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

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 April 10, 2017. This report does not include information related to any subsequently modified article descriptions, including any modifications that may be recommended by the USITC in its forthcoming preliminary report. This report also includes information on possible overlap between petitions and U.S. antidumping duty and countervailing duty orders.

#### **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), was responsible for identifying whether "domestic production" of the article that is subject to the 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, the article for which a domestic producer has demonstrated U.S. production, or imminent production). To do so, ITA and FAS utilized their own product-sector expertise, 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. Potential producers were identified and contacted in order to make this determination, and to determine whether domestic producers ("domestic producer" being defined in the Act as a person who demonstrates U.S. production, or imminent production, of an article that is identical to, or like or directly competitive with, the article) object to the 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 April 10, 2017. The analysis did not consider subsequent modifications to those 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 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 ("Objection from a Domestic Producer"). There were a small number of petitions for which Commerce was unable to make a determination as to domestic production due to erroneous or incomplete petition information. For those petitions, Appendix A contains only a note reflecting Commerce's inability to make a determination.

#### Importation Administration 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 April 10, 2017. 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.

#### Potential Overlap with Antidumping Duty and Countervailing Duty Orders

Appendix C includes a list of those petitions the article descriptions of which may include products subject to antidumping duty (AD) or countervailing duty (CVD) orders, as identified by ITA. The specific nature of both the article descriptions in the petitions as well as the scope of AD and CVD orders themselves precludes definitive determinations of overlap. However, this information has been presented to Congress in past Miscellaneous Tariff Bill reviews, and Commerce believes its inclusion is important for a more comprehensive understanding of the petitions.

#### 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, 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 ("Objection from a Domestic Producer"). There were a small number of petitions for which Commerce was unable to make a determination as to domestic production due to erroneous or incomplete petition information. For those petitions, Appendix A contains only a note reflecting Commerce's inability to make a determination.

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

\* \* \* \* \*

# DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
6	Aromatic Monoarmine: Aniline	Yes	Yes
8	Food spiralizing parts designed for use on electromechanical food stand mixers, each including fewer than five interchangeable cutting blades and a removable peeling blade (provided for in subheading 8509.90.55)	No	No
10	buta-1,3-diene;prop-2-enenitrile;styrene	Yes	Yes
11	E)-1-(2-Chloro-1,3-thiazol-5-ylmethyl)-3-methyl-2-nitroguanidine (Clothianidin) (CAS No. 210880-92-5) (provided for in subheading 2934.10.90)	No	No
12	Bisphenol A Co-polycarbonate	Yes	Yes
15	2,4-diisocyanato-1-methylbenzene, polymer with 1,6-diisocyanatohexane, dissolved in organic solvent	No	No
16	1,6-Hexanediol-dimethyl carbonate copolymer	No	No
17	Dimethyl carbonate polymer with 1,6-hexanediol copolymer and 2-oxepanone	No	No
18	HENOL, 4-ISOCYANATO-, PHOSPHOROTHIOATE (3:1) (ESTER)	No	No
19	Poly(toluene diisocyanate)	No	No
20	Polyisocyanate cross linking agent products containing triphenylmethane triisocyante in solvents	No	No
21	2-amino-4-(hydroxymethylphosphinyl)butanoic acid monoammonium salt (Glufosinate Ammonium)(CAS RN 77182-82-2)	No	No
22	Pasta-making parts 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
23	Electromechanical domestic burr coffee grinders, each having one clear glass top storage vessel and one clear glass bottom storage vessel (provided for in subheading 8509.40.00)	No	No
24	"Electromechanical handheld food and beverage blending devices, each with a self-contained electric motor and synthetic rubber handle with a single control button, the foregoing having a removable stainless steel blending arm (provided for in subheading 8509.40.00)"	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
25	Electromechanical spiralizers, each with a self-contained electric motor, each capable of peeling, cooring and slicing fruits and vegetables, the foregoing having more than five interchangeable cutting blades. (provided for in subheading 8509.40.00)	No	No
27	Electromechanical food processors, with self-contained electric motor with a minimum of two speeds and a sealable clear plastic bowl, the foregoing having an exterior horizontal lever for adjusting the height of the blades located inside the bowl (provided for in subheading 8509.40.00)	Yes	Yes
28	Electromechanical food choppers, each having a clear plastic bowl with a capacity more than 0.8 liter but not exceeding 0.9 liter 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
29	Microwave oven and range hood combinations, each having a push button door opening mechanism and a door height exceeding 44.0 cm (provided for in subheading 8516.50.00)	No	No
30	Food beater parts designed for use on electromechanical handheld food mixers (provided for in subheading 8509.90.55)	No	No
31	Electrothermic automatic drip coffee makers, each capable of brewing multiple servings and incorporating a removable water tank with a handle (provided for in subheading 8516.71.00)	No	No
33	Electrothermic automatic coffee makers, each having a dome shaped housing over brewing chamber, the foregoing capable of brewing multiple servings and designed to heat all water before releasing heated water into brewing chamber. (provided for in subheading 8516.71.00)	No	No
34	Microwave oven and range hood combinations, each having oven capacity greater than 48.0 liters but not exceeding 49.0 liters, the foregoing containing a glass turntable plate with a diameter greater than 30.0 cm but not exceeding 31.0 cm, and the door having an exterior molded plastic handle (provided for in subheading 8516.50.00)	No	No
35	Dough hook parts designed for use on electromechanical food hand mixers (provided for in subheading 8509.90.55)	No	No
36	Electrothermic siphon coffee brewers with upper globe-shaped chamber that seals to bottom carafe magnetically, the foregoing having an electronic control in base. (provided for in	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 8516.71.00)		
38	Electrothermic painted metal dome-shaped kettles, each with a circular thermometer display and a base containing a temperature control lever and power button (provided for in subheading 8516.79.00)	No	No
39	Microwave oven and range hood combinations, each having capacity greater than 48.0 liters but not exceeding 49.0 liters, the foregoing having a glass turntable plate with a diameter greater than 30.0 cm but not exceeding 31.0 cm, and the door having an exterior metal handle (provided for in subheading 8516.50.00)	No	No
40	Electrothermic tea kettles, each containing clear glass, each having a stainless steel tea steeper and hinged metal limescale filter, the forgoing having a base containing a temperature control lever (provided for in subheading 8516.79.00)	No	No
41	Electrothermic stainless steel cylindrical kettle with a liquid crystal display and operational control buttons and display on top of the handle, the foregoing having a translucent capacity indicator behind the handle. (provided for in subheading 8516.79.00)	No	No
43	Electrothermic domestic capsule coffee machines, each having a loading lever containing both stainless steel and plastic (provided for in subheading 8516.71.00)	No	No
44	Microwave oven and range hood combinations, each having oven capacity greater than 53.0 liters but not exceeding 55.0 liters, the foregoing having a glass turntable plate with a diameter greater than 30.0 cm but not exceeding 31.0 cm (provided for in subheading 8516.50.00)	No	No
45	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 liter. (provided for in subheading 8509.40.00)	No	No
46	Microwave oven and range hood combinations, each having an oven capacity of greater than 58.0 liters but not exceeding 60.0 liters, the foregoing having a glass turntable plate with a diameter greater than 30.0 but not exceeding 32.0 cm (provided for in subheading 8516.50.00)	No	No
47	2-Oxepanone polymer with 1,4-butanediol and 5-isocyanato-1-(isocyanatomethyl)–1,3,3-trimethylcyclohexane, 2-ethyl-1-hexanol-blocked	No	No
49	Ravioli-making parts designed for use on electromechanical food stand mixers (provided for in subheading 8509.90.55)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
50	Microwave oven and range hood combinations, each having an oven capacity of greater than 58.0 liters but not exceeding 60.0 liters, the foregoing having a glass turntable plate with a diameter greater than 35.0 but not exceeding 37.0 cm (provided for in subheading 8516.50.00)	No	No
51	water-dispersible polyisocyanate product based on hexamethylene diisocyanate (HDI) trimer and Cyclohexanamine, N,N-dimethyl-, compds. with 3-(cyclohexylamino)-1-propanesulfonic acid-blocked 1,6-diisocyanatohexane homopolymer	No	No
52	Microwave oven and range hood combinations, each having oven capacity of greater than 53.0 liters but not exceeding 55.0 liters, the foregoing having a glass turntable plate with a diameter greater than 35.0 cm but not exceeding 37.0 cm (provided for in subheading 8516.50.00)	No	No
53	Ice cream-making parts designed for use with electromechanical food stand mixers (provided for in subheading 8509.90.55)	No	No
54	1,6-Diisocyanato-hexane homopolymer, polyethylene-polypropylene glycol mono-Bu ether blocked	No	No
56	Microwave oven and range hood combinations, each having oven capacity of greater than 56.0 liters but not exceeding 58.0 liters, the foregoing having a glass turntable plate with a diameter greater than 30.0 cm but not exceeding 31.0 cm (provided for in subheading 8516.50.00)	No	No
58	Electrothermal bowls designed for use with electromechanical domestic food stand mixers, each having a control panel with digital display (provided for in subheading 8509.90.55)	No	No
60	Microwave oven and range hood combinations, each having oven capacity of greater than 56.0 liters but not exceeding 58.0 liters, the foregoing having a glass rectangular turntable plate (provided for in subheading 8516.50.00)	No	No
62	Food spiralizing parts designed for use on electromechanical food stand mixers, each having more than five interchangeable cutting blades and a removable peeling blade (provided for in subheading 8509.90.55)	No	No
63	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] in organic solvent	No	No
64	Phosphoric Acid, tris (2-ethylhexyl) ester (CAS No. 78-42-2) (provided for in subheading 2919.90.50)	No	No
65	Stainless steel bowls designed for use on electromechanical stand food mixers, each having a	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

#### Objection Existence of Petition from a **Article Description** Domestic Number Domestic Production Producer capacity greater than 4.7 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 top edge and two welded stainless steel side brackets with circular holes (provided for in subheading 8509.90.55) Hexanedioic acid, dihydrazide, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine, 1,3-butanediol and 1,1'-methylenebis[4-isocyanatocyclohexane], Me Et ketone oxime- and 67 No No polyethylene glycol mono-Me ether-blocked in aqueous solution Oxirane, 2-methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1), polymer with 2,4diisocyanato-1-methylbenzene and $\alpha$ -hydro- $\omega$ -hydroxypoly[oxy(methyl-1,2-ethanediyl)] ether 69 No No with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1), caprolactam-blocked 71 Polyisocyanate based on HDI, CAS No. 125252-47-3 No No Stainless steel bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 3.3 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 73 No No welded stainless steel base with four protrusions designed to interlock with a stand food mixer base (provided for in subheading 8509.90.55) Product mixtures containing GLUFOSINATE AMMONIUM: 2-amino-4-(hydroxymethylphosphinyl)butanoic acid monoammonium salt (CAS Reg. 77182-82-2) (provided 75 Yes Yes for in subheading 3808.93.50). 76 4,4' Methylenebis 92-chloroaniline) CAS 101-14-4 (provided for in subheading 2921.59.08 No No Blocked polyisocyanate containing solvent, based on diethyl malonate blocked methylene 77 No No diisocyanate (MDI) resin prepolymer. Pasta-making parts designed for use on electromechanical stand food mixers, such parts of steel (whether or not coated or plated with nickel or chrome), the foregoing including pasta rollers or 78 No No cutters (provided for in subheading 8509.90.55) 79 o-Acetylsalicylic acid (Aspirin) (CAS No. 50-78-2) (provided for in subheading 2918.22.10) No No Polyisocyante blend based on hexamethylene diisocyanate (HDI) and sophorone diisocyanate 80 No No (IPDI) 81 Reaction product of 3,5-dimethyl-1,2-diazole with polymer of hexane-1,6-diyl diisocyanate in No No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	organic solvent		
83	4-Vinylbenzenesulfonic acid, sodium salt hydrate (CAS No. 2695-37-6) (provided for in subheading 2904.10.37)	No	No
84	(3-Acetoxy-3-cyanopropyl)methylphosphinic acid, butyl ester (CAS No. 167004-78-6) (provided for in subheading 2931.90.90)	No	No
86	Belts for women of 100% polyurethane with trim of base metal, textiles of cotton, MMF, vegetable fiber, genuine leather, calf hair or a combination of any thereof, with or without metal connectors or buckles, (provided for in 3926.20.90)	No	No
88	4,4'-Diamino-2,2'-stilbenedisulfonic acid	No	No
89	Cyanuric chloride	No	No
90	α-Naphthol	No	No
92	Benzenesulfonyl chloride	No	No
93	Leucoquinizarin (9,10-Dihydroxy-2,3-dihydro-1,4-anthracenedione)	No	No
94	Nitroanthraquinone (1-nitroanthracene-9,10-dione)	No	No
95	Quinaldine (2-Methylquinoline)	No	No
96	Propoxur (2-(1-methylethoxy)phenol methylcarbamate) (CAS No. 114-26-1) (provided for in subheading 2924.29.47)	No	No
97	Coumaphos (CAS No. 56-72-4) (provided for in subheading 2932.20.10).	No	No
100	3-(3,4-Dichlorophenyl)-1,1-dimethylurea (CAS No. 330-54-1)	No	No
105	Solvent Red 227 (CAS No. 2944-28-7) (CI 60510), 1-(phenylamino)anthraquinone, (provided for in subheading 3204.19.25)	No	No
108	Solvent Red 169 (CAS No. 27354-18-3)(CI No. 605060), 1-[(1-methylethyl)amino]anthraquinone, (provided for in subheading 3204.19.25)	No	No
110	3-Trifluoromethyl-4-nitrophenol (TFM) (CAS No. 88-30-2) (provided for in subheading 2908.99.90)	No	No
112	N,N-Dimethylpiperidinium chloride (Mepiquat chloride) (CASNo. 24307-26-4)	No	No
113	Butoxy-methyl-oxophosphanium (CAS No. 6172-80-1)(provided for in subheading 2931.90.90).	No	No
114	2-Phenylphenol	No	No
117	N-[4-(cyclopropylcarbamoyl)phenylsulfonyl]-2-methoxybenzamide (Cyprosulfamide) (Cas No.	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	221667-31-8) (provided for in subheading 2935.00.75).		
120	4-(2,4-Dichlorophenoxy) butyric acid (2,4-DB) (CAS No.94-82-6) (provided for in subheading 2918.99.20)	No	No
121	(5-cyclopropyl-1,2-oxazol-4-yl)( $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-2-mesyl-p-tolyl)methanone (Isoxaflutole) (CAS No. 141112-29-0) (provided for in subheading 2934.99.15).	No	No
123	(3S,4S,5S,6R)-6-(hydroxymethyl)oxane-2,3,4,5-tetrol (D-Mannose) (CAS No. 3458-28-4) (provided for in subheading 2940.00.60).	No	No
124	3-acetyloxolan-2-one (2-Acetylbutyrolactone) (CAS No. 517-23-7) (provided for in subheading 2932.20.50)	No	No
125	$\alpha,\alpha,\alpha$ -Trifluoro-2,6-dinitro-p-toluidine (Trifluralin) (CAS No.1582-09-8) (provided for in subheading 2921.43.15)	No	No
127	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
128	2-Phenylphenol sodium salt	No	No
131	PZ-33 Polyfunctional Aziridine (CAS No. 57116-45-7) (provided for in Subheading 2933.99.97)	No	No
133	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
134	2,2-Dithiobis(8-fluoro-5-methoxy)-1,2,4-triazolo[1,5-c]pyrimidine (CAS No. 166524-74-9) (provided for in subheading 2933.59.95)	No	No
135	N-(4-fluorophenyl)-2-hydroxy-N-(1-methylethyl)-Acetamide (CAS No. 54041-17-7) (provided for in subheading 2924.29.71)	No	No
137	N-Butyl-N-ethyl- $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-2,6-dinitro-p-toluidine (Benfluralin) (CAS No. 1861-40-1) (provided for in subheading 2921.43.90)	No	No
138	Product mixtures containing 5-Hydroxy-1,3-dimethylpyrazol-4-yl 2-mesyl-4- (trifluoromethyl)phenyl ketone (Pyrasulfotole) (CAS No. 365400-11-9); 2,4-Dibromo-6- cyanophenyl octanoate (Bromoxynil Octanoate) (CAS No. 1689-99-2); 2,4-Dibromo-6-cyanophenyl heptanoate (Bromoxynil Heptanoate) (CAS No. 56634-95-8); and 1-(2,4-dichlorophenyl)-4,5-	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	dihydro-5-methyl-1H-pyrazole-3,5-dicarboxylic acid (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)		
139	(RS)-a-cyano-4-fluro-3-phenoxybenzyl(1RS,3RS;1RS,3SR)-2-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate ( $\beta$ -Cyfluthrin) (CAS No. 68359-37-5) (provided for in subheading 2926.90.30)	No	No
140	(RS)-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
143	N-ethyl- $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-N-(2- methylallyl)-2,6-dinitro-p-toluidine (Ethalfluralin) (CAS No. 55283-68-6) (provided for in subheading 2921.43.22)	No	No
145	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
148	1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-y1)-2-butanone (Triadimefon) (CAS No. 43121-43-3) (provided for in subheading 2933.99.22).	No	No
150	(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
151	luggage	Yes	Yes
152	luggage	Yes	Yes
153	Monosodium methanearsonate (MSMA) (CAS No. 2163-80-6) (provided for in subheading 2931.90.90)	No	No
154	Basic Red 1:1 (CAS number 3068-39-1)	No	No
155	2,2,2-Trifluoroethanoic acid (Trifluoroacetic Acid) (CAS No. 76-05-1) (provided for in subheading 2915.90.18)	Yes	Yes
156	Copper Phthalocyanine Green 7 crude (CAS 1328-53-6) (provided for in subheading 3204.17.90)	Yes	Yes
157	(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
158	aluminium tris(ethyl phosphonate) (Fosetyl-Al) (CAS No. 39148-24-8) (provided for in subheading 2920.90.50)	No	No
161	1H-[1,2,4]Triazole (1,2,4-Triazole) (CAS No. 288-88-0) (provided for in subheading 2933.99.97)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
162	S-ethyl dipropyl(thiocarbamate) (EPTC) (CAS No. 759-94-4) (provided for in subheading 2930.20.90)	No	No
163	5-tert-butyl-3-(2,4-dichloro-5-isopropoxyphenyl)-1,3,4-oxadiazol-2(3H)-one (Oxadiazon) (CAS No. 19666-30-9) (provided for in subheading 2934.99.11)	No	No
164	O,O-dimethyl S-phthalimidomethyl phosphorodithioate (Phosmet) (CAS No. 732-11-6) (provided for in subheading 2930.90.10)	No	No
165	(RS)-3,5-dichloro-N-(3-chloro-1-ethyl-1-methyl-2-oxopropyl)-p-toluamide (Zoxamide) (CAS No. 156052-68-5) (provided for in subheading 2924.29.47)	No	No
168	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
169	Sulfonated polyethylene terephthalate	No	No
170	Disposable tray of synthetic silica gel for pet litter boxes (as provided under subheading 2811.22.10)	No	No
172	N-(N-Butyl) Thiophosphoric Triamide (NBPT)	No	No
173	Set of cutlery made of plastic, individually wrapped within polypropylene film, join together by a skewer, to be used exclusively in a fully enclosed dispensing system (provided for in subheading 3924.10.40)	No	No
174	Yarn of combed cashmere or yarn of camel hair.	No	No
175	$\alpha$ , $\alpha$ , $\alpha$ -trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine (Trifluralin) (CAS No. 1582-09-8) (provided for in subheading 2921.43.15)	No	No
176	Plastic pan for pet wire crate (as provided for under subheading 3924.90.56)	No	No
179	Plastic tank, entirely enclosed on bottom and sides, with an open top designed for lid attachment, not larger than 55 gallons, whether or not containing aquarium, terrarium and other accessories intended to house fish, reptiles or other small pets including but not limited to chinchilla, hamsters, rats, mice, guinea pigs and gerbils (as provided for under subheading 3924.90.56)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
180	Plastic accessories for tanks that house fish, reptiles, and small pets for but not limited to chinchilla, hamsters, rats, mice, guinea pigs and gerbils, including cleaning, bubbling, dividing, and decorating (as provided for under subheading 3924.90.56)	Yes	Yes
183	Plastic ornamentation designed for aquariums that house fish, reptiles or small pets (as provided under subheading 3926.40.00)	No	No
188	Belts for women of 100% polyurethane with metal connectors or buckles, other than belts with trim (provided for in 3926.20.90)	No	No
190	Methanesulfonic Acid (CAS No. 75-75-2) (provided for in subheading 2904.10.50)	No	No
191	2-Ethylhexylamine (CAS No. 104-75-6) (provided for in subheading 2921.19.60)	No	No
192	Mixed xylidines (CAS No. 1300-73-8) (provided for in subheading 2921.49.45)	No	No
197	Toys for dogs of textile materials with one or more internal plastic squeaker, whether or not stuffed (as provided for under 6307.90.75)	Yes	Yes
206	Toys for pets made of noncellular vulcanized rubber, other than hard rubber, with felt textile covering (as provided under subheading 4016.99.20)	No	No
207	Disposable lid for paper drinking cups, made of plastic, with horizontal sliding tab for closing drink opening (provided for in subheading 3923.50.00)	Yes	Yes
208	Small Gasoline/LP Engine - small-displacement three- or four-cylinder spark ignited engine - Assembled onto an electric generator or alternator to generate electricity	Yes	No
210	Toys for pets made of noncellular vulcanized rubber, other than hard rubber, without felt textile covering, with holes and/or hollow interiors (as provided under subheading 4016.99.20)	Yes	Yes
213	Removable footwear cuffs with uppers of 3mm neoprene, nylon jersey face and underside, whose height is minimally 7 inches (17.78 cm) and does not exceed 8 inches (20.32 cm), tapered fit, with a velcro strip and loop wrap to affix together (provided for in subheading 6406.90.15)	No	No
216	Set of cutlery, made of plastic, joined together by a paper wrapping, to be used exclusively in a fully enclosed dispensing system (provided for in subheading 3924.10.40)	No	No
217	3-(3,5-Dichlorophenyl)-N-isopropyl-2,4-dioxoimidazolidine-1-carboxamide (Iprodione) (CAS No. 36734-19-7) (provided for in subheading 2933.21.00)	Yes	No
218	4-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5(4H)-one (Metribuzin) (CAS No. 21087-64-9)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(provided for in subheading 2933.69.60)		
219	1-Chloro-2-(chloromethyl)benzene (o-Chlorobenzyl Chloride) (CAS No. 611-19-8) (provided for in subheading 2903.99.80)	No	No
220	Bedding for pets that is fully assembled and stuffed of any textile material (as provided under subheading 6307.90.98)	Yes	Yes
221	Toys for dogs of textile materials without internal plastic squeaker (s), wether or not stuffed (as provided for under 6307.90.75).	Yes	Yes
222	Carrying cases of hard plastics with handle to transport pets (as provided for under subheading 4202.99.90)	Yes	Yes
224	Toys for any pets other than dogs, of textile materials with or without internal plastic squeaker(s), whether or not stuffed (as provided for under 6307.90.75).	Yes	Yes
225	Internal combustion engine that runs on natural gas fuel - spark ignited engine - Assembled unto an electric generator or alternator to generate electricity	No	No
230	Poly{(azacyclotridecan-2-one)-co-(1,3-benzenedicarboxylic acid; 1,4-benzenedicarboxylic acid)-alt-(1,6-hexanediamine; 4,4'-methylenebis[cyclohexanamine]; 4,4'-methylenebis[2-methylcyclohexanamine])}	No	No
232	Poly{(azacyclotridecan-2-one)-co-(1,3-benzenedicarboxylic acid; 1,4-benzenedicarboxylic acid)-alt-(4,4'-methylenebis[2-methylcyclohexanamine])}	No	No
235	Internal, single piece, predominately plastic golf bag component comprised of a plastic top, plastic bottom connected by a nylon divider system referred to as top bottom divider (TBD)	No	No
237	Dodecanoic Acid, Polymer with 4'4'-methylenebis(2methylcyclohexanamine)	No	No
239	N,N' (Methylenedi-p-phenylene)bis[hexahydro-2-oxo-1H-azepine-1-carboxamide	No	No
240	N,N,N',N'-Tetrakis(2-hydroxypropyl)-adipamide	No	No
241	N,N,N',N'-Tetrakis(2-hydroxypropyl)-hexanediamide	No	No
243	Staple fibers of rayon, carded, combed, or otherwise processed for spinning, the foregoing presented in the form of top	No	No
244	Cyano(4-fluoro-3-phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate (Cyfluthrin, excluding β-Cyfluthrin) (CAS No. 68359-37-5)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(provided for in subheading 2926.90.30)		
245	Product mixtures containing 2-{[(4,6-Dimethoxy-2-pyrimidinyl)carbamoyl]sulfamoyl}-4-formamido-N,N-dimethylbenzamide (Foramsulfuron) (CAS No. 173159-57-4) (provided for in subheading 3808.93.15).	No	No
249	Mercury vapor lamp assemblies classifiable under HTS 8539.32.0040, incorporated within digital media projectors.	No	No
251	Metal wire crate for dogs that can be folded down, no longer than 30" in length (as provided under subheading 7323.99.90)	No	No
254	Metal wire crate for dogs that can be folded down, between 31" and 54" in length (as provided under subheading 7323.99.90)	No	No
255	2,6-Dichloro-N-{2-[3-chloro-5-(trifluoromethyl)-2-pyridinyl]ethyl}benzamide (Fluopicolide) (CAS No. 239110-15-7) (provided for in subheading 2933.39.21).	No	No
257	meta-Phenylenediamine (CAS No. 108-45-2) HTS 2922.19.70	No	No
258	Product mixtures containing Methyl 2-[({[(4,6-dimethoxy-2-pyrimidinyl)amino]carbonyl}amino)sulfonyl]-4-[(mesylamino)methyl]benzoate (Mesosulfuronmethyl) (CAS No. 208465-21-8) (provided for in subheading 3808.93.15).	No	No
259	Granite Blocks - Quarry Run Stock - Rough/Sawn or quarry split finish- No additional finishing, sawing, or shaping work, Quarry Cut Only	Yes	Yes
264	Product mixtures containing (5-cyclopropyl-1,2-oxazol-4-yl)( $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-2-mesyl-ptolyl)methanone (Isoxaflutole) (CAS No. 141112-29-0) (provided for in subheading 3808.93.15).	No	No
265	2,4-Dichloroaniline (CAS No. 554-00-7) (provided for in subheading 2921.42.18)	No	No
266	Acrylic staple fibers, carded, combed, or otherwise processed for spinning	No	No
267	Disposable cutlery, made of plastic, consisting of more than 96% polypropylene, to be used as a aid in food consumption, made available other than in a dispensing system unit (provided for in subheading 3924.10.40)	No	No
269	Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol and phenol (CAS No. 28453-20-5)(provided for in subheading 3909.40.00)	No	No
270	Dimethyl Malonate	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
271	Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol and 4,4'-(1-methylethylidene)bis[phenol](CAS No. 54579-44-1)(provided for in subheading 3909.40.00)	No	No
276	1-(4-Chlorophenyl)-4,4-dimethylpentan-3-one (Alkylketone) (CAS No. 66346-01-8) (provided for in subheading 2917.70.40).	No	No
281	5-Bromo-3-sec-butyl-6-methyluracil (Bromacil) (CAS No. 314-40-9) (provided for in subheading 2933.59.18)	No	No
282	Product mixtures containing 1-(2-Chlorophenylsulfonyl)-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)urea (Chlorsulfuron) (CAS No. 64902-72-3) (provided for in subheading 3808.93.15)	Yes	Yes
286	Isoviolanthrone (CAS No. 128-64-3) (provided for in subheading 3204.15.80)	No	No
288	Methyl 3-(3-methylcarbaniloyloxy)carbanilate (Phenmedipham) (CAS No. 13684-63-4) (provided for in subheading 2924.29.47)	No	No
289	3,7,9,13-Tetramethyl-5,11-dioxa-2,8,14-trithia-4,7,9,12-tetraazapentadeca-3,12-diene-6,10-dione (Thiodicarb) (CAS No. 59669-26-0) (provided for in subheading 2930.90.43).	No	No
291	Golf bag body made of woven fabric of manmade textiles, sewn together with pockets, accompanied with a 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
293	Handbags, with or without shoulder strap or without handle, with outer surface of leather, composition or patent leather, valued between \$25.01-\$30.00 each (as provided under subheading 4201.21.90)	Yes	Yes
294	Handbags, with or without shoulder strap or without handle, with outer surface of leather, composition or patent leather, valued between \$30.01-\$35.00 each (as provided under subheading 4202.21.90)	Yes	Yes
295	Handbags, with or without shoulder strap or without handle, with outer surface of leather, composition or patent leather, valued between \$35.01-\$40.00 each (as provided under subheading 4202.21.90)	Yes	Yes
296	Handbags with or without shoulder strap or without handle, with outer surface of cotton, not of pile or tufted construction or braid, valued less than \$10.00 each (as provided under subheading 4201.22.45)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
297	Handbags with or without shoulder strap or without handle, with outer surface of cotton, not of pile or tufted construction or braid, valued \$10.00 each or higher (as provided under subheading 4201.21.90)	Yes	Yes
298	1-(6-Chloro-3-pyridinyl)methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No. 138261-41-3) (provided for in subheading 2933.39.27)	No	No
299	2-Chloro-4-mesyl-3-[(2,2,2-trifluoroethoxy)methyl]benzoic acid (AE 747 Ether) (CAS No. 120100-77-8) (provided for in subheading 2930.90.29)	No	No
300	Ethyl 4,5-dihydro-5,5-diphenyl-3-isoxazolecarboxylate (Isoxadifen-ethyl) (CAS No. 163520-33-0) (provided for in subheading 2934.99.39).	No	No
302	Product mixtures containing Methyl N-(2-methoxyacetyl)-N-(2,6-xylyl)-DL-alaninate (Metalaxyl) (CAS No. 57837-19-1) (provided for in subheading 3808.92.15)	Yes	Yes
304	N,N-diallyl-2,2-dichloroacetamide (Dichlormid) (CAS No. 37764-25-3) (provided for in subheading 2924.19.80)	No	No
307	(RS)-2-Ethoxy-2,3-dihydro-3,3-dimethylbenzofuran-5-yl methanesulfonate (Ethofumesate) (CAS 26225-79-6) (provided for in subheading 2932.99.08)	No	No
308	1-Naphthylenyl methylcarbamate (Carbaryl) (CAS No. 63-25-2) (provided for in subheading 2924.29.47)	No	No
309	2-(Methylthio)-4-(trifluoromethyl)benzoic acid (MTBA) (CAS No. 142994-05-6) (provided for in subheading 2930.90.29)	No	No
311	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 950782-86-2) and 1-(4,6-Dimethoxypyrimidin-2-yl)-3-(3-esyl-2-pyridylsulfonyl)urea (Rimsulfuron) (CAS No. 122931-48-0) (provided for in subheading 3808.93.15)	No	No
316	Dimethyl propanedioate (Dimethyl Malonate) (CAS No. 108-59-8) (provided for in subheading 2917.19.70)	No	No
318	Cases with outer surfaces of reinforced or laminated plastics, rectangular in shape, no larger than 4.5 inches in length and 3.5 inches in width, designed to hold business, identification, money cards and the like by having either internal extended edges or slots to secure cards (as provided for under subheading 4202.32.10)	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
319	2,3-Dichloro-5-(trifluoromethyl)pyridine (CAS No. 69045-84-7) (provided for in subheading 2933.39.61)	No	No
320	2-(Trifluoromethyl)benzamide (CAS No. 360-64-5) (provided for in subheading 2924.29.71)	No	No
321	Cathode-ray data/graphic display tubes, color, with a phosphor dot screen pitch smaller than .4mm and with less than 90-degree deflection.	No	No
322	Bi-component staple fibers, of a kind used for bonding fibers together, with an average decitex of 2.2 and having a fiber length measuring 6 mm or 12 mm (provided for in subheading 5503.20.00)	Yes	Yes
326	2,4-dihydroxybenzophenone (CAS No. 131-56-6) (provided for in subheading 2914.50.30)	No	No
328	"1,2,4-Trichlorobenzene (CAS No. 120-82-1) (provided for insubheading 2903.99.10)"	No	No
329	Parts or accessories suitable for use solely or principally, in plywood veneer dryer machines, having rollers, a drying line length ranging from 40 to 50 meters and having not less than 4 decks, but not more than 6 decks (provided for in subheading 8419.90.95)	Yes	Yes
330	(Z)-2-tert-Butylimino-3-isopropyl-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
331	4-Vinylbenzenesulfonic acid, lithium salt (CAS No. 4551-88-6) provided for in subheading 2904.10.32)	No	No
333	Bags for gathering and disposing pet waste, of polymers of ethylene, not reclosable, whether or not scented, perforated sides for individual detachment, individually not longer than 33.1 cm (13 inches) in length or 22.9 cm (9 inches) in width, and are packaged to use with standard leash dispenser such that there is one sheet of bags holding at least 10 individual bags, in which the sheet is folded then spooled into roll (as provided for under subheading 3923.21.00)	Yes	Yes
334	Bags for gathering and disposing pet waste, of polymers of ethylene, not reclosable, not longer than 34.3 cm (13.5 inches) in length or 22.9 cm (9 inches) in width, packaged with minimally 50 bags that either are pre-affixed to disposable base in which bags are torn off from for individual use, or have holes on one side to be hung from, to be used with pet station fixtures (as provided for under subheading 3923.21.00)	Yes	Yes
335	Toys for dogs and cats of plastics other than balls, with grooves, bumps, or indentations of the like to improve grip while being chewed or carried in the mouth after fetched and retrived	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
336	Bowls and dishes of plastics for dogs, cats, reptiles, and other small pets including rabbits, birds, chinchillas, ferrets, hamsters, rats, mice, guinea pigs and gerbils with non-slip bottoms to prevent movement and spills when placed on floor or mat (as provided for under subheading 3924.90.56)	Yes	Yes
337	Bags and cases with outer surface of man-made fibers textile material, with one or more articulated opening(s) on sides or top that may or may not be covered by a mesh textile designed to allow ventilation, without wheels, to transport dogs, cats, and other small pets (as provided under subheading 4202.92.91)	Yes	Yes
338	Bags and cases with outer surface of man-made fibers textile material, with one or more articulated opening(s) on sides or top that may or may not be covered by a mesh textile designed to allow ventilation, with wheels, to transport dogs, cats, and other small pets (as provided under subheading 4202.92.91)	Yes	Yes
341	Pet crate mat with outer surface of any textile material and stuffed of any textile material or polyurethane foam cushion, rectangular, with articulated border, no longer than 76.2 cm (30 inches) in length or 53.4 cm (21 inches) in width designed to be used with pet crate (as provided for under subheading 6307.90.98)	Yes	Yes
342	Pet crate mat with outer surface of any textile material and stuffed of any textile material or polyurethane foam cushion, rectangular, with articulated border, between 78.74 -137.16 cm (31 - 54 inches) in length and 58.42 -68.58 cm (23-27 inches) in width, designed to be used with pet crate (as provided for under subheading 6307.90.98)	Yes	Yes
343	Ceramic (o/than porcelain or china) bowls and dishes for dogs, cats, reptiles and other small pets including rabbits, birds, chinchillas, ferrets, hamsters, rats, mice, guinea pigs and gerbils with non-slip bottoms to prevent movement and spills when placed on floor, mat or cage foundation (as provided for under subheading 6912.99.50)	Yes	Yes
344	Nail clippers with stainless steel blades, where one or both blades have rounded edged cut-outs designed to cut dogs, cats, and other small pets including birds, rabbits, ferrets, hamsters, guinea pigs and gerbils 'thick, claw-shaped nails' (as provided under subheading 8214.20.30)	No	No
345	2,2'-Methylene-bis-(4-methyl-6-tert-butylphenol)	No	No
346	Solvent Yellow 114 (CAS No. 7576-65-0) (Cl No. 47020), 1,3-Indandione,2-(3-hydroxy-2-quinolyl)-, (Provided for in subheading 3204.19.25)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
347	ALKYLCRESOLS	Yes	Yes
348	Solvent Yellow 163 (CAS No. 13676-91-0) (CI No. 58840), 1,8-Bis(phenylthio)anthraquinone, (provided for in subheading 3204.19.20)	No	No
349	Solvent Orange 60 (CAS No. 6925-69-5) (CI No. 564100), 12H-isoindolo[2,1-a]perimidin-12-one, (Provided for in subheading 3204.19.25)	No	No
350	Solvent Orange 63 (CAS No. 16294-75-0) (CI No. 68550), 14H-Anthra[2,1,9-mna]thioxanthen-14-one, (provided for in subheading 3204.19.11)	No	No
351	Solvent Red 179 (CAS No. 6829-22-7) (CI No. 564150), 14H-benzo[4,5]isoquino[2,1-a]perimidin-14-one, (provided for in subheading 3204.19.20)	No	No
352	Solvent Red 135 (CAS No. 20749-68-2) (CI No. 564120), 8,9,10,11-tetrachloro-12H-isoindolo[2,1-a]perimidin-12-one, (Provided for in subheading 3204.19.25)	No	No
353	o-Chloro-p-toluidine (3-chloro-4-methylaniline) (CAS No. 95-74-9) (provided for in subheading 2921.43.90)	No	No
354	Solvent Blue 104 (CAS No. 116-75-6) (CI No. 61568), 1,4-bis(mesitylamino)-9,10-anthraquinone (provided for in subheading 3204.19.20)	No	No
355	Solvent Blue 35 (CAS No. 17354-14-2) (CI No. 61554), 1,4-bis(butylamino)-9,10-anthraquinone (provided for in subheading 3204.19.25)	No	No
356	N-phenyl-pphenylenediamine (CAS No. 101-54-2) (providedfor in subheading 2921.51.50)	No	No
357	1,1,2,2,3,3,4,4,4-Nonafluorobutanesulfonic acid, potassiumsalt (CAS No. 29420-49-3) (provided for in subheading2904.90.50)	Yes	Yes
358	Bitolylene diisocyanate (TODI) (CAS No. 91-97-4) (provided for in subheading 2909.10.20)	No	No
359	BENZOYL CHLORIDE	No	No
361	CYCLANIC MO/POL:AROM:OTHER,OTH	Yes	Yes
363	tert-Butyl (E)- $\alpha$ -(1,3-dimethyl-5-phenoxypyrazol-4-ylmethyleneamino oxy)- $\rho$ -toluate (CAS No. 134098-61-6) (provided for in subheading 2933.19.23)	No	No
364	Volleyballs (provided in subheading 9506.62.80)	No	No
366	Mixtures of [2-chloro-5-[4-chloro-5-(difluoromethoxy)-1-methyl-1H-pyrazol-3-yl]-4-fluorophenoxy]acetic acid, ethyl ester (Pyraflufen-ethyl) (CAS No. 129630-19-9) and application	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	adjuvants (provided for in subheading 3808.93.15)		
367	Clothing and costume accessories of any textile material for dogs, cats and other small pets small pets including rabbits, birds, chinchillas, ferrets, hamsters, rats, mice, guinea pigs and gerbils (as provided for under subheading 4201.00.6000)	Yes	Yes
368	Footwear of any textile material for dogs and cats (as provided for under subheading 4201.00.6000)	Yes	No
369	Bags with outer surface of nylon textile fabric, other than backpacks, with adjustable belt strap that affixes together by plastic buckle, with D-ring universal leash attachment, designed to keep wearer's hands' free when walking with dog, cat or other small pet, whose leash is attached to the D-ring (as provided under subheading 4202.92.31)	Yes	Yes
370	Pet treat pouch with outer surface of nylon textile material, with loop strap that can be attached to a leash or belt, and belt clip, with pockets to carry pet treats (as provided under subheading 4202.92.31)	Yes	Yes
372	N-[3-(1-Methylethoxy)phenyl]-2-(trifluoromethyl)benzamide (CAS No. 66332-96-5) (provided for in subheading 2924.29.47)	No	No
374	ARO HYDROCARBON; DERIV, OT	No	No
376	Mixtures of 1-(4,6-Dimethoxy-2-pyrimidinyl)-3-[2-(dimethylcarbamoyl)phenylsulfamoyl]urea (CAS No. 213464-77-8) and application adjuvants (provided for in subheading 3808.93.20)	No	No
377	Metal wire cages attached to either plastic or steel tray, with one or two hinged doors for access inside of cage, for small pets other than dogs, designed for use in the home to contain pet (as provided for under subheading 7323.99.90)	No	No
378	Cresols and their salts	Yes	Yes
379	1-(3-chloro-4,5,6,7-tetrahydropyrazolo[1,5-a]pyridin-2-yl)-5-[methyl(prop-2-ynyl)amino]pyrazole-4-carbonitrile (CAS No. 158353-15-2) (provided for in subheading 2926.90.25)	No	No
380	Ethyl 2-chloro-5-(4-chloro-5-difluoromethoxy-1-methyl-1H-pyrazol-3-yl)-4-fluorophenoxyacetate (CAS. No 129630-19-9) (provided for in subheading 2933.19.23)	No	No
381	N-(3',4'-difluorobiphenyl-2-yl)-3-(trifluoromethyl)pyrazine-2-carboxamide (CAS No. 942515-63-1) (provided for in subheading 2924.29.47)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
382	CHLOROBENZENE	No	No
383	1-acetyl-1,2,3,4-tetrahydro-3-[(3-pyridylmethyl)amino]-6-[1,2,2,2-tetrafluoro-1-(trifluoromethyl) ethyl] quinazolin-2-one (CAS No. 337458-27-2) (provided for in subheading 2933.19.23)	No	No
386	4-chloro-3-ethyl-1-methyl-N-[4-(p-tolyloxy)benzyl] pyrazole-5-carboxamide (CAS No. 129558-76-5) (provided for in subheading 2933.19.23)	No	No
387	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
389	o-ANISIDINE. Heading 9902.10.41 of the Harmonized Tariff Schedule of the United States (relating to o-Anisidine)	No	No
391	Mixtures of Poly(oxy-1,2-ethanediyl), alpha-(2,4,6-tris(1-phenylethyl)phenyl)-omega-hydroxy-, phosphate, potassium salt (CAS No. 163464-84-8), 2,2-dichloro-1-(3-methyl-2,3-dihydro-1,4-benzoxazin-4-yl)ethanone (CAS No. 99734-09-5) and Propane-1,2-diol (CAS No. 57-55-6) (provided for in subheading 3402.90.30)	No	No
392	2-CHLORO-6-FLUOROBENZYLCHORIDE HTS CODE 2903998000 CAS # 55117-15-2	No	No
393	TOLUIDINES AND DERIVAT,OTH	No	No
394	4-Chloro-3,5-dinitro- $\alpha$ , $\alpha$ , $\alpha$ -trifluorotoluene (CAS No. 393-75-9) (provided for in subheading 2904.90.15	No	No
395	Abamectin HTS Number: 3808.91.50 CAS No. 155569-91-8	No	No
396	Benzeneacetic acid, (E)-2-[[6-(2-cyanophenoxy)- 4-pyrimidinyl]oxy]-α-(methoxymethylene)-, methyl ester (azoxystrobin) (CAS No. 131860-33-8) (provided for in subheading 2933.59.15)	No	No
401	Women's belts of leather or composition leather, each valued \$7.00 or higher (provided for in subheading 4203.30.00)	No	No
402	(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
405	2-Acetylnicotinic acid (CAS No. 89942-59-6) (provided for in subheading 2933.39.61)	No	No
406	Fabric of plain weave construction composed of 100% textured polyester filament yarns constructed of yarns of different colors. The fabric weft consists of PBT (Polybutylene Terephthalate) yarn giving the fabric sideways stretch. The fabric contains a range of 31 – 36 single	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	yarns per cm in the warp and 14 - 18 single yarns per cm in the weft and weighs at least 96 g/m2. The minimum fabric width is 142.2 cm and is light brown in color. (provided for in subheading 5407.53.20)		
409	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
410	N-[2-(1,3-Dimethylbutyl)phenyl]-5-fluoro-1,3-dimethyl-1H-pyrazole-4-carboxamide (Penflufen) (CAS No. 494793-67-8) (provided for in subheading 2933.19.23)	No	No
412	Product mixtures containing 1-(6-Chloro-3-pyridinyl)methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No. 138261-41-3) (provided for in subheading 3808.91.25)	Yes	Yes
417	Acetic acid, 5-chloro-8-quinolinoxy-, 1-methylhexyl ester (Cloquintocet-mexyl) (CAS No. 99607-70-2) (provided for in subheading 2933.49.60)	No	No
419	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
420	$[\alpha$ -(4-Chlorophenyl)- $\alpha$ -(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
421	Mixtures of 2-amino-2,3-dimethylbutanenitrile (CAS No. 13893-53-3) and toluene; IUPAC: butanenitrile, 2-amino-2,3-dimethyl	No	No
422	Anisaldehyde (CAS No. 123-11-5); IUPAC Names: p-Anisaldehyde; p-Anisic aldehyde; 4- Methoxylbenaldehyde	No	No
424	Pigment Brown 25 - CAS# 6992-11-6 provided for in subheading 3204.17.04	Yes	Yes
425	2-Pyrimidinamine, 4-cyclopropyl-6-methyl-N-phenyl- (cyprodinil) (CAS No. 121552-61-2) (provided for in subheading 2933.59.15)	No	No
426	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
427	2-Bromo-1,3-diethyl-5-methylbenzene (CAS No. 314084-61-2) (DEMBB) (provided for in subheading 2903.99.80)	No	No
428	1H-1,2,4-Triazole, 1-[[2-[2-chloro-4-(4-chlorophenoxy)- phenyl]-4-methyl-1,3-dioxolan-2-yl]methyl]- (difenoconazole) (CAS No. 119446-68-3) (provided for in subheading 2934.99.12)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
429	1H-Pyrrole-3-carbonitrile, 4-(2,2-difluoro- 1,3-benzodioxol-4-yl)-(fludioxonil) (CAS No. 131341-86-1) (provided for in subheading 2934.99.12)	No	No
430	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
431	Pigment Yellow 151 - CAS # 31837-42-0	Yes	Yes
435	Product mixtures containing Methyl N-(2-methoxyacetyl)-N-(2,6-xylyl)-DL-alaninate (Metalaxyl) (CAS No. 57837-19-1), N-[2-(1,3-Dimethylbutyl)phenyl]-5-fluoro-1,3-dimethyl-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
436	Metal Marine Sextant	No	No
437	Product mixtures containing (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 3808.91.25)	No	No
438	Product mixtures containing 4-[(6-chloropyridin-3-ylmethyl)(2,2-difluoroethyl)amino]furan-2(5H)-one (Flupyradifurone) (CAS No. 951659-40-8) (provided for in subheading 3808.91.25)	No	No
439	Acrylic filament tow(polyacrlonitrile tow)containing by weight 94 percent or more of polyacrylonitrile, with at least 25% of water, imported in the form of flat filament tow with 310,000 to 330,000 filaments in the tow band and an individual filament denier between 1.0 and 1.8 denier (provided for in subheading 5501.30.0090)	Yes	Yes
440	N-(4,6-Dimethylpyrimidin-2-yl)aniline (Pyrimethanil) (CAS No. 53112-28-0) (provided for in subheading 2933.59.15)	No	No
441	2,2'-Dithiobis(5-ethoxy-7- fluoro(1,2,4)triazolo(1,5-C)pyrimidine) pyrimidine (CAS No. 166524-75-0) (provided for in subheading 2933.59.70)	No	No
442	(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
444	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

