-Heptamethyltrisiloxane (CAS 1873-88-7) (provided for in subheading 2931.90.90)	No	No
1901916	Staple fibers of viscose rayon, not carded, combed, or otherwise processed for spinning measuring 1.2 decitex or more but not over 3.3 decitex and having a fiber length each measuring 33mm or more but not over 60mm provided for in subheading 5504.10.00	Yes	Yes
1901917	Breaker Body of Vacuum Circuit Breaker	Yes	Yes
1901918	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1.51 decitex but not over 2.0 decitex and having a fiber length each measuring 8mm or more but not over 16mm (provided for in subheading 5504.10.00).	No	No
1901919	4-[1,1-bis(4-hydroxyphenyl)ethyl]phenol (CAS No. 27955-94-8) (provided for in subheading 2907.29.05)	No	No
1901920	2,2'-(Vinylenedi-p-phenylene)bisbenzoxazole (CAS No. 1533-45-5) (provided for in subheading 3204.20.80)	No	No
1901921	1-Amino-4-((3-((4-chloro-6-((3-sulphophenyl)amino)-1,3,5-triazin-2-yl)amino)-4-sulphophenyl)amino)- 9,10-dihydro-9,10-dioxoanthracene-2-sulphonic acid- CAS # 12236-83-8	No	No
1901922	Dimethyl carbonate having a purity of at least 99.99 percent (CAS No. 616-38-6) (provided for in subheading 2920.90.51)	No	No
1901923	Insulators	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	RODUCER	
1901924	Mixtures containing methyl 4-{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1-yl) carbonyl] sulfamoyl}-5-methyl-3-thiophenecarboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1); 2-{[(4,6-Dimethoxy-2-pyrimidinyl) carbamoyl] sulfamoyl}-4-formamido-N,N-dimethylbenzamide (Foramsulfuron) (CAS No. 173159-57-4); and methyl 3-chloro-5-{[(4,6-dimethoxy-2-pyrimidinyl) carbamoyl] sulfamoyl}-1-methyl -1H-pyrazole-4-carboxylate (Halosulfuron-methyl) (CAS No. 100784-20-1) and application adjuvants (provided for in subheading 3808.93.15).	No	No
1901925	Mixture of Benzene, Alkylsulphonic acids phenyl esters (ASE) (CAS No. 70775-94-) and 1,3-diisocyanato-2-methylbenzene;2,4-diisocyanato-1-methylbenzene (CAS No. 31370-61-3) (provided for in subheading 3824.99.28)	No	No
1901926	Alcohols, C16-18 ethoxylated (CAS No. 68439-49-6) (provided for in subheading 3402.13.20)	No	No
1901927	2-Anthracenesulfonic acid, 1-amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2- (sulfooxy)ethyl]sulfonyl]phenyl]amino]-, sodium salt (1:2) - CAS # 2580-78-1	No	No
1901928	Floor covering of strand bamboo (Phyllostachys Pubescens), presented in the form of planks designed to snap together during installation, tongued and grooved or click, continuously shaped along any of its ends. Each plank measuring 11mm or more but not over 14mm in thickness and 96mm or more but not over 137mm in width. The face has been finished with a clear or color acrylic/aluminum oxide finish. (provided for in subheading 4418.91.90)	Yes	Yes
1901930	Cocoa powder, not containing added sugar or other sweetening matter (provided for in subheading 1805.00.00)	Yes	No
1901931	2,2'-Thiene-2,5-diylbis(5-tert-butyl-1,3-benzoxazole) (CAS No. 7128-64-5) (provided for in subheading 3204.20.80)	No	No
1901932	Trichlorosilane (CAS No. 10025-78-2) (provided for in subheading 2931.90.90)	No	No
1901933	Footwear for men or women, with outer soles of rubber or plastics and uppers of leather, not covering the ankle, incorporating a protective toe cap of metal materials, and with electrostatic dissipating properties meeting ASTM F2413 standards with an ESD classification of SD-10 (provided for in subheading 6403.40.60)	No	No
1901935	2-Methyl-4-chlorophenoxyacetic acid (MCPA) (CAS No. 94-74-6) (provided for in subheading 2918.99.20)	No	No
1901936	Metal pasta rolling and cutting devices designed for use on electromechanical food stand mixers, each not having a molded plastic housing (provided for in subheading 8509.90.55)	No	No

1901937	Plywood flooring with a face ply of strand eucalyptus with a top layer: Strand Woven eucalyptus veneer 2mm, core layer: eucalyptus plywood 8.5mm each layer not exceeding 6mm, and backing layer: eucalyptus veneer 1.5mm, surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face (provided for in subheading 4412.33.32)	Yes	Yes
1901938	Trimethylchlorosilane (CAS No. 75-77-4) (provided for in subheading 2931.90.90)	Yes	No
1901939	Acrylic fiber tow (polyacrylonitrile tow), continuous filament, with a nominal 320,000 filaments (plus or minus 10 percent), containing 95 percent (plus or minus 0.5 percent) by weight of polyacrylonitrile units, not more than 500 ppm of sodium and containing 30 percent (plus or minus 5 percent) by weight of water, presented in the form or raw white (undyed) filament with an average of filament measuring 1.2 decitex (plus or minus 0.1 decitex) with a tow band width between 10 and 20 cm with a length greater than 2 meters (provided for in subheading 5501.30.0090)	No	No
1901940	Pallets and box-pallets of wood (provided for in subheading 4415.20.80), the foregoing of a kind used for the transport of Deep Ultraviolet (DUV) Lithography machines, apparatus, and parts thereof, for the manufacture of semiconductor devices or of electronic integrated circuits	No	No
1901941	Acid Black 194 (CAS No. 61931-02-0) (provided for in subheading 3204.12.20)	No	No
1901942	Exterior Exit Viewing Lights, of base metal aluminum alloy, round in shape, with a diameter not more than 12.5 cm and a weight not over 0.3 kg, each containing a two light emitting diode, printed circuit board, and electrical connector, the foregoing configured to be mounted to the exterior of an aircraft and designed for illuminating the ground contact areas for personnel in the event of an emergency landing.	No	No
1901943	Mixtures of 1-dodecylguanidine acetate (1:1) (Dodine) (CAS No. 2439-10-3) and application adjuvants (provided for in subheading 3808.92.50)	No	No
1901944	Solvent Yellow 114 (2-(3-hydroxy-2-quinolyl)-1H-indene-1,3(2H)-dione) (CAS No. 7576-65-0) (provided for in subheading 3204.19.25)	No	No
1901945	N-{[2-({4-[(3-Methylbutanoyl)Amino]Phenyl} Carbonyl)Hydrazino]Carbonothioyl}-3Nitrobenzamide (Carrageenan) (CAS No. 900007-1))(provided for in subheading 1302.39.00)	No	No
1901946	Rechargeable lithium-ion battery cells, cylindrical in shape, with diameter of 18-21mm and length of 65- 70mm, certified by the importer to contain a nickel cobalt manganese or nickel cobalt aluminum cathode, to be designed to operate at sustained temperatures between -20 degrees Celsius and +70 degrees Celsius, and to be able to deliver full capacity at continuous discharge currents of up to 20A (provided for in subheading 8507.90.80)	No	No

1901947	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Acrylamido tertiary butyl sulfonic acid (ATBS) Granular (CAS No. 15214-89-8) provided for in subheading	No	No
	(2924.19.80)		
1901948	1,1,3,3-Tetramethyldisiloxane (CAS No. 3277-26-7) (provided for in subheading 2931.90.90)	No	No
1901949	Pallets and box-pallets of wood (provided for in subheading 4415.20.80), the foregoing of a kind used for the transport of optical instruments, appliances, and parts thereof, for inspecting semiconductor wafers and devices	No	No
1901950	Solvent Red 179 (14H-benzo[4,5]isoquino[2,1-a]perimidin-14-one) (CAS No. 6829-22-7) (Cl No. 564150) (provided for in subheading 3204.19.20)	No	No
1901951	L-Alanyl-L-Cystine	No	No
1901952	Ethyl Methyl Carbonate having a purity of at least 99.985 percent of Ethyl Methyl Carbonate (CAS No. 623-53-0) (provided for in subheading 2920.90.51)	No	No
1901953	Footwear with outer soles and uppers of rubber or plastics, having uppers of which over 90 percent of the external surface area is rubber or plastics, made on a base or platform of wood (provided for in subheading 6402.99.23)	No	No
1901954	Mixtures of zinc bis(dimethyldithiocarbamate) (Ziram) and application adjuvants (CAS No. 137-30-4) (provided for in subheading 3808.92.28)	No	No
1901955	Acid Red 52 (sodium 4-[3,6-bis(diethylamino)-9-xantheniumyl]-1,3-benzenedisulfonate) (CAS No. 3520- 42-1) (provided for in subheading 3204.12.20)	Yes	Yes
1901956	Mixtures of S-(2,3,3-trichloro-2-propen-1-yl) diisopropylcarbamothioate (Triallate) (CAS No. 2303-17-5) (provided for in subheading 3808.93.50)	No	No
1901957	Oil modules for use solely or principally with diesel engines, such engines producing 63kW of power.	No	No
1901958	Trehalose (α -D-Glucopyranosyl α -D-glucopyranoside dihydrate) (CAS No. 6138-23-4)(provided in subheading 2940.00.60)	No	No
1901959	Basic Yellow 40 (2-[7-(diethylamino)-2-oxo-2H-chromen- 3-yl]-1,3-dimethyl-1H-3,1-benzimidazol-3-ium chloride) (CAS No. 29556-33-0) (provided for in subheading 3204.13.10)	No	No
1901960	Disperse Yellow 241 (CAS No. 83249-52-9) (provided for in subheading 3204.11.35)	No	No
1901961	Polyvinyl formal resin (ethenol; [(ethenyloxy)methoxy]ethene (CAS Nos. 63450-15-7, 63148-64-1, and 9003-33-2) (provided for in subheading 3905.91.10)	No	No
1901962	ZINC STEARATE (CAS No. 557-05-1) (provided for in subheading 2915.70.01)	Yes	Yes
1901963	Glycyl-L-Glutamine hydrate	No	No

No	No
No	No
Yes	Yes
No	No
	No No No Yes No No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1901983	Work footwear for women, with outer soles and uppers of rubber or plastics, not covering the ankle (provided for in subheading 6402.99.31), the foregoing other than house slippers and other than tennis shoes, basketball shoes, gym shoes, training shoes and the like	Yes	Yes
1901984	Poly(butyl methacrylate-co-(2-dimethylaminoethyl) methacrylate-co-methyl methacrylate) 1:2:1 (CAS No. 24938-16-7) (provided for in subheading 3906.90.50)	No	No
1901986	3-[2-Chloro-4-(methylsulfonyl)benzoyl]-4-(phenylsul- fanyl)bicyclo[3.2.1]oct-3-en-2-one (Benzobicyclon) (CAS No. 156963-66-5) (provided for in subheading 2914.29.50)	No	No
1901987	Locking fixtures made of iron or steel (provided for in subheading 7326.90.86) used to secure moving parts of Lithography machine modules, apparatus, and parts thereof.	No	No
1901988	2-Methoxy-5-(2-methyl-2-propanyl)benzaldehyde (CAS No. 85943-26-6) (provided for in subheading 2912.49.26)	No	No
1901989	1,1,1,2,2,4,5,5,5-Nonafluoro-4-(trifluoromethyl)-3pentanone (CAS No. 756-13-8) (provided for in subheading 2914.79.90)	No	No
1901990	(3S,3aS,4S,4aS,7S,9aR,9bR,12S)-7,12-dihydroxy-3-methyl-6-methylene-2-oxoperhydro-4a,7-methano- 9b,3-propenol(1,2-b)furan-4-carboxylic acid (Gibberellic Acid (GA3) CAS No. 77-06-5 (provided for in subheading 2932.20.5050)	No	No
1901991	2,4,6,8-Tetravinyl-2,4,6,8-Tetramethylcyclotetrasiloxane (CAS No. 2370-88-9) (provided for in subheading 2931.90.90)	No	No
1901992	Polymethylhydrogensiloxane (CAS No. 63148-57-2) (provided for in subheading 3910.00.00)	No	No
1901993	Catalytic converter needled blanket mats of ceramic fibers, containing over 65 percent by weight of aluminum oxide and not over 3 percent of acrylic latex organic binder, of a basis weight greater than or equal to 1745 g/m2, measuring 10.0 mm or more in thickness; the foregoing presented in bulk, sheets or rolls, designed for use in motor vehicles of heading 8703 (provided for in subheading 6806.10.00).	Yes	Yes
1901994	Catalytic converter needled blanket mats of ceramic fibers, containing over 65 percent by weight of aluminum oxide and not over 3 percent by weight of acrylic latex organic binder, of a basis weight less than 1745 g/m2, measuring 5.0 mm or more but not over 9.9 mm in thickness; presented in bulk, sheets or rolls, designed for use in motor vehicles of heading 8703 (provided for in subheading 6806.10.00).	Yes	Yes
1901995	N-Ethyl-N-(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluor- omethyl)benzenamine (Ethalfluralin) (CAS No. 55283-68-6) (provided for in subheading 2921.43.22)	No	No

1901996	(S)-α-Cyano-3-phenoxybenzyl (1R,3R)-3- (2,2-dibromovinyl)-2,2-dimethylcyclopropanecarboxylate (Deltamethrin) (CAS No. 52918-63-5) (provided for in subheading 2926.90.30)	No	No
1901997	Catalytic converter needled blanket mats of ceramic fibers containing over 65 percent by weight of aluminum oxide, containing an acrylic latex organic binder of greater than 3 percent and less than 7 percent by weight, of a basis weight less than 1745 g/m2, measuring at least 5.0 mm or no more than 9.9 mm in thickness, in bulk, sheets or rolls, designed for motor vehicles of heading 8703 (provided for in subheading 6806.10.00).	Yes	Yes
1901998	Poly(methyl acrylate-co-methyl methacrylate-co-methacrylic acid) 7:3:1 (CAS No. 26936-24-3) (provided for in subheading 3906.90.50)	No	No
1901999	Catalytic converter needled blanket mats of ceramic fibers, containing over 65 percent by weight of aluminum oxide and 3 percent or more but less than 7 percent by weight of acrylic latex organic binder, measuring 10.0 mm or more in thickness, of a basis weight greater than or equal to 1745 g/m2; presented in bulk, sheets or rolls, designed for use in motor vehicles of heading 8703 (provided for in subheading 6806.10.00).	Yes	Yes
1902000	Work footwear for men, with outer soles and uppers of rubber or plastics, not covering the ankle (provided for in subheading 6402.99.31), the foregoing other than house slippers and other than tennis shoes, basketball shoes, gym shoes, training shoes and the like	Yes	Yes
1902001	Methacrylic Acid and Ethyl Acrylate Copolymer - NF	No	No
1902002	Recreational Performance Outerwear, as defined under U.S. Note 3, HTSUS Chapter 62, classified under HTSUS 6210.40.2520, where the primary fabric imparting classification meets all three of the following performance characteristics: Minimum Low Range Hydrostatic of 3,000 mm as determined under AATCC 127; Minimum Air Permeability of 0.25 cfm as determined under ASTM D737 (JIS L1099-B1); Minimum Water Vapor Transmission of Materials of 20K g/sqm/24 hr. as determined under (MVTR) ASTM E96	Yes	Yes
1902003	Poly(ethyl acrylate-co-methyl methacrylate-co-trimethylammonioethyl methacrylate chloride) (CAS No. 33434-24-1) (provided for in subheading 3906.90.50)	No	No
1902004	Sodium 2,6-bis[(4,6-dimethoxypyrimidin-2-yl)oxy]benzoate (Bispyribac-sodium) (CAS No. 125401-92-5) (provided for in subheading 2933.59.10)	No	No
1902005	S-Ethyl dipropyl(thiocarbamate) (EPTC) (CAS No. 759-94-4) (provided for in subheading 2930.20.90)	No	No
1902006	Poly(ethyl acrylate-co-methyl methacrylate-co-trimethylammonioethyl methacrylate chloride) (CAS No. 33434-24-1) (provided for in subheading 3906.90.50)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	NUDUCEN	
4-{2-[4-(2-Methyl-2-propanyl)phenyl]ethoxy}quinazoline (Fenazaquin) (CAS No. 120928-09-8) (provided for in subheading 2933.99.17)	No	No
(S)-Cyano(3-phenoxyphenyl)methyl(S)-4-chloro-α-(1-meth- ylethyl)benzeneacetate (Esfenvalerate) (CAS No. 66230-04-4) (provided for in subheading 2926.90.30)	No	No
Rock drilling or earth boring tools in the shapes of Cones, Wedges, Spheres and Rounds, weighing not less than 5 grams and not more than 5 kg., made from Tungsten Carbide ("WC") 88-92% and Cobalt ("CO") 8-12% (provided for in 8207.19.30)	Yes	Yes
Women's footwear with uppers of leather and outer soles of rubber or plastics, such soles measuring not over 9 mm in thickness, the foregoing designed for use in cheerleading activities, valued over \$2.50/pair and weighing no more than 0.5 kg/pair (provided for in subheading 6403.99.90)	Yes	Yes
Women's footwear with outer soles of rubber or plastics measuring not over 14 mm in thickness and with uppers of plastics, such footwear designed for use in cheerleading activities, weighing no more than 0.5 kg/pair (provided for in subheading 6402.99.31)	No	No
Woven nylon padded shoulder straps and waist (or hip) belt portions of a modular backpack system to which a removable frame and interchangeable textile pack body are attached, shoulder straps attach to removable frame using hook and loop and a plastic T that inserts into a track on the removable frame , hip belt has U shaped pocket at center back to insert removeable frame, lumbar pad in center back of hipbelt with adjustable height and adjustable padding, with 4 male buckle attachment points for the Interchangeable textile pack body. (provided for in subheading 6307.90.98)	Yes	Yes
Women's footwear with outer soles of rubber or plastics measuring not over 14 mm in thickness and with uppers of textile, such footwear designed for use in cheerleading activities, valued over \$12/ pair and weighing no more than 0.5 kg/pair (provided for in subheading 6404.11.90)	Yes	Yes
Women's footwear with outsoles and uppers of rubber or plastic; outsoles not measuring over 14mm in thickness, covering the ankle with a welded thermoplastic polyurethane external ankle brace, valued over \$12/pair and weighing no more than .5 kg/pair (provided for in subheading 6402.91.90)	No	No
(4RS,5RS)-5-(4-chlorophenyl)-N-cyclohexyl-4-methyl-2- oxo-1,3-thiazolidine-3-carboxamide (Hexythiazox) (CAS No. 78587-05-0) (provided for in subheading 2934.10.10)	No	No
	 4-{2-[4-(2-Methyl-2-propanyl)phenyl]ethoxy}quinazoline (Fenazaquin) (CAS No. 120928-09-8) (provided for in subheading 2933.99.17) (S)-Cyano(3-phenoxyphenyl)methyl(S)-4-chloro-α-(1-meth- ylethyl)benzeneacetate (Esfenvalerate) (CAS No. 66230-04-4) (provided for in subheading 2926.90.30) Rock drilling or earth boring tools in the shapes of Cones, Wedges, Spheres and Rounds, weighing not less than 5 grams and not more than 5 kg., made from Tungsten Carbide ("WC") 88-92% and Cobalt ("CO") 8-12% (provided for in 8207.19.30) Women's footwear with uppers of leather and outer soles of rubber or plastics, such soles measuring not over 9 mm in thickness, the foregoing designed for use in cheerleading activities, valued over \$2.50/pair and weighing no more than 0.5 kg/pair (provided for in subheading 6403.99.90) Women's footwear with outer soles of rubber or plastics measuring not over 14 mm in thickness and with uppers of plastics, such footwear designed for use in cheerleading activities, weighing no more than 0.5 kg/pair (provided for in subheading 6402.99.31) Woven nylon padded shoulder straps and waist (or hip) belt portions of a modular backpack system to which a removable frame and interchangeable textile pack body are attached, shoulder straps attach to removable frame using hook and loop and a plastic T that inserts into a track on the removable frame , hip belt has U shaped pocket at center back to insert removeable frame, lumbar pad in center back of hipbelt with adjustable height and adjustable padding, with 4 male buckle attachment points for the Interchangeable textile pack body. (provided for in subheading 6307.90.98) Women's footwear with outer soles of rubber or plastics measuring not over 14 mm in thickness and with uppers of textile, such footwear designed for use in cheerleading activities, valued over \$12/ pair and weighing no more than 0.5 kg/pair (provided for in subheading 6307.90.98) Women's footwear with outer soles of rubber	4-{2-[4-(2-Methyl-2-propanyl)phenyl]ethoxy}quinazoline (Fenazaquin) (CAS No. 120928-09-8) (provided for in subheading 2933.99.17)No(S)-Cyano(3-phenoxyphenyl)methyl(S)-4-chloro-α-(1-meth-ylethyl)benzeneacetate (Esfenvalerate) (CAS No. 66230-04-4) (provided for in subheading 2926.90.30)NoRock drilling or earth boring tools in the shapes of Cones, Wedges, Spheres and Rounds, weighing not less than 5 grams and not more than 5 kg., made from Tungsten Carbide ("WC") 88-92% and Cobalt

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	KODUCER	
1902019	Mixtures containing dimethyl (2aR, 3S, 4S, 4aR, 5S, 7aS, 8S, 10R, 10aS, 10bR)-10-acetoxy-3,5-dihydroxy-4[(1aR, 2S, 3aS, 6aS, 7S, 7aS)-6a-hydroxy-7a-methyl-3a,6a,7,7a-tetrahydro-2,7-methanofuro [2,3-b] oxireno[e]oxepin-1a(2H)-yl]-4-methyl-8-{[(2E)-2-methylbut-2-enoyl] oxy} octahydro-1H-naphtho [1,8a-c:4,5-b'c'] difuran-5,10a (8H)-dicarboxylate (Azadirachtin) (CAS No. 11141-17-6) (provided for in subheading 3808.91.50)	No	No
1902020	O,O-Dimethyl S-phthalimidomethyl phosphorodithioate (Phosmet) (CAS No. 732-11-6) (provided for in subheading 2930.90.10)	No	No
1902021	2-tert-Butyl-5-(4-tert-butylbenzylthio)-4- chloropyridazin-3(2H)-one (Pyridaben) (CAS No. 96489-71-3) (provided for in subheading 2933.99.22)	No	No
1902022	α,α,α-Trifluoro-2,6-dinitro-p-toluidine (Trifluralin) (CAS No. 1582-09-8) (provided for in subheading 2921.43.15)	No	No
1902023	(RS)-3,5-dichloro-N-(3-chloro-1-ethyl-1-methyl-2-oxopro- pyl)-p-toluamide (Zoxamide) (CAS No. 156052- 68-5) (provided for in subheading 2924.29.47)	No	No
1902024	Mixtures of S-(2,3,3-trichloro-2-propen-1-yl) diisopropylcarbamothioate (Triallate) (CAS No. 2303-17-5) and 2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)aniline (Trifluralin) (CAS No. 1582-09-8) (provided for in subheading 3808.93.50)	No	No
1902025	Men's woven cotton trousers, specially designed for concealing and carrying firearms allowing for below- waistline holstering and fast retrieval, incorporating inside-the-waistband snap fasteners for enlargeable front pocket openings between 0 and 20 cm, and also incorporating hook and loop, internally adjustable depth between 0 and 40 cm, sewn-in, holster-shaped, front pockets (provided for in subheading 6203.42.45)	No	No
1902027	Titanium dioxide (CAS No. 13463-67-7) (provided for in subheading 3206.11.00)	Yes	Yes
1902029	Titanium dioxide (CAS No. 13463-67-7) (provided for in subheading 2823.00.00)	Yes	Yes
1902030	Titanium dioxide (CAS No. 13463-67-7) (provided for in subheading 3206.11.00)	Yes	Yes
1902031	Titanium dioxide (CAS No. 13463-67-7) (provided for in subheading 3206.19.00)	Yes	Yes
1902032	Titanium dioxide (CAS No. 13463-67-7) (provided for in subheading 3206.11.00)	Yes	Yes
1902033	Titanium dioxide (CAS No. 13463-67-7) (provided for in subheading 3206.19.00)	Yes	Yes
1902034	Electric multi-functional work tool for blowing, vacuuming and mulching with self-contained AC electric motor not exceeding 12 amps and an output not exceeding 1.45kW (provided for in subheading 8479.89.65)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1902035	Cellulose entirely spherical micro-spheres with mean particle size of 1 to 25 micrometers (μ m) (CAS No. 9904-34-6) (provided for in subheading 3912.90.00)	No	No
1902037	Iron(II) iron(III) oxide with a blue tint (CAS No. 12227-89-3) (provided for in subheading 2821.10.00)	Yes	Yes
1902038	Centrifugal blower of a kind used solely or principally for blowing leaves powered by a self-contained DC lithium-ion battery not exceeding 20 volts and an output not exceeding 0.04kW (provided for in subheading 8414.59.65)	No	No
1902039	Electronically-actuated locks for surface-mounting on lockers and other furniture, each enclosed in an all- metal housing and operated by a keypad or radio-frequency identification device (RFID), the forgoing also containing a key slot to operate the locks with an electronic key with a built-in power jumper (provided for in subheading 8301.30.00)	No	No
1902040	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1.0 decitex but not over 1.5 decitex and having a fiber length each measuring 8mm or more but not over 16mm (provided for in subheading 5504.10.00).	No	No
1902041	Iron(II) iron(III) oxide with hydrophobic surface treatment (CAS No. 12227-89-3) (provided for in subheading 2821.10.00)	Yes	Yes
1902043	Iron(III) oxide with hydrophobic surface treatment (CAS No. 1309-37-1) (provided for in subheading 2821.10.00)	Yes	Yes
1902044	Centrifugal blower of a kind used solely or principally for blowing leaves powered by a self-contained DC lithium-ion battery greater than 20 volts, but not exceeding 60 volts, and an output greater than 0.04kW, but not exceeding 0.12kW (provided for in subheading 8414.59.65)	No	No
1902045	Iron(III) oxide-hydroxide with hydrophobic surface treatment (CAS No. 1309-33-7) (provided for in subheading 2821.10.00)	No	No
1902048	Iron(III) oxide-hydroxide with lead pb < 2 ppm, Hg < 1 ppb, Cd < 1 ppm, Co < 20 ppm,Zn < 35 ppm and Ni < 10 ppm (CAS No. 1309-33-7) (provided for in subheading 2821.10.00)	Yes	Yes
1902049	N-(4-Ethylbenzoyl)-3,5-dimethyl-N-(2-methyl-2-propanyl)ben- zohydrazide (Tebufenozide) (CAS No. 112410-23-8) (provided for in subheading 2928.00.25)	No	No
1902050	Miter sawing machines, power operated, not numerically controlled, for working wood, cork, bone, hard rubber, hard plastics or similar hard materials, with 25.4 cm blade, capable of adjusting bevel of cut, without laser guides (provided for in subheading 8465.91.00)	Yes	Yes
1902051	Iron(III) oxide with lead pb < 2 ppm, Hg < 1 ppb, Cd < 1 ppm, Co < 20 ppm,Zn < 35 ppm and Ni < 10 ppm (CAS No. 1309-33-7) (provided for in subheading 2821.10.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902052	Miter sawing machines, power operated, not numerically controlled, for working metal, with safety cut off switch (provided for in subheading 8461.50.80)	Yes	Yes
1902053	HDI/Trimethylol Hexyllactone Crosspolymer (CAS No. 129757-76-2), entirely spherical micro-spheres with mean particle size of 1 to 25 micrometers (μ m) with 1- 3 % of silica (CAS No. 7631-86-9) coating (provided for in subheading 3909.50.50)	No	No
1902054	Poly(methyl methacrylate) granular or spherical micro-spheres with mean particle size of 1 to 25 micrometers (μ m) (CAS No. 9011-14-7) (provided for in subheading 3906.10.00)	No	No
1902055	Methyl methacrylate crosspolymer, entirely spherical micro-spheres with mean particle size of 1 to 25 micrometers (μ m) (CAS No. 25777-71-3) (provided for in subheading 3906.10.00)	No	No
1902056	A composite of methyl methacrylate crosspolymer (CAS No. 25777-71-3), entirely spherical microspheres with mean particle size of 1 to 25 micrometers (μ m), and 7 - 10% of dicalcium phosphate (CAS No. 7757-93-9) (provided for in subheading 3906.10.00)	No	No
1902058	Ethylene/Acrylic Acid Copolymer, entirely spherical micro-spheres with mean particle size of 1 to 25 micrometers (μ m) (CAS No. 9010-77-9) (provided for in subheading 3901.90.55)	No	No
1902059	Polyethylene, entirely spherical micro-spheres with mean particle size of 1 to 25 micrometers (μ m) with < 2 % of silica coating (CAS No. 9002-88-4) (provided for in subheading 3901.10.50)	Yes	Yes
1902061	Butyl acrylate/ 2-ethylhexyl acrylate/ methyl methacrylate copolymer emulsion (CAS No. 42398-14-1) (provided for in subheading 3209.10.00)	No	No
1902062	Acrylates Copolymer copolymer emulsion (CAS No. 25212-88-8) (provided for in subheading 3209.10.00)	Yes	Yes
1902063	Nylon-12, entirely spherical micro-spheres with mean particle size of 1 to 25 micrometers (μ m) (CAS No. 24937-16-4) (provided for in subheading 3908.10.00)	No	No
1902064	Polypropylene, fiber with a diameter of 6 denier and a length of 0.5 mm (CAS No. 9003-07-0) (provided for in subheading 5503.40.00)	No	No
1902065	NYLON-66, fiber with a diameter of 3 - 20 denier and a length of 0.5 -2 mm (CAS No. 32131-17-2) (provided for in subheading 3908.10.00)	No	No
1902066	Nylon 6 fiber colored with pigments with a diameter of 5 - 20 Denier and a length of 1-5 mm (CAS No. 25038-54-4) (provided for in subheading 3908.10.00)	No	No
1902067	Footwear for women, with outer soles of rubber or plastics and uppers of leather, made on a base or platform of wood (provided for in subheading 6403.99.20)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902068	Triangular Nylon 6 fiber with a diameter of 2-5 decitec and a length of 0.5 - 2 mm (CAS No. 25038-54-4) (provided for in subheading 3908.10.00)	No	No
1902069	Star-shaped Nylon 6 fiber with a diameter of 5 - 20 Tex and a length of 0.5 - 5 mm (CAS No. 25038-54-4) (provided for in subheading 3908.10.00)	No	No
1902070	Footwear for women with outer soles and uppers of leather, covering the ankle, with zipper closure, lined wholly or in part with pigskin, valued over \$47 but not over \$60 per pair, whose height from the bottom of the outer sole to the top of the upper is over 43 cm, with a heel height over 60 mm (provided for in 6403.51.90)	No	No
1902072	HDI/PPG/Polycaprolactone Crosspolymer entirely spherical micro-spheres with mean particle size of 3 to 25 micrometers (CAS No. 302791-95-3) (provided for in subheading 3909.50.50)	No	No
1902073	Polyethylene terephthalate (CAS No. 25038-59-9) hollow fiber with a length of 0.5 - 5 mm (provided for in subheading 3907.61.00)	No	No
1902074	Heart shaped Nylon 6 fiber with a diameter of 15 Tex and a length of 0.5 - 2 mm (CAS No. 25038-54-4) (provided for in subheading 3908.10.00)	No	No
1902075	Titanated mica (CAS No. 9011-14-7, 12001-26-2, 13463-67-7) as a coloring matter with a coating of submicron PMMA microsphere to create a matte optical effect (provided for in subheading 3206.49.60)	No	No
1902076	Zinc myristate powder, 99% is under 300 mesh (CAS No. 16260-7-8) (provided for in subheading 2915.90.50)	No	No
1902077	Magnesium myristate powder (CAS No. 4086-70-8) (provided for in subheading 2915.90.50)	No	No
1902078	House slippers with outer soles of rubber or plastics and uppers of leather, for men, youths and boys (provided for in subheading 6403.99.60)	No	No
1902079	Hydrogenated Polycyclopentadiene resin (CAS No. 68132-00-3) (provided for in subheading 3911.10.00)	No	No
1902080	Footwear for women with outer soles and uppers of leather, having uppers of which at least 30 percent of the external surface area (including any accessories or reinforcements such as those mentioned in note 4(a) to chapter 64) is cow or calf hair, covering the ankle (provided for in subheading 6403.51.90)	No	No
1902081	Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives, with dinner knife blade length of 110.0mm-114.9mm, provided for in subheading 8215.99.30	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	RODUCER	
1902082	Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives, with dinner knife blade length of 100.0mm-104.9mm, provided for in subheading 8215.99.30	Yes	Yes
1902083	An angle-dependent interference pigment (CAS No. 12003-38-2 ;13463-67-7; 112945-52-5) based on transparent or translucent inorganic flake serving as a substrate as described in US patent 8,784,556 (provided for in subheading 3206.49.60)	No	No
1902084	Titanium dioxide (CAS No. 13463-67-7) (provided for in subheading 3206.11.00)	Yes	Yes
1902085	Footwear for women with outer soles and uppers of leather, open toe and/or open heel, buckle closure, lined wholly or in part of sheepskin, valued over \$23 but not over \$27 per pair, heel height under 26 mm (provided for in subheading 6403.59.90)	No	No
1902086	Footwear for women with outer soles and uppers of leather, open toe and/or open heel, lined wholly or in part of sheep leather, valued over \$18 but not over \$26 per pair, heel height over 60 mm but not over 90 mm (provided for in subheading 6403.59.90)	No	No
1902087	Women's and girls' hats and headgear, of cotton, knitted, other than visors or hats that provide no covering for the crown of the head, valued up to \$8.00 (provided for in 6505.00.15)	No	No
1902088	18-8 or higher grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives provided for in subheading 8215.99.05	Yes	Yes
1902089	Women's and girls' footwear with outer soles of rubber, plastics, or composition leather & uppers of leather (except for vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear, and except footwear designed to be protective that is incomplete in its condition as imported), not covering the ankle, other than house slippers, work footwear, tennis shoes, basketball shoes, and the like, for women, valued \$20/pair and higher (provided for in subheading 6403.99.90)	No	No
1902090	Footwear for women with outer soles and uppers of leather, open toe and/or open heel;of the slip-on type, that is held to the foot without the use of laces or buckles or other fasteners; lined wholly or in part of sheep leather; valued over \$18 but not over \$26 per pair; heel height over 60 mm but not over 90 mm (provided for in subheading 6403.59.90)	No	No
1902091	Women's and girls' footwear with uppers of cork, not disposable, nonenumerated, for women, valued less than \$25/pair (provided for in subheading 6405.90.90)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
Footwear for women with outer soles and uppers of leather; of the slip-on type, that is held to the foot without the use of laces or buckles or other fasteners; lined wholly or in part of pigskin, valued over \$21 but not over \$27 per pair, heel height under 26 mm (provided for in subheading 6403.59.90)	No	No
Women's and girls' footwear with outer soles of rubber or plastics & uppers of vegetable fibers, with open toes/heels or slip-on, less than 10% by weight of rubber or plastic, subject to additional U.S. Note 5, valued not over \$20.00 per pair (provided for in subheading 6404.19.36)	No	No
Dimethylamine borane (CAS No. 74-94-2) (provided for in subheading 2931.90.90)	No	No
Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 105.0mm-109.9mm provided for in subheading 8215.99.35	Yes	Yes
Footwear for women with upper of cow or calf hair and outsole of rubber or plastic, closed toe and heel, covering the ankle, with a lace closure, having an upper with exterior surface area over 80% cow or calf hair, valued over \$35 but not over \$40 per pair (provided for in subheading 6405.90.90)	No	No
Women's and girls' footwear with outer soles of rubber or plastics and uppers of vegetable fibers, with open toes/heels or slip-on, less than 10% by weight of rubber or plastic, subject to additional U.S. Note 5, valued over \$20.00 per pair (provided for in subheading 6404.19.36)	No	No
Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 110.0mm-114.9mm provided for in subheading 8215.99.35	Yes	Yes
Women's and girls' hats and headgear, of wool, made up from felt or of textile material, not knitted or crocheted or made up from knitted or crocheted fabric, other than visors or hats that provide no covering for the crown of the head, valued at \$8.00 or more (provided for in subheading 6505.00.40)	Yes	Yes
Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives, with dinner knife blade length from 115.0mm-119.9mm, provided for in subheading 8215.99.35	Yes	Yes
Footwear for men, valued over \$24/pair, covering the ankle but not covering the knee, with outer soles of rubber or plastics and uppers of textile materials (provided for in subheading 6404.19.90)	Yes	Yes
Footwear for women with upper of cow or calf hair and outsole of rubber or plastic, closed toe and heel, not covering the ankle, of the slip-on type, having an upper with exterior surface area over 70% cow or calf hair, valued over \$35 but not over \$40 per pair (provided for in subheading 6405.90.90)	No	No
	Footwear for women with outer soles and uppers of leather; of the slip-on type, that is held to the foot without the use of laces or buckles or other fasteners; lined wholly or in part of pigskin, valued over \$21 but not over \$27 per pair, heel height under 26 mm (provided for in subheading 6403.59.0) Women's and girls' footwear with outer soles of rubber or plastic, subject to additional U.S. Note 5, valued not over \$20.00 per pair (provided for in subheading 6404.19.36) Dimethylamine borane (CAS No. 74-94-2) (provided for in subheading 2931.90.90) Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 105.0mm-109.9mm provided for in subheading 8215.99.35 Footwear for women with upper of cow or calf hair and outsole of rubber or plastic, closed toe and heel, covering the ankle, with a lace closure, having an upper with exterior surface area over 80% cow or calf hair, valued over \$35 but not over \$40 per pair (provided for in subheading 6405.90.90) Women's and girls' footwear with outer soles of rubber or plastic, subject to additional U.S. Note 5, valued over \$20.00 per pair (provided for in subheading 6404.19.36) Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 110.0mm-114.9mm provided for in subheading 8215.99.35 Women's and girls' has and headgear, of wool, made up from fielt or of textile material, not knitted or crocheted fabric, other than visors or hat sthat provide no covering for the crown of the head, valued at \$8.00 or more (provided for in subheading 6505.00.40) Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives, with dinner knife blade l	Footwear for women with outer soles and uppers of leather; of the slip-on type, that is held to the foot without the use of laces or buckles or other fasteners; lined wholly or in part of pigskin, valued over \$21 but not over \$27 per pair, heel height under 26 mm (provided for in subheading 6403.59.90)NoWomen's and girls' footwear with outer soles of rubber or plastic, subject to additional U.S. Note 5, valued not over \$20.00 per pair (provided for in subheading 6404.19.36)NoDimethylamine borane (CAS No. 74-94-2) (provided for in subheading 2931.90.90)NoLess than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 105.0mm-109.9mm provided for in subheading 8215.99.35NoFootwear for women with upper of cow or calf hair and outsole of rubber or plastic, closed toe and heel, covering the ankle, with a lace closure, having an upper with exterior surface area over 80% cow or calf

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902104	Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives, with dinner knife blade length from 120.0mm-124.9mm, provided for in subheading 8215.99.35	Yes	Yes
1902105	Footwear for women with upper of cow or calf hair and outsole of rubber or plastic, closed toe and heel, not covering the ankle, of the slip-on type, having an upper with exterior surface area over 85% cow or calf hair, valued over \$19 but not over \$25 per pair (provided for in subheading 6405.90.90)	No	No
1902106	Poly(methacrylic acid-co-methyl methacrylate) (CAS No. 25086-15-1) (provided for in subheading 3906.90.50)	No	No
1902107	Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives, with dinner knife blade length from 125.0mm-129.9mm, provided for in subheading 8215.99.35	Yes	Yes
1902110	Watch case bezels, backs and centers, not of precious metal or of metal clad with precious metal (provided for in subheading 9111.90.50)	No	No
1902111	Less than 18-8 grade stainless steel flatware sets containing 45 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives, with dinner knife blade length 130.0mm and above, provided for in subheading 8215.99.35	Yes	Yes
1902112	Recreational Performance Outerwear, as defined under U.S. Note 3, HTSUS Chapter 62, classified under HTSUS 6210500520, where the primary fabric imparting classification meets all three of the following performance characteristics: Minimum Low Range Hydrostatic of 3,000 mm as determined under AATCC 127; Minimum Air Permeability of 0.25 cfm as determined under ASTM D737 (JIS L1099-B1); Minimum Water Vapor Transmission of Materials of 20K g/sqm/24 hr. as determined under (MVTR) ASTM E96	Yes	Yes
1902115	Watch dials, not exceeding 50 mm in width (provided for in subheading 9114.30.40)	No	No
1902116	Footwear for women with upper of cow or calf hair and outsole of rubber or plastic,covering the ankle, zipper closure, with exterior surface area over 70% cow or calf hair, valued over \$50 but not over \$55 per pair (provided for in subheading 6405.90.90)	No	No
1902119	Poly(ethyl acrylate-co-methyl-methacrylate) 2:1	Yes	Yes
1902120	Footwear for women with upper of rubber or plastic and outsole of composition leather, open toe and/or heel, valued over \$16 but not over \$18 per pair (provided for in subheading 6405.90.90)	No	No
1902122	Parts of watch cases, not of precious metal or of metal clad with precious metal, other than bezels, backs and centers (provided for in subheading 9111.90.70)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1902124	Imitation jewelry earrings of base metal with glass, plastic, textile, or other materials, valued \$2.00 or less (provided for in subheading 7117.19.90)	Yes	No
1902125	Footwear for women, closed toe and/or heel, textile upper and outsole of cork or agglomerated cork, valued over \$13 but not over \$17 per pair (provided for in subheading 6405.20.90)	No	No
1902126	Footwear for women, open toe and/or heel, textile upper and outsole of cork or agglomerated cork, valued over \$13 but not over \$18 per pair (provided for in subheading 6405.20.90)	No	No
1902127	Imitation jewelry earrings of base metal with glass, plastic, textile, or other materials, valued between \$2.01 and \$3.49 (provided for in subheading 7117.19.90)	Yes	No
1902128	Imitation jewelry earrings of base metal with glass, plastic, textile, or other materials, valued between \$3.50 and \$5.00 (provided for in subheading 7117.19.90)	Yes	No
1902129	Footwear for women with outer soles and uppers of leather, covering the ankle, lined wholly or in part with pigskin, zipper closure, valued over \$31 but not over \$40 per pair, whose height from the bottom of the outer sole to the top of the upper does not exceed 21cm, with a heel height over 70mm (provided for in 6403.51.90)	No	No
1902130	Footwear for women with outer soles and uppers of leather, open toe and/or open heel, buckle closure, lined wholly or in part of pigskin, valued over \$21 but not over \$27 per pair, heel height over 60 mm but not over 90 mm (provided for in subheading 6403.59.90)	No	No
1902131	Oligomeric poly(butadiene) (CAS No. 68441-52-1) (provided for in subheading 3902.90.00)	No	No
1902133	Footwear for women with outer soles and uppers of leather; of the slip-on type, that is held to the foot without the use of laces or buckles or other fasteners; lined wholly or in part of sheep leather, valued over \$23 but not over \$32 per pair, heel height over 70 mm but not over 90 mm (provided for in subheading 6403.59.90)	No	No
1902135	(1Z)-N-{(Z)-[(Cyclopropylmethoxy)imino][2,3-difluoro-6-(trifluor- omethyl)phenyl]methyl}-2- phenylethanimidic acid (Cyflufenamid) (CAS No. 180409-60-3) (provided for in subheading 2928.00.25)	No	No
1902136	Footwear for women with upper of cow or calf hair and outsole of rubber or plastic, covering the ankle, zipper or buckle closure, with exterior surface area over 90% cow or calf hair, valued over \$19 but not over \$34 per pair (provided for in subheading 6405.90.90)	No	No
1902137	Footwear of the slip-on type for women with outer soles and uppers of leather, covering the ankle, lined wholly or in part with pigskin, valued over \$50 but not over \$60 per pair, whose height from the bottom of the outer sole to the top of the upper is over 50 cm, with a heel height over 90 mm (provided for in 6403.51.90)	No	No

1902138	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Footwear of the slip-on type for women with upper of cow or calf hair and outsole of rubber or plastic, closed toe and heel, covering the ankle, having an upper with exterior surface area over 90% cow or calf	No	No
	hair, whose height from the bottom of the outer sole to the top of the upper is over 42 cm, valued over \$50 but not over \$60 per pair (provided for in subheading 6405.90.90)		
1902139	Poly(propylene-co-1-butene-co-ethylene) (CAS No. 25895-47-0) (provided for in subheading 3902.30.00)	No	No
1902140	Poly(propylene-co-1-butene-co-ethylene) (CAS No. 25895-47-0) (provided for in subheading 3902.30.00)	No	No
1902142	Imitation Jewelry earrings of glass, plastic, textile or other materials, having minor base metal elements, valued \$2.00 or less (provided for in subheading 7117.90.90)	Yes	No
1902143	Poly(propylene-co-1-butene-co-ethylene) (CAS No. 25895-47-0) (provided for in subheading 3902.30.00)	No	No
1902144	Imitation Jewelry earrings of glass, plastic, textile or other materials, having minor base metal elements, valued at least \$2.01 but not more than \$3.49 (provided for in subheading 7117.90.90)	Yes	No
1902145	Combination Duplex Receptacle/Outlet and USB Charger. 15-20 Amp, 125 Volt	No	No
1902146	Imitation Jewelry earrings of glass, plastic, textile or other materials, having minor base metal elements, valued at least \$3.50 but not more than \$5.00 (provided for in subheading 7117.90.90)	Yes	No
1902147	Imitation jewelry necklaces or bracelets of base metal, valued less than \$12 (provided for in subheading 7117.19.90)	Yes	No
1902148	660 Watt, 125 Volt, Lampholder with two 15 Amp Outlets.	No	No
1902149	Silver wire, containing 90 percent or more by weight of silver, but not more than 93 percent by weight of silver, and containing 6 percent or more by weight of tin oxide, but not more than 9 percent by weight of tin oxide (provided for in subheading 7106.92.50)	No	No
1902150	Oligomeric poly(butadiene) (CAS No. 68441-52-1) (provided for in subheading 3902.90.00)	No	No
1902151	Footwear for women, valued over \$24/pair, covering the ankle but not covering the knee, with outer soles of rubber or plastics and uppers of textile materials (provided for in subheading 6404.19.90)	Yes	Yes
1902152	Silver in semimanufactured form, containing by weight 87 to 89 percent of silver, 11 to 13 percent of tin and 0.1 to 0.7 percent of copper oxide, presented in the form of strip and certified by the importer as suitable for use in electrical contact systems intended for the manufacture of switches and relays (provided for in subheading 7106.92.50)	No	No
1902153	Thermoplastic Nylon 3-Gang Switch Wallplate - 6.75 inches x 4.875 inches	No	No
	· · · · · ·		1

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1902154	Imitation jewelry earrings of base metal, valued less than \$2.00 (provided for in subheading 7117.19.90)	Yes	No		
1902155	Thermoplastic Nylon 2-Gang Wallplate, Midway Size, 4.94 inches by 4.875 inches	Yes	Yes		
1902156	Gauzes containing platinum, palladium and rhodium (provided for in subheading 7115.10.00)	No	No		
1902157	Imitation jewelry earrings of base metal, valued at least \$2.01 but not more than \$3.49 (provided for in subheading 7117.19.90)	Yes	No		
1902159	Clad strips of silver, further worked than semimanufactured, each containing 54 percent or more but not over 56 percent by weight of silver; having three layers with one layer containing 87 percent or more but not over 89 percent by weight of silver and 11 percent or more but not over 3 percent of tin, a second layer containing 99.9 percent or more by weight of silver, and a third layer containing 14.5 percent or more but not over 15.5 percent by weight of silver, 79 percent or more but not over 81 percent of copper and 4.8 percent or more but not over 5.2 percent of phosphorus; measuring 15.65 mm in width and 0.95 mm in thickness, presented in coils (provided for in subheading 7115.90.40)	No	No		
1902160	(E)-N1-[(6-Chloro-3-pyridyl)methyl]-N2-cyano-N1- methyl-acetamidine (Acetamiprid) (CAS No. 135410- 20-7) (provided for in subheading 2933.39.27)	No	No		
1902161	Solid, high molevular weight, amorphous, branched polyester for flexible packaging.	No	No		
1902162	Imitation jewelry necklaces or bracelets of base metal with glass, plastic, textile, or other materials, valued less than \$12 (provided for in subheading 7117.19.90)	Yes	No		
1902163	Footwear of the slip-on type, with outer soles of rubber or plastics and uppers of leather (other than pigskin), for women, valued over \$20/pair, other than house slippers, work footwear, and tennis shoes, basketball shoes, gym shoes, training shoes and the like (provided for in subheading 6403.99.90)	Yes	Yes		
1902166	New generation, saturated, linear high molecular weight, very hard co-polyester for interior can coatings.	No	No		
1902167	House slippers with outer soles of rubber or plastics and uppers of leather, valued over \$2.50/pair, for women (provided for in subheading 6403.99.90)	No	No		
1902168	Silver exceeding 99.99% purity in spherical shapes with surface areas of 80mm3 or greater (CAS 7440-22-4) (provided for in 7106.91.50)	No	No		
1902169	New generation, saturated, linear high molecular weight, medium hard Co-polyester for interior can coatings	No	No		
1902170	Liquid Polybutadiene, containing terminal Triethoxysilane groups.	No	No		

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902171	Women's sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles of rubber or plastics and uppers textile materials, such uppers of which over 50 percent of the external surface area (including any leather accessories or reinforcements such as those mentioned in note 4(a) to ch. 64) is leather (provided for in subheading 6404.11.20)	No	No
1902173	Footwear for women, with outer soles of rubber or plastics and uppers of textile materials, having uppers of which over 50 percent of the external surface area (including any leather accessories or reinforcements) is leather, other than sports footwear, tennis shoes, basketball shoes, training shoes and the like (provided for in subheading 6404.19.15)	Yes	Yes
1902176	Instant print film, for color photography (polychrome) (provided for in subheading 3701.20.00)	No	No
1902177	Photographic film in rolls, sensitized, unexposed, exceeding 16mm but not 35mm in width (provided for in 3702.54.00)	Yes	Yes
1902179	Dimethyl 2,2'-azobisisobutyrate. CAS # 2589-57-3 (as provided for in subheading 2927.00.40)	No	No
1902181	Insulated coaxial cable with a polyvinyl chloride outer coating having an outside diameter of 4 mm or more but not over 10 mm, a length of 1800 mm or more but not over 2700 mm (provided for in subheading 8544.20.00), the forgoing of a kind used with medical ultrasonic scanning apparatus (provided for in subheading 9018.12.00)	No	No
1902182	Potassium methylate solution (CAS No. 865-33-8) (provided for in subheading 3815.90.50)	No	No
1902183	Formulations of methyl 3-(4-methoxy-6-methyl-1,3,5-triazin-2-ylcarbamoylsulfamoyl)thiophene-2- carboxylate (Thifensulfuron-methyl) CAS 79277-67-1 and application adjuvants classified in subheading 3808.93.15	No	No
1902184	"Mixtures of 4,4'-o-phenylenebis(3-thioallophanic acid), dimethyl ester (Thiophanate methyl) (CAS No. 23564-05-8) and application adjuvants (provided for in subheading 3808.92.15).	Yes	Yes
1902185	Formulations of methyl 2-[4-methoxy-6-methyl-1,3,5-triazin-2-yl(methyl)carbamoylsulfamoyl]benzoate (Tribenuron-methyL) cas 101200-48-0 and methyl 3-(4-methoxy-6-methyl-1,3,5-triazin-2- ylcarbamoylsulfamoyl)thiophene-2-carboxylate (Thifensulfuron-methyl) cas 79277-67-1 and application adjuvents clasified in subheading 3808.93.15	No	No
1902186	methyl 2-(4-methoxy-6-methyl-1,3,5-triazin-2-ylcarbamoylsulfamoyl)benzoate (Metsulfuron-methyl) cas 74223-64-6 and application adjuvents classified in subheading 3808.93.15	No	No
1902187	Mixtures of N-[[(4,6-dimethoxy-2-pyrimidinyl) amino] carbonyl]-3-(ethylsulfonyl)-2-pyridinesulfonamide (Rimsulfuron) (CAS No. 122931-48-0) and application adjuvants (provided for in subheading 3808.93.15)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902189	Formulations of ethyl 2-(4-chloro-6-methoxypyrimidin-2-ylcarbamoylsulfamoyl)benzoate (Chlorimuron- ethyl) cas 90982-32-4 and application adjuvents classified in subheading 3808.93.15	No	No
1902192	Solvent Blue 97 (1,4-Bis[(2,6-diethyl-4-methylphenyl)amino]anthraquinone;1,4-Bis(2,6-diethyl-4- methylanilino)anthraquinone;N,N'-Bis(2,6-diethyl-4-methylphenyl)-1,4-diaminoanthraquinone) (CAS Nos. 61969-44-6 and 32724-62-2) (Cl No. 615290) (provided for in subheading 3204.19.11)	No	No
1902193	Product mixtures containing methyl 2-{[(4,6-dimethyl-2-pyrimidinyl)carbamoyl]sulfamoyl}benzoate (Sulfometuron-methyl) (CAS No. 74222-97-2) (provided for in subheading 3808.93.15)	No	No
1902194	Sodium erythorbate (sodium (2R)-2-[(2R)-4,5-dihydroxy- 3-oxo-2,3-dihydro-2-furanyl]-2- hydroxyethanolate) (CAS No. 6381-77-7) (provided for in subheading 2932.20.50)	No	No
1902195	Butyl Diglyme (CAS No. 112-73-2) (provided for in subheading 2909.19.60)	No	No
1902196	Acid Brown 282 (CAS No. 70236-60-1) (provided for in subheading 3204.12.20)	No	No
1902198	2-[3-(2H-Benzotriazol-2-yl)-4-hydroxyphenyl]ethyl methacrylate (CAS No. 96478-09-0) (provided for in subheading 2933.99.79)	No	No
1902199	2,4-Dichlorophenoxyacetic acid, butoxyethylester (2,4-D Butoxyethylester) cas 1929-73-3 provided for in 2918.99.20	No	No
1902200	Acid Green 25 (CAS No. 4403-90-1) (provided for in subheading 3204.12.50)	No	No
1902201	Solvent Green 3 (1,4-Di(P-Toluidino)anthraquinone; 1,4-Bis[(4-methylphenyl)amino]-9,10- anthraquinone; 1,4-Bis[(4-methylphenyl)amino]anthra-9,10-quinone; 1, 4-Bis(p- tolylamine)anthraquinone; 1,4-bis(p-tolylamino)anthraquinone; Cyanine Green G Base; Quinizarin Green SS; 1,4-Di(4'-toluidino)anthraquinone) (CAS Nos. 128-80-3 and 201097-94-1) (provided for in subheading 3204.19.25)	No	No
1902202	2,4-Dichlorophenoxyacetic acid (2,4-D) cas 94-75-7 classified in subheading 2918.99.20	No	No
1902203	Divinyltetramethyldisiloxane (CAS No. CAS 2627-95-4) (provided for in subheading 2931.90.90)	No	No
1902204	Solvent Green 5 (Diisobutyl perylene-3,9-dicarboxylate; bis(2-methylpropyl) perylene-3,9-dicarboxylate; Perylenedicarboxylic acid bis(2-methylpropyl) ester; Fluorescent Green 8G) (CAS Nos. 2744-50-5 and 79869-59-3) (provided for in subheading 3204.19.11)	No	No
1902205	2,6-Dibromo-4-cyanophenyl octanoate (Bromoxynil Octanoate) cas 1689-99-2 & 2,6 Dibromo-4- cyanophenyl heptanoate (Bromoxynil Heptanoate) cas 56634-95-8, provided for in subheading 2626.90.25	No	No
1902206	Disperse Orange 47 (CAS No. 12236-03-2) (provided for in subheading 3204.11.10)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902207	2,6-Dibromo-4-cyanophenyl octanoate (Bromoxynil octanoate) (CAS No. 1689-99-2) (provided for in subheading 2926.90.25)	No	No
1902208	N-sec-Butyl-4-(2-methyl-2-propanyl)-2,6-dinitroaniline (Butralin) (CAS No. 33629-47-9) (provided for in subheading 2921.43.90)	No	No
1902209	Dioxosilane (Silicon dioxide amorphous) (CAS No. 7631-86-9) entirely spherical micro-spheres of mean particle size of 0.005 mm or smaller, uniform particle size with a uniformity coefficient of 1.65 or less, trace metal impurities less than 70 ppm, specific electrical resistance of 50,000 Ohm cm (provided for in subheading 2811.22.10)	No	No
1902210	Calcium Hexahydrophthalic anhydride (CAS No. 491589-22-1) (provided for in subheading 2917.20.00)	No	No
1902211	Acid Red 407 (CAS No. 146103-68-6) (provided for in subheading 3204.12.45)	No	No
1902212	2-Propyn-1-yl (2R)-2-{4-[(5-chloro-3-fluoro-2- pyridinyl)oxy]phenoxy}propanoate (Clodinafop-propargyl) (CAS No. 105512-06-9) (provided for in subheading 2933.39.25)	No	No
1902213	1-(2,4-Dichlorophenylcarbamoyl)cyclopropancarboxylic acid (Cyclanilide) (CAS No. 113136-77-9) (provided for in subheading 2924.29.47)	No	No
1902214	Solvent Red 52 (3-methyl-6-(p-toluidino)-3H-dibenz[f,ij]isoquinoline-2,7-dione; 3H-Naphtho[1,2,3-de]quinoline-2,7-dione,3-methyl-6-[(4-methylphenyl)amino]-; 2,3-Dihydro-3-methyl-2-oxo-6-p-toluidine-3-azabenzanthrone) (CAS No. 81-39-0) (provided for in subheading 3204.19.25)	No	No
1902215	Methyl N-(2,6-dimethylphenyl)-N-(methoxyacetyl)-D-alaninate (Metalaxyl-M and L-Metalaxyl) (CAS Nos. 70630-17-0 and 69516-34-3) (provided for in subheading 2924.29.47)	No	No
1902216	Aluminum Phosphate Ester (CAS No. 151841-65-5) (provided for in subheading 3812.39.90)	Yes	Yes
1902217	3,6-Dichloro-2-methoxybenzoic acid (Dicamba) cas 1918-00-9 classified in subheading 2918.99.20	Yes	Yes
1902218	Solvent Red 149 (CAS No. 21295-57-8) (provided for in subheading 3204.19.25)	No	No
1902219	(+)-(R)-2-(2,4-Dichlorophenoxy)propanoic acid (Dichlorprop-p) (CAS No. 15165-67-0) (provided for in subheading 2918.99.18)	No	No
1902221	(2-Chloroethyl)phosphonic acid (Ethephon) (CAS No.16672-87-0) (provided for in subheading 2931.39.00)	No	No
1902222	Solvent Red 195 (methyl 4-cyano-5-[[5-cyano-2,6-bis[(3-methoxypropyl)amino]-4-methyl-3-pyridyl]azo]- 3-methyl-2-thenoate) (CAS No. 72968-71-9) (provided for in subheading 3204.19.20)	No	No
1902223	3-Chloro-N-[3-chloro-2,6-dinitro-4-(trifluoromethyl)phenyl]- 5-(trifluoromethyl)-2-pyridinamine (Fluazinam) (CAS No. 79622-59-6) (provided for in subheading 2933.39.21)	No	No
1902224	Solvent Red 207 (CAS No. 15958-68-6) (provided for in subheading 3204.19.25)	No	No
			-

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KUDUCEK	
1902225	2-[4-(Methylsulfonyl)-2-nitrobenzoyl]-1,3-cyclohexanedione (Mesotrione) (CAS No. 104206-82-8) (provided for in subheading 2930.90.10)	No	No
1902226	2-Octanyl [(4-amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy]acetate (Fluroxypyr-meptyl) (CAS No. 81406- 37-3) (provided for in subheading 2933.39.25)	No	No
1902227	m-Toluidine (CAS No.108-44-1) (provided for in subheading 2921.43.90)	No	No
1902229	4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyr- role-3-carbonitrile (Tralopyril) (CAS No. 122454-29-9) (provided for in subheading 2933.99.22).	No	No
1902230	Pigment Red 177 (4,4'-Diamino-[1,1'-bianthracene]-9,9',10,10'-tetraone; 4,4'-Diamino-1,1'- dianthrquinonyl; 4,4'-Diamino-1,1'-bianthraquinonyl; 4,4'-Diamino-1,1'-bianthraquinone) (CAS No. 4051- 63-2) (provided for in subheading 3204.17.04)	No	No
1902231	Ammonium (2RS)-2-amino-4-(methylphosphinato)butyric acid (Glufosinate Ammonium) (CAS No. 77182- 82-2) (provided for in subheading 2931.39.00)	No	No
1902232	p-Toluidine (CAS No. 106-49-0) (provided for in subheading 2921.43.40)	No	No
1902233	Disperse Violet 1 (CAS No. 128-95-0) (provided for in subheading 3204.11.50)	No	No
1902235	N-(Phosphonomethyl)glycine (Glyphosate) (CAS No. 1071-83-6) (provided for in subheading 2931.39.00)	Yes	No
1902236	(RS)-2-(4-Methyl-5-oxo-4-propan-2-yl-1H-imidazol-2-yl)pyridine-3-carboxylic acid (Imazapyr) cas 81334- 34-1 classified in subheading 2933.39.25	No	No
1902237	Solvent Violet 14 (CAS Nos. 8005-40-1 and 67577-84-8) (provided for in subheading 3204.19.25)	No	No
1902238	2-Methyl-4-chlorophenoxyacetic acid (MCPA) (CAS No. 94-74-6) (provided for in subheading 2918.99.20)	No	No
1902239	Dioxosilane (Silicon dioxide amorphous) (CAS No. 7631-86-9) entirely spherical micro-spheres of mean particle size of between 0.007 and 0.020 mm, uniform particle size with a uniformity coefficient of 1.65 or less, trace metal impurities less than 70 ppm, specific electrical resistance of 50,000 Ohm cm (provided for in subheading 2811.22.10)	No	No
1902240	Formulated fungicide kit consisting of individual packs of tetra-n-butylammonium fluoride (CAS No. 87749-50-6), dimethylsulfoxide (CAS No. 67-68-5), 2-(butyldimethylsilyl)-1-methylcyclopropanol-1-methanesulfonate (CAS No. 1446996-86-6), and sodium hydroxide solution (CAS No. 1310-73-2) (provided for in subheading 3808.92.50)	No	No

1902241	Leucoquinizarin as 1,4,9,10-tetrahydroxyanthracene (CAS No. 476-60-8), 2,3-dihydro-9,10- dihydroxyanthracene-1,4-dione (CAS No. 17648-03-2) or 2,3-dihydro-1,4-dihydroxy-9,10- anthracenedione (CAS No. 40498-13-3) (provided for in subheading 2907.29.90 or 2914.69.90)	No	No
1902242	N-[9-(Dichloromethylidene)-1,2,3,4-tetrahydro-1,4-methano- naphthalen-5-yl]-3-(difluoromethyl)-1- methyl-1H-pyrazole-4-carboxamide (Benzovindiflupyr) (CAS No. 1072957-71-1) (provided for in subheading 2933.19.23)	No	No
1902243	4-(4-Chloro-2-methylphenoxy) butyric acid (MCPB) cas 94-81-5 classified in subheading 2918.99.18	No	No
1902244	Acid Yellow 220 (CAS No. 71603-79-7) (provided by in subheading 3204.12.45)	No	No
1902245	3,7-Dichloro-8-quinolinecarboxylic acid (Quinclorac) (CAS No. 84087-01-4) (provided for in subheading 2933.49.30)	No	No
1902246	Acid Yellow 232 (CAS No. 85828-89-3) (provided for in subheading 3204.12.45)	No	No
1902247	1-Phenyl-3-(1,2,3-thiadiazol-5-yl)urea (Thidiazuron) (CAS No. 51707-55-2) (provided for in subheading 2934.99.15)	No	No
1902248	Nitrosyl Sulfuric Acid (CAS No. 7782-78-7) (provided for in subheading 2811.19.61)	Yes	Yes
1902249	Dimethyl (1,2-phenylenedicarbamothioyl)biscarbamate (Thiophanate methyl) (CAS No. 23564-05-8) (provided for in subheading 2930.90.10)	No	No
1902250	Basic Yellow 37 (CAS No. 6358-36-7) (provided for in subheading 3204.13.80)	No	No
1902251	Triphenyltin hydroxide (CAS No. 76-87-9) (provided for in subheading 2931.90.26)	No	No
1902252	2-Formylbenzenesulfonic acid sodium salt (CAS No. 1008-72-6) (provided for in subheading 2913.00.50)	No	No
1902254	Filter bags of nonwoven expanded polytetrafluoroethylene (ePTFE) (CAS# 9002-84-0) felt fabric laminated to an expanded polytetrafluoroethylene (ePTFE) (CAS# 9002-84-0) membrane and a woven scrim, weighing 830 g/m2; the foregoing with a burst strength of 2,758 kPa (400 psi) or higher per ASTM D3786 (provided for in subheading 5911.90.00)	No	No
1902255	(4''R)-4''-Deoxy-4''-(methylamino)avermectin b1 benzoate (CAS No. 155569-91-8) (provided for in subheading 3824.99.92 or 2932.20.50)	No	No
1902256	Solvent Yellow 98 (Fluorescent yellow 3G;2-Octadecyl-1H-thioxantheno(2,1,9-def)isoquinoline-1,3(2H)- dione;2-Octadecyl-6-thia-2-aza-benzo[def]chrysene-1,3-dione) (CAS No. 12671-74-8) (provided for in subheading 3204.19.11)	No	No
1902259	Filter bags of nonwoven polyester felt fabric laminated to an expanded polytetrafluoroethylene (ePTFE) (CAS# 9002-84-0) membrane and a woven scrim, weighing 543 g/m2; the foregoing with a burst strength of 4654 kPa (675 psi) or higher per ASTM D3786 (provided for in subheading 5911.90.00)	No	No

1902260	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI Tetrahydroquinoline (CAS No. 635-46-1) (provided for in subheading 2933.49.70)	No	No
1902261	Solvent Yellow 104 (CAS No. 68296-59-3) (provided for in subheading 3204.19.40)	No	No
1902263	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with uppers of leather (other than pigskin) and outer soles of rubber or plastics, valued over \$20/pair (provided for in subheading 6403.99.60)	Yes	Yes
1902264	Pigment Yellow 147 (CAS No. 4118-16-5) (provided for in subheading 3204.17.60)	No	No
1902265	Dioxosilane (Silicon dioxide amorphous) (CAS No. 7631-86-9) presented in the form of entirely spherical micro-spheres, certified by the importer as having a mean particle size of between 21 and 50 micrometers (um) uniform particle size with a uniformity coefficient of 1.65 or less and specific electrical resistance of 50,000 Ohm cm or more (provided for in subheading 2811.22.10)	No	No
1902266	Vanillin [4-Hydroxy-3-methoxybenzaldehyde] (CAS No. 121-33-5) (provided for in subheading 2912.41.00)	Yes	Yes
1902267	White CBS-X Granular (CAS No. 27344-41-8) (provided for in subheading 3204.20.80)	No	No
1902268	Zinc Pyrithione (CAS No. 13463-41-7) (provided for in subheading 3808.99.08)	Yes	Yes
1902269	Optical Brightener SWN (CAS No. 91-44-1) (provided for in subheading 3204.20.80)	No	No
1902270	Backpacks or totes, each with an outer surface of man-made fiber textile material, specially designed for carrying dolls and containing straps, sleeves, netting or other restraints specifically designed to hold a doll in place, incorporating one or more exterior windows through which a doll can be viewed (provided for in subheading 4202.92.31)	Yes	Yes
1902271	Diethyl Sulfate (CAS No. 64-67-5) (provided for in subheading 2920.90.51)	No	No
1902272	Tennis shoes, basketball shoes, and the like, for women, with uppers of leather (other than pigskin) and outer soles of rubber or plastics, valued over \$20/pair (provided for in subheading 6403.99.90)	Yes	Yes
1902273	Cocoamine (CAS No. 61788-46-3) (provided for in subheading 2915.90.10)	No	No
1902274	Pigment Orange 64 (5-[(6-Methyl-2-oxo-2,3-dihydro-1H-benzoimidazol-5-yl)-hydrazono]-pyrimidine- 2,4,6-trione) (CAS No. 72102-84-2) (provided for in subheading 3204.17.60)	No	No
1902275	Coaxial cable insulated with expanded polytetrafluoroethylene (ePTFE) (CAS# 9002-84-0), vapor sealed meeting the requirements of MIL-STD202, Method 122E, as certified by the importer (provided in subheading 8544.20.00)	No	No
1902277	Silicon dioxide amorphous, certified by the importer as comprising entirely spherical micro-spheres with mean particle size of 28 to 45 micrometers (μ m) and surface area 600 to 800 m ² /g (CAS No. 7631-86-9) (provided for in subheading 2811.22.10)	No	No

1902278	5-Amino-3-methylthiophene-2,4-dicarbonitrile (CAS No. 52603-48-2) (provided for in subheading 2934.99.39)	No	No
1902279	Backpacks or totes, each with an outer surface of man-made fiber textile material, specially designed for carrying dolls and containing straps, sleeves, netting or other restraints specifically designed to hold a doll in place, not incorporating any exterior windows through which a doll can be viewed (provided for in subheading 4202.92.31)	Yes	Yes
1902280	Pigment Yellow 110 (3,3'-(1,4-Phenylenediimino)bis(4,5,6,7-tetrachloro-1H-isoindol-1-one); 4,5,6,7-tetrachloro-3-[4-[(4,5,6,7-tetrachloro-3-oxoisoindol-1-yl)amino]anilino]isoindol-1-one) (CAS No. 5590-18-1) (provided for in subheading 3204.17.04)	No	No
1902281	Formulations of 4,6-dimethyl-2-pyrimidinyl)carbamoyl]sulfamoyl}benzoate (Sulfometuron-methyl) CAS 74222-97-2 and methyl 2-(4-methoxy-6-methyl-1,3,5-triazin-2-ylcarbamoylsulfamoyl)benzoate (metsulfuron-methyl) cas 74223-64-6 and application adjuvents classified in subheading 3808.93.15	No	No
1902282	mixtures of zinc pyrithione (CAS No. 13463-41-7) and application adjuvants and/or polymer carrier (Provided for in subheading 3824.99.28 or 3808.99.08)	Yes	Yes
1902283	Formulations of methyl 2-[4-methoxy-6-methyl-1,3,5-triazin-2-yl(methyl)carbamoylsulfamoyl]benzoate (Tribenuron-methyl) cas 101200-48-0 and application adjuvents classified in subheading 3808.93.15	Yes	No
1902284	Pigment Blue 29 (CAS No. 57455-37-5) (CI. No. 77007) (provided for in subheading 3204.17.60)	No	No
1902285	Coaxial cable insulated with expanded polytetrafluoroethylene (ePTFE) (CAS# 9002-84-0), non-vapor sealed (provided for in subheading 8544.20.20)	No	No
1902286	Turbomolecular vacuum pumps, valued over \$1,000 each (provided for in subheading 8414.10.00)	No	No
1902287	Mixture of DMSO and tetrabutylammonium fluoride trihydrate (60:40) (Cas No 67-68-5 and 87749-50-6) (Provided for in Subheading 2923.90.01)	Yes	No
1902288	Formulations of ethyl 2-(4-chloro-6-methoxypyrimidin-2-ylcarbamoylsulfamoyl)benzoate (Chlorimuron- ethyl) cas 90982-32-4 and methyl 2-[4-methoxy-6-methyl-1,3,5-triazin-2- yl(methyl)carbamoylsulfamoyl]benzoate (tribenuron-methyl) cas 101200-48-0 and application adjuvents classified in subheading 3808.93.15	No	No
1902289	Pigment Violet 15: Sodium aluminosilicate violet (CAS No. 12769-96-9) (CI No. 77007) (provided for in subheading 3204.17.60)	No	No