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
445	3,5- Difluoroaniline (CAS No. 372-39-4)	No	No
446	Product mixtures containing 1-(6-Chloro-3-pyridinyl)methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No 138261-41-3) and (RS)- $\alpha$ -Cyano-4-fluoro-3-phenoxybenzyl (1RS,3RS;1RS,3SR)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate ( $\beta$ -Cyfluthrin) (CAS No. 68359-37-5) (provided for in subheading 3808.91.25	No	No
448	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
450	Product mixtures containing 1-(4-Chlorophenoxy)-3,3-dimethyl-1-[1,2,4]triazol-1-yl-butan-2-one (Triadimefon) (CAS No. 43121-43-3) and Methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha,\alpha,\alpha)$ -trifluoro-mtolyl)ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)	No	No
453	DTD Amine. IUPAC: Ditridecylamine. CAS No. 101012-97-9. HTS No. 2921.119.60	No	No
455	Product mixtures containing 1-(4-Chlorophenoxy)-3,3-dimethyl-1-[1,2,4]triazol-1-yl-butan-2-one (Triadimefon) (CAS No. 43121-43-3) (provided for in subheading 3808.92.15)	No	No
457	1,4,5,8-NAPHTHALENE TETRA- CARBOXYLIC ACID DIANHYDRIDE CAS # 81-30-1	No	No
458	4,4-Dimethoxy-2-butanone (CAS No. 5436-21-5) (provided for in subheading 2914.50.50)	No	No
460	Methananone, [2-hydroxy-4-(octyloxy)phenyl]phenyl (CAS No. 1843-05-6) (provided for in subheading 2914.50.30)	No	No
462	Product mixtures containing N-[2-(1,3-Dimethylbutyl)phenyl]-5-fluoro-1,3-dimethyl-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
463	1-Propene, 2-methyl-, homopolymer, hydroformylation products, reaction products with ammonia (NAM;BI) (CAS No. 337367-30-3)( provided for in subheading 3902.20.50)	No	No
466	2,6-Dichloro aniline (CAS No. 608-31-1) (provided for insubheading 2921.42.90)	No	No
467	1-(2,4-Dichloroanilinocarbonyl)cyclopropanecarboxylic acid (Cyclanilide) (CAS No. 113136-77-9) (provided for in subheading 2924.29.47)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
468	2-Propenoic acid, C12-14-alkyl esters, telomers with ethylene, 2-ethylhexyl acrylate, propanal and vinyl acetate (NAM;BI) (CAS Number 923958-45-6) (provided for in subheading 3901.90.90)	No	No
469	5-ethyl-2-[(RS)-4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl]nicotinic acid (CAS Number 81335-77-5) (provided for in subheading 2933.39.25)	Yes	No
470	Glyoxal (CAS Number 107-22-2) (provided for in subheading 2912.19.30)	No	No
471	Ethyl-3-amino-4,4,4-triflurocrotonate (CAS Number 372-29-2) (provided for in subheading 2922.49.80)	No	No
472	Ethyl 4,5-dihydro-5,5-diphenyl-1,2-oxazole-3-carboxylate (Isoxadifen-Ethyl) (CAS No. 163520-33-0) (provided for in subheading 2934.99.39)	No	No
473	5-Amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4- [(1R,S)-(trifluoromethyl)-sulfinyl]-1H-pyrazole-3-carbonitrile (Fipronil) (CAS No. 120068-37-3) (provided for in subheading 2933.19.23)	Yes	No
475	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)	No	No
476	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
477	2-Mercaptobenzothiazole, sodium salt (2-Benzothiazolethiol, sodium salt)	Yes	Yes
479	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
480	E-5-(4-Chlorobenzylidene)-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)cyclopentanol (CAS No. 131983-72-7)(provided for in subheading 2933.99.22)	No	No
481	Product mixtures containing 1-(6-Chloro-3-pyridinyl)methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No. 138261-41-3) and 3,7,9,13-Tetramethyl-5,11-dioxa-2,8,14-trithia-4,7,9,12-tetraazapentadeca-3,12-diene-6,10-dione (Thiodicarb) (CAS No. 59669-26-0) (provided for in subheading 3808.91.25)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
482	[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
484	(R,S)-2-((2,6-Dimethylphenyl)methoxyacetylamino) propionic acid, methyl ester (Metalaxyl-M and LMetalaxylfenoxam) (CAS Nos. 70630-17-0 and 69516-34-3) (provided for in subheading 2924.29.47)	No	No
485	1,2,4-Trichlorobenzene (CAS No. 120-82-1) (provided for in subheading 2903.99.10)	No	No
486	Socks with uppers of neoprene that is 2.5mm thick and is covered on both sides with nylon jersey knit fabric, and underfoots of airprene that is 2.5 - 3mm thick covered on both sides with a nylon jersey knit fabric, that are formed anatomically (provided for in subheading 6115.96.90)	No	No
489	4-Ethoxy-1,1,1-trifluoro-3-buten-2-one (CAS No. 59938-06-6) (provided for in subheading 2914.70.90)	No	No
491	Staple fibers of viscose rayon, not carded, combed or other processed for spinning and containing between 28% -33% by weight of silica (CAS NO. 7699-41-4) (providing for in subheading 5504.10.00)	No	No
492	Staple fibers of viscose rayon, not carded, combed or other processed for spinning and containing between 28% -33% by weight of silica (CAS NO. 7699-41-4) and incorporating Antifungal Spin Finish (providing for in subheading 5504.10.00)	No	No
493	Woven fabrics of synthetic staple fibers, containing 85% or more by weight of synthetic fibers, containing 85% vinal (polyvinyl alcohol) staple fiber and 15% polynosic rayon fiber (provided for in subheading 5512.99.00)	No	No
494	4-Propylbenzaldehyde (CAS No. 28785-06-0) (provided for in subheading 2912.29.60)	No	No
495	Himic Anhydride (CAS No. 826-62-0) (provided for in subheading 2917.20.000)	No	No
497	meta-toluidine (CAS No. 108-44-1) (Provided for in subheading 2921.43.90)	No	No
498	para toluidine (CAS No. 106-49-0) (Provided for in subheading 2921.43.40)	No	No
499	leucoquinizarin (CAS No. 476-60-8) (provided for in subheading 2907.29.90)	No	No
500	Sodium 2-2'-methylene bis-(4,6-di-tert-butyl phenyl)phosphate (CAS No. 85209-91-2) (provided for in subheading 2934.99.39)	No	No
501	Benzaldehyde-2-sulfonic acid sodium salt (CAS No. 1008-72-6) (provided for in subheading	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	2913.0050)		
502	2-amino 4-methyl benzothiazol (CAS No. 1477-42-5) (provided for in subheading 2934.20.80)	No	No
503	Cocoamine (CAS No. 61788-46-3) (provided for in subheading 2915.90.10)	No	No
504	C7-9-alkyl 3-(3,5-di-trans-butyl-4-hydroxyphenyl) propionate (CAS No. 125643-61-0) (provided in subheading 2918.29.65)	No	No
505	nitrosyl sulfuric acid (CAS. No. 7782-78-7) (provided for in subheading 2811.19.60)	No	No
506	para toluine sulfonic acid (CAS No. 104-15-4) (provided for in subheading 2904.10.32)	Yes	Yes
507	2-[4-(Methylsulfonyl)-2-nitrobenzoyl]-1,3-cyclohexanedione (Mesotrione) (CAS No. 104206-82-8) (provided for in subheading 2930.90.10)	No	No
508	2-Nitrophenol (onitrophenol) (CAS No. 88-75-5) (provided for in subheading 2908.99.25)	No	No
509	Mixtures of (2RS,3RS)-1-(4-chlorophenyl)-4,4-dimethyl-2- (IH-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
510	2-Chlorotoluene (CAS No. 95-49-8) (provided for in subheading 2903.99.80)	No	No
512	CRESOLS AND THEIR SALTS	Yes	Yes
514	8-(2,6-Diethyl-4-methylphenyl)-1,2,4,5-tetrahydro-7-oxo- 7H-pyrazolo[1,2-d][1,4,5]oxadiazepin-9-yl2,2- dimethylpropanoate (Pinoxaden) (CAS No. 243973-20-8) (provided for in subheading 2934.99.15)	No	No
515	2,4-Dinitro-N3,N3-dipropyl-4-(trifluoromethyl)-1,3- benzenediamine (Prodiamine) (CAS No. 29091-21-2) (provided for in subheading 2921.59.80)	No	No
516	O-4-bromo-2-chlorophenyl O-ethyl S-propyl phosphorothioate (Profenofos); CAS 41198-08-7 as described in 2930.90.10)	No	No
517	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
518	Mixtures of Prosulfuron (1-(4-methoxy-6-methyl- 1,3,5-triazin-2-yl)-3-[2-(3,3,3-trifluoropropyl)-phenylsulfonyl]urea) (CAS No. 94125-34-5) and application adjuvants (provided for in subheading 3808.93.15)	No	No
519	Benzoic acid, 3-methoxy-2-methyl-,2-(3,5-dimethylbenzoyl)-2-(1,1-	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	dimethylethyl)hydrazide(Methoxyfenozide) (CAS No. 161050-58-4) (provided for in subheading 2928.00.25)		
520	1,2,4-Triazin-3(2H)-one, 4,5-dihydro-6-methyl-4- [(3-pyridinylmethylene)amino]- (Pymetrozine) (CAS No. 123312-89-0) (provided for in subheading 2933.69.60)	No	No
521	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
522	PYROMELLITIC DIANHYDRIDE CAS # 89-32-7	No	No
523	s-Metolachlor – acetamide, 2-chloro-N-(2-ethyl;-6-methylphenyl)-N-(2-methoxy-1-methyletheyl]-,(S) (CAS No 87392-12-9) (Provided for in subheading 2924.29.4700)	No	No
524	Silver Sodium Zirconium Hydrogenphosphate (CAS No. 265647-11-8) (provided for in subheading 3808.99.70)	No	No
525	S-N-ALKLY-ANILIN (CAS No. 118604-70-9) (provided for in subheading 2921.42.90)	No	No
526	Phosphoric acid, tris (2-ethylhexyl) ester (CAS No. 78-42-2) (provided for in subheading 2919.90.50)	No	No
528	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
529	3-(6-Methoxy-4-methyl-1,3,5-triazin-2-yl)-1-[2-(2-chloroethoxy)phenylsulfonyl]urea (Triasulfuron) (CAS No. 82097-50-5) (provided for in subheading 2935.00.75)	No	No
530	N-[[(4,6-Dimethoxy-2-pyrimidinyl)amino]carbonyl]-3-(2,2,2-trifluoroethoxy)-2-pyridinesulfonamide monosodium salt (CAS No. 199119-58-9) (trifloxysulfuron-sodium) (provided for in subheading 2935.00.75)	No	No
531	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
533	(2-methyl-1-oxo-1-prop-2-enoxypropan-2-yl) 2-chloro-5-[3-methyl-2,6-dioxo-4- (trifluoromethyl)pyrimidin-1-yl]benzoate (Butafenacil) (CAS No. 134605-64-4) (provided for in subheading 2933.59.10)	No	No
534	PROPYL GALLATE (C.A.S. NO. 121-79-9) ALSO KNOWN AS PROPYL 3,4,5-TRIHYDROXYBENZOATE (PROVIDED FOR IN SUB HEADING 2918.29.75)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
536	ITACONIC ACID (C.A.S. NO. 97-65-4) ALSO KNOWN AS 2-methylidenebutanedioic acid (PROVIDED FOR IN SUB HEADING 2917.19.70)	No	No
537	O-DICHLOROBENZENE	No	No
538	Basketballs, having an external surface other than leather or rubber (provided for in subheading 9506.62.80)	No	No
539	Pigment Yellow 191 - CAS No. 129423-54-7 classified in heading 3204.17.60	Yes	Yes
540	Bulk mixtures of fish oils (provided for in subheading 1517.90.20)	Yes	Yes
541	Leather basketballs (provided for in subheading 9506.62.80)	No	No
542	Pinane hydroperoxide (c.a.s.no. 28324-52-9) also known as 2,6,6trimethlybiscyclo [3.1.1]heptyl hydroperoxide (provided for in subheading 2916.20.50)	No	No
543	Fluridone Aquatic Herbicide	No	No
544	Rubber basketballs (provided for in subheading 9506.62.80)	No	No
545	Pigment Yellow 73 - CAS No. 13515-40-7 as classified in subheading 3204.17.90	Yes	Yes
546	o-Toluidine	Yes	No
548	Vat Red 15 - CAS # 4216-02-8 classified in subheading 3204.15.30	No	No
549	PYROGALLOL (C.A.S.NO. 87-66-1) ALSO KNOW AS PYROGALLIC ACID (PROVIDED FOR IN SUBHEADING 2907.29.10)	No	No
551	BENZOPHENONE (C.A.S.NO. 119-61-9) (PROVIDED FOR IN SUBHEADING 2914.39.90)	No	No
552	3,3',4,4'-BIPHENYL TETRACARBOXYLIC DIANHYDRIDE CAS # 2420-87-3	No	No
553	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
554	ISOCAYANATES OTHER, OTHER	No	No
555	4-hydroxy-3-[[2-[(2-methoxyethoxy)methyl]-6-(trifluoromethyl)-3-pyridinyl]carbonyl]bicyclo[3.2.1]oct-3-en-2-one (Bicyclopyrone) (CAS No. 352010-68-5)(as provided for in subheading 2933.39.25)	No	No
557	P-DICHLOROBENZENE	No	No
558	Pigment Yellow 180 - CAS No. 77804-81-0	Yes	Yes
559	Pigment Red 188 - CAS No. 61847-48-1 as classified in subheading 3207.17.04	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
561	3,6-Dichloro-2-methoxybenzoic acid (Dicamba) (CAS No. 1918-00-9) (provide for in subheading 3808.93.50)	Yes	Yes
562	DICHLOROACETYL CHLORIDE (DCAC) (CAS No. 79-36-7) (provided for in subheading 2915.40.50)	No	No
563	Pigment Yellow 154 - CAS No. 68134-22-5 as classified in subheading 3204.17.60	Yes	Yes
564	disodium 2,2'-[biphenyl-4,4'-diyldiethene-2,1-diyl]dibenzenesulfonate (CAS No. 27344-41-8) (provided for in subheading 2930.90.29)	No	No
565	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
566	Mixture of Benzovindiflupyr and Azoxystrobin (Elatus) (CAS No. 131860-33-8 and 1072957-71-1) (as provided for in 3808.92.15)	No	No
567	2-(2H-benzotriazol-2-yl)-4,6-di-tert-pentylphenol (CAS No. 25973-55-1) (provided for in subheading 2933.99.79)	No	No
568	Pigment Orange 62 - CAS No. 52846-56-7 as classified in subheading 3204.17.60	Yes	Yes
569	N-Methyl-N'-nitro-N" -[(tetrahydro-3-furanyl)methyl] guanidine (Dinotefuran) (CAS No. 165252-70-0) (provided for in subheadings 2932.19.50 and 3808.91.50)	No	No
570	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
571	Poly(oxy-1,2-ethanediyl), .alphahydroomegahydroxy-, ester with boric acid (H3BO3), methyl ether (NAM;BI) (CAS No.71243-41-9) (provided for in subheading 3819.00.00)	No	No
572	Acrylic fiber tow containing at least 85 percent by weight of acrylonitrile units, containing a minimum of 35 percent water, imported in the form of raw white (undyed) filament with an average filament measure between 2 and 5 decitex per filament and a length greater than 2 meters (provided for in subheading 5501.30.00)	No	No
573	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
574	2-Propyn-1-ol (Propargyl Alcohol) (CAS No. 107-19-7)(provided for in subheading 2905.29.90)	No	No
575	6-chloro-2-N,4-N-diethyl-1,3,5-triazine-2,4-diamine (SIMAZINE) (CAS No. 122-34-9) (as provided	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	for in subheading 2933.69.60)		
576	2-(2H-benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)phenol (CAS No. 70321-86-7) (provided for in subheading 2933.99.97)	No	No
577	Phenyl isocyanate (CAS No. 103-71-9) (provided for insubheading 2929.10.80)	No	No
578	Hydroxylamine (CAS No. 7803-49-8) (provided for in subheading 2825.10.00)	No	No
579	Ski boots, cross country ski footwear or snowboard boots, 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
580	3-hydroxy-2,2-dimethylpropyl-3-hydroxy-2,2-imethylpropionate (CAS No. 1115-20-4)(provided for in subheading 2918.19.90)	No	No
581	TOLUIDINES:OT:US NOTE 3,SE	No	No
582	1,3,5-triazinane-2,4,6-trione—1,3,5-triazine-2,4,6-triamine (1:1) (CAS No. 37640-57-6) (provided for in subheading 2933.69.60)	No	No
583	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
584	1-hydroxy-2-methylpentan-3-one (CAS No. 27970-79-2) (provided for in subheading 2914.40.90)	No	No
586	Hydroxylamine sulphate (CAS No. 10039-54-0)(provided for in subheading 2915.10.00)	No	No
588	Polycarbonate	Yes	Yes
590	Polypropylene	Yes	Yes
591	Fumaric Acid (c.a.s.no. 110-17-8) (provided for in subheading 2917.19.15)	Yes	Yes
592	Bulk single species fish oil (provided for in subheading 1504.20.60)	Yes	Yes
594	Thionyl Chloride provided for in subheading 2812.10.50 with CAS #779-09-7	No	No
596	(RS)-N-[2-(1,3-dimethylbutyl)-3-thienyl]-1-methyl-3- (PENTHIOPYRAD) (CAS No. 183675-82-3) (as provided for in subheading 2933.19.90)	No	No
597	OTH HETEROCYLIC COMPOUNDS	Yes	No
598	1-Propene-2-methyl homopolymer (CAS No. 9003-27-4) (provided for in subheading 3902.20.50)	No	No
599	Artificial staple fibers, not carded, combed or otherwise processed for spinning, of lyocell, measuring 0.5 or more but not over 2.0 decitex and having a fiber length each measuring 4 mm or	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	more but not over 60 mm (provided for in subheading 5504.90.00)		
600	6-chloro-2-N,4-N-di(propan-2-yl)-1,3,5-triazine-2,4-diamine (PROPAZINE) (CAS No. 139-40-2) (as provided for in subheading 2933.69.60)	No	No
601	CYCLANIC MO/POL:AROM:OTHER,OTH	Yes	No
602	4-dimethoxyphosphinothioyloxy-N,N-diethyl-6-methylpyrimidin-2-amine (PIRIMIPHOS-METHYL) (CAS No. 29232-93-7) (as provided for in subheading 2933.59.18)	No	No
603	Ferroboron to be used for manufacturing amorphous metal strip (provided for in subheading 7202.99.80)	No	No
605	Ethylene bis (oxyethylene) bis-(3-(5-tert-butyl-4-hydroxy-m-tolyl)propionate) (CAS No. 36443-68-2)(provided for in subheading 2918.29.75)	No	No
606	2-BROMO-1,1-DIMETHOXYETHANE (CAS No. 7252-83-7) (as provided for in subheading 2911.00.50)	No	No
607	Formulations of (RS)-N-[methoxy(methylthio)phosphinoyl]acetamide (Acephate) (CAS No. 30560–19–1) (provided for in subheading 3808.91.50	No	No
608	OTHER AROMATIC ANTIOXIDENT	No	No
609	Propanoic acid, 3-[[bis(2-methylpropoxy)phosphinothioyl]thio]-2methyl-(NAM:BI) (CAS No. 268567-32-4)(provided for in subheading 3811.29.00)	No	No
610	Acephate CAS 30560-19-1	No	No
611	Pigment Orange 34 - CAS No. 15793-73-4 as classified in subheading 3204.17.04	Yes	Yes
612	Pigment Red 3 - CAS No. 2425-85-6 as classified in subheading 3204.17.90	Yes	Yes
613	N,N'-hexane-1,6-diylbis(3(3,5-di-tertbutyl-4-hydroxyphenylpropionamide))(CAS No. 23128-74-7)(provided in subheading 2924.29.31)	No	No
614	Pigment Green 7 - CAS No. 1328-53-6 (not crude pigment).	Yes	Yes
615	4,4'-OXYDIPHTHALIC ANHYDRIDE	No	No
616	Sheets or spools of 100% expanded polytetrafluoroethylene (PTFE) sealent for industrial use, not O-Rings, cellular, flat, no adhesive, 1.5 mm in thickness or smaller, and have a temperature range of -268°C to + 315°C (-450°F to +600°F), operating pressure of vacuum to 3,000 psi (200 bar), tensile strength of at least 7,000 psi as demonstrated by High Temperature Aged Load Relaxation	No	No

#### DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	"HALR" testing and Hot Blowout testing "HOBT", resistant to all chemical media in the 0-14 pH		
	range except molten alkali metals and element fluorine, and have 57% compressibility per		
	American Society for Testing and Materials "ASTM" F-36 test, that is further modifed after		
	importation into various sealant applications (as provided for under subheading 3921.19.00)		
617	2,4-dimethyl-6-(1-methylpentadecyl)phenol (NAM;BI) (CAS No. 134701-20-5)(provided for in subheading 3812.30.60)	No	No
618	Pigment Orange 43 / Vat Orange 7 - CAS No. 4424-06-0 as classified in subheading 3204.15.20	No	No
619	bis(2,2,6,6-tetramethyl-4-piperidyl) sebacate (CAS No. 52829-07-9) (provided for in subheading 2933.39.20)	No	No
620	Sheets or spools of 100% expanded polytetrafluoroethylene (PTFE) sealant for industrial use, not O-Rings, cellular, flat, no adhesive, greater than 1.5 mm but no more than 3.0 mm in thickness, and have a temperature range of -268°C to + 315°C (-450°F to +600°F), operating pressure of vacuum to 3,000 psi (200 bar), tensile strength of at least 7,000 psi as demonstrated by High Temperature Aged Load Relaxation "HALR" testing and Hot Blowout testing "HOBT", resistant to all chemical media in the 0-14 pH range except molten alkali metals and element fluorine, and have 57% compressibility per American Society for Testing and Materials "ASTM" F-36 test, that is further modifed after importation into various sealant applications (as provided for under subheading 3921.19.00)	No	No
622	tris(2,4-di-tert-butylphenyl) phosphite) (CAS No. 31570-04-4) (provided for in subheading 2920.90.20)	No	No
623	2-Mercaptoethanol (CAS No. 60-24-2)(provided for in subheading 2930.90.91)	No	No
624	Sheets or spools of 100% expanded polytetrafluoroethylene (PTFE) sealant for industrial use, not O-Rings, cellular, flat, no adhesive, greater than 3.0 mm but no more than 6.0mm in thickness, and have a temperature range of -268°C to + 315°C (-450°F to +600°F), operating pressure of vacuum to 3,000 psi (200 bar), tensile strength of at least 7,000 psi as demonstrated by High Temperature Aged Load Relaxation "HALR" testing and Hot Blowout testing "HOBT", resistant to all chemical media in the 0-14 pH range except molten alkali metals and element fluorine, and have 57% compressibility per American Society for Testing and Materials "ASTM" F-36 test, that is further modifed after importation into various sealant applications (as provided for under	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 3921.19.00)		
625	octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate (CAS No. 2082-79-3) (provided for in subheading 2918.29.75)	No	No
626	Benzovindiflupyr (SOLATENOL) (CAS No. 1072957-71-1) (as provided for in subheading 2933.19.23)	No	No
628	1,3-Propanediamine, N,N" -1,2-ethanediylbis-,polymer with2,4,6-trichloro-1,3,5-triazine,reaction products with N-butyl-2,2,6,6-tetramethyl-4-piperidinamine (CAS No. 136504-96-6) (provided for in subheading 3812.30.60)	No	No
629	5-[(4-chlorophenyl)methyl]-2,2-dimethyl-1-(1,2,4-triazol-1-ylmethyl)cyclopentan-1-ol (CAS No. 125116-23-6)(provided for in subheading 2933.99.22)	No	No
630	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
631	Bifenazate technical CAS 149877-41-8 HTS 2928.00.25	No	No
632	3'-bromo-2,3,4,6'-tetramethoxy-2',6-dimethylbenzophenone (CAS No. 220899-03-6)(provided for in subheading 2914.70.90)	No	No
633	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
634	Methyl methoxyacetate (CAS No. 6290-49-9) (provided for in subheading 2918.99.50)	No	No
635	Pins and metal inserts of iron, fully plated in gold, silver or bronze color, engraved or shaped to memorialize current year, replicate school mascots or symbolize academic, sport, fine arts, and guard achievements, valued not more than \$0.20 each (as provided in subheading 7117.19.90)	No	No
636	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
646	Pigment Red 112 - CAS No. 6535-46-2 as classified in subheading 3204.17.04	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
647	Pigment Yellow 181 - CAS No. 74441-05-7 as classified in subheading 3204.17.60	Yes	Yes
648	Pigment Yellow 97 - CAS No. 12225-18-2 as classified in subheading 3204.17.04	Yes	Yes
649	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 51 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	No	No
650	2-Mercaptobenzothiazole	No	No
651	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
652	isopropyl 3-(4-methoxybiphenyl-3-yl)carbazate (Bifenazate) CAS 149877-41-8 formulations provided for in subheading 3808.91.50	Yes	Yes
653	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
654	OTH HETEROCYLIC COMPOUNDS	Yes	No
656	5-Methylmethoxypyridine-2,3-Dicarboxylic Acid (CAS No. 143382-03-0)(provided for in subheading 2933.39.61)	No	No
658	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
659	COPOLYMER FROM ACRYLIC ACID AND DIETHYLENE GLYCOL DIVINYLETHER WITH CARBOXYLIC ACID GROUPS IN H FORM( CAS No. 359785-58-3) ( provided for in subheading 3914.00.60)	No	No
661	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	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	660,000 and 1,200,000 decitex, with a length greater than two meters (provided for in subheading 5501.30.00)		
662	5-Methylpyridine-2,3-dicarboxylic acid, diethyl ester (CAS No. 112110-16-4) (provided for in subheading 2933.39.61)	No	No
663	Benzeneacetic acid, (E)-2-[[6-(2-cyanophenoxy)-4-pyrimidinyl]oxy]-á-(methoxymethylene)-,methyl ester (azoxystrobin) (CAS No. 131860-33-8) + 1H-1,2,4-Triazole, 1-[[2-[2-chloro-4-(4-chlorophenoxy)-phenyl]-4-methyl-1,3-dioxolan-2-yl]methyl]- (difenoconazole) (CAS No. 119446-68-3) (provided for in subheading 3808.92.15)	Yes	Yes
664	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
665	5-Methylpyridine-2,3-dicarboxylic acid (CAS No. 53636- 65-0) (provided for in subheading 2933.39.61)	No	No
668	2-chloro-N-(4'-chloro-biphenyl-2-yl)-nicotinamide (Boscalid Technical) (CAS No. 188425-85-6)(provided for in subheading 2933.39.21)	No	No
670	1,1'dimethyl-4,4'-bipyridinium dichloride (Paraquat Dichloride Technical) (CAS No. 1910-42-5) + 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
671	A mixture of: a-3-(3-(2Hbenzotriazol- 2-yl)-5-tert-butyl- 4-hydroxyphenyl)propionyl-whydroxypoly(oxyethylene);a-3- (3-(2H-benzotriazo & EO bis(benztriazolyl)phenylpropionat & Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy- Ethane-1,2-diol, ethoxylated (CAS No. 104810-48-2 & 104810-47-1 & 25322-68-3) (provided for in subheading 3907.20.00)	No	No
672	2,2-(1,4-phenylene)bis((4H-3,1-benzoxazine-4-one) (CAS No. 18600-59-4) (provided for in subheading 2934.99.39)	No	No
673	,2'-(Vinylenedi-p-phenylene)bisbenzoxazole (CAS No. 1533-45-5) (provided for in subheading 3204.20.80)	No	No
674	Strips of 100% expanded PTFE sealant with a cross section dimension of more than 3 mm but less	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	than 30 mm, rolled in spools for industrial use, with adhesive backing, having a temperature range		
	of -268°C to + 315°C (-450°F to +600°F), operating pressure of vacuum to 3,000 psi (200 bar), and		
	tensile strength of 3,500 psi as demonstrated by ASTM F-152 test; such products having 55-80%		
	compressibility per ASTM F-36 test, a 40% creep relaxation per ASTM F-38 test, and .13ml/hr		
	M=1.5; y=2,500 psi per ASTM F-37-B [30psig/2 bar-air} test, and are resistant to all chemical		
	media in the 0-14 pH range except molten alkali metals and element flurine (as provided for in		
	subheading 3916.90.5000)		
676	Ethyl (5Z,8Z,11Z,14Z,17Z)-eicosa-5,8,11,14,17-pentaenoate (CAS No. 86227-47-6)(provided for in subheading 3824.90.41)	No	No
	Carbamic acid,[4-chloro-2-fluoro-5-[[[[methyl(1-		
677	methylethyl)amino]sulfonyl]amino]carbonyl]phenyl]-, ethyl ester (CAS No. 874909-61-2)(provided	No	No
	for in subheading 2929.90.15)		
678	3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea (CAS No. 330-55-2) (Linuron) (provided for in	No	No
076	subheading 2924.21.16)	INO	INO
679	3-tert-Butyl-5-chloro-6-methyluracil (Terbacil) (CAS No. 5902-51-2) (provided for in subheading	No	No
079	2933.59.10)		
680	polyethyleneimine copolymer (CAS No. 7732-18-5)(provided for in subheading 3911.90.90)	No	No
681	3-Cyclohexyl-6-dimethylamino-1-methyl-1,3,5-triazine-2,4-dione (CAS No. 51235-04-2)	No	No
001	(Hexazinone) (provided for in subheading 2933.69.6021)	INO	NO
682	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, allyl ether (CAS No. 91648-24-7 (provided for in	No	No
002	subheading 2909.49.60)	110	NO
683	Pigment Blue 15:0, Pigment Blue 15:1, Pigment Blue 15:2 and Pigment Blue 15:4 - CAS No. 147-14-	Yes	Yes
083	8 as classified in subheading 3204.17.60	163	163
684	Fatty acids, essential, ET esters (CAS No. 91051-05-7)(provided for in subheading 3824.90.92)	No	No
685	4-nitrobenzoyl chloride (CAS#122-04-3) (provided for in subheading 2916.39.03)	No	No
686	1-[[2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]methyl]-1,2,4-triazole (CAS No. 60207-90-	Yes	No
	1)(provided for in subheading 2934.99.90)	res	INO
687	(RS)-2-[2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl]-2,4-dihydro-1,2,4-triazole-3	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	thione (CAS No. 178928-70-6)(provided for in subheading 2933.99.97)		
688	Pigment Blue 15:3 - CAS No. 147-14-8 as classified in subheading 3204.17.90	Yes	Yes
689	Reaction mass of (rel-2R,4R)-tetrahydro-4-methyl-2-(2-methylpropyl)-2H-pyran-4-ol and (rel-2R,4S)-tetrahydro-4-methyl-2-(2-methylpro (CAS No. 63500-71-0)(provided for in subheading 2932.99.90)	No	No
690	Pigment Orange 36 - CAS No. 12236-62-3 as classified in subheading 3204.17.04	Yes	Yes
691	Benzotriazole 99% pure with trace impurities and water.	Yes	Yes
692	Tolyltriazole 99% pure with trace impurities.	Yes	Yes
693	Pigment Yellow 139 - CAS No. 36888-99-0 as classified in subheading 3204.17.60	Yes	Yes
694	N-(n-butyl)thiophosphoric triamide (NBPT) (CAS No. 94317-64-3) (provided for in subheading 2929.90.50)	No	No
695	Sodium Tungstate Dihydrate (CAS Number 13472-45-2)	No	No
696	N-propylthophosphoryl triamide (CAS No. 916809-14-8) (provided for in subheading 3824.90.92)	No	No
697	Helium (CAS No. 7440-59-7) (provided for in subheading 2804.29.00)	Yes	Yes
698	2,3-Pyridinedicarboxylic acid (CAS No. 89-00-9) (provided for in subheading 2933.39.61)	No	No
700	4-chlorophenylglycine (CAS No. 6212-33-5)(provided for in subheading 2922.49.30)	No	No
701	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
702	1-Chloro-4-(trifluoromethyl) benzene	No	No
703	Methyl Violet Dye Liquid (CAS #84434-47-9) (Basic Violet 1 liquid)	No	No
704	Decanedioic acid, bis(2,2,6,6-tetramethyl-4-piperidinyl) ester (CAS No. 52829-07-9) (provided for in subheading 2933.39.20)	No	No
705	4-Chloro-2-nitroaniline (CAS No. 89-63-4) (provided for in subheading 2921.42.55)	No	No
706	(Z)-N-Methyl-N-(1-oxo-9-octadecenyl)glycine (CAS No. 110-25-8)(provided for in subheading 2924.19.11)	No	No
707	2-Chloroacetoacetanlide (CAS No. 93-70-9) (AAOCA) (provided for in subheading 2924.29.76)	No	No
708	Artificial filament single yarn (other than sewing thread), notput up for retail sale, of viscose rayon, untwisted or with a twistnot exceeding 120 turns/m (provided for in subheading 5403.31)	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
709	Single yarn of viscose rayon, with a twist exceeding 120 turns/m (provided for in subheading 5403.32.00).	Yes	Yes
710	Acetoacetyl-2,5-dimethoxy-4-chloroanilide (CAS No. 4433-79-8 (HR Coupler) (provided for in subheading 2924.29.76)	No	No
711	N-Vinylformamide (CAS No. 13162-05-5)(provided for in subheading 2924.19.11)	No	No
712	Copper phthalocyanine monosulfonate not ready for use as pigment (CAS No. 28901-96-4) (provided for in subheading 3204.17.60)	No	No
713	(RS)-5-Amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-(trifluoromethysulfinyl)-1H-pyrazole-3-carbonitrile (CAS No. 120068-37-3)(provided for in subheading 3808.91.50)	Yes	No
714	Organo-Inorganic Compounds, Aromatic-9-Anthracene-carboxylic acid, (triethoxysilyl)-methyl ester	No	No
715	9,11-Octadecadienoic acid, (9Z,11E)-(NAM:BI),10,12-Octadecadienoic acid, (10E,12Z)(CAS Nos. 2540-56-9; 2420-56-6)(provided for in subheading 3823.19.40)	No	No
718	9,11-Octadecadienoic acid, (9Z,11E)-(NAM;BI), 10,12-Octadecadienoic acid, (10E,12Z) (CAS Nos. 2540-56-9 and 2420-56-6) (provided for in subheading 3824.90.41)	No	No
719	Cast iron engine crankcases for marine propulsion engines each measuring more than 1.1 meters in length (provided for in subheading 8409.99.92)	No	No
721	Staple fibers containing 64 percent or more but less than 66 percent by weight of polyethylene, and containing 34 percent or more but less than 36 percent by weight of polypropylene, with an average decitex of 1.7 (plus or minus 10 percent) and fiber length of 6 mm (plus or minus 10 percent) (provided for in subheading 5503.90.90)	Yes	Yes
722	Staple fibers containing 69 percent or more but less than 71 percent by weight of polyethylene, and containing 29 percent or more but less than 31 percent by weight of polyethylene terephthalate, with an average decitex of 1.5 (plus or minus 10 percent) and fiber length of 6 mm (plus or minus 10 percent) (provided for in subheading 5503.90.90)	Yes	Yes
724	Footwear with outer soles of rubber, plastics, or composition leather & uppers of leather, 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)	Yes	Yes