1902290	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Doll diaper bags, with an outer surface of cotton textile material, each measuring not over 25 cm in	Yes	Yes
	width, 22 cm in height exclusive of handles and 10 cm in depth; such bags designed to hold and carry doll diapers and other doll-related accessories and having an attached flap designed to serve as a diaper changing mat for dolls (provided for in subheading 4202.92.15)		
1902291	maleic acid; N-methyl-1-[4-[methyl(7H-pyrrolo[2,3-d]pyrimidin-4- yl)amino]cyclohexyl]methanesulfonamide (CAS No. 1208319-27-0)(provided for in subheading 2935.90.60)	No	No
1902292	Amorphous silicon dioxide micro-spheres of mean particle size of 50-300 micrometers (um), and specific electrical resistance of 50,000 Ohm cm or more (CAS No. 7631-86-9) (provided for in subheading 2811.22.10)	Yes	Yes
1902293	Basic Yellow 40 (2-[7-(diethylamino)-2-oxo-2H-chromen- 3-yl]-1,3-dimethyl-1H-3,1-benzimidazol-3-ium chloride) (CAS No. 29556-33-0) (provided for in subheading 3204.13.10)	No	No
1902294	2-Hydroxybenzoic acid (Salicylic Acid) (CAS No. 69-72-7)(Provided for in subheading 2918.21.50)	No	No
1902295	1-{5'-[(5S)-5-(3,5-Dichloro-4-fluorophenyl)-4,5-dihydro-5- (trifluoromethyl)-1,2-oxazol-3-yl]-1H,3'H- spiro[azetidine-3,1'- [2]benzofuran]-1-yl}-2-mesylethanone (Sarolaner) (CAS No. 1398609-39-6) (provided for in subheading 2934.99.30)	No	No
1902296	Textile pouches of man-made fibers, measuring 130-184.15 mm high, 45-104 mm wide, 30-48 mm deep, weighing between 45.93-121g with plastic belt clip, valued \$1.50 to \$16.00 (provided for in subheading 4202.92.91)	Yes	Yes
1902299	Two circular slabs 4 mm thick of stainless steel with adhesive on one side, connected by an adjustable arm, valued less than \$4.50 (provided for in subheading 7326.90.86)	No	No
1902300	4-Chloro-7-(4-methylphenylsulfonyl)-7H-pyrrolo[2,3-d] pyrimidine (CAS No. 479633-63-1) (provided for in subheading 2935.90.75)	No	No
1902304	trans-4-{[(2-Methyl-2-propanyl)oxy]carbonyl}cyclohex- anecarboxylic acid (CAS No. 53292-89-0) (provided for in subheading 2924.29.95)	No	No
1902305	Brushless table saws for working wood, cork, bone, hard rubber, hard plastics or similar hard materials, capable of being powered by both a 36V DC lithium-ion battery and by AC power, each with blade measuring 25.4 cm (provided for in subheading 8465.91.00)	No	No
1902306	Footwear for men, valued over \$24/pair, not covering the ankle, with outer soles of rubber or plastics and uppers of textile materials (provided for in subheading 6404.19.90)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	RODUCER	
1902307	Less than 18-8 grade stainless steel flatware sets containing 65 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length of 130.0mm and above provided for in subheading 8215.99.35	Yes	Yes
1902308	Betaine (CAS No. 107-43-7) (provided for in subheading 2923.90.01)	No	No
1902310	Heat-curable epoxy resin mixture containing more than 30 percent by weight of 4,4'-(9H-fluorene-9,9- diyl)bis(2-chloroaniline) (CAS No. 107934-68-9) as a curing agent (provided for in subheading 3907.30.00)	No	No
1902311	Less than 18-8 grade stainless steel flatware sets containing 65 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 120.0mm-124.9mm provided for in subheading 8215.99.35	Yes	Yes
1902312	N-[Cyano(2-thienyl)methyl]-4-ethyl-2-(ethylamino)-1,3- thiazole-5-carboxamide (Ethaboxam) (CAS No. 162650-77-3) (provided for in subheading 2934.10.90)	No	No
1902314	18-8 and above grade stainless steel flatware sets containing 65 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 110.0mm-114.9mm provided for in subheading 8215.99.05	Yes	Yes
1902315	Bicycle signaling lights composed of one LED, ranging between 2.54 to 12.192 cm in width and 2.54 to 4.572 cm in height, with mechanism to attach to wheel spokes, valued not more than \$4.00 (provided for in subheading 8512.10.40)	No	No
1902316	Sodium sulfide (CAS No. 1313-82-2) (provided for in subheading 2830.10.00)	No	No
1902317	18-8 and above grade stainless steel flatware sets containing 65 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 115.0mm-119.9mm provided for in subheading 8215.99.05	Yes	Yes
1902318	Xanthan Gum (CAS No. 11138-66-2) (provided for in subheading 3913.90.20)	No	No
1902319	Footwear for women, valued over \$24/pair, not covering the ankle, with outer soles of rubber or plastics and uppers of textile materials (provided for in subheading 6404.19.90)	Yes	Yes
1902320	2-(2,6-Difluorophenyl)-4-[2-ethoxy-4-(2-methyl-2-propanyl)phenyl]- 4,5-dihydro-1,3-oxazole (Etoxazole) (CAS No. 153233-91-1) (provided for in subheadling 2934.99.18)	No	No
1902322	6V Lead-acid storage batteries, with a maximum length of 17 cm, maximum width of 9 cm and maximum height of 17 cm, of a kind used for the source of power for medical devices (provided for in subheading 8507.20.80)	Yes	Yes
1902323	Carrageenan (CAS No. 9000-07-1) (provided for in subheading 1302.39.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	RODUCER	
1902324	Cyanuric chloride (2,4,6-trichloro-1,3,5-triazine) (CAS No. 108-77-0) (provided for in subheading 2933.69.60)	No	No
1902325	α -Cyano-3-phenoxyphenyl 2,2,3,3-tetramethylcyclopropanecarboxylate (Fenpropathrin) (CAS No. 39515-41-8) (provided in subheading 2926.90.30)	No	No
1902326	12V Lead-acid storage batteries, of a kind used for the auxiliary source of power for burglar or fire alarms and similar apparatus of subheading 8531.10.00 (provided for in subheading 8507.20.80)	Yes	Yes
1902327	12V Lead-acid storage batteries, of a kind used for the source of power for wheelchairs and mobility scooters of subheading 8713.90.00 (provided for in subheading 8507.20.80)	Yes	Yes
1902328	2-Chloro-5-(trifluoromethyl) pyridine (CAS No. 52334-81-3) (provided for in subheading 2933.39.91)	No	No
1902329	12V Lead-acid storage batteries, with a maximum length of 20 cm, maximum width of 10 cm and maximum height of 10 cm, rated at less than 15 ampere-hours, of a kind used for the source of power for medical devices (provided for in subheading 8507.20.80)	Yes	Yes
1902330	12V Lead-acid storage batteries, with a maximum length of 35 cm, maximum width of 18 cm and maximum height of 25 cm, rated at 15 ampere-hours or more, of a kind used for the source of power for medical devices (provided for in subheading 8507.20.80)	Yes	Yes
1902332	Formulations of 2-Chloro-N-(2-ethyl-6-methylphenyl)-N-[(1S)-2-methoxy-1-methylethyl] (S-Metolachlor) CAS 87392-12-9 and application adjuvents provided for in subheading 3808.93.15	Yes	Yes
1902333	2-(3-{2,6-Dichloro-4-[(3,3-dichloro-2-propen- 1-yl)oxy]phenoxy}propoxy)-5-(trifluor- omethyl)pyridine (Pyridalyl) (CAS No. 179101-81-6) (provided for in subheading 2933.39.27)	No	No
1902334	Vat blue 1 (synthetic indigo) (2-(1,3-dihydro-3-oxo-2H-indazol-2-ylidene)-1,2-dihydro-3H-indol-3-one) (CAS No. 482-89-3) (provided for in subheading 3204.15.10)	No	No
1902335	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, covering the ankle, featuring a buckle closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper does not exceed 21 cm, valued over \$24.00 but not over \$26.00 per pair (provided for in subheading 6403.91.90)	No	No
1902336	2-Amino-3-cyanothiophene (CAS No. 4651-82-5) (provided for in subheading 2934.99.90)	No	No
1902337	2,4-Disulfobenzaldehyde (CAS No. 88-39-1) (provided for in subheading 2913.00.40)	No	No
1902338	2-Amino-5-sulfobenzoic acid (CAS No. 3577-63-7) (provided for in subheading 2922.49.30)	No	No
1902339	(5-chloro-2-methoxy-4-methyl-3-pyridyl)(4,5,6-trimethoxy-o- tolyl)methanone (Pyriofenone) (CAS No. 688046-61-9) (provided for in subheading 2933.39.21)	No	No
1902340	Photographic Gelatin (provided for in 3503.00.55)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902342	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and heel, covering the ankle, with elastic gore, lined wholly or in part with pigskin, with a foxing or foxing-like band, whose height from the bottom of the outer sole to the top of the upper does not exceed 15 cm, valued over \$18.00 but not over \$22.00 per pair (provided for in subheading 6403.91.90)	No	No
1902343	Dodecanedioic acid (CAS No. 693-23-2) (provided for in subheading 2917.19.70)	No	No
1902344	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, covering the ankle, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper does not exceed 20 cm, valued over \$34.00 but not over \$38.00 per pair (provided for in subheading 6403.91.90)	No	No
1902345	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, covering the ankle, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 42 cm but not over 49 cm, valued over \$37.00 but not over \$43.00 per pair (provided for in subheading 6403.91.90)	No	No
1902346	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, covering the ankle and calf of the leg, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 47 cm but not over 49 cm, valued over \$88.00 but not over \$102.00 per pair (provided for in subheading 6403.91.90)	Yes	No
1902347	Footwear for women with leather uppers and outer soles of rubber or plastics, closed toe and closed heel, covering the ankle and featuring a zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 15 cm but not over 24 cm, with a heel height at least 85 mm, valued over \$24.00 but not over \$32.00 per pair (provided for in subheading 6403.91.90)	No	No
1902348	2-Methyl-5-nitrobenzenesulfonic acid (CAS No. 121-03-9) (provided for in subheading 2904.99.20)	No	No
1902350	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and heel, covering the ankle but does not extend to the mid-calf, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 16 cm but not over 20 cm, with a heel height over 90 mm, valued over \$24.00 but not over \$32.00 per pair (provided for in subheading 6403.91.90)	No	No
1902352	Beta Carotene cas 7235-40-7 classified in subheading 3204.19.35	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1902353	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, with the shaft of the boot covering the ankle but does not extend to the knee, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 23 cm but not over 25 cm, with a heel height over 90 mm, valued over \$57.00 but not over \$62.00 per pair (provided for in subheading 6403.91.90)	Yes	No
1902355	Black carrot color concentrate (provided for in subheading 3203.00.80)	No	No
1902356	Objective lenses for broadcast or cinema cameras (provided for in subheading 9002.11.90)	No	No
1902357	Footwear for women with outer soles of rubber or plastics and uppers of leather, featuring a closed toe and open heel with a strap covering the ankle, zipper closure, valued over \$24.00 bit not over \$26.00 per pair (provided for in subheading 6403.91.90)	No	No
1902358	Chlorophyllin cas 11006-34-1 provided for in subheading 2942.00.50	No	No
1902359	3-{[Ethyl(phenyl)amino]methyl}benzenesulfonic acid (CAS No. 101-11-1) (provided for in 2921.42.90)	No	No
1902360	Open toe footwear for women with outer soles of rubber or plastics and uppers of leather, covering the ankle, zipper closure at the medial side, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper does not exceed 18 cm, valued over \$23.00 but not over \$27.00 per pair (provided for in subheading 6403.91.90)	No	No
1902361	Objective lenses with a B4 mount for cameras with an 11 mm diagonal sensor (provided for in 9002.11.90)	No	No
1902362	p-Cresidinesulfonic acid (4-amino-5-methoxy-2-methylbenzenesulfonic acid) (CAS No. 6471-78-9) (provided for in subheading 2922.29.81)	No	No
1902364	Purple sweet potato color concentrate (provided for in subheading 3203.00.80)	No	No
1902365	Objective lenses with a positive lock mount for cameras with diagonal sensor of more than 28 mm but less than 46 mm (provided for in 9002.11.90)	No	No
1902366	Red cabbage color concentrate (provided for in subheading 3203.00.80)	No	No
1902367	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, of the slip-on type, covering the ankle but does not extend past the mid-calf, lined wholly or in part with pigskin, valued over \$24.00 but not over \$27.00 per pair (provided for in subheading 6403.91.90)	No	No
1902368	Red radish color concentrate (provided for in subheading 3203.00.80)	No	No
1902369	Sodium alginate (CAS No. 9005-38-3) (provided for in subheading 3913.10.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1902370	Solvent Violet 13 (1-hydroxy-4-(p-tolylamino)anthracene-9,10-dione) (CAS No. 81-48-1) (provided for in subheading 3204.19.20)	No	No
1902371	Formulations containing Methyl 3-[(2RS)-2-{2-chloro-4-fluoro-5-[1,2,3,6-tetrahydro-3-methyl-2,6-dioxo- 4-(trifluoromethyl) pyrimidin-1(6H)-yl]phenylthio}propionamido] propionate (Tiafenacil) (CAS No. 1220411-29-9) (provided for in subheading 3808.93.50)	No	No
1902372	Footwear for women with outer soles of leather or composition leather and uppers of textile materials, featuring an open toe and/or open heel, not over 50 percent by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics, valued over \$12.00 but not over \$24.00 per pair (provided for in subheading 6404.20.40)	No	No
1902373	Open toe footwear for women with outer soles of rubber or plastics and uppers partially of sheep leather, featuring a buckle on a strap that does not cover 50% or more of the ankle and a heel height no less than 50 MM and no more than 110MM, valued more than \$14.00 per pair but less than \$20.00 per pair (provided for in subheading 6403.99.90)	No	No
1902374	Collapsible big game, turkey, whitetail and predator decoys constructed from 2 or more layers of polyester type textile over a metal spring band system. Textile is heat or digitally printed with actual wild animal imagery (provided for in 9507.90.80)	No	No
1902375	1,6-Dichlorohexane (CAS No. 2163-00-0) (provided for in subheading 2903.19.60)	No	No
1902377	1,4:5,8-Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-, polymer with 3a,4,7,7a- tetrahydro-4,7-methano-1H-indene, hydrogenated (CAS No. 881025-72-5), presented in pellet form (provided for in subheading 3911.90.25)	No	No
1902378	Hydrophobic Precipitated Silica	No	No
1902381	Used cermets and articles thereof, including waste and scrap	No	No
1902383	Silane, trimethoxyoctyl-, hydrolysis products with silica (CAS No. 92797-60-9)	No	No
1902384	Mustard seed oil and its fractions, other than crude, not denatured, not chemically modified (provided for in subheading 1514.99.90).	No	No
1902385	Fumed Titanium dioxide (CAS No.13463-67-7)	No	No
1902386	1,1,1-Trimethyl-N-(trimethylsilyl)silanamine hydrolysis products with silica and 3-(triethoxysilyl)-1- propanamine (CAS No. 199876-44-3)	No	No
1902387	Ladies composition leather briefcase carryall bag with inline style wheels and a pull out retractable handle.	Yes	Yes
1902388	Tungsten containing waste and scrap	No	No

1902390	Less than 18-8 grade stainless steel flatware sets containing 42 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 120.0mm-124.9mm provided for in subheading 8215.99.35	Yes	Yes
1902391	Less than 18-8 grade stainless steel flatware sets containing 42 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 120.0mm to 124.9mm provided for in subheading 8215.99.30	Yes	Yes
1902392	Less than 18-8 grade stainless steel flatware sets containing 42 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 115.0mm-119.9mm provided for in subheading 8215.99.35	Yes	Yes
1902393	Less than 18-8 grade stainless steel flatware sets containing 42 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 125.0mm-129.9mm provided for in subheading 8215.99.35	Yes	Yes
1902394	Less than 18-8 grade stainless steel flatware sets containing 42 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length of 130.0mm and above provided for in subheading 8215.99.35	Yes	Yes
1902395	8-(2,6-Diethyl-4-methylphenyl)-1,2,4,5-tetrahydro-7-oxo- 7H-pyrazolo[1,2-d][1,4,5]oxadiazepin-9-yl-2,2- dimethylpropanoate (Pinoxaden) (CAS No. 243973-20-8) (provided for in subheading 2934.99.15)	No	No
1902397	1-[[2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]- methyl]-1H-1,2,4-triazole (Propiconazole) (CAS No. 60207-90-1) (provided for in subheading 2934.99.12)	No	No
1902399	Eyelash curlers (provided for in subheading 9615.90.20)	No	No
1902401	Certain decorative bathroom fan globe assemblies (lighting fixtures) with base metal and glass, acrylic or polycarbonate lens or globe, designed to be used exclusively for exhaust fan lights	No	No
1902402	Wire crates of iron or steel, designed for dogs, the foregoing that can be folded down, less than or equal to 0.76 m in length (provided for in subheading 7323.99.90)	No	No
1902404	Amorphous silicon dioxide micro-spheres of mean particle size 0.003-0.018 mm, linseed oil absorption 30-40 ml/g, surface area less than 80 m ² /g, and pore volume less than 0.1 ml/g (CAS No. 7631-86-9) (provided for in subheading 2811.22.10)	Yes	Yes
1902405	N-[2-(2-Cyclopropylcyclopropyl)phenyl]-3-(difluoromethyl)- 1-methylpyrazole-4-carboxamide (Sedaxane) (CAS No. 874967-67-6) (provided for in subheading 2933.19.23)	No	No
1902406	Wire crates of iron or steel, designed for dogs, the foregoing that can be folded down, greater than 0.76 but less than 1.37 m in length (provided for in subheading 7323.99.90)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI		
fibers, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials other than vegetable greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.19.87)	NO	No
Thiamethoxam (3-(2-chloro-5-thiazolylmethyl)tetrahydro-5- methyl-N-nitro-1,3,5-oxadiazin-4-imine) (CAS No. 153719-23-4) (provided for in subheading 2934.10.90)	No	No
Mixtures of (+-)(cis and trans)-1-[[2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2yl}-methyl]-1H-1,2,4- triazole (CAS No. 60207-90-1) and application adjuvants (provided for in subheading 3808.92.15).	Yes	Yes
Wire cages of iron or steel, each with attached tray of plastics or of steel, such cages with one or two hinged doors for access to inside of cage, the foregoing designed for small pets other than dogs and for use in the home (provided for in subheading 7323.99.90)	No	No
Tweezers (provided for in subheading 8203.20.20)	Yes	No
Scissors, valued over \$1.75/dozen, designed for use in pet grooming and presented with attached retail labeling or put up for retail sale as goods designed to cut pet hair (provided for in subheading 8213.00.90)	No	No
Artificial Staple fibers of viscose rayon, not carded, combed, or otherwise processed for spinning measuring 4.7 decitex(plus or minus 10%) and having a fiber length measuring 51mm but not over 60mm (provided for in subheading 5504.10.00)	No	No
Aniline (CAS No. 62-53-3) (provided for in subheading 2921.41.10)	Yes	Yes
2-Phenyl-2-propanyl hydroperoxide (cumene hydroperoxide) (CAS No. 80-15-9) (provided for in subheading 2909.60.20)	No	No
Nail nippers and clippers and nail files, the foregoing other than nail nippers and clippers with one or both blades having rounded edged cut-outs and designed for use in cutting nails of dogs, cats or other small pets (including birds, rabbits, ferrets, hamsters, guinea pigs or gerbils) (provided for in subheading 8214.20.30)	No	No
Feeders, each with a self-contained electric motor powered by an external adapter that plugs into a wall socket or electrical outlet or uses batteries, such devices which can be programmed to disperse various quantities of food at pre-set times, designed for domestic use by dogs and cats (provided for in subheading 8509.80.50)	No	No
	House slippers with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.19.87) Thiamethoxam (3-(2-chloro-5-thiazolylmethyl)tetrahydro-5- methyl-N-nitro-1,3,5-oxadiazin-4-imine) (CAS No. 153719-23-4) (provided for in subheading 2934.10.90) Mixtures of (+-)(cis and trans)-1-[[2-(2,4-Dichlorophenyl]-4-propyl-1,3-dioxolan-2yl]-methyl]-1H-1,2,4- triazole (CAS No. 60207-90-1) and application adjuvants (provided for in subheading 3808.92.15). Wire cages of iron or steel, each with attached tray of plastics or of steel, such cages with one or two hinged doors for access to inside of cage, the foregoing designed for small pets other than dogs and for use in the home (provided for in subheading 7323.99.90) Tweezers (provided for in subheading 8203.20.20) Scissors, valued over \$1.75/dozen, designed for use in pet grooming and presented with attached retail labeling or put up for retail sale as goods designed to cut pet hair (provided for in subheading 8213.00.90) Artificial Staple fibers of viscose rayon, not carded, combed, or otherwise processed for spinning measuring 4.7 decitex(plus or minus 10%) and having a fiber length measuring 51mm but not over 60mm (provided for in subheading 5504.10.00) Aniline (CAS No. 62-53-3) (provided for in subheading 2921.41.10) 2.Phenyl-2-propanyl hydroperoxide (cumene hydroperoxide) (CAS No. 80-15-9) (provided for in subheading 2909.60.20) Nail nippers and clippers and nail files, the foregoing other than nail nippers and clippers with one or both blades having rounded edged cut-outs and designed for use in cutting nails of dogs, cats or other small pets (including birds, rabbits, ferrets, hamsters, guinea pigs or gerbils) (provided for in subheading 8214.20.30) Feeders, each with a self-	House slippers with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.19.87)NoThiamethoxam (3-(2-chloro-5-thiazolylmethyl)tetrahydro-5- methyl-N-nitro-1,3,5-oxadiazin-4-imine) (CAS No. 153719-23-4) (provided for in subheading 2934.10.90)NoMixtures of (+-)(cis and trans)-1-[[2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2yl}-methyl]-1H-1,2,4- triazole (CAS No. 60207-90-1) and application adjuvants (provided for in subheading 3808.92.15).NoWire cages of iron or steel, each with attached tray of plastics or of steel, such cages with one or two hinged doors for access to inside of cage, the foregoing designed for small pets other than dogs and for use in the home (provided for in subheading 7323.99.90)YesTweezers (provided for in subheading 8203.20.20)YesScissors, valued over \$1.75/dozen, designed for use in pet grooming and presented with attached retail labeling or put up for retail sale as goods designed to cut pet hair (provided for in subheading 8213.00.90)NoArtificial Staple fibers of viscose rayon, not carded, combed, or otherwise processed for spinning measuring 4.7 decitex(plus or minu 10%) and having a fiber length measuring 51mm but not over 60mm (provided for in subheading 2504.10.00)NoAniline (CAS No. 62-53-3) (provided for in subheading 2921.41.10)Yes2-Phenyl-2-propanyl hydroperoxide (cumene hydroperoxide) (CAS No. 80-15-9) (provided for in subheading 2909.60.20)NoNalin hippers and clippers and nail f

1902425	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Feeders designed for use with fish, each with a self-contained electric motor powered by batteries, with	No	No
	retaining clips or clamps to attach to a household aquarium, the foregoing which can be programmed to disperse various quantities of food at preset times (provided for in subheading 8509.80.50)		
1902426	4-(2,2-Difluoro-1,3-benzodioxol-4-yl)-1H-pyrrole-3-carbonitrile (Fludioxonil (ISO)) (CAS No. 131341-86-1) (provided for in subheading 2934.99.12)	No	No
1902428	Artificial staple fibers, not carded, combed or otherwise processed for spinning; of viscose rayon, such fibers containing between 28 percent and 33 percent by weight of silica, measuring 2.2 decitex in 38 mm lengths (provided for in subheading 5504.10.00)	No	No
1902429	n-Butyl chloride (1-Chlorobutane) (CAS No. 109-69-3) (provided for in subheading 2903.19.60)	No	No
L902430	Life jackets designed for pets, such jackets of neoprene and ripstop fabrics and with attached reflectors and handles (provided for in subheading 4201.00.60)	Yes	Yes
.902431	Cold-pressed grapefruit oil (provided for in subheading 3301.19.10)	No	No
1902432	Mixtures of 1-[4-[4-[5-(2,6-difluorophenyl)-4,5-dihydro-1,2-oxazol-3-yl]-1,3-thiazol-2-yl] piperidin-1-yl]-2- [5-methyl-3-(trifluoromethyl) pyrazol-1-yl] ethanone (Oxathiapiprolin) (CAS No. 1003318-67-9) (provided for in subheading 3808.92.15)	No	No
902433	Triethyl 2-hydroxypropane-1,2,3-tricarboxylate (CAS#77-93-0) (provided for in subheading 2918.15.50)	No	No
.902434	Dilauroyl peroxide (CAS No. 105-74-8) (provided for in subheading 2915.90.50)	No	No
1902437	Modacrylic staple fibers containing by weight 2 percent or more but not over 3 percent of water, not pigmented (ecru), crimped, with a decitex of 1.7 and fiber length of 38 mm (provided for in subheading 5503.30.00)	No	No
902438	LED light module with direct current output between 260 - 320 mA to be used in the manufacture of a bathroom exhaust fan/light	No	No
.902439	4-Chloro-3,5-dinitro-α,α,α-trifluorotoluene (CAS No. 393-75-9) (provided for in subheading 2904.99.15)	No	No
L902440	Parts and accessories of vehicles of headings 8711 to 8713: Frames and forks, and parts thereof: Frames: Valued equal to or less than \$600 each (provided for in 8714.91.3000)	Yes	Yes
1902443	Solvent Orange 191 (7H-benzimidazo[2,1-a]benzo[3,4][2]benzothiopyrano[7,8,1-def]isoquinolin-7-one) (CAS No. 53304-32-8) (provided for in subheading 3204.11.35)	No	No
1902445	Solvent Yellow 179 (Propanedinitrile, 2-[[4-[[2-(4-cyclohexylphenoxy)ethyl]ethylamino]-2- methylphenyl]methylene]-) (CAS No. 54079-53-7) (provided for in subheading 3204.19.25)	No	No
502445		NO	

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		No
162492-15-1) (provided for in subheading 3904.69.50)	NO	NO
Abamectin (mixture of Avermectin A1a and Avermectin A1b) (CAS No. 155569-91-8) (provided for in subheading 3808.91.50)	No	No
Lamp shades of vegetable fibers (provided for in subheading 9405.99.40)	No	No
Methyl N-(1H-benzimidazol-2-yl)carbamate (Carbendazim) (CAS No. 10605-21-7) (provided for in subheading 2933.99.22)	No	No
t-Butyl cumyl peroxide ({2-[(2-methyl-2-propanyl)peroxy]-2-propanyl}benzene) (CAS No. 3457-61-2) (provided for in subheading 2909.60.10)	No	No
Disperse Blue 60 (4,11-Diamino-2-(3-methoxy-propyl)-naphtho[2,3-f]isoindole-1,3,5,10-tetraone) (CAS No. 12217-80-0) (provided for in subheading 3204.11.50)	No	No
Formulated product(s) containing mixtures of the active ingredient (3-(3,4-dichlorophenyl)-1,1- dimethylurea)(CAS No.: 330-54-1) and application adjuvants (provided for in subheading 3808.93.15)	No	No
Cold-pressed orange oil (provided for in subheading 3301.12.00)	No	No
Non-electrical lamps designed for wall mounting, of base metal other than of brass, having a glass sleeve, not including candle (provided for in subheading 9405.50.40)	Yes	No
1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidnyl)-,polymer with 2,4,6-trichloro-,1,3,5- triazine, reaction products with 2,4,4-trimethyl-2-pentanamine (CAS No. 70624-18-9)(provided for in subheading 3812.39.60)	Yes	Yes
Polyethylene Terephthalate (PET) heat exchange capillary material consisting of parallel PET tubes arranged and secured in a knitted fabric of PET threads (provided for in subheading 6003.30.60)	No	No
(4E)-4-(Ethylimino)-N-(2-methyl-2-propanyl)-6-(methylsulfanyl)- 1,4-dihydro-1,3,5-triazin-2-amine (terbutryn) (CAS No. 886-50-0) (provided for in subheading 2933.69.60)	No	No
Socks with uppers comprising neoprene measuring 2.5 mm in thickness and covered on both sides with jersey knitted fabric of nylon; such socks with underfoots of breathable neoprene measuring 2.5 to 3 mm in thickness and covered on both sides with a jersey knitted fabric of nylon; the foregoing each formed anatomically so as to be designed for the wearer's left or right foot (provided for in subheading 6115.96.90)	No	No
	Ethene, tetrafluoro, oxidized, polymerized, reduced, methyl esters, reduced, ethoxylated (CAS No. 162492-15-1) (provided for in subheading 3904.69.50) Abamectin (mixture of Avermectin A1a and Avermectin A1b) (CAS No. 155569-91-8) (provided for in subheading 3808.91.50) Lamp shades of vegetable fibers (provided for in subheading 9405.99.40) Methyl N-(1H-benzimidazol-2-yl)carbamate (Carbendazim) (CAS No. 10605-21-7) (provided for in subheading 2933.99.22) t-Butyl cumyl peroxide ([2-[(2-methyl-2-propanyl)peroxy]-2-propanyl]benzene) (CAS No. 3457-61-2) (provided for in subheading 2909.60.10) Disperse Blue 60 (4,11-Diamino-2-(3-methoxy-propyl)-naphtho[2,3-f]isoindole-1,3,5,10-tetraone) (CAS No. 12217-80-0) (provided for in subheading 3204.11.50) Formulated product(s) containing mixtures of the active ingredient (3-(3,4-dichlorophenyl)-1,1-dimethylurea)(CAS No.: 330-54-1) and application adjuvants (provided for in subheading 3808.93.15) Cold-pressed orange oil (provided for in subheading 3301.12.00) Non-electrical lamps designed for wall mounting, of base metal other than of brass, having a glass sleeve, not including candle (provided for in subheading 9405.50.40) 1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidnyl)-,polymer with 2,4,6-trichloro-,1,3,5-triazin-2-amine (CAS No. 70624-18-9)(provided for in subheading 3812.39.60) Polyethylene Terephthalate (PET) heat exchange capillary material consisting of parallel PET tubes arranged and secured in a knitted fabric of PET threads (provided for in subheading 6003.30.60) (4E)-4-(Ethylimino)-N-(2-methyl-2-propanyl)-6-(methylsulfanyl)- 1,4-dihydro-1,3,5-triazin-2-amine (terbutryn) (CAS No. 886-50-0) (provided for in subheading 293.69.60) Socks with uppers comprising neoprene measuring 2.5 mm in thickness and covered on both sides with jersey knitted fabric of nylon; such socks with underfoots of breathable neoprene measuring 2.5 to 3 mm in thi chkness and covered on both sides with a jersey knitted fabric of nylon; such socks with underfoots of provided for in su	Ethene, tetrafluoro, oxidized, polymerized, reduced, methyl esters, reduced, ethoxylated (CAS No.No162492-15-1) (provided for in subheading 3904.69.50)Abamectin (mixture of Avermectin A1a and Avermectin A1b) (CAS No. 155569-91-8) (provided for in subheading 3808.91.50)NoLamp shades of vegetable fibers (provided for in subheading 9405.99.40)NoMethyl N-(1H-benzimidazol-2-yl)(zarbamate (Carbendazim) (CAS No. 10605-21-7) (provided for in subheading 2933.99.22)Not-Butyl cumyl peroxide ([2-[(2-methyl-2-propanyl)peroxy]-2-propanyl]benzene) (CAS No. 3457-61-2) (provided for in subheading 2909.60.10)NoDisperse Blue 60 (4,11-Diamino-2-(3-methoxy-propyl)-naphtho[2,3-f]isoindole-1,3,5,10-tetraone) (CAS No. 0. 12217-80-0) (provided for in subheading 3204.11.50)NoFormulated product(s) containing mixtures of the active ingredient (3-(3,4-dichlorophenyl)-1,1- dimethylurea)(CAS No.: 330-54-1) and application adjuvants (provided for in subheading 3808.93.15)NoCold-pressed orange oil (provided for in subheading 3301.12.00)NoNo-electrical lamps designed for wall mounting, of base metal other than of brass, having a glass sleeve, not including candle (provided for in subheading 9405.50.40)Yes1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidnyl)-,polymer with 2,4,6-trichloro-,1,3,5- triazine, reaction products with 2,4,4-trimethyl-2-pentanamine (CAS No. 70624-18-9)(provided for in subheading 381.23.96.0)NoPolyethylene Terephthalate (PET) heat exchange capillary material consisting of parallel PET tubes arranged and secured in a knitted fabric of PET threads (provided for in subheading 6003.30.60)No(4E)-4-(Ethylimino)-N-(2-methyl-2-propanyl)-6-(methylsulfanyl)- 1,4-dihydro-1

1902462	Prepared paint driers containing a mixture of cobalt hydroxide (CAS No. 21041-93-0), cobalt 2- ethylhexanoate (CAS No. 136-52-7), calcium propionate (CAS No. 4075-81-4), calcium 2-ethylhexanoate (CAS No. 136-51-6), hydrotreated heavy naphtha (CAS No. 64742-48-9), tripropylene glycol (CAS No. 24800-44-0) and tripropylene glycol methyl ether (CAS No. 25498-49-1) (provided for in subheading 3211.00.00)	Yes	Yes
1902463	Elderberry Extract Concentrate (CAS#84603-58-7)(provided for in subheading 3203.00.80)	No	No
1902464	Benzoyl chloride (CAS No. 98-88-4) (provided for in subheading 2916.32.20)	No	No
1902465	Mens woven bib and brace overalls of cotton, insulated for cold weather protection, body fabric not weighing over 406.9 g/m2, stretch as per ASTM 3107 standards, oil repellent as per AATCC 118 standards, water repellent as per AATCC 22 standards (provided for in subheading 6203.42.25)	Yes	No
1902466	Electrical lights, of base metal other than of brass, such lights for permanent wall installation, (provided for in subheading 9405.10.60)	No	No
1902467	Strawberries, brined and then oven-dried or tunnel-dried, the foregoing infused with sugar (provided for in subheading 2008.80.00)	No	No
1902468	New gear boxes for the vehicles of headings 8702 or 8704, the foregoing gear boxes with six speeds and with peak torque rating of at least 69 kg-m but not greater than 110 kg-m (provided for in subheading 8708.40.11)	No	No
1902469	Mixtures of sodium,[1-carboxy-17-(dibutylamino)-17-oxoheptadecan-8-yl] sulfate (CAS No. 62093-93-0); sodium sulphooctadecanoate (CAS No. 67998-94-1); 9-Octadecenoic acid (9Z)-, sodium salt (1:1) (CAS No. 143-19-1); (9Z)-N,N-dibutyloctadec-9-enamide (CAS No. 5831-80-1)	No	No
1902471	Socks of synthetic fibers, with uppers of neoprene measuring 3.5 mm in thickness and covered on both surfaces with knitted jersey fabric of nylon; each such sock having an integrated fold-down cuff of knitted jersey fabric of nylon, each cuff with a molded hook to allow connection to wading boot and designed to prevent debris and gravel from getting inside wading boot, such socks anatomically formed (provided for in subheading 6115.96.90)	No	No
1902472	1-({2-[2-Chloro-4-(4-chlorophenoxy)phenyl]-4-methyl-1,3- dioxolan-2-yl}methyl)-1H-1,2,4-triazole (Difenoconazole) (CAS No. 119446-68-3) (provided for in subheading 2934.99.12)	No	No
1902473	10,10'-Oxybis(10H-phenoxarsinine) (CAS No. 58-36-6) (provided for in subheading 2934.99.18)	No	No
1902474	Curtain or drapery rings of base metal, specially designed for use with curtain or drapery rods, in sets of 10 (provided for in subheading 8302.41.60)	No	No

1902475	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Entirely spherical silicon dioxide micro-spheres, certified by the importer as having mean particle size of 3 to 18 micrometers (μ m), linseed oil absorption 150 to 400 ml/g, microbial count less than 100 cfu/g, mold count less than 100 cfu/g, heavy metals less than 20 ppm, surface area 300 to 800 m ² /g and pore	Yes	Yes
1902476	volume of 0.8 to 2.5 ml/g (CAS No. 7631-86-9) (provided for in subheading 2811.22.10) Stators and rotors for motors over 18.65 W used in Oilfield Electrical Submersible Pumps (ESPs) (provided for in subheading 8503.00.65), designed for the goods of heading 8501.	No	No
1902477	Footwear with uppers of calf hair (provided for in subheading 6405.90.90)	No	No
L902479	Brackets of base metal, specially designed for use with curtain or drapery rods (provided for in subheading 8302.41.60)	No	No
1902480	Brake hoses with fittings for the vehicles of subheading 8701.20 or headings 8702, 8703, 8704, 8705 or 8711, reinforced or otherwise combined only with textile materials	No	No
1902481	Pocket pouches with outer shell of woven textile fabric laminated to an inner layer of knitted fabric, each such pouch with a zippered cargo pocket and other pockets designed to organize tippets and leaders and with dual entry zippers; the foregoing designed to be zipped into fishing waders (provided for in subheading 6217.90.90)	No	No
1902482	Telescoping curtain rods of base metal whether or not having mounting hardware (provided for in subheading 8302.41.60)	No	No
L902483	Acid Yellow 235 (CAS No. 90585-54-9)	No	No
1902484	Mens woven coveralls of cotton, insulated for cold weather protection, body fabric not weighing over 406.9 g/m2, stretch as per ASTM 3107 standards, oil repellent as per AATCC 118 standards, water repellent as per AATCC 22 standards (provided for in subheading 6211.32.90)	Yes	No
1902485	Endcaps of base metal, specially designed for use with curtain or drapery rods (provided for in subheading 8302.41.60)	No	No
1902487	Footwear for men, with vulcanized uppers of neoprene measuring 7 mm in thickness, covered with a polyester knit fleece on the interior and coated with rubber on the exterior, such footwear measuring in height (from the base of the inner sole to the top of the upper) 20.32 cm or more but not over 25.4 cm, with a cemented rubber sole; the foregoing waterproof, valued per pair at \$40 or higher, with each boot having a slit in the top of upper collar designed to allow boot to be affixed to a fishing wader (provided for in subheading 6404.19.20)	No	No
1902488	2,4,5,6-Tetrachloroisophthalonitrile (Chlorothalonil) (CAS No. 1897-45-6) (provided for in subheading 2926.90.21)	No	No

1902489	Tiebacks of base metal, specially designed for use with curtains or drapes (provided for in subheading	No	No
	8302.41.60)		
1902490	Strawberry Furanone, 4-hydroxy-2,5-dimethylfuran-3-one (CAS#3658-77-3) (provided for in subheading 2932.19.51)	No	No
1902491	Mixtures of 1-(2-Cyanostyryl)-4-(4-cyanostyryl)benzene (CAS No. 13001-38-2); 2,2'-Oxydi(ethan-1-ol) (CAS No. 111-46-6); POLY(VINYL ALCOHOL) (CAS No. 25213-24-5); methyl 4-[2-[4-(5-methyl-2-benzoxazolyl)phenyl]vinyl]benzoate (CAS No. 18039-18-4); Formaldehyde, polymer with oxirane and phenol, methyl ether (CAS No. 68988-31-8)	No	No
1902492	Magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) (provided for in subheading 2842.90.90); and magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) coated with fatty acids (CAS No. 67701-03-5) and magnesium stearate (CAS# 91031-63- 9) (provided for in subheading 3812.39.90)	No	No
1902494	Finials of base metal, specially designed for use with curtain or drapery rods (provided for in subheading 8302.41.60)	No	No
1902495	2-Cyanopyridine (2-Pyridinecarbonitrile) (CAS No. 100-70-9) (provided for in subheading 2933.39.91)	No	No
1902496	Tall Oil (Cas No. 8002-26-4) (provided for in subheading 3823.13.00)	No	No
1902497	Footwear for men, with vulcanized uppers of neoprene measuring 7 mm in thickness, covered with a polyester knit fleece on the interior and coated with rubber on the exterior; such footwear measuring (from the base of the inner sole to the top of the upper) 20.32 cm or more but not over 25.4 cm in height, with felt outsoles; the foregoing waterproof, valued at \$40 per pair or higher and with each boot having with a slit in the top of upper collar to allow boot to be affixed to a fishing wader (provided for in subheading 6405.20.90)	No	No
1902499	Mixture of Butanedioic acid dimethyl ester, polymer with 4-hydroxy-2,2,6,6-tetramethyl-1- piperidineethanol (CAS No. 65447-77-0) and N,N',N",N"-tetrakis(4 6-bis(butyl-(N-methyl-2,2,6,6- tetramethylpiperidin-4-yl)amino)triazine-2-yl)-4,7-diazadecane-1,10-diamine (CAS No. 106990 -43-6) (provided for in subheading 3812.39.60)	Yes	Yes
1902500	Waterborne epoxy curing agent based on cycloaliphatic amine technology (3-aminimethyl-3,5,5- trimethylcyclohexylamine) (CAS 285513-2)	No	No
1902501	2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[2-[2-sulfo-4-[2-(4- sulfophenyl)diazenyl]phenyl]diazenyl]-, sodium salt (1:6)- CAS # 2610-10-8	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	RODUCER	
1902502	Glass mirrors, framed, each greater than 5,000 cm2 in reflecting area, not containing LED or fluorescent lighting, designed for mounting on the wall (provided for in subheading 7009.92.50)	Yes	No
1902503	Reusable shopping-style tote bags of plastic with at least 80% post-consumer-recycled material ("PCR") with handles, load capacity 13.61 kgs (30 lbs), size 43.18 cm-63.5 x 38.1-50.8 x 19.94-23.5 (17" - 25" x 15" - 20" x 7.85" - 9.25") (provided for in subheading 4202.92.45)	No	No
1902504	2,6-Dichloroaniline (CAS No. 608-31-1) (provided for in subheading 2921.42.90)	No	No
1902506	Black carrot color concentrate (provided for in subheading 3203.00.80)	No	No
1902507	Glass mirrors, unframed, each greater than 5,000 cm2 in reflecting area, not containing LED or fluorescent lighting, designed for mounting on the wall (provided for in subheading 7009.91.50)	Yes	No
1902508	Mixtures of polymers based on tall oil fatty acids, phthalic anhydride, glycerin and rosin (CAS No. 68015- 39-4); poly(isobutyl vinyl ether) (CAS No. 9003-44-5); zinc 2-ethylhexanoate (CAS No. 136-53-8); and more than 50 percent by weight of a hydrocarbon-based solvent (provided for in subheading 3208.10.00)	No	No
1902510	Mixture of precipitated silica gel (CAS No. 112926-00-8) and (4-hydroxy-2,2,6,6-tetramethyl-1- piperidinyl)oxidanyl (CAS No. 2226-96-2) of a kind used as polymerization inhibitors (provided for in subheading 3815.90.50)	No	No
1902511	Mens Woven Jacket of cotton, less than mid-thigh length, with long sleeves, with full or partial front opening, body fabric not weighing over 406.9 g/m2, stretch as per ASTM 3107 standards, oil repellent as per AATCC 118 standards, water repellent as per AATCC 22 standards (provided for in subheading 6201.92.45)	No	No
1902512	Artichokes, prepared or preserved otherwise than by vinegar or acetic acid, not frozen (provided for in subheading 2005.99.80)	Yes	Yes
1902513	Woven, warp pile fabric, cut, containing more than 85 percent but less than 90 percent by weight of cotton and containing more than 10 percent but less than 15 percent by weight of polyester velvet, non railroaded fabric with no repeat, measuring 140 cm or greater in width (provided for in subheading 5801.37.50)	Yes	Yes
1902514	6-Chloro-4-N-ethyl-2-N-propan-2-yl-1,3,5-triazine-2,4-diamine (Atrazine) (CAS No. 1912-24-9) (provided for in subheading 2933.69.60)	No	No

1902515	Mixtures of 1-butanol (CAS No. 71-36-3); 1-propoxy-2-propanol (mixed isomers) (CAS No. 1569-01-3); siloxanes and silicones, dimethyl, 3-hydroxypropyl methyl, ethoxylated propoxylated (CAS No. 68937-55-3); 2-methyloxirane, oxirane, 3-prop-2-enoxyprop-1-ene (CAS No. 9041-33-2); urea, polymer with formaldehyde, methylated (CAS No. 68071-45-4); 2-propanol (CAS No. 67-63-0); 2-amino-2-methyl-1-propanol (CAS No. 124-68-5); 2-methyl-2-(methylamino)-1-propanol (CAS No. 27646-80-6); methanol (CAS No. 67-56-1) and water (CAS No. 7732-18-5) (provided for in subheading 3402.19.50)	No	No
1902516	Woven fabric, wholly of linen, non railroaded fabric with no repeat, measuring 140 cm or greater in width (provided for in subheading 5309.19.00)	No	No
1902517	Protective active footwear for men (except footwear with waterproof molded bottoms, including bottoms comprising an outer sole and all or part of the upper and except footwear with insulation that provides protection against cold weather) whose height from the bottom of the outer sole to the top of the upper does not exceed 15.34 cm (provided for in subheading 6402.91.42)	Yes	Yes
1902518	1,3-dichloropropene (CAS No. 542-75-6)(provided for in subheading 2903.29.00)	No	No
1902519	1,1,3,3-tetramethylbutylamine (CAS No. 107-45-9) (provided for in subheading 2921.19.61)	No	No
1902520	Drying rack, of wood, accordion style, designed to mount on the wall, used for drying delicate clothing (provided for in subheading 4420.90.80)	No	No
1902521	Mens Woven Jacket of cotton, less than mid-thigh length, with long sleeves, with full or partial front opening, lined, body fabric not weighing over 406.9 g/m2 (provided for in subheading 6201.92.45)	No	No
1902522	2,7-Naphthalenedisulfonic acid, 4,4'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)imino[6-(4-morpholinyl)- 1,3,5-triazine-4,2-diyl]imino]]bis[5-hydroxy-6-(2-phenyldiazenyl)-, sodium salt (1:6)-CAS # 17791-81-0	No	No
1902523	2-{[1-(4-Phenoxyphenoxy)-2-propanyl]oxy}pyridine (Pyriproxyfen) (CAS No. 95737-68-1)(provided for in subheading 2933.39.27)	No	No
1902524	Detachable footwear gravel guards with uppers of 3 mm neoprene, nylon jersey face and underside, each measuring 17.78 cm or more but not over 20.32 cm in height, with tapered fit, designed to be held to the shoe with a hook-and-loop fastener strip and loop wrap to affix together (provided for in subheading 6406.90.15)	No	No
1902525	N-[3,5-dichloro-2-fluoro-4-(1,1,2,3,3,3-hexafluoropropoxy)phenyl]-N'-(2,6-difluorobenzoyl)urea (Noviflumuron)(CAS No. 121451-02-3)(provided for in subheading 2924.29.47)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI		
1902526	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2mm in length and 9mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902527	Artichokes, prepared or preserved by vinegar or acetic acid (provided for in subheading 2001.90.25)	Yes	Yes
1902528	2,5-Dimethyl-2,5-hexanediol (CAS No. 110-03-2) (provided for in subheading 2905.39.90)	No	No
1902529	2-Naphthalenesulfonic acid, 7-amino-4-hydroxy-3-[2-[5-hydroxy-6-(2-phenyldiazenyl)-7-sulfo-2- naphthalenyl]diazenyl]-, sodium salt (1:2)-CAS # 6227-02-7	No	No
1902530	Mens Woven Padded, sleeveless jacket of cotton, full front opening, oversized armholes, designed for wear over other outer garments, extends to the waist or below, body fabric not weighing over 406.9 g/m2, (provided for in subheading 6201.92.45)	No	No
1902531	Protective active footwear for women, with outer soles and uppers of rubber or plastics (except footwear with waterproof molded bottoms, including bottoms comprising an outer sole and all or part of the upper and except footwear with insulation that provides protection against cold weather) whose height from the bottom of the outer sole to the top of the upper does not exceed 15.34 cm (provided for in subheading 6402.91.42), such footwear, if valued at \$26/pr or higher, without openings in the sole or upper designed to vent moisture	Yes	Yes
1902532	O-(2,6-Dichloro-4-methylphenyl) O,O-dimethyl phosphorothioate (Tolclofos methyl) (CAS No. 57018-04- 9) (provided for in subheading 2920.19.40)	No	No
1902534	Coffee Press designed to brew ground coffee consisting of a .5 liter glass cylinder but not exceeding 1.5 liters with a plastic or metal handle or frame with a stainless steel mesh filter (provided for in subheading 8210.00.00)	No	No
1902535	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 152.4 – 177.8mm in width, 1219.2 – 1524.0mm in length and 8.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902536	Men's stockingfoot wader bottom subassemblies of neoprene 6-8mm thick compressed to 4mm thick, laminated on both sides with a knitted nylon fabric, whose height does exceed 20.53 cm (8 inches); such stockingfoot is formed anatomically (provided for in subheading 6210.40.35)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	RODUCER	
1902538	Waterborne epoxy curing agent is based on a modified polyamide technology and designed for use with liquid epoxy resins in two-component, ambient cure coatings. (provided for in subheading(s) 3909.90.00). CAS: 4067-16-7; IUPAC:3,6,9,12-tetraazatetradecaethylenediamine.	No	No
1902539	Magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS Nos. 11097-59-9 and 169314- 88-9) coated with a vegetable based (palm oil) stearic acid (provided for in subheading 3812.39.90)	No	No
1902540	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 228.6mm in width, 1828.8mm in length and 8.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902541	Rotary vane vacuum pumps, incorporating vanes mounted to a rotor inside a cavity, valued over \$500 each (provided for in subheading 8414.10.00)	No	No
1902542	Mixtures of 5,7-dichloro-4-(4-fluorophenoxy)quinoline (Quinoxyfen) (CAS No. 124495-18-7) and application adjuvants (provided for in subheading 3808.92.15)	No	No
1902543	(4Z)-5-(4-Chlorophenyl)-2,2-dimethyl-4-(1H-1,2,4- triazol-1-yl)-4-hexen-3-ol (Uniconazole-P) (CAS No. 83657-17-4) (provided for in subheading 2933.69.60)	No	No
1902544	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 304.8mm in width, 609.6mm in length and 8.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902546	2' Fucosyllactose (Fucα1-2Galß1-4Glc) (CAS No. 41263-94-9) (provided for in subheading 2940.00.60)	No	No
1902548	Isobutyl 3-(diisobutoxy-thiophosphoryIsulfanyl)-2-methyl-propanoate) (CAS No. 268567-32-4) (provided for in subheading 2930.90.49)	No	No
1902549	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 152.4 – 228.6mm in width, 1219.2mm in length and 8.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902550	A can opener with a length not exceeding 10cm designed to cut the rim of a can. The can opener has a serrated gear that rolls, while the cutting wheel pierces and cuts the lid as the openers knob is turned. The cutting components and gears are made from metal while the knob and handles are made of either plastic or metal excluding rubber. (provided for in subheading 8210.00.00)	Yes	Yes

Isopropyl (3-chlorophenyl)carbamate (Chlorpropham) (CAS No. 101-21-3) (provided for in subheading 2924.29.43)	No	No
2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[2-(2-methyl-4-sulfophenyl)diazenyl]-, sodium salt (1:4)-CAS # 28706-33-4	No	No
Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 228.6mm in width, 1524.0mm in length and 8.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
Sulfamic acid (CAS No. 5329-14-6) (provided for in subheading 2811.19.61)	No	No
1,3,6-Naphthalenetrisulfonic acid, 7-[2-[2-[(aminocarbonyl)amino]-4-[[4-chloro-6-[[3-[[2- (sulfooxy)ethyl]sulfonyl]phenyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]diazenyl]-, sodium salt (1:4)- CAS # 80157-00-2- Reactive yellow 145	No	No
Benzaldehyde derived from natural sources (CAS#100-52-7) (provided for in subheading 2912.21.00)	Yes	Yes
Methanesulfonic acid (CAS No. 75-75-2) (provided for in subheading 2904.10.50)	No	No
2,2'-(2-Methyl-1,1-propanediyl)bis(4,6-dimethylphenol) (CAS No. 33145-10-7) (provided for in subheading 2907.29.90)	No	No
Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 203.2mm in width, 1219.2mm in length and 7.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1-({2-[2-Chloro-4-(4-chlorophenoxy)phenyl]-4-methyl-1,3- dioxolan-2-yl}methyl)-1H-1,2,4-triazole (Difenoconazole) (CAS No. 119446-68-3) (provided for in subheading 2934.99.12)	No	No
2-Methyl-1-nitro-3-(tetrahydro-2-furanylmethyl)guanidine (Dinotefuran) (CAS No. 165252-70-0) (provided for in subheading 2932.19.51)	No	No
1,6-Hexanediamine,N1,N6-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5- triazine, reaction products with 3-bromo-1-propene,N-butyl-1-butanamine and N-butyl-2,2,6,6- tetramethyl-4-piperidinamine, oxidized, hydrogenated (CAS No. 247243-62-5) (provided for in subheading 3911.90.90)	No	No
2-Octanyl [(4-amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy]acetate (Fluroxypyr-meptyl) (CAS No. 81406- 37-3) (provided for in subheading 2933.39.25)	No	No
	 2924.29.43) 2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[2-(2-methyl-4-sulfophenyl)diazenyl]-, sodium salt (1:4)-CAS # 28706-33-4 Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 228.6mm in width, 1524.0mm in length and 8.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10) Sulfamic acid (CAS No. 5329-14-6) (provided for in subheading 2811.19.61) 1,3,6-Naphthalenetrisulfonic acid, 7-[2-[2-[(aminocarbonyl)amino]-4-[[4-chloro-6-[[3-[[2-(sulfooxylethyl]sulfonyl]phenyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]diazenyl]-, sodium salt (1:4)- CAS # 80157-00-2- Reactive yellow 145 Benzaldehyde derived from natural sources (CAS#100-52-7) (provided for in subheading 2912.21.00) Methanesulfonic acid (CAS No. 75-75-2) (provided for in subheading 2904.10.50) 2,2'-(2-Methyl-1,1-propanediyl)bis(4,6-dimethylphenol) (CAS No. 33145-10-7) (provided for in subheading 2907.29.90) Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 203.2mm in width, 1219.2mm in length and 7.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10) 1-{{2-[2-Chloro-4-{4-chlorophenoxy}phenyl]-4-methyl-1,3- dioxolan-2-yl}methyl]-1H-1,2,4-triazole (Difenoconazole) (CAS No. 119446-68-3) (provided for in subheading 2934.99.12) 2-Methyl-1-nitro-3-(tetrahydro-2-furanylmethyl)guanidine (Dinotefuran) (CAS No. 165252-70-0) (provided for in subheading 2932.19.51) 1,6-Hexanediamine,N1,N6-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-triazine, eaxidized, hydrogenated (CAS No. 247243-62-5) (provided for in subheading	2924.29.43)2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[2-(2-methyl-4-sulfophenyl)diazenyl]-, sodium salt (1:4)-CAS # 28706-33-4Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer O.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 228.6mm in width, 1524.0mm in length and 8.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)NoSulfamic acid (CAS No. 5329-14-6) (provided for in subheading 2811.19.61)No1,3,6-Naphthalenetrisulfonic acid, 7-[2-[2-[(aminocarbonyl)amino]-4-[[4-chloro-6-[[3-[[2- (sulfooxy]benyl]sulfonyl]benyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]diazenyl]-, sodium salt (1:4)- CASBenzaldehyde derived from natural sources (CAS#100-52-7) (provided for in subheading 2912.21.00)YesMethanesulfonic acid (CAS No. 75-75-2) (provided for in subheading 2904.10.50)No2,2'-(2-Methyl-1,1-propanediyl]bis(4,6-dimethylphenol) (CAS No. 33145-10-7) (provided for in subheading 2907.29.90)NoFloor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer (provided for in subheading 2934.99.12)Yes0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 203.2mm in width, 1219.2mm in length and 7.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 2934.99.12)No1-({2-[2-Chloro-4-(4-chlorophenoxy)phenyl]-4-methyl-1,3- dioxolan-2-yl]methyl]-1H-1,2,4-triazole (Difenconazole) (CAS No. 119446-68-3) (provided for in subheading 2934.99.12)No2-Methyl-1-nitro-3-(tetrahydro-2-furanylmethyl]guanidine (Dinotefuran) (CAS No. 165252-

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1902565	Sports footwear, with outer soles and uppers of rubber or plastics, valued over \$20/pair, for men (provided for in subheading 6402.19.90)	Yes	No
1902567	Non-aromat Deriv Of Sat Acyc Monocarboxylic Acids (CAS No. 208126-52-7) (provided for in subheading 2915.90.50)	No	No
1902568	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.7mm thick affixed to a stone polymer composite layer, having overall dimensions of 203.2mm in width, 1219.2mm in length and 5.3mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902570	2,5-Bis(2-methyl-2-butanyl)-1,4-benzenediol (CAS No. 79-74-3) (provided for in subheading 2907.29.90)	No	No
1902572	Protective active footwear for men, with outer soles and uppers of rubber or plastics, not covering the ankle, valued over \$24/pair (provided for in subheading 6402.99.32)	Yes	Yes
1902574	Thermoplastic elastomer pellet designed for use as infill for artificial turf (provided for in subheading 3926.90.99)	Yes	Yes
1902575	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2 – 1524.0mm in length and 8.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902576	Four wheeled non-motorized cart constructed primarily of base metal and designed to move lithography equipment modules, apparatus, and parts thereof (provided for in subheading 8716.80.50)	No	No
1902577	Sebacic acid (CAS No. 111-20-6) (provided for in subheading 2917.13.00)	No	No
1902578	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2mm in length and 7.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902579	4-(2,2-Difluoro-1,3-benzodioxol-4-yl)-1H-pyrrole-3-carbonitrile (Fludioxonil (ISO)) (CAS No. 131341-86-1) (provided for in subheading 2934.99.12)	No	No
1902580	4,4'-(1,1-Butanediyl)bis[5-methyl-2-(2-methyl-2-propanyl)phenol] (CAS No. 85-60-9) (provided for in subheading 2907.29.90)	No	No
1902581	Acetyl Propionyl (CAS#600-14-6) (provided for in subheading 2914.19.00)	No	No
1902582	1-Methylhexyl [(5-chloroquinolin-8-yl)oxy]acetate (Cloquintocet-mexyl) (CAS No. 99607-70-2) (provided for in subheading 2933.49.60)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902583	1-[2-Fluoro-6-(trifluoromethyl)benzyl]-5-iodo-6- methyl-2,4(1H,3H)-pyrimidinedione (CAS No. 1150560- 54-5) (provided for in subheading 2933.59.70)	No	No
1902584	Mixtures of 2,2'-(1,2-Ethenediyldi-4,1-phenylene)bisbenzoxazole (CAS No. 1533-45-5); 4,4'-Bis(5-methyl- 2-benzoxazolyl)stilbene (CAS No. 2397-00-4); 2-[4-[4-(2-benzoxazolyl)styryl]phenyl]-5-methylbenzoxazole (CAS No. 5242-49-9)	No	No
1902585	Protective active footwear for women, with outer soles and uppers of rubber or plastics, not covering the ankle, valued over \$24/pair (provided for in subheading 6402.99.32); the foregoing footwear, if valued over \$26/pair, other than footwear which provides protection against water that is imparted by the use of a laminated textile fabric and with openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture	Yes	Yes
1902586	Methanesulfonyl chloride (CAS No. 124-63-0) (provided for in subheading 2904.10.50)	No	No
1902587	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 228.6 – 304.8mm in width, 1219.2 – 1524.0mm in length and 6.0mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902588	Sports footwear, with outer soles and uppers of rubber or plastics, valued over \$20/pair, other than for men (provided for in subheading 6402.19.90)	Yes	No
1902589	1,5-Naphthalenedisulfonic acid, 2-[2-[8-[[4-chloro-6-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-1,3,5- triazin-2-yl]amino]-1-hydroxy-3,6-disulfo-2-naphthalenyl]diazenyl]-, sodium salt (1:5)-CAS # 77365-64-1- Reactive red 195	No	No
1902590	4,4',4''-(1,1,3-Butanetriyl)tris[5-methyl-2-(2-methyl-2-propa- nyl)phenol] (CAS No. 1843-03-4) (provided for in subheading 2907.29.90)	No	No
1902591	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 304.8 – 457.2mm in width, 609.6 – 914.4mm in length and 6.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902592	Decanoic acid (CAS No. 334-48-5) (provided in subheading 2915.90.10)	No	No
1902593	Hooks or rings made of stainless steel, with a spring-loaded gate used to connect and secure non-load bearing components, valued no more than \$10 (provided for in subheading 7326.90.86)	No	No

1902594	Mixtures of Naptha (petroleum), hydrotreated heavy (CAS# 64742-48-9); zirconium 2-ethylhexanoate (CAS# 22464-99-9); Nonane (CAS# 111-84-2); zirconium, bis(acetate-o)oxo- (CAS# 5153-24-2) (provided for in subheading 3211.00.0000).	No	No
1902595	Toluene-4-sulfonohydrazide (CAS No. 1576-35-8) (provided for in subheading 2935.90.75)	No	No
1902597	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 304.8mm in width, 609.6mm in length and $6.0 - 7.0$ mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902598	2-Chloro-N-[(4,6-dimethoxy-2-pyrimidinyl)carba- moyl]imidazo[1,2-a]pyridine-3-sulfonamide (Imazosulfuron) (CAS No. 122548-33-8) (provided for in subheading 2935.90.75)	No	No
1902599	Bulk hose of vulcanized rubber reinforced with both textile and metal, without fittings, and designed for hydraulic use (provided for in subheading 4009.41.00)	No	No
1902600	Poly(tetrafluoroethylene-co-perfluoro(3-oxa-4-pentenesulfonic acid)) powders (CAS 1163733-25-2) (provided for in subheading 3904.69.50)	Yes	Yes
1902601	Mixtures of Poly(oxy-1,2-ethanediyl),a-phosphono-w-hydroxy-, C12-14-alkyl ethers (CAS No. 121158-63- 2); CAS No. 121158-61-0; Poly(oxy-1,2-ethanediyl), $\alpha, \alpha', \alpha''$ -phosphinylidynetris[ω -hydroxy-, tri-C12-14- alkyl ethers (CAS No. 121158-62-1); Alcohols, C12-14, ethoxylated (CAS No. 68439-50-9)	No	No
1902603	Alcohols, C12-14, ethoxylated (CAS No. 68439-50-9) (provided for in subheading 3402.13.20)	Yes	Yes
1902604	Footwear for men, with uppers of leather (other than of pigskin) and outer soles of rubber or plastics; the foregoing other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear; such footwear not covering the ankle, valued \$27/pair or higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6403.99.60)	Yes	Yes
1902605	4,4'-Sulfanediylbis[5-methyl-2-(2-methyl-2-propanyl)phenol] (CAS No. 96-69-5) (provided for in subheading 2930.90.29)	No	No
1902606	2,2-Dithiobis(8-fluoro-5-methoxy)-1,2,4-triazolo[1,5-c] pyrimidine (DMDS) (CAS No. 166524-74-9) (provided for in subheading 2933.59.95)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1902607	Mixtures of Naptha (petroleum), hydrotreated heavy (CAS# 64742-48-9); zirconium 2-ethylhexanoate (CAS# 22464-99-9); Nonane (CAS# 111-84-2); zirconium, bis(acetate-o)oxo- (CAS# 5153-24-2) (provided for in subheading 3211.00.0000).	No	No	
1902611	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 127.0mm in width, 1219.2mm in length and 6.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes	
1902612	4-Methylphenol - tricyclo[5.2.2.02,6]undecane (1:1) (CAS No. 68610-51-5) (provided for in subheading 3812.39.60)	Yes	Yes	
1902613	Dimethyl (1,2-phenylenedicarbamothioyl)biscarbamate (Thiophanate methyl) (CAS No. 23564-05-8) (provided for in subheading 2930.90.10)	No	No	
1902614	Thioglycolic acid (Sulfanylacetic acid) (CAS No. 68-11-1) (provided for in subheading 2930.90.49)	No	No	
1902615	Mixtures of calcium bis(dodecylbenzenesulfonate) (CAS No. 26264-06-2), and 2-ethylhexan-1-ol (CAS No. 104-76-7) (provided for in subheading 3402.90.30)	Yes	Yes	
1902616	2-Naphthalenesulfonic acid, 7-amino-4-hydroxy-3-[2-[4-[2-(4-sulfophenyl)diazenyl]phenyl]diazenyl]-, sodium salt (1:2)- CAS # 6300-50-1- Direct red 254	No	No	
1902617	Glycerol ester of dimerized rosin acids, having softening point not less than 104° C and acid number measuring 3 or more but not over 8 (CAS No. 68475-37-6) (provided for in subheading 3806.30.00)	No	No	
1902618	Formulations of methyl 3-chloro-2-(5-ethoxy-7-fluoro[1,2,4]triazolo[1,5-c]pyrimidin-2- ylsulfonamido)benzoate (Cloransulam-methyl) (CAS No. 147150-35-4) (provided for in subheading 3808.93.15)	Yes	Yes	
1902619	Mixtures of 2,5-Furandione, polymer with 2,4,4-trimethylpentene, sodium salt (CAS No. 37199-81-8), and Poly(oxy-1,2-ethanediyl), .alpha(carboxymethyl)omega(tridecyloxy)-, branched, sodium salt (CAS No. 68891-17-8) (provided for in subheading 3402.90.50)	No	No	
1902620	Woven fabrics of cotton, containing more than 50 percent but less than 85 percent by weight of cotton and containing polyester, bleached, pique weave, measuring 290 cm or greater in width (provided for in subheading 5211.20.29)	No	No	
1902621	2-Octanol (CAS No. 123-96-6) (provided for in subheading 2905.16.00)	No	No	

Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer	Yes	Yes
0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2mm in length and 6.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)		
1-Phenylicosane-1,3-dione (CAS No. 58446-52-9) (provided for in subheading 2914.39.90)	No	No
Footwear for other persons, with uppers of leather (other than of pigskin) and outer soles of rubber or plastics (other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like and other than slip-on footwear), not covering the ankle, valued \$14/pair or higher; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric; the foregoing other than footwear for women either (i) valued over \$27 per pair, or (ii) if valued over \$20/pair, having openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6403.99.90)	Yes	No
Menthone, derived from natural sources (CAS#89-80-5) (provided for in subheading 2914.29.50)	No	No
Bis(α , α -dimethylbenzyl) peroxide (dicumyl peroxide) (CAS No. 80-43-3) (provided for in subheading 2909.60.20)	No	No
Bulk hose of vulcanized rubber reinforced with metal without fittings designed for hydraulic use (provided for in subheading 4009.21.00)	No	No
Poly(isobutylene) hydroformylation products, reaction products with ammonia (CAS No. 337367-30-3) (provided for in subheading 3811.90.00)	No	No
Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2mm in length and 6.0mm thick, not having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
Mixtures of methyl2-[ethoxy(thioxo)methyl]sulfanyl}propionate (CAS No. 435-410-2), heptane (CAS No. 142-82-5), and carbon disulfide (CAS No. 75-15-0) (provided for in subheading 3824.99.92)	No	No
Household kitchen knives with a fixed cutting blade where the length does not to exceed 26cm. The cutting blade is serrated or not. The handles or made of rubber or plastic. (provided for in subheading 8211.92.20)	Yes	Yes
	0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2mm in length and 6.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10) 1-Phenylicosane-1,3-dione (CAS No. 58446-52-9) (provided for in subheading 2914.39.90) Footwear for other persons, with uppers of leather (other than of pigskin) and outer soles of rubber or plastics (other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like and other than slip-on footwear), not covering the ankle, valued \$14/pair or higher; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric; the foregoing other than footwear for women either (i) valued over \$27 per pair, or (ii) if valued over \$20/pair, having openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6403.99.90) Menthone, derived from natural sources (CAS#89-80-5) (provided for in subheading 2914.29.50) Bis(α , α -dimethylbenzyl) peroxide (dicumyl peroxide) (CAS No. 80-43-3) (provided for in subheading 2909.60.20) Bulk hose of vulcanized rubber reinforced with metal without fittings designed for hydraulic use (provided for in subheading 3911.90.00) Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2mm in length and 6.0mm thick, not having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10) Mixtures of methyl2-[ethoxy(thioxo)methyl]sulfanyl]propionate (CAS No. 435-410-2), heptane (CAS No. 142-82-5), and carbon	0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2mm in length and 6.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)No1-Phenylicosane-1,3-dione (CAS No. 58446-52-9) (provided for in subheading 2914.39.90)NoFootwear for other persons, with uppers of leather (other than of pigskin) and outer soles of rubber or plastics (other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like and other than slip-on footwear), not covering the ankle, valued \$14/pair or higher; such footwear designed to be worn in lieu of, but not over, other footwar as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric; the foregoing other than footwear for women either (i) valued over \$27 per pair, or (ii) if valued over \$20/pair, having openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture (provided for in subheading 6403.99.90)NoMenthone, derived from natural sources (CAS#89-80-5) (provided for in subheading 2914.29.50)NoBis(a,a-dimethylbenzyl) peroxide (dicumyl peroxide) (CAS No. 80-43-3) (provided for in subheading 2009.60.20)NoBulk hose of vulcanized rubber reinforced with metal without fittings designed for hydraulic use (provided for in subheading 3811.90.00)NoFloor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer (S.Smm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8mm in width, 1219.2mm in length and 6.0mm thic

1902633	Woven fabrics of cotton, containing over 50 percent but less than 85 percent by weight of cotton and containing polyester, dyed, pique weave, measuring 290 cm or greater in width (provided for in	No	No
	subheading 5211.39.00)		
1902634	Mixtures of 1-[2-(2,4-dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)-propyl] -1H-1,2,4-triazole (Tetraconazole) (CAS No. 112281-77-3); methyl (2E)-2-(2-{[6-(2-cyanophenoxy)-4-pyrimidinyl]oxy} phenyl)-3-methoxyacrylate (Azoxystrobin) (CAS No. 131860-33-8); and application adjuvants (provided for in subheading 3808.92.15)	No	No
1902635	2-{2-[(2,5-Dimethylphenoxy)methyl]phenyl}-2-methoxy-N- methylacetamide (Mandestrobin) (CAS No. 173662-97-0) (provided for in subheading 2924.29.47)	No	No
1902636	2-tert-Amylanthraquinone (2-(2-methyl-2-butanyl)-9,10-anthraquinone) (CAS No. 32588-54-8) (provided for in subheading 2914.69.10)	No	No
1902637	2, 2-Diphenylacetonitrile (CAS No. 86-29-3) (provided for in subheading 2926.90.48)	No	No
1902638	Diphenyl diphenylene diamine (DPPD; CAS No. 74-31-7) (provided for in subheading 2921.51.50)	No	No
1902639	Mixtures of 2-(4-chlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)hexanenitrile (Myclobutanil) (CAS No. 88671-89-0) and application adjuvants (provided for in subheading 3808.92.15)	Yes	Yes
1902641	Woven fabrics of modal staple rayon fibers, containing over 50 percent but less than 85 percent by weight of such fibers, dyed, mixed mainly or solely with cotton, such fabrics weighing more than 270 g/m2 but not more than 340 g/m2, of yarns of number 42 or lower number, of a thread count of 150 to 160 per cm2, napped (provided for in subheading 5516.42.00)	No	No
1902643	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 177.8 – 457.2mm in width, 457.2 – 1219.2mm in length and 5.0mm thick, having a beveled edge, having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902644	Console control box equipped with multiple apparatus (up to two sub multi-port distribution controllers) for electrical control and 6, 8, 10 or 16 ports for variable refrigerant flow all of which is covered in a hot- dip galvanized steel plate box with white powder coating. Units measure 323.85mm (H), 939.8mm - 1,181.1mm (W). (provided for in subheading 8537.10.91)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1902645	Recreational Performance Outerwear, as defined under U.S. Note 3, HTSUS Chapter 62, classified under HTSUS 6202.93.0700, where the primary fabric imparting classification meets all three of the following performance characteristics: Minimum Low Range Hydrostatic of 3,000 mm as determined under AATCC 127; Minimum Air Permeability of 0.25 cfm as determined under ASTM D737 (JIS L1099-B1); Minimum Water Vapor Transmission of Materials of 20K g/sqm/24 hr. as determined under (MVTR) ASTM E96	No	No		
1902646	5-[(4-Chlorophenyl)methyl]-2,2-dimethyl-1-(1,2,4-triazol- 1-ylmethyl)cyclopentan-1-ol (Metconazole) (CAS No. 125116-23-6) (provided for in subheading 2933.99.22)	No	No		
1902647	Polyoxypropylen Diamine (provided for in subheading(s) 3907.20.00). CAS: 9046-10-0; IUPAC: Polyoxypropylen Diamine.	No	No		
1902648	Aluminum cookware with a nonstick coating for stovetop or oven cooking in the following sizes and shapes that may or may not include a glass or aluminum lid;Pans with diameter: from 12cm to 36cm,Pans with a capacity: from 0.9 liters to 5.7 liters,Pans with dimensions: width of 27cm to 28cm and length of 45cm to 46cm (provided for in subheading 7615.10.30)	Yes	Yes		
1902649	Footwear for women, with outer soles and uppers of rubber or plastics (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$21/pair, whose height from the bottom of the outer sole to the top of the upper does not exceed 10 inches (25.4 cm), designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6402.91.50)	Yes	Yes		
1902650	Cyclobutanecarboxaldehyde (CAS No. 2987-17-9) (provided for in subheading 2912.29.60)	No	No		
1902651	Acid Red 131 (CAS No. 12234-99-0) (provided for in subheading 3204.12.20)	No	No		
1902652	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.5mm thick affixed to a stone polymer composite layer, having overall dimensions of 127.0 – 304.8mm in width, 609.6 – 1219.2mm in length and 5.0mm thick, not having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes		
1902653	methyl 3-methoxy-2-[2-({[6-(trifluoromethyl)pyridin-2-yl]oxy}methyl)phenyl]prop-2-enoate (Picoxystrobin)(CAS No. 117428-22-5)(provided for in subheading 2933.39.21)	No	No		

1902655	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Hexanedioic acid, polymer with 1,4-butanediol, 1,6-diisocyanatohexane, 1,6-hexanediol and 5- isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane (CAS No. 153640-62-1) (provided for in subheading 3909.50.20)	No	No
1902656	2-Propenoic acid, polymer with sodium ethenesulfonate, peroxodisulfuric acid disodium salt-initiated, reaction product with tetrasod (CAS No. 397256-50-7) (provided for in subheading 3905.91.50)	No	No
1902657	Drawstring backpacks of 210D polyester and polyurethane blend, having a 4mm polypropylene cord drawstring closure that is attached to the base of the bag via 1.905 cm width polypropylene webbing, and also having a front pocket insulated for food or beverage lined with 2 mm thick foil foam insulation and a hook and loop closure (provided for in subheading 4202.92.31).	Yes	Yes
1902659	Methyl Cyclopentenolone; 2-hydroxy-3-methylcyclopent-2-en-1-one (CAS#80-71-7) (provided for in subheading 2914.40.90)	No	No
1902660	Acid violet 48: Benzene sulfonic acid,-3-((4-amino-9,10-dihydro-9,10-dioxo-3-(sulfo-4-(1,1,3,3-tetramethylbutyl)phenoxy)-1-anthracenyl)amino)-2,4,6-trimethyl, disodium salt (CAS No. CAS 12220-51-8) (provided for in subheading 3204.12.17)	No	No
1902661	Footwear for other persons, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1) that is designed for outdoor activities, such as hiking shoes, trekking shoes, running shoes and trail running shoes which provides protection against water that is imparted by the use of a laminated textile fabric, valued over \$15 per pair (provided for in subheading 6402.91.50)	Yes	Yes
1902662	Heat pump designed for residential use with both ducted and ductless systems. It consists of a motor, a hermetic twin rotor, twin fans, brazed and aluminum plate-fin heat exchanger. Unit measures 1851.66 mm (H), 990.6 to 1600.2 mm (W), 779.8 mm (D) (provided for in subheading 8415.90.80)	Yes	Yes
1902663	1,1,3,3-Tetrabutylurea (CAS No. 4559-86-8) (provided for in subheading 2924.19.11)	No	No
1902664	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives (CAS No. 81230-05-9) (provided for in subheading 2918.19.90)	No	No
1902665	Sodium hypophosphite monohydrate (CAS No. 10039-56-2) (provided for in subheading 2835.10.00)	No	No
1902666	S-4-Chlorobenzyl diethylcarbamothioate (Thiobencarb) (CAS No. 28249-77-6) (provided in subheading 2930.20.10)	No	No
1902667	Sulfuryl dichloride (CAS No. 7791-25-5) (Provided for in subheading 2812.19.0000)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1902670	Footwear with outer soles of rubber or plastics and uppers of 90% or more suede, a heel counter of pig suede, with ornamentation of a tassle, bow, or beaded pompon attached to the upper, valued between \$14.00 -\$20.00 per pair (provided for in subheading 6403.99.90)	No	No
1902671	1-[2-(2,4-Dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)- propyl]-1H-1,2,4-triazole (Tetraconazole) (CAS No. 112281-77-3) (provided for in subheading 2933.99.22)	No	No
1902672	Floor coverings of polymers of vinyl chloride in the form of tiles, having a polyvinyl chloride surface layer 0.3mm thick affixed to a stone polymer composite layer, having overall dimensions of $127.0 - 304.8$ mm in width, $609.6 - 1524.0$ mm in length and $101.6 - 152.4$ mm thick, having a beveled edge, not having a backing of polyethylene (provided for in subheading 3918.10.10)	Yes	Yes
1902673	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulfonated, nitrated or nitrosated derivatives (CAS No. 120486-24-0) (provided for in subheading 2918.19.90)	No	No
1902674	Expoxy Curing Agent (provided for in subheading(s) 3824.99.9297); CAS: 68915-81-1; IUPAC: Linseed oil, polymer with bisphenol A, bisphenol A diglycidyl ether.	No	No
1902675	Bis(2,4-dichlorobenzoyl) peroxide (CAS No. 133-14-2) (provided for in subheading 2916.39.79)	No	No
1902676	Mixtures of 1,1'-dimethyl-4,4'-bipyridinium dichloride (Paraquat Dichloride Technical) (CAS No. 1910-42- 5) and 2-amino-4,5-dihydro-6-methyl-4-propyl-s-triazole-[1,5-a]pyrimidin-5-one (Emetic PP796) (CAS No. 27277-00-5) (provided for in subheading 3808.93.15)	No	No
1902677	N,N-dimethyl-2-methylcarbamoyloxyimino-2-(methylthio)acetamide (Oxamyl)(CAS No. 23135-22- 0)(provided for in subheading 2930.90.43)	No	No
1902678	High tenacity single yarn of viscose rayon, with a decitex equal to or greater than 1,000, the foregoing not put up for retail sale and other than sewing thread (provided for in subheading 5403.10.30)	No	No
1902680	Sodium [(4-aminophenyl)sulfonyl](methoxycarbonyl)azanide (Asulam sodium salt) (CAS No. 2302-17-2) (provided for in subheading 2935.90.75)	No	No
1902681	Vacuum insulated coffee servers with liners of steel, each with a capacity over 2 liters, containing a brew- through lid, feet attached to the base and a hole at bottom of server for lever faucet attachment (provided for in subheading 8210.00.00)	No	No
1902682	Air conditioning machine designed for residential use with ducted systems consisting of a motor, pumps, and fans covered in a steel casing. Unit measures 1,400.175 mm (W), 447.675 mm (H) and 898.525 mm (D) (provided for in subheading 8415.90.80)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902684	Golf club driver heads, each stamped or otherwise permanently marked to indicate a loft under 9.5 degrees (provided for in subheading 9506.39.00)	No	No
1902685	Mixtures of at least 95 percent by weight allyl isothiocyanate (3-isothiocyanato-1-propene) (CAS No. 57-06-7), and application adjuvants (provided for in subheading 3808.92.28)	No	No
1902686	Alpha-Ionone derived from natural sources (CAS#127-41-3) (provided for in subheading 2914.23.00)	No	No
1902687	Household kitchen tongs made of metal where the length does not to exceed 41cm. The tongs include rubber or plastic parts for the handles, tips or locking mechanism. (provided for in subheading 8215.99.20)	Yes	Yes
1902688	Plastic battery-powered flashlights with a light output between 151 to 400 lumens (provided for in subheading 8513.10.20)	Yes	Yes
1902690	Acetic acid ethenyl ester, polymer with ethanol (CAS No. 25213-24-5) (HTS 3905.30.00)	Yes	Yes
1902691	Subsea tree is an assembly of valves that allows regulation of the hydrocarbon flow from a well, as well as secures containment of the flow of hydrocarbons from a well to ensure prevention of the release of hydrocarbons from a well into the environment.	No	No
1902692	Open toe footwear for women with outer soles of rubber or plastics and uppers of leather, with a strap that covers less than 50% of the ankle bone and includes a functional buckle, a heel height of at least 40 MM but no higher than 110 MM, valued at \$12.50 - \$28.00 per pair (provided for in subheading 6403.99.90)	No	No
1902693	N-Butylthiophosphoric triamide (CAS No. 94317-64-3) (provided in subheading 2929.90.50)	No	No
1902694	Textile knit fabrics composed of micromodal and elastane/lycra fabrics, knitted with fine machine gauges of 44-50. Weight of 155-220 grams per meter squared, content is 66-79% micro modal and 21-34% elastane (provided for in subheading 6004.10.00)	Yes	Yes
1902695	Infant bodysuit containing woven facing at crotch, lap shoulder, and tagless main label	Yes	Yes
1902696	Heat pump designed for residential use with ductless air conditioning machines, it consists of a motor, a fan, brazed tubes, aluminum plate-fin heat exchanger and covered in sheet metal. It ranges from 551.18 to 1,341.12 mm (H), from 779.78 to 899.16 mm (W) and 289.56 to 680.72 mm (D) (provided for in subheading 8415.90.80)	No	No
1902697	Sports footwear, with outer soles and uppers of rubber or plastics, valued over \$18/pair, for men, the foregoing having a cleat mounting system on the sole for attaching to bicycle pedals (provided for in subheading 6402.19.90)	No	No

1902698	High tenacity single yarn of viscose rayon, with a decitex less than 1,000 (provided for in subheading 5403.10.30)	No	No
1902699	Allyl isothiocyanate (CAS No. 57-06-7) (provided for in subheading 2930.90.91)	No	No
1902700	6-Chloro-2-N,4-N-diethyl-1,3,5-triazine-2,4-diamine (Simazine) (CAS No. 122-34-9) (provided for in subheading 2933.69.60)	No	No
1902701	Vacuum insulated coffee servers with liners of steel, each with a capacity over 2 liters, with base with feet but no lid and a hole at bottom of server for lever faucet attachment at time of importation (provided for in subheading 8210.00.00)	No	No
1902702	Non-aromat Deriv Of Sat Acyc Monocarboxylic Acids (CAS No. 28510-23-8) (provided for in subheading 2915.90.50)	No	No
1902703	Copper, [.mu[[3,3'-[(1-oxido-1,2-diazenediyl)bis[[2-(hydroxykappa.O)-4,1-phenylene]-2,1-diazenediyl- .kappa.N1]]bis[4-(hydroxykappa.O)-2,7-naphthalenedisulfonato]](8-)]]di-, sodium (1:4)- CAS # 75173- 68-1	No	No
1902704	Golf club heads designed for clubs designated as 1-irons, 2-irons, 3-irons, 4-irons or 5-irons (provided for in subheading 9506.39.00)	No	No
1902705	4-Hydroxy-3-(3-(4'-bromo-4-biphenylyl)-1,2,3,4-tetrahydro-1-naph- thyl)coumarin (Brodifacoum) (CAS No. 56073-10-0) (provided for in subheading 2932.20.10)	No	No
1902706	Footwear for men, with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$25/pair, whose height from the bottom of the outer sole to the top of the upper does not exceed 10 inches (25.4 cm), designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6404.19.20)	Yes	Yes
1902708	Fabrics coated with polyurethane to create a "faux leather effect" with substantial four way stretch for use in manufacturing of women's apparel. Material composition: polyurethane coated on viscose (or other man made fibers) fabric with spandex. Weight of 330-360 grams per square meter, cuttable width 52"-54". Content is 50-62% polyurethane, 36-45% viscose, 2-5% spandex (provided for in subheading 5903.20.25)	No	No