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
726	Collars of leather with metal buckle closure and grommets that buckles can go through to adjust the size, and "D" ring for leash attachment, without attached pet charms or bells, for dogs (provided for in subheading 4201.00.30)	Yes	Yes
727	Collars of leather with metal buckle closure and grommets that buckles can go through to adjust the size, and has either a bell or pet charm attached, for cats (provided for in subheading 4201.00.30)	Yes	Yes
728	Leashes of leather with loop on one end and metal lobster claw for collar or harness attachment on the other, for dogs and cats (provided for in subheading 4201.00.30)	Yes	Yes
729	Harnesses of leather with metal buckle closures and grommets that buckles can go through to adjust the size, with "D" rings affixed to the top middle strap designed to be worn ontop of pet's back for leash attachment, with or without leather chest plate, for dogs and cats (provided for in subheading 4201.00.30)	Yes	Yes
731	Retractable leashes housed in a hard plastic container with handle that contains a braking and lock system controlled by a button on top of handle that allows human to control length of leash, whose leash portion is a full braided cord, flat strip of woven fabric of man-made fibers, or a combination thereof, with a metal clip at the end to attach to dog or cat's collar or harness (provided for in subheading 4201.00.30)	Yes	Yes
732	Collars made of man-made fibers, with a slip lock buckle that enables collar to be adjusted in size, a plastic quick release buckle closure, and has either a bell or pet charm attached, for cats (provided in subheading 4201.00.30)	Yes	Yes
733	Collars made of man-made fibers with metal buckle closure and grommets that buckle can go through to adjust the size of the collar, and has either a bell or pet charm attached, for cats (as provided in subheading 4201.00.30)	Yes	Yes
734	Collars made of man-made fibers with slip lock buckle that enables collar to be adjusted in size, without reflective materials, with a "D" ring for leash attachment and side-release plastic buckle that snaps collar together, for dogs (provided for in subheading 4201.00.30)	Yes	Yes
735	Collars made of man-made fibers with slip lock buckle that enables collar to be adjusted in size, a reflective strip on one side of collar, "D" ring for leash attachment, and side-release plastic buckle closure that snaps collar together, for dogs (provided for in subheading 4201.00.30)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
741	Leashes of cotton with loop on one end and metal lobster claw for collar or harness attachment on the other, for dogs and cats (provided for in subheading 4201.00.30)	Yes	Yes
742	Ski boots, cross country ski footwear or snowboard boots, 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
743	Hard shell cases designed to protect spectacles, no larger than 177.9 mm (7 inches) in length and 101.6 mm (4 inches) in width, that is attached on one of its sides by a hinge pin allowing the opposite side to open and close, whose inner liner is a soft textile fabric, with outer surface of reinforced or laminated plastic sheeting (provided for in subheading 4202.32.10)	Yes	Yes
744	Soft shell cases with outer surface of reinforced or laminated plastic sheeting, rectangular in shape, designed to protect spectacles, no larger than 184.15mm (7.25 inches) in length and 107 mm (4.25 inches) in width, with an open end controlled by a flexible frame closure, whether hinged or not (provided for in subheading 4202.32.10)	Yes	Yes
745	Soft shell cases with outer surface of reinforced or laminated plastic sheeting, rectangular or contoured in shape, designed to protect spectacles, no larger than 203.2 (8 inches) in length and 114.mm (4.5 inches) in width, with a zipper closure (provided for in subheading 4202.32.10)	Yes	Yes
746	Footwear with outer soles & uppers of rubber or plastics, not covering the ankle, with external surace of uppers of 90% rubber or plastics, for women, other than work footwear, valued \$15/pair or higher (provided for in subheading 6402.99.31)	No	No
747	Footwear with outer soles and uppers of leather, not covering the ankle, not welt, not pigskin uppers, for women, valued \$35/pair or higher (provided for in subheading 6403.59.90)	Yes	Yes
748	Methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha,\alpha,\alpha$ -trifluoro-m-tolyl)ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 2928.00.25)	No	No
749	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 2933.99.22)	No	No
750	cis-4-(ethoxycarbonyloxy)-8-methoxy-3-(2,5-xylyl)-1-azaspiro[4.5]dec-3-en-2-one (Spirotetramat) (CAS No. 203313-25-1) (provided for in subheading 2933.79.08)	No	No
751	1-Chloro-4-(trifluoromethyl) benzene (CAS No. 98-56-6) (provided for in subheading 2903.99.08)	No	No
752	3-(2,4-Dichlorophenyl)-2-oxo-1-oxaspiro[4.5]dec-3-en-4-yl 2,2-dimethylbutyrate (Spirodiclofen)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(CAS No. 148477-71-8) (provided for in subheading 2932.20.10)		
753	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
754	N-Ethyl-N-Benzylaniline (CAS No. 92-59-1) (provided for in subheading 2921.42.90)	No	No
755	Dodecylaniline branched (CAS No. 68411-48-3) (Provided for in subheading 2921.49.45)	No	No
757	Forged steel crankshafts other than for vehicles of chapter 87, each measuring more that 1868 mm in length and weighing 453 kg or more (provided for in subheading 8483.10.30)	No	No
759	The IUPAC is dicumyl peroxide in solid and free flowing crystal form (CAS 80-43-3) and (provided for in HTS subheading 2909.60.20)	No	No
760	Footwear with outer soles rubber & plastic & uppers of textile materials other than vegetable fibers, with open toes/heels or slip-on, >10% by weight of rubber & plastic, 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 this chapter, other than house slippers, valued at \$15.00/pair or higher (provided for in subheading 6404.19.37)	No	No
761	The IUPAC is Di(tert-butylperoxyisopropyl) benzene in solid and flake form (CAS 2155-25-3)(provided for in HTS subheading 2909.60.20)	Yes	Yes
762	2-Cyanopyridine (CAS No. 100-70-9) (provided for insubheading 2933.39.91)	No	No
763	Footwear with outer soles rubber & plastic & uppers of textile materials other than vegetable fibers, with open toes/heels or slip-on, >10% by weight of rubber & plastic, 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 this chapter, other than house slippers, valued at \$10.00-14.99 (provided for in subheading 6404.19.37)	No	No
764	(E)-2-Butenoic acid (Crotonic acid) (CAS No. 107-93-7) (provided for in subheading 2916.19.30)	No	No
765	Footwear with outer soles and uppers other than leather or compistion leather, not disposible, nonenumerated, for women, valued at less than \$25/pair (provided for in subheading 6405.90.90)	Yes	Yes
766	Footwear with outer soles and uppers other than leather or compistion leather, not disposible, nonenumerated, for women, valued at \$25.00/pair or higher (provided for in subheading 6405.90.90)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
767	1,2,3,4,5,6,7,8,9,10,13,13,14,14-dodecachloro-1,4,4a,5,6,6a,7,10,10a,11,12,,12a-dodecahydro-1,4,7,10-dimethanodibenzo (a,e) cyclooctene (CAS No. 13560-89-9) (provided for in subheading 2903.89.30.00)	No	No
768	Sacks and bags, of undyed woven fabric of nylon multifiliment yarns not exceed 10 decites used for packing wool for transport, storage, or sale provided for in subheading 6305.39.00.	No	No
772	Zinc Phosphide Formulations CAS No. 1314-84-7, classified in 3808.91.30	No	No
773	Triethylenediamine (CAS No. 280–57–9) (provided for in subheading 2933.59.95)	No	No
774	Glass fibers: Chopped strands, of a length more than 50 mm: derived from an alumina/silica hydrate, SIALOXOL, described by the chemical formula AlO <sub>1.5</sub> @18[(SiO <sub>2</sub> ) <sub>0.6</sub> (SiO <sub>1.5</sub> OH) <sub>0.4</sub> ) (provided for in subheading 7019.19.30)	No	No
775	(E)-4-chloro-x,x,x-trifluoro-N-(1-imidazol-1-yl-2-proppoxyethylidene)-x-toluidine, (Triflumizole) CAS No. 99387-89-0, provided for in subheading 2933.29.43	No	No
776	Glass fibers: Sliver: derived from an alumina/silica hydrate, SIALOXOL, described by the chemical formula AlO <sub>1.5</sub> @18[(SiO <sub>2</sub> ) <sub>0.6</sub> (SiO <sub>1.5</sub> OH) <sub>0.4<td>No</td><td>No</td></sub>	No	No
778	Plain shaft sputter bearings without housing (other than spherical bearings), each weighing 200g or more with journal size measuring 117 mm or more (provided for in subheading 8483,30.80	No	No
779	Portable propane gas camping stove, with one adjustable burner with 7,650 british thermal units (BTUs) of power, whose casing is made of steel and the pan support is steel covered with porcelain, valued \$4 to \$20 each (provided for in subheading 7321.11.10)	No	No
780	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)	No	No
781	Product mixtures containing N-[2-[3-Chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2- (trifluoromethyl)benzamide (Fluopyram) (CAS No. 658066-35-4) 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
782	(S)-1-Anilino-4-methyl-2-methylthio-4-phenylimidazolin-5-one (Fenamidone) (CAS No. 161326-34-	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	7) (provided for in subheading 2933.29.35)		
787	3-Phenoxybenzyl (1RS,3RS)-(1RS,3SR)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate (Permethrin) (CAS No. 52645-53-1) (provided for in subheading 2916.20.50)	No	No
788	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) (provided for in subheading 2933.69.60)	No	No
791	Isododecane (CAS No. 93685-81-5) (provided for in subheading 2710.12.90)	No	No
792	Isohexadecane (CAS No. 93685-80-4) (provided for in subheading 2710.19.90)	No	No
795	5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-notrobenzoic acid (Acifluorfen MUP) CAS 62476-59-9 (classified in subheading 3808.93.15)	No	No
796	Cap, dual function Luer Lock plug, for capping male or female connectors	Yes	Yes
797	Asulam Sodium Salt Formulations (CAS 2302-17-2) (As provided for in subheading 3808.93.15)	No	No
798	High tenacity single yarn of viscose rayon with a decitex equal to or greater than 1,000 (provided for in subheading 5403.10.30)	No	No
799	2-methylbiphenyl-3-ylmethyl (Z)-(1RS,3RS)-3-(2-chloro-3,3,3-trifluoroprop-1-enyl)-=2,2-dimethylcyclopropanecarboxylate (CAS 82657-04-3) (Provided for in subheading 2916.20.50)	No	No
801	Tetrachloroisophthalonitrile (Chlorothalonil) CAS 1897-45-6 (as provided for in subheading 2929.90.21)	No	No
802	High tenacity yarn of viscose rayon; single yarn with a decitex less than 1,000 (provided for in subheading 5403.10.30)	No	No
803	N-butyl-2,2,6,6-tetramethylpiperidin-4-amine (CAS No. 36177-92-1 (provided for in subheading 2933.39.91)	No	No
804	High tenacity multiple (folded) or cabled yarn of viscose rayon (provided for in subheading 5403.10.60)	No	No
805	N,N'-bis(3-aminopropyl)ethylenediamine (CAS No. 10563-26-5 (provided for in subheading 2921.29.00)	No	No
806	Di(2, 4-dichlorobenzoyl) peroxide in paste (CAS 133-14-2) (provided for in HTS subheading 2916.39.16)	No	No
807	vinyl neodecanoate (CAS No. 51000-52-3 (provided for in subheading 2915.90.18)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
812	(+/-)-2-ethoxy-2,3-dihydro-3,3-dimethylbenzofuran-5-yl methanesulfonate (Ethofumessate) CAS 26225-79-6 (provided for in subheading 2932.99.08)	No	No
815	bis[tris(2-methyl-2-phenylpropyl)tin] oxide (Fenbutatin Oxide) CAS No. 13356-08-6 (provided for in subheading 2931.90.90)	No	No
816	Nitrobenzene (CAS No. 98-95-3) (provided for in subheading 2904.20.35)	Yes	Yes
819	Armored safe of welded steel, with digital lock, not weighing over 11.8kg (26lbs), valued \$24 or more but not over \$36 each (provided for in subheading 8303.00.00)	No	No
820	3-(3,5-dichlorophenyl)-N-isopropyl-2,4-dioxoimidazolidine-1-carboxamide (Iprodione) CAS 36734-19-7 (provided for in subheading 2933.21.00)	Yes	No
821	Lid of silicone for bottles or cups, with soft spout, for babies and toddlers, valued not over \$0.30 each (provided for in subheading 3924.10.40)	Yes	Yes
822	4-methylbenzenesulfonohydrazide (CAS No. 1576-35-8) (provided for in subheading 2935.00.75)	No	No
823	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)	No	No
824	Phosphoric acid, tris (2-ethylhexyl)ester (CAS#78-42-2)(Provided for in Subheading 2919.90.50)	No	No
825	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 formulations (Lambda-Cyhalthrin) CAS 91465-08-6 classified in subheading 3808.91.25	Yes	Yes
827	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, imported 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	No	No
828	2, 2-diphenylacetonitrile (CAS No. 86-29-3) (provided for in subheading 2926.90.48)	No	No
829	Spoons with stainless steel curved handles and multi-colored silicone tips, weighing 118.29 ml (4 oz) each, for toddlers, valued \$ 0.25 each (as provided for in subheading 3924.10.40)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
830	4-amino-6-tert-butyl-4,5-dihydro-3-methylthio-1,2,4-trazin-5-one formulated (Metribuzin) CAS 21087-64-9 (classified in subheading 3808.93.20)	Yes	Yes
831	Tetrakis (Hydroxymethyl) Phosphonium Chloride	Yes	No
832	4-amino-6-tert-butyl-4,5-dihydro-3-methylthio-1,2,4-trazin-5-one (Metribuzin) CAS 21087-64-9 (classified in subheading 2933.69.60)	No	No
834	Bowls of plastic that are BPA-free, microwave and dishwater safe, with two adjacent extended plastic lips on bowl designed to make bowl easier to grip, and suction cups with release tab attached to bottom that are designed to stick to a supporting flat surface to prevent movement and resulting spills when attached, for toddlers, valued \$ 0.87 each (provided for in subheading 3924.10.20)	Yes	Yes
835	(RS)-N,N-diethyl-2-(1-naphthyloxy)propionamide formulations (Napropamide) CAS 15299-99-7 (classified in subheading 3808.93.15)	No	No
836	Tetrakis (Hydroxymethyl) Phosphonium Sulfate	No	No
837	Bis(4-tbutylcyclohexyl) peroxydicarbonate (CAS No.15520-11-3) (provided for in subheading 2920.90.50).	No	No
838	(RS)-N,N-diethyl-2-(1-nephthyloxy)propionamide (Napropamide) CAS No. 15299-99-7 (classified in subheading 2924.29.47)	No	No
840	Mixtures of sodium salts of iminodisuccinic acid (CAS No. 144538–83–0), whether or not in water (provided for in subheading 3824.90.92)	No	No
841	Plates of plastic that are BPA-free, microwave and dishwater safe, with three curved-edged compartments to separate food, and suction cups with release tab attached to bottom that are designed to stick to a supporting flat surface to prevent movement and resulting spills when attached, valued \$ 0.77 each (provided for in subheading 3924.10.20)	Yes	Yes
842	One-piece baby stroller with non-detachable seat, with foldable, non-removable anchor points for car seat mounting and a folding mechanism which allows the backrest to collapse forward against the seat.	No	No
843	3-(1,3-Benzodioxol-5-yl)-2-methylpropanal (Helional) (CAS No. 1205-17-0) (provided for in 2932.99.70)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
844	3,5-dinitro-N4,N4-dipropylsulfanilamide (Oryzalin) CAS 19044-88-3 (classified in subheading 2935.00.95)	No	No
846	Baby stroller / carriage system consisting of chassis, removable seat and bassinet, the seat attachable to the chassis base plate, and including a true-reclining, angle-changing backrest, but not a simple tilting seat.	No	No
848	Cyclobutanecarbaldehyde (CAS No. 2987-17-9) (provided for in subheading 2912.29.60)	No	No
850	cis-3-Hexen-1-ol (CAS No. 928-96-1) (provided for in subheading 2905.29.90)	No	No
852	Dimethyl 5-nitrobenzene-1,3-dicarboxylate (CAS No. 13290-96-5) (provided for in subheading 2917.39.70)	No	No
853	Dibenzoyl peroxide in powder form (CAS 94-36-0) and (provided for in HTS subheading 2916.32.10).	Yes	Yes
854	a mixture of (aRS,1S)-2-chloro-6'-ethyl-N-(2-methoxy-1-methylethyl)aceto-o-toluidide and (aRS, 1R) -2-chloro-6'-ethyl-N-(2-methoxy-1-methylethyl)aceto-o-toluidine (s-Metolachlor) CAS number 87392-12-9 (classified in subheading 3808.93.15)	Yes	Yes
855	2,chloro-x,x,x-trifluoro-ptoyl-3-ethoxy-4-nitrophenyl ether (Oxyfluorfen) CAS No. 42874-03-3 (provided for in subheading 2909.30.30)	No	No
856	3-phenoxybenzyl (1RS,3RS:1RS,3SR) -3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane=carboxylate (Permethrin) CAS 52645-53-1 (provided for in subheading 2916.20.50	No	No
857	2',4'-dichloro-5'(4-difluoromethyl-4,5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazol-1-yl)methansulfonanilide (Sulfentrazone) CAS 122836-35-5 (provided for in subheading 2935.00.75)	No	No
858	(RS)-1-p-chlorophenyl-4,4'-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)pentan-3-ol (Tebuconazole) CAS 107534-96-3 (provided for in subheading 2933.99.22)	No	No
859	1,3-Cyclohexanedione (CAS No. 504-02-9) (provided for in subheading 2914.29.50)	No	No
860	Methyl 2-[3-(4,6-dimethylpyrimidin-2-yl)ureidosulfonyl]benzoate (Sulfometuron-methyl) (CAS No. 74222-97-2) (provided for in subheading 2935.00.75)	No	No
861	Product mixtures containing Methyl 2-[3-(4,6-dimethylpyrimidin-2-yl)ureidosulfonyl]benzoate (Sulfometuron-methyl) (CAS No. 74222-97-2) (provided for in subheading 3808.93.15)	No	No
862	Product mixtures containing N-[2-[3-Chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2-	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(trifluoromethyl)benzamide (Fluopyram) (CAS No. 658066-35-4) and Bacillus firmus (Strain I-1582) (provided for in subheading 3808.92.15)		
863	Mixture of phenyl esters of C10-C18 alkylsulfonic acids (CAS No. 70775-94-9) (provided for in subheading 3812.20.10)	No	No
864	Hypophosphorous Acid 50% (CAS No.6303-21-5) (provided for in sub heading 2811.19.60)	No	No
865	2-ethylhexyl 4-methoxycinnamate (CAS No. 5466-77-3 (provided for in subheading 2918.99.43)	No	No
866	Formulations of 3-isopropyl-1H-2,1,3-benzothiadiazin-4(3H)-one, 2,2-dioxide (Bentazon) CAS 25057-89-0 (classified in subheading 3808.93.15)	No	No
867	Triflic Acid (Trifluoromethanesulfonic Acid) (CAS No.1493-13-6) (provided for in sub heading 2904.90.50)	No	No
868	Mixtures of (Glufosinate-ammonium) (CAS No. 77182-82-2) with application adjuvants (provided for in subheading 3808.93.50)	Yes	Yes
869	α,α,α-trichlorotoluene (CAS No. 98-07-7 (provided for in subheading 2903.99.20)	No	No
870	Triflic Anhydride (Trifluoromethanesulfonic anhydride) (CAS No.358-23-6) (provided for in sub heading 2904.90.50)	No	No
871	Bis(4-tbutylcyclohexyl) peroxydicarbonate (CAS No. 15520-11-3(provided for in subheading 2920.90.50)	No	No
872	Dilauroyl peroxide (CAS No. 105-74-8 (provided for in subheading 2915.90.50)	No	No
873	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
874	Mixtures of N��-(3,4-dichloro-phenyl)-N,Ndimethylurea (CAS No. 330-54-1) with acrylate rubber (provided for in subheading 3812.10.50)	No	No
875	Large rim diameter (>25") segmented compression type molds used for molding / forming and curing "green tires" to produce finished off-the-road pneumatic tires of heading 4011.	No	No
876	Mixtures of zinc dicyanato diamine (CAS No. 122012-52-6) 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

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
880	Mixtures of Zinc dimethyldithiocarbamate (Ziram) and application adjuvants (CAS 137-30-4) (provided for in subheading 3808.92.28)	No	No
881	1-Piperidinecarboxylic Acid, 2-(2-hydroxyethyl)-, 1-methylpropylester (CAS#119515-38-7) (provided for in subheading 2933.39.27)	No	No
882	Backpacks with outer surface of camouflage-printed woven 233.333 decitex nylon oxford fabric, such goods weighing 1 kg or more but not over 2.6 kg, measuring 0.0196 m3 or more but not over 0.0327 m3 in volume, valued \$46 or more but not over \$98 each, the foregoing with polyurethane coated interior and durable water repellent finish (DWR) exterior (provided for in subheading 4202.92.31)	Yes	Yes
883	2,6-Dichloro aniline (CAS No. 608-31-1) (provided for in subheading 2921.42.90)	No	No
884	Backpacks with outer surface of camouflage-printed woven 233.333 decitex nylon oxford fabric, such goods weighing 2.3 kg or more but not over 3.6 kg, measuring 0.049 m3 or more but not over 0.073 m3 in volume, valued \$82 or more but not over \$139 each, the foregoing with polyurethane coated interior and durable water repellent finish (DWR) exterior (provided for in subheading 4202.92.31)	Yes	Yes
885	Duffel bags with outer surface of woven 666.666 decitex nylon fabric with visible coating on the sides and top, and woven 1,111.111 decitex nylon fabric with visible coating on the bottom; such bags with side carrying handles and backpack straps, weighing 0.6 kg - 1.6 kg, valued \$35 or more but not over \$61 each (provided for in subheading 4202.92.31)	Yes	Yes
886	Triazole (CAS#288-88-0) (provided for in subheading 2933.69.60)	No	No
887	Work footwear for men not covering the ankle, with outer soles of rubber, plastics, leather or composition leather and uppers of leather, incorporating a protective toe cap of materials other than metal	No	No
888	Backpacks of outer surface of camouflage-printed woven 1,000 decitex polyester on the top and sides, sewn to a rubber bottom, such goods weighing 1.2kg but not over 1.7 kg, measuring 0.027 m3 in volume, valued over \$56 each, with polyurethane coated interior and durable water repellent finish (DWR) exterior; such bags with straps and hooks designed specifically to transport and hold a hunting rifle (provided for in subheading 4202.92.31)	Yes	Yes
889	Travel bags other than backpacks, with outer surface of woven 233.333 decitex nylon oxford	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	fabric, such goods weighing 2 kg or more but not over than 5 kg, measuring 0.031 - 0.14 m3in volume, valued \$64 or more but not over \$131 each; each with two wheels, a telescoping handle that is fully collapsible, and durable water repellent finish (DWR) exterior (provided for in subheading 4202.92.31)		
890	Travel bags other than backpacks, with outer surface of woven 233.333 decitex nylon oxford fabric, each with shoulder and backpack straps, weighing 2.9 kg or more but not over than 3.1 kg, valued over \$92 each, such fabric with durable water repellent finish (DWR) exterior (provided for in subheading 4202.92.31)	Yes	Yes
900	p-Cresidinesulfonic acid (4-amino-5-methoxy-2-methylbenzenesulfonic acid) (CAS 6471-78-9) (provided for in subheading 2922.29.81)	No	No
901	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, imported 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	No	No
902	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, from 23 to 840 dtex in size, with 4 to 68 filaments, and containing 10 percent or more by weight of Nylon 12.	No	No
904	Acrylic or modacrylic 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)	Yes	Yes
906	Vinyl rings, slitted on one side to attach to bottom of toilet brush caddies, valued no greater than \$0.083 each (provided in subheading 3926.99.99)	No	No
908	2,4 disulfobenzaldehyde (CAS 88-39-1) (provided for in subheading 2913.00.40)	No	No
909	2-Amino-3-Cyano Thiophene (CAS 4651-82-5) (Provided for in subheading 2934.99.90)	No	No
910	2-amino-5-sulfobenzoic acid (CAS No. 3577-63-7) (Provided for in subheading 2922.49.30)	No	No
911	2-Methyl-5-nitrobenzenesulfonic acid (CAS No. 121-03-9) (provided for in subheading 2904.90.20)	No	No
912	4-[(4-aminophenyl)azo]-benzenesulfonic acid (CAS No. 104-23-4) (Provided for in subheading	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	: 2927.00.50)		
913	Black Carrot Color Concentrate (Provided for in subheading 3203.00.80)	No	No
914	Chlorophyllin-copper complex (CAS No. 11006-34-1) (provided for in subheading 2942.00.50)	No	No
915	3[(ethylphenylamino)methyl]-benzene sulfonic acid (CAS No. 101-11-1) (provided for in subheading 2921.42.90)	No	No
916	Acrylic or modacrylic 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 11.0 (plus or minus 10 percent)	No	No
917	Vat blue 1 (synthetic indigo) (CAS 482-89-3 ) (provided for in subheading 3204.15.10)	No	No
918	Purple Sweet Potato Color Concentrate (provided for in subheading 3203.00.80)	No	No
919	Red Cabbage Color Concentrate (provided for in subheading 3203.00.80)	No	No
920	Red Radish Color Concentrate (provided for in subheading 3203.00.80)	No	No
921	Sodium Alginate (CAS 9005-38-3) (provided for in subheading 3913.10.00)	No	No
922	9,10-Anthracenedione, 1,4-diamino- (Solvent Violet 11) (CAS 128-95-0) provided for in subheading 3204.19.25)	No	No
923	9,10-Anthracenedione,1-hydroxy-4-[(4-methylphenyl)amino]-1-hydroxy-4-(p-tolylamino)anthracene-9,10-dione (Solvent Violet 13) (CAS No. 81-48-1) (provided for in subheading 3204.19.20)	No	No
924	Natural and Synthetic Beta Carotenes coloring matter (CAS 7235-40-7) (provided for in subheading 3204.19.35	No	No
925	Copper Chloro Phthalocyanine Crude not ready for use as pigment CAS #12239-87-1 (as previously provided for in 3204.17.60	No	No
926	Basic Green 1 (4-(4-(diethylamino)benzhydrylene)cyclohexa-2,5-dien-1-ylidene)diethylammonium hydrogen sulphate CAS #633-03-4 (as previously provided for in 3204.13.80)	No	No
927	p-Aminobenzamide (4-aminobenzamide) (CAS No 2835-68-9) (provided for in subheading 2924.29.76)	No	No
928	DIANIL (2,5-DICHLORO-3,6-BIS(9-ETHYL-3-CARBAZOLYLAMINO)-1,4-BENZOQUINONE) (CAS No.	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	80546-37-8) (per subheading 2933.99.79)		
929	Acid Red 87 (Eosine Disodium Salt) (2',4,'5,'7- Tetrabromofluoresceindisodium salt) (CAS No 17372-87-1) (per subheading 3204.12.50)	No	No
931	Vat Blue 4 (6,15-dihydro-5,9,14,18-anthrazinetetrone) CAS No 81-77-6) (per subheading 3204.15.40)	No	No
932	copper chlorophthalocyanine crude not ready for use as pigment (G500 crude) (Mixed CAS No 16040-69-0 (65-70%) and 12239-87-1 (30-35%) (per subheading 3204.17.60)	No	No
933	Electronic control units for off-highway diesel engines, with water tight aluminum enclosure and cannon style connection points for wiring harness, containing programmable software with complex algorithms to control multiple engine parameters, including turbochargers, combustion sytem and emissions.(provided for in subheading 9032.89.60)	No	No
934	High Output Alternator for producing voltage 24V and current 500A or more to power military diesel engine components and supporting systems. Less than 55 kg weight and less than 300 mm diameter. (provided for in subheading 8511.50.00)	No	No
935	LCD television panel assemblies with a video display diagonal of up to, but not exceeding, 58.42 cm (provided for in subheading 9013.80.90).	No	No
936	LCD television panel assemblies with a video display diagonal exceeding 58.42 cm but not exceeding 78.74 cm (provided for in subheading 9013.80.90)	No	No
937	LCD television panel assemblies with a video display diagonal exceeding 78.74 cm but not exceeding 81.28 cm (provided for in subheading 9013.80.90)	No	No
938	LCD television panel assemblies with a video display diagonal exceeding 81.28 cm but not exceeding 99.06 cm (provided for in subheading 9013.80.90).	No	No
939	Polyethylene or poly (methane) compounded and having specific UV (ultraviolet) properties	No	No
940	LCD television panel assemblies with a video display diagonal exceeding 99.06 cm but not exceeding 101.6 cm (provided for in subheading 9013.80.90).	No	No
941	LCD television panel assemblies with a video display diagonal exceeding 101.6 cm but not exceeding 124.46 cm (provided for in subheading 9013.80.90).	No	No
942	LCD television panel assemblies with a video display diagonal exceeding 124.46 cm but not	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	exceeding 137.16 cm (provided for in subheading 9013.80.90).		
943	LCD television panel assemblies with a video display diagonal exceeding 137.16 cm (provided for in subheading 9013.80.90).	No	No
944	Mixture of nonchlorinated copper Phthalocyanine blue crude not ready for use as pigment (CAS No 147-14-8) (30 - 40%) and chlorinated copper Phthalocyanine blue crude not ready for use as pigment (CAS No 68987-63-3) (60 - 70%) under Trade name Fastogen Blue KMB1 (subheading 3204.17.60)	No	No
945	p-Chloroaniline (CAS No. 106-47-8) (provided for in subheading 2921.42.90)	No	No
946	[9-(2-carboxyphenyl)-6-(diethylamino)xanthen-3-ylidene]-diethylazanium acetate (Rhodamine Blue Shade dye liquid) (CAS No. 64381-99-3) (as provided for in subheading 3204.13.80)	No	No
948	Sun shelters of woven polyester fabric panels composed of 66.666 – 88.888 decitex (60-80 denier) or 155.555 – 177.777 decitex (140-160 denier) yarns, of which the fabric is coated to provide ultraviolet protection factor (UPF) sun protection with a rating of 50+, in which one panel of fabric can be reconfigured to either fully enclose the shelter or provide an extended floor, valued higher than \$13 each (provided for in subheading 6306.22.90)	No	No
949	Tents of woven polyester fabric composed of 66.666 – 88.888 decitex (60-80 denier) or 155.555 – 177.777 decitex (140-160 denier) yarns, with attached floor of polyethylene, and integrated LED lighting system, without an automatic window roller system or hinged door apparatus, valued higher than \$65.00 (provided for in subheading 6306.22.90)	No	No
950	Tents of woven polyester fabric composed of 66.666 – 88.888 decitex (60-80 denier) or 155.555 – 177.777 decitex (140-160 denier) yarns, with attached floors of polyethylene, automatic window roller management system, and a detachable rainfly, without an integrated LED lighting system or hinged door apparatus, valued higher than \$26.00 each (provided for in subheading 6306.22.90)	No	No
952	motor vehicle body stampings, trim parts	No	No
953	Motor vehicle bumpers and parts thereof	No	No
954	Tents of woven polyester fabric composed of 66.666 – 88.888 decitex (60-80 denier) or 155.555 – 177.777 decitex (140-160 denier) yarns, with attached floors of polyethylene, with hinged door apparatus and a detachable rainfly, without an automatic window roller management system or integrated LED lighting system, valued higher than \$58.00 each (provided for in subheading	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	6306.22.90)		
956	Tents of woven polyester fabric composed of 66.666 – 88.888 decitex (60-80 denier) or 155.555 – 177.777 decitex (140-160 denier) yarns, with attached floors of polyethylene, with poles of steel or a combination of steel and fiberglass, without a detachable fly, automatic window roller management system, integrated LED lighting system or hinged door apparatus, valued higher than \$25.00 each (provided for in subheading 6306.22.90)	Yes	Yes
957	Canopies of woven polyester fabric composed of 155.555 – 177.77 decitex (140-160 denier) or 222.222 – 244.44 decitex (200 – 220 denier) yarns, of which the fabric is coated to provide ultraviolet protection factor (UPF) sun protection with a rating of 50+, with fabric affixed by hook and loop to freestanding frame structure made of steel and or fiberglass reinforced poles that creates a vaulted ceiling structure covering 9.29 sq m (100 sq ft) when setup, in which the frame has integrated LED lights, without side panels or a floor, valued higher than \$55 each (provided for in subheading 6307.90.98)	No	No
958	other articles of plasticsfittings for furniture, coachwork or the like	No	No
959	Plastic sheets, foil, film, non cellular, not reinforced	No	No
960	Plastics monofilament flexible edgeband	Yes	Yes
961	Plastic tubes, not reinforced	No	No
962	Copper, supply stops	Yes	Yes
963	Plastic ,other fittings	No	No
964	Plastic, builders ware, other	Yes	Yes
965	Mufflers and exhaust pipes and parts thereof	No	No
966	Other articles of plastic	No	No
970	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
971	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