1902709	Beta-lonone derived from natural sources (CAS#79-77-6) (provided for in subheading 2914.23.00)	No	No
1902710	Dishwashing machines, of the household type, single rack countertop models with 6 wash cycle options, measuring 43.688 x 49.784 x 54.864 cm (17.2 x 19.6 x 21.6 inches), weighing 19 kgs/ (43 lbs) and valued \$113 - \$122 (provided for in subheading 8422.11.00)	No	No
1902711	Mixtures of copper oxychloride (CAS No. 1332-40-7) and copper hydroxide (CAS No. 20427-59-2) (provided for in subheading 3808.92.30)	No	No
1902712	Mixtures of polyacrylate 33 (CAS No. 1204525-16-5) and Alcohols, C10-16, ethoxylated, sulfates, ammonium salts (CAS No. 67762-19-0) (provided for in subheading 3906.90.50)	No	No
1902713	Plastic light-emitting diode (LED) battery-powered area lights (provided for in subheading 8513.10.40)	Yes	Yes
1902715	Closed toe footwear for women with outer soles of rubber or plastics and uppers of leather, with a strap that covers less than 50% of the ankle bone and includes a functional buckle, a heel height of at least 40 MM but no higher than 110 MM, valued at \$16.00 - \$20.00 per pair (provided for in subheading 6403.99.90)	No	No
1902716	Control valve distribution controller designed for use with residential heat pumps and fan coils consisting of brazed copper pipes and galvanized steel plates. Unit measures 215.9 mm (H), 1056.64 mm (W), and 568.96 mm (D) (provided for in subheading 8481.80.90)	No	No
1902717	High tenacity multiple (folded) or cabled yarn of viscose rayon (provided for in subheading 5403.10.60)	No	No
1902718	Sports footwear, with outer soles and uppers of rubber or plastics, valued over \$16/pair, for women, the foregoing having a cleat mounting system on the sole for attaching to bicycle pedals (provided for in subheading 6402.19.90)	No	No
1902719	1,4-Bis(2-cyanostyryl)benzene (CAS No. 13001-39-3) (HTS 3204.20.80)	No	No
1902720	Ferrite type DC electric motor with ring varistor and brush with an operating voltage ranging between 8V~14.5V (AMP SIDE 10~16V) with a D cut output shaft, used to open and close dampers to direct air or blend air temperature in response to ECU demand of permanently installed HVAC system of a kind used in the automotive industry.	No	No
1902721	Mixture of 5 Human Milk Oligosaccharides (5 HMO Mix) Containing 2' Fucosyllactose (Fucα1-2Galß1-4Glc > 50%) (CAS No 41263-94-9), 3 Fucolyllactose, Lacto-N-Tetraose, 3' Sialyllactose, and 6' Sialyllactose	No	No
1902722	Golf club driver heads, each stamped or otherwise permanently marked to indicate a loft over 9.5 degrees (provided for in subheading 9506.39.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1902723	Women's knitted or crocheted pajamas, wholly of cotton, the foregoing comprised of tops and bottoms presented together in sets, the top having a surplice neckline, surplice sleeve openings and bottoms having surplice leg openings, not having a drawstring at the waist or pockets, designed to be worn in bed (provided for in subheading 6108.31.00)	No	No
1902724	Triallyl cyanurate (2,4,6-tris(allyloxy)-1,3,5-triazine) (CAS No. 101-37-1) (provided for in subheading 2933.69.60)	No	No
1902725	Footwear for other persons, with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$16/pair, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6404.19.20)	Yes	Yes
1902726	Sulfamic acid (CAS No. 5329-14-6) (provided for in subheading 2811.19.61)	No	No
1902727	Dibenzoyl peroxide in powder form (CAS 94-36-0) and provided for in HTS subheading 2916.32.10.	Yes	Yes
1902728	Heat pump designed for residential use with both ducted and ductless systems consisting of two fans, finned tube, hermetic rotary compressor and covered in galvanized steel. Unit measures 1549.4 mm (H), 1010.92 mm (W), 370.84 mm (D) (provided for in subheading 8415.90.80)	No	No
1902730	Aliphatic amine curing agent (provided for in subheading(s) 3824.99.9297). CAS: 1477-55-0; IUPAC: m- Phenylenebis(methylamine)	No	No
1902731	Household kitchen tongs made of metal where the length does not to exceed 41cm. (provided for in subheading 8215.99.50)	Yes	Yes
1902733	Isocyanic acid, polymethylenepolyphenylene ester, polymer with 2-methyloxirane and oxirane (CAS No. 67423-05-6) (provided for in subheading 3909.50.50)	No	No
1902734	Air conditioning machine, with 115 Volt motor-driven fan rated to generate up to 14,000 British thermal units (BTUs) of power, with separate cooling and dehumidifying operating modes, noise level below 55 decibels adjusted (dbA), wheeled portable floor-standing unit measuring 45.466 x 38.1 x 77.978 cm (17.9 x 15 x 30.7 inches) weighing 33.88 kg (74.7 pounds) and valued \$195 - \$210 (provided for in subheading 8415.81.01)	Yes	Yes
1902735	Glyoxal (CAS No. 107-22-2) (provided for in subheading 2912.19.30)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCEK	
1902736	Plastic 3-dimensional toy character bottle toppers consisting of a threaded bottle cap, a straw-like sipper, and a 3-dimensional children's toy character from children's movies and television programs that is at least 32mm in diameter.	No	No
1902737	Resorcinol (CAS No. 108-46-3) (provided for in subheading 2907.21.00)	No	No
1902738	Nitrogen hetero-cyclic compound for production of US pharmaceutical intermediates	No	No
1902739	Golf club wedge heads, each stamped or permanently marked to indicate a loft of 56 degrees or less (provided for in subheading 9506.39.00)	No	No
1902740	4-Hydroxy-3-[[2-[(2-methoxyethoxy)methyl]-6-(trifluor- omethyl)-3-pyridinyl]carbonyl]bicyclo[3.2.1]oct- 3-en-2-one (Bicyclopyrone) (CAS No. 352010-68-5) (provided for in subheading 2933.39.25)	No	No
1902742	Electronic 61-key musical single keyboard instrument, with folding stand and stool, weighing 5.397 kg (11.9 pounds) and valued \$48 - \$55 (provided for in subheading 9207.10.0065)	No	No
1902743	Single filament yarn of viscose rayon, with a twist exceeding 120 turns/m (provided for in subheading 5403.32.00)	Yes	Yes
1902744	Drawstring backpack having a total width of 33 cm and consisting of 210D polyester and polyurethane blend man made fabric with 3 mm polypropylene cord cinch closure, with the cord knotted at the base of the bag via 1.905 cm width polypropylene webbing loops sewn into the side seam, and also having a front diagonal zippered pocket having a total width of 23 cm with a closure consisting of 3.175 cm width zipper tape of nylon teeth and polyester tape (provided for in subheading 4202.92.31).	Yes	Yes
1902745	2-Methoxyethyl 2-cyano-2-[4-(2-methyl-2-propanyl)phe- nyl]-3-oxo-3-[2- (trifluoromethyl)phenyl]propanoate (Cyflumetafen) (CAS No. 400882-07-7) (provided for in subheading 2926.90.30)	No	No
1902746	Drier accelerators containing a mixture of Cyclopentanone (CAS# 120-92-3); Cyclohexanone (CAS# 108-94-1); 2,2'-Bipyridine (CAS# 366-18-7) (provided for in subheading 2933.32.5000).	No	No
1902747	Golf club wedge heads, each stamped or otherwise permanently marked to indicate a loft of greater than 56 degrees (provided for in subheading 9506.39.00)	No	No

1902748	Footwear for other persons, with uppers of leather other than of pigskin (other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear; and (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), covering the ankle, valued \$14/pair or higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6403.91.90)	Yes	Yes
1902751	Skewers or sticks made of bamboo where the length does not exceed 31cm. (provided for in subheading 4421.91.60)	No	No
1902752	Modacrylic staple fibers, not carded, combed or otherwise processed for spinning, containing over 35 percent and less than 85 percent by weight of acrylonitrile, 2.7 decitex (plus or minus 2 percent), natural in color, with fiber length between 38 mm and 120 mm (provided for in subheading 5503.30.00)	No	No
1902753	Electrothermic heating pad of nonwoven polyester with stamp welding, having a power consumption of not more than 50W and weighing 0.635 kg (1.4 pounds), measuring 50.8x 60.96 cm (20x24 inches); the foregoing with a removable knit 100% polyester fleece cover, valued \$109 - \$15 (provided for in subheading 8516.79.00)	No	No
1902755	2 Methyl 1 4 Trifluorometho (CAS No. 56425-84-4) (provided for in subheading 2914.79.40)	No	No
1902756	Mixtures of 2-methyl-N-[2-(2-oxoimidazolidin-1-yl)ethyl]prop-2-enamide (CAS No. 3089-19-8), 2- methylprop-2-enoic acid (CAS No. 79-41-4), 1-(2-aminoethyl)imidazolidin-2-one (CAS No. 6281-42-1) and benzene-1,4-diol (CAS No. 123-31-9) (provided for in subheading 3824.99.92)	No	No
1902757	Potassium sorbate (CAS No. 24634615)(provided for in subheading 2916.19.10)	No	No
1902758	Fitness equipment, with pivoting handles and foot pedals that perform alternating movements which combine the motions of a stepper and an elliptical machine, driving simultaneously a radial fan and magnetic brake in the base, without integrated contact grip hear rate monitor, weighing less than 90 kgs (provided for in subheading 9506.91.00)	No	No

	DETERMINATIONS OF DOMESTIC TRODUCTION AND ODJECTION FROM DOMESTIC T	ODUCLK	
1902760	Modacrylic staple fibers, not carded, combed or otherwise processed for spinning, containing over 35 percent and less than 85 percent by weight of acrylonitrile, 3.9 decitex (plus or minus 2 percent), natural in color, with fiber length between 38 mm and 120 mm (provided for in subheading 5503.30.00)	No	No
1902761	Plastic battery-powered flashlights with a light output between 1 to 49 lumens (provided for in subheading 8513.10.20)	Yes	Yes
1902762	Mannitol (CAS No. 69-65-8) (provided for in subheading 2905.43.00)	No	No
1902763	Craft Knives with a thermoplastic over mold grip, with maximum handle dimensions of 135 mm in length, 26 mm in width and 17 mm in height (provided for in 8211.93.0060)	No	No
1902764	Acyclic Polycarboxylic Acids with an acid value under 40 mg KOH/g (CAS No. 58128-22-6) (provided for in subheading 2917.19.70)	No	No
1902765	Household stovetop coffee maker made of aluminum with holding capacity of up to 3 liters. (provided for in subheading 7615.10.71)	Yes	No
1902766	2-[7-Fluoro-3-oxo-4-(2-propyn-1-yl)-3,4-dihydro-2H- 1,4-benzoxazin-6-yl]-4,5,6,7-tetrahydro-1H- isoindole-1,3(2H)-dione (Flumioxazin) (CAS No. 103361-09-7) (provided for in subheading 2934.99.15)	No	No
1902767	Pneumatic air mattress of polyvinyl chloride with a flocked surface and built-in 120 volt electric pump, 205.74 x 157.48 x 54.61 cm (81 x 62 x 21.5 inches), weighing 11.29 kg (24.9 pounds) and valued \$34 - \$40 (provided for in subheading 3926.90.75)	No	No
1902768	Photographic paper, sensitized, unexposed: for color photography (polychrome) Silver halide papers (provided for 3703.20.30)	Yes	Yes
1902770	Transparent coextruded biaxially oriented polypropylene film, capacitor-grade, in rolls, of a width not exceeding 790 mm and of a thickness not exceeding $15\mu m$ (provided for in subheading $3920.20.00$)	No	No
1902771	Plastic battery-powered flashlights with a light output between 50 to 79 lumens (provided for in subheading 8513.10.20)	Yes	Yes
1902772	Molded Case Main Circuit Breaker, 2-Pole, 100-225 Amp, 120/240 VAC, 22KA Interrupt Rating	Yes	Yes
1902773	Non-aromat Deriv Of Sat Acyc Monocarboxylic Acids (CAS No. 42131-25-9) (provided for in subheading 2915.90.50)	No	No
1902774	Bromopyrimidine (CAS 4595-59-9) (provided for in subheading 2933.59.95)	No	No
1902775	Golf club heads designed for clubs designated as 8-irons and 9-irons (provided for in subheading 9506.39.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1902776	Recreational Performance Outerwear, as defined under U.S. Note 3, HTSUS Chapter 62, classified under HTSUS 6201.93.4700, where the primary fabric imparting classification meets all three of the following performance characteristics: Minimum Low Range Hydrostatic of 3,000 mm as determined under AATCC 127; Minimum Air Permeability of 0.25 cfm as determined under ASTM D737 (JIS L1099-B1); Minimum Water Vapor Transmission of Materials of 20K g/sqm/24 hr. as determined under (MVTR) ASTM E96	No	No
1902777	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 1,3-diisocyanatomethylbenzene, 1,1'- methylenebis[4-isocyanatobenzene], 2-methyloxirane and 2-methyloxirane polymer with oxirane ether with 1,2,3-propanetriol (3:1), Me Et ketone oxime-blocked (CAS No. 1334421-42-9) (provided for in subheading 3909.50.50)	No	No
1902778	(2E,4E)-2,4-Hexadienoic acid (Sorbic acid) (CAS No. 110-44-1) (provided for in subheading 2916.19.20)	No	No
1902779	Resorcinol (CAS No. 108-46-3) (provided for in subheading 2907.21.00)	No	No
1902780	Other film, without perforations, of a width exceeding 610 mm and of a length not exceeding 200 m (provided in 3702.43.01)	Yes	Yes
1902782	Household kitchen measuring tool made of plastic that are in shapes of cups and spoons and are used to measure ingredients. They come in sets ranging from 4ps to 12pcs coming in various sizes. (provided for in subheading 3924.10.40)	No	No
1902783	Normal Paraffin M (Alkanes C10-C14) (CAS No. 93924–07–3) (ASTM D–156) (provided for in subheading 2710.19.90) Normal Paraffin M (Alkanes C10-C14) (CAS No. 93924–07–3) (ASTM D–156) (provided for in subheading 2710.19.90)	No	No
1902784	3-(Difluoromethyl)-1-methyl-N-(3',4',5'-trifluorobiphe- nyl-2-yl)pyrazole-4-carboxamide (Fluxapyroxad) (CAS No. 907204-31-3) (provided for in subheading 2933.19.23)	No	No
1902785	Golf club driver heads, each stamped or otherwise permanently marked to indicate a loft of 9.5 degrees (provided for in subheading 9506.39.00)	No	No
1902789	6-outlet power strip of type B sockets of 125 voltage, with 14 gauge cord 76.2 to 91.44 cm in length, without surge protection (provided for in subheading 8537.10.91)	No	No
1902790	Additive mixture for Metalworking fluids of 1,2-Ethanediamine, N, N,N'-tetramethyl-, polymer with 1,1'- oxybis (2-chloroethane) (CAS# 31075-24-8) (provided for in subheading 3824.99.5500).	No	No
1902791	Toddler girls' footed blanket sleeper with safety tab at the top of the zipper, elastic at the ankles, and a tagless back neck label	Yes	Yes

1902792	1'-[3-(dimethylamino)propyl]-2'-hydroxy-4'-methyl-6'-oxo-1',6'-dihydro-1lambda5-[1,3'-bipyridin]-1- ylium (CAS No. 104583-33-7) (HTS 3204.90.00)	No	No
1902794	Two-handed pruning and hedge shears, each with two-pivot driven cutting mechanism, allowing either for blades to open and close faster than handles or for handles to open and close faster than blades (provided for in subheading 8201.60.00)	Yes	Yes
1902796	Electronic Temperature Data Monitor, of a kind used for monitoring and recording the ambient temperature of temperature sensitive shipments during transit. Its plastic housing contains a Liquid Crystal Display to provide alarm status. Unit dimensions are 108mm x 50mm x 12.5mm (LxWxH) weighing 51g. (provided for in subheading 9025.80.10)	Yes	Yes
1902797	Golf club hybrid heads, each stamped or otherwise permanently marked as such (provided for in subheading 9506.39.00)	No	No
1902798	Dimethyl carbonate (CAS No. 616-38-6) (provided for in subheading 2920.90.51)	No	No
1902800	6-outlet power strip of type B sockets of 125 voltage, with 14 gauge cord 60.96 to 91.44 cm in length, with 400 – 10180 joule rating for surge protection (provided for in subheading 8537.10.91)	No	No
1902802	Household seamless disposable gloves made of vulcanized rubber. Made in various size; small, medium, large and extra large. (provided for in subheading 4015.19.10)	No	No
1902803	2-Ethyl-N-[(2S)-1-methoxypropan-2-yl]-6-methylaniline (CAS No. 118604-70-9) (provided for in subheading 2921.42.65)	No	No
1902805	Golf club heads designed for clubs designated as 6-irons and 7-irons (provided for in subheading 9506.39.00)	No	No
1902806	Flourescent Brightener 28 (CAS No. 4193-55-9) (provided for in subheading 3204.20.80)	Yes	Yes
1902808	(3-Bromo-6-methoxy-2-methylphenyl)(2,3,4-trimethoxy-6- methylphenyl)methanone (Metrafenone) (CAS No. 220899-03-6) (provided for in subheading 2914.79.40)	No	No
1902809	Fitness equipment, with pivoting handles and foot pedals that perform alternating movements which combine the motions of a stepper and an elliptical machine, driving simultaneously a radial fan and magnetic brake in the base, equipped with integrated contact grip heart rate monitor and integrated power sensor to measure the user's upper body power input, weighing less than 90 kgs (provided for in subheading 9506.91.00)	No	No
1902810	Boys' footed blanket sleepers with safety tab at the top of the zipper, elastic at the ankles, and a tagless back neck label	Yes	Yes
1902811	Nitrobenzene is used in the production of pharmaceutical products.	Yes	Yes

1902812	Golf club putter heads (provided for in subheading 9506.39.00)	No	No
1902813	Ion vacuum pumps incorporating metal getters, valued over \$250 each (provided for in subheading 8414.10.00)	Yes	Yes
1902815	Household reusable seamless gloves made of vulcanized rubber. Made in various size; small, medium, large and extra large. (provided for in subheading 4015.19.10)	No	No
1902816	Bis(4-tbutylcyclohexyl) peroxydicarbonate (CAS No.15520-11-3), 70% in organic carrier (provided for in subheading 2920.90.51).	No	No
1902817	1-Chloro-4-(trifluoromethyl) benzene (CAS No. 98-56-6) (provided for in subheading 2903.99.08)	No	No
1902819	Production line equipment for floor & roof elements, with a CAD/CAM control unit, which automatically controls nailing, drilling, milling, cutting, gluing, feeding, placement, handling and transporting of sheets, jig system, and marking.	No	No
1902820	Infant footed blanket sleeper with safety tab at the top of the zipper, elastic at the ankel, and tagless back neck label, 190 gms fabric quality	Yes	Yes
1902822	Vinyl CycloHexene Monoxide (7-Oxabicyclo(4.1.0)heptane, 3-ethenyl-) (CAS No. 106-86-5) (provided in subheading 2910.90.91)	No	No
1902823	Golf club heads for Fairway woods (provided for in subheading 9506.39.00)	No	No
1902824	Molded Case Branch Circuit Breaker, Hydraulic-magnetic trip, 2-Pole, 120/240 VAC, 10KA Interrupt Rating, 15-125 Amp	Yes	Yes
1902826	Electromechanical cordless handheld food and beverage blending devices, of a kind used for domestic purposes, each with a self-contained electric motor, a non-removable rechargeable lithium ion battery, and a plastic housing with a brushed aluminum trim band; the foregoing blending devices, each having a battery indicator light on the top of the handle, a variable speed control button, a safety lock, and a removable stainless steel blending arm (provided for in subheading 8509.40.00)	No	No
1902827	Watch crown of stainless steel no larger than a 10mm diameter and no smaller than a 3mm diameter.	No	No
1902828	Triethylene glycol bis[3-(3-tert-butyl-4-hydroxy-5-methyl- phenyl)propionate] (CAS No. 36443-68-2) (provided for in subheading 2918.29.65)	No	No
1902829	Electronic Temperature Data Monitor, of a kind used for monitoring and recording the ambient temperature of temperature sensitive shipments during transit. Its plastic housing contains a Liquid Crystal Display to provide alarm status. Unit dimensions are 108mm x 53mm x 7mm (LxWxH) weighing 40g. (provided for in subheading 9025.80.10)	Yes	Yes

1902830	Classified in HTS subheading 7202.93.80, standard-grade ferroniobium is ferroniobium that contains byweight more than 0.02 percent of phosphorus or sulfur, or more than 0.4 percent of silicon. Also knownas ferrocolumbium, ferroniobium contains, by weight, 60 to 70 percent niobium and 4 percent ormore of iron.	No	No
1902831	Mixtures of N- [9-(dichloromethylidene)-1,2,3,4-tetrahydro-1,4-methanonaphthalen-5-yl] -3- (difluoromethyl) -1-methyl-1H-pyrazole-4-carboxamide (Benzovindiflupyr) (CAS No. 1072957-71-1) and methyl (2E) -2-(2- {[6-(2-cyanophenoxy) pyrimidin-4-yl] oxy} phenyl)-3-methoxyacrylate (Azoxystrobin) (CAS No. 131860-33-8) (provided for in subheading 3808.92.15)	No	No
1902832	Golf club shafts designed for use with putters (provided for in subheading 9506.39.00).	No	No
1902833	Electromechanical cordless handheld food mixers, of a kind used for domestic purposes, each with a self- contained motor and a rechargeable lithium ion battery, the foregoing having at least seven speed options, a battery indicator light, and a handle containing a chrome plated speed control lever and a plastic button for ejecting beaters, each food mixer with the ability to stand on one end unassisted (provided for in subheading 8509.40.00)	No	No
1902835	Molded Case Branch Circuit Breaker, Hydraulic-magnetic trip, 1-Pole, 120V, 10KA Interrupt Rating, 15-30 Amp	Yes	Yes
1902836	Single filament yarn of viscose rayon (other than sewing thread), not put up for retail sale, untwisted or with a twist not exceeding 120 turns per meter (provided for in subheading 5403.31.00)	No	No
1902838	Electromechanical corded handheld food and beverage blending devices, each with a self-contained electric motor and a plastic housing with a brushed aluminum trim band and a removable stainless steel blending arm, the foregoing not having a non-removable rechargeable lithium ion battery (provided for in subheading 8509.40.00)	No	No
1902839	BASIC BROWN 23 (HTS 3204.13.60)	No	No
1902840	Guanidine Sulfamate (CAS # 50979-18-5) (provided for in subheading 2925.29.90)	No	No
1902842	Bis(4-t-butylcyclohexyl)peroxydicarbonate (CAS No. 15520-11-3) (provided for in subheading 2920.90.51)	No	No
1902843	Conjugated linoleic acids ((9Z,11E)-9,11-octadecadienoic acid and (10E,12Z)-10,12-octadecadienoic acid) (CAS Nos. 2540-56-9 and 2420-56-6) (provided for in subheading 2106.90.98)	No	No
1902845	Women's and girls' hats and headgear, wholly of cashmere, knitted or crocheted or made up from knitted or crocheted fabric, other than visors or hats that provide no covering for the crown of the head, valued at least \$6 but not over \$18 (provided for in subheading 6505.00.30)	Yes	Yes

1902846	1,2-Bis-O-(2-oxiranylmethyl)-D-glucitol (CAS No. 68412-01-1) (provided for in subheading 3907.30.00)	No	No
1902849	Industrial grade nitrocellulose, having a nitrogen content of less than 12.4 percent on a dry weight basis, damped with an alcohol content of 28 to 32 percent by weight (CAS No. 9004-70-0), presented in fiber drums each containing 85 kg, 100 kg, 110 kg or 120 kg of such nitrocellulose, certified by the importer as made from at least 50 percent cotton linter or wood pulp and as having each such drum lined with an antistatic plastic bag and equipped with a coupling for mechanical unloading (provided for in subheading 3912.20.00)	No	No
1902850	Loop Slurry Polyethylene Reactor	No	No
1902851	Plastic mixing tips consisting of a mixer housing, mixing elements, and a retaining ring, for use as a disposable mixing tip for two-part chemistries used in the dental industry (provided for in 3926.90.99).	No	No
1902852	Pillow shell balance series are made of body fabric: 450 g/m2, 84% polyester, 16% Rayon and warp knitting spacer gusset fabric: 380 g/m2, 80% Polyester 20% Nylon; Gusset Lining: 35 g/m2, 100% Polyester, 30 thread counts per square centimeter; Style: 1.0, 2.0 and 3.0 - round corners, 5 cm mesh gusset, color satin cord all sides, embroidery words on each long side gusset, 56cm invisible zipper opening at one long side; pillow shell size: 54cm x 43cmx 5cm; Style: 0.0 - pillow size 46cm x64cm, 3mm cording all around, each top and back panel with one cutout 3D warp knitting spacer fabric (micro ploy lining underneath cutout), 50 cm invisible zipper opening at one long side.	No	No
1902854	Watch hands of brass material to indicate hour, minute, second or counter.	No	No
1902855	Fabric wholly of cotton, bleached, and folded in layers ranging from 8 to 12 layers, in the piece, imported after folding under 11cm wide and 11cm long. Each piece of fabric unfolded is under 41cm wide and 33cm long. Average yarn number between 43-68 metric. Unfolded fabric is under 20gsm. And as further set forth in 5208.21.4090.	No	No
1902856	Reactive Black 5 (tetrasodium 4-amino-5-hydroxy-3,6-bis [(4-{[2-(sulfonatooxy)ethyl] sulfonyl} phenyl)diazenyl]-2,7-naphthalenedisulfonate) (CAS No. 17095-24-8) (provided for in subheading 3204.16.50)	No	No
1902857	Industrial grade nitrocellulose, having a nitrogen content of less than 12.4 percent on a dry weight basis, damped with an alcohol content of 33 to 37 percent by weight (CAS No. 9004-70-0), presented in fiber drums each containing 85 kg, 100 kg, 110 kg or 120 kg of such nitrocellulose, the foregoing certified by the importer as made from at least 80 percent cotton linters, wood pulp and ethanol, with such fiber drums each lined with an antistatic plastic bag and equipped with a coupling for mechanical unloading (provided for in subheading 3912.20.00)	No	No

1902858	Woven fabrics of carded vicuna hair, containing 85 percent or more by weight of vicuna hair and of a weight not exceeding 300 g/m2 (provided for in subheading 5111.11.70)	No	No
1902859	Dome-shaped hat with ear flaps constructed entirely of 2-layer laminate consisting of 100% polyester woven face fabric and expanded PTFE membrane, the foregoing hat being fully lined with 100% nylon woven ripstop fabric, the crown and earflaps having 100% polyester insulation, adjustable by a 2 mm elastic cord covered in a braided textile sheath and back cord lock, valued over \$15 (provided for in subheading 6505.00.90)	No	No
1902860	Reactive Blue 49 PowderHTS #3204.16.50CAS #72214-18-7IUPAC #2-Anthracenesulfonic acid, 1-amino-4- [[3-[[4-chloro-6-[(sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-2,4,6-trimethyl-5-sulfophenyl]amino]-9, 10-dihydro-9,10-dioxo-, sodium salt (1:3)	No	No
1902861	Non-halogenated flame retardant based on organic phosphinates aluminum; diethylphosphinate (CAS# 225789-38-8) Phosphonic acid, aluminum salt (3:2) (CAS# 56287-23-1) (as provided for in subheading 3824.99.92)	No	No
1902863	Woven fabrics of carded vicuna hair, containing 85 percent or more by weight of vicuna hair and of a weight exceeding 300 g/m2 (provided for in subheading 5111.19.60).	No	No
1902864	Footwear for men, with uppers of which over 30 percent of the external surface is polyurethane measuring .25 mm in thickness and with cemented outer soles of which over 50 percent of the external surface is felt, having the characteristics required for normal use, including durability and strength; the foregoing not covering the ankle and valued \$20 per pair or higher (provided for in subheading 6405.20.90)	No	No
1902866	Ascorbyl Glucoside (2R)-2-[(1S)-1,2-dihydroxyethyl]-3-hydroxy-4-[(2R,3R,4S,5S,6R)-3,4,5-trihydroxy-6- (hydroxymethyl)oxan-2-yl]oxy-2H-furan-5-one) (CAS No. 129499-78-1) 4)(provided insubheading 2940.00.60)	No	No
1902867	Electric light emitting diode (LED) lighting fittings, of base metal other than of brass, whether ceiling (hanging) or wall mounted, each with LED light source concealed above a quartz cylinder and designed to create a total internal reflection (provided for in subheading 9405.10.60)	No	No
1902868	2-Phenyl-2-propanyl hydroperoxide (cumene hydroperoxide) (CAS No. 80-15-9) (provided for in subheading 2909.60.20)	No	No
1902869	1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-polymer with 2,4,6-trichloro-1,3,5- triazine, reaction products with N-butyl-1-butanamine and N-buty-2,2,6,6-tetramethyl-4-piperidinamine (CAS No. 192268-64-7)(provided for in subheading 3812.39.60)	No	No

1902870	CIN: Direct Yellow 107IUPAC Name: disodium 3-[(E)-2-{3-methoxy-4-[({2-methoxy-4-[(E)-2-(3- sulfophenyl)diazen-1-yl]phenyl}carbamoyl)amino]phenyl}diazen-1-yl]benzene-1-sulfonate Other Names: Disodium 3,3'-[carbonylbis[imino(3-methoxy-4,1-phenylene)azo]]bis[benzenesulphonate] CAS No: 10114-86-0EC No: 233-316-4 Molecular Formula: C27H22N6Na2O9S2	No	No
1902871	Woven fabrics of combed vicuna hair, such fabrics containing 85 percent or more by weight of vicuna hair, of a weight not exceeding 200 g/m2 (provided for in subheading 5112.11.60).	No	No
1902872	Recreational Performance Outerwear, as defined under U.S. Note 3, HTSUS Chapter 62, classified under HTSUS 6210.40.2539, where the primary fabric imparting classification meets all three of the following performance characteristics: Minimum Low Range Hydrostatic of 3,000 mm as determined under AATCC 127; Minimum Air Permeability of 0.25 cfm as determined under ASTM D737 (JIS L1099-B1); Minimum Water Vapor Transmission of Materials of 20K g/sqm/24 hr. as determined under (MVTR) ASTM E96	No	No
1902873	Lamp-holder housings of porcelain, containing sockets (provided for subheading 8536.61.00)	No	No
1902874	Woven fabrics of combed vicuna hair, such fabrics containing 85 percent or more by weight of vicuna hair and of a weight exceeding 200 g/m2 (provided for in subheading 5112.19.95).	No	No
1902876	Rolled glass, in sheets, yellow-green in color, not finished or edged-worked, textured on a single surface with a stippled pattern, in pieces 1600mm x 900mm x 4mm, 6mm or smaller (provided for in subheading 7003.19.00).	Yes	Yes
1902877	Inflatable basketballs, each having an external surface other than of leather or of rubber (provided for in subheading 9506.62.80)	No	No
1902878	N-[1-(4-Isopropoxy-2-methylphenyl)-2-methyl-1-oxopropan- 2-yl]-3-methylthiophene-2-carboxamide (Isofetamid) (CAS No. 875915-78-9) (provided for in subheading 2933.39.21)	No	No
1902879	Fine animal hair of Kashmir (cashmere) goats, processed beyond the degreased or carbonized condition (provided for in subheading 5102.11.90)	No	No
1902880	Mechanical kits (provided for in subheading 8307.10.30) containing hoses, clamps, manifolds, and other hardware used with machines and apparatus of heading 8486.20.00	Yes	No
1902881	Tallow-bis(2-hydroxyethyl) amine, 50% on a polyethylene carrier (provided for in HTS subheading 3824.99.41).	No	No

1902882	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Woven fabrics of man-made fibers containing conjugated polyester microfiber filaments of .2 decitex or	No	No
	more and not more than .4 decitex, plain woven, solid piece dyed, weighing 100 g/m2 but less than 175 g/m2, measuring 132 cm or more in width, such fabric with 150 or more but not over 250 single yarns per cm in the warp and 100 or more but not over 130 single yarns per cm in the filling (provided for in subheading 5407.72.00)		
1902883	Camel hair, not processed in any manner beyond the degreased or carbonized condition (provided for in subheading 5102.19.20)	No	No
1902885	Moving dollies not mechanically propelled, made out of hardwood, not less than 18 inches in length but not more than 30 inches in length, and not less than 12 inches in width but not more than 18 inches in width; mounted on casters not larger than 8 cm in diameter, valued not over \$9 (as described in statistical reporting number 8716.80.5090).	No	No
1902886	Watch bracelets of stainless steel, whether or not gold- or silver-plated, valued over \$100 per dozen (provided for in subheading 9113.20.40)	No	No
1902887	Camel hair, processed beyond the carbonized condition (provided for in subheading 5102.19.90)	No	No
1902888	Replacement mop head constructed form circular knit bi-component microfiber fabric tubes of 65% to 90% polyester and 10-35% nylon, sewn together with raw edges enclosed, valued at least \$2.00 but no more than \$4.00 (provided for in subheading 6307.10.20).	No	No
1902889	Noils of camel hair (provided for in subheading 5103.10.00)	No	No
1902890	Watch cases of stainless steel measuring over 41 mm in width or diameter (provided for in subheading 9111.20.40)	No	No
1902891	Di(4-tert-butylcyclohexyl)peroxydicarbonate (CAS15520-11-3), 40% in Propylene Glycol and provided for in HTS subheading 2920.90.51.	No	No
1902892	2-(3-flouro-4-(methylcarbomoyl)phenylamino)2-methylpropanoic acid (CAS#1289942-66-0) (provided for in subheading 2924.29.7100)	No	No
1902893	Fine animal hair of Kashmir (cashmere) goats, carded or combed (provided for in subheading 5105.31.00)	No	No
1902894	Watch cases of stainless steel measuring not over 41 mm in width or diameter (provided for in subheading 9111.20.40)	No	No
1902895	Poly(divinylbenzene-co-ethylstyrene) (CAS No. 9043-77-0) (provided for in subheading 3911.90.90)	No	No
1902896	Pepperoncini, prepared or preserved by vinegar or acetic acid (provided for in subheading 2001.90.3800)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1902897	Duster refill pads made from knit high pile microfiber fabric of 60% to 90% polyester and 10% - 40% nylon, valued less than \$1.80 (provided for in subheading 6307.10.20)	No	No
1902898	Camel hair, carded or combed (provided for in subheading 5105.39.00)	No	No
1902899	Poly(oxy-1,2-ethanediyl), .alphahydroomegahydroxy- (CAS No. 25322-68-3), PEG-450 having an average molecular weight of 20,000 (as provided for in subheading 3907.20.00)	No	No
1902900	Recreational Performance Outerwear, as defined under U.S. Note 3, HTSUS Chapter 62, classified under HTSUS 6210.50.0539, where the primary fabric imparting classification meets all three of the following performance characteristics: Minimum Low Range Hydrostatic of 3,000 mm as determined under AATCC 127; Minimum Air Permeability of 0.25 cfm as determined under ASTM D737 (JIS L1099-B1); Minimum Water Vapor Transmission of Materials of 20K g/sqm/24 hr. as determined under (MVTR) ASTM E96	No	No
1902901	Men's stockingfoot wader bottom subassemblies of non-compressed neoprene 4mm thick, laminated on both sides with a knitted nylon fabric, whose height does exceed 20.53 cm (8 inches); such stockingfoot is formed anatomically (provided for in subheading 6210.40.35)	No	No
1902902	Swirler assembly used in non-aircraft gas turbine (provided for in subheading 8411.99.90)	No	No
1902904	Semi-free-flowing poly(1,1,2,2-tetrafluoroethylene) granules with an average particle size of 220 microns for use in manually fed or isostatic compression molds (CAS No. 9002-84-0) (provided for in subheading 3904.61.00)	Yes	Yes
1902905	Buckles of stainless steel of a kind used for wrist watches measuring not over 18 mm (provided for in subheading 8308.90.60)	No	No
1902907	Very good free-flowing poly(1,1,2,2-tetrafluoroethylene) granules with an average particle size of 450 microns for use in automatically fed or isostatic molding applications (CAS No. 9002-84-0) (provided for in subheading 3904.61.00)	Yes	Yes
1902908	Golf club shafts of steel other than those designed for use with putters (provided for in subheading 9506.39.00).	No	No
1902909	Pepperoncini, prepared or preserved otherwise than by vinegar or acetic acid, not frozen (provided for in subheading 2005.99.55)	No	No
1902910	Finished mop pads made from warp knit fabric of 60% to 90% polyester and 10% to 40% nylon, weighing at least 300 grams per square meter but no more than 700 grams per square meter, such mop pads having an RFID chip permanently stitched inside them (provided for in subheading 6307.10.20)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
membrane on one side; wall length range 1200 mm - 12,000 mm; wall height range 2100 mm- 3300 mm, and wall thickness range 63 mm - 250 mm., controlled by generated data from a CAD-system.	NO	No
Buckles of stainless steel of a kind used for wrist watches measuring over 18 mm (provided for in subheading 8308.90.60)	No	No
Pocket pouch with outer shell of woven textile fabric visibly coated with rubber or plastics, laminated to an inner layer of knitted fabric, each such pouch with a zippered cargo pocket and other pockets designed to organize tippets and leaders and with dual entry zippers; the foregoing to be affixed to a fishing wader and not put up for individual retail sale (provided for in subheading 6210.40.35)	No	No
Drill presses, for drilling through metal but also suitable for wood and plastics, having an electric motor up 1200 Watts, having up to 20 inch (51 cm) swing, having up to 16 speeds, and valued under \$350.00 (described in 8459.29.0020).	Yes	No
Stainless Steel hoses (provided for in subheading 8307.10.30 used with machines and apparatus of heading 8486.20.00	Yes	No
Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length of 130.0mm and above provided for in subheading 8215.99.35	Yes	Yes
Struts used in suspension systems for vehicles of headings 8704 (provide for under subheading 8708.80.16)	No	No
Footwear of the slip-on type, having a foxing or foxing-like band, for women, valued over \$20/pair, with outer soles of rubber or plastics and uppers of textile materials (provided for in subheading 6404.19.90)	Yes	Yes
3-Bromo-N-[2-bromo-4-chloro-6-[[(1-cyclo- propylethyl)amino]carbonyl]phenyl]-1-(3-chloro-2- pyridinyl)- 1H-pyrazole-5-carboxamide (Cyclaniliprole) (CAS No. 1031756-98-5) (provided for in subheading 2933.99.17)	No	No
Microfiber cloths made of warp knit fabric composed of 60% to 90% polyester and 10% to 40% nylon, weighing at least 190 grams per square meter but no more than 360 grams per square meter, such cloths having edges finished with an overcast stitch, valued at least \$0.06 but no more than \$0.90 each (provided for in subheading 6307.10.20)	No	No
	Production line equipment for the production of wall frames with sheathing and optionally breather membrane on one side; wall length range 1200 mm - 12,000 mm; wall height range 2100 mm - 3300 mm, and wall thickness range 63 mm - 250 mm., controlled by generated data from a CAD-system. Buckles of stainless steel of a kind used for wrist watches measuring over 18 mm (provided for in subheading 8308.90.60) Pocket pouch with outer shell of woven textile fabric visibly coated with rubber or plastics, laminated to an inner layer of knitted fabric, each such pouch with a zippered cargo pocket and other pockets designed to organize tippets and leaders and with dual entry zippers; the foregoing to be affixed to a fishing wader and not put up for individual retail sale (provided for in subheading 6210.40.35) Drill presses, for drilling through metal but also suitable for wood and plastics, having an electric motor up 1200 Watts, having up to 20 inch (51 cm) swing, having up to 16 speeds, and valued under \$350.00 (described in 8459.29.0020). Stainless Steel hoses (provided for in subheading 8307.10.30 used with machines and apparatus of heading 8486.20.00 Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length of 130.0mm and above provided for in subheading 8704 (provide for under subheading 8708.80.16) Footwear of the slip-on type, having a foxing or foxing-like band, for women, valued over \$20/pair, with outer soles of rubber or plastics and uppers of textile materials (provided for in subheading 2933.99.17) Microfiber cloths made of warp knit fabric composed of 60% to 90% polyester and 10% to 40% nylon, weighing at least 190 grams per square meter but no more than 360 grams per square meter, such cloths having edges finished with an overcast stitch, valued at least \$0.06 but no more than \$0.90 each	Production line equipment for the production of wall frames with sheathing and optionally breather membrane on one side; wall length range 1200 mm - 12,000 mm; wall height range 2100 mm - 3300 mm, and wall thickness range 63 mm - 250 mm., controlled by generated data from a CAD-system.NoBuckles of stainless steel of a kind used for wrist watches measuring over 18 mm (provided for in subheading 8308.90.60)NoPocket pouch with outer shell of woven textile fabric visibly coated with rubber or plastics, laminated to an inner layer of knitted fabric, each such pouch with a zippered cargo pocket and other pockets designed to organize tippets and leaders and with dual entry zippers; the foregoing to be affixed to a fishing wader and not put up for individual retail sale (provided for in subheading 6210.40.35)NoDrill presses, for drilling through metal but also suitable for wood and plastics, having an electric motor up 1200 Watts, having up to 20 inch (51 cm) swing, having up to 16 speeds, and valued under \$350.00 (described in 8459.29.0020).YesStainless Steel hoses (provided for in subheading 8307.10.30 used with machines and apparatus of heading 8486.20.00YesLess than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating ad 846.20.00YesStruts used in suspension systems for vehicles of headings 8704 (provide for under subheading 8708.80.16)NoFootwear of the slip-on type, having a foxing or foxing-like band, for women, valued over \$20/pair, with outer soles of rubber or plastics and uppers of textile materials (provided for in subheading 6404.19.90)No3-Bromo-N-[2-bromo-4-chloro-6-[[(1-cyclo- propylethyl)amino]carbonyl]phenyl]-1-(3-chloro-2- pryidinyl)- 1H-pryrazole-5-carboxamide (Cyclaniliprole) (C

1,2,4- triazol-4-ium-4-yl}ethoxy)carbonyl](methyl)amino}-3- pyridinyl)methyl N-methylglycinate hydrogen sulfate (Isavuconazonium Sulfate) (CAS No. 946075-13-4) (provided for in subnheading 2934.10.10)Subscript 2934.10.10)1902922Parts of golf clubs, graphite golf shaft with a grip attached by adhesive tape and a loft adapter attached by glue (provided for in subheading 9506.39.00).No1902923Men's cotton jackets, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6201.92.45)No1902924Frozen, boiled glutinous corn (other than sweet corn), not reduced in size (provided for in subheading 0710.80.70)No1902925N`-(1, 3-Dimethylbutylidene)-3-hydroxy-2-naphthohydrazide (BMH) (Oil Treated), (CAS No. 214417-91-1) (provided for in subheading 2925.19.42).No1902926Technical grade of butyl glycidyl ether (provided for in subheading(s) 2910.90.9100). CAS: 2426-08-06;No	No No No No No
by glue (provided for in subheading 9506.39.00).1902923Men's cotton jackets, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6201.92.45)No1902924Frozen, boiled glutinous corn (other than sweet corn), not reduced in size (provided for in subheading 0710.80.70)No1902925N`-(1, 3-Dimethylbutylidene)-3-hydroxy-2-naphthohydrazide (BMH) (Oil Treated), (CAS No. 214417-91-1) (provided for in subheading 2925.19.42).No1902926Technical grade of butyl glycidyl ether (provided for in subheading(s) 2910.90.9100). CAS: 2426-08-06;No	No
dyed blue warp yarns (provided for in subheading 6201.92.45)Model1902924Frozen, boiled glutinous corn (other than sweet corn), not reduced in size (provided for in subheading 0710.80.70)No1902925N`-(1, 3-Dimethylbutylidene)-3-hydroxy-2-naphthohydrazide (BMH) (Oil Treated), (CAS No. 214417-91-1) (provided for in subheading 2925.19.42).No1902926Technical grade of butyl glycidyl ether (provided for in subheading(s) 2910.90.9100). CAS: 2426-08-06;No	No
0710.80.70)No1902925N`-(1, 3-Dimethylbutylidene)-3-hydroxy-2-naphthohydrazide (BMH) (Oil Treated), (CAS No. 214417-91-1) (provided for in subheading 2925.19.42).No1902926Technical grade of butyl glycidyl ether (provided for in subheading(s) 2910.90.9100). CAS: 2426-08-06;No	
(provided for in subheading 2925.19.42).1902926Technical grade of butyl glycidyl ether (provided for in subheading(s) 2910.90.9100). CAS: 2426-08-06;No	No
IUPAC: Butyl 2,3-epoxypropyl ether	No
1902927 Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade from 125.0mm to 129.9mm provided for in subheading 8215.99.35Yes	Yes
1902928 Pillow shell level series has body fabric: 480 g/m2, 19% rayon, 81% polyester, honeycomb jacquard knits; gusset: 510 g/m2, 19% nylon, 81% polyester, 2-tone 3D warp knitting spacer fabrics, gusset lining: 35 g/m2, 100% microfiber polyester, 30 thread counts per square centimeter, style: 1.0/2.0/3.0 - 43cm x 61 cm x 5 cm, 3 mm cording all around, 5 cm gusset is embroidered each long side; 56 cm invisible zipper opening at one long side. Style 0.0 shell size is 46x66cm.No	No
1902929 Men's woven vest of nylon face fabric coated with DWR, lined with 100% polyester knit mesh with a padded rib knit collar and at least 18 pockets and single horizontal hook and loop tab on upper left chest, no longer than 48.90 cm in overall length; weighing 481 to 709 grams, valued \$25 - \$75 (provided for in subheading 6211.33.90)No	No
1902930 Sailboats, with or without auxiliary motor, for pleasure or sports, with an auxiliary motor exceeding 9.2 mNoin length, (provided for in 8903.91.0035).No	No
1902931 Men's cotton trousers, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6203.42.45)Yes	Yes

1902932	Poly(oxy-1,2-ethanediyl), .alphahydroomegahydroxy- (CAS# 25322-68-3), PEG 800 having an average molecular weight of 35,000 (as provided for in subheading 3907.20.00)	Yes	Yes
1902933	Industrial grade nitrocellulose, having a nitrogen content of less than 12.4 percent on a dry weight basis, damped with an alcohol content of 28 to 32 percent by weight (CAS No. 9004-70-0), presented in fiber drums each containing 85 kg, 100 kg, 110 kg or 120 kg of such nitrocellulose, certified by the importer as made from at least 50 percent cotton linter or wood pulp and as having each such drum lined with an antistatic plastic bag and equipped with a coupling for mechanical unloading (provided for in subheading 3912.20.00)	No	No
1902934	cis-3-Hexen-1-ol (CAS No. 928-96-1) (provided for in subheading 2905.29.90)	No	No
1902935	Battery powered personal nasal irrigator. Below the battery operator unit, it has a water reservoir. Water is filled manually in the resorvoir.	No	No
1902936	Curved Stainless Steel and Aluminum Shower Rods incorporating a dual mounting permitting the installation of the rod by tension or by a bracket (provided for in subheading 8302.41.60)	No	No
1902937	Finished mop pads made from warp knit microfiber fabric of 60% to 90% polyester and 10% to 40% nylon, weighing at least 300 grams per square meter but no more than 700 grams per square meter, valued at least \$0.40 but no more than \$4.90 (provded for in subheading 6307.10.20)	No	No
1902938	Men's cotton shirts, of blue denim, certified by the importer as made from denim fabric with foam-dyed blue warp yarns (provided for in subheading 6205.20.20)	Yes	Yes
1902939	Wading stick of carbon fiber, 3.5 cm to 4.5cm in diamerter, adjustable from 129.54 cm to 142.24 cm in length; the foregoing weighing 8oz, not sold in pairs (provided for in subheading 6602.00.00)	No	No
1902940	Women's cotton jackets, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6202.92.90)	No	No
1902941	1-[[1-ethyl-4-[3-(2-methoxyethoxy)-2-methyl-4-(methylsul- fonyl)benzoyl]-1H-pyrazol-5-yl]oxy]ethyl methyl carbonate (Tolpyralate) (CAS No. 1101132-67-5) (provided for in subheading 2933.19.23)	No	No
1902942	Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade from 110.0mm to 114.9mm provided for in subheading 8215.99.35	Yes	Yes

1902943Footwear with outer soles of rubber or plastics, with uppers of textile material other than vegetable fibers and having outer soles with textile materials having the greatest surface area in contact with the ground, but not taken into account under the terms of additional note U.S. note 5 to chapter 64, with open toes or open heels or of the silp-on type, weighing 10 percent or more of rubber or plastics, valued \$15/pair or higher; the foregoing for women (other than house slippers) (provided for in subheading 6404.19.37)No1902944Reactive Blue 72 Powder, HTS #3204.16.50, CAS #68967-01-1, IUPAC #Cuprate(2-), [C-[[[3-[(4-amino-6- chloro-1,3,5-triazin-2-yl)amino]-4-sulfophenyl]amino]sulfonyl]-C-(aminosulfonyl)-29H,31H- phthalocyanine-C-sulfonato(4-)-xN29,xN30,xN31,xN32]-, sodium (1:2)No1902945Sailboats, with or without auxiliary motor, for pleasure or sports, with an auxiliary motor exceeding 9.2 m in length, (provided for in subheading 6204.62.80)No1902946Women's cotton trousers, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6204.62.80)No1902947Aliphatic glycidyl ether, 2-ethylhexyl glycidyl ether (EHGE) (provided for in subheading(s) 2910.90.9100). CAS: 2461-15-6; IUPAC: [[(2-Ethylhexyl) gyrimethyl]oxiraneNo1902950Women's cotton shirts, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6402.99.90)No1902951Golf bag body made of woven fabric of man made textiles, sewn together with pockets, accompanied with golf bag rain hood, sling, webbing clips, top and bottom collar, imported with or without unattached bottoms (properly classified in subheading 6307.90.9889). </th <th></th>	
chloro-1,3,5-triazin-2-yl)amino]-4-sulfophenyl]amino]sulfonyl]-C-(aminosulfonyl]-29H,31H- phthalocyanine-C-sulfonato(4-)-kN29,kN30,kN31,kN32]-, sodium (1:2)No1902945Sailboats, with or without auxiliary motor, for pleasure or sports, with an auxiliary motor exceeding 9.2 m in length, (provided for in 8903.91.0035).No1902946Women's cotton trousers, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6204.62.80)No1902947Aliphatic glycidyl ether, 2-ethylhexyl glycidyl ether (EHGE) (provided for in subheading(s) 2910.90.9100). CAS: 2461-15-6; IUPAC: [[(2-Ethylhexyl]oxy]methyl]oxiraneNo1902949Women's cotton shirts, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6206.30.30)No1902950Women's footwear with outer soles and uppers of rubber or plastics, each sole measuring not over 12 mm in thickness, the foregoing footwear designed for use in cheerleading activities, valued over \$12/ pair and weighing not over 0.5 kg/pair (provided for in subheading 6402.99.90)No1902951Golf bag body made of woven fabric of man made textiles, sewn together with pockets, accompanied with golf bag rain hood, sling, webbing clips, top and bottom collar, imported with or without unattached bottoms (properly classified in subheading 6307.90.9889).No1902953Opaque cooking ware of glass-ceramics (provided for in subheading 7013.10.50)No1902954Technical grade of the diglycidyl ether of 1,4-butanediol. (provided for in subheading(s) 2910.90.9100). CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butaneNo	No
in length, (provided for in 8903.91.0035).1902946Women's cotton trousers, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6204.62.80)Yes1902947Aliphatic glycidyl ether, 2-ethylhexyl glycidyl ether (EHGE) (provided for in subheading(s) 2910.90.9100). CAS: 2461-15-6; IUPAC: [[(2-Ethylhexyl]oxy]methyl]oxiraneNo1902949Women's cotton shirts, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6206.30.30)Yes1902950Women's footwear with outer soles and uppers of rubber or plastics, each sole measuring not over 12 mm in thickness, the foregoing footwear designed for use in cheerleading activities, valued over \$12/ pair and weighing not over 0.5 kg/pair (provided for in subheading 6402.99.90)No1902951Golf bag body made of woven fabric of man made textiles, sewn together with pockets, accompanied with golf bag rain hood, sling, webbing clips, top and bottom collar, imported with or without unattached bottoms (properly classified in subheading 6307.90.9889).Yes1902954Technical grade of the diglycidyl ether of 1,4-butanediol. (provided for in subheading(s) 2910.90.9100). CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butaneNo1902956Subassembly consisting of a printed circuit board, power connector, rechargable lithium ion battery andNo	No
dyed blue warp yarns (provided for in subheading 6204.62.80)No1902947Aliphatic glycidyl ether, 2-ethylhexyl glycidyl ether (EHGE) (provided for in subheading(s) 2910.90.9100). CAS: 2461-15-6; IUPAC: [[(2-Ethylhexyl)oxy]methyl]oxiraneNo1902949Women's cotton shirts, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6206.30.30)Yes1902950Women's footwear with outer soles and uppers of rubber or plastics, each sole measuring not over 12 mm in thickness, the foregoing footwear designed for use in cheerleading activities, valued over \$12/ pair and weighing not over 0.5 kg/pair (provided for in subheading 6402.99.90)No1902951Golf bag body made of woven fabric of man made textiles, sewn together with pockets, accompanied with golf bag rain hood, sling, webbing clips, top and bottom collar, imported with or without unattached bottoms (properly classified in subheading 6307.90.9889).No1902953Opaque cooking ware of glass-ceramics (provided for in subheading 7013.10.50)No1902954Technical grade of the diglycidyl ether of 1,4-butanediol. (provided for in subheading(s) 2910.90.9100). CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butaneNo1902956Subassembly consisting of a printed circuit board, power connector, rechargable lithium ion battery andNo	No
CAS: 2461-15-6; IUPAC: [[(2-Ethylhexyl)oxy]methyl]oxirane1902949Women's cotton shirts, of blue denim, certified by the importer as made from denim fabric with foam- dyed blue warp yarns (provided for in subheading 6206.30.30)Yes1902950Women's footwear with outer soles and uppers of rubber or plastics, each sole measuring not over 12 mm in thickness, the foregoing footwear designed for use in cheerleading activities, valued over \$12/ pair and weighing not over 0.5 kg/pair (provided for in subheading 6402.99.90)No1902951Golf bag body made of woven fabric of man made textiles, sewn together with pockets, accompanied with golf bag rain hood, sling, webbing clips, top and bottom collar, imported with or without unattached bottoms (properly classified in subheading 6307.90.9889).Yes1902953Opaque cooking ware of glass-ceramics (provided for in subheading 7013.10.50)No1902954Technical grade of the diglycidyl ether of 1,4-butanediol. (provided for in subheading(s) 2910.90.9100). CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butaneNo1902956Subassembly consisting of a printed circuit board, power connector, rechargable lithium ion battery andNo	Yes
dyed blue warp yarns (provided for in subheading 6206.30.30)No1902950Women's footwear with outer soles and uppers of rubber or plastics, each sole measuring not over 12 mm in thickness, the foregoing footwear designed for use in cheerleading activities, valued over \$12/ pair and weighing not over 0.5 kg/pair (provided for in subheading 6402.99.90)No1902951Golf bag body made of woven fabric of man made textiles, sewn together with pockets, accompanied with golf bag rain hood, sling, webbing clips, top and bottom collar, imported with or without unattached bottoms (properly classified in subheading 6307.90.9889).Yes1902953Opaque cooking ware of glass-ceramics (provided for in subheading 7013.10.50)No1902954Technical grade of the diglycidyl ether of 1,4-butanediol. (provided for in subheading(s) 2910.90.9100). CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butaneNo1902956Subassembly consisting of a printed circuit board, power connector, rechargable lithium ion battery andNo	No
mm in thickness, the foregoing footwear designed for use in cheerleading activities, valued over \$12/ pair and weighing not over 0.5 kg/pair (provided for in subheading 6402.99.90)State1902951Golf bag body made of woven fabric of man made textiles, sewn together with pockets, accompanied with golf bag rain hood, sling, webbing clips, top and bottom collar, imported with or without unattached bottoms (properly classified in subheading 6307.90.9889).Yes1902953Opaque cooking ware of glass-ceramics (provided for in subheading 7013.10.50)No1902954Technical grade of the diglycidyl ether of 1,4-butanediol. (provided for in subheading(s) 2910.90.9100). CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butaneNo1902956Subassembly consisting of a printed circuit board, power connector, rechargable lithium ion battery andNo	Yes
with golf bag rain hood, sling, webbing clips, top and bottom collar, imported with or without unattached bottoms (properly classified in subheading 6307.90.9889).No1902953Opaque cooking ware of glass-ceramics (provided for in subheading 7013.10.50)No1902954Technical grade of the diglycidyl ether of 1,4-butanediol. (provided for in subheading(s) 2910.90.9100). CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butaneNo1902956Subassembly consisting of a printed circuit board, power connector, rechargable lithium ion battery and NoNo	No
1902954Technical grade of the diglycidyl ether of 1,4-butanediol. (provided for in subheading(s) 2910.90.9100). CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butaneNo1902956Subassembly consisting of a printed circuit board, power connector, rechargable lithium ion battery and NoNo	Yes
CAS: 2425-79-8; IUIPAC: 1,4-Bis(2,3-epoxypropoxy)butane 1902956 Subassembly consisting of a printed circuit board, power connector, rechargable lithium ion battery and No	No
	No
8510.10.00 (described by subheading 8510.90.40)	No

1902957	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating	Yes	Yes
	and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade from 105.0mm to 109.9mm provided for in subheading 8215.99.35		
1902959	Drill presses, valued under \$1,000 each (provided for in subheading 8465.95.00)	Yes	No
1902960	Oleic Acid, Sodium Salt (CAS No. 68424-26-0) (provided for in subheading 3824.99.92)	No	No
1902962	Men's 100% polyester knitted jacket made up of knitted fabrics of heading 5903, two zippered pockets below the waist, at least one zippered chest pocket, underarm pit zips, drawcord tightening at the bottom, hook and loop tightening at the cuffs (provided for in subheading 6113.00.90)	No	No
1902963	Hair clipper set, comprised of blade guide combs and one or more hair clippers, wherein at least one clipper is corded, has a non-detachable ground steel blade, and is used for human hair, all put up in sets for retail sale, valued at over \$5 USD (described by subheading 8510.20.90)	Yes	Yes
1902965	Men's 100% polyester knitted trousers made up of knitted fabrics of heading 5903, gusseted crotch, front panel mid-thigh cargo pockets with zippered closures and mesh backing, vertical zippers at the hips with mesh inserts for ventilation, zippered rear pockets, articulated knees, back yoke is single component (provided for in subheading 6113.00.90)	No	No
1902966	Hair clipper set, comprised of blade guide combs, hair combs, scissors, and one or more hair clippers, wherein at least one clipper has a rechargeable lithium-ion battery, a non-detachable ground steel blade, and is used for human hair, all put up in sets for retail sale (described by subheading 8510.20.90)	Yes	Yes
1902967	Footwear excluded from classification in subheading 6402.20.00 (zoris) because the thickest point of the sole is more than 9.53 mm thicker than the thinnest point or more than 35 percent thicker than the thinnest point; such footwear otherwise meeting the requirements for classification in subheading 6402.20.00 (provided for in subheading 6402.99.31)	Yes	Yes
1902969	Benchtop band saws, for working wood, cork, bone, hard rubber, hard plastics or similar hard materials, the foregoing with a cutting depth between 25 and 36 cm, valued under \$1,000 each (provided for in subheading 8465.91.00)	Yes	No
1902970	Formulations of 1-(4,6-dimethoxypyrimidin-2-yl)-3-[3-(trifluoromethyl)pyridin-2-yl] sulfonylurea (Flazasulfuron) (CAS No. 104040-78-0) (provided for in subheading 3808.93.50)	No	No
1902971	Hair clipper with vertical reciprocating stamped stainless steel blade and an aluminum housing (described by subheading 8510.20.90)	No	No
			1

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	CODUCER	
1902972	2-Benzyl-2-dimethylamino-1-(4-morpholinophenyl)-1-butanone (CAS No. 119313-12-1) (provided for in subheading 2914.50.30)	No	No
1902973	Kitchenware of glass-ceramics, non-glazed and greater than 75 percent by volume crystalline (provided for in subheading 7013.10.10)	No	No
1902974	Hair clipper set, comprised of blade guide combs, detailers, and one or more hair clippers, wherein at least one clipper has a rechargeable lithium-ion battery, has a detachable stamped steel blade, and is used for human hair, all put up in sets for retail sale (described by subheading 8510.20.90)	Yes	Yes
1902975	Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 100.0mm to 104.9mm provided for in subheading 8215.99.35	Yes	Yes
1902976	Floor standing (stationary) band saws, each with a cutting depth between 25 and 36 cm, valued under \$1,000 each (provided for in subheading 8465.91.00)	Yes	No
1902977	"Plastic boxes, cases, crates and similar articles (provided for in subheading 3923.10.90), specially shaped or fitted for the conveyance of lithography machines, apparatus, and parts thereof, for the manufacture of semiconductor devices or of electronic integrated circuits of subheadings 8486.20.00 and 8486.90.00"	No	No
1902978	Shower Curtain Hooks made of aluminum, steel, stainless steel or zinc (provided for in subheading 8302.41.60)	No	No
1902979	3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluoro (CAS No. 647-42-7) (HTS 2905.59.90)	No	No
1902980	Hair clipper set, comprised of blade guide combs and one or more hair clippers, wherein at least one clipper is corded, has a non-detachable ground steel blade, and is used for human hair, all put up in sets for retail sale, valued at \$5 USD or less (described by subheading 8510.20.90)	No	No
1902981	Technical grade of the glycidyl ether of cyclohexane dimethanol.(provided for in subheading(s) 2910.90.9100). CAS: 14228-73-0; IUPAC: 1,4-Bis[(2,3-epoxypropoxy)methyl]cyclohexane	No	No
1902982	Hair clipper set, comprised of blade guide combs, detailers, and one or more hair clippers, wherein at least one clipper has a rechargeable lithium-ion battery, has a detachable ground steel blade, and is used for human hair, all put up in sets for retail sale, valued at over \$6 USD (described by subheading 8510.20.90)	Yes	Yes

No	No
No	No
Yes	Yes
Yes	Yes
	No No No No No No Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
1902993	Used compression-ignition internal combustion piston engines to be installed in vehicles of subheading 8701.20 or heading 8704 (provided for in subheading 8408.20.20)	No	No
1902994	Hair clipper set, comprised of blade guide combs and one or more hair clippers, wherein at least one clipper is corded, has a ground steel blade, and is used for animal hair, all put up in sets for retail sale (described by subheading 8510.20.90)	Yes	Yes
1902995	Elbow pad made of faux neoprene shell with foam inner, non-slip backing that utilizes suction cups to attach to the bath tub. BPA-free, Phthalate-free, and does not exceed size (centimeters): 40l x 10.16w x 15.875h.	No	No
1902996	1,1,1,2,2,3,3,4,4,5,5,6,6-Tridecafluoro-8-iodooctane (CAS No. 2043-57-4) (HTS 2903.79.90)	No	No
1902997	Glycidyl ester of neodecanoic acid.(provided for in subheading(s) 2915.90.5050). CAS: 26761-45-5; IUPAC: 2,3-Epoxypropyl neodecanoate.	No	No
1902998	Laser-guided tilting arbor table saws, each with 25.4 cm blade and presented with a detachable base with casters, the foregoing weighing less than 31 kg (provided for in subheading 8465.91.00)	No	No
1902999	Straight Shower Rods made from Aluminum or Stainless Steel either mounted by means of tension or incorporating a dual mount permitting the mounting by either tension or by use of a bracket (provided for in subheading 8302.41.60).	No	No
1903000	Household hand tool used in the kitchen for grating of food. The base material is metal, but can include plastic parts. Overall length not to exceed 31cm. (provided for in subheading 8205.51.30)	Yes	No
1903001	Articulated ladders as defined in ANSI standards, having one or more pairs of locking articulated joints and extendable sections, 24 configurations, a maximum capacity of not more than 137 kg, valued not over \$100 (as described in statistical reporting 7616.99.5130)	No	No
1903002	Steel bench vises, weighing less than 13.5 kg, bolt mounted with a 180 degree swivel base and reversible jaw faces, having a jaw width (opening) between 13 and 14 cm (provided for in subheading 8205.70.00)	Yes	Yes
1903003	Mixtures of (1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H-imidazole) (Imazalil) (CAS No. 35554-44-0) and application adjuvants (provided for in subheading 2933.29.35)	No	No
1903004	Resorcinol digylcidyl ether (provided for in subheading(s) 2910.90.2000). CAS: 101-90-6; IIUPAC: m- Bis(2,3-epoxypropoxy)benzene	No	No
1903006	Silver round blanks (CAS 7440-22-4) weighing not more than 1,000 grams (provided for in subheading 7106.92.50)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI		
Steel bench vises, each weighing less than 18.75 kg, bolt mounted with a 180 degree swivel base and with reversible jaw faces, having a jaw width (opening) of between 17 and 18 cm (provided for in subheading 8205.70.00)	Yes	Yes
Used gear boxes for the vehicles of subheading 8701.20 or heading 8704 (provided for in subheading 8708.40.11)	No	No
Household hand-operated mechanical ice cream scoop used in the kitchen for serving ice cream. The base material is metal, but can include plastic parts. Overall length not to exceed 26cm. (provided for in subheading 8210.00.00)	Yes	Yes
Tool bags of man-made fiber, with outer surface of textile material, having multiple pockets, valued not over \$19 (provided for in subheading 4202.92.91)	Yes	Yes
Mixtures of Fatty acids, coco, ethoxylated (CAS No. 61791-29-5); butan-1-ol;ethane-1,2-diol;propane-1,2-diol (CAS No. 9038-95-3). HTS 3402.13.50	No	No
Household kitchen measuring tool made of plastic that is used for liquid ingredients. They come in sizes up to 1 liter. (provided for in subheading 3924.10.40)	No	No
Pentyl [2-chloro-5-(1,3-dioxo-1,3,4,5,6,7-hexahydro-2H- isoindol-2-yl)-4-fluorophenoxy]acetate (Flumiclorac pentyl ester) (CAS No. 87546-18-7) (provided in subheading 2925.29.60)	No	No
Cable ties made of nylon, not less than 20 cm in length but not more than 61 cm in length, sold in packs not exceeding 100 pieces, and valued not over \$1 per pack (as described in statistical reporting number 3926.90.9990).	No	No
Golf club driver heads, each stamped or otherwise permanently marked to indicate a loft over 9.5 degrees (provided for in subheading 9506.39.00)	No	No
Wire Shower Caddies made from wire with a gauge of 12 mm by 8 mm or less, designed to be hung over shower heads in order to hold bath accessories and bath products (provided for in subheading 7615.20.00)	No	No
Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene CAS No. 68411-46-1	No	No
Brushless electromechanical rotary hammer of a kind for working in the hand, capable of being powered by both a 36V DC lithium-ion battery and by AC power, with a minimum speed of 260 RPM and a maximum speed of 590 RPM	No	No
Three mode, brushless electromechanical drill of a kind for working in the hand, capable of being powered by both a 36V DC lithium-ion battery and by AC power, with a chuck capacity of at least 0.15 cm but not exceeding 1.27 cm	Yes	Yes
	subheading 8205.70.00) Used gear boxes for the vehicles of subheading 8701.20 or heading 8704 (provided for in subheading 8708.40.11) Household hand-operated mechanical ice cream scoop used in the kitchen for serving ice cream. The base material is metal, but can include plastic parts. Overall length not to exceed 26cm. (provided for in subheading 8210.00.00) Tool bags of man-made fiber, with outer surface of textile material, having multiple pockets, valued not over \$19 (provided for in subheading 4202.92.91) Mixtures of Fatty acids, coco, ethoxylated (CAS No. 61791-29-5); butan-1-ol;ethane-1,2-diol;propane-1,2-diol (CAS No. 9038-95-3). HTS 3402.13.50 Household kitchen measuring tool made of plastic that is used for liquid ingredients. They come in sizes up to 1 liter. (provided for in subheading 3924.10.40) Pentyl [2-chloro-5-(1,3-dioxo-1,3,4,5,6,7-hexahydro-2H- isoindol-2-yl)-4-fluorophenoxy]acetate (Flumiclorac pentyl ester) (CAS No. 87546-18-7) (provided in subheading 2925.29.60) Cable ties made of nylon, not less than 20 cm in length but not more than 61 cm in length, sold in packs not exceeding 100 pieces, and valued not over \$1 per pack (as described in statistical reporting number 3926.90.9990). Golf club driver heads, each stamped or otherwise permanently marked to indicate a loft over 9.5 degrees (provided for in subheading 9506.39.00) Wire Shower Caddies made from wire with a gauge of 12 mm by 8 mm or less, designed to be hung over shower heads in order to hold bath accessories and bath products (provided for in subheading 7615.20.00) Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene CAS No. 68411-46-1 Brushless electromechanical rotary hammer of a kind for working in the hand, capable of being powered by both a 36V DC lithium-ion battery and by AC power, with a minimum speed of 260 RPM and a maximum speed of 590 RPM	with reversible jaw faces, having a jaw width (opening) of between 17 and 18 cm (provided for in subheading 8205.70.00)Second 17 and 18 cm (provided for in subheading 8205.70.00)Used gear boxes for the vehicles of subheading 8701.20 or heading 8704 (provided for in subheading 8708.40.11)NoHousehold hand-operated mechanical ice cream scoop used in the kitchen for serving ice cream. The base material is metal, but can include plastic parts. Overall length not to exceed 26cm. (provided for in subheading 8210.00.00)YesTool bags of man-made fiber, with outer surface of textile material, having multiple pockets, valued not over \$19 (provided for in subheading 4202.92.91)YesMixtures of Fatty acids, coco, ethoxylated (CAS No. 61791-29-5); butan-1-ol;ethane-1,2-diol;propane-1,2-

Golf club hybrid heads, each stamped or otherwise permanently marked as such (provided for in	No	No
subheading 9506.39.00)		
Brushless electromechanical impact driver of a kind for working in the hand, capable of being powered by both a 36 V DC lithium-ion battery and AC power, for the purpose of driving screws at varying power levels with three striking anvils	Yes	No
Infant bath rinsing cup constructed of polypropylene plastic with interior fins and soft thermoplastic rubber lip. Constructed of materials that are BPA-free, PVC-free, Phthalate-free.	No	No
Golf club wedge heads, each stamped or permanently marked to indicate a loft of 56 degrees or less (provided for in subheading 9506.39.00)	No	No
Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, covering the ankle, featuring a functional zipper on the medial side and a functional zipper on the lateral side, lined wholly or in part with pigskin, with foxing or foxing-like band, whose height from the bottom of the outer sole to the top of the upper does not exceed 14 cm, valued over \$18 but not over \$22 per pair (provided for in subheading 6403.91.90)	No	No
Mixtures of copper oxychloride (CAS No. 1332-40-7) and copper hydroxide (CAS No. 20427-59-2) (provided for in subheading 3808.92.30)	No	No
Golf club heads designed for clubs designated as 6-irons and 7-irons (provided for in subheading 9506.39.00)	No	No
Tetrakismethylene (3, 5-di-t-butyl-4-hydroxyhydrocinnamate) methane CAS No.: [6683-19-8]; Tris (2, 4- di-t-butylphenyl) phosphite CAS No.: [31570-04-4]	No	No
Golf club heads designed for clubs designated as 8-irons and 9-irons (provided for in subheading 9506.39.00)	No	No
Footwear for men, with open toes or open heels, other than house slippers, with outer soles of rubber or plastics and uppers of textile materials, consisting of straps not exceeding 26 mm in width, and having no heel straps, valued not over \$12/pair (provided for in subheading 6404.19.39)	No	No
Hands-free cell phone mount vehicle accessory kit to be mounted on vehicle vents, comprised of an 25mm-diameter polished steel ball securely mounted on an aluminum die cast base containing a two- prong lever-release clip and a ring-shaped magnet socket filled with a silicone pad (provided for in subheading 8708.99.81)	No	No
Golf club wedge heads, each stamped or otherwise permanently marked to indicate a loft of greater than 56 degrees (provided for in subheading 9506.39.00)	No	No
	Golf club hybrid heads, each stamped or otherwise permanently marked as such (provided for in subheading 9506.39.00)Brushless electromechanical impact driver of a kind for working in the hand, capable of being powered by both a 36 V DC lithium-ion battery and AC power, for the purpose of driving screws at varying power levels with three striking anvilsInfant bath rinsing cup constructed of polypropylene plastic with interior fins and soft thermoplastic rubber lip. Constructed of materials that are BPA-free, PVC-free, Phthalate-free.Golf club wedge heads, each stamped or permanently marked to indicate a loft of 56 degrees or less (provided for in subheading 9506.39.00)Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, covering the ankle, featuring a functional zipper on the medial side and a functional zipper on the lateral side, lined wholly or in part with pigskin, with foxing or foxing-like band, whose height from the bottom of the outer sole to the top of the upper does not exceed 14 cm, valued over \$18 but not over \$22 per pair (provided for in subheading 6403.91.90)Mixtures of copper oxychloride (CAS No. 1332-40-7) and copper hydroxide (CAS No. 20427-59-2) (provided for in subheading 3808.92.30)Golf club heads designed for clubs designated as 6-irons and 7-irons (provided for in subheading 9506.39.00)Tetrakismethylene (3, 5-di-t-butyl-4-hydroxyhydrocinnamate) methane CAS No.: [6683-19-8]; Tris (2, 4- di-t-butylphenyl) phosphite CAS No.: [31570-04-4]Golf club heads designed for clubs designated as 8-irons and 9-irons (provided for in subheading 	Golf club hybrid heads, each stamped or otherwise permanently marked as such (provided for in subheading 9506.39.00)NoBrushless electromechanical impact driver of a kind for working in the hand, capable of being powered by both a 36 V DC lithium-ion battery and AC power, for the purpose of driving screws at varying power levels with three striking anvilsYesInfant bath rinsing cup constructed of polypropylene plastic with interior fins and soft thermoplastic rubber lip. Constructed of materials that are BPA-free, PVC-free, Phthalate-free.NoGolf club wedge heads, each stamped or permanently marked to indicate a loft of 56 degrees or less (provided for in subheading 9506.39.00)NoFootwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, covering the ankle, featuring a functional zipper on the medial side and a functional zipper on the lateral side, lined wholly or in part with pigskin, with foxing or foxing-like band, whose height from the bottom of the outer sole to the top of the upper does not exceed 14 cm, valued over \$18 but not over \$22 per pair (provided for in subheading 6403.91.90)NoMixtures of copper oxychloride (CAS No. 1332-40-7) and copper hydroxide (CAS No. 20427-59-2) (provided for in subheading 3808.92.30)NoGolf club heads designed for clubs designated as 6-irons and 7-irons (provided for in subheading 9506.39.00)NoFetrakismethylene (3, 5-dit-t-butyl-4-hydroxyhydrocinnamate) methane CAS No.: [6683-19-8]; Tris (2, 4- dit-butylphenyl) phosphite CAS No.: [31570-04-4]NoGolf club heads designed for clubs designated as 8-irons and 9-irons (provided for in subheading 9506.39.00)NoFootwear for men, with open toes or open heels, other than house slipper

1002020	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		NL-
1903036	Footwear for women with leather uppers and outer soles of rubber or plastics, closed toe and heel, covering the ankle, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper does not exceed 19 cm, valued over \$22.00 but not over \$29.00 per pair (provided for in subheading 6403.91.90)	No	No
1903037	Used camshafts and crankshafts, designed for use solely or principally with compression-ignition internal combustion piston engines (other than spark-ignition internal combustion engines) (provided for in subheading 8483.10.30)	No	No
1903038	Hands-free cell phone mounting vehicle accessory kit for the dashboard of vehicles, comprised of a 25mm-diameter polished steel ball securely mounted on a machined aluminum base with adhesive material and a ring-shaped magnet socket filled with a silicone pad (provided for in subheading 8708.99.81)	No	No
1903039	Staple fibers of viscose rayon in a decitex range from 0.5dtex to 3.5dtex, and a fiber length of 25mm – 55 mm (provided for in subheading 5504.10.00)	Yes	Yes
1903040	N, N'-Hexamethylene bis[3-(3,5-di-t-butyl-4-hydroxyphenyl)propionamide] CAS No.: [23128-74-7]; Tris (2, 4-di-t-butylphenyl) phosphite CAS No.: [31570-04-4]	No	No
1903041	Footwear for women with outer soles of rubber or plastics, and uppers of leather, closed toe and closed heel, covering the ankle, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 43 cm but not over 48 cm, valued over \$43.00 but not over \$57.00 per pair (provided for in subheading 6403.91.90)	Yes	No
1903042	Glass in balls, rods or tubes, containing one or more of sulfur, selenium or tellurium, certified by the importer as suitable for infrared applications (CAS number 57673-50-4, 39290-81-8, 1450602-82-2 or 1303-36-2) (provided for in subheading 7002.20.50)	No	No
1903043	4,6-Bis (dodecylthiomethyl)-o-cresol CAS No.: [110675-26-8]	No	No
1903044	Dimethyl malonate (CAS No. 108-59-8) (provided for in subheading 2917.19.70)	No	No
1903045	Footwear for women, with open toes or open heels, other than house slippers, with outer soles of rubber or plastics and uppers of textile materials, consisting of straps not exceeding 26 mm in width, and having no heel straps, valued not over \$12/pair (provided for in subheading 6404.19.39)	No	No
1903046	Used fixed ratio speed changers (provided for in subheading 8483.40.50), other than transmissions for the vehicles of headings 8701, 8702, 8703, 8704, and 8705	No	No
1903047	2,2'-Thiodiethylene bis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate] CAS No.: [41484-35-9]	No	No

1903048	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Hands-free cell phone mount vehicle accessory kit to be mounted on a vehicle's windshield by an 25mm-	No	No
	diameter polished steel ball securely mounted on a stamped and formed aluminum arm with a 72mm- diameter suction device and a ring-shaped magnet socket filled with a silicone pad (provided for in subheading 8708.99.81)		
1903049	Glass lens blanks, containing one of more of sulfur, selenium or tellurium, certified by the importer as suitable for infrared applications (CAS number 57673-50-4, 39290-81-8 or 1450602-84-2 or 1303-36-2) (provided for in subheading 7014.00,10)	No	No
1903050	Used self-operating regulator valves, such valves designed for controlling variables such as temperature, pressure or flow (provided for in subheading 8481.80.90)	No	No
1903051	Men's wind-blocking jackets made of 3-layer laminate shell fabric consisting of a polyester high pile sliver knit face printed with a camouflage pattern, expanded PTFE breathable membrane and polyester knit backing, the foregoing fabric having a durable water-repellant finish; such jackets having polyester microfiber insulation, an asymmetrical front closure placed from center front neck to wearer's left hip, panels of smooth-face knit fabric at the lower arms and lower torso, a snap closure in the back of the collar for a safety harness connection, valued \$65 or over (provided for in subheading 6101.30.20).	Yes	Yes
1903052	Plastic Bottle made of LDPE. Maximum capacity 20 ml, Bottle Diameter 27 mm, height 56mm, Bottle Neck Snapping Dia - 16.2 mm and Bottle weight is 4.5 gram only.	No	No
1903053	Parts and accessories, other than display consoles, for treadmills (provided for in subheading 9506.91.00)	No	No
1903055	Footwear other than for men or women, with open toes or open heels, other than house slippers, with outer soles of rubber or plastics and uppers of textile materials, consisting of straps not exceeding 20 mm in width, and having no heel straps, valued not over \$12/pair (provided for in subheading 6404.19.39)	Yes	No
1903056	Phenol, 2,2'-methylene-bis(6-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)) CAS No.:[103597-45-1]	No	No
1903057	Men's wind-blocking jackets made of 3-layer laminate shell fabric consisting of a polyester knit face printed with a camouflage pattern, expanded PTFE breathable membrane and polyester knit fleece backing, the foregoing fabric having a durable water-repellant finish; such jackets having a multi-adjustable hood, underarm zippered vents, upper chest and lower side pockets with welded zipper closures, valued \$50 or over (provided for in subheading 6101.30.20).	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1903058	Parts and accessories, other than display consoles, for elliptical fitness machines that use a forward and backward pedaling motion with adjustable vertical incline (provided for in subheading 9506.91.00)	No	No
1903059	Nozzles 4.5mm Black made of Formolene PP	No	No
1903060	Neodymium metal (CAS No. 7440-00-8), whether or not intermixed or interalloyed (provided for in 2805.30.00)	No	No
1903061	Parts and accessories, other than display consoles, for stationary exercise cycles (provided for in subheading 9506.91.00)	No	No
1903062	Tip/Cap Combo for 20 ml Snap Neck made of Formosa Taisox 6520 G LDPE, Formolene HB5502B HDPE	No	No
1903063	Used piston and connecting rod assembly designed for use in compression-ignition internal combustion piston engines (provided for in subheading 8409.91.99)	No	No
1903064	Mixtures of 4,6-dimethyl-N-phenyl-2-pyrimidinamine (Pyrimethanil) (CAS No. 53112-28-0) and application adjuvants (provided for in subheading 3808.92.15)	No	No
1903065	Men's wind-blocking jackets made of 3-layer laminate shell fabric consisting of a polyester knit face printed with a camouflage pattern, expanded PTFE breathable membrane and polyester knit backing, the foregoing fabric having a durable water-repellant finish; such jackets having a zip-off multi-adjustable hood, a flap at the upper back for a safety harness connection, upper chest and lower side pockets with welded zipper closures, valued \$50 or over (provided for in subheading 6101.30.20).	Yes	Yes
1903066	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, having a foxing or a foxing-like band, other than for men or women, with outer soles and uppers of rubber or plastics, such uppers entirely covered with glitter, valued over \$6.50 but not over \$12/pair (provided for in subheading 6402.99.80)	No	No
1903067	Parts and accessories for dumbbells and other weight and strength training equipment (e.g., resistance gyms) (provided for in subheading 9506.91.00)	Yes	No
1903068	Parts and accessories, other than display consoles, for indoor aerobic fitness equipment other than treadmills, stationary exercise cycles and ellipticals using forward and backward pedaling motion with adjustable vertical incline (provided for in subheading 9506.91.00)	No	No
1903069	Kitchen Timer, analog 60 Minute, with auto-shutoff, with dimensions not exceeding 6 cm by 12 cm by 24 cm (provided for in subheading 9106.90.85)	No	No
1903070	1-[[2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]- methyl]-1H-1,2,4-triazole (Propiconazole) (CAS No. 60207-90-1) (provided for in subheading 2934.99.12)	No	No

1903073Analog Wall Clocks, without thermometer, hygrometer, or barometer gauges, ranging from 35 cm to 62NoNo1903074Praseodymium metal (CAS 7440-10-0), whether or not intermixed or interalloyed (provided for in 2805.30.00)NoNo1903075Used generators (alternators) of a kind used in conjunction with spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.50.00)NoNo1903076N-(4,6-Dimethylpyrimidin-2-yl)aniline (Pyrimethanil) (CAS No. 53112-28-0) (provided for in subheading 2933.59.15)NoNo1903077Analog Clocks with Thermometer and Hygrometer, ranging from 20 cm to 62 cm in diameter, (provided for in subheading 9105.21.80)NoNo1903079Used electric starter motors for spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.40.00)NoNo19030802-Amino Benzothiazole (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)NoNo1903081Dodecanedioic acidNoNo1903082zinc pyrithione (CAS No. 1346-341-7) with or without impurities (provided for in subheading 3808.92.15)NoNo1903083Dysprosium Metal (CAS 7429-91-6), Terbium Metal (CAS No 7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)NoNo1903084Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone ag24.10.4000NoNo1903085Ferro-born alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903086		DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
2805.30.002805.30.00No1903075Used generators (alternators) of a kind used in conjunction with spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.50.00)NoNo1903076N-(4, 6-Dimethylpyrimidin-2-yl)aniline (Pyrimethanil) (CAS No. 53112-28-0) (provided for in subheading 2933.59.15)NoNo1903077Analog Clocks with Thermometer and Hygrometer, ranging from 20 cm to 62 cm in diameter, (provided for in subheading 9105.21.80)NoNo1903079Used electric starter motors for spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.40.00)NoNo19030802-Amino Benzothiazole (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)NoNo1903081Dodecanedioic acidNoNo1903082zinc pyrithione (CAS No. 1346-41-7) with or without impurities (provided for in subheading 3808.92.15)YesYes1903083Dysprosium Metal (CAS 7429-91-6), Terbium Metal (CAS No 7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)NoNo1903084Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)NoNo1903085[Fror-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903086Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Li	1903073		No	No
internal combustion engines (provided for in subheading 8511.50.00)Internal combustion engines (provided for in subheading 2933.59.15)1903076N-(4,6-Dimethylpyrimidin-2-yl)aniline (Pyrimethanil) (CAS No. 53112-28-0) (provided for in subheading 2933.59.15)No1903077Analog Clocks with Thermometer and Hygrometer, ranging from 20 cm to 62 cm in diameter, (provided for in subheading 9105.21.80)No1903079Used electric starter motors for spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.40.00)No19030802-Amino Benzothiazole (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)NoNo1903081Dodecanedioic acidNoNo1903082zinc prithione (CAS No. 13463-41-7) with or without impurities (provided for in subheading 3808.92.15)YesYes1903083Dysprosium Metal (CAS 7429-91-6). Terbium Metal (CAS No7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)NoNo1903084Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 380.92.15)NoNo19030851.1-Dimethylethyl N-(6-(((12)-((1-methyl-1H-tetrazol-5-yl)phenylmethylene)amino)oxy)methyl)-2- pyridinyl)carbamate (PICARBUTROX), With Application AdjuvantsNoNo1903086Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring NoNo </td <th>1903074</th> <td></td> <td>No</td> <td>No</td>	1903074		No	No
2933.59.15)No1903077Analog Clocks with Thermometer and Hygrometer, ranging from 20 cm to 62 cm in diameter, (provided for in subheading 9105.21.80)NoNo1903079Used electric starter motors for spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.40.00)NoNo19030802-Amino Benzothiazole (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)NoNo1903081Dodecanedioic acidNoNo1903082zinc pyrithione (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)NoNo1903082zinc pyrithione (CAS No. 136-341-7) with or without impurities (provided for in subheading 3808.92.15)YesYes1903083Dysprosium Metal (CAS 7429-91-6), Terbium Metal (CAS No 7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)NoNo1903083Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)NoNo19030851,1-Dimethylethyl N-(6-(((2)-((1-methyl-1H-tetrazol-5-yl)phenylmethylene)amino)oxy)methyl)-2- pyridinyl)carbamate (PICARBUTROX),With Application AdjuvantsNoNo1903086Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90).No1903088Fitness equipmen	1903075		No	No
for in subheading 9105.21.80)Image: State of the subheading 9105.21.801903079Used electric starter motors for spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.40.00)No19030802-Amino Benzothiazole (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)NoNo1903081Dodecanedioic acidNoNo1903082zinc pyrithione (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)NoNo1903082zinc pyrithione (CAS No. 1366-41-7) with or without impurities (provided for in subheading 3808.92.15)YesYes1903083Dysprosium Metal (CAS 7429-91-6), Terbium Metal (CAS No 7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)NoNo1903084Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)NoNo19030851,1-Dimethylethyl N-(G-(((Z)-((1-methyl-1H-tetrazol-5-yl)phenylmethylene)amino)oxy)methyl)-2- pyridinyl)carbamate (PICARBUTROX),With Application AdjuvantsNoNo1903086Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90).NoNo1903088Fitness equipment, with pivoting handles and vertical stationary grips and suspension pedals that move in a lateral elliptical motion, driving	1903076		No	No
(provided for in subheading 8511.40.00)NoNo19030802-Amino Benzothiazole (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)NoNo1903081Dodecanedioic acidNoNo1903082zinc pyrithione (CAS No. 13463-41-7) with or without impurities (provided for in subheading 3808.92.15)YesYes1903083Dysprosium Metal (CAS 7429-91-6), Terbium Metal (CAS No 7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)NoNo1903084Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)NoNo1903085Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90).NoNo1903088Fitness equipment, with pivoting handles and vertical stationary grips and suspension pedals that move in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contact grip heart rate monitor (provided for in subheading 9506.91.00)NoNo	1903077		No	No
1903081Dodecanedioic acidNoNo1903082zinc pyrithione (CAS No. 13463-41-7) with or without impurities (provided for in subheading 3808.92.15)YesYes1903083Dysprosium Metal (CAS 7429-91-6), Terbium Metal (CAS No 7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)NoNo1903084Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)NoNo19030851,1-Dimethylethyl N-(6-((((Z)-((1-methyl-1H-tetrazol-5-yl)phenylmethylene)amino)oxy)methyl)-2- pyridinyl)carbamate (PICARBUTROX),With Application AdjuvantsNoNo1903086Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90).NoNo1903088Fitness equipment, with pivoting handles and vertical stationary grips and suspension pedals that move in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contact grip heart rate monitor (provided for in subheading 9506.91.00)NoNo	1903079		No	No
1903082zinc pyrithione (CAS No. 13463-41-7) with or without impurities (provided for in subheading 3808.92.15)Yes1903083Dysprosium Metal (CAS 7429-91-6), Terbium Metal (CAS No 7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)No1903084Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)No1903085I-Dimethylethyl N-(6-(((Z)-((1-methyl-1H-tetrazol-5-yl)phenylmethylene)amino)oxy)methyl)-2- pyridinyl/carbamate (PICARBUTROX), With Application AdjuvantsNoNo1903086Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90).NoNo1903088Fitness equipment, with pivoting handles and vertical stationary grips and suspension pedals that move in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contactNoNo	1903080	2-Amino Benzothiazole (CAS No. 136-95-8) (Provided for in subheading 2934.20.80)	No	No
1903083Dysprosium Metal (CAS 7429-91-6), Terbium Metal (CAS No 7440-27-9), and heavy rare earth metals, whether or not intermixed or interalloyed (provided for in 2805.30.00)No1903084Self Anchoring Beverage Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)No19030851.1-Dimethylethyl N-(6-((((Z)-((1-methyl-1H-tetrazol-5-yl)phenylmethylene)amino)oxy)methyl)-2- pyridinyl)carbamate (PICARBUTROX), With Application AdjuvantsNoNo1903086Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90).NoNo1903088Fitness equipment, with pivoting handles and vertical stationary grips and suspension pedals that move in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contact grip heart rate monitor (provided for in subheading 9506.91.00)NoNo	1903081	Dodecanedioic acid	No	No
whether or not intermixed or interalloyed (provided for in 2805.30.00)Image: Container made of Plastic with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)No19030851,1-Dimethylethyl N-(6-((((Z)-((1-methyl-1H-tetrazol-5-yl)phenylmethylene)amino)oxy)methyl)-2- pyridinyl)carbamate (PICARBUTROX), With Application AdjuvantsNoNo1903086Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)NoNo1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90).NoNo1903088Fitness equipment, with pivoting handles and vertical stationary grips and suspension pedals that move in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contact grip heart rate monitor (provided for in subheading 9506.91.00)NoNo	1903082	zinc pyrithione (CAS No. 13463-41-7) with or without impurities (provided for in subheading 3808.92.15)	Yes	Yes
material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 3924.10.4000)Second Second	1903083		No	No
pyridinyl)carbamate (PICARBUTROX),With Application AdjuvantsImage: Constraint of the system of the syst	1903084	material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading	No	No
1903087Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90).NoNo1903088Fitness equipment, with pivoting handles and vertical stationary grips and suspension pedals that move in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contact grip heart rate monitor (provided for in subheading 9506.91.00)NoNo	1903085		No	No
over 175.26 cm (provided for in subheading 9013.80.90).No1903088Fitness equipment, with pivoting handles and vertical stationary grips and suspension pedals that move in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contact grip heart rate monitor (provided for in subheading 9506.91.00)No	1903086	Ferro-boron alloys in powders, lumps, granules, or chunks (provided for in 7202.99.80)	No	No
in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contact grip heart rate monitor (provided for in subheading 9506.91.00)	1903087		No	No
1903089 Gallium (CAS No.7440-55-3) (provided for in 8112.92.10) No No	1903088	in a lateral elliptical motion, driving a magnetic resistance assembly in the base, and including contact	No	No
	1903089	Gallium (CAS No.7440-55-3) (provided for in 8112.92.10)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCEK	
1903090	Adjustable-weight kettlebell with rotating dial for selecting interlocking integrated weight plates within a designated weight range with a separable base for holding unused weight plates (provided for in subheading 9506.91.00)	No	No
1903091	mixtures of sodium pyrithione (CAS No 3811-73-2 or 15922-78-8) and water (CAS No. 7732-18-5), with or without impurities (provided for in subheading 2933.39.2700)	Yes	Yes
1903092	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 149.86 cm but not over 175.26 cm (provided for in subheading 9013.80.90).	No	No
1903093	Adjustable-weight barbell with rotating selection end dials for selecting interlocking, integrated weight plates within a designated weight range, whether or not also including additional weight plates, adjustable-weight curl bar or specially designed stand (provided for in subheading 9506.91.00).	No	No
1903094	Reactive Red 120 (CAS No. 68214-04-0) (provided for in subheading 3204.16.50)	No	No
1903095	Self Anchoring Beverage Container made of Stainless Steel with a base partially made of Orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in subheading 7323.93.00.15)	No	No
1903096	Lens housing of aluminum alloy, with or without anodization, designed for infrared lenses with diameters not less than 10 mm and not more than 100 mm (provided for in subheading 9013.90.80)	No	No
1903097	Stationary wind-resistance exercise cycles with pivoting handlebars with dual-position horizontal handgrips and rotating foot pedals that drive a large, caged axial fan (provided for in subheading 9506.91.00).	No	No
1903098	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 139.7 cm but not over 149.86 cm (provided for in subheading 9013.80.90).	No	No
1903099	Stationary wind-resistance exercise cycles with pivoting handlebars with single horizontal handgrips and rotating foot pedals that drive a large, caged axial fan (provided for in subheading 9506.91.00).	No	No
1903100	Cyclopropanol, 2-(butyldimethylsilyl)-1-methyl-1-metanasulfonate (CAS NO. 1446996-86-6) (Provided for in SubHeading 2931.90.90)	No	No
1903101	Copper phthalocyanine ([Phthalocyanato(2-)]- copper), not ready for use as a pigment (CAS No. 147-14- 8) (as described in subheading 3204.17.20)	No	No
1903102	Upright stationary exercise cycles having an enclosed magnetic brake system and fitted with connectors for and designed to incorporate a touchscreen console, whether or not imported with the touchscreen consoles (provided for in subheading 9506.91.00)	No	No
		1	1

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI Recumbent stationary exercise cycles having an enclosed magnetic brake system and fitted with		No
connectors for and designed to incorporate a touchscreen console, whether or not imported with the touchscreen consoles (provided for in subheading 9506.91.00).		
Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 137.16 cm but not over 139.7 cm (provided for in subheading 9013.80.90).	No	No
Hard-sided polycarbonate vanity cases with a zipper closure and dimensions of 18.2 cm (including top ring) highby 13 cm (including hinge) wide by 7.0 to 7.6 cm deep, weighing 5.9 to 6.5 ounces each (provided for in subheading 4202.12.21).	No	No
Lithium-ion Battery Cell Box weighing between 15kg to 18kg with aluminum cases (for vehicles of heading 8711). They vary in size and geometry and contain multiple individual cells.	Yes	Yes
Pigment Blue 14 (CAS No. 1325-88-8) (as described in subheading 3204.17.90)	No	No
Stationary exercise cycle comprising a bicycle component connected to a base frame by pivots that partially rotate the bicycle component on a longitudinal axis, moving it side-to-side in response to the shifting weight of the user to simulate the rocking motion of an outdoor road bicycle (provided for in subheading 9506.91.00).	No	No
Footwear for men, valued over \$32/pair, covering the ankle but not covering the knee, with uppers of leather (other than pigskin) and outer soles of rubber or plastics (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper), other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than footwear designed as a protection against water; the foregoing footwear incorporating a stitch-down footwear construction technique where upper material is flared outward and wrapped around and under the edge of an extended insole board and the upper is then stitched close to the last and cemented to the sole (provided for in subheading 6403.91.60)	No	No
Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 124.46 cm but not over 137.16 cm (provided for in subheading 9013.80.90)	No	No
Full body strength training fitness equipment (home gyms) incorporating a removable, adjustable seat,	No	No
	Recumbent stationary exercise cycles having an enclosed magnetic brake system and fitted with connectors for and designed to incorporate a touchscreen console, whether or not imported with the touchscreen consoles (provided for in subheading 9506.91.00). Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 137.16 cm but not over 139.7 cm (provided for in subheading 9013.80.90). Hard-sided polycarbonate vanity cases with a zipper closure and dimensions of 18.2 cm (including top ring) highby 13 cm (including hinge) wide by 7.0 to 7.6 cm deep, weighing 5.9 to 6.5 ounces each (provided for in subheading 8711). They vary in size and geometry and contain multiple individual cells. Pigment Blue 14 (CAS No. 1325-88-8) (as described in subheading 3204.17.90) Stationary exercise cycle comprising a bicycle component connected to a base frame by pivots that partially rotate the bicycle component on a longitudinal axis, moving it side-to-side in response to the shifting weight of the user to simulate the rocking motion of an outdoor road bicycle (provided for in subheading 9506.91.00). Footwear for men, valued over \$32/pair, covering the ankle but not covering the knee, with uppers of leather (other than pigskin) and outer soles of rubber or plastics (except vulcanized footwear and footwear and footwear with waterproof molded or vulcanized bottows, including bottoms comprising an outer sole and all or part of the upper), other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than footwear construction technique where upper material is flared outward and wrapped around and under the edge of an extended insole board and the upper is then stitched close to the last and cemented to the sole (provided for in subheading 6403.91.60)	Recumbent stationary exercise cycles having an enclosed magnetic brake system and fitted with connectors for and designed to incorporate a touchscreen console, whether or not imported with the touchscreen consoles (provided for in subheading 9506.91.00).NoLiquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 137.16 cm but not over 139.7 cm (provided for in subheading 9013.80.90).NoHard-sided polycarbonate vanity cases with a zipper closure and dimensions of 18.2 cm (including top ring) highby 13 cm (including hinge) wide by 7.0 to 7.6 cm deep, weighing 5.9 to 6.5 ounces each (provided for in subheading 4202.12.21).NoLithium-ion Battery Cell Box weighing between 15kg to 18kg with aluminum cases (for vehicles of heading 8711). They vary in size and geometry and contain multiple individual cells.YesPigment Blue 14 (CAS No. 1325-88-8) (as described in subheading 3204.17.90)NoStationary exercise cycle comporising a bicycle component connected to a base frame by pivots that partially rotate the bicycle component on a longitudinal axis, moving it side-to-side in response to the shifting weight of the user to simulate the rocking motion of an outdoor road bicycle (provided for in subheading 9506.91.00).NoFootwear for men, valued over \$32/pair, covering the ankle but not covering the knee, with upper sof leather (other than pigskin) and outer soles of rubber or plastics (except vulcanized footwear and footwear incorporating a stitch-down footwear construction technique where upper material is flared outward and wrapped around and under the edge of an extended insole board and the upper is then stitched close to the last and cemented to the sole (provided for in subheading 6403.91.60)NoLiquid crystal display (LCD) t

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1903112	Lithium-ion Battery Cell Box weighing between 30kg to 36kg with aluminum cases (for vehicles of heading 8711). They vary in size and geometry and contain multiple individual cells.	Yes	Yes		
1903113	Full body strength training fitness equipment (home gyms) with sliding seat and removable backrest, equipped with interchangeable hand grips that connect to a cable and pully system employing flexible resistance rods or torsion resistance plates, whether or not imported with rods or plates (provided for in subheading 9506.91.00).	No	No		
1903114	Other made up articles, including dress patterns, Other (provided for in subheading 6307.90.98). This item is a Door Swing made with two separate 60 inch identical straps made from 100% Polypropylene. Each Polypropylene strap has two separate 100% Velour cuffs. Each strap also has an Acrylic Bar with 100% Polyurethane end caps. Each strap also contains 100% two Polyoxymethylene Adjustable Buckles. Each strap contains a 100% Polyester Woven Label with the brand logo on it.	No	No		
1903115	Hard-sided aluminum vanity cases with a latch closure and dimensions of 18.2 cm (including top ring) high by 13.8 cm (includinghinge and latch) wide by 7.5-7.6 cm deep, weighing 8.5 to 10.5 ounces each (provided for in subheading 4202.19.00).	No	No		
1903116	Direct Yellow 34 (CAS No. 6420-33-3) (as described in subheading 3204.14.50)	No	No		
1903117	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 101.6 cm but not over 124.46 cm (provided for in subheading 9013.80.90)	No	No		
1903118	Lithium-ion Battery Cell Box weighing between 36kg to 49kg with aluminum cases (for vehicles of heading 8711). They vary in size and geometry and contain multiple individual cells.	Yes	Yes		
1903119	Footwear for men, valued over \$32/pair, covering the ankle but not covering the knee, with uppers of leather (other than pigskin) and outer soles of rubber or plastics (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper), other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like; the foregoing footwear incorporating a stitch-down footwear construction technique where upper material is flared outward and wrapped around and under the edge of an extended insole board and the upper is then stitched close to the last and cemented to the sole; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6403.91.60)	No	No		
1903120	Lithium-ion Battery Cell Box weighing between 18kg to 30kg with aluminum cases (for vehicles of heading 8711). They vary in size and geometry and contain multiple individual cells.	Yes	Yes		

1903121	Galvanized steel bare metal LED downlight housing frame	No	No
1903122	Other made up articles, including dress patterns, Other (provided for in subheading 6307.90.98). The Under Bed Restraints are made up of four 54 inch identical straps made from 100% Polypropylene. Each strap is connected through one large sealed 100% Iron O-Ring. Each Polypropylene strap has one small 100% Iron O-Ring. There are four 100% Velour cuffs. Each cuff has one small 100% Iron O-Ring attached to a 100% Alloy-Zinc Ore based Carbineer hook. Two straps contain 100% Polyoxymethylene Buckles. In addition, each cuff contains a 100% Polyester Woven Label with the brand logo on it. Each cuff has a 100% Polyester Velcro strap.	No	No
1903123	Aluminum cylinders for LED Lighting fixtures	No	No
1903124	Galvanized steel brackets and plates for LED lighting fixtures	No	No
1903125	Cobalt Alloys (provided for in subheading 8105.20.30)	Yes	Yes
1903126	Aluminum LED Downlight Reflectors	No	No
1903127	Tungsten (Wolfram) and articles thereof, including waste scrap and iron (providing for in subsection 8101)	Yes	Yes
1903128	Molybdenum and articles thereof, including waste and scrap (provided for in subsection 8102)	Yes	Yes
1903129	Leather riding chaps	Yes	Yes
1903130	Men's wind-blocking jackets made of two 3-layer laminate shell fabrics, one consisting of a polyester knit face printed with a camouflage pattern, expanded PTFE breathable membrane and polyester pile knit fleece backing and the other consisting of a polyester woven face printed with a camouflage pattern, expanded PTFE breathable membrane and polyester pile knit fleece backing, the foregoing fabrics both having a durable water-repellant finish; such jackets having a multi-adjustable hood, pullover construction with a 1/2-length front zipper, drawcord-adjustable hem and kangaroo-style handwarmer pocket at front, valued \$45 or over (provided for in subheading 6101.30.20).	Yes	Yes
1903131	Men's functional riding jackets, with impact protecting pockets at on the elbows and shoulders for insertable body armor, knitted or crocheted, of man-made fibers.	Yes	Yes
1903132	Men's functional riding jackets, with impact protecting pockets at on the elbows and shoulders for insertable body armor, of man-made fibers	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1903133	Men's wind-blocking bib overalls made of 3-layer laminate fabric consisting of a polyester high pile sliver knit face printed with a camouflage pattern, expanded PTFE breathable membrane and polyester knit backing, the foregoing fabric having a durable water-repellant finish, such bib overalls having polyester microfiber insulation, panels of smooth-face knit fabric at the lower legs, full side leg zippers, side cargo pockets, valued \$75 or over (provided for in subheading 6103.43.20).	Yes	Yes		
1903134	Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 105.0mm to 109.9mm provided for in subheading 8215.99.30	Yes	Yes		
1903135	Women's functional riding jackets, with impact protecting pockets at on the elbows and shoulders for insertable body armor, knitted or crocheted.	Yes	Yes		
1903136	Men's wind-blocking pants made of 3-layer laminate shell fabric consisting of a polyester knit face printed with a camouflage pattern, expanded PTFE breathable membrane and polyester knit backing, the foregoing fabric having a durable water-repellant finish; such pants having cargo pockets, valued at least \$35 (provided for in subheading 6110.30.30).	Yes	Yes		
1903137	Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 110.0mm to 114.9mm provided for in subheading 8215.99.30	Yes	Yes		
1903138	Men's waterproof jackets made of 3-layer laminate shell fabric consisting of a polyester woven face printed with a camouflage pattern, expanded PTFE breathable membrane and polyester knit backing, the foregoing fabric having a durable water-repellant finish; such jacket having fully seam-sealed construction, two handwarming chest pockets, water-sealing hook-and-loop closure cuffs, ammunition shell pockets and magnetic tuck-away call pockets, valued at least \$95 (provided for in subheading 6210.40.55).	Yes	Yes		
1903139	Men's or boy functional riding jackets, with impact protecting pockets on the elbows and shoulders for insertable body armor, of leather.	Yes	Yes		
1903140	Women's or girls functional riding jackets, with impact protecting pockets on the elbows and shoulders for insertable body armor, of leather.	Yes	Yes		
1903141	Men's 12V heated jacket liners with built-in temperature control, of man made fibers.	Yes	Yes		

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI		I
1903142	Sport bags with textile outer shell of woven polyester with camouflage print, for carrying binoculars on the front of the body, supported by shoulder and back straps, with side wings for attachments of accessories, weighing no more than 600g, valued \$20 or more (provided for in subheading 4202.92.91).	Yes	Yes
1903143	Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 115.0mm to 119.9mm provided for in subheading 8215.99.30	Yes	Yes
1903144	Women's 12V heated jacket liners with built-in temperature control	Yes	Yes
1903145	Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 120.0mm to 124.9mm provided for in subheading 8215.99.30	Yes	Yes
1903146	Men's 12V heated pants liners, of man made fibers.	No	No
1903147	t-Butyl cumyl peroxide ({2-[(2-methyl-2-propanyl)peroxy]-2-propanyl}benzene) (CAS No. 3457-61-2) (provided for in subheading 2909.60.10)	No	No
1903148	Pedestal column assemblies comprising parts for oscillating electric fans, presented in the assembled condition, each consisting of upper and lower tubes of steel, with thermoplastic collet (sleeve) covering the connection point of such tubes together with accompanying collet insert and allowing the two tubes to be locked at adjustable intervals (provided for in subheading 8414.90.10)	No	No
1903149	Monocarboxylic fatty acids derived from palm oil (provided for in subheading 3823.19.20)	No	No
1903150	Dimytristyl peroxycarbonate (CAS 53220-22-7) and (provided for in HTS subheading 2920.90.51)	No	No
1903151	Less than 18-8 grade stainless steel flatware sets containing 20 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives with dinner knife blade length from 125.0mm to 129.9mm provided for in subheading 8215.99.30	Yes	Yes
1903152	4-Chloro-2-cyano-N,N-dimethyl-5-p-tolylimidazole-1-sulfonamide (Cyazofamid) (CAS No. 120116-88-3) (provided for in subheading 2933.29.43)	No	No
1903153	AC electric motors of an output exceeding 74.6 W but not exceeding 95 W, single phase, each equipped with a capacitor and a speed control mechanism (provided for in subheading 8501.40.40)	No	No
1903154	Phenyl Isopropanol (CAS No. 617-94-7) and (provided for in HTS subheading 2906.29.60)	No	No
1903155	Liquid, chemically-modified amine complex of boron trifluoride (provided for in subheading 3824.99.2890). CAS: 696-99-1; IUPAC: (Benzylamine)trifluoroboron BF3 Amine complex	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1903156	Formulations of 1-(4,6-dimethoxypyrimidin-2-yl)-3-[3-(trifluoromethyl)pyridin-2-yl] sulfonylurea (Flazasulfuron) (CAS No. 104040-78-0) (provided for in subheading 3808.93.50)	No	No
1903157	Amine complex of boron trifluoride (provided for in subheading 2842.90.9000). CAS: 68478-97-7; IUPAC: 2-Propanamine, compd. with boron trifluoride, reaction products with Bu glycidyl ether	No	No
1903158	Antimicrobial and Marine Anti-fouling Agent (CAS # 13463-41-7)(Provided for in 3808.92.15)	Yes	Yes
1903159	N-Butylthiophosphoric triamide (CAS No. 94317-64-3) (provided in subheading 2929.90.50)	No	No
1903160	AC electric motors of an output exceeding 37.5w but not exceeding 72w, single phase, each equipped with a capacitor, a speed control mechanism, and a motor mount of plastics and a self-contained gear mechanism for oscillation (provided for in subheading 8501.40.20).	No	No
1903162	Dibenzoyl peroxide in powder form (CAS 94-36-0) and (provided for in HTS subheading 2916.32.10).	Yes	Yes
1903164	AC electric motors of an output exceeding 37.5 W but not exceeding 74.6 W, single phase, each equipped with a capacitor, rotary speed control mechanism and a motor mounting cooling ring (provided for in subheading 8501.40.20).	No	No
1903165	Reactive Orange 13 Powder, HTS#3204.16.5000, CAS #70616-89-6, IUPAC NAME: 1,5- Naphthalenedisulfonic acid, 2-[2-[6-[(4-amino-6-chloro-1,3,5-triazin-2-yl)methylamino]-1-hydroxy-3- sulfo-2-naphthalenyl]diazenyl]-, sodium salt (1:3)	No	No
1903166	Formulations containing mixtures of (RS)-1-{1-ethyl-4-[4-mesyl-3-(2-methoxyethoxy)-o-toluoyl]pyrazol-5- yloxy}ethyl methyl carbonate (Tolpyralate) (CAS No. 1101132-67-5) and 2-(4,6-dimethoxypyrimidin-2- ylcarbamoylsulfamoyl)-N,N-dimethylnicotinamide (Nicosulfuron) (CAS No. 111991-09-4) (provided for in subheading 3808.93.50)	No	No
1903168	Footwear for men, with outer soles and uppers of rubber or plastics (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$25/pair, whose height from the bottom of the outer sole to the top of the upper does not exceed 25.4 cm, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated, but not coated, textile fabric; such footwear, if valued over \$27, without openings in the bottom and/or side of the sole or covered opening in the upper designed to permit moisture vapor transport from under the foot (provided for in subheading 6402.91.50)	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
Wood Preservative formulated as emulsifiable concentrate (CAS # 60207-90-1) (Provided for in SubHeading 3808.92.15)	No	No
Fluoropolymer, FEVE (Fluoroethylene-alkyl vinylether) alternative copolymer in flake or powder form. CAS# 89461-13-2, HTS# 3904.69.50. The Solid content is greater than 98.4%. Tg= 51 degrees C.	No	No
Reactive Orange 12 Powder, HTS Code #3204.16.5000, CAS #70161-14-7, IUPAC NAME: 1,3,6- Naphthalenetrisulfonic acid, 7-[2-[2-[(aminocarbonyl)amino]-4-[(4-amino-6-chloro-1,3,5-triazin-2-yl) amino]phenyl]diazenyl]-, sodium salt (1:3)	No	No
Naphthenic acids (3-(3-ethylcyclopentyl) propanoic acid) (CAS No. 1338-24-5) having an acidic fraction greater than 70% (provided for in subheading 3824.99.75)	No	No
Tert-butyl peroxy-3,5,5-trimethylhexanoate (CAS 13122-18-4) and (provided for in HTS subheading 2915.90.50).	Yes	Yes
Blocked, cycloaliphatic diamine (provided for in subheading 2925.29.9000). CAS: 54914-37-3; IUPAC: Isophorondiamine-isobutyraldimine	No	No
Electronic temperature and humidity data logger that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 10.2cm L x 5.1cm W x 2.5cm H, with a unit weight of 48.2g (provided for in subheading 9025.80.10)	Yes	Yes
Electronic compact, battery powered ambient electronic temperature monitor that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 9.2cm L x 5.1cm W x 2.5cm H, with a unit weight of 99.2g (provided for in subheading 9025.80.10)	Yes	Yes
Mixtures of 1-[2-(2,4-dichlorophenyl)-2-(prop-2-en-1-yloxy)ethyl]-1H-imidazole sulfate (Imazalil sulfate) (CAS No. 58594-72-2) and application adjuvants (provided for in subheading 2933.29.35)	No	No
2,5-Dimethyl-2,5-bis[(2-methyl-2-propanyl)peroxy]hexane (CAS No. 78-63-7) (provided for in HTS subheading 2909.60.50).	Yes	Yes
Lanthanum-modified bentonite (Phoslock Granulars) (provided for in subheading 2508.10.00)	No	No
Electronic temperature data monitor with external stainless steel probe, 12.7 cm temperature probe, that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 10.2cm L x 5.1cm W x 2.5cm H, with a unit weight of 99.2g (provided for in subheading 9025.80.10)	Yes	Yes
	 Wood Preservative formulated as emulsifiable concentrate (CAS # 60207-90-1) (Provided for in SubHeading 3808.92.15) Fluoropolymer, FEVE (Fluoroethylene-alkyl vinylether) alternative copolymer in flake or powder form. CAS# 89461-13-2, HTS# 3904.69.50. The Solid content is greater than 98.4%. Tg= 51 degrees C. Reactive Orange 12 Powder, HTS Code #3204.16.5000, CAS #70161-14-7, IUPAC NAME: 1,3,6-Naphthalenetrisulfonic acid, 7-[2-[2-[(aminocarbonyl)amino]-4-[(4-amino-6-chloro-1,3,5-triazin-2-yl)] amino]phenyl]diazenyl]-, sodium salt (1:3) Naphthenic acids (3-(3-ethylcyclopentyl) propanoic acid) (CAS No. 1338-24-5) having an acidic fraction greater than 70% (provided for in subheading 3824.99.75) Tert-butyl peroxy-3,5,5-trimethylhexanoate (CAS 13122-18-4) and (provided for in HTS subheading 2915.90.50). Blocked, cycloaliphatic diamine (provided for in subheading 2925.29.9000). CAS: 54914-37-3; IUPAC: Isophorondiamine-isobutyraldimine Electronic temperature and humidity data logger that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status. Unit dimensions of 10.2 cm L x 5.1 cm W x 2.5 cm H, with a unit weight of 48.2g (provided for in subheading 9025.80.10) Electronic compact, battery powered ambient electronic temperature monitor that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status. Unit dimensions of 9.2 cm L x 5.1 cm W x 2.5 cm H, with a unit weight of 99.2g (provided for in subheading 9025.80.10) Mixtures of 1-[2-(2,4-dichlorophenyl)-2-(prop-2-en-1-yloxy)ethyl]-1H-imidazole sulfate (Imazalii sulfate) (CAS No. 58594-72-2) and application adjuvants (provided for in subheading 2933.29.35) 2,5-Dimethyl-2,5-bis[(2-methyl-2-propanyl)peroxy]hexane (CAS No. 78-63-7) (provided for in HTS subheading 2906.0	Wood Preservative formulated as emulsifiable concentrate (CAS # 60207-90-1) (Provided for in SubHeading 3808.92.15)NoFluoropolymer, FEVE (Fluoroethylene-alkyl vinylether) alternative copolymer in flake or powder form. CAS# 89461-13-2, HTS# 3904.69.50. The Solid content is greater than 98.4%. Tg= 51 degrees C.NoReactive Orange 12 Powder, HTS Code #3204.16.5000, CAS #70161-14-7, IUPAC NAME: 1,3,6- Naphthalenetrisulfonic acid, 7-[2-[2-[(aminocarbonyl)amino]-4-[(4-amino-6-chloro-1,3,5-triazin-2-yl) amino]phenyl]diazenyl]-, sodium salt (1:3)NoNaphthenic acids (3-(3-ethylcyclopentyl) propanoic acid) (CAS No. 1338-24-5) having an acidic fraction greater than 70% (provided for in subheading 3824.99.75)NoTert-butyl peroxy-3,5,5-trimethylhexanoate (CAS 13122-18-4) and (provided for in HTS subheading 2915.90.50).YesBlocked, cycloaliphatic diamine (provided for in subheading 2925.29.9000). CAS: 54914-37-3; IUPAC:

Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of	RODUCER No	No
rubber or plastics, for men, not covering the ankle, and valued not over \$9.00/pair (provided for in subheading 6402.99.31)		
Coconut water, not from concentrate, not containing added sugar or other sweetening matter, packaged for retail sale in paper-based cartons (provided for in subheading 2009.89.70)	No	No
Plastic fittings of perfluoroalkoxy (PFA), the foregoing of a kind used principally with machines and apparatus for the manufacture of semiconductors and flat panel displays of heading 8486 (provided for in subheadings 3917.40.00 and 3926.90.99 and 3923.50.00)	No	No
Electronic temperature data monitor with external flexible probe, 1.5m temperature probe, that can measure ambient Temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 9.2cm L x 5.1cm W x 3.0cm H, with a unit weight of 107g (provided for in subheading 9025.80.10)	Yes	Yes
Tris(2-ethylhexyl) phosphate (CAS No. 78-42-2) (provided for in subheading 2919.90.50)	Yes	Yes
Vacuum insulated coffee servers, each with outer layer and liner of steel, with a capacity over 2 liters, with tightly fitted hinged lid with a center hole designed to allow brewed beverages to pass directly into such server with top lever action for dispensing and steel base plate (provided for in subheading 8210.00.00)	No	No
Reactive Yellow 95 Powder, HTS Code #3204.16.5000, CAS #89923-43-3, IUPAC NAME: 3- Pyridinemethanesulfonic acid, 5-[2-[5-[[4-chloro-6-[(3-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-2- sulfophenyl]diazenyl]-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-, sodium salt (1:3),	No	No
Electronic temperature data monitor that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 10.2cm L x 5.1cm W x 2.5cm H, with a unit weight of 99.2g (provided for in subheading 9025.80.10)	Yes	Yes
Di-tert-butyl peroxide with CAS 110-05-4 and (provided for in HTS subheading 2909.60.50).	Yes	Yes
3-Trifluoromethyl-Phenylacetonitrile UN-1992 CL3 (CAS No. 2338-76-3) (provided for in subheading 2926.90.4801)	No	No
Artificial staple fibers, not carded, combed or otherwise processed for spinning, that are black in color, having a decitex of 1.7 but not over 2.0; and cut-length measuring 30mm but not over 80mm. (provided for in subheading 5504.10.00)	No	No
	subheading 6402.99.31) Coconut water, not from concentrate, not containing added sugar or other sweetening matter, packaged for retail sale in paper-based cartons (provided for in subheading 2009.89.70) Plastic fittings of perfluoroalkoxy (PFA), the foregoing of a kind used principally with machines and apparatus for the manufacture of semiconductors and flat panel displays of heading 8486 (provided for in subheadings 3917.40.00 and 3926.90.99 and 3923.50.00) Electronic temperature data monitor with external flexible probe, 1.5m temperature probe, that can measure ambient Temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 9.2cm L x 5.1cm W x 3.0cm H, with a unit weight of 107g (provided for in subheading 9025.80.10) Tris(2-ethylhexyl) phosphate (CAS No. 78-42-2) (provided for in subheading 2919.90.50) Vacuum insulated coffee servers, each with outer layer and liner of steel, with a capacity over 2 liters, with tightly fitted hinged lid with a center hole designed to allow brewed beverages to pass directly into such server with top lever action for dispensing and steel base plate (provided for in subheading 8210.00.00) Reactive Yellow 95 Powder, HTS Code #3204.16.5000, CAS #89923-43-3, IUPAC NAME: 3- Pyridinemethanesulfonic acid, 5-[2-[5-[[4-chloro-6-[(3-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-2- sulfophenyl]diazenyl]-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-, sodium salt (1:3), Electronic temperature data monitor that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 10.2cm L x 5.1cm W x 2.5cm H, with a unit weight of 99.2g (provided for in subheading 9025.80.10) Di-tert-butyl peroxide with CAS 110-05-4 and (provided for in HTS subheading 2909.60.50). 3-Trifluoromethyl-Phenylacetonitrile UN-1992 CL3 (CAS No. 2338-76-3) (provided fo	rubber or plastics, for men, not covering the ankle, and valued not over \$9.00/pair (provided for in subheading 6402.99.31)Coconut water, not from concentrate, not containing added sugar or other sweetening matter, packaged for retail sale in paper-based cartons (provided for in subheading 2009.89.70)NoPlastic fittings of perfluoroalkoxy (PFA), the foregoing of a kind used principally with machines and apparatus for the manufacture of semiconductors and flat panel displays of heading 8486 (provided for in subheadings 3917.40.00 and 3926.90.99 and 3923.50.00)NoElectronic temperature data monitor with external flexible probe, 1.5m temperature probe, that can measure ambient Temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 9.2cm L x 5.1cm W x 3.0cm H, with a unit weight of 107g (provided for in subheading 9025.80.10)YesVacuum insulated coffee servers, each with outer layer and liner of steel, with a capacity over 2 liters, with tightly fitted hinged lid with a center hole designed to allow brewed beverages to pass directly into such server with top lever action for dispensing and steel base plate (provided for in subheading 8210.00.00)NoReactive Yellow 95 Powder, HTS Code #3204.16.5000, CAS #89923-43-3, IUPAC NAME: 3- Pyridinemethanesulfonic acid, 5-[2-[5-[4-chloro-6-[(3-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-2- sulfophenyl]diazenyl]-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-, sodium salt (1:3),NoElectronic temperature data monitor that can measure ambient temperature for clear indication of alarm status, Unit dimensions of 10.2cm L x 5.1cm W x 2.5cm H, with a unit weight of 99.2g (provided for in subheading 2005.80.10)YesDi-tert-butyl peroxi

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	KODUCER	
1903197	Robotic production line system that produces walls, floors, and roofs, executing CAD files that cannot be manually manipulated and used as a standalone unit.	No	No
1903199	cycloaliphatic diisocyanate (provided for in subheading 2929.10.5500). CAS: 5124-30-1; IUPAC: 4,4'- Methylenedicyclo hexyl diisocyanate	Yes	Yes
1903200	High molecular weight fluoroethylene-alkyl vinylether (FEVE) alternative copolymer in solution. Moderate OH number resin dissolved in a blend of cyclohexanone and aromatic hydrocarbon solvent. CAS# 207691-69-8, HTS# 3208.90.00 The Solid content is 38-42%, Tg = 20 degrees C.	No	No
1903202	Electronic temperature data monitor capable of measuring ambient temperature for transportation shipments, all contained within a plastic housing with LCD Screen, Unit dimensions 10.0cm L x 5.5cm W x 2.1cm H, with a unit weight of 71g (provided in subheading 9025.80.10)	Yes	Yes
1903203	battery operated, electric toothbrushes (provided for in subheading 8509.80.50)	No	No
1903204	Electronic temperature data monitor that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 10.2cm L x 5.1cm W x 2.5cm H, with a unit weight of 99.2g (provided for in subheading 9025.80.10)	Yes	Yes
1903205	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plastics, for women, not covering the ankle, and valued not over \$9/pair (provided for in subheading 6402.99.31)	No	No
1903207	Sodium 4,6-dimethoxy-2-[({[3-(2,2,2-trifluoro- ethoxy)pyridin-2-yl]sulfonyl}carbamoyl)imino]- 2H- pyrimidin-1-ide (Trifloxysulfuron-sodium) (CAS No. 199119-58-9) (provided for in subheading 2935.90.75)	No	No
1903209	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and closed heel, covering the knee, zipper closure, lined wholly or in part with pigskin, valued over \$40.00 but not over \$45.00 per pair (provided for in subheading 6403.91.90)	No	No
1903210	Cold-pressed orange oil (provided for in subheading 3301.12.00)	No	No
1903211	Electronic temperature and humidity data logger that can measure ambient temperature for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 10.2cm L x 5.1cm W x 2.5cm H, with a unit weight of 48.2g (provided for in subheading 9025.80.10)	Yes	Yes
1903212	Ethyl Phenyl Acetate (CAS No. 101-97-3) (provided for in subheadings 2915.39.35, 2916.34.25)	Yes	Yes
1			

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCTION	KUDUCEK	
1903213	Polyisocyanate adduct (provided for in subheading 3909.50.5050). CAS: 72828-34-3; IUPAC: Polyisocyanate Adduct based on IPDI-Uretdione	No	No
1903215	Purple sweet potato color concentrate (provided for in subheading 3203.00.80)	No	No
1903216	Acetic acid ethnyl ester, polymer with ethanol (CAS# 25213-24-5) included in HTS subheading 3905.30.00.	Yes	Yes
1903217	Heated glove liners with built in temperature control that connect to a 12V electrical system	Yes	Yes
1903218	Electronic Dual-Alarm Temperature Indicator, single use, factory programmed, disposable, that monitors ambient temperature, with two factory settings, set single-event or cumulative time/temperature alarms; contained in a plastic housing of 47.6mm x 38.1mm x 11.1mm, with a unit weight of 14.2 grams. (provided for in subheading 9025.80.10)	Yes	Yes
1903219	Footwear for women, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1) that is designed for outdoor activities, such as hiking shoes, trekking shoes, running shoes and trail running shoes, valued over \$25/pair, which provides protection against water that is imparted by the use of a laminated textile fabric, with or without insulation, whose height from the bottom is at least 6 inches (15.35cm) and does not exceed 10 inches (25.4cm) (provided for in subheading 6402.91.50)	Yes	Yes
1903220	Reactive Red 245 Powder, HTS Code #3204.16.5000, CAS #130201-57-9, IUPAC NAME: 1,5- Naphthalenedisulfonic acid, 2-[2-[8-[[4-chloro-6-(ethylphenylamino)-1,3,5-triazin-2-yl]amino]-1-hydroxy- 3,6-disulfo-2-naphthalenyl]diazenyl]-, sodium salt (1:4)	No	No
1903221	Footwear for women with uppers of leather and outer soles of rubber or plastics, closed toe and closed heel, whose height from the bottom of the outer sole to the top of the upper is over 48cm but not over 52cm, zipper closure, lined wholly or in part with pigskin, valued over \$76.00 but not over \$80.00 per pair (provided for in subheading 6403.91.90)	Yes	No
1903222	(RS)-5-Amino-1-[2,6-dichloro-4-(trifluoromethyl) phenyl]-4-(trifluoromethysulfinyl)-1H-pyrazole-3- carbonitrile (Fipronil) (CAS No. 120068-37-3) (provided for in subheading 3808.91.25)	No	No
1903223	2-(2-Chloroethoxy)-N-[(4-methoxy-6-methyl-1,3,5-triazin-2- yl)carbamoyl]benzenesulfonamide (Triasulfuron) (CAS No. 82097-50-5) (provided for in subheading 2935.90.75)	No	No
1903224	3.1% 3917320050 PLASTIC STIR	No	No
1903225	poly(oxy-1,2-ethandiyl), α-[[(2,5-dioxo-1-pyrrolidinyl) oxy]carbonyl]-ω-[[(2,5-dioxo-1- pyrrolinyl)oxy]carbonyl]oxy- (di-NHS PEG40K) (CAS No. 122375-06-8) (provided for in subheading 3907.20.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KUDUCEK	
1903226	(2S)-2-[[(2S)-1-(2-aminoacetyl)-2-methylpyrrolidine-2-carbonyl]amino]pentanedioic acid (Trofinetide) (CAS No. 853400-76-7) (Provided for in subheading 2933.99.9000)	No	No
1903227	Disodium dioxido(dioxo)tungsten (disodium wolframate) (CAS No. 13472-45-2) (provided for in subheading 2841.80.00)	No	No
1903228	Dimethyl Formamide Dimethyl Acetal (CAS No. 4637-24-5) (provided for in subheading 2922.50.50)	No	No
1903229	Golf shoes whether designed to be worn on-course, off-course, or both on-course and off-course, with outer soles and uppers of rubber or plastics, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip, valued over \$20/pair, for men (provided for in subheading 6402.19.90).	No	No
1903230	Electronic temperature indicator, single use, factory programmed, disposable, with LCD Screen that is used to monitor ambient temperature, with customizable alarm setting, enclosed in a plastic housing that measures 4.1cm x 4.9cm x 0.8cm, with a unit weight of 14.2g (provided for in subheading 9025.80.10)	No	No
1903231	2-ethylhexoxycarbonyloxy 2-ethylhexyl carbonate (Di(2-ethylhexyl) peroxydicarbonate and CAS# 16111- 62-9), 60% emulsion in water and ethanol, included in HTS subheading 2920.90.51.	Yes	Yes
1903232	Footwear for men, with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear, and except footwear designed to be protective that is incomplete in its condition as imported), valued over \$25/pair, not covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6404.19.20)	Yes	Yes
1903233	1-Methylhexyl [(5-chloroquinolin-8-yl)oxy]acetate (Cloquintocet-mexyl) (CAS No. 99607-70-2) (provided for in subheading 2933.49.60)	No	No
1903235	Electronic temperature indicator, single use, factory programmed, disposable, with LCD Screen that is used to monitor ambient temperature, with customizable alarm setting, enclosed in a plastic housing that measures 4.1cm x 4.9cm x 0.8cm, with a unit weight of 14.2g (provided for in subheading 9025.80.10)	No	No
1903236	Ingots of germanium, unwrought, each weighing 0.5 kg or more but less than 2 kg (provided for in subheading 8112.92.60).	No	No

1903237	Automatic gear box with 14 speeds and a torque rating of 280 kg/m	No	No
1903238	Golf shoes for men, with outer soles of rubber, plastics, leather or composition leather and uppers of leather (except pigskin uppers), not welt, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip, other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (provided for in subheading 6403.19.30)	No	No
1903239	Electrothermic programmable slow cookers of a kind used for domestic purposes, with thermometer probe (provided for in subheading 8516.79.00), the foregoing without boiling and simmering functions	No	No
1903240	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plastics, other than for men or women, not covering the ankle, and valued not over \$8/pair (provided for in subheading 6402.99.31)	No	No
1903241	Glass bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 4.5 liters but not exceeding 4.9 liters, the foregoing each having a base with four protrusions designed to interlock with a stand food mixer base (provided for in subheading 8509.99.55)	No	No
1903242	Blocked, cycloaliphatic polyisocyanate (provided for in subheading 3911.90.9010). CAS: 103170-26-9; IUPAC: 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-Cyclohexane homopolymer, 2-Butanone oxime-blocked	No	No
1903243	Poly(oxy-1,2-ethanediyl), .alphahydroomegahydroxy-,15,15'-diester with N-acetyl-L-isoleucyl-L- cysteinyl-L-valyl-1-methyl-L-tryptophyl-L-glutaminyl-Lalphaaspartyl-L-tryptophylglycyl-L-alanyl-L- histidyl-L-arginyl-L-cysteinyl-L-threonyl-2-[2-(2-aminoethoxy)ethoxy]acetyl-N6-carboxy-L-lysinamide cyclic (2.fwdarw.12)-(disulfide) (Pegcetacoplan) (CAS No. 2019171-69-6) (provided for in subheading 3907.20.00)	No	No
1903244	Electronic temperature indicator, single use, multi-alarm, factory programmed, disposable, with LCD Screen that is used to monitor ambient temperature with customizable alarm setting, enclosed in a plastic housing that measures 98.9mm x 58mm x 17.7mm, with a unit weight of 64.4g (provided for in subheading 9025.80.10)	No	No
1903246	Open toe footwear for women with outer soles of rubber or plastics and uppers of leather, featuring a strap that wraps around the leg and has a functional buckle, valued over \$14.00 but not over \$25.00 per pair (provided for in subheading 6403.91.90)	No	No

		UDUULI	
1903248	Golf shoes for men, youths and boys designed to be worn on- or off-course, with outer soles of rubber, plastics, leather or composition leather and uppers of leather (except pigskin uppers), valued \$30 /pair or higher, such footwear not covering the ankle, other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (provided for in subheading 6403.99.60).	No	No
1903249	The IUPAC name is dodecanoyl dodecaneperoxoate (Chemical name Dilauroyl peroxide and the CAS# 105-74-8) and (included in HTS subheading 2915.90.50)	No	No
1903250	Foldable treadmill equipped with a button-release locking mechanism required for folding the running deck for storage and releasing from the storage position for use, capable of wireless data exchange and incorporating a liquid crystal display console with control keypad (provided for in subheading 9506.91.00).	No	No
1903252	Footwear for women with outer soles of rubber or plastics and uppers of bovine leather, closed toe and closed heel, of the slip-on type with elasicized straps around the ankle, valued over \$12.00 but not over \$14.00 per pair (provided for in subheading 6403.91.90)	No	No
1903253	UV3853PP5 Mixture of (2,2,6,6-tetramethy, 4-piperidinyl) polymer in 50% polypropylene (CAS No. 69447-45-8) (provided for in subheading 3812.39.90)	No	No
1903254	Suitcases with outer surface of plastics, structured, rigid on all sides, with 4 wheels, at least 1 handle, with built-in zipper locks of a type compliant with standards of the Transportation Security Administration keyed for opening with a universal master tool made and patented in the United States, the first side of the locks measuring no less than 3.73 centimeters and no more than 17.78 centimeters, the second side of the locks measuring no less than 1.77 centimeters and no more than 7.72 centimeters, and the third side of the locks measuring no less than 1.06 centimeters and no more than 3.97 centimeters (provided for in subheading 4202.12.21.20)	Yes	Yes
1903255	Reactive Brown 11 Powder, HTS Code #3204.16.5000, CAS #70161-16-9 and CAS #70161-17-0, IUPAC NAME: 1,4-Benzenedisulfonic acid, 2-[2-[4-[2-[4-[(4-amino-6-chloro-1,3,5-triazin-2-yl)amino]-5-sulfo-1-naphthalenyl]diazenyl]-7-sulfo-1-naphthalenyl]diazenyl]-, sodium salt (1:4) AND IUPAC NAME: 1,4-Benzenedisulfonic acid, 2-[2-[4-[2-[4-[(4-amino-6-chloro-1,3,5-triazin-2-yl)amino]-5-sulfo-1-naphthalenyl] diazenyl]-6-sulfo-1-naphthalenyl]diazenyl]-, sodium salt (1:4)	No	No
1903256	Ethyl (RS)-4-cyclopropyl(hydroxy)methylene-3,5- dioxocyclohexanecarboxylate (Trinexapac-ethyl) (CAS No. 95266-40-3) (provided for in subheading 2918.99.50)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1903257	Foldable treadmill equipped with a button-release locking mechanism required for folding the running deck for storage and releasing from the storage position for use, capable of wireless data exchange and incorporating a touchscreen console having a diagonal display size 17.5 inches or less (provided for in subheading 9506.91.00).	No	No
1903258	Electronic temperature indicator with precision real-time global cargo tracker, having internal sensors of temperature, light, motion, jamming detection, with LCD Display, encased in a plastic hosing measuring 132.05 mm H x 148.07mm W x 25.2mm D, containing a 10.4 Ahr lithium ion battery, with a unit weight of 430g (provided for in subheading 9025.80.10)	No	No
1903259	Ultrasonic humidifier with options for warm or cool mist and four output settings, having a 1-gallon tank capacity, a drawer for aromatherapy oils, with a rectangular base measuring 23.6 by 22.1 cm and standing 23.9 cm tall, weighing no more than 5 kg empty and valued at least \$15 but not over \$19 (provided for in subheading 8509.80.50).	No	No
1903260	The IUPAC is hexadecoxycarbonyloxy hexadecyl carbonate (chemical name Dicetyl Peroxydicarbonate and the CAS # 26322-14-5) and (provided for in HTS subheading 2920.90.51).	No	No
1903261	Electrothermic automatic drip coffee makers of a kind used for domestic purposes, each with electronic clock and self-contained coffee holding chamber, the foregoing designed to be used without separate carafe (provided for in subheading 8516.71.00); the foregoing excluding coffee makers (i) designed for permanent installation in a wall, cabinet or shelf, (ii) with removable tank with a handle or (iii) with loading lever containing both stainless steel and plastics	No	No
1903262	Golf shoes designed to be worn on- or off- course with outer soles and uppers of rubber or plastics, not covering the ankle, having uppers of which over 90 percent of the external surface area is rubber or plastics, valued \$15/pair or higher, for men, (provided for in subheading 6402.99.31).	No	No
1903263	2-Nitrophenol (o-nitrophenol) (CAS No. 88-75-5) (provided for in subheading 2908.99.25)	No	No
1903264	Footwear for men, youths and boys other than those designed to be worn on- or off-course, with outer soles of rubber, plastics, leather or composition leather and uppers of leather (except pigskin uppers), valued \$30 /pair or higher, such footwear not covering the ankle, other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (provided for in subheading 6403.99.60).	Yes	No

1903265	Precision real-time global cargo tracker, having internal sensors of temperature, light, motion, jamming detection, with LCD Display, encased in a plastic hosing measuring 170.05 mm H x 148.01 mm W x 26.72 mm D, containing a 20.8 Ahr lithium ion battery, with a unit weight of 660g (provided for in subheading 9025.80.10)	No	No
1903266	Fabric wholly of cotton, bleached, open weave and folded in layers ranging from 2 to 16 layers, in pieces on rolls or stacked in a box, or on bolts, or continuous length on large rolls. All fabric before folding is 89-92 cm in width. After folding and as imported fabric is 22-42cm in width. Fabric lengths vary depending upon packaging but range from 22cm to 950m. Average yarn number between 43-68 metric. Unfolded fabric is under 60 gsm. And as further set forth in 5208.21.4090.	No	No
1903268	Robotic production line system for the processing of quartz countertop slabs with a thickness of 20 mm. Handling a minimum slab dimension of 50 W x 500 L mm, and maximum slab dimension of 1600 W x 3200 L mm with a maximum weight of 260 kg.	No	No
1903269	Manicure and pedicure sets, each set containing clippers, files and similar manicure or pedicure products; the foregoing not in leather containers (provided for in subheading 8214.20.90)	No	No
1903270	2,6-Dinitro-N,N-dipropyl-4-(trifluoromethyl)-1,3-benzenediamine (Prodiamine) (CAS No. 29091-21-2) (provided for in subheading 2921.59.80)	No	No
1903271	Precision real-time temperature data monitor, with internal sensors to detect temperature, light and location. Using cellular 2G GSM/GPRS/EDGE Quad Band (850, 900, 1800, 1900 MHz), with a temperature range of -20°C to +55°C (-4°F to +131°F) used in the transportation of shipments, enclosed in a plastic housing measuring 101mm x 65 mm x 29mm, with a unit weight of 115g. (provided for in subheading 9025.80.10)	No	No
1903272	Germanium dioxide, powder form (CAS No. 1310-53-8) (provided for in subheading 2825.60.00)	No	No
1903273	Barrel used in non-aircraft gas turbine (provided for in subheading 8411.99.90)	No	No
1903274	Hand-held battery-operated automatic can openers, each with self-contained electric motor, such can operners weighing not over 20 kg exclusive of extra interchangeable parts or detachable auxiliary devices (provided for in subheading 8509.80.50)	No	No
1903275	Vacuum diffusion pumps, using a high speed jet of vapor to direct gas molecules, valued over \$900 each (provided for in subheading 8414.10.00)	No	No

1903276	Electrically-operated atomic clocks with one or more opto-electronic displays that provide the time, date, and temperature, whether or not including an alarm function or a moon phase display, the foregoing with openings on the back for wall-mounting and a pull-out stand for placement on flat surfaces (provided for in subheading 9105.91.4020)	No	No
1903277	Footwear for men, with uppers of leather other than of pigskin (other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear; and except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported) covering the ankle, valued \$27/pair or higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6403.91.60)	Yes	Yes
1903278	2-Fucosyllactose Powder (CAS No. 41263-94-9) (provided for in subheading 2940.00.60)	No	No
1903279	Golf shoes designed to be worn on- or off- course, for men, with outer soles of rubber or plastics and uppers of textile materials, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip, valued at \$15/pair or over, other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (provided for in subheading 6404.11.90).	No	No
1903280	Natural stone tiles made of limestone quarried from India with a surface area greater than 101.6 mm square. Individual product sizes range from 50.8 to 304.8 mm in width and 152.4 mm to 406.44 mm in length.	No	No
1903281	Ethylene/Propylene/Diene Terpolymer (provided for in subheading 3901.90.55)	No	No
1903283	Precision real-time temperature data monitor, with internal sensors to detect temperature, light and location. Using cellular 3G/2G GSM/GPRS/EDGE Quad Band (850, 900, 1800, 1900 MHz); UMTS/HSPA+ Penta Band (800,850, 900, 1900, 2100 MHz), with a temperature range of -30°C to +55°C (-22°F to +131°F) used in the transportation of shipments, enclosed in a plastic housing measuring 101mm x 65 mm x 29mm, with a unit weight of 138.9g. (provided for in subheading 9025.80.10)	No	No

1903284	Suitcases with outer surface of aluminum, with 4 wheels, at least 1 handle, with built-in zipper locks of a type compliant with standards of the Transportation Security Administration keyed for opening with a universal master tool made and patented in the United States, the first side of the locks measuring no less than 3.73 centimeters and no more than 17.78 centimeters, the second side of the locks measuring no less than 1.77 centimeters and no more than 7.72 centimeters, and the third side of the locks measuring no less than 1.06 centimeters and no more than 3.97 centimeters (provided for in subheading 4202.19.00.00)	Yes	No
1903285	Aqueous solution of 35% or greater by weight of 2,5-Furandione, polymer with alpha-[4- (ethenyloxy)butyl]-omega-hydroxypoly(oxy-1,2-ethanediyl), sodium salt (provided for in subheading 3907.20.00). (CAS # 250591-55-0)	No	No
1903286	The IUPAC is Benzoyl benzene carboperoxoate (CAS# 94-36-0), 75% in water and (included in HTS subheading 2916.32.10).	Yes	Yes
1903287	Golf shoes whether designed to be worn on- or off-course, with outer soles and uppers of rubber or plastics, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip, valued over \$20/pair, other than for men (provided for in subheading 6402.19.90).	No	No
1903288	Footwear for women with outer soles of leather or composition leather and uppers of textile materials, closed toe and closed heel, not over 50 percent by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics, with a heel counter of pig suede and a zipper at the back of the shoe, featuring at least one strap that wraps around the leg above the ankle and does not cover the ankle, valued over \$20.00 but not over \$24.00 per pair (provided for in subheading 6404.20.40)	No	No
1903289	Bill hooks and similar hewing tools, with 15 to 23 cm long, stamped, AISI 6150 steel blade, containing at minimum of two holes in the blade (provided for in subheading 8201.40.6080).	Yes	Yes
1903290	Precision real-time temperature data monitor, with internal sensors to detect temperature, light and location. Using cellular 2G GSM/GPRS/EDGE Quad Band (850, 900, 1800, 1900 MHz), with a temperature range of -20°C to +55°C (-4°F to +131°F) used in the transportation of shipments, enclosed in a plastic housing measuring 101mm x 65 mm x 29mm, with a unit weight of 133.2g. (provided for in subheading 9025.80.10)	No	No
1903291	Extruders of a type used for processing thermoplastics: with a screw size of 6.4cm or greater	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1903292	Hooks or rings made of aluminum, either single or double, with a spring-loaded gate used to connect and secure non-load bearing components, valued no more than \$3.25 (provided for in subheading 7616.99.51)	No	No
1903293	Iron Glycinate Complex (CAS No. 536974-51-3) (Provided for in subheading 2922.49.80)	No	No
1903294	Ammonium Lactate, Pharmaceutical Grade (CAS No. 52003-58-4) (provided for in subheading 2918.11.51)	No	No
1903295	Electromechanical knives, each with self-contained electric motor, valued \$8 or more but not more than \$40 each (provided for in subheading 8509.80.50)	No	No
1903296	Roof mounted rack trays for motor vehicles designed to carry bicycles (provided for in 8708.99.8180).	No	No
1903297	Golf shoes designed to be worn on- or off-course, other than for men, with outer soles of rubber or plastics and uppers of textile materials, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip, valued over \$15/pair or over, other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (provided for in subheading 6404.11.90).	No	No
1903298	Golf shoes, designed to be worn on- or off-course with outer soles and uppers of rubber or plastics, not covering the ankle, having uppers of which over 90 percent of the external surface area is rubber or plastics, valued \$15/pair or higher, other than for men (provided for in subheading 6402.99.31).	No	No
1903299	Contoured foam diaper changing pad with non-skid base and tabletop attachment, safety strap that supports infants up to 14kg. PVC-free & Phthalate-free, and does not exceed size (cm): 80l x 46w x 6h	Yes	Yes
1903300	Copper Glycinate Complex (CAS No. 536974-53-5) (Provided for in subheading 2922.49.80)	No	No
1903301	Monocarboxylic fatty acids derived from palm oil (provided for in subheading 3823.19.20)	No	No
1903302	Footwear for men, with outer soles and uppers of rubber or plastics, not covering the ankle, valued not over \$5/pair, the foregoing other than house slippers, work footwear, and tennis shoes, basketball shoes, gym shoes, training shoes and the like (provided for in subheading 6402.99.31)	No	No
1903303	Programmable controller, having Ethernet, DVI and D89 ports, in an aluminum enclosure without keyboard, capable of controlling greater than 3,000 control channels of lighting and of pixel mapping LED arrays, using multiple protocols such as DMX, sACN, Art-Net, and KiNET, designed for use with architectural lighting	No	No
1903304	The IUPAC is Benzoyl benzene carboperoxoate (CAS# 94-36-0), 75% in water and (provided in HTS subheading 2916.32.10).	Yes	Yes

1903305	Golf shoes designed to be worn on- or off-course with outer soles and uppers of rubber or plastics, valued over \$19/pair, for men (provided for in subheading 6402.99.90).	No	No
1903306	Electrothermic steam irons of a kind used for domestic purposes, each with a ceramic-coated cast aluminum sole plate (provided for in subheading 8516.40.40), the foregoing not capable of operating without power connected to mains	No	No
1903307	Liquid galacto-oligosaccharides (provided for in subheading 2106.90.98)	No	No
1903308	Footwear for men or women, with outer soles of rubber or plastics and uppers of textile materials, not covering the ankle, valued over \$20/pair, incorporating a protective toe cap of materials other than metal (provided for in subheading 6404.19.90)	Yes	No
1903309	Electrical lighting or signaling equipment (excluding articles ofheading 8539), windshield wipers, defrosters and demisters, of a kind used for cycles or motor vehicles; Lighting or visual signaling equipment of a kind used onbicycles: Visual signaling equipment	No	No
1903310	Stationary "indoor cycling" exercise cycle, with a frame designed to simulate the user's body position and pedaling of an outdoor road bicycle, with visible flywheel, equipped with an adjustable magnetic brake to resist rotation of the flywheel, manual emergency braking mechanism, and interactive touchscreen display capable of wireless data exchange and two water bottle holders (provided for in subheading 9506.91.00).	Yes	No
1903312	Mens woven dress shirt, of 51% or more by weight of cotton, with two or more colors in the warp, containing Non-Iron Technology (as provided for in statistical reporting number 6205.20.20)	Yes	Yes
1903313	Bill hooks and similar hewing tools, with stamped, steel blade, of blade length not exceeding 36 cm, and containing maximum of one hang hole in the blade (provided for in subheading 8201.40.6080)	Yes	Yes
1903314	Coconut water, not from concentrate, not containing added sugar or other sweetening, packaged for retail sale in polyethylene terephthalate bottles (provided for in subheading 2009.89.70)	No	No
1903315	UV3853S Mixture of (2,2,6,6-tetramethyl, 4-piperidol) polymer in 50% LDPE (CAS No. 694472-37-2) (provided for in subheading 3812.39.90)	Yes	Yes
1903316	Whale shaped thermoplastic rubber adjustable bath tub spout cover	No	No
1903317	Footwear for women with outer soles of rubber or plastics and uppers of leather, featuring a strap that wraps around the leg above the ankle bone and includes a functional buckle, a heel height of at least 92 MM but no higher than 97 MM, valued at \$27.00 - \$40.00 per pair (provided for in subheading 6403.99.90)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KUDUCEK	
1903318	Natural stone tile made with small cut pieces of sandstone from China. Each natural stone piece is under 69.85 mm wide x 69.85 mm long. Each natural stone piece is collectively glued to a mesh backing, which is cut to size to fit the area where it will be installed. Finished pieces are sold in sizes ranging from 152.4 mm to 406.4 mm in width and 457.2 mm to 609.6 mm in length.	No	No
1903319	The IUPAC is Benzoyl benzene carboperoxoate (CAS# 94-36-0), 78% in water and (provided in HTS subheading 2916.32.10).	Yes	Yes
1903320	Stationary "indoor cycling" exercise cycle, with a frame designed to simulate the user's body position and pedaling of an outdoor road bicycle, with visible flywheel, equipped with an adjustable magnetic brake to resist rotation of the flywheel, manual emergency braking mechanism, liquid crystal display console, wireless data exchange capability, and two water bottle holders (provided for in subheading 9506.91.00).	No	No
1903322	Blades, used in non-aircraft gas turbine (provided for in subheading 8411.99.90)	Yes	Yes
1903323	Textile knit fabrics combining polyamide microfiber and lycra. Material composition: 72-73% nylon and 27-28% elastane valued at not less than \$13.50 per linear meter at time of importation. Weight of 235-265 grams per meter squared, width of 51-60 inches (provided for in subheading 6004.10.00).	Yes	Yes
1903324	Suitcases with outer surface of textile materials, of man-made fibers, with 4 wheels, at least 1 handle, with built-in zipper locks of a type compliant with standards of the Transportation Security Administration keyed for opening with a universal master tool made and patented in the United States, the first side of the locks measuring no less than 3.73 centimeters and no more than 17.78 centimeters, the second side of the locks measuring no less than 1.77 centimeters and no more than 7.72 centimeters, and the third side of the locks measuring no less than 1.06 centimeters and no more than 3.97 centimeters (provided for in subheading 4202.12.81.70)	Yes	Yes
1903325	Spa and pool coverings of rough cut Strong Pad composed of a 95% Polyester / 5% Spandex Blend, 30cm- 305cm in length, 4-5cm in diameter, and a maximum of 15.24 cm in width	Yes	Yes
1903326	Golf shoes designed to be worn on- or off-course with outer soles and uppers of rubber or plastics, valued over \$19/pair, other than for men (provided for in subheading 6402.99.90).	No	No
1903327	Electrothermic dual-grid sandwich grilling appliances of a kind used for domestic purposes, each with a locking latch and floating upper lid (provided for in subheading 8516.60.60), the foregoing without thermostatic control	No	No

1903330	Electromechanical burr coffee grinders, of a kind used for domestic purposes, each with an aluminum trim band, internal portafilter holder that can accomodate multiple sizes of portafilters, a self-contained electric motor, the foregoing coffee grinders having one clear plastic top storage vessel and one clear plastic bottom storage vessel, having a rotary lever for selecting grind size immediately below the top storage vessel and a grinding enclosure containing a liquid crystal display, control buttons and a rotating knob for selecting desired coffee amount (provided for in subheading 8509.40.00)	No	No
1903331	Aqueous solution of 40% or greater by weight of 2,5-Furandione, polymer with ethenylbenzene, hydrolized, 3-(dimethylamino)propyl imide, imide with polyethylene-polypropylene glycol (provided for in subheading 3907.20.0000) (CAS # 1062609-13-5)	No	No
1903332	Textile knit fabrics combining polyamide microfiber and lycra. Material composition: 78% nylon, 22% elastane. Weight of 135-150 grams per meter squared, cuttable width of 53-57 inches (provided for in subheading 6004.10.00).	Yes	Yes
1903333	Footwear for women, with outer soles and uppers of rubber or plastics, not covering the ankle, valued not over \$6/pair, the foregoing other than house slippers, work footwear, and tennis shoes, basketball shoes, gym shoes, training shoes and the like (provided for in subheading 6402.99.31)	No	No
1903334	Zinc Glycinate Complex (CAS No. 536974-54-6) (Provided for in subheading 2922.49.80)	No	No
1903335	Disperse Blue 77 (1-anilino-4,5-dihydroxy-8-nitro-9,10-anthraquinone) (CAS No. 20241-76-3) (provided for in subheading 3204.11.50)	No	No
1903336	51-55% cotton/ 45-49% polyester woven fabric, printed, twill weave, weighing 132-140 grams per square meter, 182-194 cm wide, of single ply yarns, of 162-172 decitex in the warp and 358-380 decitex in the filling, 29-31 yarns per centimeter in the warp, 21-23 yarns per centimeter in the filling (provided for in HTSUS 5210.59.10)	Yes	Yes
1903337	Electrically-operated atomic wall clocks designed to receive phase-modulated time code, the foregoing with a stainless steel frame measuring 14 inches (35.56 cm) in diameter and an analog display (provided for in subheading 9105.21.8030)	No	No
1903338	Stationary "indoor cycling" exercise cycle, with a frame designed to simulate the user's body position and pedaling of an outdoor road bicycle, with visible flywheel, equipped with an adjustable friction pad brake to resist rotation of the flywheel, manual emergency braking mechanism, liquid crystal display console, and single water bottle holder (provided for in subheading 9506.91.00).	Yes	No

	KODUCER	
Mixtures of 1-[2-(2,4 dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)- propyl]-1H-1,2,4-triazole (Tetraconazole) (CAS No. 112281-77-3) and application adjuvants (provided for in subheading 3808.92.15)	No	No
UV3853 Mixture of 2,2,6,6-tetramethylpiperidin-4yl-hexadecaoate (CAS No. 167078-06-0) (provided for in subheading 3812.39.90)	Yes	Yes
1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacy- clo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene (CAS No. 13560-89-9) (provided for in subheading 2903.89.31)	No	No
The IUPAC is Benzoyl benzene carboperoxoate (CAS# 94-36-0), 75% in water and (provided in HTS subheading 2916.32.10).	Yes	Yes
Footwear for women with outer soles of rubber or plastics and uppers of leather, featuring a strap that wraps around the leg above the ankle bone and includes a functional buckle, a heel height of at least 75 MM but no higher than 105 MM, valued at \$12.70 - \$18.70 per pair (provided for in subheading 6403.99.90)	No	No
Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 99.06 cm but not over 101.6 cm (provided for in subheading 9013.80.90)	No	No
Electromechanical food choppers, of a kind used for domestic purposes, with a self-contained electric motor and a sealable clear plastic bowl, each bowl having a capacity greater than .8 liter but not exceeding 1.3 liters and having a pour spout and plastic handle, the foregoing having a plastic interlocking lid with power button that depresses into bowl handle and a plastic base with a horizontal lever for selecting the puree or chop function (provided for in subheading 8509.40.00)	Yes	Yes
51-55% cotton/ 45-49% polyester woven fabric, bleached, plain weave, weighing 99-105 grams per square meter, 182-194 cm wide, of single ply yarns of 184-196 decitex in the warp and filling, 29-31 yarns per centimeter in the warp, 19-21 yarns per centimeter in the filling (provided for in HTSUS 5210.21.60)	Yes	Yes
Chemically modified polymer of propylene with tightly controlled molecular weight; created by alkylation of benzene with a specific branched chain C24 polypropylene. (CAS 68081-77-6) (Provided for in subheading 3902.90.00)	No	No
Electric table or desk light-emitting diode (LED) task lamps, of base metal other than of brass, each with interchangeable mounting options including bases, clamps or other mounts (provided for in subheading 9405.20.60)	No	No
	 (Tetraconazole) (CAS No. 112281-77-3) and application adjuvants (provided for in subheading 3808.92.15) UV3853 Mixture of 2,2,6,6-tetramethylpiperidin-4yl-hexadecaoate (CAS No. 167078-06-0) (provided for in subheading 3812.39-90) 1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacy- clo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene (CAS No. 13560-89-9) (provided for in subheading 2903.89.31) The IUPAC is Benzoyl benzene carboperoxoate (CAS# 94-36-0), 75% in water and (provided in HTS subheading 2916.32.10). Footwear for women with outer soles of rubber or plastics and uppers of leather, featuring a strap that wraps around the leg above the ankle bone and includes a functional buckle, a heel height of at least 75 MM but no higher than 105 MM, valued at \$12.70 - \$18.70 per pair (provided for in subheading 6403.99.90) Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 99.06 cm but not over 101.6 cm (provided for in subheading 9013.80.90) Electromechanical food choppers, of a kind used for domestic purposes, with a self-contained electric motor and a sealable clear plastic bowl, each bowl having a capacity greater than .8 liter but not exceeding 1.3 liters and having a pour spout and plastic handle, the foregoing having a plastic interlocking lid with power button that depresses into bowl handle and a plastic base with a horizontal lever for selecting the puree or chop function (provided for in subheading 8509.40.00) 51-55% cotton/ 45-49% polyester woven fabric, bleached, plain weave, weighing 99-105 grams per square meter, 182-194 cm wide, of single ply yarns of 184-196 decitex in the warp and filling, 29-31 yarns per centimeter in the warp, 19-21 yarns per centimeter in the filling (provided for in subheading 3902.90.00) Chemically modified polymer of propylene with tightly controlled molecular weight; created by alkylation of benzene with a specific branched chain C24 polypropylen	(Tetraconazole) (CAS No. 112281-77-3) and application adjuvants (provided for in subheading 3808.92.15)UV3853 Mixture of 2,2,6,6-tetramethylpiperidin-4yl-hexadecaoate (CAS No. 167078-06-0) (provided for in subheading 3812.39.90)Yes1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacy- clo[12.2,1.16,9.02,13.05,10]octadeca-7,15-diene (CAS No. 13560-89-9) (provided for in subheading 2903.89.31)NoThe IUPAC is Benzoyl benzene carboperoxoate (CAS# 94-36-0), 75% in water and (provided in HTS subheading 2916.32.10).YesFootwear for women with outer soles of rubber or plastics and uppers of leather, featuring a strap that wraps around the leg above the ankle bone and includes a functional buckle, a heel height of at least 75 MM but no higher than 105 MM, valued at \$12.70 - \$18.70 per pair (provided for in subheading