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
972	Boiling point: 284 C (543 F) Melting point: 63.2 C (145.8 F)Odor: slight, aromaticForm: solid, flakes, moltenColor: light green, off-white, tan, Darkens over time.CAS Number: 108-45-2	No	No
974	(2-ethylhexyl)-2-cyano-3,3-diphenyl acrylate (CAS No. 6197-30-4)(provided for in subheading 2926.90.48)	No	No
976	N,N'-bis(2,2,6,6-tetramethyl-4-piperidyl)-N,N'-diformylhexamethlenediamine (CAS No. 124172-53-8)(provided for in subheading 2933.39.61)	No	No
977	Tetrakis(hydroxymethyl) phosphonium chloride (CAS No. 124-64-1) (provided for in subheading 2931.90.9043)	Yes	No
980	Benzene phosphinic acid (CAS No. 1779-48-2) (provided for in subheading 2931.90.60)	No	No
981	Tetrakis(hydroxymethyl) phosphonium sulfate (CAS No. 55566-30-8) (provided for in subheading 2931.90.90)	No	No
982	Butanedioic acid, dimethylester, polymer with 4-hydroxy-2,2,6,6-tetramethyl-1-piperadine ethanol (CAS No. 65447-77-0) (provided for in subheading 3907.99.50)	No	No
983	Avermectin B, 1,4-deoxy-4-methylamino-, (4R)-, benzoate (CAS No. 155569-91-8) (provided for in subheading 3824.90.92 or 2932.20.50)	No	No
984	Bis(2,2,6,6-tetramethyl-4-piperidyl)sebaceate (CAS No. 52829-07-9) provided for in subheading 2933.39.20)	No	No
985	2-(phosphonomethylamino)acetic acid (CAS No. 1071-83-6) (as provided for in subheading 2931.90.90)	No	No
986	Drink mixers consisting solely of birch wood, having a surface area more than 20 cm2, but not greater than 30 cm2, and a thickness more than .12 cm, but not greater than .13 cm (provided for in subheading 4421.90.60)	Yes	Yes
988	_Phenol,2-(4,6-Dlphenyl-1,3,5-triazin-2-yl)-5-hexyloxy (CAS No. 147315-50-2)(provided for in subheading 2933.69.60)	No	No
990	sodium hydrogen 2-aminobenzene-1,4-disulfonate (CAS No. 24605-36-5 (provided for in subheading 2921.42.90)	No	No
991	Product mixtures containing Methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha,\alpha,\alpha$ -trifluoro-m-tolyl)ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) and 2-[(2RS)-2-	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(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)		
992	Phenol,2-(2H-benzotriazol-2-yl)-4-methyl(CAS No. 2440-22-4)(provided for in subheading 2933.99.79)	No	No
993	Product mixtures containing cis-4-(ethoxycarbonyloxy)-8-methoxy-3-(2,5-xylyl)-1-azaspiro[4.5]dec-3-en-2-one (Spirotetramat) (CAS No. 203313-25-1) (provided for in subheading 3808.91.25)	No	No
994	o-Toluidine	Yes	No
995	Bis(1,2,2,6,6-pentamethyl-4-piperidyl)sebacate + methyl 1,2,2,6,6-pentamethyl-4-piperidyl sebacate (CAS No. 82919-37-7) (provided for in subheading 2933.39.61)	No	No
996	2-hydroxyphenyl-s-triazine derivative (CAS No. 204583-39-1)(provided for in subheading 2933.61.60)	No	No
1001	p-(Trifluoromethyl)benzaldehyde (CAS No. 455-19-6) (provided for in subheading 2913.00.40)	No	No
1003	methyl 3-[3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl]propanoate (CAS No. 84268-33-7) (provided for in subheading 3907.20.00)	No	No
1004	4-(2,4-Dichlorophenoxy) butyric acid (2,4-DB) (CAS 94-82-6) (provided for in subheading 2918.99.20	No	No
1005	4,6-Bis(octylthiomethyl)-o-cresol (CAS No. 110553-27-0)(provided for in subheading 2930.90.29)	No	No
1006	(+)-(R)-2-(2,4-Dichlorophenoxy) propanoic acid (Dichlorprop-p) (CAS No. 15165–67–0) (provided for in subheading 2918.99.18)	No	No
1007	3-(difluoromethyl)-1-methyl-N-(3',4',5'-trifluorobipehnyl-2-yl)pyrazole-4-carboxamide (CAS No. 907204-31-3)(provided for in subheading 2933.19.37)	No	No
1009	Product 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
1011	2-methoxlyethyl(RS)-2-(4-tert-butylphenyl)-2-cyano-3-oxo-3-(a,a,a,-trifluoro-o-tolyl)propionate (CAS No. 400882-07-7) (provided for in subheading 2934.99.90)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1012	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)	No	No
1014	Product mixtures containing Methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha,\alpha,\alpha$ -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
1017	Boiling Point: 269 C (516 F)Melting Point: 41.5-43.6 C (107.7-110.5 F)Odor: PungentForm Solid, Crystalline SolidColor: White	Yes	No
1018	Boiling Point: 265 C (509 F)Melting Point: 81.5-83 C (178.7-181 F)Odor: PungentForm: Solid, crystalline (flakes or cast solid)Color: White	Yes	No
1019	Tin fluoride (CAS No. 7783-47-3) (provided for in subheading 2826.19.90)	No	No
1020	Sodium hypophosphite monohydrate (CAS No. 10039-56-2) (provided for in subheading 2835.10.00)	No	No
1021	Triphenyltin hydroxide (CAS No. 76-87-9) (provided for in subheading 2931.90.26)	No	No
1022	4-(4-Chloro-2-methylphenoxy) butanoic acid (CAS No. 94-81-5); 4-(4-chloro-2-methylphenoxy)butanoic acid, sodium salt (CAS No. 6062-26-6) (provided for in subheading 2918.99.20)	No	No
1023	Organo phosphorous compound, other	No	No
1024	2-Methyl-4-chlorophenoxyacetic acid (MCPA) (CAS No. 94–74–6) (provided for in subheading 2918.99.20)	No	No
1025	Gibberellic acid (GA3) (CAS No. 77–06–5) and a mixture of gibberellin A4 (CAS No. 468–44–0) and gibberellin A7 (CAS No. 510–75–8) (provided for in subheading 2932.20.50)	No	No
1026	Aromatic pesticides, other	Insufficient petition information for a	Insufficient petition information for a

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
		determination	determination
1027	2-Amino-5,8-dimethoxy-(1,2,4)triazolo(1,5-c)pyrimidine (CAS No. 219715-62-5) (provided for in subheading 2933.59.95)	No	No
1028	Butralin (Benzenamine, 4-(1,1-dimethylethyl)-N-(1-methylpropyl)-2,6-dintro-) (CAS No. 33629-47-9) (provided for in subheading 2921.43.90)	No	No
1029	3,5-Dibromo-4-hydroxybenzonitrile octonoate (Bromoxynil octanoate) (CAS No. 1689-99-2) (provided for in subheading 2926.90.25)	No	No
1030	2,6-dibromo-4-cyanophenyl heptanoate (Bromoxynil heptanoate) (CAS No. 56634–95–8) (provided for in subheading 2926.90.25)	No	No
1031	Acid Brilliant Blue FCF FOOD Blue No. 1 (Acid Blue 9) (CAS No. 3844-45-9)(provided for in subheading 3204.12.50)	No	No
1032	Fine animal hair of Kashmir (cashmere) goats, processed beyond the degreased or carbonized condition (provided for in subheading 5102.11.90)	No	No
1033	Camel hair, not processed in any manner beyond the degreased or carbonized condition (provided for in subheading 5102.19.20)	No	No
1035	4-[(6-chloropyridin-3-ylmethyl)(2,2-difluoroethyl)amino]furan-2(5H)-one (Flupyradifurone) (CAS No. 951659-40-8) (provided for in subheading 2934.99.16)	No	No
1036	Yarn of carded cashmere of 19.35 metric yarn count or higher (provided for in subheading 5108.10.80)	No	No
1037	2,4,5,6-tetrachlorobenzene-1,3-dicarbonitrile (CAS No. 1897-45-6) (as provided for in subheading 2926.90.21)	No	No
1038	Yarn of carded hair of Kashmir (cashmere) goats, of yarn count less than 19.35 metric, not put up for retail sale (provided for in subheading 5108.10.80)	No	No
1040	IPN (Isophthalonitrile) 1,3-Benzenedicarbonitrile; m-Phthalodinitrile; 1,3-Dicyanobenzene (CAS No. 626-17-5) (as provided for in subheading 2926.90.48)	No	No
1041	Yarn of carded camel hair (provided for in subheading 5108.10.80)	No	No
1042	Product mixtures containing N-[2-[3-Chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2- (trifluoromethyl)benzamide (Fluopyram) (CAS No. 658066-35-4) and N-(4,6-Dimethylpyrimidin-2-	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	yl)aniline (Pyrimethanil) (CAS No. 53112-28-0) (provided for in subheading 3808.92.15)		
1044	Noils of camel hair (provided for in subheading 5103.10.00)	No	No
1045	Camel hair, processed beyond carbonized condition (provided for in subheading 5102.19.90)	No	No
1046	cashmere, carded or combed (provided for in subheading 5105.31.00)	No	No
1049	Polycrystalline fibers consisting of greater than 70 percent alumina and less than 30 percent silica, in bulk, roll or blanket form, of a kind used in pollution control devices for motor vehicles of heading 8703 (provided for in subheading 6806.10.00).	No	No
1050	Camel hair, carded or combed (provided for in subheading 5105.39.00)	No	No
1051	Formulations of Avermectin B1; 5-O-demethylavermectin Ala and 5-O-demethyl-25-de(1-methylpropyl)-25-(1-methylethyl) avermectinA1a(4:1) (CAS 71751-41-2) (Abamectin) and application adjuvants (provided for in subheading 3808.91.50)	Yes	Yes
1052	Catalytic converter needled blanket mats of ceramic fibers containing over 65 percent by weight of aluminum oxide, containing an organic binder content of 3 percent or lower by weight, of a basis weight greater than or equal to 1745 g/m2, in bulk, sheets or rolls, designed for motor vehicles of heading 8703 (provided for in subheading 6806.10.00).	No	No
1053	Prohexadione calcium (calcium 3-oxido-5-oxo-4-propionyl cyclohexa-3-enecarboxylate) (CAS No. 127277-53-6) (provided for in subheading 2918.30.90)	No	No
1055	Catalytic converter needled blanket mats of ceramic fibers containing over 65 percent by weight of aluminum oxide, containing an organic binder content of nominally 3 percent or lower by weight, of a basis weight less than 1745 g/m2, in bulk, sheets or rolls, designed for motor vehicles of heading 8703 (provided for in subheading 6806.10.00).	No	No
1056	Cobalt Carbonate (HTS# 2836.99.10, CAS# 513-79-1 is a white powder that is used as a catalyst for petroleum refining and is also used as a mineral supplement for animal feed. There are no known producers in the United States	Yes	No
1057	2-chlor-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl) benzene (oxyfluorfen) (CAS # 42874-03-3) (provided for in subheading 2909.30.30)	No	No
1059	Catalytic converter needled blanket mats of ceramic fibers containing over 65 percent by weight of aluminum oxide, containing an organic binder content of nominally 5 percent by weight, of a	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	basis weight less than 1745 g/m2, in bulk, sheets or rolls, designed for motor vehicles of heading 8703 (provided for in subheading 6806.10.00).		
1060	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- $\{(E)-2-[1-(\alpha,\alpha,\alpha-trifluoro-m-tolyl)ethylideneaminooxy]-o-tolyl\}acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)$	No	No
1061	Cobalt Chloride is a powder made from cobalt metal and is used in the animal feed industry	No	No
1062	3,6-dichloro-2-pyridinecarboxylic acid(CAS #1702-17-6)(provided for in subheading 2933.39.25	No	No
1064	Catalytic converter needled blanket mats of ceramic fibers containing over 65 percent by weight of aluminum oxide, containing an organic binder content of nominally 5 percent by weight, of a basis weight greater than or equal to 1745 g/m2, in bulk, sheets or rolls, designed for motor vehicles of heading 8703 (provided for in subheading 6806.10.00).	No	No
1065	Product mixtures containing Methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha,\alpha,\alpha$ -trifluoro-m-tolyl)ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) and cis-trans-1-[2- $(2,4$ -Dichlorophenyl)-4-propyl-1,3-dioxolan-2-ylmethyl]-1H-1,2,4-triazole (Propiconazole) (CAS No. 60207-90-1) (provided for in subheading 3808.92.15)	No	No
1066	(R)-(+)-2-(4-hydroxyphenoxy)propionic acid (CAS #94050-90-5)(provided for in subheading 2918.99.43)	No	No
1067	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), 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)	Yes	Yes
1068	Methyl 2-chloroacetate (CAS No. 96-34-4) (provided for in subheading 2915.40.50)	No	No
1070	Chloroacetic acid, ethyl ester (CAS No. 105-39-5) (providedfor in subheading 2915.40.50)	No	No
1071	Product mixtures containing Methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha,\alpha,\alpha$ -trifluoro-mtolyl)ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)	No	No
1073	Product mixtures containing N-[2-[3-Chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2-	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(trifluoromethyl)benzamide (Fluopyram) (CAS No. 658066-35-4) 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)		
1074	Product mixtures containing (E)-N-[(2-Chloro-1,3-thiazol-5-yl)methyl]-N-methyl[oxido(oxo)hydrazono]methanediamine (Clothianidin) (CAS No. 210880-92-5) and (RS)- $\alpha$ -Cyano-4-fluoro-3-phenoxybenzyl (1RS,3RS;1RS,3SR)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate ( $\beta$ -Cyfluthrin) (CAS No. 68359-37-5) (provided for in subheading 3808.91.25)	No	No
1075	1-(2,5-dichlorophenylazo)-2-hydroxy-3-naphthylenecarboxilic acid (Acid dye for Pigment Red 144) (CAS 51867-77-7) (as provided for in subheading 3204.12.50)	No	No
1076	Mono or Diphthalimido methyl copper phthalocyanine (CAS #42739-64-0) (as provided for in subheading 3204.19.50)	No	No
1077	Benzoic acid, 2-amino-4((2,5-dichlorophenyl)amino)-carbonyl)-,methyl ester (CAS No. 59673-82-4) (provided for in subheading 2924.29.71)	No	No
1078	2',4',5',7'-Tetrabromo3,4,5,6-tetrachloro flourescein sodium salt (Acid Red 92) (Phloxine Disodium Salt) CAS No. 18472-87-2) (provided for in subheading 3204.12.20)	No	No
1079	3'-amino-9-ethylcarbazole (Amino Ethyl Carbazole) (CAS No. 132-32-1) (provided for in subheading 2933.99.79)	No	No
1080	Footwear for men with vulcanized uppers of 7 mm of neoprene that is covered with a polyester knit fleece on the interior and coated with rubber on the exterior, whose height from the base of the inner sole to the top of the upper is 20.32 cm (8 inches) or more and does not exceed 25.4cm (14 inches), with a cemented rubber sole; such boots are waterproof, valued at \$40 or higher, and have with an slit in the top of upper collar to affix to a fishing wader (provided for in subheading 6404.19.20)	No	No
1081	Footwear for men with vulcanized uppers of 7 mm of neoprene that is covered with a polyester knit fleece on the interior and coated with rubber on the exterior, whose height from the base of the inner sole to the top of the upper is 20.32 cm (8 inches) or more and does not exceed 25.4cm (14 inches), with felt outsoles; such boots are waterproof, valued at \$40 or higher, and have with an slit in the top of upper collar to affix to a fishing wader (provided for in subheading 6405.20.90)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1082	Neodecanoic acid, 1,1'-(dimethylstannylene) ester (CAS No. 68928-76-7) (provided for in subheading 2931.90.90)	No	No
1083	2-Propenoic acid, polymer with 2-methyl-2-[(1-oxo-2-propenyl)amino]-1-propanesulfonic acid monosodium salt, sodium salt (CAS No. 136903-34-9) in granulated form (provided for in subheading 3906.90.50)	No	No
1084	Cyclohexanamine (CAS#108-91-8) (provided for in subheading 2921.30.30)	Yes	Yes
1085	(2-Chloroethyl)phosphonic acid (Ethephon) (CAS No.16672-87-0) (provided for in subheading 2931.90.90)	No	No
1086	Sodium polyacrylate homopolymer (CAS No. 9003-04-7) in granulated form (provided for in subheading 3906.90.50)	Yes	Yes
1090	1-Octadecanaminium, N,N-dimethyl-N-octadecyl-, [29H,31H-phthalocyanine-C,C-disulfonato(4-)-N29,N30,N31,N32]cuprate(2-) (2:1); Cuprate(1-), [29H,31H-phthalocyanine-2-sulfonato(2-)-N29,N30,N31,N32 (CAS No 70750-63-9) (Phthalocyanine blue additive) (as provided for in subheading 3204.90.00)	No	No
1091	AC electric motors of an output exceeding 74.6w but not exceeding 95w, single phase, each equipped with a capacitor and a speed control mechanism (provided for in subheading 8501.40.40)	No	No
1092	azepan-2-one (CAS#105-60-2) (provided for in subheading 2933.71.00)	Yes	Yes
1093	1,2 Dicyanobenzene (Phthalodinitrile) (CAS No 91-15-6) (provided for in subheading 2926.90.43)	No	No
1094	N-[3-(1-Ethyl-1-methylpropyl)-5-isoxazolyl]-2,6-dimethoxybenzamide (isoxaben) (CAS No. 82558-50-7) (provided for in subheading 2934.99.15)	No	No
1095	3-Amino-1H-isoindole (1,3 Diamino Isoindoline) (CAS No. 3468-11-9) (provided for in subheading 2933.99.82)	No	No
1096	AC electric motors of an output exceeding 74.6w but not exceeding 105w, single phase; each equipped with a capacitor, a rotary speed control mechanism, and a motor mounting cooling ring (provided for in subheading 8501.40.40).	No	No
1097	Manganese disodium ethylenediaminetetraacetate (CAS No. 15375-84-5) (provided for in subheading 2922.49.8000)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1098	Other Non-Aromatic Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulfonated, nitrated or nitrosated derivatives, 2-(prop-2-enoxymethyl)oxirane (CAS# 106-92-3)	No	No
1100	2,5-Dimethyl-2,5- di(tert-butylperoxy)hexane (CAS 78-63-7) and provided for in HTS subheading 2909.60.50.	Yes	No
1101	AC electric motors of an output exceeding 37.5w but not exceeding 74.5w, 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
1104	Oxalic acid (CAS no. 6153-56-6) (provided for in sub heading 2917.11.00)	No	No
1105	3,3'-Dichlorobenzidine dihydrochloride (CAS No. 612-83-9) (provided for in subheading 2921.59.80)	No	No
1106	Iron sodium ethylenediaminedihydroxyphenylacetic acid (CAS No. 16455-61-1) (provided for in subheading 2942.00.10.00)	No	No
1107	Air spring bellow of layers of chloroprene and aramid or polyamide thread (provided for in subheading 8708.80.65).	No	No
1108	Sarcosine, sodium salt (CAS No. 4316-73-8) (provided for in subheading 2922.49.80.00)	No	No
1109	Sulfamic Acid (CAS no. 5329-14-6) (provided for in sub heading 2811.19.60)	No	No
1110	1-[N-(2-hydroxypropyl)-4-methylanilino]propan-2-ol (CAS#38668-48-3) (provided for in subheading 2922.19.70)	No	No
1111	Erythorbic acid (CAS No 89-65-6) (provided for in subheading 2932.20.50)	No	No
1112	Sodium Erythorbate (CAS No 6381-77-7) ( provided for in subheading 2932.20.50)	No	No
1113	dodecane (CAS#93685-81-5) (provided for in subheading 2710.12.90)	No	No
1114	Di-tert-butyl peroxide with (CAS 110-05-4) and provided for in HTS subheading 2909.60.50	Yes	Yes
1115	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
1116	Product mixtures containing (E)-1-(2-chloro-1,3-thiazol-5-ylmethyl)-3-methyl-2-nitroguanidine (Clothianidin) (CAS 210880-92-5) and Bacillus firmus (Strain I-1582) (provided for in subheading	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	3808.91.50).		
1117	Methyl Benzoate (Benzoic Acid methyl ester) (CAS No. 93-58-3) (provided for in subheading 2916.31.50)	Yes	Yes
1118	2,2,4,4,6,8,8-heptamethylnonane (CAS#93685-80-4) (provided for in subheading 2710.19.90)	No	No
1121	ethyl 4-hydroxybenzoate (CAS#120-47-8) (provided for in subheading 2918.29.75)	No	No
1122	(S)-Cyano(3-Phenoxyphenyl)Methyl(S)-4-Chloro-alpha-(1-Methylethyl)benzeneacetate (CAS No. 66230-04-4) (Esfenvalerate) (provided for in subheading 2926.90.30)	No	No
1123	AC electric motors of an output exceeding 74.6w but not exceeding 95w, single phase; each equipped with a capacitor, a speed control mechanism, a motor mount of plastics and a self-contained gear mechanism for oscillation (provided for in subheading 8501.40.40).	No	No
1124	N-(2,6 dimethylphenyl)-N-(methoxyacetyl) alanine methyl ester (CAS No. 57837-19-1) (Metalaxyl) (provided for in subheading 2924.29.47)	No	No
1125	octane-1,2-diol (CAS#1117-86-8) (provided for in subheading 2905.39.90)	Yes	Yes
1126	Mixtures containing N-(2,6 dimethylphenyl)-N-(methoxyacetyl) alanine methyl ester and application adjuvants (CAS 57837-19-1) (Metalaxyl) (provided for in subheading 3808.92.50)	Yes	Yes
1127	Aqueous emulsion of a modified aliphatic amine mixture of: decanedioic acid, compounds with 1,3- benzenedimethanamine-bisphenol A-bisphenol A diglycidyl ether-diethylenetriamine glycidyl phenyl ether reaction product-epichlorohydrin- formaldehyde-propylene oxidetriethylenetetramine polymer (CAS No. 260549–92–6) (provided for in subheading 3911.90.45)	No	No
1128	methyl 4-hydroxybenzoate (CAS#99-76-3) (provided for in subheading 2918.29.75)	No	No
1129	Pre-assembled pedestal fan column assembly for oscillating electric fans, consisting of upper and lower tubes, with thermoplastic collet insert and collet.	No	No
1130	(3 Phenoxyphenyl)methyl 2-(2-2 dichloroethenyl)-2,2 dimethylcyclopropanecarboxylate (CAS 52645-53-1) (Permethrin) (provided for in subheading 2916.20.50)	No	No
1131	1,2-Pentandiol (CAS#5343-92-1) (provided for in subheading 2905.39.90)	No	No
1132	Gallium Unwrought - solid; (CAS No. 7440-55-3) (provided for in subheading 8112.92.10)	No	No
1134	Electrical cables and cable bundles for a voltage not exceeding 1,000V, fitted with connectors (provided for in subheading 8544.42.90), of a kind used with machines and apparatus for the	Yes	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	manufacture or inspection of semiconductor devices or of electronic integrated circuits provided for under 8486.20.0000 and 9031.41.0040		
1137	Rubber Pet Toy (provided for in subheading 3926.90.99	Yes	Yes
1140	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
1142	O,S-Dimethyl acetylphosphoramidothioate (CAS No. 30560-19-1) Acephate) preparations (provided for in subheading 3808.91.50)	No	No
1143	Methyl2-[[[[(4,6-dimethoxypyrimidin-2-yl)amino]carbonyl]amino]sulfony]methyl]benzoate (CAS no. 83055-99-6) (Bensulfuron-methyl) (provided for in subheading 2935.00.75)	No	No
1144	Mixtures containing 2-(1-(((3-chloro-2-propenyl)oxy)imino)propyl)-5-(2-(ethylthio)propyl)-3-hydroxy-2-cyclohexene-1-one (Clethodim) (CAS No. 99129-21-2) and application adjuvants (provided for in subheading 3808.93.50).	Yes	Yes
1145	Shuttleless power looms, rapier type, designed to weave fabrics of width exceeding 30 cm but less than 4.9 m (provided for in subheading 8446.30.50)	No	No
1146	[3-cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4-(1H,3H)-dione] (CAS 52135-04-2) (Hexazinone) (provided for in subheading 2933.69.60)	No	No
1147	Shuttleless power looms, jet type, for weaving fabrics of a width exceeding 30 cm but less than 4.9 m (provided for in subheading 8446.30.50)	No	No
1148	Mixtures of [3-cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4-(1H,3H)-dione] (CAS 52135-04-2) (Hexazinone) and application adjuvants (provided for in subheading 3808.93.15)	Yes	Yes
1149	Cyanamide (CAS 420-04-2) (provided for in subheading 2853.00.00)	No	No
1150	Mixtures of Methyl 2-[[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino]carbonyl]amino]sulfonyl]benzoate (CAS No. 74223-64-6) (Metsulfuron-Methyl) and application adjuvants (provided for in subheading 3808.93.15	Yes	Yes
1151	(2RS,3RS)-1-(4-Chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-l-yl)pentan-3-ol (Paclobutrazol) (CAS no. 76738-62-0) (provided for in subheading 2933.99.22)	No	No
1152	Mixtures of (2RS,3RS)-1-(4-chlorophenyl)-4,4-dimethyl-2-(IH-1,2,4-triazol-1-yl)pentan-3-ol (Paclobutrazol) (CAS No. 76738–62–0) and application adjuvants (provided for in subheading	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	3808.93.15)		
1153	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
1154	Mixtures of $(\pm)$ -(cis and trans)-1-[[2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]-methyl]-1H-1,2,4-triazole (CAS No. 60207-90-1) (Propiconazole) and application adjuvants (provided for in subheading 3808.92.15)	Yes	Yes
1155	Alpha-[2-(4-chlorophenyl)ethyl]alpha-(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol (CAS no. 107534-96-3) (Tebuconazole) (provided for in subheading 2933.99.22)	No	No
1156	Mixtures of Alpha-[2-(4-chlorophenyl)ethyl]alpha-(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol (CAS no. 107534-96-3) (Tebuconazole) and application adjuvants (provided for in subheading 3808.92.50)	Yes	Yes
1157	2,4,6-trichloro-1,3,5-triazine (CAS No. 108-77-0 (provided for in subheading 2933.69.60)	No	No
1158	Woven fabric of 60-70% polyester and 30-40% nylon, composed with 150x250 warp and 100x130 filling, of conjugated microfiber filament (225 individual filaments at .366 decitex (.33 denier); such fabric is piece dyed, weighing not more than 170 g/m2 (provided for in subheading 5407.72.00)	Yes	Yes
1159	Alkenes, C14-C20 alpha-, polymers with maleic anhydride, 2-(1-piperazinyl) ethylimides, plasticized with diisononyl phthalate (CAS No. 28553–12–0) and bis(1-methylethyl)-naphthalene (CAS No. 38640–62–9) (provided for in subheading 3911.90.90)	No	No
1160	Engine blocks for compression-ignition engines having a capacity of approximately 12.4 liters and with a weight exceeding 272 kg but not exceeding 317 kg	No	No
1161	Mixtures of between 40 and 60 percent formaldehyde polymers with aniline (CAS No. 25214–70–4) and between 60 and 40 percent 4,4-methylendianiline (CAS No. 101–77–9) (provided for in subheading 3909.30.00)	No	No
1162	1-naphthol (CAS No. 90-15-3 (provided for in subheading 2907.15.10)	No	No
1163	O,O-Diethyl phosphorochloridothioate (CAS No. 2524-04-1)(provided for in subheading 2920.19.50)	No	No
1164	N1-[(6-Chloro-3-pyridypmethyl]-N2-cyano-N1-methylacetamidine (Acetamiprid) (CAS No. 135410-	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	20-7) (provided for in subheading 2933.39.27)		
1165	Wide-bandwidth oscilloscopes and oscillographs, having a bandwidth range of 20 GHz to 90 GHz, a sampling rate range of 50 megabyte per second (50 Mbps) to 80 gigabyte per second (80 Gbps), 1 to 16 measurement channels, internal hard drive, 1 to 4 interchangeable measurement modules, and a color touch screen greater than 25 cm but not more than 28 cm (provided for in subheading 9030.20.10).	No	No
1167	acetic acid ethnyl ester, polymer with ethanol (CAS# 25213-24-5) included in HTS subheading 3905.30.00.	Yes	Yes
1168	Digital storage oscilloscope, having a bandwidth range of 20 GHz to 63 GHz, a sampling rate range of 90 gigasamples per second (GSa/s) to 160 GSa/s, 1 to 4 measurement channels, internal hard drive, and a color touch screen greater than 38 cm but not more than 41 cm (provided for in subheading 9030.20.10),	Yes	Yes
1169	Germanium Unwrought ingot - varying in weight from .5 kg to 2 kgs (CAS No. 7440-56-4) (provided for in subheading 8112.92.60)	No	No
1172	1-(5-tert-Butyl-1,3,4-thiadiazol-2-yl)-1,3-dimethylurea (CAS #34014-18-1)(provided for in subheading 2934.99.90)	No	No
1174	$\alpha$ -Butyl- $\alpha$ -(4 -chlorophenyl)-1H-1,2,4 - triazole-1 propanenitrile (myclobutanil) (CAS No. 88671-89-0)(provided for in subheading 2933.99.06)	No	No
1175	Digital signal analyzer, having a bandwidth range of 20 GHz to 63 GHz, a sampling rate range of 80 gigasamples per second (GSa/s) to 160 GSa/s, 1 to 4 measurement channels, internal hard drive, and a color touch screen greater than 38 cm but not more than 41 cm (provided for in subheading 9030.20.10).	Yes	Yes
1176	4-Chloro-N-[2-[3-methoxy-4-(2-propynyloxy)phenyl]ethyl]- 2-(2-propynyloxy)benzeneacetamide (Mandipropamid) (CAS No. 374726-62-2) (provided for in subheading 2924.29.47)	No	No
1177	Mixed signal oscilloscope, having a bandwidth range of 500 MHz to 8 GHz, a sampling rate range up to 20 gigasamples per second (GSa/s), 1 to 4 measurement channels, 10-bit analog to digital converter (ADC), and a color display greater than 37 cm but not more than 40 cm (provided for in subheading 9030.20.10).	Yes	Yes
1178	4-(tert-butoxycarbonylamino)cyclohexanecarboxylic acid (CAS No: 53292-89-0) (provided for in	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 2924.29.95)		
1179	(5-Chloro-8-quinolyloxy)acetic acid(CAS # 88349-88-6)(provided for in subheading 2933.49.60)	No	No
1180	Di(tert-butylperoxyisopropyl) benzene in solid and flake form (CAS 2155-25-3)(provided for in HTS subheading 2909.60.20)	Yes	Yes
1182	[(S)-Cyano-(3-phenoxyphenyl)-methyl] (1R,3R)-3-(2,2-dibromoethenyl)-2,2-dimethyl-cyclopropane-1-carboxylate (CAS no. 52918-63-5) (provided for in subheading 2926.90.30)	No	No
1184	Digital signal analyzer, having a bandwidth range of 8 GHz to 33 GHz, a sampling rate range up to 80 gigasamples per second (GSa/s), 4 measurement channels, and a color touch screen greater than 29 cm but not more than 32 cm (provided for in subheading 9030.20.10).	Yes	Yes
1187	4-Chloro-7-(4-methylphenylsulfonyl)-7H-pyrrolo[2,3-d] pyrimidine (Cas No: 479633-63-1) (provided for in subheading 2935.00.75)	No	No
1188	Digital signal analyzer, having a bandwidth range up to 16 GHz, a sampling rate range up to 80 gigasamples per second (GSa/s), 4 measurement channels, internal hard drive, and a color touch screen greater than 29 cm but not more than 32 cm (provided for in subheading 9030.20.10).	Yes	Yes
1189	Lanthanum III Oxide	No	No
1190	2-chloro-6-(trichloromethyl)pyridine(CAS #1929-82-4)(provided for in subheading 2933.39.27)	No	No
1191	1,3-Benzenedicarboxamide, N,N'-bis-(2,2,6,6-tetramethyl-4-piperidinyl)- (CAS No. 42774-15-2) (provided for in subheading 2933.39.61).	No	No
1192	Impedance Analyzer, having a frequency range of 20 Hz to 120 MHz, plus or minus 42 Volt peak maximum output, 1 to 4 measurement channels, and a color touch screen greater than 25 cm but not more than 28 cm (provided for in subheading 9030.84.00).	No	No
1193	Antiknock Preparations (Other), An Ethylene Vinyl Acetate copolymer containing monomer molar ratio, less than 50 percent of vinyl acetate (CAS No. 24937-78-8, 64742-94-5 and 64742-81-0) (provided for in subheading 3811.90.00)	No	No
1194	Electromechanical knives, with self-contained electric motor, valued \$8 or more but not more than \$40 each (provided for in subheading 8509.80.50)	No	No
1195	Antiknock Preparations (Other), A polyol long chain alkyl ester containing a mixture of mono-, di-, and tri-glyceride esters of fatty acids (CAS No. 97722-02-06) (Provided for in subheading	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	3811.90.00)		
1196	3,4-Difluorobenzonitrile (CAS # 64248-62-0)(provided for in subheading 2926.90.48)	No	No
1198	Mixed Alkylbenzenes. Branched Chain C24 Alkylbenzene (CAS No. 68081-77-6) (Provided for in subheading 3817.00.10)	No	No
1199	Low-profile modular power system (MPS) mainframe, having a power supply range of 400 to 1200 watts, 1 to 7 power output channels, with 1 to 4 slots for power modules, 1 U high, and an Ethernet connection (provided for in subheading 8504.90.96.50).	Yes	Yes
1200	4,4'-diaminostilbene-2,2'-disulfonic acid (CAS#81-11-8) (provided for in subheading 2921.59.20)	No	No
1202	Tow-dyed yarn, with dye process manufacturing certification from the importer, wholly of acrylic, two-ply, with a yarn count within 19.4 to 20.6 metric, and an ASTM D3512 pilling grade of 3 to 5, (provided for in subheading 5509.32.00)	Yes	Yes
1203	Germanium Dioxide; powder form (Cas No: 1310-53-8), (provided for in subheading 2825.60.00)	No	No
1204	Lanthanum Carbonate	No	No
1205	Tow-dyed yarn, with dye process manufacturing certification from the importer, wholly of acrylic, two-ply, with a yarn count within 32.98 to 35.02 metric, and an ASTM D3512 pilling grade of 3 to 5, (provided for in subheading 5509.32.00)	Yes	Yes
1208	Skein-dyed yarn, with dye process manufacturing certification from the importer, wholly of acrylic, two-ply, with a yarn count within 19.4 to 20.6 metric, and an ASTM D3512 pilling grade of 3 to 5, (provided for in subheading 5509.32.00)	Yes	Yes
1209	N-((1R,2S)-1-(4-(6-((S)-1-aminoethyl)pyridin-3-yl)phenyl)-3-fluoro-1-hydroxypropan-2-yl)-2,2-difluoroacetamide (provided for in subheading 2933.39.61)	Insufficient petition information for a determination	Insufficient petition information for a determination
1210	Skein-dyed yarn, with dye process manufacturing certification from the importer, wholly of acrylic, two-ply, with a yarn count within 32.98 to 35.02 metric, and an ASTM D3512 pilling grade of 3 to 5, (provided for in subheading 5509.32.00)	Yes	Yes
1211	Seamless capsules composed of a double layer shell formed by vegetable oil and fish or porcine	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	gelatin, measuring from 5.8 to 6.7 mm in diameter, containing beneficial bacteria (probiotics) (provided for in subheading 2106.90.99)		
1213	Methyl sulfanilylcarbamate, sodium salt (Asulam sodium salt)	No	No
1214	Elliptical cycles, which are two-wheeled or three-wheeled cycles propelled by laterally mounted pedals pushed in an alternative elliptical step motion (provided for in subheading 8712.00.50)	No	No
1215	Reaction products of phosphorus trichloride with 1,1'-biphenyl and 2,4-bis(1,1-dimethylethyl)phenol (CAS No. 119345-01-6)(provided for in subheading 3812.30.60)	No	No
1216	2,4-Dinitrophenol. HTS: 3204193000. CAS: 1326-82-5	No	No
1217	2-Benzimidazole carbamic acid, methyl ester (carbendazim) (CAS No. 10605-21-7) (provided for in subheading 2933.99.22)	No	No
1219	10, 10'Oxybisphenoxarsine (CAS No. 58-36-6) (provided for in subheading 2934.99.18)	No	No
1220	6 V lead-acid storage batteries with a maximum length of 8.89 cm, maximum width of 5.08 cm and maximum height of 11.43 cm, rated at less than 10 ampere-hours, certified by the importer as intended for use as 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
1221	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
1222	3-(2-chloro-4-mesylbenzoyl)-2-phenylthiobicyclo[3.2.1]oct-2-en-4-one (Benzobicyclon) (CAS No. 156963-66-5) (provided for in subheading 2914.29.50)	No	No
1223	4-[(1,3-dihydro-1-hydroxy-2-,1-benzoxaborol-5-yl)oxy]- Benzonitrile Crisaborole, an active pharmaceutical ingredient CAS No. 906673-24-3 (provided for in subheading 2934.99.30	No	No
1224	4-(4-Hydroxyphenyl)butan-2-one Raspberry ketone CAS No. 5471-51-2 provided for in subheading 2914.50.30	No	No
1225	Cast-iron cylinder heads suitable for use solely or principally with marine compression-ignition engines, such parts with bore over 125 mm and weighing over 32 kg (provided for in subheading 8409.99.92)	No	No
1227	Mixtures 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)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1228	Binocular carrying cases with outer surface of camouflage-printed woven fabric made of MMF fibers that is coated with plastics, with a padded interior and both a zipper and magnetic closures, designed to be carried on the front side of the body and is supported by shoulder straps that are stabilized with a back harness, weighing no more than 382.544 g (13 oz), valued \$20 or over (provided for in subheading 4202.92.91)	Yes	Yes
1229	Hand muffs of knit polyester fabric that is coated with plastics, stuffed with synthetic microfiber to provide thermal insulation, with side openings that have elastic closures, one exterior pocket with zipper closure, weighing not more than 453.592 g (16 oz) (provided for in subheading 6117.80.95)	No	No
1230	(Benzothiazol-2-ylthio)succinic acid (CAS No. 95154-01-1) Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds: Compounds containing in the structure a benothiazole ring system (whether or not hydrogenated), not further fused.	No	No
1231	Fuel pump assembly for compression-ignition engines having a capacity of approximately 6.4L	No	No
1232	4-Methyl-g-oxobenzenebutanoic acid compound with 4-ethylmorpholine (2:1). CAS No. 171054-89-0. Nucleic acids and their salts, whether or not chemically defined. HTS 2934.99.90	No	No
1233	(1R,18R,20R,24S,27S)-N-{(1R,2S)-1-[(cyclopropylsulfonyl)carbamoyl]-2-vinylcyclopropyl}-7-methoxy-24-(2-methyl-2-propanyl)-22,25-dioxo-2,21-dioxa-4,11,23,26-tetraazapentacyclo[24.2.1.03,12.05,10.0 18,20]nonacosa-3,5,7,9,11-pentaene-27-carboxamide (CAS#1350514-68-9) (provided in subheading 2935.00.48)	No	No
1235	Monoamine compound (CAS No. 618-36-0); Amine function compounds. HTS 2921.49.50	No	No
1236	LCR (Impedance capacitance resistance) meter, having a test frequency range of 20 Hz to 2 MHz, plus or minus 42 Volt peak maximum output, Ethernet/LAN interface, and an LCD display greater than 10 cm but not more than 13 cm (provided for in subheading 9030.89.01.00).	Yes	Yes
1237	3-[3-(4N-Bromo[1,1N-biphenyl]-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl]-4-hydroxy-2H-1-benzopyran- 2-one(Brodifacoum) (Brodifacoum) (CAS No. 56073-10-0) (provided for in subheading 2932.20.10)	No	No
1238	Copper disodium ethylenediaminetetraacetate (CAS No. 14025-15-1) (provided for in subheading 2922.49.80.00	No	No
1239	Pistons suitable for use solely or principally with marine propulsion engines, having a cast steel	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	crown and aluminum body, each weighing 12 kg or more (provided for in subheading 8409.99.92)		
1241	Digital signal analyzer, having a bandwidth range of 8 GHz to 13 GHz, a sampling rate range of 40 gigasamples per second (GSa/s) to 80 GSa/s, 1 to 4 measurement channels, internal hard drive, and a color touch screen greater than 29 cm but not more than 32 cm (provided for in subheading 9030.20.10.00).	Yes	Yes
1242	4-[5-(3,5-Dichlorophenyl)-5-(trifluoromethyl)-4,5-dihydroisoxazol-3-yl]-2-methyl-N-[2-oxo-2-(2,2,2-trifluoroethylamino)ethyl]benzamide (CAS#864731-61-3) (Provided in subheading 2934.99.16)	No	No
1246	Product mixtures containing 1-[(2-chloro-1,3-thiazol-5-yl)methyl]-2-methyl-3-nitroguanidine (Clothianidin) (CAS No. 210880-92-5) (provided for in subheading 3808.91.50)	No	No
1247	ECM Coolers - Coolers for Electronic Control Modules designed for use in Diesel Engines of size range 5 Liters to 95 Liters. At Leat 7 cm in Length and less than 94 cm in Length; At least 10 cm in Width and less than 70 cm in Width; At least 3 cm in Height and less than 95 cm in height (provided for in subheading 8419.89.95).	Yes	Yes
1248	Product mixtures containing Ethyl 4,5-dihydro-5,5-diphenyl-3-isoxazolecarboxylate (Isoxadifenethyl) (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)	No	No
1249	Plastic strips made of rigid and flexible polyvinyl chloride, 24.77 cm (9.75 in) to 30 cm (11.81 in) in length and 1.35cm (0.53 in) to 1.87 cm (0.735 in) in width, designed to attach to the leading edge of the dust pan tray, valued no greater than \$0.090 each (provided for in subheading 3926.90.99)	No	No
1250	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) (provided for in subheading 3808.92.15).	No	No
1251	Fuel Transfer Pumps - for use in Diesel Engines of size range 5 Liters to 95 Liters. At Least 2 cm in length and less than 163 cm in Length; At least 2 cm in Width and less than 127 cm in Width; At least 2 cm in Height and less than 95 cm in height (provided for in subheading 8413.30.90)	No	No
1252	Mixtures of N-[[(4,6-dimethoxy-2-pyrimidinyl)amino]carbonyl]-3-(ethylsulfonyl)-2-pyridinesulfonamide (Rimsulfuron) CAS No122931-48-0 and application adjuvants (provided for in	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 3808.93.15)		
1253	Polyester monofilament of 67 decitex or more, designed for insertion into brooms and brushes such that monofilament is cut to length and bound in bundles (provided for in subheading 5404.19.80)	Yes	Yes
1254	Copper phthalocyanine ((Phthalocyanato(2-))-copper), not ready for use as pigment (PCN Blue Crude) (CAS No 147-14-8) (as per subheading 3204.17.20)	No	No
1255	3-[(6-Chloro-3-pyridinyl)methyl]-1,3-thiazolidin-2-ylidenecyanamide (Thiacloprid) (CAS No. 111988-49-9) (provided for in subheading 2934.10.10)	No	No
1256	2,5-Bis[(1,3-dioxobutyl)amino]benzenesulfonic acid (CAS No. 70185-87-4) (provided for in subheading 2924.29.71)	No	No
1257	5-(tert-butyl)-2-methoxybenzaldehyde (CAS# 85943-26-6) (provided for in subheading 2912.49.26)	No	No
1258	2-hydroperoxypropan-2-ylbenzene (CAS 80-15-9) and (provided for in HTS subheading 2909.60.20)	No	No
1259	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), Methyl 2-[({[(4,6-dimethoxy-2-pyrimidinyl)amino]carbonyl}amino)sulfonyl]-4-[(mesylamino)methyl]benzoate (Mesosulfuron-methyl) (CAS No. 208465-21-8) 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
1260	High Pressure Connector - High Pressure Fuel Connector conduit to connect a fuel distribution pump and a fuel injector as part of Diesel Engines ranging from 5 Liters to 95 Liters, At Least 20 cm in length and less than 70 cm in Length; At least 3 cm in Width and less than 12 cm in Width; At least 3 cm in Height and less than 12 cm in Height (provided for in subheading 8409.99.91)	No	No
1261	1-[5'-[(5S)-5-(3,5-dichloro-4-fluorophenyl)-5-(trifluoromethyl)-4,5-dihydro-1,2-oxazol-3-yl]-3'H-spiro[azetidine-3,1'-[2]benzofuran]-1-yl]-2-methylsulfonylethanone-1-one (CAS No. 1398609-39-6) (provided for in subheading 2934.99.30)	No	No
1263	2-Methoxy-5-methylaniline. CAS: 120-71-8. HTS: 2922.29.81.90	No	No
1264	C12-18 alkenes, polymers with 4-methyl-1-pentene (CAS Nos. 25155-83-3, 81229-87-0, and	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	103908-22-1) (provided for in subheading 3902.90.00)		
1265	Benzoyl benzene carboperoxoate (CAS# 94-36-0) included in HTS subheading 2916.32.10.	Yes	Yes
1267	Socks with uppers of neoprene that is 3.5mm thick and is covered on both surfaces with knitted nylon jersey fabric; such socks have an integrated fold down cuff of knitted nylon jersey fabric with a molded hook to connect to wading boot and prevent debris and gravel from getting inside wading boot, anatomically formed (provided for in subheading 6115.96.90)	No	No
1268	Menadione sodium bisulfite- sodium;2-methyl-1,4-dioxo-3H-naphthalene-2-sulfonate (CAS No. 130-37-0) (provided in subheading 2914.70.40)	No	No
1270	Digital storage oscilloscope, having a bandwidth range of 33 GHz to 63 GHz, a sampling rate range of 80 gigasamples per second (GSa/s) to 160 GSa/s, 1 to 4 measurement channels, internal hard drive, and a color touch screen greater than 38 cm but not more than 41 cm (provided for in subheading 9030.20.10).	Yes	Yes
1271	Pocket pouch with outer shell of woven fabric that is laminated to an inner layer of knit fabric, and features a zippered cargo pocket and other pockets to organize tippets and leaders with dual entry zippers; such pocket is designed to be zipped into fishing waders (provided for in subheading 6217.90.90)	No	No
1273	a,a,a-trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine (Trifluralin)	No	No
1274	Grass shears with swiveling heads or with rotating vertical and horizontal cutting blades of steel (provided for in subheading 8201.90.30)	No	No
1275	4-amino-3,5,6-trichloro-2-pyridinecarboxylic acid(CAS #1918-02-1)(provided for in subheading 2933.39.25)	No	No
1276	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
1277	Reactive Black 5 (CAS No. 17095-24-8) (provided for insubheading 3204.16.50)	No	No
1278	74" 80/20 cotton/poly 5 oz,Ibex white	Yes	Yes
1280	4,4'-Oxydianiline chemical, CAS number 101-80-4, HTS eight-digit subheading 2922.29.81	No	No
1281	Fishing rods, of fiberglass and carbon fiber, one-piece, valued \$5 or more but no more than \$50 (provided for in subheading 9507.10.0040)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1282	Fishing combos with reels component valued over \$2.70 but not more than \$8.45, pre-spooled with fishing line, put up for retail sell as a complete kit valued no more than \$30 (provided for in 9507.30.40)	No	No
1283	Complete fishing tackle kits, with rod, pre-spooled reel, artificial baits, hooks, lures, weights, sinkers and plastic tackle box put up for retail sell in one package, valued over \$6 but not more than \$30 (provided for in subheading 9507.90.80)	No	No
1284	Fishing reels valued over \$8.45, with carbon drag washers (provided for in subheading 9507.30.60)	Yes	Yes
1285	Men's full-fingered gloves, with a palm side of 80 percent goatskin leather, 16 percent nylon and 4 percent polyurethane; the backside of perforated leather; such gloves with an adjustable velcro strap closure at the wrist, designed for use in the sport of hunting, valued at \$20 or more per pair (provided for in subheading 4203.21.80)	No	No
1286	A men's full-fingered glove made of 100 percent polyester woven fabric coated with plastics, stuffed with synthetic microfiber for thermal insulation; such gloves have a muff attached to the back of the glove into which the opposite hand may be inserted, and are designed for use in the sport of hunting; sold as a single unit when put up for retail sale (provided for in subheading 6216.00.08)	No	No
1287	Full-fingered gloves with a palm side of leather and with a back side of a camouflage-printed knitted polyester fabric coasted with plastics, stuffed with synthetic microfiber for thermal insulation; such gloves have a mitt of sewn to the back of the glove as a flap with leather tips for each finger and thumb to improve grip which can be used to cover the fingers for additional warmth, designed for use in the sport of hunting (provided for in subheading 4203.21.80)	No	No
1288	Optical Reference Transmitter, having an electro-optical bandwidth range of 10 MHz to 33 GHz, having a 1310/1550nm single fiber laser transmitter, plus or minus 2 Volts maximum, 2 Volts peak to peak (2Vpp), one data in connector, one output connector, and a single mode fiber (SMF) optical interface (provided for in subheading 9013.80.90.00).	No	No
1289	EMI (electromagnetic interference) Receiver, having a frequency band range of 3 Hz up to 44 GHz, two RF inputs, LXI (LAN extension for instruments) standard, and a color display screen greater than 20 cm but not more than 23 cm (provided for in subheading 9030.84.00.00).	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1290	Benzoyl benzene carboperoxoate (CAS# 94-36-0) included in HTS subheading 2916.32.10.	Yes	Yes
1291	Benzoyl benzene carboperoxoate (CAS# 94-36-0) included in HTS subheading 2916.32.10.	Yes	Yes
1292	74" width 100%cotton woven 4 oz white birdseye fabric	Yes	Yes
1293	Plastic articles for the conveyance or packing of goods	No	No
1294	Cyclopentanone (CAS No. 120-92-3) (provided for in subheading 2914.29.50)	No	No
1295	2-isobutyl-2-methyl-1,3-dioxolane-4-methanol (CAS No. 5660-53-7) (provided for in subheading 2932.99.70)	No	No
1296	1,3-Isobenzofurandione, 5,5'-carbonylbis-, polymer with 2,4-diisocyanato-1-methylbenzene and 1,1'-methylenebis[4-isocyanatobenzene](CAS # 58698-66-1) (provided for in subheading 3911.90.90)	No	No
1297	5210.29.10 74" width 4 oz (136gsm) 52%cotton/48% poly twill	Yes	Yes
1298	5512.11.0010 74" width 5.8oz(195gsm) 100% poly MJS	Yes	Yes
1299	Coaxial Switch with 3 or 4-Ports, having a frequency range of DC up to 67 GHz, up to a 24 Volts DC drive, and a maximum power range of 1 to 2 Watts CW (continuous wave) (provided for in subheading 8536.50.90.65).	Yes	Yes
1300	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 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
1301	5210.21.31.4000 74"width 3oz(102gsm) woven 50/50 cotton/polyester T-130 dyed sheeting	Yes	Yes
1302	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 \$25/pair, whose height	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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)		
	Hammocks, tents, cubes and the like of any textile material, with one or more attached straps of		
1303	any textile material with a plastic or metal swivel clip at the end designed to be hung inside a	Yes	Yes
	cage, for small household pets other than dogs and cats (provided for in subheading 6307.90.98)		
	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		
1305	protective that is incomplete in its condition as imported), valued over \$16/pair, designed to be	Yes	Yes
	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)		
	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		
1307	shoes, trekking shoes, running shoes and trail running shoes which provides protection against	Yes	Yes
	water that is imparted by the use of a laminated textile fabric, with or without insulation, valued		
	over \$16 per pair (provided for in subheading 6402.91.50)		
	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,		
1308	trekking shoes, running shoes and trail running shoes, valued over \$25/pair, which provides	Yes	Yes
1300	protection against water that is imparted by the use of a laminated textile fabric, with or without	163	163
	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)		
	Footwear for men, with outer soles and uppers of rubber or plastics (except vulcanized footwear		
1310	and footwear with waterproof molded bottoms or vulcanized bottoms, including bottoms	Yes	Yes
	comprising an outer sole and all or part of the upper, and except footwear designed to be		