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KUDUCEK	
1903349	Gum containing nicotine and containing synthetic sweetening agents (e.g., saccharin) instead of sugar (provided for in subheading 2106.90.98)	No	No
1903350	2-(4-Chlorophenyl)-N-{2-[3-methoxy-4-(2-propyn-1-yloxy)phe- nyl]ethyl}-2-(2-propyn-1-yloxy)acetamide (Mandipropamid) (CAS No. 374726-62-2) (provided for in subheading 2924.29.47)	No	No
1903351	45NRTH Winter cycling gloves with woven outershell of man-made fibers and a merino wool lining (provided for in 6216.00.4600).	No	No
1903352	Recumbent seated fitness equipment with pivoting closed-loop handles that perform alternating movements and foot pedals that move in an elliptical motion, driving a resistance assembly in the base, with optional-use stationary foot supports for enhanced upper body workout (provided for in subheading 9506.91.00)	Yes	No
1903353	Electrical receptacles consisting of straight blade outlets for mounting in walls, made of thermoplastic and steel, measuring not more than 3.4 cm deep, 10.7 cm high and 6.4 cm wide (provided for in subheading 8536.69.80)	No	No
1903354	THE MATTRESS PROTECTOR HAS TOPPER FABRIC: 100% POLYESTER 3 LAYER JERSEY, KNITTED, WITH BOTTOM FABRIC LAMINATED FOR WATERPROOF PURPOSE TOTAL WEIGHT 340G/M2, WHITE; SKIRT: 135G/M2 100% POLYESTER KNITTED ONE WAY STRETCHABLE FABRIC, BLEACHED WHITE; STYLE: 43 CM" SKIRT WITH 1 CM WIDE ELASTIC BAND AROUND BOTTOM	No	No
1903355	Poly[oxy(methyl-1,2-ethanediyl)], a-butyl-w-hydroxy (provided for in subheading 3824.99.92) (CAS # 9003-13-8) with di-Me, hydroxy-terminated, ethoxylated propoxylated (CAS # 64365-23-7) and Oxirane, methyl-, polymer with oxirane (CAS # 9003-11-6)	No	No
1903356	Insulated coffee servers, each with exterior of stainless steel and vacuum liner of glass and a hinged brew-through lid with push-button dispensing, seamless design without separate base; the foregoing with capacity over 2 liters (provided for in subheading 9617.00.40)	No	No
1903357	Electrothermic toaster ovens of a kind used for domestic purposes, each incorporating a single-slot toaster opening on top of the oven (provided for in subheading 8516.72.00)	No	No
1903358	Athletic mouth guards of plastics (provided for in subheading 9506.99.60)	Yes	Yes
1903359	Used gear boxes for vehicles of subheadings 8701.30.50, 8701.91, 8701.92, 8701.93, 8701.94 and 8701.95 (provided for in subheading 8708.40.50)	No	No
1903360	(E)-2-Butenoic acid (trans-crotonic acid) (CAS No. 107-93-7) (provided for in subheading 2916.19.30)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1903361	Textile knit fabrics combining polyamide microfiber and lycra. Material composition: 72% nylon, 28% elastane. Weight of 160-180 grams per meter squared, cuttable width of 53-57 inches (provided for in subheading 6004.10.00).	Yes	Yes
1903363	Rowing fitness machine with sliding rail seat and lateral pull bar with alternate side grips to extend the users range of motion, driving a dual radial fan and a magnetic brake resistance system and employing an adjustable resistance lever (provided for in subheading 9506.91.00).	Yes	Yes
1903364	Manganese Glycinate Complex (CAS No. 14281-77-7) (Provided for in subheading 2922.49.80)	No	No
1903365	Steel forging used in non-aircraft turbine (provided for in subheading 8411.99.90)	Yes	Yes
1903366	Whale shaped PVC infant bathtub mat, with non-slip surface, perforations to allow for drainage, and suction cups to attach to bottom of the bathtub. Not exceeding size (cm): 76.21 x 39.4w	No	No
1903367	Fitness equipment, with pivoting handles and foot pedals that perform alternating movements which combine the motions of a stepper and an elliptical machine, driving simultaneously a radial fan and magnetic brake in the base, equipped with a lever for the manual adjustment of resistance levels, weighing over 90 kgs, (provided for in subheading 9506.91.00)	No	No
1903368	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)	No	No
1903370	Triethylalumane (CAS#97-93-8) with 3-5% tri-n-butylaluminum (CAS#1116-70-7) and (provided in HTS subheading 2931.90.90).	Yes	Yes
1903371	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 81.28 cm but not over 99.06 cm (provided for in subheading 9013.80.90)	No	No
1903373	Sodium hypophosphite monohydrate (CAS No. 10039-56-2) (provided for in subheading 2835.10.00)	No	No
1903374	Algaecide for use as co-active ingredient in formulations of 3-(3,4-dichlorophenyl)-1,1 -dimethylurea; diuron; Urea, N'-(3,4,-dicholorophenyl)-N,N-dimethyl-; Karmex; Direx; Urea, 3-(3,4-dichlorophenyl)-1,1 - dimethyl-; DMU; DCMU; N'-3-(3,4-dichlorophenyl)-1,1 -dimethylurea; 3-(3,4-Dicholophenyl)-N,N-dimethy I urea; NSC 8950) (CAS# 330-54-1) (provided for in subheading 2924.21.1600).	No	No

1903375	Automatic drip coffee makers of a kind used for domestic purposes, each with an electronic programmable clock and with a front-access water reservoir and brew basket (provided for in subheading 8516.71.00); the foregoing other than coffee makers with removable water tank or with dome-shaped housing over brewing chamber	Yes	No
1903376	Electric DC, brushed, ironless core motors consisting of rhombic winding and NdFe magnets with an output under 18.65 W and a diameter exceeding 8 mm but not exceeding 15 mm (provided for in subheading 8501.10.4060)	No	No
1903377	Trailer cycles designed for child riders with a steel or aluminum frame, a single 20" wheel, a seat, a crankset, pedals and a handlebar (provided for in subsection 8714.99.80).	No	No
1903378	Disperse Blue 56 (1,5-Diamino-2-bromo-4,8-dihydroxy-9,10-anthraquinone) (CAS No. 68134-65-6) (provided for in 3204.11.10)	No	No
1903379	Vacuum insulated thermal pitchers, each with stainless steel interior and exterior, with a capacity exceeding 1 liter but not exceeding 2 liters, measuring 27.94 cm or more but not over 30.48 cm in height, with plastic brew-through lid for direct brewing and plastic spout and handle for pouring, used and marketed for commercial coffee brewers of subheading 8419.81 (provided for in subheading 8419.90.95)	No	No
1903380	LED low voltage light sticks designed for use with aquarium tanks, ranging in length from 4 cm to 70 cm, including single and double light sticks with power source, LED arrays distributed along the length of the stick, LED's and circuitry protected by a clear plastic sealed tube (provided for in subheading 9405.40.84)	No	No
1903381	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 78.74 cm but not over 81.28 cm (provided for in subheading 9013.80.90)	No	No
1903382	Prepared paint drier mixture of cobalt bis (2-ethylhexanoate) CAS# 136-52-7; Naphtha (petroleum), hydrated heavy CAS# 64742-48-9; Propionic acid CAS# 79-09-4; Glycol ether CAS# proprietary; Nonane CAS# 111-84-2; 2-ethylhexanoic acid CAS# 149-59-5 (provided for in subheading 3211.00.0000).	Yes	Yes
1903383	Electrical receptacles consisting of two outlets for mounting in walls, made of thermoplastic and steel, individually weighing not more than 58.1 grams, and measuring not more than 2.5 cm deep, 10.7 cm high and 3.4 cm wide (provided for in subheading 8536.69.80)	No	No
1903384	Footwear for men, with outer soles of rubber or plastics and uppers of textile materials, covering the ankle to a height of less than 15.24 cm (6 inches), incorporating a protective toe cap of alloy materials, valued over \$12/pair, (provided for in subheading 6404.19.90)	Yes	No

1903385	Direct Blue 199, HTS Code #3204.14.5000, CAS #90295-11-7, IUPAC NAME: Copper, [29H,31H-	No	No
	phthalocyaninato(2-)kappa.N29,.kappa.N30,.kappa.N31,.kappa.N32]-, aminosulfonyl sulfo derivatives, sodium salts		
1903386	Keg spear	No	No
1903388	Injector subassembly used in non-aircraft gas turbine (provided for in subheading 8411.99.90)	No	No
1903389	Tin(IV) oxide (stannic oxide) (Dioxostannane) (CAS No. 18282-10-5) (provided for in subheading 2825.90.20)	No	No
1903390	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for women, with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)	No	No
1903391	Silsesquioxanes, Me Ph, methoxy-terminated, polymers with epichlorohydrin, 4,4'-(1- methylethylidene)bis[cyclohexanol] and trimethyl (provided for in subheading 3910.00.00) (CAS # 349656-42-4) with impurity of 10% or less by weight of 4,4'-Isopropylidenedicyclohexanol, oligomeric reaction products with 1-chloro-2,3-epoxypropane (CAS # 30583-72-3)	No	No
1903392	The IUPAC is Di(tert-butylperoxyisopropyl) benzene in solid powder or flake form (CAS 25155-25-3) and (provided for in HTS subheading 2909.60.10)	Yes	Yes
1903393	Silicone infant teether that does not exceed (cm) 10x10, weighs over 0.05kg, and contains a silicone encased stainless steel disk	No	No
1903394	Tetrakis(hydroxymethyl)phosphonium chloride (CAS No. 124-64-1) (provided for in subheading 2931.90.90)	No	No
1903395	Electric DC, brushed, ironless core motors consisting of rhombic winding and NdFe magnets with an output under 18.65 W and a diameter exceeding 15 mm (provided for in subheading 8501.10.4060)	No	No
1903396	Disperse Blue 284 (({4-[(E)-(3,5-Dinitro-2-thienyl)diazenyl]phe- nyl}imino)di-2,1-ethanediyl diacetate) (CAS No. 42783-06-2) (provided for in 3204.11.10)	No	No
1903397	Mixtures of methyl esters of C16-C18 and C18 unsaturated fatty acids (CAS No. 67762-38-3) and methyl hexadecanoate (Methyl Palmitate) (CAS No. 112-39-0) (provided for in subheading 3824.99.41) derived from coconut, palm-kernel or palm oil, used other than as a fuel	No	No
1903398	Fatty acids, C16-18, methyl esters (CAS No. 85586-21-6) (provided for in subheading 3826.00.10)	No	No

1903399	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Rotary drill, hammer and chiseling tools with self-contained electric motor (provided for in 8467.21.00),	No	No
	each with pneumatic hammering mechanism that engages with slotted drive drill-bits and an electromechanical mechanism that separates the drive from the internal gearings, with rated amperage that does not exceed 15 A and with triaxial vibration values, measured in accordance with European		
	Norm 60745, that do not exceed 9 m/s2		
1903400	N,N-Dimethylacetamide (CAS No. 127-19-5) (provided for in subheading 2924.19.1150)	No	No
1903401	Coconut water not from concentrate, flavored, packaged for retail sale (provided for in subheading 2009.89.70)	No	No
1903402	Textile knit fabrics combining polyamide microfiber and lycra. Material composition: 68% nylon, 32% elastane. Weight of 205-225 grams per meter squared, cuttable width of 58-60 inches (provided for in subheading 6004.10.00)	Yes	Yes
1903403	Lamp-holder housings of porcelain, containing sockets (provided for subheading 8536.61.00)	No	No
1903405	Used axle housings (spindles) for vehicles of heading 8704 (provided for in subheading 8708.99.68)	No	No
1903406	Microwave ovens with integral range hoods, of a kind used for domestic purposes, each having a height not exceeding 28 cm and having oven capacity greater than 31 liters but not exceeding 32 liters and containing a glass turntable plate with a diameter greater than 30 cm but not exceeding 31 cm, the foregoing ovens with a width greater than 75 cm but not exceeding 77 cm and having two interior fan motors and an electronic opening mechanism (provided for in subheading 8516.50.00)	No	No
1903407	Electric lighting fixtures, of base metal, specifically designed and used solely for indoor plant growth with specialized reflectors or optics and incorporating an electronic ballast. Fixtures are designed for use with high intensity discharge (HID), LED, or fluorescent lamps.	Yes	Yes
1903408	Electrically-operated alarm clocks that display time, date, indoor humidity, and indoor temperature, the foregoing including an integrated USB charging port and a projection unit that projects time, whether or not also capable of projecting temperature (provided in subheading 9105.11.4040)	No	No
1903409	Tetrakis(hydroxymethyl)phosphonium sulfate (CAS No. 55566-30-8) (provided for in subheading 2931.90.90)	No	No
1903411	Natural stone tile made with small cut pieces of stone travertine tile from Turkey. Each natural stone piece is under 69.85 mm wide x 69.85 mm long. Each natural stone piece is collectively glued to a mesh backing, which is cut to size to fit the area where it will be installed. Finished pieces are sold in sizes ranging from 152.4 to 406.4 mm in width and 457.2 to 609.6 mm in length.	No	No

1903412Electric DC, brushed, ironless core motors consisting of rhombic winding and NdFe magnets with an output of 18.65 W or more but not exceeding 37.5 W (provided for in subheading 8501.10.6060)No1903413Disperse Yellow 323 (3-(5-Chloro-2-benzoxazoly))-7-(diethyl- amino)-2H-1-benzopyran-2-one) (CAS No. 35773-43-4) (provided for in subheading 3204.11.35)No1903414Complete, unassembled chablons that will be assembled into a finished watch movement. These movements have over 1 jewel but under 7 jewels and measure under 33.8mm in diameter.No1903415Basic Violet 111: (Bis(6-(diethylamino)-N.H-eithyl-P-[2-(methoxycarbonyl) phenyl]-3H-xanthen-3- iminium) tetrachlorozincate(2-)) (CAS No. 73398-89-7). (CIN 45174) (provided for in subheading 3204.13.80)No1903415Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 58.42 cm but not over 78.74 cm (provided for in subheading 9013.80.90)No1903417Tennis shoes, basketball shoes, gym shoes, training shoes and the like, other than for men and women, with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials having a bellows tongue, valued over \$6.50 but not over suppers, each incorporating two single-slice toaster slots at the top of the oven, with a silde-out crumb tray, the foregoing with a function designed to turn off the center heating element after a certain toasting time has elapsed (provided for in subheading 8516.72.00)No1903418Electrothermic toasters of a kind used for use as intermediates in the production of power coating additives, of Benzoin CASH 119-53-9 (provided for in subheadi		DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
35773-43-4) (provided for in subheading 3204.11.35)Image: State of the second seco			No	No
movements have over 1 jewel but under 7 jewels and measure under 33.8mm in diameter.Image: Constant of the second sec			No	No
iminium) tetrachlorozincate(2-)) (CAS No. 73398-89-7). (CIN 45174) (provided for in subheading 3204.13.80)Iminium) tetrachlorozincate(2-)) (CAS No. 73398-89-7). (CIN 45174) (provided for in subheading 9013.80.90)1903416Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 58.42 cm but not over 78.74 cm (provided for in subheading 9013.80.90)No1903417Tennis shoes, basketball shoes, gym shoes, training shoes and the like, other than for men and women, with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)No1903418Electrothermic toasters of a kind used for domestic purposes, each incorporating two single-slice toaster slots at the top of the oven, with a slide-out crumb tray, the foregoing with a function designed to turn off the center heating element after a certain toasting time has elapsed (provided for in subheading \$16.70.00\$No19034191-Chloro-4-(trifluoromethyl) benzene (CAS No. 98-56-6) (provided for in subheading 2903.99.08)No1903420ketone-alcohols and ketone-aldehydes for use as intermediates in the production of power coating additives, of Benzoin CAS# 119-53-9 (provided for in subheading 2914.40.4000)No1903421Women's and girl's tops, knitted or crocheted, of man-made fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive c		• •	No	No
over 58.42 cm but not over 78.74 cm (provided for in subheading 9013.80.90)Image: State Content in the interval of th	i	iminium} tetrachlorozincate(2-)) (CAS No. 73398-89-7).(CIN 45174) (provided for in subheading	No	No
with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)No1903418Electrothermic toasters of a kind used for domestic purposes, each incorporating two single-slice toaster slots at the top of the oven, with a slide-out crumb tray, the foregoing with a function designed to turn off the center heating element after a certain toasting time has elapsed (provided for in subheading 8516.72.00)No19034191-Chloro-4-(trifluoromethyl) benzene (CAS No. 98-56-6) (provided for in subheading 2903.99.08)No1903420ketone-alcohols and ketone-aldehydes for use as intermediates in the production of power coating additives, of Benzoin CAS# 119-53-9 (provided for in subheading 2914.40.4000)No1903421Women's and girl's tops, knitted or crocheted, of man-made fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive cheer-leading (provided for in subheading 6114.30.10)Yes1903422Electrical receptacles consisting of two outlets and one or more USB ports made of a polycarbonate shell with steel framing and screws and internal circuit boards, individually weighing not more than 136.1 grams, and measuring not more than 10.7 cm high, 4.4 cm wide and 4.3 cm deep (provided for inNo			No	No
slots at the top of the oven, with a slide-out crumb tray, the foregoing with a function designed to turn off the center heating element after a certain toasting time has elapsed (provided for in subheading 8516.72.00)SlotsSlots19034191-Chloro-4-(trifluoromethyl) benzene (CAS No. 98-56-6) (provided for in subheading 2903.99.08)NoIo1903420ketone-alcohols and ketone-aldehydes for use as intermediates in the production of power coating additives, of Benzoin CAS# 119-53-9 (provided for in subheading 2914.40.4000)NoIo1903421Women's and girl's tops, knitted or crocheted, of man-made fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive cheer-leading (provided for in subheading 6114.30.10)Yes1903422Electrical receptacles consisting of two outlets and one or more USB ports made of a polycarbonate shell with steel framing and screws and internal circuit boards, individually weighing not more than 136.1 grams, and measuring not more than 10.7 cm high, 4.4 cm wide and 4.3 cm deep (provided for inNo	v k t	with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of	No	No
1903420ketone-alcohols and ketone-aldehydes for use as intermediates in the production of power coating additives, of Benzoin CAS# 119-53-9 (provided for in subheading 2914.40.4000)No1903421Women's and girl's tops, knitted or crocheted, of man-made fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive cheer-leading (provided for in subheading 6114.30.10)Yes1903422Electrical receptacles consisting of two outlets and one or more USB ports made of a polycarbonate shell with steel framing and screws and internal circuit boards, individually weighing not more than 136.1 grams, and measuring not more than 10.7 cm high, 4.4 cm wide and 4.3 cm deep (provided for inNo	9 (slots at the top of the oven, with a slide-out crumb tray, the foregoing with a function designed to turn off the center heating element after a certain toasting time has elapsed (provided for in subheading	No	No
additives, of Benzoin CAS# 119-53-9 (provided for in subheading 2914.40.4000)Constraints1903421Women's and girl's tops, knitted or crocheted, of man-made fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive cheer-leading (provided for in subheading 6114.30.10)Yes1903422Electrical receptacles consisting of two outlets and one or more USB ports made of a polycarbonate shell with steel framing and screws and internal circuit boards, individually weighing not more than 136.1 	03419	1-Chloro-4-(trifluoromethyl) benzene (CAS No. 98-56-6) (provided for in subheading 2903.99.08)	No	No
dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive cheer-leading (provided for in subheading 6114.30.10)Image: Competitive cheer-leading (provided for in subheading 6114.30.10)1903422Electrical receptacles consisting of two outlets and one or more USB ports made of a polycarbonate shell with steel framing and screws and internal circuit boards, individually weighing not more than 136.1 grams, and measuring not more than 10.7 cm high, 4.4 cm wide and 4.3 cm deep (provided for inNo			No	No
with steel framing and screws and internal circuit boards, individually weighing not more than 136.1 grams, and measuring not more than 10.7 cm high, 4.4 cm wide and 4.3 cm deep (provided for in	C	dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially	Yes	Yes
	١	with steel framing and screws and internal circuit boards, individually weighing not more than 136.1	No	No

1903423	Electrothermic slow cookers of a kind used for domestic purposes, each with a litho-wrapped steel exterior and the following features: (i) a locking glass lid, (ii) a removable oval stoneware cooking pot with a capacity not exceeding 6 quarts (5.68 liters), and (iii) a single digital display with a knob used to control time and temperature settings, the foregoing without a thermometer probe (provided for in subheading 8516.79.00)	No	No
1903424	Microwave ovens with integral range hoods, of a kind used for domestic purposes, each having a height not exceeding 28 cm, each having oven capacity greater than 31 liters but not exceeding 32 liters and containing a glass turntable plate with a diameter greater than 30 cm but not exceeding 31 cm, the foregoing ovens with a width greater than 75 cm but not exceeding 77 cm, and having a single interior fan motor and a push-button opening system (provided for in subheading 8516.50.00)	No	No
1903425	Foam floor tiles made of EVA (ethylene vinyl acetate), used for infants and toddlers, triangle-shaped in mixed colors, 1.30(cm) thick.	Yes	Yes
1903426	Electric DC, brushed ironless core motors consisting of rhombic winding and AlNiCo magnets with an output under 18.65 W (provided for in subheading 8501.10.4060)	No	No
1903427	Phenylphosphinic acid (CAS No. 1779-48-2) (provided for in subheading 2931.90.60)	No	No
1903428	Electrothermic toasters of a kind used for domestic purposes, each incorporating two 6.5-inch-long (16.51 cm) single-slice toaster slots at the top of the oven, the foregoing with a function designed to turn off the center heating element after a certain toasting time has elapsed (provided for in subheading 8516.72.00)	No	No
1903429	Pimientos, prepared or preserved otherwise than by vinegar or acetic acid, not frozen (provided for in subheading 2005.99.50)	Yes	Yes
1903430	Flat Pedals and parts thereof (provided for in 8714.96.1000)	No	No
1903431	Footwear for women, with outer soles of rubber materials blended with ceramic particulates that are specifically designed to provide traction on ice, snow, or other similar slippery surfaces and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear and footwear designed to be protective that is incomplete in its condition as imported); such footwear valued over \$17/pair, covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6404.19.20)	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1903432	Undecanedioic acid	No	No	
1903433	Electronic ballasts specifically designed and used solely for the incorporation into or use with indoor plant growth lighting fixtures.	No	No	
1903434	Basic Red 1:1 (3,6-bis (ethylamino)-9-[2-(methoxycarbonyl) phenyl]-2,7-dimethylxanthenium chloride) (CAS No. 3068-39-1) (provided for in subheading 3204.13.80)	No	No	
1903435	Foldable bags of an outer surface of man-made fibers (provided for in statistical reporting number 4202.92.3131)	Yes	Yes	
1903436	Complete, unassembled Chablons that will be assembled into a finished watch movement. These movements have over 7 jewels but under 17 and measure under 33.8mm in diameter.	No	No	
1903437	Natural stone tiles made of marble quarried from Greece, Italy, Turkey, and Spain, with a surface area greater than 101.6 mm square. Individual product sizes range from 50.8 to 304.8 mm in width and 152.4 mm to 406.44 mm in length.	No	No	
1903438	2-[2-(7, 8-Difluoro-2-methylquinolin-3-yl)oxy-6-fluorophenyl] propan-2-ol (Ipflufenoquin)	No	No	
1903439	Microwave ovens, of a kind used for domestic purposes, each without a range hood, each having oven capacity greater than 31 liters but not exceeding 32 liters, the foregoing containing a glass turntable plate with a diameter greater than 30 cm but not exceeding 31 cm, and an electronic opening mechanism (provided for in subheading 8516.50.00)	No	No	
1903440	Acid Red 249, HTS Code #3204.12.2000, CAS #6416-66-6, IUPAC NAME: 2,7-Naphthalenedisulfonic acid, 3-[2-(5-chloro-2-phenoxyphenyl)diazenyl]-4-hydroxy-5-[[(4-methylphenyl)sulfonyl]amino]-, sodium salt (1:2)	No	No	
1903441	1-[2-(2,4-Dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)- propyl]-1H-1,2,4-triazole (Tetraconazole) (CAS No. 112281-77-3) (provided for in subheading 2933.99.22)	No	No	
1903442	Electrothermic slow cookers of a kind used for domestic purposes, each with a litho-wrapped steel exterior and the following features: (i) a non-locking glass lid, (ii) a removable oval stoneware cooking pot, (iii) a volume capacity of 8 quarts (7.57 liters) or greater, and (iv) three heat settings (keep warm, low, and high), the foregoing without a digital display or thermometer probe (provided for in subheading 8516.79.00)	No	No	
1903443	DC motors, of an output exceeding 74.6 W but not exceeding 735W, each valued not over \$18 (described in statistical reporting number 8501.31.4000)	No	No	
1903444	Electric DC, brushed ironless core motors consisting of rhombic winding and AlNiCo magnets with an output of 18.65 W or more but not exceeding 37.5 W (provided for in subheading 8501.10.6060)	No	No	

1903445	Benzotriazole, in granule form (CAS No. 95-14-7) (provided for in subheading 2933.99.82)	Yes	Yes
1903446	Electrothermic toasters of a kind used for domestic purposes, each incorporating two 1.45 inch (37 mm) wide single-slice toaster slots at the top of the oven, with a slide-out crumb tray, under-base cord wrap, toast shade selector, and a programmable setting to hold the toast in the slot for three minutes after toasting (provided for in subheading 8516.72.00)	No	No
1903447	Electrically-operated atomic alarm clocks that display time, date, and temperature, the foregoing including an integrated USB charging port and a projection unit that projects both time and temperature (provided for in subheading 9105.11.4040)	No	No
1903448	Used final drives and wheel assembles for vehicles of heading 8704 (provided for in subheading 8708.99.68)	No	No
1903449	Acid Brilliant Blue FCF FOOD Blue No. 1 (Acid Blue 9) (disodium 2-({4-[ethyl(3- sulfonatobenzyl)amino]phenyl} {4- [ethyl(3-sulfonatobenzyl)iminio]cyclohexa-2,5-dien-1-ylidene}methyl) ben- zenesulfonate) (CAS No. 3844-45-9) (provided for in subheading 3204.12.50)	No	No
1903450	Expanded nonadhesive cellular sheets in rolls, made of polypropylene, of a thickness equal or greater than 0.017 mm but not exceeding 0.019 mm, of a width equal or greater than 255 mm but not exceeding 270 mm, of a weight equal or greater than 13 g/m2 but not exceeding 16 g/m2, having a machine direction (MD) tensile strength of at least 900 kgf/cm2 and a transverse direction (TD) tensile strength of at least 50 kgf/cm2 (CAS No. 9003-07-0) (provided for in subheading 3921.19.00)	Yes	Yes
1903451	Olives, green in color, stuffed with minced pimiento, the foregoing in brine and presented in glass containers, other than place packed (provided for in subheading 2005.70.25)	Yes	Yes
1903452	Winter cycling boots for men compatible with flat or clipless pedals with or without removeable liner, boa closure system and lugged rubber outsole with microglass inserts (provided for in 6402.19.9031).	No	No
1903453	Child's sports bottle with dome shaped locking lid and release button, silicone drinking spout, and silicone finger loop. Holds 414(ml) of liquid and does not exceed size (cm): 7.62l x 7.62w x 21.59h	Yes	Yes
1903454	Electrothermic toasters, of a kind used for domestic purposes, with two or four toaster slots, each toaster slot with a width exceeding 3.8 cm but not exceeding 4 cm, the foregoing toasters each having one or two plastic buttons used to eject toaster contents and one or two plastic buttons used to lower power to heating elements for desired toasting; each toaster not having a button to keep toaster contents warm after toasting or a button to defrost, the foregoing toasters having one or two plastic knobs, each knob with no more than five options for selecting different degrees of shading, and a manual lift lever (provided for in subheading 8516.72.00)	No	No

1903455	Women's and girl's skirts and divided skirts of synthetic fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially	Yes	Yes
1903456	designed for the sport of competitive cheerleading (provided for in subheading 6104.53.20) Carpets and other textile floor coverings, tufted, whether or not made up, of wool or fine animal hair, hand-hooked, that is, in which the tufts were inserted by hand or by means of a hand tool that is not power-driven (provided for in subheading 5703.10.20)	No	No
1903457	Textile knit fabrics combining polyamide microfiber and lycra. Material composition: 72% nylon, 28% elastane. Weight of 85-100 grams per meter squared, cuttable width of 53-57 inches (provided for in subheading 6004.10.00).	Yes	Yes
1903458	Drinking straws of plastics each straw 8 mm or more in outside diameter and 20 cm or more in length (provided for in subheading 3917.32.00)	No	No
1903459	Electrothermic slow cookers of a kind used for domestic purposes, each with a litho-wrapped exterior and the following features: (i) non-locking glass lid, (ii) a digital control panel, and (iii) a feature designed to automatically reduce temperature at the end of the cooking cycle, the foregoing without a timer display or thermometer probe (provided for in subheading 8516.79.00)	No	No
1903460	Air filled tube structure tent measuring 2.1336 m wide x 2.3114 m length x 2.3368 m tall with nylon mesh screens, clear vinyl plastic windows, magnetic flap closure and opaque sentinel luxe - taslan fabric curtains.	No	No
1903461	MATTRESS PROTECTOR VER-TEX 6.0 SERIES HAS THE FABRIC: WEIGHT 530G/M2 (BEFORE TPU WHITE), 67%POLY 33% POLYETHYLENE 3 LAYER KNITTED, WITH BOTTOM TPU LAMINATED FOR WATERPROOF PURPOSE, SKIRT: 150G/M2 92% POLYESTER 8% SPANDEX KNITTED TWO WAY STRETCHABLE FABRIC, PRINTED PER CUSTOMER SCHEMATIC; STYLE: SILVER SATIN CORDING AROUND 4 SIDES, 15" SKIRT WITH POWER ELASTIC BAND AROUND BOTTOM.	No	No
1903462	(1-(4,6-Dimethoxypyrimidin-2-yl)-3-(2-ethylsulfonylimidazol [1,2-a]pyridin-3-ylsulfonyl)urea) (Sulfosulfuron) (CAS No. 141776-32-1) (provided for in subheading 2935.90.75)	No	No
1903463	4-tert-butylbenzoic acid (CAS No. 98-73-7) (Provided for in Subheading 2916.39.79)	No	No
1903464	Winter cycling boots for women compatible with flat or clipless pedals with or without removeable liner, boa closure system and lugged rubber outsole with microglass inserts (provided for in 6402.19.9061).	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	NODUCER	
1903465	Expanded nonadhesive cellular sheets in rolls, made of polypropylene, of a thickness equal or greater than 0.022 mm but not exceeding 0.027 mm, of a width equal or greater than 190 mm but not exceeding 215 mm, of a weight equal or greater than 18 g/m2 but not exceeding 26 g/m2, having a machine direction (MD) tensile strength of at least 600 kgf/cm2 and a transverse direction (TD) tensile strength of at least 50 kgf/cm2 (CAS No. 9003-07-0) (provided for in subheading 3921.19.00)	Yes	Yes
1903466	2-[1-({[(2E)-3-Chloro-2-propen-1-yl]oxy}amino)propyli- dene]-5-[2-(ethylsulfanyl)propyl]-1,3-cyclohex- anedione (Clethodim) (CAS No. 99129-21-2) (provided for in subheading 2930.90.10)	No	No
1903467	Used hydraulic directional control valves (provided for in subheading 8481.20.00)	No	No
1903468	D-Glucopyranose, oligomeric, C10-16-alkyl glycosides (CAS-No.110615-47-9); Water (CAS-No. 7732-18- 5);2-Ethylhexyl glucoside (CAS-No.161074-93-7)(provided for in subheading 3402.13.50.00)	No	No
1903469	Footwear for men with outer soles and uppers of rubber or plastics, such uppers of neoprene measuring 7 mm in thickness with rubber and plastics laminated on the exterior and knitted 100% polyester fabric laminated on the interior, with rubber lug bottoms laminated with cement to the upper; such footwear covering the ankle, whose height does not exceed 35.56 cm; waterproof, valued not over \$40/pair and designed to be permanently affixed to fishing waders (provided for in subheading 6401.92.90)	No	No
1903470	Electrothermic toasters, of a kind used for domestic purposes, each with two toaster slots, each toaster slot with a width exceeding 3.8 cm but not exceeding 4 cm, the foregoing toasters each having singular plastic buttons used to defrost, eject toaster contents, lower power to heating elements for desired toasting, and to keep toaster contents warm at the end of a completed toasting cycle, and each toaster having one plastic knob to select up to six varying degrees of shading, and a manual lift lever (provided for in subheading 8516.72.00)	No	No
1903471	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, in which elastic strips are attached to either side of the tongue and anchored beneath the insole, valued over \$6.50 but not over \$9/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)	No	No
1903472	Women's and girl's dresses, knitted or crocheted, of synthetic fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive cheerleading (provided for in subheading 6104.43.20)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1903473	L-Carvone; 2-Methyl-5-(prop-1-en-2-yl)cyclohex-2-en-1-one (CAS#6485-40-1) (provided for in subheading 2914.29.50)	No	No		
1903474	Hair accessories of glass beads, imitation pearls and imitation stones valued less than \$7 (provided for in subheading 7018.90.50)	No	No		
1903476	Pentaerythritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate) (CAS No. 6683-19-8) (provided for in subheading 2918.29.75)	No	No		
1903477	Electrothermic toasters of a kind used for domestic purposes, each incorporating two 1.45 inch (37 mm) wide double-slice toaster slots at the top of the oven, with a slide-out crumb tray, under-base cord wrap, toast shade selector, and a programmable setting to hold the toast in the slot for three minutes after toasting (provided for in subheading 8516.72.00)	No	No		
1903478	Textile knit fabrics combining polyamide microfiber and lycra. Material composition: 73% nylon, 27% elastane. Weight of 110-170 grams per meter squared, cuttable width of 53-57 inches (provided for in subheading 6004.10.00).	Yes	Yes		
1903479	Gallium, unwrought and in solid form (provided for in subheading 8112.92.10)	Yes	No		
1903480	Electrothermic slow cookers of a kind used for domestic purposes, each with a litho-wrapped exterior and the following features: (i) a capacity not exceeding 5 quarts (4.73 liters), (ii) a glass lid, (iii) a removable oval stoneware cooking pot, (iv) and a locking lid (provided for in subheading 8516.79.00)	No	No		
1903481	Plastic cap for sport water bottle of the squeezable type (provided for in 3923.50.00)	Yes	Yes		
1903482	Snack container made of tritan plastic with a acrylonitrile butadiene styrene (ABS) snap top lid, polypropylene (PP) handles with thermoplastic rubber (TPR) grips, and a translucent ethylene methyl acrylate (EMA) inner lid that restrains container contents. Holds 222 (ml) and does not exceed size (cm) 12.7l x 10.16w x 8.89h	Yes	Yes		
1903483	Sodium ethylate (sodium ethanolate) (CAS No. 141-52-6), solution in ethanol (CAS No. 64-17-5) (provided for in subheading 3824.99.92)	No	No		
1903484	Men's and boy's tops, knitted or crocheted, of man-made fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive cheer-leading (provided for in subheading 6114.30.10)	Yes	Yes		
1903485	2-Acrylamido-2-methylpropane sulfonic acid (AA/AMPS Copolymer), in granule form, with a particle size of 250 μ m to 850 μ m, (CAS NO. 40623-75-4) (PROVIDED FOR IN SUBHEADING 3906.90.50)	No	No		

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1903486	Rotary drill and hammer tool with self-contained electric motor (provided for in 8467.21.00) each with pneumatic hammering mechanism that engages with carbide drill bits and an electromechanical mechanism that separates the drive from the internal gearings, with rated amperage that does not exceed 9 A, 92dB levels produced while in use and with triaxial vibration values, measured in accordance with European Norm 60745, that does not exceed 17 m/s2 (provided for in 8467.21.00)	Yes	No		
1903487	Brushless miter sawing machines, capable of being powered by both a 36V DC lithium-ion battery and by AC power, not numerically controlled, for working wood, cork, bone, hard rubber, hard plastics or similar hard materials, with 25.4 cm blade, capable of adjusting bevel of cut, with laser guides and slide rail (provided for in subheading 8465.91.00)	No	No		
1903488	Potassium 1,3-dioxo-1H,3H-benzo[de]isochromene-6-sulfonate (CAS No. 71501-16-1) (provided in subheading 2917.39.04)	No	No		
1903489	Chocolate crumb manufactured with fluid milk from Irish cows (provided for in subheading 1806.20.24)	No	No		
1903490	Stator vane used in a non-aircraft gas turbine (provided for in subheading 8411.99.90)	Yes	Yes		
1903491	Footwear for men, with outer soles of rubber or plastics and uppers of leather, covering the ankle to a height of less than 15.24 cm (6 inches), incorporating a protective toe cap of alloy materials (provided for in subheading 6403.40.60)	Yes	Yes		
1903492	(R)-α-cyano-3-phenoxybenzyl (1S)-cis-3-[(Z)-2-chloro-3,3,3-trifluoropropenyl]-2,2- dimethylcyclopropanecarboxylate and (S)-a-cyano-3-phenoxybenzyl (1R)-cis-3-[(Z)-2-chloro-3,3,3- trifluoropropenyl]-2,2-dimethylcyclopropanecarboxylate (Lambda-Cyhalothrin) (CAS No. 91465-08-6) (provided for in subheading 2926.90.30)	No	No		
1903493	1,5-Pentanediamine	No	No		
1903494	Double-walled, specially tempered borosilicate glass beverage tumblers, with or without handles (provided for in subheading 7013.37.05)	No	No		
1903495	Electromechanical food processors of a kind used for domestic purposes, each containing an electric motor with an output wattage not exceeding 450 W, a processing bowl with a capacity no greater than 8 cups (1.9 liters), a twist-locking lid, a built-in bowl scraper controlled by a rotating handle on the lid, a stainless steel S-blade for chopping and mixing, and a reversible disc for slicing and shredding (provided for in subheading 8509.40.00)	No	No		

1903496	Pillow shell made with body fabric of circular knitting jacquard 530g/m2, 56% polyester, 42% polyethylene,1% spandex 1% silver metallic thread. Gusset fabric of 370g/m2, 100% polyesters 3D warp-knitted spacer, 1.6 mm thick, patented Air-X [®] airflow technology. Gusset lining of 35 g/m2 100% polyester microfiber 30 counts of threads/cm2. Each top and back panel with 3D gusset (microfiber polyester lining underneath gusset). Pillow shell size: style 0.0 48x66cm, style1.0, 2.0 and 3.0 are 45x64 cm, two invisible SBS#4 zippers closure at one long side.	No	No
1903497	Textile technical knit fabric combining technical cotton and elastane. Material composition: 71% Cotton, 29% Elastane, weight of 160-200 grams per square meter, cuttable width of 170-180 cm, valued at not less than \$14.50 per linear meter at time of importation (provided for in subheading 6004.10.00)	Yes	Yes
1903498	LED low voltage light strips designed for use with aquarium tanks, having protective housings of plastic or aluminum, LED arrays arranged in rows and columns with power source, with plastic lens to protect circuitry (provided for in subheading 9405.40.84)	No	No
1903499	Footwear for women, with uppers of leather other than of pigskin (other than work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear; and except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), covering the ankle, valued \$27/pair of higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6403.91.90)	Yes	Yes
1903500	2-[1-({[(2E)-3-Chloro-2-propen-1-yl]oxy}amino)propyli- dene]-5-[2-(ethylsulfanyl)propyl]-1,3-cyclohex- anedione (Clethodim) (CAS No. 99129-21-2) (provided for in subheading 2930.90.10)	No	No
1903501	Less than 18-8 grade stainless steel flatware sets containing 50 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives provided for in subheading 8215.99.30	Yes	Yes
1903502	4-Cyclopropyl-6-methyl-N-phenylpyrimidin-2-amine (Cyprodinil) (CAS No. 121552-61-2) (provided for in subheading 2933.59.15)	No	No
1903503	Phosphorescent pigment based on copper-doped zinc sulfide (CAS No. 68611-70-1) (provided for in subheading 3206.42.00)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1903504	Insulated thermal pitchers, each with stainless steel interior and exterior, with hinged stainless steel lid, no separate base and a capacity not exceeding 1 liter (provided for in subheading 9617.00.10)	No	No
1903505	Tris(2,4-di-tert-butylphenyl) phosphite (CAS No. 31570-04-4) (provided for in subheading 2920.90.20)	No	No
1903508	Men's and boy's trousers or shorts (other than swimwear) knitted or crocheted of synthetic fibers infused with minerals including silicon dioxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, specially designed for the sport of competitive cheerleading (provided for in subheading 6103.43.15)	Yes	Yes
1903509	Artificial staple fibers, not carded, combed or otherwise processed for spinning, that are white in color, having a decitex of 1.7 but not over 5.6; and cut-length measuring from 20mm but not over 80mm. (provided for in subheading 5504.10.00)	Yes	Yes
1903510	Electromechanical food processors of a kind used for domestic purposes, each containing an electric motor with an output wattage not exceeding 500 W, a processing bowl with a capacity greater than 8 cups (1.9 liters) but not exceeding 12 cups (2.88 liters), a lid-locking mechanism incorporating one or more clips, a stainless steel S-blade for chopping and mixing, and a blade for slicing and shredding (provided for in subheading 8509.40.00)	No	No
1903511	Pyrimidine used in the production of pharmaceutical products for humans	No	No
1903512	Backpacks with outer surface of textile materials, of man-made fibers, with two shoulder straps and at least one handle, with at least two zippered compartments, with built-in zipper locks of a type compliant with standards of the Transportation Security Administration keyed for opening with a universal master tool made and patented in the United States, the first side of the locks measuring no less than 3.73 centimeters and no more than 17.78 centimeters, the second side of the locks measuring no less than 1.77 centimeters and no more than 3.97 centimeters (provided for in subheading 4202.92.31.20)	Yes	Yes
1903513	AA/AMPS/HPA Terpolymer, in granule form, with a particle size of 250 μm to 850 μm , (CAS No. 40623-75-4) (provided for in subheading 3906.90.50)	No	No
1903514	Less than 18-8 grade stainless steel flatware sets containing 50 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives provided for in subheading 8215.99.35	Yes	Yes
1903515	Stem assembly used in non-aircraft gas turbine (provided for in subheading 8411.99.90)	No	No
1903516	Sodium methylate powder (CAS No. 124-41-4) (provided for in subheading 2905.19.90)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC P	KODUCER	
1903517	Electrothermic toasters of a kind used for domestic purposes, each incorporating two 1.45 inch (37 mm) single-slice toaster slots at the top of the oven, with a slide-out crumb tray, retractable cord, toast shade selector, and a manually-activated setting to hold the toast in the slot after toasting (provided for in subheading 8516.72.00)	No	No
1903518	3-{[3-(Dodecylsulfanyl)propanoyl]oxy}-2,2-bis({[3-(dodecylsulfanyl)pro- panoyl]oxy}methyl)propyl 3- (dodecylsulfanyl)propanoate) (CAS No. 29598-76-3) (provided for in subheading 2930.90.91)	No	No
1903519	Printed, cushioned foam mat of PU (polyurethane) foam inside with a TPU (thermoplastic polyurethane) film outside, that is no smaller than and does not exceed 218.44(cm) by 132.08 (cm) and 11.5(mm) thick when unrolled.	No	No
1903520	2-[4-(Methylsulfonyl)-2-nitrobenzoyl]-1,3-cyclohexanedione (Mesotrione) (CAS No. 104206-82-8) (provided for in subheading 2930.90.10)	No	No
1903521	2,5-Dimethyl-2,5-bis[(2-methyl-2-propanyl)peroxy]hexane (CAS No. 78-63-7) (provided for in HTS subheading 2909.60.50).	Yes	Yes
1903522	Olfine E1010, HTS Code #2905.39.9000, CAS #9014-85-1, IUPAC NAME: Poly(oxy-1,2-ethanediyl), .alpha.,.alpha.'-[1,4-dimethyl-1,4-bis(2-methylpropyl)-2-butyne-1,4-diyl]bis[.omegahydroxy-	No	No
1903523	Clipless bicycle pedals and parts thereof (provided for in subheading 8714.96.1000)	No	No
1903524	1-(4-{4-[5-(2,6-Difluorophenyl)-4,5-dihydro-1,2-oxazol- 3-yl]-1,3-thiazol-2-yl}-1-piperidinyl)-2-[5-methyl- 3- (trifluoromethyl)-1H-pyrazol-1-yl]ethanone (Oxathiapiprolin) (CAS No. 1003318-67-9) (provided for in subheading 2934.10.10)	No	No
1903525	Plastic Shower Curtains and Liners made from PEVA, PVC or EVA (provided for in subheading 3924.90.10	No	No
1903526	Transparent coextruded biaxially oriented polyester film, capacitor-grade, in rolls form, of a width not exceeding 790 mm and of a thickness not exceeding 15μm	No	No
1903527	Laminate and vinyl tile cutter with hardened steel blades. Rip cuts vinyl tile up to 3.6576 mm wide and diagonally cuts up to 2.4384 mm wide.	Yes	Yes
1903528	51-55% cotton/ 45-49% polyester woven fabric, bleached, twill weave, weighing 132-140 grams per square meter, 182-194 cm wide, of single ply yarns, of 162-172 decitex in the warp and 358-380 decitex in the filling, 29-31 yarns per centimeter in the warp, 21-23 yarns per centimeter in the filling (provided for in HTSUS 5210.29.10)	Yes	Yes
1903529	Hand- or foot-operated air pumps	Yes	No
1903530	Ice Fountains (Class 1.4G)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1903531	Telescopic sights for rifles, not designed for use with infrared light, made of 6016T6 aluminum alloy, at least 22 cm but no more than 35.6 cm in length, with objective lens diameter at least 24 mm but no more than 50 mm, weighing at least .226 kg but no more than 1.418 kg, valued not over \$200 (provided for in subheading 9013.10.10)	Yes	Yes
1903532	Handmade residential kitchen sink, either 1 or 2 bowls made of stainless steel #304 .64-1.2 mm thick, ranging from 13.97-25.4 cm D, 43.18-55.88 cm W, 68.58-83.82 cm L, top mount.	Yes	No
1903533	Vacuum insulated coffee carafes used with commercial coffee machines, with interior and exterior of stainless steel, each with a capacity over 1 liter but not over 2 liters and plastic brew-through lid for direct brewing commercial coffee machines classified in 8419.81 (provided for in subheading 8419.90.95)	No	No
1903534	Non-alcoholic beverage containing 10% or more of not from concentrate coconut water packaged for retail sale (provided for in subheading 2202.10.00)	No	No
1903535	Furniture Covers made from knit polyester (provided for in subheading 6304.91.01)	No	No
1903536	Sleeve covers of non-woven fabric of man-made fibers (provided for in subheading 6217.10.95).	No	No
1903537	Paraformaldehyde CAS#: 30525-89-4 subheading 2912.60.00	Yes	Yes
1903538	Centrifugal fans installed in HVAC units used in articles of headings 8701, 8704, and 8429 (provided for in subheading 8414.59.65)	No	No
1903539	filler neck kits, each consisting of a filler neck, an adapter, and a cap, made of polyamide plastic, neodymium magnet, and EPDM rubber, measuring approximately 13.4cm to 19cm in height, 4.8cm in diameter, designed for permanent plugging onto the openings of urea tanks and fuel tanks in diesel and gasoline fuel systems	No	No
1903540	Double-walled, specially tempered borosilicate glass bowls of a kind used for table or kitchen purposes (provided for in subheading 7013.49.10)	No	No
1903541	Mixtures of methyl (1E)-N-[(methylcarbamoyl)oxy]ethanimidothioate (Methomyl) (CAS No. 16752-77-5) and application adjuvants (provided for in subheading 3808.91.50)	No	No
1903542	100% cotton woven fabric, bleached, twill weave, weighing 132-140 grams per square meter, 182-194 cm wide, of single ply yarns, of 286-304 decitex in the warp and 358-380 decitex in the filling, 25-27 yarns per centimeter in the warp, 16-18 yarns per centimeter in the filling (provided for in HTSUS 5208.29.20)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1903543	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, other than for men or women, with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, in which elastic strips are attached to either side of the tongue and anchored beneath the insole, valued over \$6.50 but not over \$9/pair, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)	No	No
1903544	Ethylene-propylene copolymers, containing 50-75% propylene (provided for in subheading 3902.30.00)	No	No
1903546	Textile knit fabrics composed of nylon (polymide) and spandex (elastane) fabrics, knitted with fine machine gauges of 50 gauge. Weight of 190-200 grams per square meter, content is 57% nylon and 43% elastane and a usable width of 155-170 cm and valued at not less than \$12.75 per linear meter at time of importation (provided for in subheading 6004.10.00)	Yes	Yes
1903547	Sodium, containing more than 200 ppm of calcium (CAS No. 7440-23-5) (provided for in subheading 2805.11.00)	No	No
1903548	Chitosan (CAS No. 9012-76-4) (Provided For In Subheading 3913.90.20)	No	No
1903549	Disperse Orange FC84508 (CAS No. 173285-74-0), Acetic acid, cyano-[3-[(6-methoxy-2- benzothiazoyl)amino]-1H-isoindol-1-ylidene}-, pentyl ester (provided for in subheading 3204.11.35)	No	No
1903550	Solid stranded bamboo flooring made from a species of bamboo known as "Moso" (botanical name Phyllostachys edulis or Phyllostachys pubescens). The flooring is comprised of an agglomerated mass of bamboo strands and resins. The flooring planks range from 9.398 - 14.224 mm in thickness, 584.2 to 2190.75 mm in length, and 92.202 to 223.774 mm in width.	Yes	Yes
1903551	Mixtures of Disperse Blue 77 (1-Anilino-4,5-dihydroxy-8-nitro-9,10-anthraquinone) (CAS No. 20241-76-3) and Disperse Blue 60 M (4,11-Diamino-2-(3-methoxypropyl)-1H- naphtho[2,3-f]iso- indole-1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0) (provided for in subheading 3204.11.35)	No	No
1903552	T3630 (5-Amino-3-(Trifluromethyl) Picolinonitrile)) (CAS # 573762-62-6) (Provided in Subheading 2933.39.61)	No	No
1903553	electric insulated 2 wire actuator, 12V, copper wire in 15 pin x .14 sq cm	No	No
1903554	Molded ball of thermoplastic rubber, with encased light-emitting diode (LED) lights, battery operated, measuring 64 mm in diameter with a hardness of 40 Shore A per American Society for Testing and Materials (ASTM) D2240 (provided for in subheading 9506.69.40)	No	No
1903555	2,6-Dichloro-N-[3-chloro-5-(trifluoromethyl)-2- pyridylmethyl]benzamide (Fluopicolide) (CAS No. 239110- 15-7) (provided for in subheading 2933.39.21)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KUDUCER	
1903556	Poly(phenol-co-formaldehyde-co-4-(1,1-dimethylethyl)phenol) (CAS No. 28453-20-5) (provided for in subheading 3909.40.00)	No	No
1903558	Electromechanical food choppers of a kind used for domestic purposes, each containing an electric motor with an output wattage not exceeding 70 W, a processing bowl with a capacity no greater than 3 cups (.72 liters), a stainless steel S-blade, and a food sieve attachment designed to eject food away from the S-blade to prevent overprocessing (provided for in subheading 8509.40.00)	Yes	Yes
1903559	Furniture Covers made from woven polyester with elastic straps (provided for in subheading 6304.93.00)	No	No
1903560	77-83% cotton/ 17-23% polyester woven fabric, bleached, plain weave, weighing 165-175 grams per square meter, 182-194 cm wide, of single ply yarns of 239-253 decitex in the warp and of two ply yarns of 573-609 decitex in the filling, 19-21 yarns per centimeter in the warp, 9-11 single yarns per centimeter in the filling (provided for in HTSUS 5210.21.40)	Yes	Yes
1903561	Drill driver tool with self-contained electric motor (provided for in 8467.21.00) encased in a rubberized glass-fiber reinforced casing powered by 10.8V, 21.6V or 120V and not exceeding 12A, which can engage a smooth or slotted shank drill-bit, and which produces a maximum weighted emission sound pressure level of 84dB(A) and a triaxial vibration value, measured in accordance with European Norm 60745, that does not exceed 3.5 m/s2 (provided for in 8467.21.00)	Yes	No
1903562	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring not over 58.42 cm (provided for in subheading 9013.80.90)	No	No
1903563	Less than 18-8 grade stainless steel flatware sets containing 82 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives provided for in subheading 8215.99.30	Yes	Yes
1903564	1-[3,5-dichloro-4-(1,1,2,2-tetrafluoroethoxy)phenyl]-3-(2,6-difluorobenzoyl)urea (Hexaflumuron)(CAS No. 86479-06-3)(provided for in subheading 2924.29.47)	No	No
1903565	Mixtures of Disperse Blue 77 (1-Anilino-4,5-dihydroxy-8-nitro-9,10-anthraquinone) (CAS No. 20241-76-3); Disperse Blue 60 M (4,11-Diamino-2-(3-methoxypropyl)-1H- naphtho[2,3-f]isoindole-1,3,5,10(2H)- tetrone) (CAS No. 12217-80-0); and Disperse Yellow 71 (9 (or 10)-Methoxy-7H-benzimidazo[2,1- a]benz[de]iso- quinolin-7-one) (CAS No. 68296-59-3) (provided for in subheading 3204.11.35)	No	No
1903566	Non-halogenated flame retardant based on organic phosphinates aluminum;diethylphosphinate (CAS# 225789-38-8) phosphoric acid;1,3,5-triazine-2,4,6-triamine (CAS# 218768-84-4) (as provided for in subheading 3824.99.92)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KUDUCER	
1903567	"Z"-shaped water bottle holders (cages) of alloy or composite material, designed for use on bicycles (provided for in 8714.99.80)	No	No
1903568	Fan coils designed for use in 1.5 ton (5.2 kW) air conditioning machines consisting of aluminum tube, aluminum plate-fin heat exchanger, brass inserts, and covered in galvanized steel. Units range from 1084mm to 1261mm (H), 364mm to 537mm (W), 560mm (D). (provided for in subheading 8415.90.80)	Yes	Yes
1903569	Leaf-shaped decanters made from specially toughened borosilicate glass (provided for in subheading 7013.49.10)	No	No
1903570	Insulated bag with an outer surface of man made fiber and lined with Polyethylene (PE) Foam designed to maintain the temperature of cold food and beverages.	Yes	Yes
1903571	Acid Red 52 (sodium 4-[3,6-bis(diethylamino)-9-xantheniumyl]-1,3-benzenedisulfonate) (CAS No. 3520- 42-1) (provided for in subheading 3204.12.20)	No	No
1903572	electric actuator, 12 volts and draws approximately 4 amps. actuator is .02878 m x .06934 m x .06048 m	No	No
1903573	Shoe and boot covers at least 10 cm in length and less than 50 cm in length and at least 10 cm in height and less than 50 cm in height with outer soles made of plastic and uppers of non-woven fabric (provided for in subheading 6404.19.20).	Yes	No
1903574	Mixtures of 1-anilino-4,5-dihydroxy-8-nitro-9,10-anthraquinone (Disperse blue 77) (CAS No. 20241-76-3); 1,5-diamino-2-bromo-4,8-dihydroxy-9,10-anthraquinone (Disperse blue 56) (CAS No. 68134-65-6); 4,11-diamino-2-(3-methoxypropyl)-1H-naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone (Disperse blue 60 M) (CAS No. 12217-80-0); and 4,11-diamino-2-[3-(2-methoxyethoxy)propyl]-1H- naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone (Disperse blue 60 ME) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)	No	No
1903575	Polyester Knit Shower Curtains and Liners (provided for in subheading 6303.12.00)	No	No
1903576	Yarn of carded hair of Kashmir (cashmere) goats, having a yarn count of 19.35 metric or higher (provided for in subheading 5108.10.80)	No	No
1903577	C3-C6, piperylene-rich distillates (petroleum), (CAS No. 68477-35-0) (provided for in subheading 2710.12.90)	No	No
1903578	Disperse Red 60 (1-amino-4-hydroxy-2-phenoxy- 9,10-anthracenedione) (CAS No. 17418-58-5) (provided for in subheading 3204.11.50)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1903579	Electromechanical juice extractors of a kind used for domestic purposes, each containing an electric motor with an output wattage of 800 watts or greater, a 3 inch-wide(7.62 cm) chute, a pulp bin, and a mesh filtering basket with an integrated cutting blade designed to separate pulp from juice (provided for in subheading 8509.40.00)	Yes	No
1903580	Electric DC, brushed ironless core motors consisting of rhombic winding and NdFe magnets with an output exceeding 37.5 W but not exceeding 74.6 W (provided for in subheading 8501.31.20)	No	No
1903581	Sodium, containing not more than 200 ppm of calcium (CAS No. 7440-23-5) (provided for in subheading 2805.11.00)	No	No
1903583	Disodium;hexanedioate (Sodium Adipate), in granule form, with a particle size of 250 μm to 850 μm (CAS No. 7486-38-6) (provided for in subheading 2917.12.50)	Yes	Yes
1903584	T3661 (1-((Tert-Butoxycarbonyl)amino)cyclobutanecarboxylic acid) (CAS # 120728-10-1) (Provided for in subheading 2924.29.95)	No	No
1903585	Backpack of 600D polyester and polyurethane blend, having a large zippered main compartment with multi-function organizer built into the inside panel, a large padded pocket at the rear of the bag, also having elastic side pockets, padded and adjustable shoulder straps, neoprene top handle, and mesh padded back panels (provided for in subheading 4202.92.31).	Yes	Yes
1903586	Electrothermic rotating waffle makers of a kind used for domestic purposes, each with two sets of double-sided round cooking plates, non-stick removable grids, a drip tray, and a locking handle (provided for in subheading 8516.79.00)	Yes	Yes
1903587	Fan coils designed for use in 2 ton (7.0 kW) air conditioning machines consisting of aluminum tube, aluminum plate-fin heat exchanger, brass inserts, and covered in galvanized steel. Units range from 1084mm to 1503mm (H), 448mm to 627mm (W), 560mm (D). (provided for in subheading 8415.90.80)	Yes	Yes
1903588	Mixtures of Disperse Yellow 163 (3,3'-({4-[(2,6-dichloro-4-nitrophenyl)diazenyl] phenyl} imino) dipropanenitrile) (CAS No. 67923-43-7); Disperse Red 167:1 ({3-(acetylamino)-4-[(2-chloro-4- nitrophenyl)azo]phenyl}imino) diethane-2,1-diyl diacetate) (CAS No. 1533-78-4); Disperse red 60 (1- amino-4-hydroxy-2-phenoxy-9,10-anthracenedione) (CAS No. 17418-58-5); Disperse Blue 77 (1-anilino- 4,5-dihydroxy-8-nitro-9,10-anthraquinone) (CAS No. 20241-76-3); Disperse Blue 56 (1,5-diamino-2- bromo-4,8-dihydroxy-9,10-anthraquinone) (CAS No. 68134-65-6); Disperse Blue 214 E (4,8-diamino-2-(4- ethoxyphenyl)-1,5-dihydroxy-9,10-anthraquinone) (CAS No. 15114-15-5); and Disperse Blue 214 EE (4,8- diamino-2-[4-(2-ethoxyethoxy) phenyl]-1,5-dihydroxy-9,10-anthraquinone) (CAS No. 23119-35-9) (provided for in subheading 3204.11.35)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER				
1903589	Bicycle seatposts made of aluminum with an internal mechanism to adjust saddle height while riding using a remote lever control (provided for in 8714.99.80)	No	No	
1903590	Yarn of carded hair of Kashmir (cashmere) goats, having a yarn count less than 19.35 metric, not put up for retail sale (provided for in subheading 5108.10.80)	No	No	
1903591	Organic quinoa seeds (provided for in subheading 1008.50.00)	Yes	Yes	
1903592	Artificial staple fibers of viscose rayon, not water repellent (not hydrophobic), not carded, combed or otherwise processed for spinning, measuring 1.3 decitex but not over 1.5 decitex and having a fiber length each measuring 20mm or more but not over 150mm (provided for in subheading 5504.10.00).	Yes	Yes	
1903593	Chlorinated polyolefin (1-Butene, polymer with ethene and 1-propene, chloro- and tetrahydro-2,5-dioxo- 3-furanyl-terminated) (CAS No. 560096-07-3) (provided in subheading 3902.90.00)	No	No	
1903594	Batting gloves of man-made fibers, specially designed for use in the sport of baseball, with a strap that wraps around the wrist and the back of the hand to secure the glove to the wrist (provided for in subheading 6216.00.46)	No	No	
1903595	Amantadine hydrochloride 99% (C10H18NCl, CAS #665-66-7), a white or nearly white crystalline powder shipped in flexible international bulk containers (FIBC), in approximate quantities of 500kg per FIBC (provided for in subheading 2921.30.50)	No	No	
1903596	Yarn of carded camel hair (provided for in subheading 5108.10.80)	No	No	
1903597	Electromechanical hand mixers of a kind used for domestic purposes, each containing a six-speed electric motor with an output wattage not exceeding 300 W, one or more plastic-coated metal attachments, and a snap-on storage case, the foregoing controlled by a sliding level on the handle and without a pulse function (provided for in subheading 8509.40.00)	Yes	Yes	
1903598	Fan coils designed for use in 2.5 ton (8.79 kW) air conditioning machines consisting of aluminum tube, aluminum plate-fin heat exchanger, brass inserts, and covered in galvanized steel. Units range from 1261mm to 1503mm (H), 448mm to 627mm (W), 560mm (D). (provided for in subheading 8415.90.80)	Yes	Yes	
1903599	Mixtures of 2-(4-Bromo-3-hydroxy-2-quinolinyl)-1H-indene-1,3(2H)-dione (Disperse yellow 64) (CAS No. 10319-14-9); 5-[(E)-(4-Chloro-2-nitrophenyl)diazenyl]-1-ethyl-6-hydroxy-4-methyl-2- oxo-1,2-dihydro-3-pyridinecarbonitrile (Disperse yellow 211) (CAS No. 70528-90-4); 4-Anilino-3-nitro-N-phenylbenzenesulfonamide (Disperse yellow 42) (CAS No. 5124-25-4); and 2-(3-Hydroxy-2-quinolinyl)-1H-indene-1,3(2H)-dione (Disperse yellow 54) (CAS No. 7576-65-0) (provided for in 3204.11.35)	No	No	
1903600	Solvent Yellow 163 (1,8-Bis(phenylthio)anthracene-9,10-dione) (CAS No. 13676-91-0) (provided for in subheading 3204.19.20)	No	No	

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	CODUCER	
1903601	Infant Baths and washbasins not exceeding (cm): 70l x 48w x 29h.	Yes	No
1903602	Backpacks of man-made fibers, each presented with a detachable front pouch having its own shoulder strap (provided for in subheading 4202.92.31)	Yes	Yes
1903603	Magic Candle provided on heading 3604.90 (Party Supply)	No	No
1903604	3920100000 POLY SHEETfor food contact	Yes	Yes
1903605	Camera cases of transparent polycarbonate plastics, designed to encase cameras of subheading 8525.80.40; each incorporating buttons for the operation of the camera, an opaque plastic base that clips into a camera mount, a thumb-screw on the base mount that allows for adjustment of the camera viewing angle on a pivot, a silicon gasket in the door of the case that allows for waterproof operation of the camera at a depth of more than 40 m but not more than 60 m, a flat and optically-coated glass lens and a heat sink to dissipate camera heat (provided for in subheading 4202.99.90).	No	No
1903606	Yarn of combed cashmere or yarn of camel hair, not put up for retail sale (provided for in subheading 5108.20.80)	No	No
1903607	Electrothermic ice cream waffle cone and bowl makers of a kind used for domestic purposes, each with two round non-stick cooking plates (provided for in subheading 8516.79.00), the foregoing including a plastic cone roller and a bowl mold	Yes	Yes
1903608	Electromechanical hand mixers of a kind used for domestic purposes, each containing a six-speed electric motor with an output wattage not exceeding 290 W, controlled by a sliding lever on the handle that enables a pulse function, packaged together with a snap-on storage case and metal attachments without plastic coating (provided for in subheading 8509.40.00)	Yes	Yes
1903609	Fan coils designed for use in 3 ton (10.55 kW) air conditioning machines consisting of aluminum coils and grooved aluminum tubes. Units measure 260mm (H), 946mm to 1251mm (W), 670mm (D). (provided for in subheading 8415.90.80)	Yes	Yes
1903611	commercial vacuum insulated coffee servers with outer layer and liner of steel, plastic base, a capacity over 2L, plastic carrying handle, bottom lever faucet, see through contents window and a brew thru lid (provided for in subheading 8210.00.00)	No	No
1903612	Less than 18-8 grade stainless steel flatware sets containing 62 pcs consisting of a combination of eating and serving pieces such as forks, spoons, teaspoons, soup spoons, and knives provided for in subheading 8215.99.30	Yes	Yes
1903613	4-Bromo-2-Flouro-N-Methylbenzamide T3669 (CAS # 749927-69-3) (Provided for in Subheading 2924.29.71)	No	No

1903614	Disperse Yellow 64 (2-(4-bromo-3-hydroxy-2-quinolinyl)-1H-indene-1,3(2H)-dione) (CAS No. 10319-14-9) (provided for in 3204.11.50)	No	No
1903615	Cyfloc A-110 Flocculant, dry polyacrylamides (CAS No. 9003-05-8) (provided for in subheading 3906.90.50)	No	No
1903616	Footwear for children, with outer soles of rubber materials blended with ceramic particulates that are specifically designed to provide traction on ice, snow, or other similar slippery surfaces and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear and footwear designed to be protective that is incomplete in its condition as imported); such footwear valued over \$15/pair, covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6404.19.20).	Yes	Yes
1903617	Removable insoles of rubber or plastics, the foregoing designed to provide foot support (provided for in subheading 6406.90.30)	Yes	Yes
1903618	Motorized awning arm kits not exceeding 20 kg per kit, designed for use on recreational vehicles; each kit consists of two arms, an idler and a motor side, and hardware necessary for installation of the kit; textile awning material and roller not included; each arm is fully assembled with aluminum extrusions by rivets and the motor arm includes one DC motor not exceeding 12 volts (provided for in subheading 8479.89.94).	Yes	Yes
1903619	Electric DC, brushed ironless core motors consisting of rhombic winding and NdFe magnets with an output exceeding 74.6 W but not exceeding 735 W (provided for in subheading 8501.31.40)	No	No
1903620	Golf bag bodies made of woven fabric of man-made textiles, sewn together with pockets and straps, with rainhood attached, accompanied with top, top wrap, and dividers, but specifically imported without bottoms" (properly classified in subheading 6307.90.9889).	No	No
1903621	Polyester Woven Shower Curtains and Liners (provided for in subheading 6303.92.20)	No	No
1903622	Cutlery of plastics, each piece individually wrapped in polypropylene film, presented with such wrapped cutlery joined together by skewers for ease of loading in a fully enclosed dispensing system (provided for in subheading 3924.10.40)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	KODUCER	
1903623	Non-halogenated flame retardant based on organic phosphinates aluminum; diethylphosphinate (CAS# 225789-38-8) phosphoric acid; 1, 3, 5-triazine-2, 4, 6-triamine (CAS#218768-84-4) zinc; boron; oxygen (2-) (CAS# 12767-90-7) (as provided for in subheading 3824.99.92)	No	No
1903624	Mixtures of Disperse Blue 77 (1-Anilino-4,5-dihydroxy-8-nitro-9,10-anthraquinone) (CAS No. 20241-76-3); Disperse Red 1042A (5-[2-(2-Cyano-4-nitrophenyl)diazenyl]-2- [[2-(2-hydroxyethoxy)ethyl]amino]-4- methyl-6- (phenylamino)-3-pyridinecarbonitrile) (CAS No. 149988-44-3); Disperse Red 1042B (5-[(2- cyano-4-nitrophenyl)diazenyl]-6- [[2-(2-hydroxyethoxy)ethyl]amino]-4-methyl-2- (phenylamino)-3- pyridine carbonitrile) (CAS No. 137428-29-6); and Disperse Orange FC84508 (Cyano[3-[(6-methoxy-2- benzothiazolyl)amino]-1H- isoindol-1-ylidene]acetic acid, pentyl ester) (CAS No. 173285-74-0) (provided for in 3204.11.35)	No	No
1903625	Accessories of plastics for cameras of subheading 8525.80.40, each incorporating a handheld camera grip, folding extension arms and a tripod screwed into the base of the handle the foregoing measuring between 50 and 53 cm when fully extended without the tripod, 62 to 65 cm when fully extended with the tripod and 18 to 21 cm when folded and collapsed (provided for in subheading 3926.90.99).	No	No
1903626	Olfine E1020, HTS Code #2905.39.9000, CAS #9014-85-1, IUPAC NAME: Poly(oxy-1,2-ethanediyl), .alpha.,.alpha.'-[1,4-dimethyl-1,4-bis(2-methylpropyl)-2-butyne-1,4-diyl]bis[.omegahydroxy-	No	No
1903627	Pine nuts, shelled (provided for in subheading 0802.90.98)	No	No
1903628	Knee pad made of man made fiber neoprene fabric that is BPA-Free, Phthalate-Free, and pad measurements are no smaller than or do not exceed (cm): 43.18l x 27.94w x 3.302h	No	No
1903629	Mixtures of (2RS, 3RS)-1-(4-chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl) pentan-3-ol (Paclobutrazol) (CAS No. 76738-62-0) and application adjuvants (provided for in subheading 3808.93.15)	No	No
1903630	Turbojets, turbopropellers and other gas turbines, and parts thereof	Yes	Yes
1903631	Reduced Vat Blue 1 ([2,2'-Bi-1H-indole]-3,3'-diol, potassium sodium salt) (CAS No. 207692-02-2) (provided for in subheading 3204.15.40)	No	No
1903632	Electromechanical hand mixers of a kind used for domestic purposes, each containing an electric motor with an output wattage not exceeding 290 W, six speed settings, and one or more plastic-coated metal attachments, the foregoing without an attachable storage case and controlled by a numerical dial on the handle (provided for in subheading 8509.40.00)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	KODUCEK	
1903633	Waterjet natural stone mosaic tiles composed of natural marble stone with glass, metal, mother of pearl, and other materials with each piece cut using specialized cutting machines. Each individual piece is hand finished and affixed to a mesh backing on sheets measuring 228.6 to 457.2 mm wide and 203.2 mm to 457.2 mm long.Individual natural pieces measure larger than 69.85 x 69.85 mm.	No	No
1903634	Fan coils designed for use in cased aluminum 1.5 ton (5.2 kW) air conditioning machines designed for residential use consisting of aluminum coils and grooved aluminum tubes. Units measure 282mm (H), 1010mm to 1315mm (W), 704mm (D). (provided for in subheading 8415.90.80)	Yes	Yes
1903635	A mechanical device for connecting rigid jumpers, flexible flowlines, and umbilicals to manifolds, pipeline end terminals, and trees in subsea environment.	No	No
1903636	Tetrasodium;1,1-diphosphonatoethanol (HEDP), in granule form, with a particle size of 250 μm to 850 μm, (CAS No. 3794-83-0) (Provided For In Subheading 2931.39.00)	No	No
1903637	Mounts of plastics, engineered to attach to cameras of subheading 8525.80.40; designed to attach to flat surfaces by means of a round suction cup measuring between 8 and 10 cm in diameter; each incorporating x, y and z-directional pivots to adjust the camera's viewpoint (provided for in subheading 3926.90.99).	No	No
1903638	Mixtures of Solvent Yellow 163 (8-Bis(phenylsulfanyl)-9,10- anthraquinone) (CAS No. 13676-91-0); Disperse Blue 56 (1,5-Diamino-2-bromo-4,8-dihy- droxy-9,10-anthraquinone) (CAS No. 68134-65-6); Disperse Red 167:1 ({3-(acetylamino)-4-[(2-chloro-4-nitrophenyl)azo]phe- nyl}imino)diethane-2,1-diyl diacetate) (CAS No. 1533-78-4); Disperse Orange 29 (4-({2-Methoxy-4-[(4-nitrophenyl)di- azenyl]phenyl}dia-zenyl)phenol) (CAS No. 19800-42-1); Disperse Red 1042A (5-[2-(2-Cyano-4- nitrophenyl)diazenyl]-2- [[2- (2-hydroxyethoxy)ethyl]amino]-4-methyl-6-(phenylamino)-3- pyridinecarbonitrile) (CAS No. 149988-44-3); Disperse Red 1042B (5-[(2-cyano-4-nitrophenyl)diazenyl]-6- [[2-(2-hydroxy- ethoxy)ethyl]amino]-4-methyl-2-(phenylamino)-3-pyridine carbonitrile) (CAS No. 137428- 29-6); Disperse Blue 60 M (4,11-diamino-2-(3-methoxypropyl)-1H-naph- tho[2,3-f]iso- indole- 1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0); and Disperse Blue 60 ME (4,11-Diamino-2-[3-(2- methoxyethoxy)pro- pyl]-1H- naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)	No	No
1903639	Textile knit jersey fabric composed of 87% nylon and 13% spandex. Weight of 270-300 grams per meter squared, width of 130-150 cm, and valued at not less than \$14 per linear meter at time of importation (provided for in subheading 6004.10.00).	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		1
1903640	Window Curtains made from woven polyester, 4 sides hemmed with either grommets, rod pockets or	Yes	Yes
	hidden back taps (provided for in subheading 6303.92.20)		
1903641	3923210020 POLY SZ BAGPoly Zipbags for food contact	No	No
1903642	Snaps (Class 1.4G)	No	No
1903643	Pieces of refined unwrought copper cathode 99.9999% pure measured by GDMS to have sulfur content not exceeding 150ppb and aluminum content not exceeding 15ppb and Iron content not exceeding 15ppb.	No	No
1903644	Rotors suitable for motors of heading 8501 exceeding 18.65 W but not over 735 W	No	No
1903645	High Tenacity Untwisted Polyester Yarn	Yes	Yes
1903646	Electromechanical drink mixers of a kind used for domestic purposes, each including two speed settings, a tiltable mixing head, a stainless steel mixing cup with a capacity no greater than 28 ounces (.83 liters), and no more than one spindle (provided for in subheading 8509.40.00)	No	No
1903647	Foldable treadmill equipped with a button-release locking mechanism required for folding the running deck for storage and releasing from the storage position for use, capable of wireless data exchange and incorporating a touchscreen console having a diagonal display greater than 17.5 inches (provided for in subheading 9506.91.00).	No	No
1903648	3-{[Ethyl(phenyl)amino]methyl}benzenesulfonic acid (CAS No. 101-11-1) (provided for in 2921.42.90)	No	No
1903649	HTS: 3204.19.25, CAS# 52821-24-6 1H-Benz[de]isoquinoline-1,3(2H)-dione, 2-(3-hydroxypropyl)-6-[(3-hydroxypropyl)amino]- Solvent Yellow 131	No	No
1903650	Programmable controller for diesel or spark ignited engines within a generator set (provided for in subheading 8537.10.91)	No	No
1903651	Accessories of plastics, designed for use with cameras of subheading 8525.80.40; such goods measuring between 14 cm and 17 cm in length, buoyant in water, each incorporating a handle designed to allow a user to grip with the hand, an adjustable hand-strap and an adjustable thumb screw designed to permit mounting of the camera and adjusting the viewing angle of the camera on a pivot (provided for in subheading 3926.90.99).	Yes	No
1903652	Fan coils designed for use in uncased horizontal 2 ton (7.0 kW) air conditioning machines designed for residential use consisting of aluminum coils and grooved aluminum tubes. Units measure 260mm (H), 946mm to 1251mm (W), 670mm (D). (provided for in subheading 8415.90.80)	Yes	Yes

1903653	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCTION FROM PRODUCTI	No	No
1903033	over 2L, plastic carrying handle, bottom lever faucet, and a brew thru lid (provided for in subheading 8210.00.00)	NO	NO
1903654	Acicular Electroconductive Tin Oxide (Sb-doped) water dispersion (CAS No. 18282-10-5, 1314-60-9, 7732-18-5) (provided in subheading 2825.90.20)	No	No
1903655	Mixtures of Disperse Orange 288 (3-(Benzyl{4-[(4-nitrophenyl)diazenyl]phenyl}amino)propanenitrile) (CAS No. 96662-24-7); Disperse Blue 291:1 N-{2-[(E)-(2-Bromo-4,6-dinitrophenyl)diazenyl]-5- (diallylamino)-4- methoxyphenyl}acetamide) (CAS No. 51868-46-3); and Disperse Violet 93:1 (N-{2-[(E)-(2- Bromo-4,6-dinitro- phenyl)diazenyl]-5-(diethylamino)phenyl}acetamide) (CAS No. 52697-38-8) (provided for in subheading 3204.11.35)	No	No
1903656	Footwear for women, with outer soles of rubber materials blended with ceramic particulates that are specifically designed to provide traction on ice, snow, or other slippery surfaces and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear and footwear designed to be protective that is incomplete in its condition as imported); such footwear valued over \$17/pair, covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against cold that is imparted by the use of a reflective laminated textile fabric (provided for in subheading 6404.19.20).	Yes	Yes
1903657	Stainless Steel Flatware sets with various colors of Physical Vapor Deposition (PVD) coating (provided for in subheading 8215.20.00)	Yes	Yes
1903658	Electromechanical food processors of a kind used for domestic purposes each containing an electric motor with an output wattage not exceeding 450W, a capacity equal to or greater than 10 cups (2.36 liters) but not exceeding 11 cups (2.64 liters), a twist-locking lid, spiral blade, ribbon blade, reversible stainless steel disc, and stainless steel S-blade attachments (provided for in subheading 8509.40.00), the foregoing without a locking arm designed to secure the lid or a dough kneading blade	No	No
1903659	O-4-Bromo-2-chlorophenyl O-ethyl S-propyl phosphorothioate (Profenofos) (CAS 41198-08-7) (provided for in 2930.90.10)	No	No
1903660	3,6-Dichloro-2-pyridinecarboxylic acid (CAS No. 1702-17-6) (provided for in subheading 2933.39.25)	No	No
1903661	Vat Blue 19 (Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-dione, bromo derivatives) (CAS No. 1328-18-3) (provided for in subheading 3204.15.30)	No	No

1903662	Camera mounts of plastics, designed to attach cameras of subheading 8525.80.40 securely onto tubes measuring 9 to 35 mm in diameter, each incorporating a base capable of rotating the camera 360	No	No
	degrees on a plane (provided for in subheading 3926.90.99)		
1903663	Vinyl neodecanoate (vinyl 7,7-dimethyloctanoate) (CAS No. 51000-52-3) (provided for in subheading 2915.90.18)	No	No
1903664	Phenylchlorothioformate (PTCFM) (CAS # 1005-56-7) (Provided for in Subheading 2930.90.29)	No	No
1903665	Footwear for women with outer soles of rubber or plastics and uppers of leather, closed toe and heel, covering the ankle, featuring closure with adjustable laces, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 21 cm but not over 23 cm, with a heel height of at least 75 mm, valued over \$36.00 but not over \$38.00 per pair (provided for in subheading 6403.91.90)	No	No
1903666	Mixtures of Disperse Yellow 163 (3,3'-{{4-[(2,6-Dichloro-4- nitrophenyl)diazenyl]phenyl}imino)dipropanenitrile) (CAS No. 67923-43-7); Solvent Yellow 163 (1,8- Bis(phenylthio)anthracene-9,10-dione) (CAS No. 13676-91-0); Disperse Blue 56 (1,5-Diamino-2-bromo- 4,8-dihydroxy-9,10-anthraquinone) (CAS No. 68134-65-6); Disperse Blue 77 (1-Anilino-4,5-dihydroxy-8- nitro-9,10-anthraquinone) (CAS No. 20241-76-3); Disperse Red 1042A (5-[2-(2-Cyano-4- nitrophenyl)diazenyl]-2-[[2-(2- hydroxyethoxy)ethyl]amino]-4-methyl-6-(phenyl- amino)-3- pyridinecarbonitrile) (CAS No. 149988-44-3); Disperse Red 1042B (5-[(2-cyano-4-nitrophenyl)diazenyl]-6- [[2-(2- hydroxyethoxy)ethyl]amino]-4-methyl-2- (phenylamino)-3-pyridine carbonitrile) (CAS No. 137428- 29-6); Disperse Blue 60 M (4,11-Diamino-2-(3-methoxypropyl)- 1H-naphtho[2,3-f]isoindole-1,3,5,10(2H)- tetrone (CAS No. 12217-80-0); and Disperse Blue 60 ME (4,11-Diamino-2-[3-(2-methoxyeth- oxy)propyl]- 1H-naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)	No	No
1903667	Solvent Yellow 160:1 (CAS No. 35773-43-4) (provided for in subheading 3204.19.11)	No	No
1903668	Electromechanical orbital stand mixers of a kind used for domestic purposes, each containing an electric motor with an output wattage not exceeding 300 W, a stainless steel bowl with a capacity no greater than 3.5 quarts (3.31 liters), seven settings controlled by a rotating dial, a tiltable mixing head, a dough blade, a mixing paddle, and a whisk (provided for in subheading 8509.40.00)	Yes	Yes
1903669	Stainless Steel Flatware sets with black colored Physical Vapor Deposition (PVD) coating (provided for in subheading 8215.20.00)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	RODUCER	
1903670	Motorboats, other than outboard motorboats, for pleasure or sports, not including Inboard/outdrive, Cabin cruisers exceeding 8 m in length (provided for in 8903.92.0065).	Yes	Yes
1903671	Plastic .01727m x .0157m plunger, 4.75 lbs/in compression spring that keeps the plunger engaged, with .05000m steel pull handle, painted blue, to release plunger	No	No
1903672	Cutlery of plastics, presented with quantities of identical cutlery items joined together by paper wrapping or paper banding designed for ease of loading in a fully enclosed dispensing system (provided for in subheading 3924.10.40)	No	No
1903673	Mounts of plastics, designed to secure cameras of subheading 8525.80.40 to a person's head; each mount incorporating an adjustable head-strap designed to encircle the forehead, a strap designed to cross the top of the user's head, a plastic mount designed to clip the camera to the head strap, a thumbscrew to allow the mounting of the camera and the adjustment of the viewing direction of the camera on a pivot (provided for in subheading 3926.90.99)	No	No
1903674	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with uppers of leather (other than pigskin) and outer soles of rubber or plastics, in which elastic strips are attached to either side of the tongue and anchored beneath the insole (provided for in subheading 6403.91.60)	Yes	Yes
1903675	Vacuum pumps (provided for in subheading 8414.10.00), the foregoing of a kind used with machines and apparatus for the manufacture or inspection of semiconductor devices of subheading 8486.20.00	No	No
1903676	Acid Blue 171 (Sodium [6-(amino-κN)-5-[2-[2-(hydroxy-κO)-4- nitrophenyl]diazenyl-κN1]-N-methyl-2- naphthalenesul- fonamidato(2-)][6-(amino-κN)-5-[2-[2-(hydroxy-κO)-4-nitro- phenyl]diazenyl-κN1]-2- naphthalenesulfonato(3-)]-Cobaltate(2-) (1:2) (1:2)) (CAS No. 75314-27-1) (provided for in subheading 3204.12.45)	No	No
1903677	Staple fibers of rayon, carded, combed or otherwise processed for spinning, the foregoing presented in the form of top (provided for in subheading 5507.00.00)	No	No
1903678	Mixtures of 4,11-diamino-2-(3-methoxypropyl)-1H-Naph- tho[2,3-f]isoindole-1,3,5,10(2H)-tetrone (Disperse Blue 60 M) (CAS No. 12217-80-0) and 4,11-Diamino-2-[3-(2-methoxyeth- oxy)propyl]-1H- naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone (Disperse Blue 60 ME) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)	No	No
1903679	Peptide solution (provided for in subheading 3824.99.92)	No	No
1903680	Carpets and other textile floor coverings, tufted, whether or not made up: Of nylon or other polyamides: Measuring not more than 5.25 m2 in area (665)	Yes	Yes

1903681	3H-1,3-benzothiazole-2-thione (Mercaptobenzothiazole), in granule form, (CAS No. 149-30-4) (provided for in subheading 2934.20.1500)	No	No
1903682	Electromechanical food processors of a kind used for domestic purposes, each containing an electric motor with an output wattage not exceeding 450 W, a capacity equal to or greater than 12 cups (2.83 liters) but not exceeding thirteen cups (3.07 liters), a locking arm designed to secure the lid, a pour spout, spiral blade, ribbon blade, reversible stainless steel disk, S-blade, and a dough blade designed for kneading (provided for in subheading 8509.40.00), the foregoing not including an attachment designed for dicing.	No	No
1903683	Footwear for children, with outer soles of rubber materials blended with ceramic particulates that are specifically designed to provide traction on ice, snow, or other similar slippery surfaces and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear and footwear designed to be protective that is incomplete in its condition as imported); such footwear valued over \$15/pair, covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against cold that is imparted by the use of a reflective laminated textile fabric (provided for in subheading 6404.19.20).	Yes	Yes
1903684	Sets each containing five camera mounts of plastics, designed for cameras of subheading 8525.80.40; such sets each containing mounts having various different profile configurations including but not limited to rectangular, curved or raised profiles (provided for in subheading 3926.90.99)	No	No
1903685	Electrothermic sandwich cookers of a kind used for domestic purposes, each designed to be used with round bread and incorporating a cooking plate for eggs (provided for in subheading 8516.79.00)	No	No
1903686	2H-Cyclododeca[b]pyran, 3,4,5,6,7,8,9,10,11,12,13,14-dodecahydro	No	No
1903687	Acid Red 182 (sodium [4-(hydroxy-κO)-3-{[2- (hydroxy-κO)-1-naphthyl]diazenyl}benzenesulfon- amidato(2-)][4-hydroxy-3-{[2-(hydroxy-κO)-1-naphthyl]diazenyl}ben- zenesulfonamidato(2-)]cobaltate(1-)) (CAS No. 58302-43-5) (provided for in subheading 3204.12.45)	No	No
1903688	Solvent Yellow 195 (CAS No. 440645-24-9) (provided for in subheading 3204.19.20)	No	No
1903689	AC electric motors, single phase, which utilize a permanent split capacitor, of an output exceeding 75W but not exceeding 450W (provided for in subheading 8501.40.40)	Yes	Yes
	but not exceeding 450W (provided for in subheading 8501.40.40)		

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCEK	
1903690	Mixtures of Disperse Blue 60 M (4,11-Diamino-2-(3-methoxy- propyl)-1H-naphtho[2,3-f]isoindole- 1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0); Disperse Blue 60 ME (4,11-Diamino-2-[3-(2-methoxy- ethoxy)propyl]-1H-naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone) (CAS No. 65059-45-2); and Disperse Blue 1771 (8E)-8-{[2-(Dibutylamino)-4-phenyl-1,3- thiazol-5-yl]imino}-2-(3-heptanyl)-7-methyl-5-oxo-5,8- dihydro[1,2,4]tri- azolo[1,5-a]pyridine-6-carbonitrile (CAS No. 169324-83-8) (provided for in 3204.11.35)	No	No
1903691	PILLOW SHELL SOLAR SERIES HAS BODY FABRIC: 530GSM 66% POLYESTER 33% POLYETHYLENE 1% SPANDEX OVAL JACQUARD W/ COOLING YARN FABRIC; CHAMBER PARTITION: 150 G/M2, 92% POLYESTER 8% SPANDEX TWO WAY STRETCH KNIT JERSEY FABRIC; GUSSET: 360G/M2, 100% POLYESTER SOLID DIAMOND 3D WARP KNITTING SPACER FABRIC; GUSSET LINING: 100% MICROFIBER POLYESTER 35 G/M2 30 THREAD COUNT PER SQUARE CENTIMER; STYLE : 1.0/2.0/3.0 - 2 CHAMBERS CONSTRUCTION, 5 CM MESH GUSSET WITH MICRO POLY LINING. MESH GUSSET IS EMBROIDERED EACH LONG SIDE; BOTH TOP AND BOTTOM CHAMBERS USING 22" INVISIBLE SBS #4 ZIPPER CLOSURE AT SAME LONG SIDE, INTERLAYER 2-WAY STRETCH JERSEY PARTITIONING 2 CHAMBERS, PILLOW SIZE: 43CM X 61CM X 5CM	No	No
1903692	Liquid helium (CAS No. 7440-59-7) presented in bulk, (provided for in subheading 2804.29.0010)	Yes	Yes
1903693	commercial vacuum insulated coffee servers with outer layer and liner of steel, a plastic base and stand, a capacity over 2L, plastic carrying handle, bottom lever faucet, and a brew thru lid (provided for in subheading 8210.00.00)	No	No
1903694	Power distribution modules and programmable controllers, for a voltage not exceeding 1,000V, (provided for in subheading 8537.10.91), the foregoing of a kind used with machines and apparatus for the manufacture or inspection of semiconductor devices of subheading 8486.20.00	Yes	No
1903695	Camera mounts of plastics, designed to hold cameras of subheading 8525.80.40, each mount measuring 4 and 10 cm in length, 3 to 5 cm in width and less than 2 cm in height, incorporating adhesive pads to attach the mount to flat surfaces (provided for in subheading 3926.90.99)	No	No
1903696	Mixtures of Disperse Blue 73 A (1,5-diamino-4,8-dihydroxy(4-methoxyphenyl)-9,10-anthracenedione) (CAS No. 31288-44-5) and Disperse Blue 73 P (1,5-diamino-4,8-dihydroxy(4-hydroxyphenyl)-9,10-anthracenedione) (CAS No. 31529–83–6) (provided for in subheading 3204.11.50)	No	No
1903697	High pressure fuel injector rails made of steel alloy used to transport fuel from a pump to fuel injectors on a diesel engine principally used in articles under heading 8502 and 8704 (provided for in subheading 8708.99.81)	No	No

1903698	Reactive Blue FC75311 (Sodium [2-[2-[[2-[3-[[4-fluoro-6-[phenyl[2-[[2-(sulfooxy) ethyl]sulfonyl] ethyl]amino]-1,3,5-triazin-2-yl]amino]-2-(hydroxy-kO)-5-sulfophenyl] diazenyl-kN] phenylmethyl] diazenyl-kN]-4-sulfobenzoato (6-)-kO]-Cuprate(4-) (CAS No.156830-72-7) (provided for in subheading 3204.16.30)	No	No
1903699	Electronic temperature data monitor, of a kind used for monitoring and recording the ambient temperature of temperature sensitive shipments during transit. Its plastic housing contains a Liquid Crystal Display to provide alarm status, Unit dimensions are 108mm x 50.2mm x 12.5mm (LxWxH) weighing 51g. (provided for in subheading 9025.80.10)	Yes	Yes
1903700	Hexagonal, stemmed wine glasses with diamond-shaped base made from specially toughened borosilicate glass	No	No
1903701	Decorative garden hose hangers, made of steel, measuring 264 mm to 375 mm in width, 93 mm to 279 mm in height, and 18 mm to 279 mm in depth (provided for in subheading 7326.90.8688).	No	No
1903702	Flatware components and cutlery of stainless steel with Physical Vapor Distillation (PVD) coating, regardless of color, including knives, forks, spoons (provided for in subheadings 8215.99.35, 8215.99.15, 8211.91.80, and 8211.91.40)	Yes	Yes
1903703	Camera mounts of plastics, engineered to operate with cameras of subheading 8525.80.40 and facilitate mounting of cameras onto tubes measuring 3.5 to 6.35 cm in diameter, the foregoing incorporating a base capable of rotating the camera 360 degrees on a plane (provided for in subheading 3926.90.99)	No	No
1903704	Mixtures of Disperse Red 356 (3-phenyl-7-(4-propoxyphe-nyl)furo[2,3-f][1]benzofuran-2,6-dione) (CAS No. 79694-17-0); Disperse Red 367 ([4-(2,6-dihydro-2,6-dioxo-7-phenylbenzo[1,2-b:4,5-b']difuran-3-yl)phenoxy]-acetic acid, 2-ethoxyethyl ester) (CAS No. 126877–05–2); and Disperse Red H1111030 ([4-[2,6-dihydro-2,6-dioxo-7-(4-propoxyphe-nyl)benzo[1,2-b:4,5-b']difuran-3-yl]phenoxy]-acetic acid, 2-ethoxyethyl ester) (CAS No. 126877–05–2); and Disperse Red H111030 ([4-ethoxyethyl ester) (CAS No. 126877–05–2); and Disperse Red H111030 ([4-ethoxyethyl ester) (CAS No. 126877–05–2); and Disperse Red H111030 ([4-ethoxyethyl ester) (CAS No. 126877–05–2); and Disperse Red H111030 ([4-ethoxyethyl ester) (CAS No. 126877–06–3) (provided for in subheading 3204.11.35)	No	No
1903705	Electromechanical food processors of a kind used for domestic purposes each containing an electric motor with an output wattage not exceeding 600 W, a capacity of at least 14 cups (3.31 liters), a locking arm designed to secure the lid, a pour spout, an attachment designed for dicing, a slicing blade, a shredding disc, a S-blade, and a dough blade designed for kneading (provided for in subheading 8509.40.00)	No	No

1903706	Purified steviol glycosides, containing 40-59% rebaudioside A (19-O-ß-glucopyranosyl-13-O-(ß- glucopyranosyl(1-2)- ß-glucopyranosyl(1-3))-ß-glucopyranosyl-13-hydroxykaur-16- en-19-oic acid) (CAS No. 58543-16-1) (provided for in subheading 2938.90.00)	No	No
1903707	Rings, blocks, and other insulating fittings of quartz, (provided for in subheading 8547.90.00), the foregoing of a kind used with machines and apparatus for the manufacture or inspection of semiconductor devices of subheading 8486.20.00	No	No
1903708	Tension or Screw Mount Window Rods made of closed steel tubing (provided for in subheading 8302.41.60)	No	No
1903709	Glass Tiles with polish or high gloss finish, and straight or rectified edges. Each individual tile measures from 50.8 mm to 304.8 mm in width and 203.2 mm to 609.6 mm in length.	Yes	Yes
1903710	Disposable cutlery of plastics, containing by weight over 96 percent of polypropylene, presented without being individually wrapped, grouped, banded or skewered for ease of loading in a fully enclosed dispensing system (provided for in subheading 3924.10.40)	Yes	Yes
1903711	Electric DC, brushless slotless motors consisting of rhombic winding and NdFe magnets with an output under 18.65 W and a diameter exceeding 8 mm (provided for in subheading 8501.10.4040)	No	No
1903712	3-(1,3-Benzodioxol-5-yl)-2-methylpropanal (Helional) (CAS No. 1205-17-0) (provided for in subheading 2932.99.70)	No	No
1903713	Mixtures of Disperse Red 1042A (5-[2-(2-cyano-4-nitro- phenyl)diazenyl]-2-[[2-(2-hydroxyethoxy)ethyl]amino]-4-methyl-6- (phenylamino)-3-pyridine carbonitrile) (CAS No. 149988-44-3) and Disperse Red 1042B (5-[(2-cyano-4-nitrophenyl)dia- zenyl]-6-[[2-(2-hydroxyethoxy)ethyl]amino]-4-methyl-2-(phenylamino)-3-pyridine carbonitrile) (CAS No. 137428-29-6)(provided for in subheading 3204.11.35)	No	No
1903714	Replacement side doors of plastics, designed for housings for digital still image video cameras of subheading 8525.80.40 (provided for in subheading 3926.90.99)	No	No
1903715	Packable shopping tote with 45.72 cm length shoulder straps of 210D polyester man-made fabric that folds into the bottom left corner of the bag which acts as a pouch and closes with a drawstring of polypropylene braided cord and has a polypropylene round toggle closure (provided for in subheading 4202.92.31).	Yes	Yes
1903716	D(+)-10-Camphor Sulfonic Acid (CAS # 3144-16-9) (Provided for in subheading 2914.29.31)	No	No

1903717	Plaiting materials and products of plaiting materials, suitable for use in window shades, presented in rolls	No	No
	each having an area measuring 27.85 m2 or more but not over 46.46 m2, of bamboo reeds and/or bamboo slats each measuring 1 mm or more but not over 13 mm in width and/or bamboo cane		
	measuring over 2 mm but not over 5 mm in cross section, the foregoing woven with yarn of polyester into a repeating pattern, such pattern whether or not including grass, paper strips or jute (provided for in subheading 4601.92.20)		
1903718	Mixtures of Reactive Blue 19 (1-Amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2-(sulfooxy)ethyl]sulfonyl] phenyl] amino]-2-anthracenesulfonic acid, sodium salt (1:2)) (CAS No. 2580-78-1); Reactive Blue 187 (1,1'-[(6,13-dichloro-4,11-disulfo-3,10-triphenodioxazinediyl) bis [imino-2,1-ethanediylimino[6-[(2,5-disulfophenyl) amino]-1,3,5-triazine-4,2-diyl]]] bis [3-carboxy-, bis(inner salt), hexasodium salt) (CAS No. 79771-28-1) (provided for in subheading 3204.16.30).	No	No
1903719	New alternators rated to produce voltage at 24 V and current at 500 A or more, designed to power military diesel engine components and supporting systems, such alternators each weighing less than 55 kg and measuring less than 300 mm in diameter (provided for in subheading 8511.50.00)	No	No
1903720	Octadecylamine (CAS-No.124-30-1) (provided for in subheading 2921.19.61.90)	No	No
1903721	p-Cresidinesulfonic acid (4-amino-5-methoxy-2-methylbenzenesulfonic acid) (CAS No. 6471-78-9) (provided for in subheading 2922.29.81)	No	No
1903722	Electromechanical food processors of a kind used for domestic purposes each containing an electric motor with an output wattage not exceeding 250 W, a capacity not exceeding 4 cups (.94 liters), and two clamps designed to secure the lid (provided for in subheading 8509.40.00)	No	No
1903723	Mounting frame enclosures for digital still image video cameras of subheading 8525.80.40, incorporating openings for camera microSD, micro HDMI and USB ports, camera latching mechanism, and glass protective screen (provided for in subheading 3926.90.99)	No	No
1903725	Cyclopentanone (CAS No. 120-92-3) (provided for in subheading 2914.29.50)	No	No
1903726	Electric powered injection-molding machines for use in processing thermoplastics, with a clamp force equal to or greater than 750 tons, and designed for use with 480 V systems (provided for in subheading 8477.10.9060).	Yes	Yes
1903727	HTS 3204.19.25 CAS# 53304-32-8, 7H-Benzimidazo[2,1-a]benzo[3,4][2]benzothiopyrano[7,8,1- def]isoquinolin-7-one, Solvent Orange 115	No	No

1903728	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI Mixtures of Reactive Red 198 (5-[[4-Chloro-6-[(3-sulfophenyl) amino]-1,3,5-triazin-2-yl] amino]-4-	No	No
1303728	hydroxy-3-[[4-[[2-(sulfoxy)ethyl] sulfonyl]phenyl]azo]-2,7- naphthalenedisulfonic acid, sodium salt (1:?)) (CAS No. 78952-61-1) and Reactive Red 239 (2-[2-[8-[[4-Chloro-6-[[4-[[2-(sulfooxy)ethyl] sulfonyl] phenyl]amino]-1,3,5-triazin-2-yl]amino]-1-hydroxy-3,6- disulfo-2-naphthalenyl]diazenyl]-1,5- naphthalenedisulfonic acid, sodium salt (1:5)) (CAS No. 89157-03-9) (as provided for in subheading 3204.16.30)	NO	NU
1903729	Molded plastic animal enclosure of double-walled construction with plastic doors and with embedded nuts around the perimeter of the front threshold to connect separately imported steel weld mesh cages (provided for in subheading 3926.90.99)	Yes	Yes
1903730	Chest harnesses of textile materials, each designed for attaching cameras of subheading 8525.80.40 to a user's chest; incorporating a waist belt and shoulder straps, each with a plastic connector and thumb screw designed for camera mounting or adjustment (provided for in subheading 6307.90.98)	No	No
1903731	A 30 Volts AC (RMS)/30 Volts DC USB 2.0 cable assembly for automotive infotainment applications with rated current of 1.0 Amps Max/circuit consisting of USB 4- or 5-wire cable with or without drain wire with USCAR-30 5-circuit plug, inline, or 4-circuit STD A receptacle connectors solder terminated at both ends, for use as low speed Ethernet components such as in-vehicle databus, display, scensors, and cameras.	No	No
1903732	Bicycle fenders other than of steel (provided for in 8714.99.8000)	No	No
1903733	Purified steviol glycosides, containing 60-79% rebaudioside A (19-O-ß-glucopyranosyl-13-O-(ß- glucopyranosyl(1-2)- ß-glucopyranosyl(1-3))-ß-glucopyranosyl-13-hydroxykaur-16- en-19-oic acid) (CAS No. 58543-16-1) (provided for in subheading 2938.90.00)	No	No
1903734	A mechanical device attached to the topmost tubing joint to suspend the production tubing in the well from a dedicated load shoulder inside the wellhead, tubing head, or horizontal tree.	Yes	No
1903736	Reactive Blue 19 (Disodium 1-amino-9,10-dioxo-4-[(3-{[2-(sulfonatooxy)ethyl] sulfonyl} phenyl) amino]- 9,10-dihydro-2-anthracenesulfonate) (CAS No. 2580-78-1)(provided for in subheading 3204.16.20)	No	No
1903737	Stemless wine glasses with twisted center indentation made from specially tempered borosilicate glass (provided for in subheading 7013.37.05)	No	No
1903738	Electromechanical juice extractors, each with a self-contained electric motor with an output wattage not exceeding 1100 W, a 3.5 inch (8.89 cm) wide chute, and a pitcher with a capacity no greater than 34 ounces (1 liter) (provided for in subheading 8509.40.00)	Yes	No

1903739	Mixtures of Acid Black 220 A (Chromate(2-), [3-hydroxy-4-[(2- hydroxy-1-naphthalenyl)azo]-7-nitro-1- naphthalenesulfonato(3-)] [1-(2- hydroxy-5-nitrophenyl)azo]-2-naphthalenolato(2-)]-, lithium sodium) (CAS No. 85828-76-8), and Acid Black 220 B (Chromate(2-), [3-hydroxy-4-[(2-hydroxy-1- naphthalenyl)azo]-7-nitro-1-naphthalenesulfonato(3-)] [N-[7-hydroxy-8-[(2- hydroxy-5-nitrophenyl)azo]- 1-naphthalenyl]acetamidato(2-)]-, lithium sodium) (CAS No. 85828-75-7) (provided for in 3204.12.45)	No	No
1903740	Console, capable of wireless data exchange, solely dedicated for use with particular fitness equipment by their specialized housing, physical and electrical connectors designed for installing into the equipment, incorporating a non-touchscreen liquid crystal display and keypad controls for certain equipment functions (e.g., speed, incline, or resistance) or connected media (provided for in subheading 9506.91.00).	No	No
1903741	Stators for brushless permanent magnet alternating current three-phase motors with a 27 tooth design, each having a variable speed range of zero to 1200 revolutions per minute and having the capability of producing starting torque up to 5.7 kg-m; the foregoing stators for use in laundry appliances and each having a helical wrapped lamination, overmolded resin construction, a 4.2 to one tooth length/width ratio, and having the capability of 68 A-weighted decibel sound levels, each stator having a diameter of 260.6 mm and a maximum height of 58 mm (provided for in subheading 8503.00.65)	No	No
1903742	"Articles of marble for entertaining and serving food, including serving trays, serving boards, cake stands, bowls, pastry boards, rolling pins, etc. (provided for in HTSUS subheading 6802.91.15)	No	No
1903743	Compact hatchet made of stamped stainless steel, full tang construction, less than 25 cm in overall length, maximum weight of 0.75 kg, and a cutting edge angle of 25 to 45 degrees. (provided for in 8201.40.6010)	Yes	Yes
1903744	Electric DC Motors that generate an output exceeding 750 W but not exceeding 14,920 W (14.92 kw) used in non-aircraft gas turbines (provided for in subheading 8501.32.20)	No	No
1903745	Sebacic acid (CAS No. 111-20-6) (provided for in subheading 2917.13.00)	No	No
1903746	Sparklers (Class 1.4G) (provided for in subheading 3604.10.90)	No	No
1903747	Mounts of textile materials, designed to attach cameras of subheading 8525.80.40 to a user's wrist, arm or leg; such mounts incorporating hook-and-loop adjustable straps and designed to permit adjustment of	No	No

1903748	Carpets and other textile floor coverings, tufted, whether or not made up: Of other man-made textile materials: Other Measuring not more than 5.25 m2 in area (665)	Yes	Yes
1903749	Footwear for men, with outer soles of rubber, plastics, leather or composition leather in which the majority of the external surface in contact with the ground are lugs of at least 6mm in height and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear and footwear designed to be protective that is incomplete in its condition as imported); such footwear valued over \$24/pair, covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6404.19.20).	Yes	Yes
1903750	Reactive Yellow F00-0155 (1H-Xantheno[2,1,9-def]isoquinoline-5,9-disulfonic acid, 2,3-dihydro-1,3-dioxo- 2-[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]-, sodium salt (1:?:?)) (CAS No. 1309975-18-5) (provided for in 3204.16.30)	No	No
1903751	Mixtures of Disperse Blue ANT (Br) (N-[5-(acetylamino)-4-[2- (2-bromo-4,6-dinitrophenyl)diazenyl]-2- methoxyphenyl]-N- (2-methoxy-2-oxoethyl)-glycine, methyl ester) (CAS No. 88938-51-6); Disperse Green GNA (N-[5-(acetylamino)-2-methoxy-4-[2-(5-nitro-2,1- benzisothiazol-3-yl)diazenyl]phenyl]-N-(2- methoxy-2-oxoethyl)-glycine, methyl ester) (CAS No. 1235882-84-4); Disperse Yellow FC60954 (4-[2-(5- cyano-1,6-dihydro-2-hydroxy- 1,4-dimethyl-6-oxo-3-pyridinyl)diazenyl]-benzoic acid, 2-phenoxyethyl ester) (CAS No. 88938-37-8); and Disperse Red DYNS 2246 (N-[4-[2-(2-cyano-4-nitrophenyl)dia- zenyl]phenyl]-N-(phenylmethyl)-B-alanine, 2-oxopropyl ester) (CAS No. 1021394-33-1) (provided for in 3204.11.35)	No	No
1903752	Insulated stroller caddy constructed of man made fiber neoprene material with adjustable straps and detachable zipper pocket. Constructed caddy not exceeding (cm): 40.64l x 7.62w x 15.24h (provided for in subheading 4202.92.93)	Yes	Yes
1903753	Stators for brushless permanent magnet alternating current three-phase motors with an 18 tooth design, each having a variable speed range of zero to 900 revolutions per minute and having the capability of producing starting torque of up to 1.1 kg-m, the foregoing stators each having a nested helical wrapped lamination, an overmolded resin construction, and the capability of 60 A-weighted decibel sound levels, and having a diameter of 208 mm and a height of 45 mm (provided for in subheading 8503.00.65)	No	No

1903754	Textile knit fabrics combining polyamide microfiber and lycra. Material composition: 73% nylon, 27% elastane. Weight of 140-160 grams per meter squared, cuttable width of 58-60 inches (provided for in	Yes	Yes
	subheading 6004.10.00).		
1903755	Blank, embossed and printed stoneware coaster disks and trivets (provided for in subheading 6912.00.50)	No	No
1903756	Electrothermic coffee machines of a kind used for domestic purposes, designed to brew single servings using coffee capsules, each having a loading lever containing both stainless steel and plastic and a milk frother with a fold-up power base (provided for in subheading 8516.71.00), the foregoing excluding coffee makers with a removable reservoir	No	No
1903758	Purified steviol glycosides, containing 80-94% rebaudioside A (19-O-ß-glucopyranosyl-13-O-(ß- glucopyranosyl(1-2)- ß-glucopyranosyl(1-3))-ß-glucopyranosyl-13-hydroxykaur-16- en-19-oic acid) (CAS No. 58543-16-1) (provided for in subheading 2938.90.00)	No	No
1903759	Plaiting materials and products of plaiting materials, of wood, suitable for use in window shades, presented in rolls each having an area measuring over 27.85 m2 but less than 46.46 m2, containing any combination of wood slats each measuring 6 mm or more but not over 8 mm in width or 22 mm or more but not over 25 mm in width and measuring 1 mm or more but not over 2 mm in thickness, bamboo reeds measuring 1 mm or more but not over 2.5 mm in width, marupa wood rods measuring 1.5 mm or more but not over 3 mm in diameter and/or paper rope, the foregoing woven with yarns of polyester into a repeating pattern, whether or not such pattern also contains jute or paper (provided for in subheading 4601.94.20)	No	No
1903760	Travertine decorative tile with smooth-satin finish and rectangular-shaped stones. Individual tiles range in size from 50.8 mm to 203.2 mm in width and 101.6 mm to 304.8 mm in length.	No	No
1903761	Reactive Blue 187 (1,1'-[(6,13-Dichloro-4,11-disulfo-3,10- triphenodioxazinediyl) bis [imino-2,1- ethanediylimino [6-[(2,5-disulfophenyl) amino]-1,3,5-triazine-4,2-diyl]]] bis [3- carboxylatopyridinium], dihydroxide, bis (inner salt), hexasodium salt) (CAS No. 79771-28-1) (provided for in subheading 3204.16.30)	No	No

1903762	Mixtures of Disperse Blue ANT (Br) (N-[5-(acetylamino)-4-[2-(2-bromo-4,6- dinitrophenyl)diazenyl]-2- methoxy- phenyl]-N-(2-methoxy-2-oxoethyl)-glycine, methyl ester) (CAS No. 88938-51-6); Disperse Green GNA (N-[5-(acetylamino)-2-methoxy- 4-[2-(5-nitro- 2,1-benzisothiazol-3-yl)diazenyl]phenyl]-N- (2- methoxy-2-oxoethyl)-glycine, methyl ester) (CAS No. 1235882-84-4); Disperse Yellow FC60954 (4-[2-(5- cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3- pyridinyl)diazenyl]-benzoic acid, 2-phenoxyethyl ester) (CAS No. 88938-37-8); Disperse Red DYNS 2246 (N-[4-[2-(2-cyano-4-nitrophenyl)diazenyl]phe- nyl]- N-(phenylmethyl)-B-alanine, 2-oxopropyl ester) (CAS No. 1021394-33-1); and Disperse Yellow DYLA 1306 (1,2-dihydro-6-hydroxy-1,4- dimethyl-5-[2-[2-nitro-4-(phenyl- methoxy)phenyl]diazenyl]-2-oxo-3- pyridinecarbonitrile) (CAS No. 1613451-37-8) (provided for in subheading 3204.11.35)	No	No
1903763	Mixture of polymers of formaldehyde-1,3-benzenediol (1:1) (CAS No. 24969-11-7) and unreacted 1,3- Benzenediol (CAS No. 108-46-3) (provided for in subheading 3909.40.00)	Yes	Yes
1903764	Integrated baby food making systems, including: (i) an electromechanical nutrient extractor of a kind used for domestic purposes to puree baby food, each with a self-contained electric motor with a maximum output wattage of 200W and two interchangeable blade assemblies; (ii) an open-topped batch bowl with a capacity of 32 ounces (.94 liters); (iii) a single-serve, double-handled tip-proof cup with a capacity of 10 ounces (.29 liters) and a twist-off lid; (iv) six single-serve storage cups, each with a capacity of 2 ounces (.05 liters) and twist-off lids with numerical dials; (v) a spatula; and (vi) a freezer tray with a six-cup grid and a lid (provided for in subheading 8509.40.00)	No	No
1903765	Camera mounts of plastics, each with an elongated, segmented plastic neck composed of 6 to 8 ball joints, incorporating a base that clips into other types of mounts, engineered to mount cameras of subheading 8525.80.40 (provided for in subheading 3926.90.99).	No	No
1903766	Lithium silicon oxide, in dark grey powdered form (provided for in subheading 3824.99.92)	No	No
1903767	Expanded nonadhesive cellular sheets in rolls, made of polyethylene, of a thickness equal or greater than 0.017 mm but not exceeding 0.026 mm, of a width equal or greater than 190 mm but not exceeding 270 mm, of a weight equal or greater than 14 g/m2 but not exceeding 25 g/m2, having a machine direction (MD) tensile strength of at least 500 kgf/cm2 and a transverse direction (TD) tensile strength of at least 300 kgf/cm2 (CAS No. 9002-88-4) (provided for in subheading 3921.19.00)	Yes	Yes
1903768	A catamaran (two parallel hulls) motorboat with an overall length greater than 9.4 m and less than 11.2 m, and having twin outboard motors and a beam (width at its widest point) of at least 40 percent of the overall length.	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	KODUCER	
1903769	Food serving articles of wood, including serving trays, platters, boards, bowls, cake stands, etc. (provided for in subheading 4419.19.90)	Yes	Yes
1903770	Rotors for brushless permanent magnet alternating current three-phase motors, each with 24 poles and a variable speed range of zero to 1200 revolutions per minute and having the capability of producing starting torque of up to 5.7 kg-m, the foregoing rotors designed for use in a laundry appliance, with an overmolded resin construction and 20% contour discreet magnets capable of 68 A-weighted decibel sound levels, with a diameter of 296 mm and a height 60.8 mm (provided for in subheading 8503.00.65)	No	No
1903771	Heterocyclic compounds with nitrogen hetero-atom(s) only: Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure (CAS No. 6700-34-1), (CAS No. 125-69-9), (provided for in subheading 2933.49.26).	No	No
1903772	Utility knives having fixed blades, with metal handles, other than kitchen knives, butcher knives and sheath-type knives, having isosceles trapezoid blade shape and black carbon coated edge (provided for in subheading 8211.92.9060)	Yes	Yes
1903773	Tennis shoes, basketball shoes, and the like, for women, with uppers of leather (other than pigskin) and outer soles of rubber or plastics, valued over \$2.50 but not over \$9.00/pair (provided for in subheading 6403.99.90)	Yes	Yes
1903774	Scandium crystal 99.9% pure measured by GDMS to have cobalt content < 3ppm and chromium content < 80ppm and iron content < 500ppm.	No	No
1903775	HTS 3204.19.20 CAS# 1191239-40-3	No	No
1903776	Electric DC, brushless slotless motors consisting of rhombic winding and NdFe magnets with an output of 18.65 W or more but not exceeding 37.5 W (provided for in subheading 8501.10.6040)	No	No
1903777	Tolyltriazole, in granule form (CAS No. 29385-43-1) (provided for in subheading 2933.99.82)	Yes	Yes
1903778	Acid Chlorides CAS#: 75-36-5 subheading: 2915.90.50	No	No
1903779	Diglycolic Acid 98% (CAS #) 110-99-6) (Provided for in subheading 2918.99.50)	No	No
1903780	Sodium 4-[(3-acetamidophenyl)amino]-1-amino-9,10- dioxo-9,10-dihydro-2-anthracenesulfonate (Acid blue 324) (CAS No. 70571-81-2) (provided for in subheading 3204.12.45)	No	No
1903781	A mechanical wellhead component that supports the tubing hanger and provides a means of attaching the tree to the wellhead.	No	No
1903782	Party Poppers (Class 1.4G) (Provided for in subheading 3604.90.00)	No	No

1903783	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Articles for entertaining of marble not for contact with food, including coasters, trivets, paper towel	No	No
1903784	holders, napkin holders, etc. (provided for in subheading 6802.91.15) Electrothermic coffee machines of a kind used for domestic purposes, each with two dispensers to allow brewing using capsules and ground coffee, with a spent capsule collection bin and a single removable reservoir with a capacity equal to or greater than 56 ounces (1.65 ltr) (provided for in subheading 8516.71.00)	No	No
1903785	Travel packing cubes of 210D ripstop polyester man made fabric, packaged in sets of three which are sized to nest within each other for storage purposes, the widths being 43.18 cm, 35.56 cm and 27.94 cm respectively, having mesh ventilation and a carrying handle on the largest cube (provided for in subheading 4202.92.31).	Yes	Yes
1903786	Purified steviol glycosides, containing 95-96% rebaudioside A (19-O-ß-glucopyranosyl-13-O-(ß- glucopyranosyl(1-2)- ß-glucopyranosyl(1-3))-ß-glucopyranosyl-13-hydroxykaur-16- en-19-oic acid) (CAS No. 58543-16-1) (provided for in subheading 2938.90.00)	No	No
1903787	Cast iron crankcases, suitable for use solely or principally with marine propulsion engines, each crankcase measuring more than 1.1 m in length (provided for in subheading 8409.99.92)	No	No
1903788	Rotors for brushless permanent magnet AC 3-phase motors with 24 poles, a variable speed range of zero to 900rpm, producing starting torque of up to 1.1 kg-m, with an overmolded resin construction, designed to mount directly to the transmission input shaft, and including a flux ring for an electro-magnetic shifter, with a diameter of 236 mm and a height 49 mm (provided for in subheading 8503.00.65)	No	No
1903789	Rectangular rechargeable lithium-ion batteries, designed to supply power to cameras of subheading 8525.80.40, each with a capacity rated at 1220 mAh, a mass of 22.6 g, and measuring 35.7 mm in height, 31.45 mm in width, and 7 mm in depth (provided for in subheading 8507.60.00)	Yes	Yes
1903791	Electrothermic coffee machines of a kind used for domestic purposes, designed to brew using only coffee capsules, each having a loading lever containing both stainless steel and plastic and a removable reservoir with a capacity no greater than 40 oz (1.18 ltr) (as provided in subheading 8516.71.00)	No	No
1903792	4-tert-Butylphenol; formaldehyde; 4-[2-(4-hydroxyphenyl)propyl]phenol (CAS No. 54579-44-1) (provided for in subheading 3909.40.00)	Yes	Yes

1903793	Disperse Dye Mixture of Disperse Orange 29 (CAS No. 19800-42-1), 4-[(E)-2-{2-methoxy-4-[(E)-2-(4- nitrophenyl)diazen-1-yl]phenyl}diazen-1-yl]phenol, Disperse Red 167:1 (CAS No. 1533-78-4), 2-{[2- (acetyloxy)ethyl]({4-[(E)-2-(2-chloro-4-nitrophenyl)diazen-1-yl]-3-acetamidophenyl})amino}ethyl acetate, Disperse Blue 56 (1,5-Isomer, brominated) (CAS No. 68134-65-6) 2CAS-> Acetic acid, (3-(2- benzothiazolylamino)-1H-isoindol-1-ylidene)cyano-, 2-butoxyethyl ester (provided for in subheading 3204.11.50)	No	No
1903794	Footwear for women, with outer soles of rubber, plastics, leather or composition leather in which the majority of the external surface in contact with the ground are lugs of at least 6mm in height and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear and footwear designed to be protective that is incomplete in its condition as imported); such footwear valued over \$24/pair, covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6404.19.20).	Yes	Yes
1903795	Tennis shoes, basketball shoes, and the like, other than for women, with uppers of leather and outer soles of rubber or plastics, valued over \$2.50 but not over \$9.00/pair (provided for in subheading 6403.99.90)	No	No
1903796	Cast iron nonmalleable threaded main body combo castings (aka main body castings) for residential fuel oil tanks.	No	No
1903797	Touchscreen consoles capable of wireless data exchange, solely dedicated for use with particular fitness equipment by their specialized housing with physical and electrical connectors designed for incorporating into the equipment, having a diagonal display size 17.5 inches or less (provided for in subheading 9506.91.00)	No	No
1903798	Inorganic products of a kind used as luminophores with CAS#'s: 68611-70-1, 68611-47-2, 68784-83-8, 753489-08-6, 12340-04-4, 1314-36-9, 1314-37-9, 12061-16-4	No	No
1903799	Etched capacitor aluminum foil, of a thickness 0.018mm-0.126mm, high purity (99.8%+) and electrochemically oxidized aluminum (or "formed") foil, of a kind used in making electrolytic capacitors (provided for in subheading 7607.19.10).	No	No
1903800	Electric DC, brushless slotless motors consisting of rhombic winding and NdFe magnets with an output exceeding 37.5 W but not exceeding 74.6 W (provided for in subheading 8501.31.20)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER			
1903801	A 30 Volts AC (RMS)/30 Volts DC USB 2.0 cable assembly for automotive infotainment applications with rated current of 1.0 Amps Max/circuit consisting of USB 4-wire cable with drain wire and with USCAR-30 5-circuit plug or Inline and 4-circuit illuminated STD A receptacle connectors solder terminated at both ends where the illumination is up to 1.0 FL, fixed or dimmable, for use as low speed Ethernet components such as in-vehicle databus, display, scensors, and cameras.	No	No	
1903802	Thermoplastic Polyolefin front tire splash guards composed of 85-87% ethylene propylene and 9-11% talc (provided for in subheading 8708.29.50).	No	No	
1903803	HTS code 3204.19.11, CIN, 59040, CAS# 6358-69-6 Pyranine, solvent green 7	No	No	
1903804	Golf club driver heads, each stamped or otherwise permanently marked to indicate a loft under 9.5 degrees (provided for in subheading 9506.39.00)	No	No	
1903805	Electronic temperature data monitor with detachable probe (1 meter or 3 meter lengths), of a kind used for monitoring and recording the ambient temperature with a probe sensor for transportation shipments; contained within plastic housing with Liquid Crystal Display screen for indication of alarm status, Unit dimensions are 108mm L x 50.2 mm W x 12.5 mm H, with a unit weight of 82.2g with 1 meter probe and 119.0g with 3 meter probe (provided for in subheading 9025.80.10)	Yes	Yes	
1903806	Golf club shafts of graphite, designed for use with driver and/or fairway wood clubs meaning the forgoing measuring from 106.68 CM to 121.92 CM, of extra stiff flexibility (a.k.a. flex) which is denoted by a letter code of "X" or "TX" imprinted on the shaft (provided for in subheading 9506.39.00).	No	No	
1903807	Vat Black 16 (2) (CAS No. 26763-69-9), Anthra(9,1,2-cde)benzo(rst)pentaphene-5,10-dione, amino- (provided for in subheading 3204.15.80)	No	No	
1903808	Electrothermic coffee machines of a kind used for domestic purposes, each capable of brewing multiple servings using an automatic drip or manual pour over with a capacity equal to or greater than eight cups (1.89 liters), the foregoing including a glass carafe, a cone-shaped brew basket, and a permanent filter (provided for in subheading 8516.71.00)	Yes	No	
1903809	Polyamides of 1,5 pentanediamine and linear dibasic acids including adipic acid (PA 56), sebacic (decanedioic acid) (PA 510), dodecanedioic acid PA 512 and hexadecanedioic acid (PA 516)	No	No	
1903810	Of polymers of vinyl chloride:Floor coverings: Vinyl tile /	Yes	Yes	
1903811	Purified steviol glycosides, containing a minimum of 97% rebaudioside A (19-O-ßglucopyranosyl-13-O-(ß- glucopyranosyl(1-2)-ß-glucopyranosyl(1-3))-ß-glucopyranosyl-13-hydroxykaur-16- en-19-oic acid) (CAS No.58543-16-1) (provided for in subheading 2938.90.00)	No	No	

1903812	Rectangular rechargeable lithium-ion batteries, designed to supply power to cameras of subheading 8525.80.40, each with a capacity rated at 2620 mAh, and measuring 60.5 mm in height, 37.3 mm in width, and 7 mm in depth (provided for in subheading 8507.60.00)	Yes	Yes
1903813	Disperse Dye Mixture of Reactive Black 5 (Na) (FKP) (CAS No. 17095-24-8), 4-amino-5-hydroxy-3,6-bis[(E)- (4-{[2-(sulfooxy)ethyl]sulfonyl}phenyl)diazenyl]-naphthalene-2,7-disulfonic acid, sodium salt, Reactive Scarlet F01-0439 (CAS No. 214362-06-8), Reaction mass of 7-amino-3,8-bis-[4-(2-sulfoxyethylsulfonyl)-2- sulfophenylazo]-4-hydroxynaphthalene-2-sulfonic acid, Na/K salt and 7-amino-3,8-bis-[4-(2- sulfoxyethylsulfonyl)phenylazo]-4-hydroxynaphthalene-2-sulfonic acid, Na/K salt and 7-amino-3-[4-(2- sulfoxyethylsulfonyl)phenylazo]-4-hydroxy-8-[4-(2-sulfoxyethylsulfonyl)-2-sulfophenylazo]naphthalene-2- sulfonic acid, Na/K salt and 7-amino-8-[4-(2-sulfoxyethylsulfonyl)-phenylazo]-4-hydroxy-3-[4-(2- sulfoxyethylsulfonyl)-2-sulfophenylazo]naphthalene-2-sulfonic acid, Na/K salt, and Reactive Orange 131 (CAS No. 187026-95-5), dipotassium disodium 2,4-diamino-5-(2-{2-sulfo-4-[2- (sulfooxy)ethanesulfonyl]phenyl}diazen-1-yl)-3-(2-{4-[2-(sulfooxy)ethanesulfonyl]phenyl}diazen-1- yl)benzene-1-sulfonate (provided for in subheading 3204.16.30)	No	No
1903814	HTS code 3204.19.11, Solvent Green 5, CIN 59075 CAS# 79869-59-3	No	No
1903815	Wax candle for outdoor use, containing at least 1% citronella oil, a combination of Paraffin, Hydrogenated Palm Oil wax, and may contain polyethylene; housed in a decorative vessel (for example, a jar or bucket) made of either glass, metal, ceramic, resin or concrete; described in statistical reporting number 3808.91.5001	Yes	Yes
1903816	Handheld balloon pumps as provided on subheading 8414.20.0000.	Yes	Yes
1903817	Limestone Decorative Tile with smooth-satin finish and rectangular-shaped stones. Individual tiles measure in size from 12.7 mm to 101.6 mm in width and 152.4 mm to 406.4 mm in length.	No	No
1903818	Reactive Yellow F98-0159 (CAS No. 176449-21-1), reaction product of 2-[[4-amino-2-ureidophenylazo]-5- [(2-(sulfooxy)ethyl)sulfonyl]]benzenesulfonic acid, 2,4,6-trifluoropyrimidine and partial hydrolysis to the corresponding vinylsulfonyl derivative, mixed potassium/sodium salt (provided for in 3204.16.30)	No	No
1903819	Framed rear-view mirrors, not over 929 cm2 in reflecting area, not containing LED or fluorescent lighting(provided for in subheading 7009.92.10) Part used on machines of heading 8701, 8704, 8730 and 8429.	Yes	No

1903820Electromechanical nutrient extractors of a kind used for domestic purposes, each with a self-contained electric motor with an output wattage of 1000W or greater but not exceeding 1200W and a stainless- steel extractor blade assembly, the foregoing including an open-top blender pitcher with a capacity of 56 ounces (1.7 liters) or greater but not exceeding 32 ounces (9.4 liters), each with flip-top lids incorporating drinking spouts (provided for in subheading 500-00)No1903821Touchscreen consoles capable of wireless data exchange, solely dedicated for use with particular with fitness equipment by their specialized housing with physical and electrical connectors designed for incorporating in the equipment, having a diagonal display size greater than 17.5 inches (provided for in subheading 500-69.0.0)No1903822Vases of glass, machine blown or molded, clear, colored by spray painting or embossed with decorative patterns, the foregoing not pressed or toughened (specially tempered), with no decoration from glass, metal flecking, pictorial scenes or thread- or ribbon-like effects embedded or introduced into the body of such goods prior to solidification, measuring at least 10 cm but not over 25.4 cm in height, with an opening at least 6.3 cm but not more than 14 cm wide, valued over \$0.30 but not over \$3.00 each; presented without seeds or stones (provided for in subheading 701.3.99.50)YesYes1903823Electroic temperature data monitor with detachable 1.5 meter probe, of a kind used for monitoring and plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 108mm L x 50.2 mm W x 12.5 mm H, with a unit weight of 90.7g (provided for in subheading 9025.80.01)NoNo1903824Electroic DC, brushless soltess motors consisting of rhombic w		DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC P	KODUCEK	
fitness equipment by their specialized housing with physical and electrical connectors designed for incorporating in the equipment, having a diagonal display size greater than 17.5 inches (provided for in subheading 9506.91.00)Second Seco	1903820	electric motor with an output wattage of 1000W or greater but not exceeding 1200W and a stainless- steel extractor blade assembly, the foregoing including an open-top blender pitcher with a capacity of 56 ounces (1.7 liters) or greater but not exceeding 64 ounces (1.9 liters) and two portable, single-serve blending cups with a capacity of 24 ounces (.71 liters) or greater but not exceeding 32 ounces (.94 liters),	Yes	Yes
patterns, the foregoing not pressed or toughened (specially tempered), with no decoration from glass, metal flecking, pictorial scenes or thread- or ribbon-like effects embedded or introduced into the body of such goods prior to solidification, measuring at least 10 cm but not over 25.4 cm in height, with an opening at least 6.3 cm but not more than 14 cm wide, valued over \$0.30 but not over \$3.00 each; presented without seeds or stones (provided for in subheading 7013.99.50)YesYes1903823Electronic temperature data monitor with detachable 1.5 meter probe, of a kind used for monitoring and recording the ambient temperature with a probe sensor for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 108mm L x 50.2 mm W x 12.5 mm H, with a unit weight of 90.7g (provided for in subheading 9025.80.10)No1903826Electric DC, brushless slotless motors consisting of rhombic winding and NdFe magnets with an output exceeding 74.6 W but not exceeding 735 W (provided for in subheading 8501.31.40)NoNo1903827Disperse Dye Mixture of Disperse Yellow FD11843 (CAS No. 173285-73-9), Acetic acid, (3-(2- benzothiazolylamino)-1H-isoindol-1-ylidene)cyano, butyl ester, and Disperse Yellow FD11843 (Comp 2) 	1903821	fitness equipment by their specialized housing with physical and electrical connectors designed for incorporating in the equipment, having a diagonal display size greater than 17.5 inches (provided for in	No	No
recording the ambient temperature with a probe sensor for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 108mm L x 50.2 mm W x 12.5 mm H, with a unit weight of 90.7g (provided for in subheading 9025.80.10)NoNo1903824Electric DC, brushless slotless motors consisting of rhombic winding and NdFe magnets with an output exceeding 74.6 W but not exceeding 735 W (provided for in subheading 8501.31.40)NoNo1903826Fixed ratio gearbox designed for use with generating sets of heading 8502 (provided for in subheading 8483.40.50)NoNo1903827Disperse Dye Mixture of Disperse Yellow FD11843 (CAS No. 173285-73-9), Acetic acid, (3-(2- benzothiazolylamino)-1H-isoindol-1-ylidene)cyano, butyl ester, and Disperse Yellow FD11843 (Comp 2) (CAS No. 173285-94-4), Acetic acid, (3-(2-benzothiazolylamino)-1H-isoindol-1-ylidene)cyano-, 2- butoxyethyl este (provided for in subheading 3204.11.35)No	1903822	patterns, the foregoing not pressed or toughened (specially tempered), with no decoration from glass, metal flecking, pictorial scenes or thread- or ribbon-like effects embedded or introduced into the body of such goods prior to solidification, measuring at least 10 cm but not over 25.4 cm in height, with an opening at least 6.3 cm but not more than 14 cm wide, valued over \$0.30 but not over \$3.00 each;	Yes	Yes
exceeding 74.6 W but not exceeding 735 W (provided for in subheading 8501.31.40)Image: Constant of the second	1903823	recording the ambient temperature with a probe sensor for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of	Yes	Yes
8483.40.50)Image: Second S	1903824		No	No
benzothiazolylamino)-1H-isoindol-1-ylidene)cyano, butyl ester, and Disperse Yellow FD11843 (Comp 2) (CAS No. 173285-94-4), Acetic acid, (3-(2-benzothiazolylamino)-1H-isoindol-1-ylidene)cyano-, 2- butoxyethyl este (provided for in subheading 3204.11.35)	1903826		No	No
1903828 Cast iron nonmalleable threaded vent caps for residential fuel oil tanks.NoNo	1903827	benzothiazolylamino)-1H-isoindol-1-ylidene)cyano, butyl ester, and Disperse Yellow FD11843 (Comp 2) (CAS No. 173285-94-4), Acetic acid, (3-(2-benzothiazolylamino)-1H-isoindol-1-ylidene)cyano-, 2-	No	No
	1903828	Cast iron nonmalleable threaded vent caps for residential fuel oil tanks.	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
Golf club heads designed for clubs designated as 1-irons, 2-irons, 3-irons, 4-irons or 5-irons (provided for in subheading 9506.39.00)	No	No
Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with uppers of leather (other than pigskin) and outer soles of rubber or plastics, valued not over \$9.00/pair (provided for in subheading 6403.99.60)	Yes	Yes
Disperse Yellow 054 (CAS No. 17772-51-9), 2-(3-hydroxy-1H-quinolin-2-ylidene)indene-1,3-dione (provided for in subheading 3204.11.50)	No	No
Cast-iron cylinder heads suitable for use solely or principally with marine compression-ignition engines, such parts with cylinder bore over 125 mm and weighing over 32 kg each (provided for in subheading 8409.99.92)	No	No
wood blind with louvered boards	No	No
Sets each containing three camera mounts of plastics, designed for cameras of subheading 8525.80.40; such sets each containing one mount incorporating an adjustable head-strap designed to encircle the forehead, one mount buoyant in water incorporating a handle designed to allow a user to grip with the hand, and one mount in the form of a clip (provided for in subheading 3926.90.99)	No	No
Electromechanical domestic appliances, each with a self-contained electric motor with an output wattage of 250W or greater, such appliances designed for blending, mixing and chopping food, the foregoing including: (i) three interchangeable sealed blending cups with a capacity of 12 ounces (.35 liters) or greater but not exceeding 20 ounces (.59 liters) (ii) a stainless steel cross blade; and (ii) a stainless steel milling blade (provided for in subheading 8509.40.00)	Yes	Yes
Ammonium bifluoride (Ammonium fluoride hydrofluoride (1:1:1)) (CAS No. 1341-49-7) (provided for in subheading 2826.19.10)	No	No
Thermoplastic Polyolefin rear tire splash guards composed of 85-87% ethylene propylene and 9-11% talc (provided for in subheading 8708.29.50).	No	No
Glucosylated steviol glycosides having a minimum purity of 98% (CAS#57817-89-7) (Provided for in subheading 2938.90.00)	No	No
Lemon Oll	No	No
Saccharin and its salts; SODIUM, 2-BENZISOTHIAZOLIN-3-ONE-1, 1 DIOXIDE (CAS No. 128-44-9), (CAS No. 6155-57-3), (CAS No. 82385-42-0) (provided for in subheading 2925.11.00) for use other than in food products.	Yes	Yes
	Golf club heads designed for clubs designated as 1-irons, 2-irons, 3-irons, 4-irons or 5-irons (provided for in subheading 9506.39.00) Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with uppers of leather (other than pigskin) and outer soles of rubber or plastics, valued not over \$9.00/pair (provided for in subheading 6403.99.60) Disperse Yellow 054 (CAS No. 17772-51-9), 2-(3-hydroxy-1H-quinolin-2-ylidene)indene-1,3-dione (provided for in subheading 3204.11.50) Cast-iron cylinder heads suitable for use solely or principally with marine compression-ignition engines, such parts with cylinder bore over 125 mm and weighing over 32 kg each (provided for in subheading 8409.99.92) wood blind with louvered boards Sets each containing one mount incorporating an adjustable head-strap designed to encicle the forehead, one mount in water incorporating a handle designed to allow a user to grip with the hand, and one mount in the form of a clip (provided for in subheading 3926.90.99) Electromechanical domestic appliances, each with a self-contained electric motor with an output wattage of 250W or greater, such appliances designed for blending, mixing and chopping food, the foregoing including: (i) three interchangeable sealed blending cups with a capacity of 12 ounces (.35 liters) or greater but not exceeding 20 ounces (.59 liters) (ii) a stainless steel cross blade; and (ii) a stainless steel milling blade (provided for in subheading 8509.40.00) Ammonium bifluoride (Ammonium fluoride hydrofluoride (1:1:1)) (CAS No. 1341-49-7) (provided for in subheading 2938.90.00) 14mmonium purity of 98% (CAS#57817-89-7) (Provided for in subheading 2938.90.00) Lemon Oll Saccharin	Golf club heads designed for clubs designated as 1-irons, 2-irons, 3-irons, 4-irons or 5-irons (provided for in subheading 9506.39.00)NoTennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with uppers of leather (other than pigskin) and outer soles of rubber or plastics, valued not over \$9.00/pair (provided for in subheading 6403.99.60)YesDisperse Yellow 054 (CAS No. 17772-51-9), 2-(3-hydroxy-1H-quinolin-2-ylidene)indene-1,3-dione (provided for in subheading 3204.11.50)NoCast-iron cylinder heads suitable for use solely or principally with marine compression-ignition engines, such parts with cylinder bore over 125 mm and weighing over 32 kg each (provided for in subheading 8409.99.92)Nowood blind with louvered boardsNoSets each containing one mount incorporating an adjustable head-strap designed to encircle the forehead, one mount buoyant in water incorporating a handle designed to allow a user to grip with the hand, and one mount in the form of a clip (provided for in subheading 3926.90.99)YesElectromechanical domestic appliances, each with a self-contained electric motor with an output watage of 250W or greater, such appliances designed for blending, mixing and chopping food, the foregoing including: (i) three interchangeable sealed blending cups with a capacity of 12 ounces (.35 liters) or greater but not exceeding 20 ounces (.59 liters) (ii) a stainless steel cross blade; and (ii) a stainless steel milling blade (provided for in subheading 8509.40.00)NoAmmonium bifluoride (Ammonium fluoride hydrofluoride (1:1:1) (CAS No. 1341-49-7) (provided for in subheading 2826.19.10)NoThermoplastic Polyolefin rear tire splash guards composed of 85-87% ethylene propylene and 9-11% talc (provided for in subheadin

1002042	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		Vee
1903843	Electronic Universal Serial Bus (USB) humidity and temperature data logger that can measure ambient temperatures and humidity for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 108mm L x 50.2 mm W x 12.5 mm H, with a unit weight of 60g (provided for in subheading 9025.80.10)	Yes	Yes
1903844	Cleaning cloths made of rayon fibers, imported on rolls 15 inches wide, perforated every 7.5 inches, and packaged in a cardboard dispenser (provided for in subheading 6307.10.20)	Yes	Yes
1903845	High tenacity, high denier aramid yarn, of more than 1420 decitex, with a tenacity ranging from 1,650 to 2,500 mN/tex, an approximate density of 1.44-1.45 g/cm3. and tensile strength ranging from 2.7 to 3.6 GPa. (provided for insubheading 5402.11.30)	Yes	Yes
1903846	(6) What is the proposed article description?Acid Yellow 151 (CAS No. 72496-88-9), Sodium bis[2-[[5- (aminosulphonyl)-2-hydroxyphenyl]azo]-3-oxo-N-phenylbutyramidato(2-)]cobaltate(1-) (provided for in subheading 3204.12.50)	No	No
1903847	Golf club shafts of graphite, designed for use with hybrid clubs meaning the forgoing measuring from 101.61 CM to 106.67 CM, of extra stiff flexibility (a.k.a. flex) which is denoted by a letter code of "X" or "TX" imprinted on the shaft (provided for in subheading 9506.39.00).	No	No
1903848	Insulated coffee servers, each with exterior of stainless steel (no separate base), vacuum liner of glass and a hinged brew thru lid with lever action dispensing, the foregoing with capacity over 2L (provided for in subheading 9617.00.40)	No	No
1903849	Footwear for women, with outer soles of rubber, plastics, leather or composition leather in which the majority of the external surface in contact with the ground are lugs of at least 6mm in height and uppers of rubber/plastics materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear and footwear designed to be protective that is incomplete in its condition as imported); such footwear valued over \$24/pair, covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6402.91.50).	Yes	Yes
1903850	Camera mounts of plastics, designed to hold cameras of subheading 8525.80.40, each mount incorporating a clip and magnetic base, capable of rotating the camera 360 degrees on a plane (provided for in subheading 3926.90.99)	No	No
1903851	Hexadecanedioic acid	No	No

1903852	Electrothermic automatic drip coffee makers of a kind used for domestic purposes, each capable of brewing multiple servings and incorporating a removable water tank with a handle, the foregoing excluding coffee makers with dome-shaped housing or designed for permanent installation into a wall, cabinet or shelf, and excluding coffee makers designed to utilize coffee capsules or pods (provided for in subheading 8516.71.00)	No	No
1903853	Disperse Dye Mixture of Vat Brown 3 (CAS No. 1.131-92-0), N,N'-(5,10,15,17-tetraoxo-10,15,16,17-tetrahydro-5H-dinaphtho[2,3-a:2',3'-i]carbazole-4,9-diyl)dibenzamide and Vat Black 27 (CAS No. 2379-81-9), N,N'-(5,10,15,17-tetraoxo-10,15,16,17-tetrahydro-5H-dinaphtho[2,3-a:2',3'-i]carbazole-6,9-diyl)dibenzamide (provided for in subheading 3204.15.80)	No	No
1903855	Electromechanical nutrient extractors of a kind used for domestic purposes with a self-contained electric motor with an output wattage of 600W or greater but not exceeding 700W and a stainless-steel extractor blade assembly, the foregoing including two interchangeable single-serve blending cups with a capacity of 18 ounces (.53 liters) or greater but not exceeding 24 ounces (.70 liters) and twist-on lids (provided for in subheading 8509.40.00)	Yes	Yes
1903856	Pistons suitable for use solely or principally with marine propulsion engines, such pistons each having a cast steel crown and aluminum body, weighing 12 kg or more (provided for in subheading 8409.99.92)	No	No
1903857	Disperse Blue 54 (CAS No. 37203-97-7), 9,10-Anthracenedione, 1,5(or 1,8)-dihydroxy-4-nitro-8(or 5)- (phenylamino)- (provided for in subheading 3204.11.35)	No	No
1903858	Electronic compact Universal Serial Bus (USB) temperature data logger that can measure ambient temperatures for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 108mm L x 50.2 mm W x 152 mm H, with a unit weight of 65g (provided for in subheading 9025.80.10)	Yes	Yes
1903859	Glass lens array molded to form 60 individual lenses on one side, each 10 mm in diameter, with a smooth reverse side, designed for insertion into an LED light fixture	No	No
1903860	Cleaning cloths made of rayon fibers, imported on rolls 8 inches wide, perforated every 8 inches, and packaged in a cardboard dispenser (provided for in subheading 6307.10.20)	Yes	Yes
1903861	Luggage locks of base metal, packaged for retail sale, of a type compliant with standards of the Transportation Security Administration keyed for opening with a universal master tool made and patented in the United States (provided for in subheading 8301.40.30.00)	No	No

1903862	Glucosylated steviol glycosides containing 90-97% glycosides (CAS#57817-89-7) (Provided for in subheading 2938.90.00)	No	No
1903863	Camera mounts of plastics, designed to attach cameras of subheading 8525.80.40 securely onto the front or side of a helmet (provided for in subheading 3926.90.99)	No	No
1903864	3,5-Dimethylpiperidine (C7H15N, CAS# 35794-11-7), a colorless liquid, shipped in drums or international bulk containers (IBC), in approximate quantities of 160kg per drum or 1,000kg per IBC (provided for in subheading 2921.30.50)	Yes	Yes
1903865	Disperse Dye Mixture of Reactive Orange 131(CAS No. 187026-95-5), dipotassium disodium 2,4-diamino- 5-(2-{2-sulfo-4-[2-(sulfooxy)ethanesulfonyl]phenyl}diazen-1-yl)-3-(2-{4-[2- (sulfooxy)ethanesulfonyl]phenyl}diazen-1-yl)benzene-1-sulfonate and Reactive Scarlet F07-0522 (CAS No. 891857-92-4), Pentasodium 7-Amino-4-hydroxy-3,8-bis-[2-sulfo-4-(2-sulfooxy-ethanesulfonyl)- phenylazo]-naphthalene-2-sulfonate (provided for in subheading 3204.16.30)	No	No
1903866	Acetylarginyltryptophyl Diphenylglycine peptide solution (provided for in subheading 3504.00.50)	No	No
1903867	Shopping tote bag made from laminated 100% recycled PET fabric, made from recycled plastic bottles, having a width of 38.1 cm and shoulder straps with a length of 59.69 cm (provided for in subheading 4202.92.31).	No	No
1903868	phenol, polymer with phenol and formaldehyde (CAS No. 9003-35-4) (provide for in subheading 3909.40.00)	Yes	Yes
1903869	Electrothermic coffee machines of a kind used for domestic purposes, capable of brewing single servings using coffee capsules or ground coffee, each with not more than one water reservoir with a capacity not exceeding 14 ounces (.41 liters), the foregoing including a coffee ground filter basket (provided for in subheading 8516.71.00)	No	No
1903871	Cast iron nonmalleable threaded bushings for residential fuel oil tanks.	No	No
1903872	Low Smoke Zero Halogen ("LSZH") optical fiber cable compound, a polyolefin compound with flame retardant properties, density between 1.45 to 1.65 g/cm3, tensile strength of 10.0 MPa or higher, and elongation at break of 180% or higher (provided for in subheading 3901.90.90)	Yes	Yes
1903873	Electromechanical nutrient extractors of a kind used for domestic purposes, each with a self-contained electric motor with an output wattage of 900W or greater but not exceeding 1000W and a stainless-steel extractor blade assembly, the foregoing including two interchangeable single-serve blending cups with a capacity of 24 ounces (.7 liters) or greater but not exceeding 32 ounces (.94 liters) and twist-on lids (provided for in subheading 8509.40.00)	Yes	Yes

1903874	Outdoor garden torches made from a dried bamboo pole and ranging from 30 inches to 60 inches in height, incorporating a compartment that holds a fuel canister and wick	No	No
1903875	Poly(ethylene-ran-(2-norbornene)) (CAS No. 26007-43-2), comprising 64 (plus or minus 3) percent by weight ethylene (CAS No. 74-85-1), having a glass transition temperature of 78 (plus or minus 4) °C, and containing not less than 3 percent by weight polyethylene (CAS No. 9002-88-4) (provided for in subheading 3911.90.90)	No	No
1903877	Electrothermic pressure cookers of a kind used for domestic purposes, with a stainless-steel construction with a capacity of not less than 6 quarts (5.67 liters) and an output wattage not exceeding 1000 W, a lift-out steaming rack designed for roasting/steaming, extra lid gasket and a measuring cup and paddle, the forgoing with variable temperature settings (providing for in subheading 8516.79.00).	No	No
1903879	Mixtures of N-[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)carbamoyl]-2-(3,3,3-trifluoropropyl) benzenesulfonamide (Prosulfuron) (CAS No. 94125-34-5) and application adjuvants (provided for in subheading 3808.93.15)	No	No
1903880	Golf club shafts of graphite, designed for use with irons meaning the forgoing measuring from 88.9 CM to 101.6 CM, of extra stiff flexibility (a.k.a. flex) which is denoted by a letter code of "X" or "TX" imprinted on the shaft (provided for in subheading 9506.39.00).	No	No
1903881	Electromechanical Appliance with Self-Contained Electric Motor - Motion activated commercial use paper towel dispenser featuring lock-out design which requires use of specialty matching branded paper towel rolls that is produced exclusively in the United States.	No	No
1903882	Plywood, veneered panels and similar laminated wood: Other, with at least one outer ply of nonconiferous wood of the species alder (Alnus spp.), ash (Fraxinus spp.), beech (Fagus spp.), birch (Betula spp.), cherry (Prunus spp.), chestnut (Castanea spp.), elm (Ulmus spp.), eucalyptus (Eucalyptus spp.), hickory (Carya spp.), horse chestnut (Aesculus spp.), lime (Tilia spp.), maple (Acer spp.), oak (Quercus spp.), plane tree (Platanus spp.), poplar and aspen (Populus spp.), robinia (Robinia spp.), tulipwood (Liriodendron spp.) or walnut (Juglans spp.): Other Wood flooring	Yes	Yes
1903883	Filter bags with acid-resistant coating; such bags of woven fiberglass fabric laminated to an expanded polytetrafluoroethylene (ePTFE) membrane, coated with an acid-resistant on its backing, weighing at least 325 g/m2 but not over 350 g/m2; the foregoing with a burst strength of 4137kPA (600 psi) or higher per ASTM D3786 (provided for in subheading 7019.99.10)	No	No

1903884	Textile knit fabric composed of 78% modal, 14% cashmere and 8% spandex, weight of 75-85 grams per meter squared, cuttable width of 130-140 cm, and is valued at not less than \$17 per linear meter at time of importation (provided for in subheading 6006.43.00).	No	No
1903885	Women's slip on house slippers with uppers of MMF textile, textile outersole, closed toe, and open heel	Yes	No
1903886	Footwear for men, with outer soles of rubber, plastics, leather or composition leather in which the majority of the external surface in contact with the ground are lugs of at least 6mm in height and uppers of rubber/plastics materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, work footwear and footwear designed to be protective that is incomplete in its condition as imported); such footwear valued over \$24/pair, covering the ankle, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6402.91.50).	Yes	Yes
1903887	Electronic temperature data logger that can measure ambient temperatures for transportation shipments, contained within plastic housing with Liquid Crystal Display screen for clear indication of alarm status, Unit dimensions of 9.2cm L x 5.1cm W x 1.7cm H, with a unit weight of 45.4g (provided for in subheading 9025.80.10)	Yes	Yes
1903888	Extension poles of plastics, designed for use with cameras of subheading 8525.80.40; such goods, not buoyant in water, having an adjustable length greater than 11 cm and less than 23 cm and incorporating a collapsible tripod handle (provided for in subheading 3926.90.99).	No	No
1903889	Electrothermic coffee machines of a kind used for domestic purposes, each with dual dispensers to allow brewing single serving or multiple servings using capsules and ground coffee, a glass carafe with a capacity not exceeding 12 cups (2.83 liters), and two separate non-removable water reservoirs, the foregoing without a spent capsule collection bin (provided for in subheading 8516.71.00)	No	No
1903890	Electromechanical nutrient extractors of a kind used for domestic purposes, each with a self-contained electric motor and an output wattage greater than 1000W but not exceeding 1200W and a stainless-steel extractor blade assembly, the foregoing including two interchangeable single-serve blending cups with a capacity of 24 ounces (.7 liters) or greater but not exceeding 32 ounces (.94 liter), each with flip-top lids incorporating drinking spouts (provided for in subheading 8509.40.00)	Yes	Yes

4002004	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		N1 -
1903891	Glucosylated steviol glycosides having a purity of 80-89% (CAS#57817-89-7) (Provided for in subheading 2938.90.00)	No	No
1903892	Electric guitars designed to be amplified electronically, having an import value exceeding \$40 and not more than \$200 per unit; described in statistical reporting number 9207.90.0040	No	No
1903893	Flashlights of machined and anodized aluminum alloy, with push-button switch with momentary and constant-on operation, with polycarbonate lens, pocket clip, and LED bulb with maximum output of 250 to 500 lumens, impact and water resistant, with rechargeable lithium ion battery and micro USB port, weighing 30 to 40 grams, and measuring 95 mm to 100 mm in length and 12 mm to 17 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1903894	vacuum insulated coffee carafes for household coffee makers, with interior and exterior of stainless steel, each with a capacity over 1L but not over 2L with brew thru top for direct brewing (provided for in subheading 8516.90.90)	No	No
1903895	Glass mosaic decorative tile in a linear shape. The individual mosaic pieces measure in size from 25.4 mm to 50.8 mm wide and 50.8 mm to 76.2 mm long. The full tile comprised of individual mosaic pieces measures 304.8 mm in width and 304.8 mm in length.	Yes	Yes
1903896	Disperse Dye Mixture of Disperse Blue 77/54 (1,8- and 1,5-Isomers) (CAS No. 37203-97-7), 9,10- Anthracenedione, 1,5(or 1,8)-dihydroxy-4-nitro-8(or 5)-(phenylamino)-, Disperse Blue 81 (mixture of isomers) (CAS No. 68134-65-6), Reaction products of 1,5-diaminoanthracene-9,10-dione and 1,8- diaminoanthracene- 9,10-dione with bromine, Disperse Red xxx/T-1042 (CAS No. 149988-44-3 & 137428- 29-6), 3-Pyridinecarbonitrile, 5-[(2-cyano-4-nitrophenyl)azo]-2-[[2-(2-hydroxyethoxy)ethyl]amino]-4- methyl-6-(phenylamino)- & 3-Pyridinecarbonitrile, 5-[(2-cyano-4-nitrophenyl)azo]-6-[[2-(2- hydroxyethoxy)ethyl]amino]-4-methyl-2-(phenylamino)-, Disperse Yellow 198 (CAS No. 30449-81-1), Benzamide, 4-[(5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3- pyridinyl)azo]-N-(2-ethylhexyl)-, and Disperse Blue 60 (M) & Disperse Blue 60 (ME) (CAS No. 12217-80-0 & 65059-45-2), 4,11-diamino-2- (3-methoxypropyl)-1H-naphth[2,3-f]isoindol-1,3,5,10(2H)-tetrone & 4,11-diamino-2-[3-(2- methoxyethoxy)propyl]-1H-naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone (provided for in subheading 3204.11.35)	No	No
1903897	Tetradecanedioic acid	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
1903898	Various size (10cm- 41cm diagonal measurement) capacitive touchscreens bonded to LCDs. Touchscreen consists of two glass layers bonded by silicone adhesive with attached flexible printed circuit with surface mount technology components. LCD is bonded to the glass touchscreen assembly with silicone adhesive.	Yes	No
1903899	O-(2-Diethylamino-6-methylpyrimidin-4-yl) O,O-dimethyl phosphorothioate (Pirimiphos-methyl) (CAS No. 29232-93-7) (provided for in subheading 2933.59.18)	No	No
1903900	Swing bearing assembly (geared) used to rotate the cab of articles in heading 8429.52.10 (provided for in subheading 8483.90.50)	No	No
1903901	Fuel-injection pumps, designed for compression-ignition engines having an output of 1000 kW or greater, each pump weighing 60 kg or more and capable of generating a pressure greater than 1200 bar, such pumps designed for use in a common rail fuel system (provided for in subheading 8413.30.10), the foregoing other than used goods	No	No
1903902	Electromechanical nutrient extractors of a kind used for domestic purposes, each with a self-contained electric motor with an output wattage of 1700W or more and a stainless-steel extractor blade assembly, the foregoing including interchangeable open-top blending pitchers and cups with twist-on lids (provided for in subheading 8509.40.00)	Yes	Yes
1903903	Electrothermic coffee machines of a kind used for domestic purposes, designed to brew both cold or hot coffee using coffee grounds with a rotating knob to select between settings (as provided in subheading 8516.71.00)	Yes	No
1903904	Interactive indoor cycling exercise cycle, capable of wireless data exchange, which simulates the movement of outdoor cycling, employing dynamic inertia magnetic resistance and an electromotor brake system within an enclosed plastic 4-legged base, and incorporating curved drop handlebars with electronic gear shifters, dual interactive air fans, tablet mount, and a workout session performance display (provided for in subheading 9506.91.00)	No	No
1903905	Replacement wick for outdoor garden torch or table torch, made of fiberglass	No	No
1903906	Filter bags of woven fiberglass fabric without an acid-resistant coating; laminated to an expanded polytetrafluoroethylene (ePTFE) membrane with a polytetrafluoroethylene coated backing, weighing at least 721 g/m2 but not over 771 g/m2; the foregoing with a burst strength of 6205 k/PA (900 psi) or higher per ASTM D3786 (provided for in subheading 7019.99.10)	No	No