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	protective that is incomplete in its condition as imported), not covering the ankle or having a		
	protective metal-toe cap, valued over \$25/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 6402.99.33)		
	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,		
1311	trekking shoes, running shoes and trail running shoes, valued over \$25/pair, which provides	Yes	Yes
	protection against water that is imparted by the use of a laminated textile fabric, with or without	1.03	
	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)		
	Footwear for women, with outer soles and uppers of rubber or plastics (except vulcanized		No
	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		
1312	be protective that is incomplete in its condition as imported), not covering the ankle or having a	No	
	protective metal-toe cap, valued over \$25/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 6402.99.33)  Electromechanical frozen drink makers with self-contained electric motor (provided for in		
1313	subheading 8509.40.00)	Yes	Yes
	LXI Data Acquisition / Switch Unit, having both a USB and LAN terminal using the LXI (LAN		
	extension for instruments) standard, having a 3-slot mainframe in rear for plug-in modules,		
1315	measures 11 different input signals, and has a built in DMM (digital multimeter) with 6 1/2 digits	No	No
	(22 bits) of resolution (provided for in subheading 9030.89.01.00).		
	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	Yes	
1316	outer sole and all or part of the upper, and except footwear designed to be protective that is		Yes
	incomplete in its condition as imported), valued over \$27/pair, whose height from the bottom of		

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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 permit moisture vapor transport from under the foot (provided for in subheading 6402.91.50)		
1317	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 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
1318	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
1319	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 where such protection is imparted by the use of a laminated textile and has openings in the	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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)		
1320	2,2'-(2-methylpropylidene)bis[4,6-dimethyl-phenol] (CAS 33145-10-7) (Provided for in subheading 2907.29.90)	No	No
1321	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
1322	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
1323	4,4'-Butylidenebis(3-methyl-6-tert-butylphenol) (CAS No. 85-60-9) (provided for in subheading 2907.29.90)	No	No
1324	2,5-Bis(1,1-dimethylpropyl)-1,4-benzenediol (CAS no. 79-74-3) (provided for in subheading 2907.29.90)	No	No
1325	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	Yes	Yes

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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)		
1326	4,4'-Thiobis[2-(1,1-dimethylethyl)-5-methyl-phenol] (CAS no. 96-69-5) (provided for in subheading 2930.90.29)	No	No
1327	Pentaerythritol tetrakis ( $\beta$ -laurylthiopropionate) (CAS No. 29598-76-3) (provided for in subheading 2930.90.91)	No	No
1328	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)	No	No
1331	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	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	for in subheading 6402.99.33)		
1347	Siloxanes and silicones, di-Me, 3-hydroxypropyl Me, ethers with polyethylene glycol acetate (CAS # 70914-12-4) (provided for in subheading 2931.90.90)	No	No
1348	Multimeters, without recording device, not intended to be hand-held, having either 4 1/2, 5 1/2, 6 1/2, 7 1/2, or 8 1/2 digit of measurement accuracy, with or without LXI (LAN extension for instruments) standard, and either a color or non-color single or dual display screen (provided for in subheading 9030.31.00.00).	No	No
1349	Zinc bis(2-thioxo-1(2H)-pyridinolate). CAS: 13463-41-7. HTS: 3808.99.70.00	Yes	Yes
1350	3-(3,4-dichlorophenyl)-1,1-dimethylurea (CAS#330-54-1) (provided for in subheading 2924.21.16)	No	No
1351	True RMS Multimeter, without recording device, intended to be hand-held, having either 3 1/2, 4, or 4 1/2 digit of measurement accuracy, and either a LCD or OLED display screen, provides basic measurements that may include DCV, ACV, DCI, ACI, 2 and/or 4 wire resistance, frequency, continuity, diode test, capacitance, temperature, dB, switch counter, harmonic ratio, pulse width, delay cycle, and/or 4-20mA % scale (provided for in subheading 9030.31.00.00).	No	No
1352	2H-3,1-Benzoxazine-2,4(1H)-dione. CAS: 118-48-9. HTS: 2934.99.44.00	No	No
1353	2-phenoxyethanol (CAS#122-99-6), 3-(2-ethylhexoxy)propane-1,2-diol (CAS#70445-33-9) (provided for in subheading 3808.99.95)	Yes	Yes
1354	Propionic acid, 2-(4-((5-chloro-3-fluoro-2-pyridynyl)oxy)phenoxy-2-propynyl ester (clodinafop-propargyl) (CAS No. 105512-06-9) (provided for in subheading 2933.39.25)	No	No
1355	PXI 6 1/2 digit Digital Multimeters (DMM), without recording device, not intended to be handheld, having 6 1/2 digit of measurement accuracy, provides basic measurements that may include DCV, ACV, DCI, ACI, 2 and 4 wire resistance, frequency, period, capacitance, temperature, duty cycle, counter, and DC source (provided for in subheading 9030.31.00.00).	No	No
1357	11-Aminoundecanoic acid (CAS No. 2432-99-7) (provided for in subheading 2922.49.40)	No	No
1358	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	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1359	Chime melody rod assembly and parts thereof suitable for the production of grandfather clocks, wall clocks, and mantel clocks (provided for in subheading 9114.90.50)	No	No
1360	Clear or frosted columns certified by the importer as of extruded borosilicate glass; such columns measuring 2.54 cm or more, but not more than 30.48 cm in length, 2.54 cm or more but not more than 20.32 cm in diameter, 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
1361	Mechanical clock movement, complete and assembled, valued over \$5 each, suitable for the production of grandfather clocks, wall clocks, and mantel clocks (provided for in subheading 9109.90.60)	No	No
1362	Ethylene-2-norbornene random copolymer (CAS No. 26007-43-2), comprising 64% (+/- 3%) ethylene (CAS No. 74-85-1), having a glass transition temperature of 78C (+/- 4C), and containing not less than three percent polyethylene (CAS No. 9002-88-4) (provided for in subheading 3911.90.90).	No	No
1363	Carbonohydrazide, organic derivative of Hydrazine, not aromatically derived (CAS No. 479-18-7), (provided for in subheading 2829.00.50.00)	No	No
1364	Oxalaldehyde. CAS: 107-22-2. HTS: 2912.19.30.00	No	No
1365	Woven fabrics containing 85 percent or more by weight of vicuna hair (provided for in subheadings 5111.11.70)	No	No
1366	Electrothermic steam iron with detachable base, cordless (provided in subheading 8516.40.40)	No	No
1367	Preparations based on ethanediamide, N-(2-ethoxyphenyl)-N'-(4-isodecylphenyl)- (CAS No. 82493-14-9) (provided for insubheading 3824.90.28)	No	No
1368	Woven fabrics containing 85 percent or more by weight of vicuna hair (provided for in subheadings 5111.19.60)	No	No
1370	Direct Blue 71. CAS: 4399-55-7. HTS: 3204.14.50.00	No	No
1371	Electrothermic expresso maker for domestic purposes, with hydraulically activated shower head with automatic tamping and retraction functionality, and magnetic locking drawer style filter, without bayonet locking tabs (provided for in subheading 8516.71.00)	No	No
1372	Woven fabrics containing 85 percent or more by weight of vicuna hair (provided for in	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheadings 5112.11.60)		
1373	Electrothermic waffle maker with dual-sided plates that sit vertically and have deep grids divided into equal quarters in a circular shape mold and funnel on top, cased in stainless steel housing, a spout including fill mark level and has a release to open housing for waffle removal (provided for in subheading 8516.79.00)	Yes	Yes
1374	Woven fabrics containing 85 percent or more by weight of vicuna hair (provided for in subheadings 5112.19.95)	No	No
1375	Herbicides w/o inorganic substance, 3808.93.50	Yes	Yes
1377	Electrothermic slow cooker with stainless steel or painted metal exterior, removable ceramic cooking pot, that can hold six quarts, with a glass lid; such slow cooker has five cooking functions including slow cook, brown and saute, steam, bake and roast, all of which are set by a digital control panel (provided for in subheading 8516.79.00)	No	No
1378	Dosing Module Injector - Part of compression ignition engine after treatment system. At least 30 cm in length and not exceeding 50 cm in length, at least 30 cm in width, not exceeding 50 cm in width, at least 10 cm in height, not exceeding 30 cm in height as provided for in subheading (8481.80.90)	No	No
1379	Electrothermic slow cooker with stainless steel or painted metal exterior, removable ceramic cooking pot, that can hold six quarts, with a glass lid; such slow cooker has three cooking functions including bake, saute and slow cook, all of which are set by a digital control panel (provided for in subheading 8516.79.00)	No	No
1381	Benzenesulfonyl chloride. CAS: 98-09-9. HTS: 2904.10.08.00	No	No
1383	4-tert-butylphenethyl quinazolin-4-yl ether (Fenazaquin) (CAS no. 120928-09-8) (provided for in subheading 2933.99.17)	No	No
1385	Injector Fuel Supply Tubes for compression-ignition engines, at least 15 cm in length, not exceeding 70 cm in length, at least 1 cm in width, not exceeding 40 cm in width, at least 0.1 cm in height, not exceeding 6 cm in height. (provided for in subheading 8409.99.91)	No	No
1387	Electrothermic slow cooker with one primary removable ceramic cooking pot that can hold 3.5 quarts, with two removable ceramic cooking pots that can hold 1.5 quarts above the primary unit that are each attached to swing arms that can move left and right, all of which have an stainless	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	steel or painted metal exterior and separate knobs to individually control temperature (provided for in subheading 8516.79.00)		
1389	Methane Sulfonic Acid (CAS No. 75–75–2) (provided for in subheading 2904.10.50)	No	No
1390	Ring Gears - Assembled on to the periphery of a Diesel Engine ranging between 5Liters and 95 Liters, with diameter at least 30 cm and not exceeding 200 cm, height at least 6 cm and height not exceeding 30 cm. (provided for in sub heading 8413.91.10)	No	No
1391	Mixtures of cyhalothrin (cyclopropanecarboxylic acid, 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-,cyano(3-phenoxyphenyl)methyl ester, [1.alpha.(S*),3.alpha.(Z)]-(.+)-(CAS No. 91465-08-6) and application adjuvants (provided for in subheading 3808.91.25)	Yes	Yes
1393	Thio-ether based sulphur containing co-stabilizer for plastics (CAS No.2500-88-1)(provided for in subheading 2930.90.29).	No	No
1395	Acid Blue 80 - CAS # 4474-24-2 provided for in subheading 3204.12.50	No	No
1397	Artificial staple fibers, not carded, combed or otherwise processed for spinning, of viscose rayon measuring 1.67 or more but not over 2.00 decitex and having a fiber length each measuring 20 mm or more but not over 150 mm (provided for in subheading 5504.10.00)	Yes	Yes
1398	Methane Sulfonyl Chloride (CAS No. 124–63–0) (provided for in subheading 2904.10.50)	No	No
1399	Pigment Red 187 - CAS # 59487-23-9 provided for in subheading 3204.17.60	Yes	Yes
1400	Artificial staple fibers, not carded, combed or otherwise processed for spinning, of viscose rayon 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
1401	Woven fabric of spread glass yarn, not colored, of a width exceeding 94 cm and not more than 135 cm, plain weave, weighing 140 grams or less per square meter, of filaments measuring per single yarn more than 70 tex, but not more than 136 tes, with a dielectric constant (DK) less than 5.0 as measured at 1 GHz, in roll form (provided for in subheading 7019.52.40.	Yes	Yes
1402	Artificial staple fibers, not carded, combed or otherwise processed for spinning, of viscose rayon measuring 1.30 or more but not over 1.67 decitex and having a fiber length each measuring 20 mm or more but not over 150 mm (provided for in subheading 5504.10.00)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1403	Triammonium phosphate (CAS No. 68333-79-9) (provided for in subheading 2835.39.50)	No	No
1404	Artificial staple fibers, not carded, combed or otherwise processed for spinning, of viscose rayon measuring 1.00 or more but not over 2.00 decitex and having a fiber length each measuring 4 mm or more but not over 20 mm (provided for in subheading 5504.10.00)	Yes	Yes
1405	Pigment Yellow 175 - CAS # 35636-63-6 provided for in subheading 3204.17.60	Yes	Yes
1406	Artificial staple fibers, not carded, combed or otherwise processed for spinning, of viscose rayon measuring 0.5 or more but not over 1.0 decitex and having a fiber length each measuring 4 mm or more but not over 20 mm (provided for in subheading 5504.10.00)	No	No
1407	Men's stockingfoot of neoprene that is 4mm thick and covered on both sides with a knitted nylon fabric, whose height does exceed 20.53 cm (8 inches); such stockingfeet is formed anatomically and designed to attach to unfinished fishing wader bottoms (provided for in subheading 6210.40.55)	No	No
1408	PARA TOLUENE SULFONIC ACID	No	No
1409	Pigment Yellow 213 - CAS # 220198-21-0 provided for in subheading 3204.17.60	Yes	Yes
1410	Litterboxes with a self-contained electric motor that is powered by an external adaptor that plugs into a wall socket electrical outlet and may have batteries for back-up, which rakes and/or disperses cat waste into a compartment after a certain amount of time has passed once the mechanism is triggered by cat entering the litterbox (provided for in subheading 8509.80.50)	No	No
1411	4,4'-Oxybis (benzoylchloride), CAS number 7158-32-9, HTS eight digit subheading 2918.99.43	No	No
1412	Fuel-injection pumps for compression-ignition engines, each pump weighing 60 kg or more and capable of generating a pressure greater than 1200 bar, such pump designed for use in a common rail fuel system (provided for in subheading 8413.30.10)	No	No
1413	Solvent Blue 104 - CAS # 116-75-6 provided for in subheading 3204.19.20	No	No
1414	Phosphinic acid, diethyl-, aluminum salt (CAS No.225789-38-8) with synergists and encapsulating agents(provided for in subheading 3824.90.92)	No	No
1415	woven fabric of spread glass yarn, not colored, of a width exceeding 94 cm and not more than 135 cm, plain weave, weighing 140 grams or less per square meter, of filaments measuring per single yarn more than 70 tex,, but not more than 136 tex, with a dielectric constant (DK) of 5.0 or more,	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	but less than 8.0 as measured at 1 GHz, in roll form. (provided for in subheading 7019.52.40).		
1416	1,2,4,5-Benzenetetracarboxylic anhydride , CAS number 89-32-7, HTS eight digit subheading 2917.39.70	No	No
1417	Disperse Blue 60. HTS: 3204.11.50.00	No	No
1418	Bis-(3-phthalyl anhydride) ether, CAS number 1823-59-2, HTS eight digit subheading 2918.99.43	No	No
1419	3,3',4,4'-Biphenyltetracarboxylic dianhydride, CAS number 2420-87-3, HTS eight digit subheading 2917.39.30	No	No
1420	Trimethylhexamethylene Diamine	No	No
1421	4,4'-(1,3-Phenylenedioxy)dianiline, CAS number 2479-46-1, HTS eight digit subheading 2922.29.61	No	No
1422	woven fabric of glass yarn, not colored, of a width exceeding 135 cm, plain weave, weighing 198 grams or more, but not more than 215 grams per square meter, of filaments measuring per single yarn not more than 70 tex, with a dielectric constant (DK) of more than 5.0, but not exceeding 8.0 as measured at 1 GHz, in roll form (provided subheading 7019.52.50).	Yes	Yes
1423	1-Propene, polymer with ethane (CAS No. 9010-79-1) (provided for in subheading 3902.30.00)	No	No
1425	3-Dodecyl-1-(2,2,6,6-tetramethyl-4-piperidinyl)-2,5-pyrrolidinedione (CAS No. 79720-19-7) (provided for in subheading 2933.39.61)	No	No
1426	2,2'-Bis(trifluoromethyl)benzidine, CAS number 341-58-2, HTS eight digit subheading 2921.59.40	No	No
1427	1-Acetyl-4-(3-dodecyl-2,5-dioxo-1-pyrrolidinyl)-2,2,6,6-tetramethylpiperidine(CAS No. 106917-31-1) (provided for in subheading 2933.39.61).	No	No
1428	1-Phenyl-1,2-propanedione-2-(O-ethoxycarbonyl)oxime, CAS number 65894-76-0, HTS eight digit subheading 2914.39.90	No	No
1429	Mixture of Tetraacetylethylenediamine (TAED) with organic binders	No	No
1430	The padlocks are made of a base metal, of cylinder or pin tumbler construction, over 3.8 cm but not over 6.4 cm in width, the padlocks are specifically imported in bulk without a composite package. Raw locks are package for final retail sales in the United States. (Properly classified in subheading 8301.10.8000)	No	No
1431	Leather further prepared after tanning, of bovine animals, without hair on, fancy finished grain splits, as provided in subheading 4107.92.8000.	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1432	Feeders with a self-contained electric motor that is powered by an external adapter that plugs into a wall socket, electrical outlet or batteries, which can be programmed to disperse various quantities of food at pre-set times for dogs and cats (provided for in subheading 8509.80.50)	No	No
1433	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
1434	Footwear for men with uppers of 7mm neoprene, injected with polyurethane on the exterior and covered with 100% polyester knit fabric on the interior, with rubber lug bottoms that laminated with cement to the upper, whose height does not exceed 35.56 cm (14 inches); such boots are waterproof, valued not over \$36/pair, and are designed to be permanently affixed to fishing waders (provided for in subheading 6402.91.50) 1	No	No
1435	Waterers with a self-contained electric motor that is powered by an external adapter that plugs into a wall socket, electrical outlet or batteries, which filters a continuously flowing water fountain or replenishes water when volume is below a certain fill level, for dogs and cats (provided for in subheading 8509.80.50)	No	No
1436	Feeders with a self-contained electric motor that is powered by batteries, with retaining clips or clamps to attach to a household aquarium, which can be programmed to disperse various quantities of food at pre-set times, for fish (provided for in subheading 8509.80.50)	No	No
1437	Plastic foliage and flowers, representing desert or underwater plants, inserted into a base or suction cup to allow secure placement in a household terrarium or aquarium; such articles are no taller than 20.32 cm in height (18 in), and assembled by binding with flexible materials such as wire, paper, textile materials or foil, or by gluing or by similar methods (provided for in subheading 6702.10.20)	No	No
1438	Plastic foliage and flowers, representing desert or underwater plants, inserted into a base or suction cup to allow secure placement in a household terrarium or aquarium such articles are no taller than 20.32 cm in height (18 in), and not assembled by binding with flexible materials such as wire, paper, textile materials or foil, or by gluing or by similar methods (provided for in subheading 6702.10.40)	No	No
1439	Men's full-fingered gloves with a palm side of leather and a backside of a woven 89-95% MMF and 5-11% elastomeric fabric that is coated with plastics; such gloves are stuffed with synthetic	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	microfiber for thermal insulation, have an elasticized wrist, and are valued at \$18 or more per pair (provided for in subheading 4203.29.3020)		
1440	Disperse Blue 77 (CAS No. 20241-76-3), 9,10-Anthracenedione, 1,8-dihydroxy-4-nitro-5-(phenylamino)- (provided for in 3204.11.50)	No	No
1441	Men's full-fingered gloves with a palm side of leather and a backside of a camouflage-printed woven 89-95% MMF and 5-11% elastomeric fabric that is coated with plastics; such gloves are stuffed with synthetic microfiber for thermal insulation, have an adjustable velrco strap closure, and are designed for use in the sport of hunting and valued at \$18 or more per pair (provided for in subheading 4203.21.80)	No	No
1442	Disperse Blue 56 (CAS No. 68134-65-6), 9,10-Anthracenedione, 1,5(or 1,8)-diamino-2-bromo-4,8(or 4,5)-dihydroxy- (provided for in 3204.11.10)	No	No
1443	Solvent Blue 182 - CAS # 72152-54-6 provided for in subheading 3204.12.20	No	No
1445	2-[1-(ethoxyimino)propyl]-3-hydroxy-5-(2,4,6-trimethylphenyl)-2-cyclohexen-1-one(tralkoxydim)(CAS # 87820-88-0)	No	No
1447	Used cast iron parts, advanced beyond cleaning (provided for in subheading 8409.91.99)	No	No
1448	polymer medical tubing	Yes	Yes
1449	2-pyridinecarboxylic acid, 4-amino-3,6-dichloro-(Aminopyralid)(CAS#150114-71-9)(provided for in subheading 2933.39.25)	No	No
1450	Sodium Thiosulfate Pentahydrate (CAS No.10102-17-7) (provided for in subheading 2832.30.110)	No	No
1451	Acid Yellow 23 - CAS # 1934-21-0 provided for in subheading 3204.12.50	No	No
1452	Used cast iron parts, advanced beyond cleaning (provided for in subheading 8409.99.91)	No	No
1453	Thiourea Dioxide (CAS No. 1758-73-2) (provided for in subheading 2930.90.49)	No	No
1454	Pigment Yellow 184 - CAS # 14059-33-7 provided for in subheading 3206.49.60	No	No
1455	Used fuel, lubricating or cooling medium pumps for internal combustion piston engines (provided for in subheading 8413.30.10 or 8413.30.90)	No	No
1456	Direct Blue 279. HTS: 3204.14.50.00	No	No
1457	Used fuel, lubricating or cooling medium pumps for internal combustion piston engines (provided for in subheading 8413.30.10 or 8413.30.90)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1458	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-methyl-sodium) (CAS No. 144550-36-7) (provided for in subheading 3808.93.15)	Yes	Yes
1459	Solubilized sulphur black 1. CAS: 1326-83-6. HTS: 3204.19.50.00	No	No
1460	Used regulator valves (provided for in subheading 8481.80.90)	No	No
1461	(2-chloroethyl)trimethylammonium chloride (CAS No. 999-81-5)(provided for in subheading 3808.93.50)	No	No
1462	Pigment Yellow 194 - CAS # 82199-12-0 provided for in subheading 3204.17.60	Yes	Yes
1464	Dimethyl N,N'-([(6S)-6H-indolo[1,2-c][1,3]benzoxazine-3,10-diyl]bis{1H-imidazole-5,2-diyl-(2S)-pyrrolidine-2,1-diyl[(2S)-1-oxo-3-methylbutane-1,2-diyl]})biscarbamate (CAS#1370468-36-2) (Provided for in subheading 2934.99.30)	No	No
1465	[cyano-(3-phenoxyphenyl)methyl] (1R,3R)-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-1-carboxylate (CAS No.67375-30-8)(provided for in subheading 3808.91.30)	No	No
1466	Reduced vat blue 43 (CAS No. 85737-02-6) (provided for insubheading 3204.15.40)	No	No
1468	Resorcinol. CAS: 108-46-3. HTS: 2907.21.00.00	Yes	Yes
1469	Used camshafts and crankshafts for diesel engines (provided for in subheading 8483.10.30)	No	No
1470	oxalic acid, dimethyl ester (CAS No. 553-90-2)(provided for in subheading 2917.11.00)	No	No
1471	Halosulfuron-methyl	No	No
1472	Used fixed ration speed changers (provided for in subheading 8483.40.50)	No	No
1473	Used electric starter motors for spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.40.00)	No	No
1474	Pigment Red 185 - CAS # 51920-12-8 provided for in subheading 3204.17.04	Yes	Yes
1475	Ultraviolet lamps without radio-frequency identification device filled with deuterium gas (provided for in subheading 8539.49.00), valued over \$300 each.	No	No
1476	Used generators (alternators) of a kind used in conjunction with spark ignition or compression ignition internal combustion engines (provided for in subheading 8511.50.00)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1477	Other work footwear for women, with outer soles and uppers of rubber or plastics, other than house slippers and other than tennis shoes, basketball shoes, gym shoes, training shoes and the like (provided for in subheading 6402.99.31)	Yes	Yes
1478	Reactive Red 180 - CAS # 72828-03-6 provided for in subheading 3204.16.50	No	No
1479	Tris[2-[[2,4,8,10-tetra-tert-butyldibenzo[d,f][1,3,2]dioxaphosphepin-6-yl]oxy]ethyl]amine(NAM:BI) (CAS No. 80410-33-9)(provided for in subheading 2922.19.60)	No	No
1480	Used gear boxes for the vehicles of subheading 8701.20 or heading 8704 (provided for in subheading 8708.40.11)	No	No
1481	CAS # 184719-87-7 provided for in subheading 3204.12.45	No	No
1482	4-Amino-3-methylbenzenesulfonic acid. CAS: 98-33-9. HTS: 2921.43.90.90	No	No
1483	Pigment Red 168 - CAS # 4378-61-4 provided for in subheading 3204.17.90	Yes	Yes
1484	Used gear boxes for vehicles of subheadings 8701.30.50 and 8701.90 (provided for in subheading 8708.40.50)	No	No
1485	Used parts for power trains (provided for in subheading 8708.99.68)	No	No
1486	Ultraviolet lamps with radio-frequency identification device filled with deuterium gas (provided for in subheading 8539.49.00), valued over \$300 each.	No	No
1488	N,N-Diethyl-1,3-propanediamine. CAS: 104-78-9. HTS: 2921.29.00.55	No	No
1489	Triazine derivative (CAS No. 247243-62-5)(provided for in subheading 3812.30.90)	No	No
1490	1,1,3-Tris(2'-methyl-4'-hydroxy-5'-t- butylphenyl)butane (CAS no. 1843-03-4) (provided for in subheading 2907.29.90)	No	No
1491	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
1493	Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene (CAS no. 68610-51-5) (provided for in subheading 3812.30.60)	No	No
1494	Shell and Tube Oil Coolers for compression-ignition engines at least 50 cm in length, not exceeding 180 cm in length, at least 10 cm in width, not exceeding 70 cm in width, at least 15 cm in height, not exceeding 70 cm in height (provided for in subheading 8419.89.95)	No	No
1495	N(2)-tert-butyl-N(4)-ethyl-6-methylthio-1,3,5-triazine-2,4-diamine (terbutryn) (CAS No. 886-50-0)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(provided for in subheading 2933.69.60)		
1496	Bifenthrin	No	No
1497	2,2'-Thiobis(6-Tert-Butyl-4-Methylphenol) (CAS No. 90-66-4) (as provided for in subheading 2930.90.29)	No	No
1498	Sleeping bag shells, unstuffed, of woven polyester taffeta fabric with 160 or more but not over 210 thread count, formed from 22 or more but not over 112 decitex yarns, such shells weighing 25 or more but not over 250 g/m2, measuring 152 cm or more but not over 305 cm in length, and having zipper closures, valued not over \$7 each (provided for in subheading 6307.90.98)	Yes	Yes
1499	Crankshafts designed for use with compression-ignition engines of a cylinder capacity exceeding 19,000 cc, at least 200 cm in length, not exceeding 900 cm in length, at least 100 cm in width, not exceeding 200 cm in width, at least 50 cm in height, not exceeding 200 cm in height (provided for in subheading 8483.10.30)	No	No
1500	Sleeping bag carrying bags ("stuff sacks"), of woven polyester taffeta fabric 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 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 sleeping bags (provided for in subheading 4202.92.31)	Yes	Yes
1501	1,4-Benzenedicarboxylic acid, polymer with 1,4-butanediol and hexanedioic acid (CAS No. 60961-73-1)(provided for in subheading 3907.99.50)	No	No
1502	Tote bags with outer surface of vegetable fibers, not cotton, with handles or straps, with partial or no top closure, with open central compartment, having at least one side exceeding 14 inches in length and gusset greater than 4 inches (provided for in subheading 4202.92.20)	Yes	Yes
1504	Glycerol ester of dimerized gum (100 percent) rosin, catalyzed with sulfuric acid, softening point not less than 104° C, acid number 3 to 8, (CAS No. 68475- 37-6) (provided for in subheading 3806.30.00)	No	No
1505	Work footwear for women valued over \$2.50 per pair not covering the ankle, with outer soles of rubber, plastics, leather or composition leather and uppers of leather, incorporating a protective toe cap of materials other than metal	No	No
1506	Mixtures of 1-(2-methylcyclohexyl)-3-phenylurea (Siduron) (CAS No. 1982-49-6) and inert	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	ingredients (provided for in subheading 3808.93.15)		
1508	Staple fiber, not carded, combed or otherwise processed for spinning, of viscose rayon, measuring 3 to 5 decitex and having fiber length each measuring 60 mm or more but not over 150mm.	Yes	Yes
1509	4-[(E)-(4-Aminophenyl)diazenyl]benzenesulfonic acid. CAS: 104-23-4. HTS: 2927.00.50.00	No	No
1510	AMMONIUM POLYACRYLOYLDIMETHYLTAURATE/VP COPOLYMER (CASNo. 335383-60-3) as provided for in subheading 3906.90.50.	No	No
1512	Staple fiber, not carded, combed or otherwise processed for spinning, of viscose rayon, measuring 1 to 2 decitex, having a measured length of 35 but not over 40 mm	Yes	Yes
1513	Gear box with 6 speeds and torque between 69 – 110 kg-m	No	No
1514	L-Tryptophan- (2S)-2-amino-3-(1H-indol-3-yl)propanoic acid (CAS No. 73-22-3) (provided for in subheading 2933.99.82)	Yes	Yes
1515	Tote bags with outer surface of plastic sheeting, with handles or straps, with partial or no top closure, with open central compartment, having at least one side at least 13 inches in length and gusset greater than 4 inches (provided for in subheading 4202.92.450)	Yes	Yes
1516	Nonadhesive rectangular and flat strips of regenerated cellulose, having a 20times dry weight absorption rate and >1daN/cm2 tensile strength; where such sheets are imported dry and are 806mm in length, 82mm in width and 60mm in thickness (provided for in subheading 3921.14.00)	No	No
1517	3,5,6-trichloro-2-pyridyloxyacetic acid (Triclopyr) (CAS No. 55335-06-3) (as provided for in subheading 2933.39.25)	No	No
1518	Nonadhesive rectangular and flat sheets of regenerated cellulose, having 22-27 times dry weight absorption rate and 0.9 - 1.5 daN/cm2 tensile strength; where such sheets are imported dry and are 750mm - 885mm in length, 765mm - 885mm in width and 0.9mm - 1.9 mm in thickness (provided in for subheading 3921.14.00)	No	No
1519	Thionyl chloride (CAS No. 7719-09-7) (provided for insubheading 2812.10.50)	No	No
1520	Optical fibers, polarization maintaining, single mode (provided for in subheading 9001.10.00xx)	Yes	Yes
1521	3,7-Dichloroquinoline-8-carboxylic acid (Quinclorac) (CAS No. 84087-01-4) (provided for in subheading 2933.49.30)	No	No
1522	Mixtures of 3-dodecyl-1,4-dihydro-1,4-dioxo-2-naphthyl acetate (CAS 57960-19-7) (Acequinocyl)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	and application adjuvants (provided for in subheading 3808.91.25)		
1523	Sebacic Acid, granular, refined grade (provided for in subheading 2917.13.00)	No	No
1524	1,3,5-Triazine-2,4,6-triamine,N,N"'-1,3-ethanediylbis[N-[3-[[4,6-bis[butyl(1,2,2,6,6-pentamethyl-4-piperidinyl)amino]-1,3,5-triaz in-2-yl]amino]propyl-N',N"-dibutyl-N',N"-bis(1,2,2,6,6-pentamethyl-4-piperidinyl)-(CAS No. 106990-43-6)(provided for in subheading 2933.69.60)	Yes	Yes
1526	Melamine 99.8% powder (CAS No. 108-78-1), ground to an average particle size of less than 22 microns (provided for in subheading 2933.61.00).	Yes	Yes
1527	Sebacic Acid, granular, not refined grade (provided for in subheading 2917.13.00)	No	No
1528	Magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) (provided for in subheading 2842.90.90); and magnesium aluminum hydroxidecarbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) coated with stearic acid (CAS No. 57-11-4) (provided for in subheading 3812.30.90)	No	No
1530	N-(trichloromethylthio)cyclohex-4-ene-1,2-dicarboximide formulated (Captan) (CAS no. 133-06-2) (provided for in subheading 3808.92.30)	Yes	Yes
1531	5,6-dihydro-2-methyl-N-phenyl-1,4-oxathiin-3-carboxamide (Carboxin) (CAS no. 5234-68-4) (provided for in subheading 2934.99.12)	No	No
1533	Cocoa powder, not containing added sugar or other sweetening matter (provided for in subheading 1805.00.00)	No	No
1536	Manual Door Closers made of base metal with adjustable latch speed tension to suit individual needs. Each designed with side mount activation button which reduces user damage during activation. (Properly classified in subheading 8302.41.3000)	No	No
1537	Basic Red 1:1 dye powder. CAS No. 3068-39-1. HTS number 3204.13.80. CIN 45161	No	No
1539	C9-C15 Perfluorocarbon Amines (CAS No. 86058-42-1) (provided for in subheading 2921.19.60)	No	No
1540	2,2'-(1,2-Ethenediyl)bis(5-aminobenzenesulfonic acid). Also called 4,4'-Diamino-2,2'-stilbenedisulphonic acid. CAS: 81-11-8. HTS: 2921.59.20.00	No	No
1542	C1-C3 Perfluoroalkyl Perfluoromorpholine (CAS No. 86058-42-1) (provided for in subheading 2934.99.90)	No	No
1543	Cyanuric chloride (CAS No. 108-77-0) (provided for insubheading 2933.69.60)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1544	Mixtures of C5-C18 perfluorocarbon alkanes, perfluorocarbon amines, and/or perfluorocarbon ethers (CAS No.86508-42-1) (provided for in subheading 3824.90.92)	No	No
1545	LED Motion activated security lantern kit, made of base metal, antique bronze finish with frosted glass with an integrated photocell and motion sensor, and a wall mounting bracket. The sensor automatically turns on the floodlight when it detects movement up to a 180 degree zone. The lamps are for exterior lighting to provide lighting for the homeowners that feature a powerful LED, the LED is a permanent part of the lantern. (Properly classified in subheading 9405.40.60)	Yes	No
1546	Backpacks or totes, 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 the doll in place, incorporating one or more exterior windows through which the doll can be viewed (provided for in subheading 4202.92.31)	No	No
1548	Mixtures of S-(2,3,3-tricloroallyl)di-isopropylthiocarbamate (Triallate) (CAS No. 2303-17-5) (provided for in subheading 3808.93.50)	No	No
1549	Backpacks or totes, 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 the doll in place, not incorporating one or more exterior windows through which the doll can be viewed (provided for in subheading 4202.92.31)	No	No
1550	Doll diaper bags, with an outer surface of cotton textile material, not to exceed 25 centimeters (9.8 inches) in width, 22 centimeters (8.7 inches) in height exclusive of handles, and 10 centimeters (4.0 inches) in depth, 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)	No	No
1551	(E,E)-(±)-2-[1[[(3-chloro-2-propenyl)oxy]imino]propyl]-5- [2-(ethylthio)propyl]-3-hydroxy-2-cyclohexen-1-one (CAS No. 99129-21-2) (Clethodim) (provided for in subheading 2924.29.95)	No	No
1552	butanedioic acid mono(2,2-dimethylhydrazide) (CAS no. 1596-84-5) (Daminozide) (provided for in subheading 2928.00.50)	No	No
1553	1-Dodecylguanidine acetate (CAS No. 2439-10-3) (Dodine) (provided for in 2925.19.91)	No	No
1554	5-ethoxy-3-(trichloromethyl)-1,2,4-thiadiazole (CAS no. 2593-15-9) (Etridiazole) (provided for in subheading 2934.99.90)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1555	Mixtures containing N-(2,3-dichloro-4-hydroxyphenyl)-1-methylcyclohexanecarboxamide (126833-17-8) (Fenhexamid) and application adjuvants (provided for in subheading 3808.92.15)	No	No
1556	N-(2,3-dichloro-4-hydroxyphenyl)-1-methylcyclohexanecarboxamide (CAS no. 126833-17-8) (Fenhexamid) (provided for in subheading 2924.29.47)	No	No
1557	Cat structures of wood, covered with carpet; such structure consists of a base board with at least one but no more than four posts affixed when fully assembled, which support multi-tiered levels (provided for in subheading 4421.90.97)	Yes	Yes
1558	Disperse Blue 284 (CAS No. 42783-06-2), Ethanol, 2,2'-[[4-[2-(3,5-dinitro-2-thienyl)diazenyl]phenyl]imino]bis-, 1,1'-diacetate (provided for in 3204.11.10)	No	No
1559	[(4,5-dihydro-3-methoxy-4-methyl-5-oxo-1H-1,2,4-triazol-1-yl)carbonyl]{[2- (trifluoromethoxy)phenyl]sulfonyl}azanide (CAS no. 181274-17-9) (Flucarbazone-sodium) (provided for in subheading 2935.00.75)	No	No
1560	Mixtures containing 2-chloro-N-[2,6-dinitro-4-(trifluoromethyl)phenyl]-N-ethyl-6-fluorobenzenemethanamine 2,6-dinitro-p-toluidine (CAS no. 62924-70-3) (Flumetralin) and application adjuvants) (provided for in subheading 3808.93.15)	Yes	Yes
1561	Ethyl Benzyl Aniline Sulfonic Acid (CAS No. 101-11-1), Benzenesulfonic acid, 3- [(ethylphenylamino)methyl]- (provided for in 2921.42.90)	No	No
1562	Glass tank, entirely enclosed on bottom and sides, with an open top designed for lid attachment, whether or not containing aquarium, terrarium and other accessories; such tanks are for household use and are intended to house fish, reptiles or other small pets including but not limited to chinchilla, hamsters, rats, mice, guinea pigs and gerbils (provided for in subheading 7103.99.90)	Yes	Yes
1563	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
1564	$\alpha$ -(2-fluorophenyl)- $\alpha$ -(4-fluorophenyl)-1H-1,2,4-triazole-1-ethanol (CAS no. 76674-21-0) (Flutriafol) (provided for in subheading 2933.99.22)	No	No
1565	Ortho Sulfo Benzaldehyde, sodium salt (CAS No. 1008-72-6), Benzenesulfonic acid, 2-formyl-, sodium salt (1:1) (provided for in 2913.00.40)	No	No
1566	Outdoor table tennis tables, having table tops constructed of aluminum-clad particle board, with	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	undersides covered with stamped and corrugated aluminum and edges sealed by a frame of square aluminum tubing (provided for in subheading 9506.40.00)		
1567	2-[(4-Chlorophenyl)methyl]-5-(1-methylethyl)-1-(1H-1,2,4- triazol-1-ylmethyl) cyclopentanol (Ipconazole) (CAS No. 125225-28-7) (provided for in subheading 2933.99.22)	No	No
1568	Para Cresidine-2 sulfonic acid (CAS No. 6471-78-9), Benzenesulfonic acid, 4-amino-5-methoxy-2-methyl- (provided for in 2922.29.81)	No	No
1569	3-O-[2-amino-4-[(carboxyiminomethyl)amino]-2,3,4,6-tetradeoxy-α-D-arabino-hexopyranosyl]-D-chiro-inositol (CAS no. 19408-46-9) (Kasugamycin) (provided for in subheading 2932.99.90)	No	No
1570	Footwear for men with uppers of which over 50 percent of the external surface is 1.4 mm polyurethane, not covering the ankle, with cemented outer soles of which over 50 percent of the external surface is felt, required for normal use, including durability and strength, valued \$20 or over (provided for in subheading 6405.90.90)	No	No
1571	Mixtures containing 3-O-[2-amino-4-[(carboxyiminomethyl)amino]-2,3,4,6-tetradeoxy-α-D-arabino-hexopyranosyl]-D-chiro-inositol (CAS no. 19408-46-9) (Kasugamycin) and application adjuvants (provided for in subheading 3808.92.50)	No	No
1572	Acid Potassium Salt (CAS No. 833-66-9), 2-naphthalenesulfonic acid, 6-Hydroxy-, potassium salt (1:1) (provided for in 2908.99.15)	No	No
1573	Work footwear for men, with outer soles and uppers of rubber or plastics, other than house slippers and other than tennis shoes, basketball shoes, gym shoes, training shoes and the like (provided for in subheading 6402.99.31)	Yes	Yes
1574	Polyethylene micro-tubes, having an approximate interior diameter of 0.01 mm and wall thickness of 0.05 mm	No	No
1575	prop-2ynyl N-butylcarbamate (CAS 76114-73-3) provided for in subheading 2924.19.80	No	No
1576	N-n-Butyl-1,2-Benzisothiazolin-3-one CAS 4299-07-04 provided for in subheading 2934.99.12	No	No
1577	High tenacity single multifilament yarn of viscose rayon with a decitex equal to or greater than 1000 (other than sewing thread), having 98 z-twists/m, with a tenacity over 27 cN/tex, not put up for retail sale (provided for in subheading 5403.10.30)	No	No
1578	copper 1-oxidopyridine-2-thione CAS 14915-37-8 provided for in subheading 2933.39.27	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1579	Pyridine, Alkyl derivatives CAS 68391-11-7 as provided for in subheading 3824.90.28	No	No
1580	Cab chassis with fully-electric, battery-powered engine, G.V.W. exceeding 5 metric tons but not exceeding 20 metric tons (provided for in subheading 8704.90.00)	No	No
1581	1,2-dihydro-3,6-pyridazinedione (CAS no. 123-33-1) (Maleic Hydrazide) (provided for in subheading 2933.99.97)	Yes	Yes
1582	4-Methoxy-2-methyldiphenylamine (CAS No. 41317-15-1) (provided for in subheading 2922.29.61)	No	No
1583	Zinc 5-[[2-amino-5-0-(aminocarbonyl)-2-deoxy-L-xylonoyl]amino]-1-(5- carboxy-3,4-dihydro-2,4-dioxo-1(2H)-pyrimidinyl)-1,5-dideoxy-B-Dallofuranuronate formulated (CAS No. 11113-80-7) (Polyoxin D) (provided for in subheading 3808.92.50)	No	No
1584	2-Methyl-5-nitrobenzenesulfonic acid (CAS No. 121-03-9)(provided for in subheading 2904.90.20)	No	No
1585	Mixtures of propyl 3-(dimethylamino)propylcarbamate monohydrochloride (Propamocarb hydrochloride) (CAS No. 25606-41-1) and application adjuvants (provided for in subheading 3808.92.50)	No	No
1586	Used automatic regulating and controlling instruments, appliances and machines (provided for in subheading 9032.89.60)	No	No
1588	"N-(phosphonomethyl)Iminodiacetic acid (PMIDA) (CAS No. 5994-61-6) (provided for in subheading 2931.90.90) "	Yes	Yes
1589	2-(4-Tert-butylphenoxy)cyclohexylprop-2-ynyl sulfite (Propargite) (CAS No. 2312-35-8) (provided for in subheading 2920.90.10)	No	No
1590	N-cyclopropyl-1,3,5-triazine-2,4,6-triamine (Cyromazine) (CAS No. 66215-27-8) (provided for in subheading 2933.69.60)	No	No
1591	Zirconium Basic Carbonate. CAS: 57219-64-4. HTS: 2836.99.50.00	No	No
1592	2-(4-thiazolyl)-1H-benzimidazole (Thiabendazole) (CAS No. 148-79-8) (provided for in subheading 2934.10.20)	No	No
1593	Engine Oil Coolers for compression-ignition engines, at least 20 cm in length, not exceeding 120 cm in length, at least 15 cm in width, not exceeding 100 cm in width, at least 5 cm in height, not exceeding 120 cm in height (provided for in subheading 8419.89.95)	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1594	4'-Methoxy-2,2',4-trimethyl diphenylamine (CAS No. 41374-20-3) (provided for in subheading 2922.29.61)	No	No
1595	Mixture of aliphatic amine derivative and butan-1-ol (CAS No. 71-36-3) (provided for in subheading 2920.90.50)	Insufficient petition information for a determination	Insufficient petition information for a determination
1596	Mixtures containing 2-[4-(1,1-dimethylethyl)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
1597	(R)-α-cyano-3-phenoxybenzyl (1S,3S)-3-(2,2-dichlorovinyl)-2,2 dimethylcyclopropanecarboxylate (Alpha-Cypermethrin Technical) (CAS No. 67375–30–8) (provided for in subheading 2926.30.30)	No	No
1598	t-butyl cumyl peroxide (CAS No. 3457-61-2) (provided for in subheading 2909.60.2000)	Yes	No
1599	Copper phthalocyanine ((Phthalocyanato(2-))-copper), not ready for use as pigment (PCN Blue Crude) (CAS No 147-14-8) (as per subheading 3204.17.20)	No	No
1600	Sprout Nip	No	No
1601	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
1602	2-[4-(Diethylamino)-2-hydroxybenzoyl] benzoic acid (CAS No. 5809-23-4) (provided for in subheading 2922.50.40)	No	No
1603	Basic Violet 11:1 dye powder. HTS number 3204.13.80. CAS No. 39393-39-0. CIN 45174	No	No
1604	mixtures of 1-[2-(2,4-dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)propyl]-1H-1,2,4-triazole (CAS No. 112281-77-3) (Tetraconazole) and application adjuvants (provided for in subheading 3808.91.50)	Yes	Yes
1605	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
1606	Optical attenuator designed to reduce the power level of an optical signal, either in free space or	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	in an optical fiber, such instruments or apparatus specifically designed for telecommunications (provided for in subheading 9013.80.90)		
1607	Tetramethylthiuram disulfide (Thiram) (CAS No. 137-26-8) (provided for in subheading 2930.30.60)	No	No
1608	(2-Methyl[1,1'-biphenyl]-3-yl)methyl-3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethylcyclopropanecarboxylate (Bifenthrin) (CAS No. 82657-04-3) (provided for in subheading 2916.20.50)	No	No
1609	Mixtures of S-(2,3,3-tricloroallyl)di-isopropylthiocarbamate (Triallate) (CAS No. 2303-17-5) and $\alpha,\alpha,\alpha$ -trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine (Trifluralin) (CAS No. 1582-09-8) (provided for in subheading 3808.93.50)	No	No
1610	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
1611	2,5-Dimethyl-2,5-di(tert-butylperoxy)hexane (CAS No. 78-63-7) (provided for in subheading 2909.60.50)	Yes	No
1614	S,S-di-sec-butyl O-ethyl phosphorodithioate (Cadusafos) (CAS No 95465-99-9) (provided for in subheading 2930.90.43)	No	No
1615	Polyvinyl alcohol. CAS: 9002-89-5. HTS: 3905.30.00.00	Yes	Yes
1616	Oxygen-function amino-compounds; Amino-phenol, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof; Other; HTS 2922.29.10.00; CAS# 95-84-1	No	No
1617	1,3-Diphenylguanidine. CAS: 102-06-7. HTS: 2925.29.60.00	No	No
1618	CIPC Technical	No	No
1619	Footwear not covering the ankle for men or women with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials valued over \$12/pair, incorporating a protective toe cap of materials other than metal	No	No
1620	Acid Black 194. CAS: 61931-02-0. HTS: 3204.12.20.00	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1621	Machinery for molding, assembling, or otherwise forming uncured, unvulcanized rubber (green tire) to be used in production of new, pneumatic tires designed in all sizes for motor cars (subheadings 4011.10.10 & 4011.10.50), buses and trucks (subheadings 4011.20.10, 4011.20.50), motorcycles (subheading 4011.40.00), and agricultural, forestry, construction or industrial vehicles (subheadings 4011.61.00, 4011.62.00, 4011.63.00, 4011.69.00, 4011.92.00, 4011.93.40, 4011.93.80, 4011.94.40, 4011.94.80, 4011.99.45, 4011.99.85)	No	No
1622	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
1623	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, that have spikes, sprigs, cleats, stops, clips, bars or the like, intended to enhance traction and grip, the foregoing 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 6402.19.30)	No	No
1624	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
1625	High Silicon Molybdenum Exhaust Manifolds for use in compression-ignited diesel engines with cylinder capacity of at least 2300cc and not exceeding 20000 cc, at least 80 cm length not exceeding 200 cm length, at least 10 cm width not exceeding 200 cm width, at least 10 cm height, not exceeding 200 cm height (provided for in subheading 8409.99.91)	No	No
1626	3,6-Anhydro-1-O-octanoylhexitol (Sorbitan Caprylate) - CAS No. 60177-36-8 as provided for in subheading 2932.19.50.	No	No
1627	Dodine	No	No
1628	Manual hand tools comprised of a metal feed mechanism housed in a plastic casing with means of accepting and inserting plastic clip fasteners by way of an interchangeable hollow needle delivery	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	system (provided for in subheading 8205.59.80)		
1629	Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivates; Aromatic; Other; Other; HTS 2918.30.30.00; CAS# 85-52-9	No	No
1630	Fuel Shutoff Solenoids for compression-ignition diesel engines with cylinder capacity ranging between 2000cc and 20000cc, at least 5 cm in length, not exceeding 800 cm in length, at least 3 cm in width, not exceeding 500 cm in width, at least 3 cm in height, not exceeding 200 cm in height (provided for in subheading 8481.80.90)	No	No
1631	Polyvinyl alcohol, partly saponified. CAS: 25213-24-5. HTS: 3905.30.00.00	Yes	Yes
1632	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
1633	Scissors for pets grooming imported with attached labeling or put up for retail sale as goods designed to cut pet hair (provided for in subheading 8213.00.90)	No	No
1634	1,5 Dichloro-Anthraquinone powder	No	No
1635	Extruders used in production of new, pneumatic tires designed in all sizes for motor cars (subheadings 4011.10.10 & 4011.10.50), buses and trucks (subheadings 4011.20.10 & 4011.20.50), motorcycles (subheading 4011.40.00), and agricultural, forestry, constructions or industrial vehicles (subheadings 4011.61.00, 4011.62.00, 4011.63.00, 4011.69.00, 4011.92.00, 4011.93.40, 4011.93.80, 4011.94.40, 4011.94.80, 4011.99.45 & 4011.99.85)	Yes	Yes
1636	Flexplates designed for use in compression-ignition engines ranging from 6000 cc to 20000 cc measuring at least 5 cm in length, not exceeding 150 cm in length, at least 22 cm in width, not exceeding 150 cm in width, at least 2 cm in height, not exceeding 150 cm in height (provided for in subheading 8483.50.90)	No	No
1637	4, sulfo, 1-8 naphthalic anhydride potassium salt	No	No
1638	Tin (IV) Oxide; also known as tin dioxide and stannic oxide, SnO2; powder form (CAS# 18282-10-5; IUPAC Name: dioxotin) (provided for in subheading 2825.90.20.00	Yes	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1639	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
1640	Flexplates designed for use in compression ignition engines with cylinder capacity ranging between 1000 cc to 5900 cc, measuring at least 35 cm in length, not exceeding 50 cm in length, at least 35 cm in width, not exceeding 50 cm in width, 2 cm in height, not exceeding 10 cm in height (provided for in subheading 8483.60.80)	No	No
1642	Tote bags with outer surface of leather, composition leather, or patent leather, with partial or no top closure, with handles or straps, with open central compartment, having at least one side at least 13 inches in length and gusset greater than 4 inches (provided for in subheading 4202.91.00)	Yes	Yes
1643	Hydroxylamine sulfate	No	No
1644	Blower sub-assemblies 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)	No	No
1645	3,4 Diamino-Benzoic acid powder	No	No
1646	Parts used exclusively for Extruders classified under HTS Subheading 8477.20.00 and used in the production of new, pneumatic tires designed in all sizes for motor cars (subheadings 4011.10.10 & 4011.10.50), buses and trucks (subheadings 4011.20.10 & 4011.20.50), motorcycles (subheading 4011.40.00, and agricultural, forestry, construction or industrial vehicles (subheadings 4011.61.00, 4011.62.00, 4011.63.00, 4011.69.00, 4011.92.00, 4011.93.40, 4011.33. 80, 4011.94.40, 4011.94.80, 4011.99.45 & 4011.99.85)	Yes	Yes
1647	Connecting Rods designed for use in compression-ignition engines for vehicles of subheading 8701.20 or heading 8702, 8703, or 8704 measuring length at least 20 cm not exceeding 120 cm, Width at least 10 cm not exceeding 60 cm, Height at least 5 cm not exceeding 90 cm (provided for in subheading 8409.99.91)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1648	PHOSPHERESCENT PIGMENTS (ZINC SULFIDE, COPPER DOPED) Powder	No	No
1649	Disperse blue 79:1 (N-[5-[bis[2-(acetyloxy)ethyl]amino]-2-[(2-bromo-4,6-dinitrophenyl)azo]-4-methoxyphenyl]- acetamide)(CAS No. 3618-72-2) (provided for in subheading3204.11.50)	No	No
1650	Chimney range hoods, island range hoods or under-the-cabinet range hoods of a kind normally used in the household, for permanent installation to a wall or ceiling, each such hood exceeding 121 cm on its maximum horizontal side, presented with or without a blower (provided in subheading 8414.80.90)	No	No
1652	Solvent Yellow 195 dye. HTS 3204.19.20. CAS No.	No	No
1654	Oxirane, methyl-, polymer with oxirane, mono[methyl-2-[(2-methyl-1-oxo-propenyl)oxy]ethyl] ether	No	No
1655	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
1656	Electronic Control Module for monitoring diesel exhaust fluid volume designed for use with compression-ignition engines with cylinder capacity ranging between 2000 cc and 20000 cc and measures at least 5 cm in length not exceeding 15 cm in length, at least 5 cm in width, not exceeding 15 cm in width, 5 cm in height not exceeding 15 cm in height (provided for in subheading 9032.89.60 and 10 digit subheading 9032.89.6075)	No	No
1657	3,4,5-Trihydroxybenzoic acid. CAS: 5995-86-8. HTS: 2918.29.30.00	No	No
1658	Acetylene Diurea. CAS no. 496-46-8	No	No
1659	2,3-Dihydro-2,2-dimethylbenzofuran-7-y1 (dibutylaminothio)methylcarbamate (Carbosulfan Technical) (CAS No. 55285-14-8) (provided for in subheading 2932.99.20)	No	No
1660	Sodium benzoate(Benzoic acid, sodium salt) (CAS No. 532-32-1) (provided for in subheading 2916.31.11)	Yes	Yes
1661	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