1903907	Disperse Dye Mixture of Disperse Blue 77 (CAS No. 20241-76-3), 1,8-dihydroxy-4-nitro-5- (phenylamino)anthraquinone, Disperse Blue 60 (M) & Disperse Blue 60 (ME) (CAS No. 12217-80-0 & 65059-45-2), 4,11-diamino-2-(3-methoxypropyl)-1H-naphth[2,3-f]isoindol-1,3,5,10(2H)-tetrone & 4,11- diamino-2-[3-(2-methoxyethoxy)propyl]-1H-naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, and Disperse Blue 77/54 (1,8- and 1,5-Isomers) (CAS No. 37203-97-7), 9,10-Anthracenedione, 1,5(or 1,8)-dihydroxy-4- nitro-8(or 5)-(phenylamino)- (provided for in subheading 3204.11.35)	No	No
1903908	Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks.	No	No
1903909	Extension poles of plastics, designed for use with cameras of subheading 8525.80.40; such goods, not buoyant in water and without folding extension arms, having an adjustable length between 23 cm and 56 cm and incorporating a collapsible tripod handle (provided for in subheading 3926.90.99).	No	No
1903910	Unisex slip on house slippers with uppers of MMF textile, textile outersole, closed toe, and open heel	Yes	No
1903912	Electromechanical food blenders of a kind used for domestic purposes, each consisting of a base with a self-contained electric motor with an output wattage greater than 1200 W but not exceeding 1500 W, a stainless-steel blade assembly, a blending jar with a capacity not exceeding 32 ounces (.95 liters), and a removable plastic shield designed to be placed over the jar to reduce noise while in use (provided for in subheading 8509.40.00)	Yes	Yes
1903913	Golf club shafts of graphite, designed for use with driver and/or fairway wood clubs meaning the forgoing measuring from 106.68 CM to 121.92 CM, of regular, light, senior, adult, and/or ladies flexibility (a.k.a. flex), which is denoted by a letter code of "R," "L," "A," "M," "AM," "A/M," "F2," "F3," "5.0," "5.5," or "Senior," imprinted on the shaft (provided for in subheading 9506.39.00).	No	No
1903914	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plastics, valued over \$12/pair, the foregoing incorporating an embedded sensor that tracks, analyzes, and stores running metrics (provided for in subheading 6402.99.90)	No	No
1903915	Chopped strands of glass, of a length greater than 50 mm, containing over 90 percent silica by weight (provided for in subheading 7019.19.30)	No	No
1903916	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with antireflective glass lens, pocket clip, and LED bulb with maximum output of 800 to 1500 lumens, impact resistant and waterproof to 2 meters, with rechargeable lithium ion battery with micro USB port or two CR123A alkaline batteries without USB port, weighing 160 to 180 grams, and measuring 135 mm to 140 mm in length and 25 mm to 38 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1903917	phenol, butoxymethyl, polymer with phenol and formaldehyde (CAS No 70750-15-1) (provided for in subheading(s) 3909.40.00)	Yes	Yes
1903918	AC alternators with copper windings for diesel engines, gas engines or turbines rated from 75kVA to 375kVA.	No	No
1903919	Electrothermic kettles of a kind used for domestic purposes, each with a stainless-steel construction, 1.7- liter capacity, pop-up lid, removable mesh filters, and a handle having a translucent capacity indicator, the forgoing having a base with digital LCD-paneled controls, including variable temperature settings (provided for in subheading 8516.71.00).	No	No
1903920	Pleated window shade assembly	Yes	Yes
1903921	With uppers of textile material other than vegetable fibers and having outer soles with textile materials having the greatest surface area in contact with the ground, but not taken into account under the terms of additional U.S. note 5 to this chapter	No	No
1903922	Sodium Thiosulfate Pentahydrate (Sodium sulfurothioate hydrate (2:1.5)) (CAS No.10102-17-7) (provided for in subheading 2832.30.10)	No	No
1903923	Acoustic guitars; described in statistical reporting number 9202.90.2000	No	No
1903924	Golf club shafts of graphite, designed for use with driver and/or fairway wood clubs meaning the forgoing measuring from 106.68 CM to 121.92 CM, of stiff flexibility (a.k.a. flex) which is denoted by a letter code of "S," "SR," "TS," "6.0", "6.5", or "F4" imprinted on the shaft (provided for in subheading 9506.39.00).	No	No
1903925	Poly(ethylene-ran-(2-norbornene)), substantially amorphous, having a glass transition temperature of less than 145°C.	No	No
1903926	2-Propyn-1-yl (2R)-2-{4-[(5-chloro-3-fluoro-2- pyridinyl)oxy]phenoxy}propanoate (Clodinafop-propargyl) (CAS No. 105512-06-9) (provided for in subheading 2933.39.25)	No	No
1903927	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with glass lens, pocket clip, and LED bulb with maximum output of 500 to 750 lumens, impact resistant and waterproof to 1 meter, with rechargeable lithium ion battery with micro USB port or two CR123A alkaline batteries without USB port, weighing 110 to 130 grams, and measuring 125 mm to 135 mm in length and 24 mm to 28 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1903928	Camera mounts of plastics, designed to hold cameras of subheading 8525.80.40, each mount containing a ball joint and capable of swiveling the camera 360 degrees without detaching the mount (provided for in subheading 3926.90.99)	No	No

1903929	15 piece kitchen knife set with thermoplastic rubber handles and stainless steel blades	Yes	No
1903930	Electromechanical nutrient extractors of a kind used for domestic purposes, each with a self-contained electric motor with an output wattage of 1100W or greater but not exceeding 1200W and a stainless-steel extractor blade assembly, the foregoing including a 32 ounce (.94 liters) open-top blending pitcher and a 24 ounce (.7 liters) single-serve blending cup with a flip-top lid incorporating a drinking spout and a handle (provided for in subheading 8509.40.00)	Yes	Yes
1903931	Ventilation fans, each consisting of an electric D/C motor with an output wattage over 9W but not exceeding 28W, a plastic fan blade of a diameter between 6 and 12 inches and a base plate, designed for permanent installation on the rooftop of recreational and specialty vehicles (provided for in subheading 8414.59.65).	Yes	No
1903932	Electrothermic grill of a kind used for domestic purposes each with a maximum temperature of 233 degrees celsius (as provided for in subheading 8516.60.60)	No	No
1903933	Valve-type fuel injectors, each functional in a common rail fuel system with a pressure greater than 120 Mpa (1200 bar) (provided for in subheading 8481.80.90), the foregoing other than used goods	No	No
1903934	Golf club shafts of graphite, designed for use with hybrid clubs meaning the forgoing measuring from 101.61 CM to 106.67 CM, of regular, light, senior, adult, and/or ladies flexibility (a.k.a. flex), which is denoted by a letter code of "R," "L," "A," "M," "AM," "A/M," "F2," "F3,", "5.0", "5.5"," or "Senior," imprinted on the shaft (provided for in subheading 9506.39.00).	No	No
1903935	3923210030 POLY ZG/ZL BAG	No	No
1903936	Vacuum vessel body only with steel outer layer and liner of steel, with a capacity over 2L and a bottom port and top opening, no top cover or bottom base included at time of importation (provided for in subheading 9617.00.60)	No	No
1903938	Disperse Dye Mixture of Solvent Yellow 163 (CAS No. 13676-91-0), 1,8-bis(phenylsulfanyl)-9,10- dihydroanthracene-9,10-dione, Disperse Yellow xxx/FD11843 (CAS No. 173285-73-9 & 173285-94-4), Acetic acid, (3-(2-benzothiazolylamino)-1H-isoindol-1-ylidene)cyano, butyl ester (comp 1) & Acetic acid, (3-(2-benzothiazolylamino)-1H-isoindol-1-ylidene)cyano-, 2-butoxyethyl ester (comp 2), Disperse Orange xxx/FC 84508 (CAS No. 173285-74-0), pentyl 2-cyano-(3-(6-methoxybenzothiazol-2-ylimino)-2,3-dihydro- 1H-isoindol-1-ylidene)acetate, Disperse Yellow 163 (CAS No. 67923-43-7), 3,3'-[[4-[(2,6-dichloro-4- nitrophenyl)azo]phenyl]imino]bispropiononitrile (provided for in subheading 3204.11.35)	No	No
1903939	Pentadecanedioic Acid	No	No

40000000	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI		
1903940	Electromechanical food blenders of a kind used for domestic purposes, each consisting of a base with a self-contained electric motor with an output wattage not exceeding 1200 W, a stainless-steel blade assembly, a blending jar with a capacity not exceeding 32 ounces (.95 liters), and a removable plastic shield designed to be placed over the jar to reduce noise while in use (provided for in subheading 8509.40.00)	Yes	Yes
1903941	Reactive Orange 131 (2,4-diamino-3-[4-(2-sulfoxyethylsulfonyl)-phenylazo] -5-[4-(2-sulfoxyethylsulfonyl)- 2-sulfophenylazo]- benzenesulfonic acid, potassium sodium salt) (CAS No. 187026-95-5) (provided for in 3204.16.30)	No	No
1903942	Golf club hybrid heads, each stamped or otherwise permanently marked as such (provided for in subheading 9506.39.00)	No	No
1903943	AC alternators with copper windings for diesel engines, gas engines or turbines, weighing between 125 and 550 pounds, and rated from 1kVA to 75kVA (as provided for in subheading 8501.61.00)	No	No
1903944	Flashlights of machined and anodized aluminum alloy, with push-button switch with momentary and constant-on operation, with polycarbonate lens, pocket clip, and LED bulb with maximum output of 45 or more lumens, impact and water resistant, with one AAA alkaline battery, weighing 30 to 35 grams, and measuring 90 mm to 95 mm in length and 12 mm to 17 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1903945	Footwear for men, with outer soles of rubber or plastic, tennis shoes, basketball shoes, gym shoes, training shoes and the like, other, with a two part strobel construction, the lower (bottom) layer of the strobel is sandwiched between the top of the midsole and the top strobel layer and is adhered to the midsole foam, the top layer of the strobel is integrated between the lower strobel and the insole (which is inserted into the shoe), FOB greater than \$25.	Yes	Yes
1903946	Lithium cobalt nickel aluminum oxide, in black powdered form (provided for in subheading 2853.90.90)	No	No
1903947	"Electromechanical nutrient extractors of a kind used for domestic purposes with a self-contained electric motor with an output wattage not exceeding 1000W and a stainless-steel extractor blade assembly, the foregoing including a 32 ounce (.94 liters) open top blending pitcher and a 24 ounce (.7 liters)single serving, sealed blending cup with a flip-top lid incorporating a drinking spout and a handle (provided for in subheading 8509.40.00)"	Yes	Yes
1903948	Staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 0.90 or more but not over 1.30 decitex and having a fiber length each measuring 20 mm or more but not over 150 mm (provided for in subheading 5504.10.00)	No	No

1903949	Erythritol (CAS#149-32-6) (provided for in subheading(s) 2905.49.10 or 2905.49.40)	Yes	Yes
1903950	Rectangular rechargeable lithium-ion batteries, designed to supply power to cameras of subheading 8525.80.40, each with a capacity rated at 1600 mAh, and measuring 50.8 mm in height, 27.4 mm in width, and 7 mm in depth (provided for in subheading 8507.60.00)	Yes	Yes
1903951	Chromium (III) oxide (CAS No. 1308-38-9) (HTS 3206.20.00)	Yes	Yes
1903952	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with glass lens, pocket clip, and LED bulb with maximum output of 250 to 500 lumens, impact resistant and and waterproof to one meter, with two AA alkaline batteries, weighing 95 to 100 grams with batteries, and measuring 150 mm to 160 mm in length and 15 mm to 24 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1903953	Filtering machine for water, containing a 64 ounce (1.89 liter) detachable water container and three 12 ounce (.35 liters) fruit-flavored capsules that may be added to the water at the user's discretion (as provided for in subheading 8509.40.00)	No	No
1903954	30 piece cutlery set with polypropylene handles and stainless steel blades	No	No
1903955	Outdoor garden torches made of, or a combination of, metal, glass, ceramic, or resin; not made of bamboo; incorporating a reservoir for fuel and wick	Yes	No
1903956	Golf club shafts of graphite, designed for use with hybrid clubs meaning the forgoing measuring from 101.61 CM to 106.67 CM, of stiff flexibility (a.k.a. flex) which is denoted by a letter code of "S," "SR," TS, "6.0," "6.5," or "F4" imprinted on the shaft (provided for in subheading 9506.39.00).	No	No
1903957	P-1062 1,3-Benzenediol, 4-[4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl] (CAS No.1668-53-7) (provided for in subheading 2933.69.60)	No	No
1903958	Vat blue 66 (9,10-Anthracenedione,1,1'-[(6-phenyl- 1,3,5-triazine-2,4-diyl)diimino]bis(3"-acetyl-4-amino-)) (CAS No. 32220-82-9) (provided for in subheading 3204.15.30).	No	No
1903959	Golf club shafts of graphite, designed for use with irons meaning the forgoing measuring from 88.9 CM to 101.6 CM, of regular, light, senior, adult, and/or ladies flexibility (a.k.a. flex) which is denoted by a letter code of "R," "L," "A," "M," "AM," "F2," "F3," "5.0," "5.5," or "Senior", imprinted on the shaft (provided for in subheading 9506.39.00).	No	No
1903960	New crankshafts of forged steel designed for use solely or principally with compression-ignition internal combustion piston engines, other than for vehicles of chapter 87, each measuring more than 1.86 m in length and weighing 453 kg or more (provided for in subheading 8483.10.30)	No	No

1903961	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Guitar cases, not rectangular, having an exterior shape of a guitar, a polyester plush interior lining, and a	Yes	Yes
1903901	single Tolex-covered carrying handle; made from plywood encased in plastic sheeting; incorporating either 4 or 5 metal locking clasps to secure the guitar; having an import value exceeding \$40 and not more than \$60 (per unit)		103
1903962	Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. 7307.11.00	No	No
1903963	Isophthalonitrile (1,3-dicyanobenzene) (CAS No. 626-17-5) (as provided for in subheading 2926.90.48)	No	No
1903964	Hand-held battery-operated automatic can openers, each with self-contained electric motor, such can openers with a weight not exceeding 3 pounds (1.36 kg) exclusive of extra interchangeable parts or detachable auxiliary devices (provided for in subheading 8509.80.50)	No	No
1903965	A catamaran (two parallel hulls) motorboat with an overall length greater than 13.3 m and less than 16.5 m, and having twin inboard motors and a beam (width at its widest point) of at least 40 percent of the overall length.	Yes	Yes
1903966	Pyrimidine used in the production of pharmaceutical products for humans.	No	No
1903967	AC alternators with copper windings for diesel engines, gas engines or turbines, weighing between 3,840 and 8,949 pounds, and rated from 750kVA to 5,000kV (provided for in subheading 8501.64.00).	Yes	Yes
1903968	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with antireflective glass lens, rubber grip sleeve, and LED bulb with maximum output of 2500 to 4000 lumens, impact resistant and waterproof to one meter, with two rechargeable lithium ion batteries with micro USB port or four CR123A alkaline batteries without USB port, weighing 520 to 555 grams, and measuring 230 mm to 240 mm in length and 30 mm to 60 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1903969	Magnifying spectacles consisting of spectacle frames with convex lenses worn to enlarge images (provided for in subheading 9004.90.00).	No	No
1903970	Two faced textile knit fabrics composed of 47% nylon, 40% cotton and 13% spandex, knitted with fine machine gauges of 44 gauge. Weight of 255-285 grams per meter square, width of 145-155 cm, valued at not less than \$20 per linear meter at time of importation (provided for in subheading 6004.10.00).	Yes	Yes
1903971	Sets each containing two camera mounts, designed for cameras of subheading 8525.80.40; such sets each containing one chest harnesses of textile materials and one plastic mount designed to securely attach a camera onto tubes measuring 9 to 35 mm in diameter and incorporating a base capable of rotating the camera 360 degrees on a plane (provided for in subheading 6307.90.98)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KODUCER	
1903972	Camera cases of silicone rubber measuring up to 52 mm (height), 76 mm (width) and 29 mm (depth), such cases designed to hold cameras of subheading 8525.80.40, each containing open spaces for the operation of the camera, an adjustable strap made of nylon (provided for in subheading 4202.99.90).	No	No
1903973	Polyether dispersant (provided for in subheading 3402.12.50)	No	No
1903974	Ferric oxide-hydroxide, Iron (III) oxide-hydroxide, FeOOH, (Pigment Yellow 42) (CAS No. 51274-00-1) (provided for in subheading 2821.10.00)	Yes	Yes
1903975	Camshaft gear, balancer gear, idler gear, crankshaft gear, auxilliary drive gear, cluster gear, fuel pump idler gear, pump drive gears made of alloy steel material having various sizes with weights from 1.885kg to 500 kg, (Provided for in subheadig 8483.90.50)	No	No
1903976	Aminoguanidine bicarbonate (CAS No. 2582-30-1) (provided for in subheading 2928.00.50)	No	No
1903977	Set of four appetizer plates made of glass with steel caddy holder valued at \$2 each	Yes	Yes
1903978	Poly Gloves and Mitts	No	No
1903979	Optical fiber ribbon cable matrix resin, a polymer in the form of a liquid coating with a density of approximately 1.12kg/l, viscosity between 3000 and 5000 cps at 25oC, elongation greater than 20% and tensile strength from 22 to 32 MPa (provided for in subheading 3208.20.00)	No	No
1903980	Internal gear hubs for bicycles, other than two or three speed hubs (provided for in subheading 8714.93.28)	No	No
1903981	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with antireflective borosilicate glass lens, pocket clip, and LED bulb with maximum output of 150 to 600 lumens, impact resistant and waterproof to one meter, powered by one AA lithium battery, one AA alkaline battery, or one CR123A lithium battery, weighing 60 to 75 grams, and measuring 105 mm to 110 mm in length and 20 mm to 25 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1903982	Electrothermic slow cookers of a kind used for domestic purposes with a capacity greater than 8 quarts (7.57 liters) but not exceeding 10 quarts (9.46 liters), each with a full-color litho-wrappped exterior, glass lid, removable round aluminum cooking pot, and a digital control display, the foregoing without a thermometer probe (provided for in subheading 8516.79.00)	No	No
1903983	DC electric motor: Exceeding 37.5 W but not exceeding 74.6 W. Motor for Window wiper and washer system used in articles of headings 8701, 8704, and 8429(provided for in subheading 8501.31.40)	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR	ODUCER	
1903984	Electromechanical food blenders of a kind used for domestic purposes, each consisting of a base with a self-contained electric motor with an output wattage not exceeding 950 W, a stainless-steel blade assembly, a bleding jar with a capacity of 52 ounces (1.54 liters), a lid with a pouring spot, and a two-piece removable plastic shield designed to be placed over the jar to reduce noise while in use (provided for in subheading 8509.40.00)	Yes	Yes
1903985	Tridecanedioic acid	No	No
1903986	Electromechanical combination food grinders, juicers and mixers of a kind used for domestic purposes, each consisting of a base with a self-contained electric motor with an output wattage not exceeding 1400 W, a stainless-steel blade assembly, and three interchangeable stainless-steel square jars with a capacity of 0.5 liters or more and not exceeding 1.5 liters, the foregoing with lids fitted with gaskets and locking tabs (provided for in subheading 8509.40.00)	Yes	No
1903987	2,6-dichloro-4-nitroaniline (Dicloran) (CAS No. 99-30-9) (provided for in subheading 2921.42.90)	No	No
1903988	Golf club shafts of graphite, designed for use with irons meaning the forgoing measuring from 88.9 CM to 101.6 CM, of stiff flexibility (a.k.a. flex) which is denoted by a letter code of "S", "SR," "TS," "6.0," "6.5,"or "F4" imprinted on the shaft (provided for in subheading 9506.39.00).	No	No
1903989	Footwear for women, with outer soles of rubber or plastic, tennis shoes, basketball shoes, gym shoes, training shoes and the like, other, with a two part strobel construction, the lower (bottom) layer of the strobel is sandwiched between the top of the midsole and the top strobel layer and is adhered to the midsole foam, the top layer of the strobel is integrated between the lower strobel and the insole (which is inserted into the shoe), FOB greater than \$25.	Yes	Yes
1903990	Golf club heads designed for clubs designated as 6-irons and 7-irons (provided for in subheading 9506.39.00)	No	No
1903991	3D Drawing Pen with an exterior on/off switch, dual control buttons that activate the device's motor for the purpose of extruding filament, one such button for slow extrusion speed and one such button for fast extrusion speed, a removable metal nozzle, and a removable maintenance panel on the underside of the device measuring between 10mm to 50mm in maximum length and 5mm to 20mm in maximum width (provided for in subheading 8477.80.00)	No	No

400000	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		
1903993	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with glass lens, pocket clip, and LED bulb with maximum output of 1000 to 1500 lumens, impact and water resistant, with rechargeable lithium ion battery and micro USB port or two CR123A lithium batteries without USB port, weighing 200 to 205 grams, and measuring 160 mm to 170 mm in length and 25 mm to 35 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1903994	Hydraulic hammer installed on articles of heading 8429.52.10 for use in demolition of concrete and asphalt (provided for in subheading 8479.89.94)	No	No
1903995	Builders' Ware of Plastic - Disposable Plastic Cutlery Dispenser - Manual -press lever single dispensing operation designed to hold banded cartridges of same-branded (only) plastic disposable cutlery.	No	No
1903996	Socks imported for donation to Non-Profit Organizations	Yes	Yes
1903997	BTACL 50%, (2-Hydroxypropyl- 1,3-bis (trimethylammonium) dichloride), a clear to light yellow aqueous liquid, shipped in international bulk containers (IBC) in approximate quantities of 1,000kg per IBC (provided for in subheading 2923.90.01)	No	No
1903998	Acesulfame Potassium (CAS#55589-62-3) (provided for in subheading 2934.99.90)	No	No
1903999	Oil lamps comprised of a metal or glass base, wick holder, glass chimney, and flat or round wick	Yes	No
1904000	Bicycle handlebars, other than steel bicycle handlebars with a stem clamp diameter of 25.4 millimeters or less (provided for in 8714.99.8000)"	No	No
1904001	Electrothermic slow cookers of a kind used for domestic purposes with a litho-wrapped exterior, each with a glass lid, removable oval stoneware cooking pot, a capacity greater than 5 quarts (4.73 liters) but not exceeding 6 quarts (5.68 liters), and three heat settings (keep warm, low, and high), the foregoing without a thermometer probe or digital display	Yes	Yes
1904002	Window roller shade	Yes	Yes
1904004	Plain shaft sputter bearings without housing (the foregoing other than spherical bearings), each weighing 200 g or more and with journal diameter measuring 117 mm or more (provided for in subheading 8483.30.80)	No	No
1904005	Flexplates designed for use in compression ignition engines with cylinder capacity ranging between 1000 cc to 5900 cc, such flexplates measuring 35 cm or more but not over 50 cm in length, 35 cm or more but not over 50 cm in width and 2 cm or more but not over 10 cm in height (provided for in subheading 8483.60.80)	No	No

1904006	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Electromechanical food blenders of a kind used for domestic purposes, each consisting of a base with a	Yes	Yes
1501000	self-contained electric motor with an output wattage not exceeding 350 W, a removable stainless-steel blade assembly, a blender jar with a capacity no greater than 20 ounces (.59 liters), and a removable filler cap (provided for in subheading 8509.40.00)		105
1904007	Flashlights of machined and anodized aluminum alloy, with polycarbonate lens, pocket clip, and LED bulb with maximum output of 225 to 500 lumens, impact and water resistant, with two AA alkaline or lithium batteries, weighing 110 to 120 grams, and measuring 160 mm to 170 mm in length and 17 mm to 27 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1904008	5 piece glass serving set valued not over \$3 each	Yes	Yes
1904009	Journal bearing, designed to support and permit free rotation of rotor within turbocharger (provided for in subheading 8483.30.80)	No	No
1904010	Lithium silicon oxide, in dark grey powdered form (provided for in subheading 3824.99.92)	No	No
1904011	6-Methyl-4-{[(1E)-pyridin-3-ylmethylene]amino}-4,5- dihydro-1,2,4-triazin-3(2H)-one (Pymetrozine) (CAS No. 123312-89-0) (provided for in subheading 2933.69.60)	No	No
1904012	Wood and Bamboo Chopsticks	Yes	No
1904013	Backpacks of man-made fibers with an outer surface of plastic, each presented with a detachable front pouch having its own shoulder strap (provided for in subheading 4202.92.45)	Yes	Yes
1904014	Diethylhydroxylamine Anhydrous (Cas. 3710-84-7) (Provided for in 2928.00.50)	Yes	Yes
1904016	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with glass lens, pocket clip, and LED bulb with maximum output of 350 to 600 lumens, impact resistant and waterproof to 1 meter, with two CR123A lithium batteries, weighing 75 to 85 grams, and measuring 120 mm to 125 mm in length and 18 mm to 25 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1904017	Electric household floor standing lamps, of wood, with an E26 socket (provided for in subheading 9405.20.80)	Yes	Yes
1904018	Ear Bulb Syringe made of clear silicone tip & bulb, PS ring connector	No	No
1904019	Electric household floor standing lamps, of base metal other than brass, with an E26 socket (provided for in subheading 9405.20.60)	No	No
1904020	Canisters for outdoor garden torches, made of metal and incorporating a wick and flameguard; described in statistical reporting number 9405.99.4000	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PI	KUDUCEK	
1904021	Electrothermic slow cookers of a kind used for domestic purposes, each with a litho-wrapped exterior, a glass lid, a removable oval aluminum cooking pot with a capacity greater than 5 quarts (4.73 liters) but not exceeding 6 quarts (5.68 liters), an auto-warming feature, a locking lid, and a dual digital control panel for time and temperature (provided for in subheading 8516.79.00), the foregoing without a thermometer probe	Yes	Yes
1904022	Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like, other than ski boots, cross country ski footwear and snowboard boots, for men, with outer soles of rubber or plastics and uppers of textile materials, valued over \$12/pair, the foregoing incorporating an embedded sensor that tracks, analyzes, and stores running metrics (provided for in subheading 6404.11.90)	No	No
1904023	Spice rack with glass jars and wooden lids valued not over \$3 each	Yes	Yes
1904024	Electromechanical food blenders of a kind used for domestic purposes, each consisting of a base with a self-contained electric motor with an output wattage not exceeding 800 W, a removable stainless-steel blade assembly, a blender jar with a capacity no greater than 20 ounces (.59 liters) with a flip-top portable lid, and a plastic shield that covers the jar to reduce noise when blending (provided for in subheading 8509.40.00)	Yes	Yes
1904025	Golf club wedge heads, each stamped or otherwise permanently marked to indicate a loft of greater than 56 degrees (provided for in subheading 9506.39.00)	No	No
1904026	Hose-valve-regulator assemblies used to supply fuel to the burners of liquid propane and natural gas barbecue grills, weighing between 0.8 and 1.1 pounds; these assemblies consist of a rubber hose, a regulator, a steel tubing, and aluminum valves to control the volume of gas to each burner	Yes	Yes
1904027	Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. 7307.11.00	No	No
1904028	Flashlights of high-impact nylon polymer, operator-programmable with low/high/strobe modes, with glass lens, pocket clip, and LED bulb with maximum output of 600 to 1000 lumens, impact resistant and waterproof to 1 meter, with two CR123A lithium batteries, weighing 120 to 150 grams, and measuring 135 mm to 150 mm in length and 25 mm to 45 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1904029	Polyester-polyamide (provided for in subheading 3907.99.50)	No	No

1904030	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR Exhaust fans designed for permanent ceiling installation in bathrooms, each with a self-contained electric	Yes	No
1904030	DC brush-less motor with an output wattage not exceeding 125 W, with or without a light, such fans having a sound level rating greater than 0.1 sone but not exceeding 1.2 sones (provided for in subheading 8414.51.30)		No
1904031	Used cast-iron cylinder heads designed for use in spark-ignition internal combustion piston engines (provided for in subheading 8409.91.99)	No	No
1904032	Spectacle frames of plastic used to hold prescription spectacle lenses (provided for in subheading 9003.11.00)	Yes	Yes
1904033	Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like, other than ski boots, cross country ski footwear and snowboard boots, for women, with outer soles of rubber or plastics and uppers of textile materials, valued over \$12/pair, the foregoing incorporating an embedded sensor that tracks, analyzes, and stores running metrics (provided for in subheading 6404.11.90)	No	No
1904034	Waterproof tote bags of woven man made fiber fabric visibly coated on the outer surface with plastics, having welded seams and toothless plastic fully watertight zippered primary compartment and side pocket, with adjustable handles and reinforced bottom (provided for in subheading 4202.92.45)	No	No
1904035	3D Drawing Pen with dual control buttons that activate the device's motor for the purpose of extruding filament, one for a forward directional extrusion and one for backward directional extrusion, an exterior LCD display, a magnetically affixed removable panel on the underside of the device measuring between 5cm to 15cm in maximum length and 1cm to 3cm in maximum width, and a removable metal nozzle (provided for in subheading 8477.80.00)	No	No
1904036	Waterproof duffle bags of woven man-made fiber fabric visibly coated on the outer surface with plastics, having welded seams and a toothless plastic fully watertight zipper, a reinforced bottom, with a separate watertight zippered compartment at the bottom (provided for in subheading 4202.92.45)	No	No
1904037	Waterproof bags of clear (TPU) film and woven man made fiber fabric visibly coated on the outer surface with plastics, having welded seams and a toothless plastic fully watertight zipper, having dimensions no larger than 262 mm wide, 270 mm high and no more than 82 mm deep (provided for in subheading 4202.92.45)	No	No
1904038	Imitation Jewelry, of base metal, plated, valued over \$3.00 per piece (as provided for in subheading 7117.19.90)	Yes	No

1904039	Outdoor garden torches for tabletop use, made of either bamboo, metal, glass, ceramic or resin, incorporating a woven wick	Yes	No
1904040	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with borosilicate high-temperature glass lens, and LED bulb with maximum output of 375 to 1000 lumens, impact and water resistant, powered by one rechargeable lithium-ion battery, weighing 145 to 155 grams, and measuring 145 mm to 165 mm in length and 24 mm to 35 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1904041	Backpack made of nylon designed for cameras of subheading 8525.80.40 and camera accessories, measuring up to 18 liters in volume	Yes	Yes
1904043	Hairnets	No	No
1904044	Waterproof backpacks of woven man made fiber fabric visibly coated on the outer surface with plastics, having welded seams and a toothless plastic fully watertight zipper and a reinforced bottom, (provided for in subheading 4202.92.45)	No	No
1904045	Cat litter formulated from synthetic silica gel, put up for retail sale (provided for in subheading 2811.22.10).	No	No
1904047	Polished stainless steel 1.5 quart teakettle	No	No
1904048	Ear Cleaning Tools made of plastic material	Yes	Yes
1904049	Electrothermic slow cookers of a kind used for domestic purposes, each with a litho-wrapped exterior, a glass lid, a removable oval aluminum cooking pot with a capacity greater than 5 quarts (4.73 liters) but not exceeding 6 quarts (5.68 liters), an auto-warming feature, and a dual digital control panel for time and temperature (provided for in subheading 8516.79.00), the foregoing without a thermometer probe or locking lid	Yes	Yes
1904050	Articles of pet apparel, excluding pet apparel with attached or built-in collars or harnesses, put up for retail sale (provided for in subheading 4201.00.60)	No	No
1904051	Electrothermic bite-sized egg maker of a kind used for domestic purposes, each incorporating two circular cooking plates and a removable cover (provided for in subheading 8516.79.00)	No	No
1904052	Marble mosaic and pebble tiles with the individual mosaic and pebble pieces measuring 50.8 mm in width and ranging from 50.8 mm to 152.4 mm in length. The full tile comprised of the individual mosaic and pebble pieces measures304.8 mm wide and 304.8 mm long.	No	No

	DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PL	KODUCER	
1904053	Mid-range bearing housings shell cast and sand molded of gray cast iron, machine finished for compression-ignition internal combustion diesel engines with cylinder capacities of 5.9 L or more but not exceeding 10 L, each bearing housing with an overall length between 55 mm and 135 mm weighing at least 6 kgs but not exceeding 25 kgs (provided for in subheading 8384.30.80)	No	No
1904054	Flashlights of machined and anodized aluminum alloy, operator-programmable with low/high/strobe modes, with polycarbonate lens, rubberized grip, and LED bulb with maximum output of 425 to 1200 lumens, impact and water resistant, powered by one 3.6 V sub-C rechargeable battery, weighing 350 to 370 grams, and measuring 210 mm to 225 mm in length and 28 mm to 42 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1904055	Waterproof waist packs of woven man made fiber fabric visibly coated on the outer surface with plastics, having welded seams and toothless plastic fully watertight zipper and adjustable waist strap (provided for in subheading 4202.92.45)	No	No
1904056	Golf club wedge heads, each stamped or otherwise permanently marked to indicate a loft of greater than 56 degrees (provided for in subheading 9506.39.00)	No	No
1904057	Visual signaling equipment used on bicycles (provided for in subheading 8512.10.40)	No	No
1904058	Fitness equipment, with pivoting handles and foot pedals that perform alternating movements which combine the motions of a stepper and an elliptical machine, driving simultaneously a radial fan and magnetic brake in the base, weighing less than 90 kgs, equipped with integrated contact grip heart rate monitor, (provided for in subheading 9506.91.00)	No	No
1904059	Grill covers for outdoor barbecue grills, incorporating adjustable-fit side straps, made of polyester coated with plastic	Yes	Yes
1904060	Tetraethyl silicate (CAS No. 78-10-4) (provided for in subheading 2920.90.51)	No	No
1904061	Motorboats exceeding 11 m in length, having twin inboard motors and fold out gunnels on each side of the boat extending the width of the boat deck by at least 1.2 m in total.	Yes	Yes
1904062	Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. 7307.11.00	No	No
1904063	Heavy duty bearing housings shell cast and sand molded of gray cast iron, machine finished for compression-ignition internal combustion diesel engines with cylinder capacities of 10 L or more but not exceeding 16 L, each bearing housing with an overall length between 55 mm and 135 mm weighing at least 6 kgs but not exceeding 25 kgs (provided for in subheading 8483.30.80).	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PR		No	
ball joints to allow multiple positions of the lamp head relative to the base (provided for in subheading 9405.20.60)	NO	NO	
Iris subassembly, consisting of two or more parts or pieces fastened or joined together, including an adjustable opening, designed for controlling the dimensions of a beam produced by an automated moving light fixture.	No	No	
Phthalocyanine derivative (provided for in subheading 3824.99.28)	No	No	
POUCHSTOCK. OTHER FLEXIBLE FOIL/SHEET MADE OF PLASTIC (Provided for in Subheading 3921.90.40)	Yes	Yes	
Golf club heads designed for clubs designated as 8-irons and 9-irons (provided for in subheading 9506.39.00)	No	No	
Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials), rolled but not further worked, of a thickness (excluding any backing) of .00025ga with a width between 42.75" to 74.75", and .000275ga to .00035ga with widths between 61" to 74.75"	No	No	
1-Hydroxyethylidene-1, 1-Diphosphonic Acid ("HEDP"), dry powder, nonaqueous form (CAS No. 2809-21- 4) provided for in 2931.39.00.	Yes	Yes	
Footwear excluded from classification in subheading 6402.20.00 (zoris) because the thickest point of the sole is more than 9.53 mm thicker than the thinnest point or more than 35 percent thicker than the thinnest point; such footwear otherwise meeting the requirements for classification in subheading 6402.20.00 (provided for in subheading 6402.99.31)	Yes	Yes	
Flashlights of machined and anodized aluminum alloy, with push-button switch with momentary and constant-on operation, with polycarbonate lens, pocket clip, and LED bulb with maximum output of 100 or more lumens, impact and water resistant, using two AAA alkaline batteries, weighing 40 to 60 grams, and measuring 130 mm to 140 mm in length and 12 mm to 17 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes	
Grill covers for outdoor barbecue grills, incorporating a hook and loop straps, made of polyester and not incorporating plastic			
Complete or partially complete interior accessory to rooftop air conditioner used for mounting and air distribution. May provide connection and control for power to the air conditioner not lower than 115 Volts A/C and not exceeding 240 Volts A/C (provided for in subheading 8415.90.80).	No	No	
Engine crankshafts used in engines under headings 8407 or 8408 (provided for in subheading 8483.10.30), such crankshafts weighing between 275kg and 650kg, or between 100kg and 130kg	No	No	
	Electric table or desk light-emitting diode (LED) task lamps, of base metal other than of brass, each with ball joints to allow multiple positions of the lamp head relative to the base (provided for in subheading 9405.20.60) Iris subassembly, consisting of two or more parts or pieces fastened or joined together, including an adjustable opening, designed for controlling the dimensions of a beam produced by an automated moving light fixture. Phthalocyanine derivative (provided for in subheading 3824.99.28) POUCHSTOCK. OTHER FLEXIBLE FOIL/SHEET MADE OF PLASTIC (Provided for in Subheading 3921.90.40) Golf club heads designed for clubs designated as 8-irons and 9-irons (provided for in subheading 9506.39.00) Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials), rolled but not further worked, of a thickness (excluding any backing) of .00025ga with a width between 42.75" to 74.75", and .000275ga to .00035ga with widths between 61" to 74.75" 1-Hydroxyethylidene-1, 1-Diphosphonic Acid ("HEDP"), dry powder, nonaqueous form (CAS No. 2809-21- 4) provided for in 2931.39.00. Footwear excluded from classification in subheading 6402.20.00 (zoris) because the thickest point of the sole is more than 9.53 mm thicker than the thinnest point or more than 35 percent thicker than the thinnest point; such footwear otherwise meeting the requirements for classification in subheading 6402.20.00 (provided for in subheading 6402.99.31) Flashlights of machined and anodized aluminum alloy, with push-button switch with momentary and constant-on operation, with polycarbonate lens, pocket clip, and LED bulb with maximum output of 100 or more lumens, impact and water resistant, using two AAA alkaline batteries, weighing 40 to 60 grams, and measuring 130 mm to 140 mm in length and 12 mm to 17 mm in diameter (provided for in subheading 8513.10.20) Grill covers for outdoor barbecue grills, incorporating a hook and loop straps, made of polyester and not incorporating plastic Complete or part	Electric table or desk light-emitting diode (LED) task lamps, of base metal other than of brass, each with ball joints to allow multiple positions of the lamp head relative to the base (provided for in subheading 9405.20.60)NoIris subassembly, consisting of two or more parts or pieces fastened or joined together, including an adjustable opening, designed for controlling the dimensions of a beam produced by an automated moving light fixture.NoPhthalocyanine derivative (provided for in subheading 3824.99.28)NoPOUCHSTOCK. OTHER FLEXIBLE FOIL/SHEET MADE OF PLASTIC (Provided for in subheading 3921.90.40)YesGolf club heads designed for clubs designated as 8-irons and 9-irons (provided for in subheading 9506.39.00)NoAluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials), rolled but not further worked, of a thickness (excluding any backing) of .00025ga with a width between 42.75" to 74.75", and .000275ga to .00035ga with widths between 61" to 74.75"YesI-Hydroxyethylidene-1, 1-Diphosphonic Acid ("HEDP"), dry powder, nonaqueous form (CAS No. 2809-21- 4) provided for in 2931.39.00.YesFootwear excluded from classification in subheading 6402.20.00 (zoris) because the thickest point of the sole is more than 9.53 mm thicker than the thinnest point or more than 35 percent thicker than the thinnest point; such footwear otherwise meeting the requirements for classification in subheading 6402.20.00 (provided for in subheading 6402.99.31)YesFlashlights of machined and anodized aluminum alloy, with push-button switch with momentary and constant-on operation, with polycarbonate lens, pocket clip, and LED bulb with maximum output of 100 or more lumens, impact and water resistant, using two AAA alkal	

1904078	Electromechanical industrial vibrator motor consisting of an electric motor with eccentric discs fitted to	Yes	Yes
	the protruding ends of the shaft, generating radial vibrations which are transmitted to machinery (used for sorting, screening, separating, washing, crushing, grinding moving, mixing, or kneading earth, stone, ores or other mineral substances) to which the vibrator motor is fixed; with centrifugal force of 1060 to 1100 RPM.(provided for in subheading 8479.89.94)		
1904079	A mechanical pressure containing end closure that is installed on a hub before a jumper is installed. It is utilized for equipment hydro testing and acts as a secondary pressure barrier for long term use.	No	No
1904080	Long Chain Dibasic Acid Mixtures	No	No
1904081	Textile pet carriers designed to transport pets (provided for in subheading 6307.90.98)	Yes	Yes
1904082	Industrial paint robot systems, each consisting of an articulated robot manipulator/arm with six axes of motion and end-of-arm tooling with 140-degree rotation, a programmed controller and cable units, with load ratings between 13 kg and 25 kg (provided for in subheading 8424.89.9000).	No	No
1904083	Knit Socks donated to US Charities	Yes	Yes
1904084	Nonprescription sunglasses consisting of spectacle frames with absorbing, reflective, tinted, polarizing or photosensitive lenses (provided for in subheading 9004.10.00)	Yes	Yes
1904085	Tubes and tube assemblies used for carrying fluid, air, or exhaust, principally used in engines under headings 8407 and 8408 (provided for in subheading 8503.00.95)	No	No
1904086	Flashlights of machined and anodized aluminum alloy, with push-button switch with momentary and constant-on operation, with glass lens, pocket clip, and LED bulb with maximum output of 300 to 500 lumens, impact and water resistant, with rechargeable lithium ion battery and micro USB port, weighing 50 to 55 grams, and measuring 150 to 155 mm in length and 12 mm to 17 mm in diameter (provided for in subheading 8513.10.20)	Yes	Yes
1904087	Camera mounts of plastics, designed to attach cameras of subheading 8525.80.40 securely onto a tripod (provided for in subheading 3926.90.99)	No	No
1904088	Track drive gear boxes principally used in articles of 8429 and 8436 (provided for in subheading 8483.40.50)	No	No
1904089	Zoom module, consisting of two or more parts or pieces fastened or joined together, including rails or lenses, designed for moving the lenses of an automated moving light fixture.	No	No

		102 C CLII	
1904090	Connecting rods designed for use in compression-ignition internal combustion piston engines (diesel or semi-diesel engines) for vehicles of subheading 8701.20 or heading 8702, 8703, or 8704, each rod measuring at least 20 cm but not exceeding 120 cm in length, at least 10 cm but not exceeding 60 cm in width, and at least 5 cm but not exceeding 90 cm in height (provided for in subheading 8409.99.91)	No	No
1904091	Ferrosoferric oxide, Iron (II, III) oxide, Fe3O4 (Pigment Black 11) (CAS No. 1317-61-9) (provided for in subheading 2821.10.00)	Yes	Yes
1904092	Golf club heads designed for clubs designated as 8-irons and 9-irons (provided for in subheading 9506.39.00)	No	No

ATTACHMENT 4: MTBs Appendix B (CBP)

APPENDIX B

U.S. CUSTOMS AND BORDER PROTECTION COMMENTS CONCERNING TECHNICAL CHANGES TO ARTICLE DESCRIPTIONS THAT ARE NECESSARY FOR PURPOSES OF ADMINISTRATION

Appendix B sets forth Customs and Border Protection's views as to whether any technical changes to the article description are necessary for purposes of administration when articles are presented for importation.

CBP's comments are presented in four columns, the first of which identifies the petition by the USITC-assigned "Petition Number." Column 2 ("Technical Changes Required") contains CBP's views as to whether or not technical changes to the petition article description are necessary for purposes of administration. Columns 3 and 4 ("CBP Comment Summary" and "CBP Technical Comment," respectively) contain CBP's summary and detailed comments concerning any technical changes to the article description that are necessary for CBP to administer the provision when the articles are presented for importation.

For ease of reference, the information contained in Column 3 ("CBP Comment Summary") consists of a selection of one of the following 15 CBP Comment Summaries:

- (1) No technical changes. Petition is administrable as drafted.
- (2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.
- (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.
- (4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.
- (5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.
- (6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can be administered by CBP.
- (7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.
- (8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.

- (9) Technical changes necessary. Petition is administrable if the article description is rewritten to include the common name of the intended merchandise (if only CAS# and HTSUS are provided).
- (10) Technical changes necessary. Petition is administrable if the article description is rewritten to remove the trade name from the article description and replace it with the common name of the intended merchandise.
- (11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.
- (12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.
- (13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.
- (14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.
- (15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.

In conducting its review, CBP has observed that many of the petitions contain article descriptions that, if implemented as duty-suspension or duty-reduction provisions into the HTSUS, would require CBP to perform laboratory analysis to verify whether an imported article is properly described by the proposed article description. This is particularly the case for petitions describing chemical and textile products, many of which propose unique chemical or physical criteria that would require CBP Office of Field Operations personnel to consult with CBP Field Laboratories to properly identify and confirm.

Similarly, CBP notes that the criteria described in many of the proposed article descriptions cannot be verified, with respect to a given article, based solely upon a physical inspection of the article. Accordingly, if such petitions are implemented as duty-suspension or duty-reduction provisions into the HTSUS, importers should be prepared to collect, maintain, and furnish to CBP additional information and documentation as necessary to support a claim for liquidation under the proposed duty-suspension or duty-reduction provision. Such information and documentation may include, but is not limited to, physical samples of the imported article, product literature, transactional records, manufacturing flowcharts, independent laboratory reports, and any other information necessary to enable CBP to determine the identity and proper tariff classification of the imported article.

CBP's petition-specific comments begin on the following page, B-3.

* * * * *

TC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
1900007	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900008	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest altering the language: the IUPAC name should be "cyano-(4-fluoro-3-phenoxyphenyl)methyl] 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-1-carboxylate[cyano-(4-fluoro-3-phenoxyphenyl)methyl] 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-1-carboxylate."
1900009	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900010	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900011	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest altering the language because the IUPAC name should be "4,6-dimethyl-N-phenylpyrimidin-2-amine."
1900014	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900016	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900017	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. The product name should be CHROME PLATED HAT RACK. Additionally, as drafted, the petition article description lacks sufficient information to enable CBP to confirm classification of the article. Specifically, there is insufficient information to classify the product as a metal hat rack. CBP would also need to know where or how the rack would be mounted or fitted to the vehicle.

1900018	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900019	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900020	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900021	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900022	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "(E)-1-[2-[6-(2- chlorophenoxy)-5-fluoropyrimidin-4-yl]oxyphenyl]-1-(5,6-dihydro-1,4,2- dioxazin-3-yl)-N-methoxymethanimine."
1900023	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900028	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900029	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900030	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900031	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900032	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900033	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900037	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900038	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900039	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "3-(3,4- dichlorophenyl)-1-methoxy-1-methylurea."
1900040	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900041	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900043	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the description is altered to clarify that the product contains a socket for screw-in Edison base.
1900044	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900045	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900047	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900048	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900049	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "2-(benzotriazol-2-yl)- 4,6-bis(2-methylbutan-2-yl)phenol."
1900050	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900051	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "2-(benzotriazol-2-yl)- 4,6-bis(2-phenylpropan-2-yl)phenol."
1900052	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 29 or to identify the product as a chemical mixture and correct the classification accordingly. Additionally, the CAS number may need to be corrected as CAS No. 68359-37-5 describes B- Cyfluthrin and the text excludes "beta-cyfluthrin."
1900053	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900054	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "[3-(2,5- dimethylphenyl)-8-methoxy-2-oxo-1-azaspiro[4.5]dec-3-en-4-yl] ethyl carbonate."
1900055	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900056	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900057	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900058	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "L methyl (2E)-2- methoxyimino-2-[2-[[(E)-1-[3- (trifluoromethyl)phenyl]ethylideneamino]oxymethyl]phenyl]acetate."
1900059	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900060	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900061	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900062	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900063	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not include a thickness parameter.
1900064	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not include a thickness parameter.
1900065	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "3-(3,5- dichlorophenyl)-2,4-dioxo-N-propan-2-ylimidazolidine-1-carboxamide."
1900066	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not include a thickness parameter.
1900067	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900068	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900069	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable. However, we suggest including "complete with cases" and "double-walled" in the article description.

1900070	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry.
1900071	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900072	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not include a thickness parameter.
1900074	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not include a thickness parameter.
1900075	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable. However, we suggest including "complete with cases" and "double-walled" in the article description.
1900076	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if rewritten as follows: "Spring struts designed to absorb vibration in household- or laundry-type washing machines, such struts each measuring in overall length 350 mm or more but not over 380 mm. The diameter measures approximately 35 mm or more but not over 40 mm, with 8 mm threads at each end (provided for in subheading 8450.90.60).
1900078	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900079	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900080	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "[(S)-cyano-(3- phenoxyphenyl)methyl] (1R,3R)-3-(2,2-dibromoethenyl)-2,2- dimethylcyclopropane-1-carboxylate."
1900082	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900084	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900085	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900086	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900087	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "N,N,N',N'-tetrakis(2- hydroxypropyl)hexanediamide."
1900088	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "2-oxo-N-[4-[[4-[(2- oxoazepane-1-carbonyl)amino]phenyl]methyl]phenyl]azepane-1- carboxamide."
1900089	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "[2-oxo-3-(2,4,6- trimethylphenyl)-1-oxaspiro[4.4]non-3-en-4-yl] 3,3-dimethylbutanoate."
1900091	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900092	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900093	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900095	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900097	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "(5-cyclopropyl-1,2- oxazol-4-yl)-[2-methylsulfonyl-4-(trifluoromethyl)phenyl]methanone."
1900098	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "1-(4-chlorophenoxy)- 3,3-dimethyl-1-(1,2,4-triazol-1-yl)butan-2-one."
1900099	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900100	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900107	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900108	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900109	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900110	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900111	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900112	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900113	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900114	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900115	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "N-[(2-chloro-6- fluorophenyl)methyl]-N-ethyl-2,6-dinitro-4-(trifluoromethyl)aniline."
1900116	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. The petition states that the gate valve is used with drilling equipment, however, such equipment is not typically manually actuated if it is used in conjunction with pumps of other mechanical equipment.
1900117	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	The petition is not administrable because it appears to cover multiple articles of different headings. The article description provides broadly for "Home Mattress, Only use to sleep or rest," which without specifying the materials the mattresses are made of would allow for classification in either 9404. 21 and 9404.29. Additionally, the petition incorrectly classifies the merchandise in 9404.10.
1900118	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900119	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900121	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900122	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "2,6-dinitro-N,N- dipropyl-4-(trifluoromethyl)aniline."
1900123	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Acacia confusa is not a tropical wood and thus the items are incorrectly classified in subheading 4412.31. It is possible that the items are correctly classified in subheading 4421.34.
1900124	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Acacia confusa is not a tropical wood and thus the items are incorrectly classified in subheading 4412.31. It is possible that the items are correctly classified in subheading 4421.34.
1900125	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest using the following name in accordance with the CAS # listed: 3-(4-tert-Butylphenyl)-2-methylpropionaldehyde.
1900127	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "N-[6-[formyl-(2,2,6,6-tetramethylpiperidin-4-yl)amino]hexyl]-N-(2,2,6,6-tetramethylpiperidin-4-yl)formamide."
1900128	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900129	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900130	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900131	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900133	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900134	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900135	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900136	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900137	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900138	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900139	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900141	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	The petition is administrable if revised to clearly indicate whether it is a chemically defined compound of Chapter 29 or a mixture of heading 3812. If the product in its imported condition is an antioxidizing preparation (mixture), the article description should be: "Antioxidizing preparations for plastics containing 2,4-Dimethyl-6-(1-methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 3812.39.60)."
1900142	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900143	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest adding the correct IUPAC name, "2-methyl-4,6-bis(octylsulfanylmethyl)phenol," to the article description.

1900144	No	(1) No technical changes. Petition is	Petition is administrable.
1000111		administrable as drafted.	
1900145	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900146	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900147	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900148	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900149	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not include a thickness parameter.
1900151	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900152	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "[(Z)-2-chloro-1-(2,4,5- trichlorophenyl)ethenyl] dimethyl phosphate."
1900153	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900154	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "3-chloro-7- diethoxyphosphinothioyloxy-4-methylchromen-2-one."
1900155	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900156	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900157	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900158	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900159	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900160	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900161	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900163	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "methyl 2-(N-(2- methoxyacetyl)-2,6-dimethylanilino)propanoate."
1900164	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900165	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Article description should be rewritten: "Hindered amine light and thermal stabilizers for plastics containing 1,6-Hexanediamine,N1,N6- bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro- 1,3,5-triazine, reaction products with 3-bromo-1-propene,N-butyl-1- butanamine and N-butyl-2,2,6,6-tetramethyl-4-piperidinamine, oxidized, hydrogenated (CAS No. 247243-62-5) (provided for in subheading 3812.39.90)."
1900168	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "2-(benzotriazol-2-yl)- 4-methylphenol."

1900169	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900170	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900171	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900172	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900173	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900174	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900175	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900177	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900178	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900180	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900181	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900182	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Based on the article description and CAS No., the merchandise is not a hydraulic brake fluid and is not classified in heading 3819.
1900184	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900185	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900186	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900188	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900189	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900190	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900191	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900192	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900193	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900194	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900195	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900197	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900199	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "bis(1,2,2,6,6- pentamethylpiperidin-4-yl) 2-butyl-2-[(3,5-ditert-butyl-4- hydroxyphenyl)methyl]propanedioate."

1900201	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "1,3-diaminourea."
1900202	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900203	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900204	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900205	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900206	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900207	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900208	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900209	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900210	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900211	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900212	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900213	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900214	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900215	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900216	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900218	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900220	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900221	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900222	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900223	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900225	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900230	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900236	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900238	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900239	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900240	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900241	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the chemical name is changed to "1-(2,6,6- Trimethyl-2-cyclohexen-1-yl)pent-1-en-3-one" or "ionone, methyl" in order to align with the CAS number in the petition.
1900242	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900243	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900244	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900245	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900247	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900248	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to provide the correct classification. The product is correctly classified in 3911.90.90
1900250	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900251	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900252	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900253	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable under subheading 3823.19.40 if the intended product is only the linoleic acids listed. If however, the intended product is "a food preparation based on safflower oil, syrup starch, caseins, protein milk and silica" the petition is administrable if the tariff

			classification is corrected to 2106.90.98. We suggest consolidation with petition 1902843.
1900254	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900255	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900256	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900257	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900258	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900259	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900260	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900261	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "[(E)-(2-methyl-2- methylsulfanylpropylidene)amino] N-methylcarbamate."
1900262	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "1-[3- (hydroxymethyl)-2,5-dioxoimidazolidin-4-yl]-3-[[[3-(hydroxymethyl)-2,5- dioxoimidazolidin-4-yl]carbamoylamino]methyl]urea."
1900263	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900267	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900268	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the use portion is removed as CBP is unable to verify how the product will be used. The article description without the use portion will be very broad.
1900269	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	As drafted, the petition article description lacks sufficient information to enable CBP to determine whether it covers a given article upon entry. Specifically, it is unclear whether the article is the hangers themselves or the sets. The petition is administrable if the article description is rewritten to include additional information on the sets.
1900270	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900271	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the chemical description replaces the chemical name with "4-hydroxy-2,2,6,6-tetramethylpiperidinoxyl,"
1900272	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900273	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Electromechanical domestic blenders with self-contained electric motor and with cup capacity exceeding 1.3 liters and rated 900W or more (provided for in subheading 8509.40.00)."
1900275	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900277	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900278	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900279	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900280	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900281	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable. Parts of paragliders might be classified in several different headings depending on what the petitioner has in mind. The description must state exactly what the items are. Although paragliders and parts are classified in the same subheading, it is advised to have separate petitions for each item.
1900282	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900283	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900284	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900285	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900286	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900290	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900291	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900294	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900296	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900297	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900299	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900300	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900303	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900306	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900309	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900312	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900314	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900315	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900316	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "benzene-1,2- dicarbonitrile."
1900317	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "2,5-dimethyl-4-[2- methylsulfonyl-4-(trifluoromethyl)benzoyl]-1H-pyrazol-3-one."
1900318	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900319	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900320	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900321	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900322	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900323	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900324	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900325	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900326	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900327	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900330	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900332	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the article description is rewritten to include CAS No. 99-97-8.
1900333	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900336	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900337	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	The petition is administrable if the article description is rewritten to say, "Electric table, desk, bedside and floor lamps, of other than base metal."
1900339	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900340	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900341	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900342	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the "HTS" column is altered to correct the tariff classification to 5404.12.90.
1900343	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	The article description should be rewritten to say "Steel wire loose frame basket."
1900346	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900347	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the article description is rewritten to include CAS No. 827-95-2.
1900348	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900349	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900350	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900351	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1900352	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900353	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900354	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900355	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900356	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900357	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900358	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900359	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable. The article description should be rewritten to say "Hair-slides provided for in subheading 9615.19.60."
1900360	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable. The article description should be rewritten to say "Hair-slides provided for in subheading 9615.19.60."
1900361	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900362	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900363	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900364	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900367	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900369	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900370	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900371	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900372	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900373	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900374	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900375	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900376	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900377	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900378	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900379	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is not listed in the chemical appendix; therefore, the product is correctly classified in subheading 2926.90.43.

1900380	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description is altered to say that the product is made of "predominately" man-made fibers.
1900381	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900382	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900383	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900384	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900385	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900386	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900387	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900389	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1900390	Yes	 (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style. 	The article description should be rewritten to say, "Scissors with a spring- action design that also features a slide lock."
1900391	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900392	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900393	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in subheading 2922.49.49.
1900394	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900395	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900396	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900397	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the article description is rewritten to include the CAS No. 64-67-5.
1900398	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900399	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900400	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900401	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900402	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900403	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900404	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the article description is rewritten to include the CAS No. 84-66-2.
1900405	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900406	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900407	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900408	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the article description is rewritten to include the CAS No. 121-69-7.
1900409	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1900410	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900411	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900412	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900413	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1900414	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1900415	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900416	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900417	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1900418	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable
1900419	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900420	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1900421	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900422	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900423	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900424	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900425	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900426	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900427	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900428	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900429	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900430	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900431	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900432	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900433	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900434	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900435	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the CAS number is added to the article description.
1900436	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900437	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900438	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900440	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900441	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900442	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900443	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900444	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900445	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900446	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900447	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900448	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900449	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900450	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900452	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900454	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900455	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900457	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900459	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900460	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900461	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900462	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900463	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900466	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900468	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900469	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900470	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900471	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900472	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900474	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900476	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900477	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900478	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900479	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900480	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900481	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900482	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900483	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900484	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900485	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900487	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as provided because the presence of additional components could remove it from consideration under heading 8501.
1900488	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900489	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to confirm that the valve is imported without the container.
1900490	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to remove "the foregoing related accessories" and if the tariff classification is corrected to 8211.92.2000.
1900491	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900492	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900493	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900495	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900496	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900497	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900498	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900504	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900505	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. The article is correctly classified in 2931.39.00.
1900507	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900508	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. The article is correctly classified in 2931.39.00.
1900509	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900510	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900512	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900513	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900514	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but will require lab analysis.
1900516	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900517	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900518	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The article is correctly classified in 2930.90.91.
1900519	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900520	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900521	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900522	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is administrable if the classification is corrected to 3824.99.39.
1900524	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900526	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900527	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900528	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900529	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900530	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900531	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900532	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900533	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900534	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900536	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900537	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if petitioner provides a more detailed description of the product so that it can be identified.
1900539	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900540	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900541	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900542	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900544	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900545	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900546	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable if rewritten as follows: "Cast-iron cylinder heads, with bore greater than 126 mm for use solely or principally with diesel engines to be installed in vehicles (provided for in subheading 8409.99.91)."

1900547	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900549	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900550	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten as: "Casing heads, tubing heads, crosses, and tees as parts of wellhead equipment (provided for in 7326.90.86)." However, the article description is broadly written.
1900551	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900555	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900557	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900558	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900563	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 29 or to identify the product as a polymer of Chapter 39 and correct the classification accordingly.
1900564	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900565	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description is altered to say that the product is made of "predominately" man-made fibers and if the meaning of "heat shield" is clarified.

1900566	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900569	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900572	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900573	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. If an amid derivative, the article classification should be under 2924.19.80.
1900574	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900575	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900576	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900577	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900579	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900580	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of spoons will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900581	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900583	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2909.49.60.
1900585	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900587	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900588	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900589	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900590	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900592	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900593	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900595	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is clarified as to whether the forging consists of a complete valve or valve body, to indicate that the products meet the requirements of "forgings" under the Explanatory Notes to GRI 2a, and as to which classification listed applies to this product.
1900596	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900598	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900599	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900600	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of ladles will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900601	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900602	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900603	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900604	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900605	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900606	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900607	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900608	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900609	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900610	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900611	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900612	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900613	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900614	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900615	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900616	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900617	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900618	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900619	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900620	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900621	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900622	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900623	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900624	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900625	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900626	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900627	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900628	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900629	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900636	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900637	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of forks will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900638	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900639	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900640	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900641	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900642	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900643	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900644	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of forks will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.

1900645	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900646	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of steak knives will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900648	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900649	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of stemware drinking glasses will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900651	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of non-stemware drinking glasses will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900652	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900653	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of non-stemware drinking glasses will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.

1900654	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of non-stemware drinking glasses will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900655	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of melamine platters will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900656	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of melamine plates will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900657	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900658	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900659	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900660	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900661	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900662	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	The Petition is administrable as drafted; however, the article description is broad.

1900663	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900664	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the product is specific to vehicles by shape, form or other identifying features. It might help if it was described as a "Front windshield cover" Sounds similar to products classified in NYRL N247835 (12/3/13) under 8708.99
1900665	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900666	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	The Petition is administrable as drafted; however, the article description is broad.
1900667	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900668	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900669	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900670	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of porcelain bowls will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900671	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten to address whether the floor covering is "made up," and to exclude language that the rug has a "70-line construction."
1900672	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900673	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of porcelain cups and mugs will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900675	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of porcelain platters and trays will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900676	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900677	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of porcelain saucers will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900678	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of porcelain coffee pots and tea pots will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900679	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of porcelain ramekins will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.

1900680	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900681	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of porcelain jugs will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1900685	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900686	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900689	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900690	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the chemical name is changed to 1-methyl-2- nitro-3-(oxolan-3-ylmethyl)guanidine (Dinotefuran) (CAS No. 165252-70- 0) (provided for in subheading 2932.19.51).
1900691	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900692	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900693	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900694	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900695	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900696	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900697	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900699	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900701	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900702	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900703	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900704	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900710	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900713	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900714	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900715	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. The product is correctly classified in 2922.50.35.
1900716	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900717	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest altering the language because the IUPAC name should be "3-chloro-4-methylaniline."

1900718	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. If the product is an aromatic fungicide with other adjuvants, then it is correctly classified in subheading, 3808.92.15.
1900720	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900721	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900722	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900723	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900724	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900725	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. The product is correctly classified in subheading 2933.59.95.
1900726	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900727	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to subheading 2933.19.90.
1900728	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900730	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900731	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900732	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900733	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "2,5-bis(3- oxobutanoylamino)benzenesulfonic acid."
1900734	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900735	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900736	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900737	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900738	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900739	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900740	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900742	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900743	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900744	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900745	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900746	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900747	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900748	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900749	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900750	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900751	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900752	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900753	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900754	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900755	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900756	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900757	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900758	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900759	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900761	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900763	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900764	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900765	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900766	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900767	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900769	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900770	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900772	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900773	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900774	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, the article description should be rewritten to include the weight of the product provided in g/m2, and a reference to the fabric as plain weave.
1900775	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in subheading 2907.19.80.
1900776	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900778	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900779	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900780	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900783	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900785	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900786	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten. Suggested article description: Dye fixative used in the Textile industry containing benzenesulfonic acid, hydroxy-, sodium salt (1:1), polymer with formaldehyde and 4,4'-sulfonylbis[phenol] (CAS No. 71832-81-0) (provided for in subheading 3809.91.00).
1900788	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900789	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900792	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900795	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900800	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900801	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is altered to indicate the percentage of each polymer or to indicate that this would not be a copolymer.

1900803	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900804	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to the following: Mixture including 2,2,4-trimethyl-1H-quinoline (CAS No. 147-47-7) as a general antioxidant for rubber tires (Provided for in subheading 3812.31.00). If the petition is for the separately defined chemical compound 2,2,4-trimethyl-1H-quinoline (CAS No. 147-47-7), the petition is administrable if the tariff classification is noted as subheading 2933.49.60.
1900805	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900806	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Petition is administrable. Suggest product name "1,4,5,8- Naphthalenetetracarboxylic dianhydride (NTCDA)."
1900807	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900808	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900809	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900810	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is not administrable because CBP is unable to test for 600D Polyester. In addition, the coating associated with 600D may change the classification.
1900812	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900813	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900814	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900815	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900816	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900817	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900818	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900819	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900820	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900821	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900822	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900823	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900824	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900825	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900827	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900828	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or	Petition is administrable if the article description clarifies that the product is a preparation and not a pure chemical. Pure chemicals would not be classified in subheading 3808.

		chemical description of the intended merchandise.	
1900829	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900830	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900831	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900832	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900833	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900834	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900835	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900837	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900838	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900839	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900840	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Vinyl chloride polymers should be under heading 3904.

1900841	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900843	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900845	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900846	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900850	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900851	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900853	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900854	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900855	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900856	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900859	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900860	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900861	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900862	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900863	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900871	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	The petition is administrable if the merchandise described is an antioxidizing preparation (mixture) for rubber containing both 1,3- dihydro-4-methyl-2H-benzimidazole-2-thione and 1,3-dihydro-5-methyl- 2H-benzimidazole-2-thione, in the form of a zinc salt, the article description should be rewritten as such: "Antioxidizing preparations for rubber consisting of a mixture of 1,3-dihydro-4-methyl-2H- benzimidazole-2-thione and 1,3-dihydro-5-methyl-2H- benzimidazole-2-thione and 1,3-dihydro-5-methyl-2H-benzimidazole-2- thione, in the form of zinc salts (CAS No. 61617-00-3) (provided for in subheading 3812.39.60)."
1900872	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900873	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900874	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900875	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900876	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900878	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900880	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900881	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900882	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900883	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff	Petition is administrable if the article description is altered to correct the tariff classification. If the product is a cycle ester it is excluded from heading 2932 by Note 7 of Chapter 29. The product is correctly classified in 2920.90.51.

		classification of the intended merchandise.	
1900884	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900885	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900886	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900888	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Possibly classified in heading 3907.
1900889	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900890	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Vinyl chloride polymers should be under heading 3904.
1900891	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten to: "Mixture of Fluorescent Brightener 367 (CAS No. 5089-22-5) and Fluorescent Brightener 371 (HTS 3204.20.80)."
1900892	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900893	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900894	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900895	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900896	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900897	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900898	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Product is correctly classified in 3812.10.10.
1900899	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900900	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900901	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900902	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900903	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900904	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900905	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900906	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900910	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900912	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900915	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "[2-oxo-3-(2,4,6- trimethylphenyl)-1-oxaspiro[4.4]non-3-en-4-yl] 3,3-dimethylbutanoate."
1900918	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900921	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900923	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. Based on the information provided, there may be additional components attached to the electric motor which would remove it from consideration under heading 8501.
1900924	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900925	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900926	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900927	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. The product is correctly classified in 3204.15.40.

1900928	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is also known as N,N'- DIPHENYLGUANIDINE which is <i>eo nomine</i> provided for under 2925.29.18. Additionally, "N,N'-DIPHENYLGUANIDINE" should be added to the product description.
1900929	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900931	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900932	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900933	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900934	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900936	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable as drafted; however, we suggest rewriting the article description as "Mixtures containing (2R,3S,4R,5R)-2,3,4,5,6-pentahydroxyhexanal (CAS No. 9050-36-6 (<90% by weight)) and 4-(2-hydroxyethyl)benzene-1,2-diol (CAS No.10597-60-1 (<25% by weight)) (provided for in subheading 3824.99.92)."
1900937	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900938	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900939	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900940	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900941	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900942	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2930.90.91.
1900943	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900944	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900945	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900946	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900947	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900948	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900949	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Product is correctly classified in 2934.99.4400.
1900950	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900951	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900952	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900953	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900954	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900955	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1900956	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900957	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900958	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900959	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900960	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900961	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900962	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900963	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900964	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900965	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900966	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900967	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900968	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900969	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900970	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900971	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900972	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900973	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900974	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900975	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900977	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900978	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900979	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900980	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900981	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is altered to 3907.99.50.
1900982	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."

1900983	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900984	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900985	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900987	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900988	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900989	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900990	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900991	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900992	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900994	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1900995	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1900996	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1900999	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not specify that the product is coated with aluminum oxide or polyurethane, and merely included the language, "surface covered."
1901000	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901002	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901004	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901005	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901006	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901007	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901008	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901009	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901010	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901012	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901013	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901014	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901015	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901016	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is administrable if the chemical name and CAS number are provided in the product description and if the tariff classification is verified. The correct classification may be subheading 2924.29.71.
1901017	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901018	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901019	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901020	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901021	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901022	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901023	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901024	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901025	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901026	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901027	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901028	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901029	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is clarified. Suggest the following: "A light stabilizer mainly used for plastics consisting of butanedioic acid, dimethyl ester, polymer with 4-hydroxy-2, 2, 6, 6-tetramethyl-1-piperidine ethanol [CAS number 65447-77-0] and poly[[6-[(1,1,3,3-tetramethylbutyl)amino]-s-triazine-2,4-dinyl][(2,2,6,6-tetramethyl-4-piperidyl) imino] hexamethylene[2,2,6,6,-tetramethyl-4-piperidyl) imino]] CAS No.: [70624-18-9] (provided for in subheading 3812.39.90)."
1901030	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "octyl 3-(3,5-ditert- butyl-4-hydroxyphenyl)propanoate."
1901031	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901032	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901033	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901034	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901035	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff	Petition is administrable if the article description is altered to correct the tariff classification to 5404.12.90.

		classification of the intended merchandise.	
1901039	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901040	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901041	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901042	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901043	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901044	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901046	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901047	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901048	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901049	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901050	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901051	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901052	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901053	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901054	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901055	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901056	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901057	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901058	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901061	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901062	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901065	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901066	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901067	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901068	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901069	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901070	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff	Petition is administrable if the article description is altered to correct the tariff classification as the product is not aromatic and is properly classified under tariff subheading 2934.10.90.

		classification of the intended merchandise.	
1901071	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. This product is properly classified under subheading 2933.59.18.
1901074	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901075	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901076	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified under 2933.99.22.
1901077	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901078	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901080	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901081	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901082	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901083	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901084	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to clarify the presence of inorganic substances to merit classification in tariff code 3808.92.30. If no inorganic substances are present, administrable if the article description is altered to correct the tariff classification to 3808.92.50.
1901085	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901087	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901089	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901090	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901091	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901092	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901093	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901095	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901096	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901097	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901098	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901099	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901100	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901101	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901102	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901103	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901104	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901105	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901106	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901107	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901108	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901109	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is not administrable because the described merchandise is likely misclassified and provided for in Chapter 84.
1901110	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901111	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901112	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901113	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901114	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901115	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901116	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901117	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Electromechanical ultrasonic humidifiers, each with self-contained electric motor, of a kind used for domestic purposes: cool and warm mist, with clean transducer ultrasonic membrane light (provided for in subheading 8509.80.50."
1901118	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901119	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901120	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901121	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901122	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901123	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901125	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition could be administered if description indicates that rechargeable lithium ion batteries are designed for use in personal electric or electronic vaporizing devices (provided for in subheading 8507.60.00).

1901126	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901127	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901128	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901129	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901130	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901131	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901132	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901133	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901134	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901135	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901136	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901137	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable but the classification of similar products is currently before CBP HQ and in the courts and may change.
1901138	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901139	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901140	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable

1901141	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901142	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901143	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901144	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of porcelain plates will specifically be used in the hospitality industry. The petition can be rendered administrable if this use requirement is removed.
1901145	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the principle function of the product is that of a lamp. The product also contains a radio-frequency identification device (RFID) that is used to track and record information about the lamp. If the RFID provides the principle functions, the product could be classified under subheading 8523.59.
1901146	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901147	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901148	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901149	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the CAS # is correct and the classification is corrected to heading 2935 for sulfonamides pursuant to Note 3 of Chapter 29. Verification of the chemical structure is needed to determine the correct subheading.
1901150	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901151	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901152	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901153	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901155	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901156	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901157	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901158	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901159	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901161	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901162	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901164	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901166	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901167	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901168	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901170	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	The article description covers two articles and subheadings. The second item should be rewritten as such: "A PVC stabilizer consisting of magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) coated with fatty acid (CAS No. 67701-03-5) (provided for in subheading 3812.39.90)."
1901171	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten as follows: "Poly(1,1,2,2-tetrafluoro-2-[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-co-tetrafluoroethylene) (CAS No. 1163733-25-2) (provided for in subheading 3904.69.50)."
1901172	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901173	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901174	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901175	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. 9506.00.60 does not exist, this product is classified under 9506.99.60.
1901176	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten as follows: "Poly(1,1,2,2-tetrafluoro-2-[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-co-tetrafluoroethylene) SO2F form (CAS No. 69462-70-0) (provided for in subheading 3904.69.50)."
1901177	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901178	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901179	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten as follows: "Poly(1,1,2,2-tetrafluoro-2-[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-co-tetrafluoroethylene) lithium salt (CAS No. 1687740-67-5) (provided for in subheading 3904.69.50)."
1901180	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten as follows: "Poly(1,1,2,2-tetrafluoro-2-[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-co-tetrafluoroethylene) ammonium salt (CAS No. 1126091-34-6) (provided for in subheading 3904.69.50)."
1901181	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901182	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901183	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten as follows: "1,1,2-Trifluoroethene - 1,1-difluoroethene (1:1) (Vinylidene fluoride- trifluoroethylene copolymer) (CAS No. 28960-88-5) (provided for in subheading 3904.69.50)."
1901184	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901185	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten as follows: "Poly(1,1-difluoroethene-co-1-chloro-1,2,2-trifluoroethene-co -1,1,2- trifluoroethene) (CAS No. 81197-12-8) (provided for in subheading 3904.69.50)."
1901186	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901187	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901188	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the description indicates that this is a coaxial cable. Ignition wiring sets used in aircraft are classified under subheading 8544.30.
1901189	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901190	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the description indicates that these are coaxial cable. Ignition wiring sets used in aircraft are classified in subheading 8544.30.
1901191	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901192	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable
1901193	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable
1901194	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901195	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901196	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901197	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901198	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901200	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	The article description covers two articles and subheadings. The second item should be rewritten as such: "A PVC stabilizer consisting of aluminum-magnesium-zinc-carbonate-hydroxide-hydrate (CAS-No. 169314-88-9) coated with fatty acids (CAS-No. 67701-03-5) (provided for in subheading 3812.39.90)."
1901202	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901203	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901204	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901205	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description includes information on the size, shape and decorative feature on the jar, whether it is lidded.
1901206	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description includes information on the size, shape and decorative feature on the jar, whether it is lidded.
1901207	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901212	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901216	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901218	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901219	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901220	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901221	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901224	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901225	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901226	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901227	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901228	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901229	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901230	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Electromechanical domestic cylindrical coffee grinders, each operated by pushing the plastic cover into the base, the foregoing having a removable stainless steel bowl with a capacity of more than 0.1 liter and not exceeding 0.2 liters (provided for in subheading 8509.40.00)."
1901232	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901233	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901234	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901236	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901237	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901238	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901239	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901240	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901241	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901242	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification as these tables are likely classified under subheading 9403. If made of reinforced or laminated plastics the classification will be 9403.70.40; if not made of reinforced or laminated plastics the classification will be 9403.70.80.
1901243	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901244	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901245	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901246	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901247	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901248	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901250	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901251	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification as these tables are classified under subheading 9403 if they are floor standing. If made of reinforced or laminated plastics the classification will be 9403.70.40; if not made of reinforced or laminated plastics the classification will be 9403.70.80.
1901252	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted. The description covers both sunglasses and corrective lenses which are different HTSUS subheadings. In addition, the description itself is incredibly broad and it is not possible to identify the specific product to be covered.
1901254	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901255	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901256	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901257	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901259	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901261	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901262	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901263	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901264	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901265	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901266	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901267	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901268	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901269	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable with changes. The suggested classification is only for those frames and mountings made of plastic. Those made of other materials are classified under subheading 9003.19. The composition of the products would be helpful to determine classification. Please also include the subheading reference in the proposed language.
1901270	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901271	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901272	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901273	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if rewritten as follows: "Frames and mountings for spectacles, goggles or the like, and parts thereof: of material other than plastic (provided for in subheading 9003.19.00)."
1901274	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901275	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901276	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901277	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted. The description claims "sunglasses" while the product itself appears to be only frames. Frames, depending on composition, can be classified in 9003.11 or 9003.19 while completed sunglasses are classified under 9004.11.
1901278	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901279	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901280	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901281	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901282	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901283	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901284	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901285	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901288	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901289	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901290	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901291	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901292	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901293	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901294	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901295	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901296	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901297	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901298	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901299	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901300	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901301	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901303	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901304	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Ice coolers are not classified as furniture in 9403, and so plastic cooler handles are not classified in 3926.30.10 as fittings for furniture.
1901305	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901306	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901307	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901309	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the chemical name is corrected. We suggest changing the IUPAC name to "(5-benzoyl-2,4-dihydroxyphenyl)- phenylmethanone."
1901310	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is clarified. We suggest the following: "A preparation used as an initiator (radical source) in the crosslinking of polymers consisting of bis(2,4-dichlorobenzoyl)peroxide (CAS No. 133-14-2) and silicone oil (provided for in subheading 3815.90.50)."
1901311	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification to 6202.13.40, HTSUS.
1901312	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is not administrable because the description is very broad. We recommend identifying the specific parts and accessories that are used for bicycle speedometers.
1901313	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901314	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, "(provided for in subheading 5911.90.00)" needs to be added to the end of the article description.
1901315	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901316	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901317	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901318	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901319	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901320	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the typographical error in the CAS number is corrected to 500011-86-9.
1901321	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901322	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901323	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901324	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901325	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901326	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901327	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901328	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901329	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901330	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901332	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901333	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. The product appears to contain a phenol and would be correctly classified in heading 2922.
1901334	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901335	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901336	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901337	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "color weft" and "dual sided interwoven single layer fabric."
1901338	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901339	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901340	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901341	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901343	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901344	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901345	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901347	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "color weft" and "dual sided interwoven single layer fabric."
1901348	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901349	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901350	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901351	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901352	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Product correctly classified in 2924.29.71.
1901353	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901354	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description is altered to specify the dimensions of the product.
1901355	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901356	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to change "visibly coated or laminated with plastics" with "treated with plastics as described in note 2 to chapter 59."
1901357	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901358	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901360	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901361	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901363	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901364	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901365	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901366	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901367	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2921.59.80 as it is listed in the chemical appendix.
1901369	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2912.29.60.
1901370	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901371	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901372	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901373	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901374	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Unclear if the item is a mixture of polymers, copolymer, or other. We do not have enough information to suggest the proper classification.
1901375	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2910.90.9100.
1901376	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2910.90.9100.
1901377	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901378	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if a description of how the imported article has the approximate shape or outline of the finished insert is included in the article description. If instead these are "semi-manufactured" articles, as listed elsewhere in the petition, they may be classified under 8101.99.