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1662	Acid Red 52 dye powder. CAS no. 3520-42-1. HTS 3204.12.20. CIN 45100	No	No
1663	Mixture of 2-methyl-N-[2-(2-oxoimidazolidin-1-yl)ethyl]prop-2-enamide (CAS 3089-19-8), 2-methylprop-2-enoic acid (CAS 79-41-4), 1-(2-aminoethyl)imidazolidin-2-one (CAS 6281-42-1) and benzene-1,4-diol (CAS 123-31-9)	No	No
1665	Basic Yellow 40. CAS no. 29556-33-0. HTS 3204.13.10.	No	No
1666	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
1668	Organic luminescent pigments and dyes for security applications excluding daylight fluorescent pigments and dyes, and excluding the dyestuff bearing the CAS No. 6359-10-0 (provided for in subheading 3204.90.00)	No	No
1670	Solvent Yellow 160:1 dye powder. HTS 3204.19.11 CAS No., 35773-43-4	No	No
1672	Chassis or shelving containing backplane equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, not rated over 1000 volts, specifically designed for telecommunications (provided for in subheading 8537.10.91)	No	No
1673	a-2-Dichloro-5-[4-(difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazol-1-yl]-4-fluorobenzene-propanoic acid, ethyl ester (carfentazone ethyl) (CAS No. 128639-02-1) (provided for in subheading 2933.99.22) and any formulations containing such compound (provided for in subheading 3808.93.15)	No	No
1674	N-Methyl-N'-nitro-N"-[(tetrahydro-3-furanyl)methyl]guanidine (Dinotefuran)(CAS No. 165252-70-0)(provided for in subheading 2932.19.50)	No	No
1675	Grilpet B 24 H NZ and derivative products	No	No
1679	Ammonium Bifluoride (CAS No. 1341-49-7) (provided for in sub heading 2826.19.10)	No	No
1680	Women's leather jacket, other than anorak, full frontal opening with no closure, reaches the waist, valued not more than \$125 (provided for in subheading 4203.10.4060)	No	No
1681	Mixtures of Dinotefuran (N-Methyl-N'-nitro-N"-[(tetrahydro-3-furanyl)methyl]guanidine)(Dinotefuran)(CAS No. 165252-70-0) with application adjuvants	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(provided for in subheading 3808.91.25)		
1682	Electrothermic automatic drip coffee makers, capable of brewing multiple servings, and designed to heat all water before releasing heated water into the brewing chamber of a kind used for domestic purposes (provided for in 8516.71.00)	Yes	Yes
1683	Dimethyl Hydrogen phosphite (needs to be corrected to phosphite)Dimethyl hydrogen phosphite (CAS No. 868-85-9) (provided for in subheadings 2920.90.5010 and A2920.90.5010)	No	No
1684	Grilamid EA 20 HV1 and derivative products	No	No
1685	Mixtures of Dinotefuran (N-Methyl-N'-nitro-N"-[(tetrahydro-3-furanyl)methyl]guanidine)(Dinotefuran)(CAS No. 165252-70-0) with application adjuvants (provided for in subheading 3808.91.50)	No	No
1686	Sodium Ferrocyanide (CAS No. 13601-19-9) (provided for in subheading 2837.20.51)	No	No
1687	Lutetium oxide (CAS No. 12032-20-1) (provided for in subheading 2846.90.80)	No	No
1688	Battery operated chiming melody clock movement, complete and assembled, valued over \$5 each, suitable for the production of grandfather clocks, wall clocks, and mantel clocks (provided for in subheading 9109.10.80)	No	No
1689	Mixtures of 2-chloro-N-[[(4-methoxy-6-methyl-1,3,5-triazin-2yl)amino]carbonyl]benzenesulfonamide (Chlorosulfuron) (CAS No. 64902-72-3), methyl 2-[[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino]carbonyl]amino]sulfonyl]benzoate (Metsulfuron-methyl) (CAS No. 74223-64-6), and application adjuvants (provided for in subheading 3808.93.15)	Yes	Yes
1691	Sodium Hydrogen Difluoride (CAS No. 1333-83-1) (provided for in sub heading 2826.19.90)	No	No
1693	Tote bags with outer surface of cotton, not of pile or tufted construction, with handles or straps, with partial or no top closure, with open central compartment, having at least one side exceeding 14 inches in length and gusset greater than 4 inches (provided for in subheading 4202.92.15)	Yes	Yes
1695	Formulated products containing mixtures of the active ingredient 2-chloro-N-[[(4-methoxy-6-methyl-1,3,5-triazin-2yl)amino]carbonyl]benzenesulfonamide and application adjuvants (Chlorosulfuon) (CAS No. 64902-72-3)(provided for in subheading 3808.93.15)	Yes	Yes
1696	Raw material used in the manufacture of Colorformers	No	No
1697	Phosphoric acid, lanthanum salt, cerium terbium-doped (CAS No. 95823-34-0) (provided for in	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 2846.90.80)		
1698	Liquid-filled glass bulb designed for sprinkler systems and other release devices (provided for in subheading 7020.00.60)	No	No
1699	2-[(2-ChlorophenyOmethyl]-4,4-dimethy1-3-isoxazolidinone (Clomazone) (CAS No. 81777-89-1) (provided for in subheading 2934.99.15) and any formulations containing such compound (provided for in subheading 3808.93.15)	No	No
1700	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
1701	Belts of furskin, other than mink (provided for in subheading 4303.10.00)	No	No
1702	Raw material used for the manufacture of Colorformers	No	No
1703	AC generators (excluding generating sets), having an output more than 22,000 kVA, but not more than 135,000 kVA, with a rotational speed more than 3500 RPM, suited for use with steam turbines (provided for in subheading 8501.64.00)	No	No
1704	N-(Cyanomethyl)-4-(trifluoromethyl)-3-pyridinecarboxamide (Flonicamid) (CAS No. 158062-67-0) (provided for in subheading 2933.39.27) and any formulations containing such compound (provided for in subheadings 3808.91.25)	No	No
1705	2-Mercaptoethanol (provide for in subheading 2930.90.91)	No	No
1706	Methyl[[2-chloro-4-fluoro-5[(tetrahydro-3-oxo-1H,3H-[1,3,4]thiadiazolo[3,4-a]pyridazin-1-ylidene)amino]phenylPhio]acetate (Fluthiacetmethyl technical) (CAS No. 117337-19-6) (provided for in subheading 2934.99.15)	No	No
1707	(RS)-2,4'-difluoro- $\alpha$ -(1H-1,2,4-triazol-1-ylmethyl)benzhydryl alcohol (Flutriafol Technical) (CAS No. 76674-21-0) (provided for in subheading 2933.99.22)	No	No
1708	2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-5-ethyl-3-pyridinecarboxylic acid (Imazethapyr) (CAS No. 81335-77-5) (provided for in subheading 2933.39.25)	Yes	No
1709	Fungicide containing mixtures of at least 20 percent by weight polypeptide $\beta$ -conglutin derived from Lupinus albus, at least 30 percent by weight water (CAS No. 7732–18–5), and other inactive ingredients (provided for in subheading 3808.92.50)	Insufficient petition information for a	Insufficient petition information for a

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
		determination	determination
1710	Hydrazine and hydroxylamine and their inorganic salts, also known as Hydrazine Hydrate (CAS 302-01-2) or Hydrazine Monohydrate (7803-57-8) (provided for in subheading 2825.10.00.00)	No	No
1711	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
1712	Snowboards, 128-152 cm in length, valued no more than \$127 each (provided for in subheading 9506.11.40)	Yes	Yes
1713	Carbamic acid, N,N'-(((6S)-6-(2-cyclopropyl-5-thiazolyl)-1-fluoro-6H-indolo(1,2-C)(1,3)benzoxazine-3,10-diyl)bis(1H-imidazole-5,2-diyl-(2S)-2,1-pyrrolidinediyl((1S)-1-(1-methylethyl)-2-oxo-2,1-ethanediyl)))bis-, C,C'-dimethyl ester (CAS#1613081-64-3) (Provided for in subheading 2934.10.10)	No	No
1714	Mixtures or preparations of insecticide containing gamma-cyhalothrin ((S)-a-cyano-3-phenoxybenzyl (Z)-(1R, 3R)-3-(2-chloro-3,3,3-trifluoropropenyl)-2,2-dimethyl cyclopropane carboxylate) as the active ingredient and application adjuvants (CAS No. 76703-62-3) (provided for in subheading 3808.91.25)	No	No
1715	Snowboards, 153 - 167 cm in length, valued no more than \$137 each (provided for in subheading 9506.11.40)	Yes	Yes
1716	Propan-2-yl (2R)-2-{((R)-({(2R,3R,4R,5R)-4-chloro-5-(2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)-3-hydroxy-4-methyloxolan-2-yl}methoxy)(phenoxy)phosphoryl)amino}propanoate (CAS#1496551-77-9) (Provided for in subheading 2934.99.30)	No	No
1717	Snowboards, 80-127 cm in length, valued no more than \$108 each (provided for in subheading 9506.11.40)	Yes	Yes
1718	Snowboard bindings, valued no more than \$75 each (provided for in subheading 9506.12.80)	Yes	Yes
1719	Ski bindings, other than for cross country skis, valued no more than \$55 each (provided for in subheading 9506.12.80)	No	No
1720	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	Yes	Yes

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	shoes and the like (provided for in subheading 6404.19.15)		
1722	Fire escaple ladders no taller than 4.267 meters (14 feet) when fully extended, tested to support 1,125 pounds of weight, and are designed to be hung from a window that is a minimum of 15 cm and maxium of 25cm; such ladders are composed of window brackets and rungs (stairs) of steel, and rope made of MMF that connects the rungs to each other and to the window bracket; with slip resisant rungs and stablizers, for residential use, valued no more than \$19 (provided for in subheading 7326.90.8560)	No	No
1723	Fire escaple ladders at least 4.419 meters (14.5 feet) but not more than 7.315 meters tall (24 feet) when fully extended, tested to support 1,125 pounds of weight, and are designed to be hung from a window that is a minimum of 15 cm and maxium of 25cm; such ladders are composed of window brackets and rungs (stairs) of steel, and rope made of MMF that connects the rungs to each other and to the window bracket; with slip resisant rungs and stablizers, for residential use, valued no more than \$34.50 each (provided for in subheading 7326.90.8560)	No	No
1724	Stationary Steam Turbines, condensing type, direct drive, suited for use with a generator, having an output more than or equal to 60 megawatts, but not more than 120 Megawatts, with a rotational speed more than 3500 RPM (provided for in subheading 8406.81.10)	No	No
1725	Steam Turbines, multi-stage, condensing type, direct drive, suited for use with a generator, having an output more than or equal to 27 mw but not more than 40 mw, with an operating rotational speed more than 3500 RPM (provided for in subheading 8406.82.10)	No	No
1726	Handbags with or without shoulder straps or handles (as provided for in subheading 4602.12)	No	No
1727	Flatgoods with or without shoulder straps or handles (as provided for in subheading 4602.12)	No	No
1728	Footwear with outer soles of rubber or plastics & uppers of vegetable fibers, nesoi, w/open toes/heels or slip-on, >10% by wt. rubber/plastic, subj note 5 ch for women, valued not over \$20.00 per pair (provided for in subheading 6404.19.3660)	Yes	Yes
1729	Footwear with outer soles of rubber or plastics & uppers of vegetable fibers, nesoi, w/open toes/heels or slip-on, >10% by wt. rubber/plastic, subj note 5 ch for women, valued over \$20.00 per pair (provided for in subheading 6404.19.3660)	Yes	Yes
1731	Footwear w/outer soles of leather/comp. leather & uppers of textile, for women, nesoi, valued not over \$20.00 per pair (provided for in subheading 6404.20.6060)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1732	Footwear with outer soles of leather or composition leather & uppers of textile, for women, nesoi, valued over \$20.00 per pair (provided for in subheading 6404.20.6060)	No	No
1733	Flexographic printing machinery, having continuous roll feed, for printing on paperboard; (whether or not such paperboard is coated), a printing speed less than 184 m/minute, and a print width of 101 cm or more, but less than 280 cm (provided for in subheading 8443.16.00)	No	No
1734	Flexographic printing machinery, having continuous roll feed, for printing on paperboard; (whether or not such paperboard is coated), a printing speed of 599 m/minute; but not more than 801 m/minute, and having a print width of at least 106 cm, but not more than 178 cm (provided for in subheading 8443.16.00)	No	No
1735	Artificial staple fibers, not carded, combed or otherwise processed for spinning, of viscose rayon measuring 1.67 or more but not over 2.0 decitex and having a fiber length each measuring 20 mm or more but not over 150mm	Yes	Yes
1736	Product mixtures containing 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
1739	N-(phosphonomethyl)glycine (Glyphosate) (CAS No. 1071-83-6) (provided in subheading 2931.90.90)	No	No
1740	Fitness equipment designed for circuit training, comprising a steel frame and standing platform that incorporates six handles attached to cables and pulleys with variable resistance levels and a Bluetooth-enabled electronic control panel with multicolored LED grid (provided for in subheading 9506.91.00).	No	No
1741	Propanoic acid, 2-[4-(cyano-2-fluorophenoxy)phenoxy]-butyl ester (2R) (Cyhalofop-butyl) (CAS No. 122008-85-9)(provided for in subheading 2926.90.25)	No	No
1742	Product mixtures containing N-[2-[3-Chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2- (trifluoromethyl)benzamide (Fluopyram) (CAS No. 658066-35-4) and 1-(6-Chloro-3-pyridinyl)methyl-N-nitroimidazolidin-2-ylideneamine (Imidacloprid) (CAS No. 138261-41-3) (provided for in subheading 3808.92.15)	No	No
1743	[(7R)-4-(5-chloro-1,3-benzoxazol-2-yl)-7-methyl-1,4-diazepan-1-yl][5-methyl-2-(2H-1,2,3-triazol-2-yl)phenyl]methanone (CAS#1030377-33-3) (Provided for in subheading 2934.99.30)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1744	Iprodione (3-(3,5-dicholoropheny1)-N-(1-methylethyl)-2,4-dioxo-1-imidazolidinecarboxamide) (CAS No. 36734-19-7) (provided in 2933.21.00)	Yes	No
1746	Potassium Ferricyanide (CAS No.13746-66-2) (provided for in subheading 2837.20.10)	No	No
1747	Product mixtures containing 3,6-Dichloro-o-anisic acid (Dicamba) (CAS No. 1918-00-9) and N-({4-[(Cyclopropylamino)carbonyl]phenyl}sulfonyl)-2-methoxybenzamide (Cyprosulfamide) (CAS No. 221667-31-8) (provided for in subheading 3808.93.15)	Yes	Yes
1748	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)	No	No
1749	Staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring over 1.3 decitex but less than 1.67 decitex and having a fiber length each measuring 20 mm or more but not over 150 mm	Yes	Yes
1750	Potassium Ferrocyanide (CAS No.14459-95-1) (provided for in subheading 2837.20.51)	No	No
1751	Product mixtures containing 2-{2-Chloro-4-mesyl-3-[(2,2,2-trifluoroethoxy)methyl]benzoyl}cyclohexane-1,3-dione (Tembotrione) (CAS No. 335104-84-2), 3,6-Dichloro-o-anisic acid (Dicamba) (CAS No. 1918-00-9) and N-({4-[(Cyclopropylamino)carbonyl]phenyl}sulfonyl)-2-methoxybenzamide (Cyprosulfamide) (CAS No. 221667-31-8) (provided for in subheading 3808.93.15)	Yes	Yes
1752	3-[5-(difluoromethoxy)-1-methyl-3-(trifluoromethyl)pyrazol-4-ylmethylsulfonyl]-4,5-dihydro-5,5-dimethyl-1,2-oxazole (Pyroxasulfone) (CAS No. 447399-55-5) (provided for in subheading 2934.99.90)	No	No
1753	Potassium Fluoride (CAS No. 7789-23-3) (provided for in subheading 2826.19.90)	Yes	Yes
1756	N- [2,4-dichloro-5- [4-difluoromethyl)-4,5-dihydro -3 -methyl-5-oxo -1H-1,2,4-triazol-1 - yl]phenyl] methanesulfonamide (Sulfentrazone) (CAS No. 122836-35-5) (provided for in subheading 2935.00.75) and any formulations containing such compound (provided for in subheading 3808.93.15)	No	No
1757	Potassium Tetraborate (CAS No. 12045-78-2) (provided for in subheading 2840.20.00)	No	No
1758	Thioglycolic Acid (CAS No. 68–11–1) (provided for in subheading 2930.90.49)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1759	2-(2'-Hydroxy-5'-methacrylyloxyethylphenyl)-2H-benzotriazole (CAS No. 96478-09-0)(provided for in subheading 2933.99.79)	No	No
1760	Batteries of kind used as the primary source of electrical power for Infusion system pumps (provided for in subheading 9018.90.75)	Yes	Yes
1761	Polycarbonates resin	Yes	Yes
1762	Sodium Fluoride (CAS No. 7681-49-4) (provided for in subheading 2826.19.20)	Yes	No
1763	Mixtures of thifensulfuron methyl (methyl 3-[[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino]carbonyl]amino]-sulfonyl]-2-thiophenecarboxylate) (CAS No. 79277-27-3) and application adjuvants (provided for in subheading 3808.93.15)	Yes	Yes
1764	Tris (2-hydroxyethyl)-1,3,5 triazinetrione (THEIC) (CAS No. 839-90-7) (provided for in subheading 2933.69.60)	No	No
1765	Benzoyl chloride. CAS: 98-88-4. HTS: 2916.32.20.00	No	No
1766	Triphenylphosphane (triphenylphosphine)(CAS No. 603-35-0) (provided for in subheading 2931.90.60)	No	No
1767	Protective active footwear for women, (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
1768	Insecticide, Other 3808.91.50	No	No
1769	Disperse Red E-FB (CAS No. 17418-58-5), 9,10-Anthracenedione, 1-amino-4-hydroxy-2-phenoxy-(provided for in 3204.11.50)	No	No
1770	Footwear excluded from classification in 6402.20.00 (zoris) because the thickest point of the sole is more than 3/8 inch thicker than the thinnest point or more than 35 percent thicker than the thinnest point, but otherwise meeting the requirements for classification in 6402.20.00.(Provided for in subheading 6402.99.31)	No	No
1771	Sodium 3-[(2-carboxyethyl)(dodecyl)amino]propanoate. CAS: 14960-06-6. HTS: 2922.41.00.90	No	No
1772	Mixtures of imazalil (CAS No. 35554-44-0) and application adjuvants (provided for in subheading	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	3808.92.15)		
1773	Poly Ether Ketone Ketone (PEKK) (CAS# 25917-05-9) (provided for in subheading 3907.20.00)	No	No
1774	(S)-Cyano-(3-phenoxyphenyl)methyl (+)cis-3 -(2,2 -dichloro etheny1)-2,2-dimethylcyclopropanecarboxylate and (S)-cyano-(3-phenoxyphenyl)methyl (+)trans-3 -(2,2-dichloro etheny1)-2,2-dimethylcyclopropanecarboxylate(Zeta-cypermethrin) (CAS No. 52315-07-8) (provided for in subheading 2926.90.30)	No	No
1775	Work footwear covering the ankle up to 15.24 cm (6 inches) for men or women with outer soles of rubber, plastics, leather or composition leather and uppers of leather, incorporating a protective toe cap of materials other than metal	Yes	Yes
1776	CAS nos. 68413-28-5, CAS name Cashew nutshell liq., polymer with ethylenediamine and formaldehyde, HTS 3824.90.92.90	No	No
1777	Pet habitat with fully enclosed plastic top and bottom, with at least one covered circular opening to attach to expansion tubes (sold separately) that remain covered with a plastic hinged lid when not in use, with sides of wire that include a hinged door that provides access inside the cage; such habitat is put up for retail sale with or without accessories, for small animals including but not limited to chinchillas, hamsters, rats, mice, guinea pigs and gerbils (provided for in subheading 3924.90.56)	Yes	Yes
1778	Protective active footwear for men, with outer soles and uppers of rubber or plastics, not covering the ankle, nesoi, valued over \$24/pair (provided for in subheading 6402.99.32)	No	No
1779	Acid Red 182 (CAS No. 58302-43-5), Cobaltate(1-), bis[4-(hydroxy-kO)-3-[2-[2-(hydroxy-kO)-1-naphthalenyl]diazenyl-kN1]benzenesulfonamidato(2-)]-, sodium (1:1) (provided for in 3204.12.45)	No	No
1780	Potassium Fluoroborate (CAS No. 14075-53-7) (provided for in subheading 2826.90.90)	No	No
1781	1,2-Octanediol	Yes	Yes
1782	N-{[2-({4-[(3-Methylbutanoyl)Amino]Phenyl}Carbonyl)Hydrazino]Carbonothioyl}-3- Nitrobenzamide (Carrageenan) (CAS No. 9000-07-1) )(provided for in subheading 1302.39.00)	Yes	Yes
1783	3,7-dimethylocta-2,6-dienal (CAS No. 5392-40-5)(provided for in subheading 2912.19.10)	No	No
1784	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	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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)		
	Plastic balls for pets, with or without holes, attached feathers or other ornamentation; whether		
1785	or not with attached labeling or put up for retail sale as goods intended to contain food	Yes	Yes
	incentives (provided for in subheading 3924.90.56)		
1786	Mixtures of Imazalil sulfate (CAS No. 58594-72-2) and application adjuvants (provided for in	No	No
1780	subheading 3808.92.15)	INO	INO
1787	N-(2-Chloro-6-fluorobenzyl)-N-ethyl- $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-2,6-dinitro-p-toluidine (Flumetralin) (CAS No.	No	No
1/6/	62924-70-3)(provided for in subheading 2921.49.45)	INO	NO
1789	Hydrogenated hydrocarbon resin, Gardner Color less than 1, ring and ball softening point 88-123	No	No
1703	degrees C(CAS No. 68132-00-3)(provided for in subheading 3911.00.00)	INO	INO
1790	Butanamide, 3-oxo- (CAS 5977-14-0) (provided for subheading 2924.19.1150)	No	No
1791	5-Amino-1,3-dihydro-2H-benzimidazol-2-one. CAS: 95-23-8. HTS: 3809.91.00.00	No	No
	Woven fabric of cotton/polyester blend, containing more than 50% but less 85% by weight of		
1792	cotton, bleached, of pique weave, of width 290 cm or greater (provided for in subheading	No	No
	5211.20.29)		
1793	SHOPPING BAGS WITH AN OUTER SURFACE OF SPUN BONDED POLYPROPYLENE FABRIC OR	Vas	Vos
1/93	NONWOVEN POLYPROPYLENE FABRIC (PROVIDED FOR IN SUBHEADING 4202.92.31	Yes	Yes
1794	Elast 400 Flowable	No	No
1795	Frozen Boneless Beef Trimmings (provided for in subheading 0202.30.50)	Yes	Yes
1796	Poly (vinly butyral) film (CAS No. 27360-07-02) to be used in aircraft (provided for in subheading 3920.91.00)	No	No
1797	5-Amino-2-[(4-aminophenyl)amino]benzenesulfonic acid. CAS: 119-70-0. HTS: 2921.59.08.00	No	No
1798	Mixtures of 4,6-Dimethyl-N-phenyl-2-pyrimidineamide (Pyrimethanil) (CAS No. 53112-28-0) and application adjuvants (provided for in subheading 3808.92.15)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1799	Syllit FI Fungicide	No	No
1800	Penthiopyrad 40SC (provided for in subheading 2934.99.90)	No	No
1802	Protective active footwear for women, with outer soles and uppers of rubber or plastics, not covering the ankle, nesoi, valued over \$24/pair (provided for in subheading 6402.99.32)	No	No
1804	Acrylic or modacrylic staple fibers, carded,combed, or otherwise processes for spinning, containing by weight 92% or more polyacrylonitrile, not more than 0.01% zinc, and 2% or more but not over 8% water, Dyed, with an average decitex of 5.0 to 5.6.	No	No
1805	Protective active footwear for women (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
1806	Fitness equipment designed for in-home use, 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 elliptical machine (provided for in subheading 9506.91.00)	No	No
1807	CAS nos. 868765-93-9, CAS name Cashew nutshell liq., reaction product with 1,3-benzenedimethanamine, formaldehyde, 1,3 pentanediamine and tetraethylenepentamine	No	No
1808	Methyl Salicylate	No	No
1809	Of linseed or flaxseed oil	Yes	Yes
1810	2,5-Dimethyl-2, 5-hexanediol (CAS No. 110–03–2) (provided for in subheading 2905.39.90)	No	No
1811	2,4-DB	No	No
1812	1-Chloro-1,1-difluoroethane	Yes	Yes
1813	Disperse Dye Mixture of Disperse Blue 60 M (CAS No. 12217-80-0), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-(3-methoxypropyl)- and Disperse Blue 60 ME (CAS No.	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	65059-45-2), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-[3-(2-methoxyethoxy)propyl)-		
1814	Nail nippers and clippers and nail files	No	No
1816	Other	No	No
1817	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
1818	p-nitrobenzyl (2R,5R,6S)-6-[(R)-1-hydroxyethyl]-3,7-dioxo-1-azabicyclo[3.2.0]heptane-2-carboxylate (CAS#75363-99-4) (Provided for in subheading 2933.79.08)	No	No
1819	1,4-Dioxaspirol(4.5)decane-2 methanol 9-methyl -6-(I-methyl ethyl)	No	No
1820	PFSA short side chain membranes	No	No
1821	Manicure and pedicure sets generally including clippers, files, and similar manicure or pedicure products imported as sets.	No	No
1822	3-Methyl Benzyl Chloride	No	No
1823	Direct Violet 51. CAS: 94213-53-3. HTS: 3204.14.50.00	No	No
1824	Ethanesulfonic acid, 1,1,2,2-tetrafluoro-2-[(trifluoroethenyl)oxy]-, polymer with tetrafluoroethene (CAS 1163733-25-2) (provided for in subheading 3904.69.50)	No	No
1826	Protective active footwear for men w/outer soles & uppers of rubber or plastics, not covered ankle, nesoi, valued over \$24/pair	Yes	Yes
1827	Disperse Dye Mixture of Disperse Blue 77 (CAS No. 20241-76-3), 9,10-Anthracenedione, 1,5-diamino-4,8-dihydroxy (4-hydroxyphenyl)-, Disperse Blue 56 (CAS No. 68134-65-6) 9,10-Anthracenedione, 1,5(or 1,8)-diamino-2-bromo-4,8(or 4,5)-dihydroxy-, Disperse Blue 60 M (CAS No. 12217-80-0), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-(3-	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	methoxypropyl)-, and Disperse Blue 60 ME (CAS No. 65059-45-2), 1H-Naphth[2,3-f]isoindole-		
	1,3,5,10(2H)-tetrone, 4,11-diamino-2-[3-(2-methoxyethoxy)propyl)- (provided for in 3204.11.35)		
	Acetic acid ethenyl ester, polymer with ethanol and 1,1'-[methylenebis(oxy)]bis[ethene], or		
1828	ethene, 1,1'-[methylenebis(oxy)]bis-, homopolymer (Polyvinyl formal resin or PVF) (CAS Nos.	No	No
	63450-15-7, 63148-64-1, and 9003-33-2) (provided for in subheading 3905.91.10)		
1829	Fluroxypyr 1-methylheptyl ester(CAS # 81406-37-3)(provided for in subheading 2933.39.25)	No	No
1830	Propylene glycol (Propane-1,2-diol)	Yes	Yes
1831	Phenyl (4,6-dimethoxy-pyrimidin-2-yl) carbamate CAS 89392-03-0 (provided for in subheading 2933.59.70)	No	No
1832	3-Aminophenol. CAS: 591-27-5. HTS: 2922.29.10.00	No	No
1833	Disperse Dye Mixture of Disperse Yellow 64 (CAS No. 10319-14-9), 1H-Indene-1,3(2H)-dione, 2-(4-bromo-3-hydroxy-2-quinolinyl)-, Disperse Yellow 211 (CAS No. 70528-90-4), 3-Pyridinecarbonitrile, 5-[2-(4-chloro-2-nitrophenyl)diazenyl]-1-ethyl-1,2-dihydro-6-hydroxy-4-methyl-2-oxo, Disperse Yellow 42 (CAS No. 5124-25-4), Benzenesulfonamide, 3-nitro-N-phenyl-4-(phenylamino)-, and Disperse Yellow 54 (CAS No. 7576-65-0), 1H-Indene-1,3(2H)-dione, 2-(3-hydroxy-2-quinolinyl)- (provided for in 3204.11.35)	No	No
1834	Sodium hypophosphite monohydrate (CAS No. 10039-56-2) (provided for in subheading 2835.10.00)	No	No
1835	5-Chloro-1-indanone CAS # 42348-86-7 (provided for in subheading 2914.39.90)	No	No
1836	m-Toluidine. CAS: 108-44-1. HTS: 2921.43.90.90	No	No
1838	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 subheadings 3908.10.00 and 3908.90.70)	No	No
1839	Men's or boys' man-made fiber woven sleepwear tops and sleepwear bottoms, imported separately and not as sets, intended to be worn in bed, (provided for in subheading 6207.99.8510)	Yes	Yes
1840	Disperse Blue 73. CAS: 12222-78-5. HTS: 3204.11.10.00	No	No
1841	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates,	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	whether or not chemically defined: Polyphosphates of ammonium with the CAS #68333-79-9		
1843	2-Ethylhexyl 4-methoxycinnamate	No	No
1844	Methyl-4-trifluoromethoxyphenyl-N-(chlorocarbonyl) carbamate (CAS No. 173903-15-6) (provided for in subheading 2924.29.71)	No	No
1845	Cyclo olefin polymers 1,4-methano-1H-fluorene, 4,4a,9,9a-tetrahydro-, polymer with 1,2,3,4,4a,5,8,8a-octahydro-1,4:5,8-dimethanonaphthalene and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene, hydrogenated (CAS No. 503442–46–4); 1,4-methano-1H-fluorene, 4,4a,9,9a-tetrahydro-, polymer with 1,2,3,4,4a,5,8,8aoctahydro-1,4:5,8-dimethanonaphthalene, hydrogenated (CAS No. 503298–02–0); and 1,4:5,8-Dimethanonaphthalene, 1,2,3,4,4a,5,8,8aoctahydro-, polymer with bicyclo[2.2.1]hept-2-ene and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene, hydrogenated (CAS 881026-16-0), each of the foregoing imported in pellet form (provided for in subheading 3911.90.25).	No	No
1846	Cyclo olefin polymer 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) imported in pellet form (provided for in subheading 3911.90.25)	No	No
1847	Triphenylphosphine (CAS No. 603-35-0) (provided for in subheading 2931.90.90)	Yes	No
1848	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
1849	Modacrylic staple fibers containing 2% or more but not over 3% 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
1850	N-(5,7-dimethoxy[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)-2-methoxy-4-(trifluoromethyl)-3-pyridinesulfonamide(pyroxsulam)(CAS #422566-08-9)(provided for in subheading 2935.00.75)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1851	prop-2-enamide (CAS No. 79-06-1) (provided for in subheading 2924.19.11)	Yes	Yes
1853	Benzophenone	No	No
1854	Nitrites; nitrates: Nitrates of Barium with the CAS #10022-31-8.	No	No
1855	CAS no. 68413-24-1, CAS name Cashew nutshell liq.,polymer with Epichlorohydrin, (provided for in subheading 2910.90.20)	No	No
1856	Woven fabric of cotton/polyester blend, containing more than 50% but less 85% by weight of cotton, dyed, of pique weave, of width 290cm or greater (provided for in subheading 5211.39.00)	No	No
1857	Acid Orange 67. CAS: 12220-06-3. HTS: 3204.12.45.00	No	No
1858	Salts of oxometallic or peroxometallic acids: Other chromates and dichromates; peroxochromates of Barium with the CAS #10294-40-3	Yes	Yes
1859	Palmitic acid, stearic acid, their salts and esters	Yes	Yes
1860	Babies' man-made fiber woven hats, not in part of braid (provided for in subheading 6505.00.8045)	No	No
1862	Lamp-holder housings of plastic, containing sockets (provided for subheading 8536.61.00)	Yes	Yes
1863	1-[[2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]-methyl]-1H-1,2,4-triazole (Propiconazole) (CAS#60207-90-1) (provided for in subheading 2934.99.12)	No	No
1864	Thymol	No	No
1865	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 \$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
1866	Modacrylic staple fibers containing 2% or more but not over 3% water, not pigmented (ecru), crimped, with a decitex of 1.7 and fiber length of 51mm (provided for in subheading 5503.30.00)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1867	2-amino-4-methoxy-6-methyl-1,3,5-triazine CAS # 1668-54-8 (provided for in subheading 2933.69.60)	No	No
1868	Babies' linen woven garments, such as but not limited to dresses, skirts, divided skirts, blouses, shirts, trousers, breeches, shorts, onesies, sunsuits, etc (provided for in subheading 6209.90.9000)	No	No
1869	Reactive Red 195. HTS: 3204.16.30.00	No	No
1870	Amorphous synthetic silica gel, silanized (including polar silanol groups as a unique attribute) (provided for in subheading 2811.22.10)	No	No
1871	Mixture of Quinoxyfen (5,7-dichloro-4-(4-fluorophenoxy quinoline)) and application adjuvants (CAS #124495-18-7) (provided for in subheading 3808.92.15)	No	No
1872	Methane sulfonic acid (CAS No. 75-75-2)(provided for in subheading 2904.10.50)	No	No
1873	CAS nos. 68413-29-6, CAS name Cashew nutshell liq., polymer with diethylenetriamine and formaldehyde, (provided for in subheading 3824.90.92)	No	No
1874	Methyl 2-(aminosulfonyl) benzoate CAS 57683-71-3 (provided for in subheading 2935.00.75)	No	No
1875	p-Aminoazobenzene. CAS: 60-09-3. HTS: 3204.19.11.00	No	No
1876	Protective active footwear with protection from water that 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, for women, w/outer soles & uppers of rubber or plastics, not covering the ankle, nesoi, valued over \$26/pair (provided for in subheading 6402.99.32)	No	No
1877	N,N-Dimethylpiperidinium chloride (Mepiquat chloride) (CAS No. 24307-26-4) (provided for in subheading 2933.29.27)	No	No
1878	Polypropylene (PP) monofilament (provided for in 5404.19.8080) of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm	No	No
1879	Heat-curable epoxy resin mixture incorporating more than 30% of curing agent CAS No. 107934-68-9 (provided for in subheading 3907.30.0000)	No	No
1880	2,2-Dimethyl-3-(3-methylphenyl) propanol	No	No
1882	Footwear for women, with outer soles of rubber, plastics, leather or composition leather and	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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)		
1883	2-Propenoic acid, sodium salt, polymer with 2-propenamide (NAM:BI)(CAS No. 25085-02-3) (provided for in subheading 3906.90.50)	No	No
1884	Women's or girls' man-made fiber knit vest, with stitch count greater than 9/2cm, containing equal or greater than 23% wool (provided for in subheading 6110.30.1540)	No	No
1885	Babies' artificial fibers woven trousers, other than those imported as parts of sets, (provided for in subheading 6209.90.2000)	No	No
1886	Sulfamic acid. CAS: 5329-14-6. HTS: 2811.19.60.10	No	No
1887	CAS nos. 232268-65-4, CAS name Cashew nutshell liq., 2-hydroxyethyl ether, (provided for in subheading 3824.90.92.90)	No	No
1888	Carbamic acid, N,N'-(((2R,5R)-1-(3,5-difluoro-4-(4-(4-fluorophenyl)-1-piperidinyl)phenyl)-2,5-pyrrolidinediyl)bis((6-fluoro-1H-benzimidazole-5,2-diyl)-(2S)-2,1-pyrrolidinediyl((1S)-1-((1R)-1-methoxyethyl)-2-oxo-2,1-ethanediyl)))bis-, C,C'-dimethyl ester, CAS No. 1353900-92-1 (provided for in subheading 2933.39.41)	No	No
1890	Modacrylic staple fibers containing 2% or more but not over 3% water, not pigmented (ecru), crimped, with a decitex of 2.2 and fiber length of 38 mm (provided for in subheading 5503.30.00)	No	No
1891	Girls' cotton woven skirts or divided skirts, of blue denim (provided for in subheading 6204.52.2040)	No	No
1892	Mixtures of (±)-(cis and trans)-1-[[2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]-methyl]-1H-1,2,4-triazole (CAS No. 60207-90-1) and application adjuvants (provided for in subheading 3808.92.15).	Yes	Yes
1893	Benzyl carbazate (Hydrazinecarboxylic acid, phenylmethyl ester) (CAS No. 5331-43-1) (provided for in subheading 2928.00.25)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1894	N-(2,6-dimethylphenyl)-N-(methoxyacetyl)alanine methyl ester (Metalaxyl) (CAS No. 57837-19-1) (provided for in subheading 2924.29.47)	No	No
1895	Sodium thiocyanate (CAS No. 540-72-7) (provided for in subheading 2842.90.1000)	No	No
1897	Acid blue 324 (4-[[3-(acetylamino)phenyl]amino]-1-amino-9,10-dihydro-9,10-dioxo-2-anthracenesulfonic acid,monosodium salt) (CAS No. 70571-81-2) (provided for insubheading 3204.12.45)	No	No
1898	Girls' man-made fibers woven jacket, containing equal or greater than 36% wool, less than mid- thigh in length, with long sleeves, with full or partial front opening, (provided for in subheading 6202.93.4521)	No	No
1899	Modacrylic staple fibers containing 2% or more but not over 3% water, not pigmented (ecru), crimped, with a decitex of 2.2 and fiber length of 51 mm (provided for in subheading 5503.30.00)	No	No
1900	Men's or boys' silk knit pullover or cardigan, containing 70% or greater of silk, stitch count is greater than 9/2cm & less than 10/1cm, reaches waist (provided for in subheading 6110.90.1050)	No	No
1901	CAS nos. 68413-28-5, CAS name Cashew nutshell liq., polymer with ethylenediamine and formaldehyde in CAS nos 64742-95-6, CAS name Solvent Naptha (Petroleum), Light Aromatic, in CAS nos. 1330-20-7 CAS name Xylene, in CAS nos. 71-36-3, CAS name N-Butanol	No	No
1902	4,6-Dimethyl-N-phenyl-2-pyrimidineamide (pyrimethanil) (CAS No. 53112-28-0 (provided for in subheading 2933.59.15)	No	No
1903	Secateurs and similar one-handed pruners and shears with a gear-driven rotatable handle to control the movement of the blade, other than the ratchet mechanism (provided for in subheading 8201.50.00)	No	No
1904	$\alpha$ -(2-(4-Chlorophenyl)ethyl- $\alpha$ -phenyl-1H-1,2,4-triazole-1-propanenitrile (Fenbuconazole) (CAS No. 114369-43-6)(provided for in subheading 2933.99.06)	No	No
1905	Disodium 7-anilino-4-hydroxy-3-({2-methoxy-5-methyl-4-[(4-sulfonatophenyl)diazenyl]phenyl}diazenyl)-2-naphthalenesulfonate. CAS: 6227-14-1. HTS: 3204.14.50.00	No	No
1906	Men's or boys' linen fiber knit sweater, with stitch count of 9/2 cm or less (provided for in subheading 6110.90.9023)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1907	Womens' or girls' wool woven padded sleeveless jacket, less than mid-thigh in length, with full opening, (provided for in subheading 6202.91.6000)	No	No
1908	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, 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
1909	"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 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 coated textile fabric greater than or equal to 9 microns in thickness (provided for in subheading 6402.91.50)"	Yes	Yes
1910	2-amino-4-(hydroxymethylphosphinyl)butanoic acid monoammonium salt (Glufosinate ammonium) (CAS No. 77182-82-2) (provided for in subheading 2931.90.90)	No	No
1911	Glassware of a kind used for Indoor Decoration, valued over \$5.00 each, mouth blown into a shape, identifiable by a pontil mark (provided for in subheading 7013.99.90)	No	No
1912	Potassium sorbate (CAS No. 24634-61-5) (provided for in subheading 2916.19.10)	Yes	Yes
1913	Girls' cotton knit coveralls or jumpsuits (provided for in subheading 6114.20.0046)	No	No
1914	Boys' man-made fiber woven jacket, containing equal or greater than 36% wool, less than midthigh in length, with long sleeves, with full or partial front opening, (provided for in subheading 6201.93.5521)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1915	Disperse Yellow 218. CAS: 75199-13-2. HTS: 3204.11.35.00	No	No
1916	2-(p-Chlorophenyl)-3-cyano-4-bromo-5-trifluoromethyl pyrrole (Tralopyril) (CAS No. 122454-29-9) (provided for in subheading 2933.99.22).	No	No
1917	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 \$25/pair, which provides protection against water that is imparted by the use of a coated textile fabric greater than or equal to 9 microns in thickness, 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
1918	Halauxifen-methyl(CAS #943831-98-9)(provided for in subheading 2933.39.25)	No	No
1919	Boys' man-made fiber woven coat, thigh length or longer, with sleeves, with or without closure and with full front opening, containing equal or greater than 36% wool (provided for in subheading 6201.13.3020),	No	No
1920	Boys' cotton woven jacket, of blue denim, less than mid-thigh in length, with long sleeves, with full or partial front opening, (provided for in subheading 6201.92.4541)	No	No
1921	"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 \$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 coated textile fabric greater than or equal to 9 microns in thickness (provided for in subheading 6402.91.50)"	Yes	Yes
1922	Suspension system stabilizer bars of alloy steel, weighing not more than 40 kg, designed for use in Class 7 and Class 8 heavy duty trucks only (provided for in subheading 8708.80.65)	No	No
1923	Sorbic acid (CAS No. 110-44-1) (provided for in subheading2916.19.20).	No	No
1924	Footwear for women, with outer soles and uppers of rubber or plastics (other than footwear	Yes	Yes

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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 coated textile fabric greater than or equal to 9 microns in thickness, 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)		
1925	"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 \$25/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 coated textile fabric greater than or equal to 9 microns in thickness (provided for in subheading 6402.99.33)"	Yes	Yes
1926	Men's or boys' cotton woven jacket, of corduroy, less than mid-thigh in length, with long sleeves, with full or partial front opening, (provided for in subheading 6201.92.4521)	No	No
1927	"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 \$25/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 coated textile fabric greater than or equal to 9 microns in thickness (provided for in subheading 6402.99.33)"	No	No
1928	Nicotine gum that is a confectionery (including gum) containing synthetic sweetening agents (e.g., saccharin) instead of sugar and including nicotine (provided for in subheading 2106.90.9985)	Yes	No
1929	Footwear other than for men or women, athletic type with textile upper and outer sole of rubber	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	or plastic, exclusively of adhesive construction, without foxing band, over \$3 but not over \$6.50, (provided for in subheading 6404.11.6990)		
1930	Methyl 3-chloro-2-aminobenzoate(CAS # 77820-58-7)(provided for in subheading 2922.49.30)( 3 Chloroanthranilic Acid)	No	No
1931	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
1932	Poly(oxy-1,2-ethanediyl), .alphahydroomegahydroxy- Polyethylene glyclol 450 (CAS No. 25322-68-3) having an average molecular mass weight of 20000 (provided for in subheading 3907.20.00)	No	No
1933	Men's footwear with rubber or plastic uppers and soles, which are not sports footwear, with foxing or foxing like band, covering the ankle, closed toe or heel, over \$3 but not over \$6.50, not protective or slip on type footwear (provided for in subheading 6402.91.7030)	No	No
1934	Men's footwear of rubber or plastic uppers and soles, which are not sports footwear, with foxing or foxing like band, covering the ankle, closed toe or heel, over \$6.50 but not over \$12.00, not protective or slip on type footwear (provided for in subheading 6402.91.8021)	No	No
1935	Capryl Alcohol or 1-Methyl-1-Heptanol(CAS #123-96-6)(provided for in subheading 2905.16.00)	No	No
1937	(S)-5-(1-hydroxy-2,6,6,-trimethyl-4-oxo-2-cyclohexen-1-yl)-3-methyl-(2Z,4E)-pentadienoic acid (S-Abscisic Acid) (CAS NO. 21293-29-8)(provided for in subheading 2918.99.50)	No	No
1939	mixtures of tetramethylthioperoxydicarbonic diamide ([[(CH3)2N]C(S)]2S2) (CAS 137-26-8) (Thiram) and application adjuvants (provided for in subheading 3808.92.50)	No	No
1940	Mixtures of 1-Dodecylguanidine acetate (CAS no. 2439-10-3) (Dodine) and application adjuvants	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(provided for in subheading 3808.92.50)		
1942	N-(phenylmethyl)-1H-purine-6-amine (6-Benzyladenine Technical) (CAS No.1214-39-7)(provided for in subheading 2933.59.15	No	No
1944	1,4-benzenedicarboxylic acid, polymer with 1,4 butanediol and decanedioc acid (CAS no. 28205-74-5) (provided for in subheading 3907.91.50)	No	No
1945	sodium;2,6-bis[(4,6-dimethoxypyrimidin-2-yl)oxy]benzoate (Bispyribac sodium)(CAS No. 125401-92-5)provided in subheading 2933.59.10)	No	No
1946	1,4-Benzenedicarboxylic acid, polymer with 1,4-butanediol and hexanedioic acid) (CAS No. 60961-73-1) (provided for in subheading 3907.91.50)	No	No
1947	1,4-Benzenedicarboxylic acid, polymer with 1,4-butanediol, hexanedioic acid and nonanedioic acid (CAS no. 83064-08-8) (provided for in subheading 3907.91.50)	No	No
1948	(EZ)-(RS)-1-methyl-2-nitro-3-(tetrahydro-3-furylmethyl)guanidine (Dinotefuran)ICAS No. 165252-70-0)(provided in subheading 2932.19.50)	No	No
1949	1,4-Benzenedicarboxylic acid, polymer with 1,4-butanediol, decanedioic acid and hexanedioic acid (CAS no.109586-86-9) (provided for in subheading 3907.91.50)	No	No
1950	Screen houses of woven polyester fabric, such fabric formed from 155 or more but not over 178 decitex, or 222 or more but not over 245 decitex yarns, with fabric affixed by hook and loop fastener to freestanding frame structure with 6 poles of steel and/or fiberglass reinforced poles that creates an assembled vaulted ceiling structure covering a minimum 9.29 m2 with six guylines of polypropylene cord to secure shelter to ground, the foregoing with screenwalls of knitted polyester mesh, valued at \$30.00 or more each (provided for in subheading 6306.22.90)	No	No
1951	(RS)-N-(α-cyano-2-thenyl)-4-ethyl-2-(ethylamino)-1,3-thiazole-5-carboxamide (Ethaboxam)(CAS No. 162650-77-3)provided under subheading 2934.10.90)	No	No
1952	Canopies of woven polyester fabric, such fabric formed from 155 or more but not over 178 decitex, or 222 or more but not over 245 decitex yarns, with fabric affixed by hook and loop fastener to freestanding frame structure with 6 poles of steel and/or fiberglass reinforced poles that creates an assembled vaulted ceiling structure covering a minimum 9.29 m2 with six guylines of polypropylene cord to secure shelter to ground, the foregoing without integrated lights or screenwalls, valued at \$30.00 or more each (provided for in subheading 6307.90.98)	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1953	$(\alpha S)$ - $\alpha$ -cyano-3-phenoxybenzyl (2S)-2-(4-chlorophenyl)-3-methylbutyrate (Esfenvalerate) (CAS No. 66230-04-4) (provided in subheading 2926.90.30)	No	No
1954	2-ethyl hexyl nitrate (CAS no. 27247-96-7) (provided for in subheading 2920.90.50)	No	No
1955	N-phenyl-p-phenylenediamine (CAS No. 101-54-2) (provided for in subheading 2921.51.50)	No	No
1956	(5RS)-2-{(1EZ)-1-[(2E)-3-chloroallyloxyimino]propyl}-5-[(2RS)-2-(ethylthio)propyl]-3-hydroxycyclohex-2-en-1-one (Clethodim) (CAS No. 99129-21-2)(provided for in subheading 3808.93.50)	Yes	Yes
1957	Aminoguanidine bicarbonate (CAS No. 2582-30-1) (provided for in subheading 2928.00.50)	No	No
1958	Butoxypolypropylene glycol (CAS no. 9003-13-8) (provided for in subheading 3403.99.00)	Yes	Yes
1959	N-(7-fluoro-3,4-dihydro-3-oxo-4-prop-2-ynyl-2H-1,4-benzoxazin-6-yl)cyclohex-1-ene-1,2-dicarboxamide (Flumioxazin) (CAS No. 103361-09-7)(as provided in subheading 2934.99.15)	No	No
1960	2-Propenamide, N-(3-(dimethylamino)propyl)-2-methyl (CAS no. 5205-93-6) (provided for in subheading 2924.19.11)	No	No
1961	Di-tert-Nonylpolysulfide (CAS no. 68425-16-1) (provided for in subheading 2930.90.91)	No	No
1962	(RS)-5-tert-butyl-2-[2-(2,6-difluorophenyl)-4,5-dihydro-1,3-oxazol-4-yl]phenetole (Etoxazole) (CAS No. 153233-91-1) (provided under subheadling 2934.99.18)	No	No
1963	Ceteareth-60 myristyl glycol (CAS no. 96081-39-9) (provided for in subheading 3402.13.10)	No	No
1964	Hydrazine 64% solution (CAS no. 302-01-2) (provided for in subheading 2825.10.00)	No	No
1965	Allyl methacrylate (CAS No. 96-05-9) (provided for in subheading 2916.14.20)	No	No
1967	N-Methylaniline (CAS No. 100-61-8) (provided for in subheading 2921.42.18)	No	No
1968	N,N'-Bis(1-methylpropyl)-1,4-phenylenediamine (CAS no. 101-96-2) (provided for in 2921.51.50)	No	No
1970	Ricinoleic acid (CAS no. 141-22-0) (provided for in 3811.21.00)	No	No
1972	Sodium (CAS 7440-23-5) (provided for in subheading 2805.11.00)	No	No
1973	Triphenyl phosphine (CAS No. 603-35-0) (provided for in subheading 2931.90.90)	Yes	No
1974	Dicumyl peroxide (CAS No. 80-43-3) (provided for in subheading 2909.60.20)	No	No
1975	1-Benzoxazine-2,4 (1H)-dione (CAS No. 118-48-9) (provided for in subheading 2934.99.90)	No	No
1976	2,2-Methylenebis(4-ethyl-6-tert-butylphenol) (CAS No. 88-24-4) (provided for in subheading 2907.29.90)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1978	3,5-di-tert-Butyl-4-Hydroxybenzoic Acid (CAS No. 67845-93-6) (provided for in subheading 2918.29.75).	No	No
1979	Mixtures of ethanaminium, 2-hydroxy-N-(2-hydroxyethyl)-N,N-dimethyl-, methyl sulfate (1:1), polymer with 2-(chloromethyl)oxirane, 1,3-diisocyanatomethylbenzene, a-hydro-w-hydroxypoly[oxy(methyl-1,2-ethanediyl)] and 1,2,3-propanetriol (CAS # 82294-81-3); Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2-(chloromethyl)oxirane (CAS # 25068-38-6); and Formamide, N,N-dimethyl-(CAS # 68-12-2) (provided for in subheading 3907.30.00)	No	No
1980	Glyoxylic acid (CAS No. 298-12-4) (provided for in subheading 2918.30.90)	No	No
1981	Multiple (folded) or cabled yarn (604) produced from Solution Dyed Acrylic Fibers (polyacrylonitrile staple) containing 85% or more by weight of acrylonitrile units and 2% or more but not over 3% of water, colored, crimped, with a decitex between 1.98 and 2.43 and fiber length between 40 and 47.5 mm, with a Solar Reflective index certified by the importer. (Solar Reflective Index ranges specified in Ranges provided in subheading 5503.30.00)	Yes	Yes
1982	Acrylic fiber tow containing 85 percent or more by weight of acrylonitrile units and 2 percent or more of water but not more than 8 percent, Dyed, with a decitex of 5.0 to 5.6 and a aggregate filament measure in the tow bundle between 660,000 and 1,200,000 decitex with a length greater than 2 meters (provided in 5501.30.00)	No	No
1986	Methyl Cinnamate (methyl phenylprop-2-enoate)	No	No
1987	Monocarboxylic fatty acids derived from palm oil (provided for in subheading 3823.19.20)	No	No
1988	Perfluoro(3-oxa-4-pentenesulfonyl fluoride)-tetrafluoroethylene copolymer, Ethanesulfonyl fluoride (CAS 69462-70-0) (provided for in subheading 3904.69.50)	No	No
1990	Ethanesulfonic acid,1,1,2,2-tetrafluoro-2-[(1,2,2-trifluoroethenyl)oxy], polymer with 1,1,2,2-tetrafluoroethene, lithium salt salt (CAS 1687740-67-5) (provided for in subheading 3904.69.50)	No	No
1991	Ethanesulfonic acid,1,1,2,2-tetrafluoro-2-[(1,2,2-trifluoroethenyl)oxy], polymer with 1,1,2,2-tetrafluoroethene, ammonium salt (CAS 1126091-34-6) (provided for in subheading 3904.69.50)	No	No
1992	5-ethyl-6-octyl[1,2,4]triazolo[1,5-a]pyrimidin-7-amine (CAS No. 865318-97-4)(provided for in subheading 2933.59.15)	No	No
1993	3-methyl-1-[[3-[(3-methyl-2,5-dioxopyrrol-1-yl)methyl]phenyl]methyl]pyrrole-2,5-dione (CAS#119462-56-5) (provided for in subheading 2925.19.42)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
1994	Nylon or polypropylene fasteners with a nominal filament length in the range of 6mm to 127mm, a nominal applied strength in the range of 1.27kg to 6.6kg, on a clip in the quantity of 25, 50, or 100 pieces, suitable for use in a mechanical attaching device (provided for in subheading 3926.90.85)	No	No
1995	vinylidene fluoride-trifluoroethylene copolymer (CAS 28960-88-5) (provided for in subheading 3904.69.50)	No	No
1997	terpolymer of PVDF-CTFE-TrFE (CAS 81197-12-08) (provided for in subheading 3904.69.50)	No	No
1998	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
2000	Dispersion / Suspension of approximately 45% Propene, 1,1,2,3,3,3-hexafluoro-,telomer with chlorotrifluoroethene, oxidized, reduced, hydrolyzed, ammonium salts (CAS 220207-15-8) and 15% 1-Propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymerized (CAS 69991-67-9) in water (provided for in subheading 3402.11.50)	No	No
2001	Hats and headgear of veg. fibers or unspun fibrous veg. materials and/or paper yarn, plaited and not sewed (provided for in subheading 6504.00.6000)	No	No
2002	CAS nos. 68390-54-5, CAS name Cashew nutshell liq., polymer with Epichlorohydrin, formaldehyde and phenol, (provided for in subheading 2910.90.20.00)	No	No
2005	Dispersions/suspension of approx. 25% - 1-Propene, 1,1,2,3,3,3-hexafluoro-,telomer with chlorotrifluoroethene, oxidized, reduced, hydrolyzed, ammonium (CAS 330809-92-2) salts in water, provided for in subheading 3402.11.50	No	No
2006	(E)-4-(2,6,6-Trimethyl-1-cyclohexen-1-yl)-3-buten-2-one(CAS No. 79-77-6)(provided for in	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 2914.23.00)		
2007	Other	No	No
2008	Dispersions/suspension of approx. 25% 1-Propene, 1,1,2,3,3,3-hexafluoro-,telomer with chlorotrifluoroethene, oxidized, reduced, hydrolyzed, ammonium salts (CAS 330809-92-2) and approx 15-20% 1-Propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymerized (CAS 69991-67-9) in water, provided for in subheading 3402.11.50	No	No
2009	Hedge shears, two-handed pruning shears and similar two-handed shears with non-circular gear mechanism (provided for in subheading 8201.60.00)	No	No
2010	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium, Oxides, hydroxides and peroxides, of strontium or barium: barium hydroxide monohydrate having the CAS #223526-55-2, barium hydroxide octahydrate having the CAS # 12230-71-6, and Barium Peroxide having the CAS #1304-29-6	No	No
2011	Hats and headgear of veg. fibers or unspun fibrous veg. materials and/or paper yarn, made by assembled strips and not sewn (provided for in subheading 6504.00.6000)	No	No
2012	Scissors, valued over \$1.75/dozen, with stainless steel blades, each with one small loop handle and one larger loop handle and with an overall length of less than 17 cm (provided for in subheading 8213.00.90)	No	No
2013	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)	No	No
2014	CAS nos.868765-93-9, CAS name Cashew nutshell liq., reaction product with 1,3-benzenedimethanamine, formaldehyde, 1,3 pentanediamine and tetraethylenepentamine, blend with CAS nos. 232268-65-4, CAS name Cashew nutshell liq., 2-hydroxyethyl ether (provided for in	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 3824.90.92.90)		
2017	Eyelash Curlers	No	No
2018	2,4(1H,3H)-Pyrimidinedione, 1-[[2-fluoro-6-(trifluoromethyl)phenyl]methyl]-5-iodo-6-methyl-CAS No. 1150560-54-5 (provided for in subheading 2933.59.7000)	No	No
2020	Heating units for permanent ceiling installation containing a heater and one or two infrared bulbs, with or without a fan (provided for in subheading 8516.29.00)	No	No
2021	Oxoiron (C.I. Pigment Red 101) (CAS No. 1309-37-1)(provided for in subheading 2821.10.00)	No	No
2022	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
2023	Oxides of boron; boric acids; fluoboric acid having the CAS #16872-11-0	Yes	Yes
2024	Tweezers	No	No
2025	Vacuum pumps having a steel casing and outershell of plastics to permit cooling; such pumps measuring approximately 22 cm in height and 16 cm in width, have an aperture to connect with a HEPA filter, and a power output rating exceeding 850 watts but not over 1050 watts, valued no more than \$24 each (provided for in subheading 8414.10.00)	No	No
2026	Ammonium Metatungstate	Yes	Yes
2028	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	Yes	Yes