1901379	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if a description of how the imported article has the approximate shape or outline of the finished insert is included in the article description. If instead these are "semi-manufactured" articles, as listed elsewhere in the petition, they may be classified under 8101.99.
1901380	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901381	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because we are unable to identify the product based on the description provided.
1901382	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901383	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901384	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901385	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901386	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901387	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901388	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901389	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901390	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901391	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901392	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901393	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901394	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901396	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901397	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901398	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901399	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901400	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901401	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901402	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901403	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901404	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901405	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901406	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901407	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901408	Yes	 (2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo. 	Petition is administrable if the HTS number is added to the article description.
1901410	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901411	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901412	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Food spiralizing devices of a kind used for domestic purposes, designed for use on electromechanical food stand mixers, such devices designed for peeling, coring and slicing fruits and vegetables and capable of cutting such food into spiral strands and shapes, the foregoing with four or more interchangeable cutting blades and a peeling blade (provided for in subheading 8509.90.55)."
1901413	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901415	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901416	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901418	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901419	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901420	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901421	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the product is shown to be specially designed for and used with a domestic appliance.
1901422	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Classification suggested in 2922.29. and the 8 digit classification needs to be identified.
1901423	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901424	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901425	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901427	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901428	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Food grinding devices designed for use on electromechanical domestic food stand mixers, each having a molded plastic or metal housing with a singular stainless steel blade, and an auger (provided for in subheading 8509.90.55)."
1901429	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901430	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901431	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901432	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901433	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901434	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901437	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition lacks sufficient information needed to accurately classify the intended merchandise. Specifically, information which would determine if the merchandise is a separate organic compound or a mixture.
1901438	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901439	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901440	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Classification suggested in 3926.40.0090.
1901442	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Tennis balls are correctly classified in 9506.61.00 via Chapter 40, Note 2(f).
1901443	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901446	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable. However, "(provided for in subheading 2309.90.95)" needs to be added to the end of the article description.

1901448	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification to 2826.90.90.
1901451	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901452	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901454	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be useful if the article description is rewritten to change "visibly coated or laminated with plastics" with "treated with plastics as described in note 2 to chapter 59." In addition, garments may require laboratory analysis to verify weight.
1901456	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901457	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Product correctly classified in either 2902 or 2707 depending on purity.
1901458	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901459	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901460	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product contains a nitrile of 2926, and so it is correctly classified in 2926.90.43.

1901461	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901462	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901463	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901466	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901467	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901469	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901471	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901472	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901473	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901474	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901475	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901476	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901477	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901478	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901480	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901481	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901482	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the description indicates that the heating pads are not worn on or about the person as this would disqualify classification under heading 8516.
1901483	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901484	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901486	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901487	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901488	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901490	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901491	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901492	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901493	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901494	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901495	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901496	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901497	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable with changes. As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification of the article. Specifically, CBP needs to ascertain whether there are any aromatics present.
1901498	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901499	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901500	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901501	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901503	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901504	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901505	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901506	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901507	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 29 or to identify the product as a chemical mixture and correct the classification accordingly.
1901508	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Pasta-making devices designed for use on electromechanical domestic stand food mixers, each having a molded plastic housing with metal auger and cutting arm, the foregoing having five interchangeable steel discs for forming various pasta shapes (provided for in subheading 8509.90.55)."

1901509	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901510	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901511	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901512	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901513	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901514	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901515	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901517	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901519	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901520	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable. We suggest clarifying that the article description covers separate products rather than a mixture of all three polyamides listed.
1901521	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Product correctly classified in 2931.39.00.
1901522	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901523	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901524	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901525	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as there is no indication that the merchandise is a screw as required by the referenced HTSUS number. Also, the petition article description does not indicate whether the product includes threads, nor does it provide the diameter head type.
1901526	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901527	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901528	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901529	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901530	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901531	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901532	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901533	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901534	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901535	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901536	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901537	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901538	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Petition is administrable if the chemical name is clarified as either Bifenazate or Bifenthrin.
1901540	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901541	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901543	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is a duplicate of petition 1900804. It is administrable if the article description is altered to the following: Mixture including 2,2,4-trimethyl-1H-quinoline (CAS No. 147-47-7) as a general antioxidants for rubber tires (Provided for in subheading 3812.31.00). If the petition is for the separately defined chemical compound 2,2,4-trimethyl-1H-quinoline (CAS No. 147-47-7), the petition is administrable if the tariff classification is noted as subheading 2933.49.60.
1901544	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901545	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901546	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901547	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901548	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable unless the product description is corrected to clearly meet note 1 of chapter 29 or to identify the product as a chemical mixture and correct the classification accordingly. Additionally, information regarding the chemical structure is needed.
1901550	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if "visibly coated or laminated with plastics" is replaced with "treated with plastic as described in Note 2 to Chapter 59" in the article description.
1901551	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901552	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901554	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901555	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901556	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901557	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901558	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if "visibly coated or laminated with plastics" is replaced with "treated with plastic as described in Note 2 to Chapter 59" in the article description.
1901559	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901560	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901561	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901562	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901563	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901565	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901566	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901567	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901568	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901570	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901571	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901574	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2931.39.00.
1901575	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901577	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901578	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901582	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901583	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901584	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is not administrable because the article description covers multiple tariff subheadings. Possible classification in 8207.
1901585	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901586	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901587	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901589	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901591	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901592	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901593	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable. Suggest providing a more detailed description of the handles.
1901594	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901597	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901599	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901602	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901603	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901604	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901606	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901607	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901608	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901609	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901610	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901611	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901612	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901613	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901614	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901615	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901616	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901617	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901618	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description was rewritten to replace "partial zipper" with "partial front opening with zippered closure."
1901619	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description was rewritten to replace "partial zipper" with "partial front opening with zippered closure."
1901620	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901621	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification to 6201.93.47. Garment appears to qualify for recreational performance outerwear as it has more than 5 Recreational Performance Outerwear features described below: 1) zippered pockets; 2) draw cord waist tightening; 3) venting (pit zips); 4) weatherproof closure; 5) arm gusset that provides for radial arm movement 6) multi- adjustable hood; 7) articulated elbows. In addition, if seams are sealed then description should be modified to include critically sealed seams and fiber content.
1901622	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to include the fiber content of the product.
1901623	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901624	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to include the fiber content of the product.
1901625	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to include the fiber content of the product.

1901626	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to include the fiber content of the product.
1901627	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to include the fiber content of the product.
1901628	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901629	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901630	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901631	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901633	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901634	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901635	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901636	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901637	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901638	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901639	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901640	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901641	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901642	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901643	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901644	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901645	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901646	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901647	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901648	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901649	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901650	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901651	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901652	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901653	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901654	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901656	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	The petition is administrable. However, it would be helpful to provide a greater description of the physical measurements. The request notes that the motors have a physical diameter 55 mm by 45 mm, does this incorporate the shaft, or gearing, or other protrusions? Is it the maximum width of the housing diameter?
1901658	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901660	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901661	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901662	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901664	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the percentage of polymers/copolymers is clarified.
1901665	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901666	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901667	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901669	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901670	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901671	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901672	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901674	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901675	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901676	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the chemical description includes the IUPAC name.
1901677	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901678	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of wood pallets and box-pallets are of the kind used to transport EUV Lithography machines, etc. The petition can be rendered administrable if this use requirement is removed.
1901679	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest IUPAC name "2-amino-2- [(2R,3S,5S,6R)-5-amino-2-methyl-6-[(2S,3S,5S,6R)-2,3,4,5,6- pentahydroxycyclohexyl]oxyoxan-3-yl]iminoacetic acid;hydrochloride."
1901680	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if rewritten to include CAS number and tariff number in article description.
1901681	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901682	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901683	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901684	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901685	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901686	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901687	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901688	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901689	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901690	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901691	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901692	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901693	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2931.39.00. Additionally, include CAS number to article description.

1901694	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2933.99.8290.
1901695	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901696	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description were rewritten to include exclusionary language for "'Kelem", "Schumacks", "Karamanie" and similar hand woven rugs.
1901697	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901698	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description were rewritten to include exclusionary language for "'Kelem", "Schumacks", "Karamanie" and similar hand woven rugs.
1901699	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in 2903.99.
1901700	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901701	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. The product appears to be more than a polymer in primary form but we do not have enough information to suggest another classification.
1901702	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901704	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901705	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because it covers several subheadings. The product could be classified in heading 3916.
1901706	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901707	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901708	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901709	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as written because the classification is not clear. The product is claimed as a "part", however, based on the description it could be a separate unit of an air-conditioning machine or an unfinished air-conditioning machine, in either case, it would not be classified as a "part". The description should clarify this.
1901711	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901712	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901713	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901714	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901716	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901717	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901718	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901719	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Suggest classification in 2924.29.71.
1901720	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901721	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901722	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of wood pallets and box-pallets are of the kind used to transport EUV Lithography machines, etc. The petition can be rendered administrable if this use requirement is removed.
1901723	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901725	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901726	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901727	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901728	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901730	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901731	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901733	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901735	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to state: "Mixtures containing poly(ethylene-co-ethenyl acetate) (CAS No. 24937- 78-8) used as a cold flow improver for fuel oils (provided for in subheading 3811.90.00)."
1901736	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901737	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901738	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description were rewritten to state that the product is not "hand-hooked."
1901740	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901741	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901743	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "color weft" and "dual sided interwoven single layer fabric." Also, "Woven" and "Trouser" should be lower-case, and "trouser" should be plural.
1901744	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901745	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is administrable.
1901746	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901747	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description were rewritten to state that the product is not "hand-hooked."
1901748	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901749	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is not administrable. The air pump is said to be mounted on rubber feet. Air compressors that are stationary are provided for in 8414.80.16. It is also not clear how the compressor is configured. This information is needed to make a subheading determination.
1901750	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901751	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901752	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901753	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901754	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901755	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901756	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901757	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901758	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable with changes. Suggest rewriting the product description to "Mixtures containing fumarate vinyl acetate co-polymer (CAS No. 68954-13-2) used as a cold flow improver for fuel oils (provided for in subheading 3811.90.00)."

1901759	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901760	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901761	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901762	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901764	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901765	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "color weft" and "dual sided interwoven single layer fabric." Also, "Woven" and "Trouser" should be lower-case, and "trouser" should be plural.
1901766	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901767	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the CAS number is included in the article description.
1901768	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901772	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901773	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the chemical name is verified as "2,2'- Thiobis(6-tert-butyl-p-cresol)."

1901774	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901777	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901779	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901781	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901783	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901784	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901785	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901787	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901788	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901791	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901792	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901793	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901794	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901795	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Cannot be administered as written because the classification is not clear. Product is listed as a "part", however, based on the description it could be a separate unit of an air-conditioning machine or an unfinished air- conditioning machine, in either case, it would not be classified as a "part". Description seems to indicate that the product consists of a fan and a compressor. Clarification is necessary in order to determine the correct classification.
1901796	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable with changes. We suggest rewriting the description as follows: "Mixtures containing fumarate vinyl acetate co- polymer (CAS No. 68954-15-4 or 68954-14-3) used as a cold flow improver for crude oil (provided for in subheading 3811.90.00)."
1901797	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901798	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901799	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901800	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901802	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901803	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "color weft" and "dual sided interwoven single layer fabric." Also, "womens" needs an apostrophe.
1901805	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable with changes. We suggest rewriting the description as follows: "Mixtures containing hydrophobic acrylic polymer (CAS No. 27029-57-8) used as a pour point depressant for crude oil (provided for in subheading 3811.90.00)."

1901806	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901810	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901812	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901814	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901815	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901816	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901818	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable. Article description should say "Potassium Fluoride" rather than just "Flourides."
1901819	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	The petition is not administrable. It is unclear what the merchandise is, its size, shape, components, materials and their relative weight, mass, surface area and use in relation to the use of the good. Even if it were clarified that essential character of the product is its plastic components, the merchandise may be classified in heading 3924, not heading 3923 as claimed.
1901820	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901821	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901822	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901825	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901826	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901827	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901828	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901830	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901831	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901832	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901833	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901836	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description is altered. CBP cannot confirm the species of bamboo or that the core is made of lumber. However, with these edits the description will be very broad.
1901837	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901839	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901840	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901842	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable with changes. We suggest rewriting the description as follows: "Mixtures containing poly (ethylene-co-ethenyl acetate and vinyl 2-ethyl hexanoate) (CAS No. 52856-75-4) used as a cold flow improver for fuel oil (provided for in subheading 3811.90.00)."
1901843	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901844	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901845	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901847	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901848	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the role of carbon is clarified in the article description.
1901850	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901851	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901852	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901855	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.
1901856	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901857	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901858	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product at issue does not incorporate components of a thermostat, i.e., (i) an element sensitive to changes in temperature; (ii) a device for pre-setting the desired temperature; (iii) a triggering or operating device. Otherwise, the product would likely be classified under 9032.10 which provides for "thermostats"
1901859	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901860	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901861	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901862	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901863	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901864	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901865	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901866	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901867	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901868	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901869	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901870	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.

1901871	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901872	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "color weft" and "dual sided interwoven single layer fabric." Also, "womens" needs an apostrophe.
1901873	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901874	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901876	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901877	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901878	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901879	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901880	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901881	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "color weft" and "dual sided interwoven single layer fabric." Also, "womens" needs an apostrophe.
1901882	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901883	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted, because the article description covers multiple articles and subheadings. Additionally, the article description would require laboratory analysis on each and every entry and would be burdensome on lab resources.

1901884	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901885	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901886	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901887	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901888	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to include the specific chemical name, CAS number, and tariff classification. We suggest "methyl benzoate (CAS # 93-58-3) provided in 2916.31.50."
1901889	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "color weft" and "dual sided interwoven single layer fabric." Also, "womens" needs an apostrophe.
1901890	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901891	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the CAS number and tariff number are included in the article description.
1901892	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901893	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901894	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901895	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901896	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901897	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901898	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901899	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901900	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901901	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. We suggest altering the article description to not include a thickness parameter.
1901902	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Product is correctly classified in subheading 2919.90.15.
1901903	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901905	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901907	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description is rewritten to include "solution as defined in note 4 to Chapter 32."

1901908	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901909	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901910	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901912	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the classification is corrected to subheading 2920.90.20.
1901913	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but each entry would require lab testing.
1901914	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901915	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901916	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901917	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	The petition is not administrable because the description is vague and additional descriptive information is required to determine classification.
1901918	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901919	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in subheading 2907.29.90.
1901920	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901921	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901922	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901923	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because an explanation of use, function and composition is missing.
1901924	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901925	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901926	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901927	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901928	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	The petition article description is currently drafted in a manner that would require laboratory analysis on each and every entry. It could be made administrable if the article description did not provide a thickness parameter.

1901930	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901931	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901932	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901933	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901935	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901936	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901937	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901938	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901939	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901940	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of wood pallets and box-pallets are of the kind used to transport EUV Lithography machines, etc. The petition can be rendered administrable if this use requirement is removed.
1901941	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901942	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901943	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901944	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901945	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901946	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable with changes. Subheading 8507.90.80 is for parts of a battery and as currently written the merchandise would be provided for in 8507.60. Therefore, petition is administrable if rewritten as follows: "Rechargeable lithium-ion battery cells, cylindrical in shape, with diameter of 18-21mm and length of 65-70mm, certified by the importer to contain a nickel cobalt manganese or nickel cobalt aluminum cathode, to be designed to operate at sustained temperatures between - 20 degrees Celsius and +70 degrees Celsius, and not able to deliver full capacity at continuous discharge currents of up to 20A (provided for in subheading 8507.90.80)."
1901947	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901948	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901949	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. As currently drafted, the petition article description contains a use requirement that would prevent accurate identification of the article. Specifically, there is no way for a port to determine whether an entry of wood pallets and box-pallets are of the kind used to transport EUV Lithography machines, etc. The petition can be rendered administrable if this use requirement is removed.
1901950	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901951	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the product description includes the short product name and CAS number.

1901952	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901953	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901954	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901955	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901956	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901957	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the product is described as an "oil filter," not a "module."
1901958	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901959	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901960	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901961	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901962	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901963	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901964	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901966	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901967	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901968	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901969	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901970	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901971	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901972	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901973	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901974	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901975	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901976	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901977	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 29 or to identify the product as a chemical mixture and correct the classification accordingly. Please see HQ H058796.
1901978	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901979	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901980	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901981	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901982	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901983	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901984	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901986	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is correctly classified in subheading 2930.90.10.
1901987	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable because the article description is unclear as to whether the product is a lock of heading 8301 or some other steel component of heading 7326.
1901988	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901989	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901990	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901991	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901992	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1901993	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901994	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901995	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901996	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901997	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1901998	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1901999	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902000	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902001	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if CAS numbers, specific chemical names, and HTS number are added.
1902002	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is not administrable. The laboratory does not have the capability to perform the tests indicated in the article description.
1902003	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902004	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902005	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902006	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902007	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902008	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902009	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis on every entry.
1902010	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902011	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902014	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902016	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902017	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902018	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902019	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902020	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902021	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902022	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902023	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902024	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902025	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to eliminate the phrase "fast retrieval," as this term is both subjective and impossible to confirm. Also, eliminate or replace the term "holster-shaped" as holsters can be of various shapes.
1902027	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902029	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902030	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902031	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902032	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902033	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902034	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902035	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab testing.
1902037	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902038	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902039	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902040	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902041	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 28 or to identify the product as a chemical mixture and correct the classification accordingly.
1902043	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 28 or to identify the product as a chemical mixture and correct the classification accordingly.
1902044	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902045	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 28 or to identify the product as a chemical mixture and correct the classification accordingly.

1902048	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 28 or to identify the product as a chemical mixture and correct the classification accordingly.
1902049	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902050	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902051	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 28 or to identify the product as a chemical mixture and correct the classification accordingly.
1902052	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902053	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902054	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902055	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902056	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902058	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable. The article description indicates several tariff classifications and the proper one cannot be determined without additional information including the chemical formula with the average number of repeating units, the chemical structure for each component, the final chemical structure, the percentage by weight of each of the copolymers in the final product, the percentage of solvent if present, the

			complete component material breakdown, and the function of each component within the product.
1902059	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902061	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is not a paint or varnish of heading 3209.
1902062	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. The product is not a paint or varnish of heading 3209.
1902063	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902064	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902065	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902066	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902067	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902068	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description clarifies the content of polymers/copolymers.
1902069	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description clarifies the content of polymers/copolymers.
1902070	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902072	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902073	Yes	 (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style. 	Petition is administrable. Suggest clarifying that the viscosity number is 78 ml/g or higher.
1902074	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description clarifies the content of polymers/copolymers.
1902075	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902076	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902077	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902078	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902079	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902080	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902081	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902082	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902083	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902084	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902085	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902086	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902087	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902088	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902089	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902090	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902091	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902092	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902093	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902094	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Product should be classified under 2942.00.50.
1902095	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902096	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902097	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902098	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902099	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902101	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set

			and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902102	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902103	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902104	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902105	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902106	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902107	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902110	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902111	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.

1902112	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is not administrable. The laboratory does not have the capability to perform the tests indicated in the article description.
1902115	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902116	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902119	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902120	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902122	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902124	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902125	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902126	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902127	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902128	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902129	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902130	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902131	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902133	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902135	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902136	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902137	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902138	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902139	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902140	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902142	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902143	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902144	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902145	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. Electrical receptacles of this type may be classified under heading 8504 as a rectifier based on the USB DC voltage output.

1902146	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902147	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902148	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if classification is changed to subheading 8536.61.00, which provides for lamp-holders.
1902149	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902150	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902151	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902152	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis on every entry.
1902153	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902154	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902155	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902156	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902157	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.
1902159	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902160	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902161	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902162	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the essential character of the item provides the classification and we do not have enough information to determine the essential character. In addition, as written this article description is so broad it would encompass all earrings in the subheading.

1902163	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902166	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902167	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902168	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the article description does not include enough information to determine how the spheres are formed and whether they are considered semi-manufactured. Additional information is required beyond the CAS number to verify the classification.
1902169	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902170	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is changed to 4002.20.00.
1902171	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902173	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902176	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902177	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest the following language: "Photographic film for color photography in rolls, sensitized, unexposed, of any material other than paper, paperboard or textiles, with perforations, of a width exceeding 16 mm but not exceeding 35 mm and

			of a length not exceeding 30 m, other than for slides (provided for in 3702.54.00)."
1902179	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902181	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902182	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to: "Potassium methylate solution (CAS No. 865-33-8) (provided for in subheading 2905.19.0050)."
1902183	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 3808.93.50 because the product is not aromatic.
1902184	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902185	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 3808.93.50 because the product is not aromatic.
1902186	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902187	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902189	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902192	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902193	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902194	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902195	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902196	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902198	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902199	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902200	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902201	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902202	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902203	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902204	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902205	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902206	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902207	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902208	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to clarify that the product is a toluidine derivative. If not, the product should be classified under 2921.49.50.
1902209	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902210	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902211	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902212	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902213	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902214	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902215	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902216	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the classification is altered to 2919.90.25 because this product appears to be a separate organic compound, not a mixture or preparation.
1902217	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902218	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902219	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902221	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902222	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902223	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902224	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902225	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902226	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902227	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902229	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902230	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902231	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902232	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902233	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902235	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902236	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902237	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902238	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902239	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902240	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902241	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the classification is corrected to 2914.69.90.
1902242	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902243	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902244	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902245	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902246	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902247	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902248	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902249	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902250	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902251	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902252	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902254	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. Additional information would be necessary to determine whether the requirements of Note 7 to Chapter 59, HTSUS, are met.
1902255	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the classification. The pure product should be classified under 2932.20.10 because it is aromatic.
1902256	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902259	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. Additional information would be necessary to determine whether the requirements of Note 7 to Chapter 59, HTSUS, are met.
1902260	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902261	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902263	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902264	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902265	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902266	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902267	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902268	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description clarifies that the product is not used as an antifungal. Otherwise, it should be reclassified under 3808.92.
1902269	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902270	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902271	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902272	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902273	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to clarify that this is a separately identifiable organic compound.
1902274	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.

1902275	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902277	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902278	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902279	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902280	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902281	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902282	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description clarifies that the product is not used as an antifungal. Otherwise, it should be reclassified under 3808.92.
1902283	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902284	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902285	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902286	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902287	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902288	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902289	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902290	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902291	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902292	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902293	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902294	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902295	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902296	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis on every entry to confirm weight.
1902299	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902300	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902304	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902305	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902306	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902307	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902308	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902310	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902311	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902312	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902314	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902315	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902316	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902317	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.

1902318	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902319	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902320	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902322	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902323	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902324	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902325	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902326	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902327	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902328	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902329	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902330	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902332	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902333	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902334	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902335	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902336	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902337	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902338	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902339	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902340	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902342	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902343	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902344	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902345	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902346	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902347	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902348	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902350	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902352	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902353	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902355	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902356	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902357	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902358	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902359	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902360	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902361	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902362	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902364	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902365	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902366	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902367	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902368	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902369	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902370	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902371	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is altered to 3808.93.15 because the product is not aromatic.
1902372	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902373	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902374	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902375	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902377	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902378	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902381	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable. We suggest generating a more specific description of the particular product at issue for identification at the port.
1902383	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902384	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902385	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902386	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902387	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable, however, CBP cannot verify that the product would be used for "ladies." Suggest including terms that can be physically measured.
1902388	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable but encompasses the entire subheading. Suggest physical parameters to narrow the scope.
1902390	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902391	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902392	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.

1902393	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902394	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902395	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902397	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902399	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902401	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902402	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902404	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902405	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902406	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902407	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902408	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902409	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902411	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902412	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902414	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902416	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902417	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902419	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902421	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902422	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902425	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902426	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902428	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902429	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902430	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902431	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902432	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902433	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902434	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902437	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902438	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable if the tariff classification is added into the article description.
1902439	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902440	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902443	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902445	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902446	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902447	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902448	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902449	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902450	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902452	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902453	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902454	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902455	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902456	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. We suggest the following: "Hindered amine light and thermal stabilizers for plastics containing 1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidnyl)-, polymer with 2,4,6-trichloro-,1,3,5-triazine, reaction products with 2,4,4-trimethyl-2-pentanamine (CAS No. 70624-18-9) (provided for in subheading 3812.39.90)."
1902457	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902458	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902461	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902462	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902463	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902464	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902465	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is not administrable as drafted. The technical specification in the article description is not listed in the heading and would be difficult to enforce.

1902466	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902467	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902468	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902469	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the HTS number is added to the article description.
1902471	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902472	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902473	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902474	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902475	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902476	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902477	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902479	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is administrable. However, it covers brackets made of iron or steel, of aluminum or of zinc. Brackets not made of iron or steel, aluminum, or zinc, are classified in subheading 8302.50.00 and will not be covered under this MTB.

1902480	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902481	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902482	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902483	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902484	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is not administrable as drafted. The article description as written would require laboratory analysis on each garment to confirm the weight is within the stated parameters and to test for required stretch, oil repellency, and water repellency.
1902485	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902487	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902488	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902489	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902490	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902491	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902492	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the description and classification are clarified as follows: "A PVC stabilizer consisting of magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) coated with fatty acids (CAS No. 67701-03-5) and magnesium stearate (CAS# 91031-63-9) (as provided for in subheading 3812.39.90)."

1902494	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902495	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902496	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902497	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902499	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable. We suggest the following language: "Hindered amine light stabilizers for plastics consisting of butanedioic acid dimethyl ester, polymer with 4-hydroxy-2,2,6,6-tetramethyl-1-piperidineethanol (CAS No. 65447-77-0) and N,N',N",N"'-tetrakis(4 6-bis(butyl-(N-methyl- 2,2,6,6-tetramethylpiperidin-4-yl)amino)triazine-2-yl)-4,7-diazadecane- 1,10-diamine (CAS No. 106990 -43-6) (provided for in subheading 3812.39.90)."
1902500	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902501	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902502	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902503	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902504	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902506	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902507	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902508	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902510	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. The Explanatory Note to heading 3815 states "this heading covers preparations which initiate or accelerate certain chemical processes. Products which retard these process are not included." Since the instant product is used as a polymerization inhibitor, it cannot be classified in heading 3815.
1902511	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is not administrable as drafted. The technical specification in the article description is not listed in the heading and would be difficult to enforce.
1902512	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902513	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification to 5801.27.50, HTSUS, because the description indicates that the product contains more than 85 percent but less than 90 percent by weight of cotton.
1902514	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902515	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902516	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the term "railroaded fabric" is clarified. Railroaded fabric is not a term in the HTSUS.
1902517	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902518	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902519	No	(1) No technical changes. Petition is	Petition is administrable.
1902919		administrable as drafted.	
1902520	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902521	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is not administrable as drafted. The technical specification in the article description is not listed in the heading and would be difficult to enforce.
1902522	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902523	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902524	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902525	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2924.21.20.
1902526	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902527	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902528	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902529	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902530	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is not administrable as drafted. The technical specification in the article description is not listed in the heading and would be difficult to enforce.
1902531	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902532	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902534	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902535	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902536	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification to 6117.90.90, HTSUS.
1902538	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because it covers several HTS provisions.
1902539	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition could be administrable if the article description is clarified. The article description is unclear as to which chemical is covered with a vegetable based (palm oil) stearic acid. CAS No. 11097-59-9 is for magnesium aluminum hydroxide carbonate. CAS No. 169314-88-9 is for aluminum magnesium zinc carbonate hydroxide.
1902540	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902541	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902542	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902543	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2933.99.79.
1902544	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902546	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902548	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902549	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902550	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902551	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902553	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902554	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902555	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902556	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902557	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902558	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902559	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902560	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902561	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902562	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902563	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the classification as similar products have been classified in subheading 3812. We suggest the following language to include the use of the product: "Hindered amine light and thermal stabilizers for plastics containing 1,6-Hexanediamine,N1,N6-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-triazine, reaction products with 3-bromo-1-propene,N-butyl-1-butanamine and N-butyl-2,2,6,6-tetramethyl-4-piperidinamine, oxidized, hydrogenated (CAS No. 247243-62-5) (provided for in subheading 3812.39.90)."
1902564	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902565	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902567	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the chemical name and correct CAS number are added to the article description. Product could not be identified with the CAS number provided.
1902568	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902570	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902572	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902574	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902575	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902576	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902577	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902578	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902579	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902580	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902581	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902582	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902583	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902584	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902585	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902586	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902587	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902588	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902589	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902590	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902591	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902592	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902593	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. Suggest using the term "carabiner" instead of "hooks."
1902594	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902595	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902597	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902598	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902599	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902600	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902601	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902603	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902604	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902605	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902606	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902607	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902611	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902612	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902613	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902614	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902615	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902616	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902617	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902618	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902619	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902620	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902621	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902622	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902623	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902624	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902625	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902626	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902627	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902628	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to the following: "Mixture consisting of poly(isobutylene) hydroformylation products, reaction products with ammonia (CAS No. 337367-30-3), used in the production of gasoline detergent additive packages (provided for in subheading 3811.90.00)."
1902630	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902631	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902632	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable but would cover a broad range of products.
1902633	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902634	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902635	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902636	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902637	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902638	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902639	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902641	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902643	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902644	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	The petition is not administrable because there is insufficient information to make a classification determination. This control box may be classified elsewhere based on the function of the valves.
1902645	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is not administrable. The laboratory does not have the capability to perform the tests indicated in the article description.

1902646	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902647	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902648	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902649	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902650	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902651	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902652	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902653	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902655	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902656	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902657	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1902659	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902660	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902661	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902662	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902663	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902664	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to include the chemical name and remove generic heading language. Also suggest using text name: "Bis(16-methylheptadecyl) malate."
1902665	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902666	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902667	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902670	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902671	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902672	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902673	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to include the chemical name. Also suggest using text name: "[3-[2,3-bis(16-methylheptadecanoyloxy)propoxy]-2-hydroxypropyl] 16-methylheptadecanoate."
1902674	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902675	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902676	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902677	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902678	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902680	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902681	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902682	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the product is described as a complete air conditioning machine, in which case, it would not be classified under the claimed "parts" provision of the heading.
1902684	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902685	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902686	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902687	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 8215.99.50. This description is broad and would include most tongs.
1902688	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902690	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902691	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902692	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902693	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902694	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description includes the width of the product.
1902695	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten to describe the material composition of the article. In addition, "(provided for in subheading 6111.20.60)" needs to be added to the end of the article description.
1902696	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902697	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902698	Yes	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902699	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902700	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902701	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902702	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to include the chemical name. Also suggest using text name: "[3-(2-ethylhexanoyloxy)-2,2-dimethylpropyl] 2-ethylhexanoate (CAS No. 28510-23-8)."
1902703	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902704	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902705	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902706	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902708	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902709	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902710	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902711	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902712	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902713	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is administrable if additional information is provided. The description of the product provided is too generic to identify it.

1902715	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902716	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as written because the description does not state how the valve is actuated. This is necessary to determine the correct classification.
1902717	Yes	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902718	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902719	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902720	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902721	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. The product is likely classified in heading 2106.
1902722	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902723	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902724	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902725	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902726	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902727	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902728	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902730	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902731	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable but overly broad.
1902733	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902734	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902735	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902736	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902737	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902738	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to include the chemical name and CAS number.
1902739	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902740	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902742	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902743	Yes	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902744	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1902745	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902746	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Mixtures of chemicals cannot be classified in chapter 29 but more information is needed to determine the proper classification.
1902747	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902748	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902751	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902752	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902753	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902755	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902756	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902757	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902758	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902760	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902761	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902762	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902763	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902764	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902765	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902766	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902767	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902768	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902770	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902771	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902772	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902773	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902774	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902775	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902776	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is not administrable. The laboratory does not have the capability to perform the tests indicated in the article description.
1902777	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902778	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902779	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902780	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest the following description: "Photographic film in rolls, sensitized, unexposed, of any material other than paper, paperboard or textiles, without perforations, of a width exceeding 610 mm and of a length not exceeding 200 m (provided in 3702.43.01)."
1902782	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902783	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902784	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902785	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902789	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902790	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902791	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, the article description should be rewritten to include the material composition of the item.
1902792	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902794	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902796	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902797	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902798	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902800	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902802	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Petition is administrable but we suggest removing the sizing language.
1902803	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2922.19.60.

1902805	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902806	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902808	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902809	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902810	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, the article description should be rewritten to include the material composition of the item.
1902811	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the chemical name and CAS number are added to the article description.
1902812	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902813	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is administrable if the metal getter does not change the essential character or principle function of the vacuum pump. Otherwise, the product is classified incorrectly.
1902815	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Petition is administrable but suggest removing the sizing language.

1902816	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. We do not have enough information on the organic carrier mixture to suggest the proper classification.
1902817	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902819	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because there is insufficient information in the description to determine the classification. Does the robotic production line meet the exemplars of Section XVI Note 4, HTSUS?
1902820	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description were rewritten to describe the material composition of the article.
1902822	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902823	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902824	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902826	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902827	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902828	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902829	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902830	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902831	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902832	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902833	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902835	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902836	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902838	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Electromechanical domestic corded handheld food and beverage blending devices, each with a self-contained electric motor and a plastic housing with a brushed aluminum trim band and a removable stainless steel blending arm, the foregoing not having a non-removable rechargeable lithium ion battery (provided for in subheading 8509.40.00)."
1902839	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902840	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902842	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902843	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable under subheading 3823.19.40 if the intended product is only the linoleic acids listed. If however, the intended product is "a food preparation based on safflower oil, syrup starch, caseins, protein milk and silica" the petition is administrable if the tariff

			classification is corrected to 2106.90.98. We suggest consolidation with petition 1900253.
1902845	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902846	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902849	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902850	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Typically, slurry reactors complete processes involving catalysts rather than heat and therefore would not meet the terms of heading 8419. If heating is involved, information relating to the role of the heating or catalyst process would be required to determine the correct classification.
1902851	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902852	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902854	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902855	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902856	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902857	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902858	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902859	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902860	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902861	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902863	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902864	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902866	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902867	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902868	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902869	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. We suggest the following language: "Hindered amine light stabilizer (HALS) for PP, PVC, etc. consisting of 1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-polymer with 2,4,6-trichloro-1,3,5-triazine, reaction products with N-butyl-1-butanamine and N-buty-2,2,6,6-tetramethyl-4-piperidinamine (CAS No. 192268-64-7) (provided for in subheading 3812.39.90)."
1902870	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902871	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902872	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is not administrable. The laboratory does not have the capability to perform the tests indicated in the article description.
1902873	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902874	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902876	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Additional information is needed to suggest the correct classification.
1902877	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902878	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2934.99.12.
1902879	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902880	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902881	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902882	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab testing.
1902883	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902885	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902886	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902887	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902888	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable
1902889	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902890	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902891	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902892	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902893	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902894	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902895	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff	Petition is administrable if the classification is corrected. In accordance with NY D82894, CAS 9043-77-0 is classified under heading 3903.

		classification of the intended merchandise.	
1902896	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902897	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is rewritten to clarify the meaning of "high pile" as the term is not defined in the HTSUS.
1902898	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902899	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902900	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is not administrable. The laboratory does not have the capability to perform the tests indicated in the article description.
1902901	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification to 6117.90.90, HTSUS.
1902902	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902904	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902905	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902907	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902908	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902909	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902910	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902911	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because there is insufficient information in the description to determine classification. Does the robotic production line meet the exemplars of Section XVI Note 4, HTSUS?
1902912	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902913	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification to 6117.90.90, HTSUS.
1902914	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the principal purpose of the described product is for metalworking. See HQ Ruling HQ 087606.
1902915	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902916	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902917	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902918	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902919	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2933.39.27.
1902920	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902921	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902922	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902923	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable if the article description is rewritten to state that the product is "men's woven cotton."
1902924	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902925	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902926	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the CAS number is corrected to 2426-08-6.

1902927	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902928	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902929	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require laboratory analysis on each garment to test for DWR.
1902930	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if rewritten to remove "with or without auxiliary motor" because the size of the motor is indicated, the referenced language is contradictory.
1902931	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902932	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902933	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902934	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902935	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902936	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902937	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902938	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902939	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902940	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902941	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902942	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902943	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902944	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902945	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if rewritten to remove "with or without auxiliary motor" because the size of the motor is indicated, the referenced language is contradictory.
1902946	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902947	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902949	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902950	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902951	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902953	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but will require lab analysis.
1902954	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. Suggest adding the chemical name "1, 4- Bis(2,3-epoxypropoxy)butane."
1902956	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902957	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902959	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902960	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902962	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902963	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902965	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902966	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902967	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902969	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902970	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 3808.93.15
1902971	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Hair clipper with self- contained electric motor and with vertical reciprocating stamped stainless steel blade and an aluminum housing (described by subheading 8510.20.90)."
1902972	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2934.99.39.
1902973	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but will require lab analysis.
1902974	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Hair clipper set with self-contained electric motor, comprised of blade guide combs, detailers, and one or more hair clippers, wherein at least one clipper has a rechargeable lithium-ion battery, has a detachable stamped steel blade, and is used for human hair, all put up in sets for retail sale (described by subheading 8510.20.90)."

	1		
1902975	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1902976	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902977	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902978	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902979	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902980	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Hair clipper set with self-contained electric motor, comprised of blade guide combs and one or more hair clippers, wherein at least one clipper is corded, has a non-detachable ground steel blade, and is used for human hair, all put up in sets for retail sale, valued at \$5 USD or less (described by subheading 8510.20.90)."
1902981	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest adding the chemical name "1,4- Bis((2,3-epoxypropoxy)methyl)cyclohexane."
1902982	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Hair clipper set with self-contained electric motor, comprised of blade guide combs, detailers, and one or more hair clippers, wherein at least one clipper has a rechargeable lithium-ion battery, has a detachable ground steel blade, and is used for human hair, all put up in sets for retail sale, valued at over \$6 USD (described by subheading 8510.20.90)."

1902983	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, "(provided for in subheading 6307.90.98)" needs to be added to the end of the article description.
1902984	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902985	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902986	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Hair clipper set with self-contained electric motor, comprised of blade guide combs, detailers, and one or more hair clippers, wherein at least one clipper has a rechargeable lithium-ion battery, has a detachable ground steel blade, and is used for human hair, all put up in sets for retail sale, valued at \$6 USD or less (described by subheading 8510.20.90."
1902987	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if CAS # 500207-04-5 is added to the product description and the chemical synonym in the text is corrected to Picarbutrazox.
1902988	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 28 or to identify the product as a chemical mixture and correct the classification accordingly.
1902989	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902990	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902991	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1902992	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Hair clipper set with self-contained electric motor, comprised of blade guide combs, detailers, and one or more hair clippers, wherein at least one clipper has a rechargeable lithium-ion battery, has a non-detachable ground steel blade, and is used for human hair, all put up in sets for retail sale (described by subheading 8510.20.90)."
1902993	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1902994	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Hair clipper set with self-contained electric motor, comprised of blade guide combs and one or more hair clippers, wherein at least one clipper is corded, has a ground steel blade, and is used for animal hair, all put up in sets for retail sale (described by subheading 8510.20.90)."
1902995	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902996	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902997	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902998	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1902999	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903000	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to clarify that the working part, blade or working surface is comprised of base metal and not plastic.
1903001	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903002	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903003	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903004	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903006	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the article description does not include enough information to determine how the silver round blanks are formed and whether they are considered semi-manufactured. Additional information is required to verify.
1903007	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903008	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903009	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903010	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable. Suggest indicating the precise number of pockets to limit the scope.
1903011	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. Suggest including the term "surfactant."
1903013	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903014	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903015	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903016	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903017	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Shower caddies of wire are not classified in 7615.20.00. Possibly classified in 7615.10.90.
1903018	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest the following description: "Aromatic amine liquid antioxidant for various polymers consisting of benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene (CAS No. 68411-46-1) (provided for in subheading 3812.39.60)."
1903019	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is not administrable as described. If the article is capable of being operated as a drill and a hammer, as described in the petition, that must be included in the article description. If the item is a hand held article as described in the petition, the appropriate classification will be 8467.21.00, HTSUS.
1903020	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is not administrable as described. It is unclear what "three mode" means. According to the petition, the item is capable of operating as a drill and a hammer. This must be included in the description.
1903021	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903022	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903023	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903024	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903025	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903026	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903027	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903029	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest the following description: "Antioxidant blend for polymers consisting of tetrakismethylene (3, 5-di- t-butyl-4-hydroxyhydrocinnamate) methane (CAS No. 6683-19-8) and tris (2, 4-di-t-butylphenyl) phosphite (CAS No. 31570-04-4) (provided for in subheading 3812.39.60)."
1903031	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903032	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903034	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the described merchandise is misclassified. Base metal mountings and fittings are classified in heading 8302. Pictures along with a complete breakdown of material composition is needed in order to properly classify.
1903035	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903036	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903037	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903038	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the described merchandise is misclassified. Base metal mountings and fittings are classified in heading 8302. Pictures along with a complete breakdown of material composition is needed in order to properly classify.
1903039	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903040	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest the following language: "Antioxidant blend for polymers consisting of N, N'-Hexamethylene bis[3- (3,5-di-t-butyl-4-hydroxyphenyl)propionamide] (CAS No. 23128-74-7) and tris (2, 4-di-t-butylphenyl) phosphite (CAS No. 31570-04-4) (provided for in subheading 3812.39.60)."
1903041	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903042	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable because the article description covers multiple subheadings. Glass in balls, in rods, and in tubes are all classified in different subheadings. In addition, the products would require extensive post-importation testing to determine if the glass is unworked, other than of fused quartz, other than of fused silica, and obtained by drawing or blowing.
1903043	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the HTS number is added to the article description.
1903044	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903045	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903046	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903047	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the HTS number is added to the article description.
1903048	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the described merchandise is misclassified. Base metal mountings and fittings are classified in heading 8302. Pictures along with a complete breakdown of material composition is needed in order to properly classify.
1903049	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the description is altered to clarify that the lenses are not optically worked.
1903050	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903051	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the meaning of "wind-blocking" is clarified.
1903052	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 3923.30.0010.
1903053	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903055	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903056	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903057	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the meaning of "wind-blocking" and "welded zipper" are clarified.
1903058	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903059	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903060	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903061	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903062	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903063	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903064	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903065	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the meaning of "wind-blocking" and "welded zipper" are clarified.
1903066	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903067	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903068	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903069	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903070	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903073	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903074	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903075	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903076	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903077	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903079	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903080	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903081	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the CAS number and HTS number are added to the article description.
1903082	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903083	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903084	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable. Classification of a similar product is currently before CBP and may change.
1903085	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903086	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable. We suggest the following language: "Ferroboron alloys in powders, lumps, granules or chunks (provided for in 7202.99.80)."
1903087	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903088	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903089	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903090	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903091	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903092	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903093	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903094	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903095	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable. Classification of a similar product is currently before CBP and may change.
1903096	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903097	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903098	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903099	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903100	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903101	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903102	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903103	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903104	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903105	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903106	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because it is not clear what is included in the cell box and whether the primary function is that of a lithium-ion battery.
1903107	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903108	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903109	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903110	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903111	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903112	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because it is not clear what is included in the cell box and whether the primary function is that of a lithium-ion battery.
1903113	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903114	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903115	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903116	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903117	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903118	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because it is not clear what is included in the cell box and whether the primary function is that of a lithium-ion battery.
1903119	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903120	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because it is not clear what is included in the cell box and whether the primary function is that of a lithium-ion battery.
1903121	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903122	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903123	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903124	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903125	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable but encompasses the entire subheading. Suggest physical parameters to narrow the scope.
1903126	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903127	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903128	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903129	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903130	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the meaning of "wind-blocking" is clarified. In addition, it would be helpful if the article description is rewritten to include the location of each fabric in addition to surface area covered by each fabric.
1903131	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification to 6114.30.30, HTSUS. In addition, the article description must be rewritten to include "(provided for in subheading 6114.30.30)" at the end of the article description.
1903132	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification to 62111.33.90, HTSUS. In addition, "(provided for in subheading 6211.33.90)" needs to be added to the end of the article description.
1903133	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable if the article description is rewritten to exclude information regarding the PTFE breathable membrane and durable water-repellant finish. The article description as written now would require laboratory analysis on each and every entry to confirm the PTFE breathable membrane and durable water-repellant finish. In addition the term "wind-blocking" needs to be clarified.
1903134	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903135	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification to 6114.30.30, HTSUS. In addition, the article description must be rewritten to include "(provided for in subheading 6114.30.30)" at the end of the article description.

1903136	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable if the article description is rewritten to exclude information regarding the PTFE breathable membrane and durable water-repellant finish. The article description as written now would require laboratory analysis on each and every entry to confirm that the middle layer of the 3-layer fabric is PTFE and has durable water-repellant finish.
1903137	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903138	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to say that the garment is water resistant, not waterproof. Waterproof is not defined in the tariff. The article description should be rewritten to state that the "Men's woven jackets, water resistant in accordance with the requirements of additional note 2 to chapter 62, constructed from a 3-layer laminate shell fabric consisting of an outer layer of polyester woven fabric printed with a camouflage pattern, a middle plastic layer, and an inner layer of polyester knit fabric The fabric meets the definition of laminated textile fabric as defined in note 2 to chapter 59."
1903139	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903140	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903141	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful to include whether the fabric is knit or not knit (woven) heated. In addition, the article description must be rewritten to include "(provided for in subheading 6101.30.20)" at the end of the article description.

1903142	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to clarify that the binocular bags are made predominately of man-made fibers.
1903143	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903144	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if description is rewritten to include fiber content and whether fabric is knit or not knit (woven). In addition, "(provided for in subheading 6202.93.55)" needs to be added to the end of the article description.
1903145	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903146	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. Further information regarding the material composition of the fabric and fiber content would be necessary to determine the tariff classification of this product. Furthermore, it is unclear whether the product is a finished or unfinished garment. Lastly, "(provided for in subheading 6210.40.55)" is missing from the article description.
1903147	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903148	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903149	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903150	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903151	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903152	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903153	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903154	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903155	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903156	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 3808.93.15.
1903157	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 28 or to identify the product as a chemical mixture and correct the classification accordingly.
1903158	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903159	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903160	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903162	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903164	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903165	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903166	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903168	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903170	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903172	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903173	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903174	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903175	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903176	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest the following IUPAC name: "2- methyl-N-[[1,3,3-trimethyl-5-(2- methylpropylideneamino)cyclohexyl]methyl]propan-1-imine."
1903177	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903178	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903179	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. Mixtures of fungicides with application adjuvants should be classified under 3808.92.15.
1903180	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903181	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the product does not meet Note 1 to Chapter 25 of the tariff schedule. We do not have enough information to suggest an alternate classification.
1903183	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903184	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903185	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903186	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903187	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903189	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903190	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903192	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903193	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903194	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903195	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903196	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903197	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted. Additional information is required to determine the correct classification. It is not clear if the robotic production line meets the exemplars set forth in Section XVI Note 4, HTSUS.
1903199	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903200	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903202	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903203	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903204	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903205	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903207	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903209	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903210	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903211	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903212	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2916.34.25.
1903213	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903215	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903216	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903217	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description included additional information concerning the material composition of the liner. In addition, "(provided for in subheading 6116.93.94)" is missing from the article description.
1903218	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903219	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903220	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903221	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903222	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903223	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903224	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if a physical description of the coffee stirrer is added to the article description so that it will be identifiable at the port.
1903225	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903226	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903227	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903228	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903229	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903230	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903231	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903232	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903233	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903235	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903236	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903237	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable if rewritten as follows: "Automatic gear boxes used for vehicles of headings 8701 and 8704,"other than goods described in heading 9902.17.01, each with 14 speeds and torque ratings of 280 kg/m (provided for in subheading 8708.40.11)."
1903238	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903239	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903240	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903241	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903242	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Potentially classified under heading 3909.
1903243	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903244	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903246	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903248	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903249	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903250	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903252	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903253	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is altered to remove the trade name, correct the CAS number, add CAS numbers for each compound, and describe the product as a light stabilizer for plastic.
1903254	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903255	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903256	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903257	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903258	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903259	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Ultrasonic humidifier with self-contained electric motor, and with options for warm or cool mist and four output settings, having a 1-gallon tank capacity, a drawer for aromatherapy oils, with a rectangular base measuring 23.6 by 22.1 cm and standing 23.9 cm tall, weighing no more than 5 kg empty and valued at least \$15 but not over \$19 (provided for in subheading 8509.80.50)."
1903260	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903261	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903262	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903263	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903264	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903265	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if location tracking is the principle function of the device and the heading is changed to 85.17 or 85.26. The other main function is temperature monitoring. If temperature monitoring is the principle function, then the product could be classified under heading 90.25.
1903266	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903268	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is administrable as drafted. Additional information is required to determine the correct classification. It is not clear if the robotic production line meets the exemplars set forth in Section XVI Note 4, HTSUS.
1903269	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903270	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903271	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if temperature monitoring is the principle function of the device. The other main function is location data. If location tracking is the principle function, then the product could be classified under other headings such as 85.17 or 85.26.
1903272	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903273	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. Product cannot be identified for classification based upon the description provided. Additional detail/description is required.
1903274	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903275	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903276	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903277	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903278	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903279	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903280	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest adding the thickness and the finish of the tiles. In addition, this would require lab analysis to verify that the product qualifies as a "slab."
1903281	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the ethylene component is the predominate monomer in the polymer. If propylene is the predominant monomer then the product could be classified under 3902.30.00. If the product contains 40% ethylene the propylene would have to make up at least 41% to be classed in 3902.

1903283	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is not administrable because additional information is needed before we are able to determine proper classification.
1903284	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903285	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903286	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903287	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903288	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903289	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903290	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is not administrable because additional information is needed before we are able to determine proper classification.
1903291	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903292	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest using the term "carabiner" instead of "hooks."
1903293	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903294	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but the "pharmaceutical grade" portion would require lab analysis not typically performed for this tariff code.
1903295	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Electromechanical knives, each with self-contained electric motor, of a kind used for domestic purposes, valued \$8 or more but not more than \$40 each (provided for in subheading 8509.80.50)."
1903296	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903297	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903298	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903299	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903300	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903301	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903302	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903303	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903304	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903305	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903306	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903307	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903308	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903309	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903310	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903312	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903313	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903314	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903315	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the CAS number is corrected and a CAS number is added for each compound. In addition, the description should clarify that this is a light stabilizer for plastic.
1903316	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to clarify that the product is made of plastic and not rubber. "Thermoplastic rubber" is not a tariff term. If the article is made of rubber, the HTSUS subheading is incorrect.
1903317	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903318	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. The materials provided suggest that the product is made of travertine which is not classified in 6802.99.00. More information is needed to suggest the correct classification.
1903319	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903320	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903322	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903323	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903324	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903325	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description provides further information regarding the material composition of the product. The product description indicates the article is made of neoprene and that there is a unique coating used, neither of which are included in the article description.
1903326	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903327	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903330	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903331	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903332	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903333	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903334	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903335	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903336	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful to include in the article description whether the product is 3-thread or 4-thread twill.
1903337	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903338	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903339	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903340	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the CAS number is corrected. In addition, the description should clarify that this is a light stabilizer for plastic.
1903341	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903342	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903343	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903344	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903345	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903346	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful to include in the article description whether the product is of yarn numbers 43 to 68.
1903347	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903348	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903349	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903350	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903351	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903352	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903353	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903354	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903355	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903356	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903357	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903358	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903359	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903360	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903361	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903363	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903364	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903365	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903366	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903367	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903368	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903370	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest clarifying that the tri-n-butyl aluminum is added for transport or safety in accordance with Chapter 29 Note 1.
1903371	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903373	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903374	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903375	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903376	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903377	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903378	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903379	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903380	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903381	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903382	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903383	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903384	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903385	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903386	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable with changes. The description should indicate that a valve is included in order to meet the terms of heading 8481. Petitioner should also clarify whether the valve is a manually-articulated ball valve, in which case classification under subheading 8481.40.00 would be incorrect.

1903388	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	The petition cannot be administered as drafted. The exact location of the subassembly is necessary in order to determine classification.
1903389	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903390	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903391	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903392	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903393	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903394	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2931.39.00.
1903395	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903396	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903397	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903398	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903399	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903400	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903401	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903402	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903403	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903405	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903406	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903407	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903408	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903409	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2931.39.00.
1903411	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis to confirm that it is travertine.
1903412	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903413	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903414	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903415	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903416	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903417	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903418	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition may be administrable if internal volume and capacity is noted. If the toaster oven is large enough to hold more than a couple of slices of bread, it would then be classified as an oven under 8516.60.40. See NY N301199.
1903419	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903420	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903421	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903422	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is administrable if the tariff classification is corrected. The device is likely misclassified and likely provided for in heading 8504 as a rectifier due to the USB DC voltage output.
1903423	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903424	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903425	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903426	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903427	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2931.39.00.
1903428	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903429	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903430	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903431	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903432	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903433	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable. The HTS does not make distinctions with the end use of ballasts classified under subheading 8504.10. We suggest incorporating a description of the physical features of the ballast that differentiates a plant-growth lighting fixture from a standard/other lighting fixture ballast.
1903434	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903435	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted. The description is too vague to identify the product.
1903436	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903437	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis to confirm that it is marble.
1903438	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903439	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903440	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903441	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903442	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903443	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903444	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903445	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903446	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903447	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903448	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately	Petition is not administrable because we are unable to identify the product based on the description provided.

		identify or classify the intended merchandise.	
1903449	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903450	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903451	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903452	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903453	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description is altered to include the type of plastic and the term "single wall."
1903454	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903455	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903456	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903457	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903458	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903459	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903460	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903461	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903462	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903463	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903464	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903465	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903466	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903467	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903468	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903469	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903470	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903471	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903472	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903473	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903474	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903476	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903477	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903478	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903479	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable but encompasses the entire subheading. Suggest physical parameters to narrow the scope.
1903480	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903481	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903482	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the type of plastic is included.
1903483	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903484	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903485	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903486	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable, however, EU standards are not typically recognized in the US and are not necessary in the description.
1903487	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903488	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903489	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903490	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903491	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903492	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903493	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903494	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903495	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903496	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903497	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903498	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903499	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903500	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903501	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903502	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903503	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903504	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903505	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2920.29.00.
1903508	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903509	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903510	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903511	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903512	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable but CBP will not be able to verify if locks are TSA compliant.

1903513	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903514	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903515	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because we are unable to identify the product based on the description provided.
1903516	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903517	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903518	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903519	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903520	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903521	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903522	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. This product is not classified in chapter 29.

1903523	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903524	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903525	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description includes information on whether the curtains and liners contain grommets or magnets and where they are stitched or sewn if at all.
1903526	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903527	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903528	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful to include in the article description whether the product is 3-thread or 4-thread twill.
1903529	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903530	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if corrected to the following: "Ice Fountains (Class 1.4G) generating a jet of sparklers when lit (provided for in subheading 3604.10.90)."
1903531	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903532	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903533	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Vacuum insulated coffee carafes used with commercial coffee machines have been classified under subheading 8516.90.90.
1903534	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. We need to know the additional ingredients aside from coconut water to confirm the identity and classification of this product.
1903535	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903536	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification to 6307.98.89, HTSUS.
1903537	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903538	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is altered to exclude articles of heading 8429. The listed subheading applies to fans used in motor vehicles, articles of heading 8429 are not motor vehicles.
1903539	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the rubber component does not impart the essential character. Recommend adding the material composition breakdown by percentage.

1903540	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903541	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903542	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903543	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903544	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903546	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903547	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903548	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903549	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903550	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is not administrable because CBP is unable to test bamboo to the species level.
1903551	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903552	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903553	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable. We suggest clarifying that the actuator would be used as part of a lock on a vehicle door.
1903554	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. This product is likely classified in chapter 39 based on material.
1903555	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903556	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903558	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903559	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903560	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful to include in the article description whether the product is of number 42 or lower.
1903561	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903562	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903563	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.

1903564	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903565	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903566	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903567	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903568	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Description is unclear if the item at issue is a condenser or whether it has a heating and cooling plate. As such, classification cannot be verified.
1903569	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903570	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable. Suggest adding physical dimensions to limit the scope.
1903571	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903572	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable. We suggest clarifying that the actuator would be used as part of a lock on a vehicle door.

1903573	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903574	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903575	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903576	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however "not put up for retail sale" should be added to the article description.
1903577	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903578	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903579	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903580	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903581	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903583	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903584	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903585	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903586	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903587	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Description is unclear if the item at issue is a condenser or whether it has a heating and cooling plate. As such, classification cannot be verified.
1903588	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903589	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903590	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903591	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903592	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903593	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903594	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903595	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903596	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903597	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903598	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Description is unclear if the item at issue is a condenser or whether it has a heating and cooling plate. As such, classification cannot be verified.
1903599	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903600	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903601	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903602	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903603	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable. We suggest the following description: "Magic Candles containing magnesium powder that automatically relight themselves when blown out and emit spark effects when lit. (Provided for in subheading 3604.90.00)."
1903604	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is altered to clarify that this product is polyethylene sheet. If not, it is misclassified.
1903605	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable but CBP cannot verify the type of camera to be used in the case.
1903606	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903607	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903608	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903609	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Description is unclear if the item at issue is a condenser or whether it has a heating and cooling plate. As such, classification cannot be verified.
1903611	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903612	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903613	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903614	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903615	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903616	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903617	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903618	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903619	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903620	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Petition is administrable, however, the end quote after "bottom" should be removed.
1903621	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903622	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903623	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903624	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903625	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903626	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 29 or to identify the product as a chemical mixture and correct the classification accordingly.
1903627	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903628	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903629	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903630	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the description is very broad.
1903631	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903632	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903633	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition not administrable. In order to determine the classification, the petitioner would need to provide the specific dimensions (length, width, and thickness) of the tiles, the materials (marble, glass, metal, mother of pearl, etc.) used in each style of tile, and each material's percentage of surface area. We would also need to know how the stone components are worked, e.g., polished, beveled, otherwise edge-worked, etc.
1903634	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Description is unclear if the item at issue is a condenser or whether it has a heating and cooling plate. As such, classification cannot be verified.
1903635	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but in order to confirm the materials used in the tiles, and of surface area each material comprises, and thus determine whether the tiles meet the terms of the petition, laboratory analysis is necessary. In order to apply this duty-free treatment to the imported merchandise, the field would need to send samples to the CBP Lab for analysis.

1903636	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903637	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903638	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903639	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903640	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903641	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the type of plastic is included.
1903642	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable. We suggest the following description: "Snaps designed to make a loud noise when thrown to the ground (provided for in subheading 3604.90.00)."
1903643	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903644	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903645	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, "(provided for in subheading 5402.20.30)" needs to be added to the end of the article description.
1903646	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903647	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903648	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903649	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903650	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable because the description is vague. We recommend providing physical features or specifications that can be applied to the specific product requested.
1903651	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903652	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. Description is unclear if the item at issue is a condenser or whether it has a heating and cooling plate. As such, classification cannot be verified.
1903653	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903654	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the product description is corrected to clearly meet note 1 of chapter 28 or to identify the product as a chemical mixture and correct the classification accordingly.
1903655	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903656	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903657	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903658	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903659	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903660	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903661	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903662	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903663	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903664	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903665	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903666	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903667	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903668	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903669	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because the article description could cover multiple subheadings. In order to determine the proper subheading, the description would need to describe just one product set and specify which piece of the set is the most valuable or the composition of the handles depending on the subheading.
1903670	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903671	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903672	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903673	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903674	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903675	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the classification of the product described is changed to heading 84.86. The vacuum pump is said to be used in the manufacture of semiconductor devices. As such, Chapter 84, Note 9 (D), gives priority to heading 84.86 over other headings that the product may answer to, if it is used for the manufacture of semiconductor devices.
1903676	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903677	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903678	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903679	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903680	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to state that the product is not "hand-hooked." Also, if the intended floor coverings have a rubber, bitumen or PVC, the composition should be added to the description. In addition, "(provided for in subheading 5703.20.20)" needs to be added to the end of the article description.
1903681	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903682	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903683	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903684	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903685	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903686	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable if the CAS and HTS numbers are added to the article description.
1903687	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903688	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903689	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903690	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903691	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, "(provided for in subheading 6307.90.98)" needs to be added to the end of the article description.
1903692	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903693	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903694	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903695	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903696	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903697	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Petition is administrable if the typographical error is fixed and the description is rewritten as follows: "High pressure fuel injector rails made of steel alloy used to transport fuel from a pump to fuel injectors on a diesel engine principally used in articles under heading 8702 and 8704 (provided for in subheading 8708.99.81)."
1903698	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903699	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903700	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903701	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable because the description covers multiple HTS numbers. If the hose hanger is mounted to the house or building, then it is classified under 8302.50.0000. If it is freestanding it is classified under 7326.90.86 which provides for other articles of iron or steel.

1903702	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. The value of each piece would need to be determined to confirm classification.
1903703	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903704	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903705	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903706	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require burdensome lab analysis to confirm specific ranges.
1903707	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if rewritten as follows: "Rings, and other insulating fittings of quartz, (provided for in subheading 8547.90.00), the foregoing of a kind used with machines and apparatus for the manufacture or inspection of semiconductor devices of subheading 8486.20.00." The term "blocks" could be taken to mean terminal blocks or other insulators that may be classified in other headings.
1903708	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903709	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903710	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903711	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903712	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903713	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903714	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903715	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903716	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2914.79.90.
1903717	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903718	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903719	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903720	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903721	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903722	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903723	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903725	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903726	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903727	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903728	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903729	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903730	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903731	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903732	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903733	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but the specific ranges indicated would require lab analysis on each entry.
1903734	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	The petition is not administrable. There is insufficient information provided in the description to determine classification.
1903736	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903737	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903738	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if rewritten as follows: "Electromechanical domestic juice extractors, each with a self-contained electric motor with an output wattage not exceeding 1100 W, a 3.5 inch (8.89 cm) wide chute, and a pitcher with a capacity no greater than 34 ounces (1 liter) (provided for in subheading 8509.40.00)"
1903739	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903740	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. This product is likely an LCD display of heading 8531 but we do not have enough information to specify.
1903741	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if rewritten as follows: "Stators for brushless permanent magnet alternating current three-phase motors exceeding 18.65 W but not over 735 W, with a 27 tooth design, each having a variable speed range of zero to 1200 revolutions per minute and having the capability of producing starting torque up to 5.7 kg-m; the foregoing stators for use in laundry appliances and each having a helical wrapped lamination, overmolded resin construction, a 4.2 to one tooth length/width ratio, and having the capability of 68 A-weighted decibel sound levels, each stator having a diameter of 260.6 mm and a maximum height of 58 mm (provided for in subheading 8503.00.65)."
1903742	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis to verify marble. Suggest adding the finish into the description.
1903743	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903744	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903745	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903746	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903747	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903748	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to state that the product is "polypropylene carpet tile," which is more specific than "other man-made fibers." Also, if the intent is to exclude hand-hooked tiles, then it should be stated in the article description. Lastly, "(provided for in subheading 5703.30.80)" needs to be added to the end of the article description.
1903749	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903750	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903751	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903752	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable as drafted because neoprene is a rubber rather than a man-made fiber indicating three possible tariff provisions. The composition and materials of the article must be stated clearly to identify the proper classification.

1903753	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if rewritten as follows: "Stators for brushless permanent magnet alternating current three-phase motors exceeding 18.65 W but not over 735 W, with an 18 tooth design, each having a variable speed range of zero to 900 revolutions per minute and having the capability of producing starting torque of up to 1.1 kg-m, the foregoing stators each having a nested helical wrapped lamination, an overmolded resin construction, and the capability of 60 A-weighted decibel sound levels, and having a diameter of 208 mm and a height of 45 mm (provided for in subheading 8503.00.65)."
1903754	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903755	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 6912.00.4890.
1903756	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903758	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but the specific ranges indicated would require lab analysis on each entry.
1903759	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903760	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis to confirm the travertine.

1903761	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903762	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903763	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903764	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903765	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903766	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903767	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903768	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903769	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. If bamboo, the "boards" would be classified in 4419.11.00. If not bamboo, the items are classified in 4419.90.90.
1903770	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if rewritten as follows: "Rotors for brushless permanent magnet alternating current three-phase motors exceeding 18.65 W but not over 735 W, each with 24 poles and a variable speed range of zero to 1200 revolutions per minute and having the capability of producing starting torque of up to 5.7 kg-m, the foregoing rotors designed for use in a laundry appliance, with an overmolded resin construction and 20% contour discreet magnets capable of 68 A- weighted decibel sound levels, with a diameter of 296 mm and a height 60.8 mm (provided for in subheading 8503.00.65)."

1903771	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903772	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903773	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903774	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903775	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable if description is altered to include a description of the pigment.
1903776	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903777	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903778	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Petition is administrable. We suggest changing the name to "acetyl chloride (CAS # 75-36-5)."
1903779	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903780	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903781	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. There is insufficient information in the description to determine the correct classification. The term "mechanical wellhead component" is vague. Petitioner should provide the name of the mechanical device, describe its function and explain how it is attached.

1903782	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903783	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but will require lab analysis to confirm marble.
1903784	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903785	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but will require lab analysis.
1903786	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but will require lab analysis to confirm the specific ranges.
1903787	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903788	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if rewritten as follows: "Rotors for brushless permanent magnet AC 3-phase motors exceeding 18.65 W but not over 735 W, with 24 poles, a variable speed range of zero to 900rpm, producing starting torque of up to 1.1 kg-m, with an over molded resin construction, designed to mount directly to the transmission input shaft, and including a flux ring for an electro-magnetic shifter, with a diameter of 236 mm and a height 49 mm (provided for in subheading 8503.00.65)."
1903789	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903791	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903792	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903793	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903794	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903795	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903796	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903797	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. This product is likely an LCD display of heading 8531 but we do not have enough information to specify.
1903798	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903799	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903800	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903801	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903802	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903803	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903804	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903805	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903806	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903807	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903808	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903809	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903810	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903811	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is administrable but will require lab analysis to confirm the specific ranges.
1903812	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903813	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903814	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903815	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903816	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903817	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the article description is altered to clarify that the tiles have either a smooth finish or a decorative texture. Those with a polished finish could be classified as marble, those without could not.
1903818	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903819	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the classification as rear-view mirrors are classified under subheading 7009.10.00.
1903820	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903821	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. This product is likely an LCD display of heading 8531 but we do not have enough information to specify.
1903822	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but will require lab analysis.
1903823	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903824	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903826	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903827	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903828	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903830	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903831	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903832	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903833	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903834	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. If bamboo, the "boards" would be classified in 4419.11.00. If not bamboo, the items are classified in 4419.90.90.
1903835	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903837	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903838	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903839	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903840	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable but we suggest the following text: "13-[(2-O- β -D-Glucopyranosyl- α -D-glucopyranosyl)oxy]kaur- 16-en-18-oic acid β -D-glucopyranosyl ester (Stevioside) (CAS No. 57817- 89-7) (provided for in subheading 2938.90.00)."
1903841	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903842	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903843	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903844	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903845	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful to include in the article description that the product is "not put up for retail sale."
1903846	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903847	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903848	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903849	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten to remove "leather or composition leather." Footwear of this heading may only have outer soles and uppers of rubber or plastics. Footwear with uppers of leather or composition leather are not classifiable in this heading.
1903850	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903851	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if CAS number and HTS are added to the article description.
1903852	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903853	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903855	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903856	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903857	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903858	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903859	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903860	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903861	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903862	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is administrable but would require lab analysis to confirm specific ranges.
1903863	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903864	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2933.39.61.
1903865	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903866	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. Subheading 3504 is inappropriate, may be provided for in chapter 33.
1903867	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable but CBP cannot verify that the materials are recycled.
1903868	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903869	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903871	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable
1903872	Yes	(13) Petition is not administrable as drafted, because the article description covers multiple articles and subheadings.	Petition is not administrable. The article description indicates several tariff classifications and the proper one cannot be determined without additional information including the chemical formula with the average number of repeating units, the chemical structure for each component, the final chemical structure, the percentage by weight of each of the copolymers in the final product, the percentage of solvent if present, the complete component material breakdown, and the function of each component within the product.
1903873	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903874	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903875	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903877	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903879	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903880	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903881	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903882	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable but overly broad.
1903883	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903884	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903885	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification. Footwear of this heading must have outer soles of rubber, plastics, leather or composition leather. Footwear with outer soles of textile are not classifiable in this heading. In addition, "(provided for in subheading)" needs to be added to the end of the article description.
1903886	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description is rewritten to remove "leather or composition leather." Footwear of this heading may only have outer soles and uppers of rubber or plastics. Footwear with uppers of leather or composition leather are not classifiable in this heading.

1903887	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903888	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903889	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903890	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903891	Yes	(15) Petition is not administrable as drafted, because the technical requirements contained in the article description would require that CBP conduct overly-burdensome laboratory analysis on every product entered under this provision.	Petition is administrable but would require lab analysis to confirm ranges.
1903892	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903893	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903894	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903895	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903896	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903897	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable with changes. Please add IUPAC name and CAS # to the text, "tetradecanedioic acid (821-38-5)." Please also note that alternative name listed as HEXADECANEDIOIC ACID is incorrect for CAS # listed.

1903898	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if article description makes clear that the control panel distributes electricity distribution and contains 2 or more apparatus of heading 8536.
1903899	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903900	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903901	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903902	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903903	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903904	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903905	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903906	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1903907	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903908	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903909	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903910	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is rewritten to correct the tariff classification. Footwear of this heading must have outer soles of rubber, plastics, leather or composition leather. Footwear with outer soles of textile are not classifiable in this heading.
1903912	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903913	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903914	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903915	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but will require lab analysis.
1903916	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903917	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903918	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903919	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903920	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to include the fiber content and construction of fabric. In addition, "assembly" is too broad of a term to be used in the article description.
1903921	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however,"(provided for in subheading 6404.11.85)" needs to be added to the end of the article description.

1903922	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903923	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903924	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903925	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903926	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903927	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903928	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903929	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description clarifies that they are the same kind of knife. Otherwise, they are potentially classified in 8211.10.
1903930	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903931	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition is administrable if the tariff classification is changed to 8414.51, HTSUS, which provides for table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125W.
1903932	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903933	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903934	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903935	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable if the type of plastic is included.
1903936	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable with changes because the product is likely misclassified. We suggest chapter 85.
1903938	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903939	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903940	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903941	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903942	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903943	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903944	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903945	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however,"(provided for in subheading 6404.11.90)" needs to be added to the end of the article description.

1903946	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 2825.90.90.
1903947	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903948	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903949	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903950	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903951	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903952	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903953	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because water filtering machines are not classified in 8509.40. We would need more information to verify classification.
1903954	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is administrable if the article description clarifies that they are the same kind of knife. Otherwise, they are potentially classified in 8211.10.

1903955	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903956	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903957	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903958	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903959	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903960	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903961	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable but we suggest using the term "pile fabric lining" instead of "plush."
1903962	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903963	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903964	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903965	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903966	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. The CAS number does not match the chemical name and the name is excessively broad. We do not have enough information to suggest edits.

1903967	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903968	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903969	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903970	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require testing. Each shipment would have to be sampled to determine whether the product complied with the specific but wide-ranging requirements in the article description that are not listed in the heading.
1903971	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903972	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable. However, CBP cannot confirm the type of camera to be used with the case.
1903973	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable. Suggest adding the term "surfactant."
1903974	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903975	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. The application of the gearing is not mentioned. It is noted that gearing used in motor vehicles is excluded from 8483, if the gearing is not an internal component of the engine, per the ENs to heading 8483.

1903976	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903977	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903978	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted. The description is too vague and we do not have enough information to offer technical changes.
1903979	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903980	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903981	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903982	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903983	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is changed to subheading 8501.31.20, which is the correct provision for the article, and the description of the end use, i.e., "for wiper and washer system used in articles of headings 8701, 8704, and 8429", is removed. The end use is irrelevant for the classification of an electric motor, exception being the primary source of mechanical power for a motor vehicle. Including the end use in the description would make the petition not administrable as it will be impossible to differentiate motors that are not used as wiper motors but have the same physical and electrical properties.
1903984	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1903985	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the CAS name and HTS number are added to the description.
1903986	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903987	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903988	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903989	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, "(provided for in subheading 6404.11.90)" needs to be added to the end of the article description.
1903990	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903991	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903993	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903994	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903995	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the article description clarifies that the product is mounted to a wall. If it is not mounted to a wall, the product is likely classified in 3924.
1903996	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable because CBP has no method of verifying the end use of the product. In addition, "(provided for in subheading 6115.95.90)" is missing from the article description.

1903997	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1903998	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1903999	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable if the language clarifies that it is not brass.
1904000	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904001	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904002	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable, however, it would be helpful if the article description is rewritten to include the fiber content and construction of fabric.
1904004	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904005	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable, however, it would be helpful to specify the measurement of the flexplate, which is a metal disk, by diameter and circumference instead of length and width.
1904006	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904007	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1904008	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable because the description is overly vague and CBP is not able to determine the product at issue.
1904009	Yes	(4) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition is administrable provided the bearings are not designed for use in a turbocharger that is solely or principally used with vehicles or aircraft engines.
1904010	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904011	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1904012	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. If bamboo, the "boards" would be classified in 4419.11.00. If not bamboo, the items are classified in 4419.90.90.
1904013	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904014	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904016	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904017	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1904018	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. This product is properly classified under subheading 3926.90.21.
1904019	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904020	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904021	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904022	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904023	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the physical description is altered to specifically identify the product. Suggest adding dimensions, type of wood, etc.
1904024	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904025	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904026	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the classification is altered. Based on the description provided, the assemblies have a regulator, which is likely a pressure-reducing valve, such as the valve of NYR 804939, in which a regulator valve for a grill was classified as a pressure-reducing valve of 8481.10. However, the petition also says it includes valves that are used to control the flow of propane or gas to each burner. The assembly is similar to the gas train assemblies of HQ 966982 which were classified under 8481.80.90.

1904027	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904028	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1904029	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904030	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904031	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904032	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1904033	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904034	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1904035	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904036	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1904037	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.

1904038	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is not administrable because the article description is too vague to identify the specific product.
1904039	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904040	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1904041	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition is administrable but CBP cannot verify use.
1904043	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904044	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1904045	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904047	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected to 8516.79.00.
1904048	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the tariff classification is corrected. We suggest heading 3924 or subheading 3926.90.21.

1904049	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904050	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1904051	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904052	Yes	(11) Technical changes necessary. As written would require laboratory analysis on each and every entry and would be overly burdensome on lab resources.	Petition is administrable but would require lab analysis.
1904053	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904054	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904055	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904056	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904057	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904058	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904059	Yes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Petition is administrable if the article description is altered to correct the tariff classification. This product is properly classified under subheading 6307.90.98.
1904060	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1904061	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904062	No	 No technical changes. Petition is administrable as drafted. 	Petition is administrable.
1904063	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904064	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904065	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904068	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904069	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if percentages of foil and plastic layers are added to the article description as well as information regarding the type of plastic and whether the merchandise is coated, and its form on importation, whether sheets or rolls.
1904070	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904071	Yes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that can administered by CBP.	Petition is administrable if the article description is altered to include the thickness measurement of the foil.
1904072	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904073	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1904074	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904075	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904076	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as described. It is not clear if the article is an integral component of the AC unit which would qualify it as a part under heading 8415. Mounts and interconnecting components have been classified elsewhere in the HTSUS. There is not enough information in the description to determine the classification of the article.
1904077	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904078	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904079	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted due to lack of information to classify the product. Additional information is required for correct classification, including what is the function of the mechanical pressure.
1904080	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable as drafted because we do not have enough information to identify the specific product.
1904081	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1904082	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904083	Yes	(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use of the product.	Petition is not administrable because CBP has no method of verifying the end use of the product. At the time of importation nothing would distinguish this article from all knit socks. In addition, "(provided for in subheading 6115.96.90)" is missing from the article description.
1904084	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904085	Yes	(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended merchandise.	Petition is not administrable. Heading 8503 covers parts solely or principally used with the machines of 8501-8502, and general purpose tubing is not covered under this heading.
1904086	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904087	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904088	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more terms in the article description.	Petition is administrable but the actual use portion is not. Deleting use language makes it administrable but as broad as the subheading.
1904089	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904090	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.
1904091	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable.

1904092	No	(1) No technical changes. Petition is	Petition is administrable.
		administrable as drafted.	