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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)		
2029	Dispersions/suspension of approx. 20% 1-Propene, 1,1,2,3,3,3-hexafluoro-, telomer with chlorotrifluoroethene, oxidized, reduced, Et ester, hydrolyzed, sodium salt (CAS 220207-15-8) in water, provided for in subheading 3402.11.50	No	No
2030	CAS nos. 115487-50-8 CAS name Cashew nutshell liq., polymer with Epichlorohydrin and formaldehyde (provided for in subheading 2910.90.20)	No	No
2031	Silicates; commercial alkali metal silicates: Of sodium having the CAS #126-73-8.	No	No
2032	Silicon Dioxide Amorphous, Entirely Spherical Micro-Spheres of:mean particle size of 5 micrometers (um) 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	No	No
2033	Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like, all the foregoing with outer solesof rubber or plastics and uppers of textile materials, for women (provided for in subheading 6404.11.20)	No	No
2035	Zirconium (CAS No. 7440-67-7) Unwrought zirconium; powders	Yes	Yes
2037	Other inorganic acids and other inorganic oxygen compounds of nonmetals: Hexafluorozirconic Acid having the CAS #12021-95-3	No	No
2038	Hats and headgear, of cotton and/or flax, containing 23% or more by weight of wool, knitted, other than visors or hats that provide no covering for the crown of the head (provided for in 6505.00.1540)	Yes	Yes
2039	Mixture of Approx. 25% 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 328389-91-9), <1% Propan-2-ol (CAS 67-63-0), <1% Butan-2-one (CAS 78-93-3), remaining content water (provided for in subheading 3904.69.50)	No	No
2040	Chromium oxides and hydroxides: Green Chrome Oxide having the CAS #1308-38-9	No	No
2041	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 3911.90.90)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2042	Caesium Iodide (CASNo. 7789-17-5) Iodides and iodide oxides, other	No	No
2043	Mixture of approx. <=20% Diphosphoric acid polymers with ethoxylated reduced methyl esters of reduced polymerized oxidized tetrafluoroethylene (CAS 200013-65-6), <10% Dipropylene glycol methyl ether (CAS 34590-94-8), remaining content is water (provided for in subheading 3907.20.00)	No	No
2044	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), 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
2045	Hammers with heads not over 1.5 kg each, except hammers where a head connects directly to a handle, whether or not with a handle grip, composed of a shock control and vibration reducing system located between the head and the handle (provided for in subheading 8205.20.30)	Yes	Yes
2046	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides: Other chlorides: of lithium having the CAS #7447-41-8	Yes	Yes
2047	Choline Hydroxide (CAS No. 123-41-1) provided for in subheading 2923.10.00	No	No
2048	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulfonated, nitrated or nitrosated derivatives: of tributyl having the CAS #126-73-8	Yes	Yes
2049	CAS nos. 68413-29-6 CAS name Cashew nutshell liq., polymer with diethylenetriamine and formaldehyde blend with CAS nos.68413-28-5Cashew nutshell liq., polymer with ethylenediamine and formaldehyde, (provided for in subheading 3824.90.92.90)	No	No
2050	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
2054	Caesium Chloride (CAS No. 7647-17-8) Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides; other chlorides; other	No	No
2055	Mixture of 1,1,2,2 Tetrafluoroethene, oxidized, polymerized (CAS 69991-61-3) & 1-Propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymerized (CAS 69991-67-9) (provided for in subheading 3904.69.50)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2056	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), 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
2057	Dimethylformamide (CAS No. 68-12-2) provided for in subheading 2924.19.11	Yes	Yes
2059	4-Amino-6-(2-methyl-2-propanyl)-3-(methylsulfanyl)-1,2,4-triazin-5(4H)-one (CAS No. 21087-64-9) (provided for in subheading 2933.69.60)	No	No
2060	1,1,2,2 Tetrafluoroethene, oxidized, polymerized (CAS 69991-61-3) (provided for in subheading 3904.69.50)	No	No
2062	Sports footwear for women with outer soles rubber of plastic & uppers of textile, valued >\$20/pair, other than ski boots, cross country ski footwear and snowboard boots, 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 6404.11.90)	No	No
2063	Ethene,1,1,2,2-tetrafluoro-,oxidized,polymd.,reduced,Etesters,reduced,N-[2-[(2-methyl-1-oxo-2-propen-1-yl) oxy] ethyl] carbamates (CAS 1385773-87-4) (provided for in subheading 3904.69.50)	No	No
2064	Hats and headgear, of cotton and/or flax, containing less than 23% by weight of wool, knitted, other than visors or hats that provide no covering for the crown of the head (provided for in 6505.00.15)	Yes	Yes
2065	Lithium tertrahydridoaluminate (III) (CAS No. 16853-85-3) Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides or heading 2849: other	Yes	No
2066	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates, whether or not chemically defined: Phosphates; of boron having the CAS #13308-51-5 and 10043-	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	35-3; of aluminum having the CAS #7784-30-7; of manganese having the CAS #14154-09-7; of titanium having the CAS #17017-57-1		
2067	1-Propene, 1,1,2,3,3,3-Hexafluoro-, oxidzed, polymd., reduced, hydrolized reaction products with ammonia (CAS 370097-12-4) (provided for in subheading 3904.69.50)	No	No
2068	1-Propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymerized, reduced hydrolyzed (CAS 161075-14-5) (provided for in subheading 3904.69.50)	No	No
2069	Ethene, 1,1,2,2-tetrafluoro-, oxidized, polymd., reduced, fluorinated, Et esters, reduced (CAS 1573124-82-9) (provided for in subheading 3904.69.50)	No	No
2071	Submersible motors designed for use with pumps, cylindrical in shape, having a diameter exceeding 12 cm but not exceeding 18 cm and a length exceeding 63 cm but not exceeding 80 cm. and of a power output exceeding 3 kW but not exceeding 14.92 kW (provided for in subheading 8501.52.40)	Yes	No
2072	Mixture of butan-1-ol (CAS No. 71-36-3); n-propoxypropanol (mixed isomers) (CAS No. 1569-01-3); siloxanes and silicones, di-Me, 3-hydroxypropyl Me, 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); propan-2-ol (CAS No. 67-63-0); 1-propanol, 2-amino-2-methyl (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 3402.19.10)	No	No
2073	Fysium fungicide packs put up in forms or packaging for retail sale, formulated kit containing Components A, B and C and cartridges	No	No
2074	"Ethene,1,1,2,2-tetrafluoro-, oxidized, polymd., reduced, Me esters, reduced, 2,3-dihydroxypropyl ethers (CAS 925918-64-5) (provided for in subheading 3904.69.50)"	No	No
2075	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts: Fluorides: of chromium having the CAS #7788-97-8	No	No
2077	Sports footwear for men with outer soles rubber of plastic & uppers of textile, valued >\$20/pair, other than ski boots, cross country ski footwear and snowboard boots, 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	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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 6404.11.90)		
2078	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	No
2079	Gauzes containing platinum, palladium and rhodium (provided for in subheading 7115.10.00)	No	No
2080	Titanium Hydride (CAS No. 7704-98-5) Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading 2849; of titanium	No	No
2081	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), 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)	Yes	Yes
2082	Silicon Dioxide Amorphous, Entirely Spherical Micro-Spheres of: mean particle size of between 7-20 micrometers (um), and uniform particle size. Uniformity coefficient of 1.65 or less, and trace metal impurities less than 70 ppm, and specific electrical resistance of 50,000 Ohm cm or more.	No	No
2083	Other	No	No
2084	CAS nos. 1799418-27-1 CAS name Cashew nutshell liq., polymer with Bisphenol A, Epichlorohydrin, ethylenediamine and formaldehyde in CAS nos. 1330-20-7 CAS name Xylene, CAS nos. 71-36-3 CAS name N-Butanol (provided for in subheading 3824.90.92.90)	No	No
2086	Hats and headgear, of man-made fibers, knitted or crocheted or made up from knitted or crocheted fabrics, not in part of braid, valued at \$5.00 or more (provided for in subheading 6505.00.60)	Yes	No
2087	House slippers with outer soles of rubber or plastics and uppers of leather, for men, youths and	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	boys (provided for in subheading 6403.99.60)		
2088	Footwear for other persons, with uppers of leather other than of pigskin (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, such footwear which 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)	No	No
2089	Submersible motors designed for use with pumps, such motors being cylindrical in shape, each having a diameter exceeding 22cm but not exceeding 35 cm and a length exceeding 150 cm but not exceeding 230 cm, and of a power output exceeding 149.2 kW but not exceeding 150 kW (provided for in subheading 8501.53.60)	Yes	No
2090	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), 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
2091	N-phenyl-p-phenylenediamine (CAS No. 101-54-2) provided for in subheading 2921.51.50	No	No
2092	Polystyrenic macroporous absorbant resin, non ionic, consisting of spherical beads 300 - 1200 um, Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene (CAS No. 9052-95-3) (provided for in subheading 3903.90.50)	No	No
2093	4-chloro-2-cyano-N,N-dimethyl-5-(4-methylphenyl)-1H-imidazole-1-sulfonamide (Cyazofamid) (CAS No. 120116-88-3) (provided for in subheading 2933.29.43)	No	No
2094	(RS)-2'-[(4,6-dimethoxypyrimidin-2-yl)(hydroxy)methyl]-1,1-difluoro-6'- (methoxymethyl)methanesulfonanilide (pyrimisulfan)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2095	2-nitroaniline (CAS No. 88-74-4)(provided for in subheading 2921.42.55)	No	No
2096	Awning fabric, water resistant finish, total weight 280-300 g/m2 woven using Multiple (folded) or cabled yarn (604) produced from solution dyed acrylic staple fibers (polyacrylonitrile staple) containing 85% or more by weight of acrylonitrile units and 2% but not over 3% of water, colored, crimped with a range of decitex from 1.98-2.42 and fiber length between 40 and 47.5 mm, with a Solar Reflective Index certified by the Importer. (Provided for in subheading 5503.30.00)	Yes	Yes
2097	Footwear for women, with uppers of leather other than of pigskin (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 \$29/pair or higher, such footwear which 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)	No	No
2098	Belts and bandoliers with or without buckle (provided for in subheaing 7326.90.85)	Yes	Yes
2099	Polished wired glass in rectangular shapes and with a thickness of ¼ inch or more, designed to retain glass fragments within the wired sashes when shattered due to exposure to fire or impact (provided for in subheading 7005.30.00)	No	No
2100	Polyacrylic porous weak acid cation ion exchange resin hydrogen form, using a Carboxylic Acid functional group, spherical beads: 425 - 1600 um, 2-propenoic acid,2-methyl-,polymer with diethenylbenzene (CAS No. 50602-21-6) (provided for in subheading 3914.00.60)	No	No
2101	CAS nos. 1431375-41-5, CAS name Cashew nutshell liq., glycidyl ether, polymer with 5-AMINO-1,3,3-Trimethylcyclohexanemethanamine, bisphenolA, diethylenetriamine, epichlorohydrin and formaldehyde in CAS nos. 100-51-6 CAS name benzyl alcohol (provided for in subheading 3824.90.92.90)	No	No
2102	Sulfamic Acid (CAS No. 5329-14-6) (provided for in subheading 2811.19.6010)	No	No
2103	Flame resistant viscose rayon fiber suitable for yarn spinning with minimum fiber tenacity of 25 cN/tex, based on modal fiber derived from beechwood and containing 20-22 percent phosphorus based flame retardant agent.	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2105	Ethene, tetrafluoro, oxidized, polymerized, reduced, methyl esters, reduced (CAS 88645-29-8) (provided for in subheading 3904.69.50)	No	No
2106	Fatty substances of animal or vegetable origin	No	No
2107	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), 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
2108	Macroporous polystyrene crosslinked with divinylbenzene ion exchange resin utilizing a type I quaternary ammonium functional group, spherical beads: 300 - 1200 um; Benzene, (chloromethyl)ethenyl-, polymer with diethenylbenzene, compd. with N,N-diethylethanamine (CAS No. 63453-90-7) (provided for in subheading 3914.00.60)	No	No
2109	Sodium 5-(1,2-dihydroxyethyl)-3-hydroxy-4-oxofuran-2-olate (CAS No. 6381-77-7) (provided for in subheading 2932.20.50)	No	No
2110	Methoxycarbonyl-terminated perfluorinated polyoxymethylene-polyoxyethylene (CAS 107852-49-3) (provided for in subheading 3904.69.50)	No	No
2111	Differential incorporating a self-contained silicone-fluid filled reservoir, shear pump, and progressively-locking clutch pack (provided for in subheading 8708.50.89)	No	No
2112	Ethene, tetrafluoro, oxidized, polymerized, reduced, methyl esters, reduced, ethoxylated (CAS 162492-15-1) (provided for in subheading 3904.69.50)	No	No
2113	Potassium decafluoro(pentafluorethyl) cyclohexanesulfonate (CAS No. 67584-42-3) provided for in subheading 2904.90.50	No	No
2114	polyacrylate gel weak base anion inon exchange resin free base form, utilizing a tertiary amine functional group, spherical beads: 300 - 1200 um; 2-Propenamide, N-[3-(dimethylamino)propyl]-, polymer with diethenylbenzene and 1,1'-[oxybis(2,1-ethanediyloxy)]bis[ethene] (CAS no. 65899-87-8) (provided for in subheading 3914.00.60)	No	No
2115	Footwear for men, with uppers of leather other than of pigskin (other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	slip-on footwear), not covering the ankle, valued \$29/pair or higher, such footwear which		
	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)		
2116	Sodium sulfides (CAS No. 1313-82-2) (provided for in subheading 2830.10.00)	No	No
2117	Diethyl ketone (CAS No. 96-22-0) (provided for in subheading 2914.19.00)	No	No
2440	Mixture, Perfluoropolyether polyethoxy alcohol 95% (CAS 1260733-08-1), Tetraethylene glycol	Nie	NI -
2118	5%(CAS 112-60-7) (provided for in subheading 3904.69.50)	No	No
	Acrylic Filament tow containing by weight 92 percentor more of polyacrylonitrile, not more than	No	No
2440	0.01 percent zinc, and 2 percent or more but not over 8 percent of water, Dyed, imported in the		
2119	form of bundles of crimped product containing in the range of 315,000 to 360,000 filaments and		
	3.3 decitex with length greater than 2 meters.		
	Polyacrylic macroporous ion exchange resin, chloride form, utilizing a Quarternary ammonium		
2420	functional group, spherical beads: 300 - 1200 um; 1-Propanaminium, N,N,N-trimethyl-3-[(1-oxo-	Nia	NI-
2120	2-propen-1-yl)amino]-, chloride (1:1), polymer with diethenylbenzene and 1,1'-[oxybis(2,1-	No	No
	ethanediyloxy)]bis[ethene] (CAS no. 65997-24-2) (provided for in subheading 3914.00.60)		
2121	Dimethyl carbonate (CAS No. 616-38-6) (provided for in subheading 2920.90.50)	No	No
	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		
2422	slip-on footwear), covering the ankle, valued \$18/pair of higher, designed to be worn in lieu of,	.,	.,
2122	but not over, other footwear as a protection against water, oil, grease or chemicals or cold or	Yes	Yes
	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)		
2422	1-Propamine, 3-(triethoxysilyl)-, reaction products with Etesters of reduced polymd. oxidized		<b>.</b> .
2123	poly(tetrafluoroethylene) (CAS 223557-70-8) (provided for in subheading 3904.69.50)	No	No
2124	Silicon Dioxide Amorphous, Entirely Spherical Micro-Spheres of: mean particle size of between 46-		N1 -
2124	54 micrometers (um), and uniform particle size uniformity coefficient of 1.65 or less, and specific	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	electrical resistance of 50,000 Ohm cm or more.		
2125	parahydroxybenzoic acid (CAS 99-96-7) (provided for in subheading 2918.29.22)	No	No
2126	Heating units combining a heater, a fan, and a light for residential use designed for permanent ceiling installation containing an adjustable louver mounted in the grille, such louver may be rotated 360 degrees for the flow of heat output to be manually self-positioned (provided for in subheading 8516.29.00)	No	No
2127	Sulfamic acid (CAS No. 5329-14-6) (provided for in subheading 2811.19.60)	No	No
2128	Polystyrenic macroporous absorbant ioni exchange resin free base form, utilizing a tertiary amine functional group, spherical beads: 300 - 1200 um; Methanamine, N Methyl reaction products with chloromethylated divinylbenzene-styrene polymer (CAS No 68441-29-2) (provided for in subheading 3914.00.60)	Yes	Yes
2129	Biodiesel not containing petroleum oils or oils obtained from bituminous materials (B100)	No	No
2130	DiChloroDiPhenylSulfone (CAS 80-07-9) (provided for in subheading 2930.90.29)	No	No
2131	Polyethylene (PE) plug cap with holding top in 15.5 mm diameter and 3.3 mm thickness, inserting bottom flange in 11.7 mm diameter and 24.06 degree V notch, and total length of 15 mm, of a kind used for recapping specimen tube from an automation track system for pre-analytical process, and then for clinical chemistry laboratory testing (provided for in subheading 3923.50.00)	No	No
2132	Benzene, diethenyl-, polymer with ethenylethylbenzene (CAS No. 9043-77-0) (provided for in subheading 3911.90.90)	No	No
2133	O,S-Dimethyl acetylphosphoramidothioate (Acephate) (CAS No. 30560-19-1) and application adjuvants (provided for in subheading 3808.91.50)	No	No
2134	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
2137	Polystrenic Gel type II strong base, anion ion exchange resin chloride form, utilizing a Type II quaternary ammonium functional group, spherical beads: 300 - 1200 um; Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, chloromethylated, 2-(dimethylamino)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	ethanol-quaternized (CAS No. 69011-15-0) (provided for in 3914.00.60)		
2138	Formulations of N-[[(4,6-dimethoxy-2-pyrimidinyl)amino]carbonyl]-3-(trifluoromethyl)-2-pyridinesulfonamide (Flazasulfuron)(CAS No. 104040-78-0) (provided for in subheading 3808.93.50)	No	No
2139	Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, sulfonated, sodium salts (CAS No. 69011-22-9) (provided for in subheading 3914.00.60)	No	No
2140	2,4-Xylidine (CAS No. 95-68-1) (provided for in subheading 2921.49.10)	No	No
2141	2,4-Dinitro-N3,N3-dipropyl-4-(trifluoromethyl)-1,3- benzenediamine (Prodiamine) (CAS No. 29091-21-2) (provided for in subheading 2921.59.80)	No	No
2142	Polystrenic Gel type II strong base, anion ion exchange resin hydroxide form, utilizing a Type II quaternary ammonium functional group, spherical beads: 300 - 1200 um; Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, chloromethylated, 2-(dimethylamino) ethanol-quaternized, hydroxide (CAS no. 69011-16-1) (provided for in subheading 3914.00.60)	No	No
2144	Phenolformaldehydepolymer (CAS No. 9003354)(provided for in subheading 3909.40.00)	Yes	Yes
2145	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
2146	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts: Other: of ammonium having the CAS #13826-83-0; of potassium having the CAS #14075-53-7; of cadmium having the CAS #14486-19-2 and CAS #7732-18-5	No	No
2147	Polystrenic Gel type I strong base, anion ion exchange resin chloride form, with a Type I quaternary ammonium functional group, spherical beads: 300 - 1200 um; Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, chloromethylated, trimethylamine-quaternized, hydroxidelon exchange resin (Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, chloromethylated, trimethylamine-quaternized, hydroxide (CAS No. 69011-18-3) (provided for in subheading 3914.00.60)	Yes	Yes
2148	Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, chloromethylated, trimethylamine-quaternized (CAS No. 69011-19-4) (provided for in subheading 3914.00.60)	No	No
2149	Other organo-inorganic compounds of phosphonic acids with the CAS #32545-75-8	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2150	Ethylene-vinyl acetate copolymers, other than those in aqueous dispersions, containing 50 percent or more by weight vinyl acetate monomer (CAS No. 24937-78-8) (provided for in subheading 3905.29.00)	No	No
2151	2-Thiophenecarboxylic acid, 3-(aminosulfonyl)-, methyl ester (CAS # 59337-93-8) (provided for in subheading 2935.00.75)	No	No
2152	Polystyrenic Macroporous type 1 strong base anion ion exchange resin chloride form, with a Type I quaternary ammonium functional group, spherical beads: 300 - 1200 um; Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, chloromethylated, trimethylamine-quaternized (CAS no. 69011-19-4) (provided for in subheading 3914.00.60)	Yes	Yes
2153	Silicon Dioxide Amorphous, Entirely Spherical Micro-Spheres of: mean particle size of 28-45 micrometers (um), and surface area 600-800 meters square/gram	No	No
2154	Tetramethylthiuram disulfide (Thiram) (CAS No. 137-26-8) (provided for in subheading 2930.30.60) and any mixtures (preparations) containing thiram as the active ingredient (provided for in subheading 3808.92.28)	No	No
2155	Polyvinyl acetate for use in food (CAS No. 9003-20-7) (provided for in subheading 3905.19.00)	No	No
2156	1-Chloro-4-(trifluoromethyl) benzene (CAS No. 98-56-6) (provided for in subheading 2903.99.08)	No	No
2157	Polystyrenic macroporous absorbent ion exchange resin hydrogen form, with a Sulfonic acid funcitonal group, spherical beads: 300 - 1200 um; Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, sulfonated (CAS No. 69011–20–7) (provided for in subheading 3914.00.60)	Yes	Yes
2158	Zinc pyrithione (CAS No.13463-41-7) with or without impurities (provided for in subheading 2933.39.4100),	Yes	Yes
2159	3-(Ethylsulfonyl)-2-pyridinesulfonamide (CAS No. 117671-01-9) (provided for in subheading 2935.00.75)	No	No
2160	2-Propenoic acid, polymer with diethenylbenzene (CAS No. 9052-45-3) (provided for in subheading 3914.00.60)	No	No
2162	The product that we want to be covered on the petition is Sewing Thread under Chapter 5508.10.00, 5401.10.00 and 5204.11.00	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2163	CAS nos. 68410-23-1 CAS name Fatty acids, C18-unsatd., dimers, reaction products with polyethylenepolyamines (provided for in subheading 3824.90.92.90)	No	No
2164	Polystyrenic gel strong acid cation ion exchange resin sodium form, with a Sulfonic acid functional group, spherical beads: 300 - 1200 um; Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, sulfonated, sodium salts (CAS No. 69011-22-9) (provided for in subheading 3914.00.60)	Yes	Yes
2165	2-Methyl-4-methoxy-6-methylamino-1,3,5-triazine (CAS No. 5248-39-5) (provided for in subheading 2933.69.60)	No	No
2166	Women's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 500-599 as measured in in3/oz	Yes	Yes
2167	Preparations containing 2-[(1E)-N-{[(2E)-3-Chloro-2-propen-1-yl]oxy}propanimidoyl]-5-[2-(ethylsulfanyl)propyl]-3-hydroxy-2-cyclohexen-1-one (Clethodim) (CAS 99129-21-2) and application adjuvants (provided for in subheading 3808.93.50)	Yes	Yes
2168	N-[1,1-dimethyl-2-[2-methyl-4-(1-methylethoxy)phenyl]-2-oxoethyl]-3-methyl-2-thiophenecarboxamide(Isofetamid)(CAS No. 875915-78-9) (provided for in subheading 2933.39.21)	No	No
2169	Polystyrenic macroporous iminidiacetic acid ion exchange and chelating resin, with a Iminodiacetic functional group, spherical beads: 425 - 1200 um; Glycine, N-(carboxymethyl)-N-[(4-ethenylphenyl)methyl]-, sodium salt (1:2), polymer with 1,4-diethenylbenzene (CAS no. 70660-50-3) (provided for in subheading 3914.00.60)	No	No
2170	CAS nos. 68082-29-1 CAS name Fatty acids, C18-unsatd, dimers, polymers with tall-oil fatty acids and triethylenetetramine, (provided for in subheading 3824.90.92.90)	No	No
2171	Film, on rolls, of poly(ethylene terephthalate) with a thickness less than 6 microns (provided for in subheading 3920.62.00).	Yes	Yes
2172	2-amino-5-cyano-N,3-dimethylbenzamide (CAS # 890707-29-6) (provided for in subheading 2924.29.76)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2173	Staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring over 2.9 decitex and having a fiber length each measuring 20 mm or more but not over 150 mm	Yes	Yes
2174	Ethylene-vinyl acetate copolymers, other than those in aqueous dispersions, containing less than 50 percent or more by weight vinyl acetate monomer (CAS No. 24937-78-8) (provided for in subchapter 3901.30.60)	Yes	Yes
2175	Nicotine gum (provided for in subheading 2106.90.99)	Yes	No
2176	20V Turbine Blower Vacuum	Yes	Yes
2177	Polystyrenic macroporous isothiouronium ion exchange resin and chelating resin, with a Isothiouronium functional group, spherical beads: 300 - 1200 um, Iminodiacetic acid ion-exchange resin (CAS 109945-55-3) (provided for in subheading 3914.00.60)	No	No
2178	Self-adhesive plastic film having a light-reflective surface produced in whole or in part by glass grains, in rolls of a width exceeding 20cm (provided for in subheading 3919.90.10)	Yes	Yes
2179	p-Methylacetophenone	No	No
2180	Silicon Dioxide Amorphous, Entirely Spherical Micro-Spheres of: mean particle size of 50-100 micrometers (um), and specific electrical resistance of 50,000 Ohm cm or more	No	No
2181	Table Saw 13.0 Amp 10" with Leg Stand	No	No
2182	Polystyrenic macroporous aminophosphonic ion exchange resin and chelating resin, with an Aminophosphoric functional group, spherical beads: 300 - 1200 um; polystyrene resin with aminophosphonic acid groups (CAS No. 125935-42-4) (provided for in subheading 3914.00.60)	No	No
2183	Sodium Hyaluronate (CAS No. 9067-32-7) (provided for in subheading 3913.90.20)	No	No
2184	Footwear for men, with uppers of leather other than of pigskin (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 \$27/pair or higher, such footwear which 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)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2185	CAS nos. 68139-75-3, CAS name Fatty acids, C18-unsatd., dimers, polymers with diethylenetriamine and tall-oil fatty acids in CAS nos. 71-23-8, CAS name propanol, CAS nos. 67-63-0 CAS name isopropanol and CAS nos. 108-88-3, CAS name Toluene (provided for in subheading 3824.90.92.90)	No	No
2186	Women's leather jacket, other than anorak, full frontal opening with some form of closure, reaches the waist, valued not more than \$125 (provided for in subheading 4203.10.40)	Yes	Yes
2187	Women's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 600-699 as measured in in3/oz	Yes	Yes
2188	4-[3-(4-chlorophenyl)-3-(3,4-dimethoxyphenyl)-1-oxo-2-propenyl]morpholine (CAS No. 110488-70-5)(provided for in subheading 2934.99.12)	No	No
2189	2-Phenylbenzimidazole-5-sulfonic acid	No	No
2190	Mixture: Formaldehyde, polymer with 1,3-benzenediol (CAS No. 24969-11-7) and unreacted 1,3-Benzenediol (CAS No. 108-46-3)(provided for in subheading 3909.40.00)	Yes	No
2191	Vacuum steel liner insulated coffee server with a capacity over 2 liters containing a brew through lid and hole at bottom of server for lever faucet attachment (provided for in subheading 9617.00.40	No	No
2192	Macroporous/porous polyacylic ion exchange resin crosslinked with polyacrylic acid or divinylbenzene, with a Carboxylic Acid functional group, sperical beads: 300 - 1600 um; 2-Propenenitrile, polymer with 1,1'-[oxybis(2,1-ethanediyloxy)]bis[ethene], sapond. (CAS No. 359785-58-3) (provided for in subheading 3914.00.60)	No	No
2193	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
2194	Mixtures of Cyano(3-phenoxyphenyl)methyl 3-[(1Z)-2-chloro-3,3,3-trifluoro-1-propen-1-yl]-2,2-dimethylcyclopropanecarboxylate (Lambda Cyhalothrin) (CAS No. 91465-08-6) and application adjuvants (provided for in subheading 3808.91.25)	Yes	Yes
2195	Puree of morinda citrifolia (noni) fruit pulp	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2197	Lamp-holder housings of plastics, containing sockets (provided for in subheading 8536.61.00)	No	No
2198	cis-2-tert-Butylcyclohexyl acetate (Argumex)	No	No
2199	Footwear for women, with uppers of leather other than of pigskin (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 \$27/pair or higher, such footwear which 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 6403.99.90)	No	No
2200	Plaiting materials and products of plaiting materials, suitable for use in window shades, presented in rolls 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 over 2 mm or more but not over 12 mm in cross section, the foregoing woven with polyester yarn into a repeating pattern which may also include grass, paper strips or jute (provided for in subheading 4601.92.20)	No	No
2201	Mechanical, agricultural or horticultural, self-propelled mobile sprinklers, other than the irrigation equipment (provided for in subheading 8424.81.90)	No	No
2203	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
2204	Glass microspheres with a refractive index of 2.18 or greater, not exceeding .106 mm (106 microns) in diameter (provided for in subheading 7018.20.00)	Yes	Yes
2205	Inulin (CAS No. 9005-80-5)- 2R,3S,4S,5R)-2-[[(2R,3S,4S,5R)-3,4-dihydroxy-2,5-bis(hydroxymethyl)oxolan-2-yl]oxymethyl]-5-(hydroxymethyl)oxolane-2,3,4-triol (provided for in subheading 1108.20.00)	Yes	Yes
2206	Methomyl technical (CAS # 16752-77-5) (provided for in subheading 2930.90.43)	No	No
2207	Aerocart 4 cu. ft	Yes	Yes
2208	20V 2 Amp Lithium Battery Pack	Yes	Yes
2209	Women's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 700-799 as measured in in3/oz		
2210	CAS nos. 1449215-95-5, CAS name Fatty acids, C18-unsatd., dimers, polymers with carbomonocyclic alkyl amine, bishenol A diglycidyl ether, cashew nutshell liq., glycidyl ethers and polyethylenepolyamines (provided for in subheading 3824.90.92.90)	No	No
2211	Precision magnesium bodied magnifier with variable magnification (9013.80.20)	Yes	Yes
2212	Footwear for other persons, with uppers of leather other than of pigskin (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 \$18/pair or higher, such footwear which 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 6403.99.90)	No	No
2213	((3-((Dimethylamino)carbonyl)-2-pyridinyl)sulfonyl) carbamic acid, phenyl ester (CAS # 112006-94-7) (provided for in subheading 2935.00.75)	No	No
2214	Vinyl neodecanoate (CAS No. 51000-52-3) (provided for in subheading 2915.90.50)	No	No
2217	Silver exceeding 99.99% purity in spherical shapes with surface areas of 80mm2 or greater (provided for in subheading 7106.91.50)	Yes	No
2218	Women's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 800-899 as measured in in3/oz	Yes	Yes
2219	Machined cast aluminum loupe mounting with polytetrafluoroethylene coating. (7616.99.50)	No	No
2221	2-Amino-4,6-dimethylpyrimidine (CAS # 767-15-7) (provided for in subheading 2933.59.95)	No	No
2222	Precision magnifier with powder coated aluminum body and 75mm field width 9013.80.20	Yes	Yes
2223	vacuum glass liner insulated stainless steel coffee server with a capacity over 2 liters containing a hinged brew thru lid with push button dispensing provided for in subheading 9617.00.40	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2224	Synthetic Amino Acids	No	No
2226	Tachigaren 70WP / 5-methylisoxazol-3-ol	No	No
2227	Oxathiapiprolin (CAS # 1003318-67-9) (provided for in subheading 2934.99.12)	No	No
2228	Opaque, glass-ceramic cookware.	No	No
2229	Mixtures of 1,1'-Dimethyl-4,4'-bipyridinium dichloride (Paraquat dichloride) (CAS No. 1910-42-5) and application adjuvants (provided for in subheading 3808.93.15)	No	No
2230	Zinc die-cast interior punch with a plastic exterior casing. (provided for in subheading 7907.00.60)	No	No
2231	CAS nos. 68568-64-9 CAS name 1,2-Benzenedicarboxylic acid, 3,4,5,6-tetrabromo-, polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, hexanedioic acid, 2,2-((1-methylethylidene)bis(4,1-phenyleneoxymethylene))bis(oxirane) and 1,2-propanediol in CAS nos. 108-88-3 CAS name Toluene (provided for in subheading 3907.99.50.50)	No	No
2232	Stevia Rebiana (CAS No. 57817-89-7)-13-[(2-O-beta-D-Glucopyranosyl-alpha-D-glucopyranosyl)oxy]kaur-16-en-18-oic acid beta-D-glucopyranosyl ester (provided for in subheading 2938.90.00)	No	No
2233	Dehumidifiers (provided for in subheading 8509.80.50)	Yes	Yes
2234	vacuum steel liner insulated coffee server with a capacity over 2 liters containing a brew through insert hinged lid with top lever action for dispensing (provided for in subheading 9617.00.40)	No	No
2235	Girls padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 500-599 as measured in in3/oz	Yes	Yes
2236	Bicycle wheel rims (provided for in 8714.92.10)	Yes	Yes
2237	Plaiting materials and products of plaiting materials, suitable for use in window shades, presented in rolls each having an area measuring over 27.85 m2 but less than 46.46 m2, of 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	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	mm or more but not over 3 mm in diameter and/or paper rope, the foregoing woven with polyester yarn into a repeating pattern which may also include jute, polyester yarn or paper (provided for in subheading 4601.94.20)		
2239	Mixtures of sodium-2-chloro-6-[(4,6dimethoxypyrimidin-2-yl)thio]benzoate (CAS No. 123343-16-8) and application adjuvants (Pyrithiobac-sodium) (provided for in subheading 3808.93.15)	No	No
2240	7.5 Amp 2 speed Blower Vacuum	Yes	Yes
2241	Silicon Dioxide Amorphous, Entirely Spherical Micro-Spheres of: mean particle size of 3-18 micrometers (um), and linseed oil absorption 30-40 ml/g, and surface area less than 80 meters squared/gram, and pore volume less than 0.1 ml/g	No	No
2242	N-[[(4,6-dimethoxy-2-pyrimidinyl)amino]carbonyl]-3-(trifluoromethyl)-2-pyridinesulfonamide (flazasulfuron 25WG)	No	No
2244	Bicycle speedometers (provided for in 9029.20.20)	No	No
2245	Emergency light (round or elongated in shape) between 6 and 12 cm in height containing incandescent lamp, lamp holder, reflector, clear glass lens with drain hole, pressure can, and electrical pigtail with connector. The light is configured to be mounted to the exterior of an aircraft for illuminating egress paths on or around the aircraft during an emergency evacuation. (provided for in subheading 9405.40.60)	No	No
2246	12 Amp blower vacuum with metal impeller	Yes	Yes
2247	Hair accessories, nesoi (provided for in subheading 7326.90.85)	No	No
2248	Propylene glycol alginates (CAS No. 9005-37-2) (provided for in subheading 3913.10.00)	No	No
2249	Transparent, glass-ceramic cookware.	No	No
2250	Harnesses of man-made fibers, designed to be worn by dogs, each with a metal "D" ring located on bottom of strap intended to be worn on dog's chest, not the top back strap, for leash attachment, (provided for in subheading 4201.00.30)	Yes	Yes
2251	Men's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	below the waist, Fill Power rating of between 550-599 as measured in in3/oz		
2252	vacuum insulated coffee carafe with stainless steel interior and exterior with a capacity over 1 liter but not exceeding 2 liters and plastic brew through lid for direct brewing (provided for in subheading 9617.00.30)	No	No
2253	Quick Clamp	Yes	No
2254	Nonwoven radial segment and chordal orientation brake segments of oxidized polyacrylonitrile fiber (which is a man-made fiber) used in aircraft braking systems.	No	No
2255	Round, exterior light having a halogen lamp, lamp holder, reflector, autotransformer, and electrical connector with a height of, at a minimum, 11.5 cm but not to exceed 12 cm, and a weight not to exceed 1.3 kg. The light is configured to be mounted to the exterior of an aircraft 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
2256	Screw anchor of steel (provided for in 7318.14.50) comprised of a 6.35 mm diameter body with a 9.53 mm internally threaded hex washer head and cut threads.	No	No
2257	Mixtures of 5-methyl-5-(4-phenoxyphenyl)-3- (phenyl-amino)-2,4-oxazolidinedione](famoxadone) (CAS No. 131807-57-3), 2-cyano-N-[(ethylamino)- carbonyl]-2-(methoxyimino)acetamide (Cymoxanil) (CAS No. 57966-95-7) and application adjuvants (provided for in subheading 3808.92.15)	No	No
2258	12 Amp Electric Blower Vacuum	Yes	Yes
2259	Portable air conditioners (provided for in 8415.82.01)	No	No
2260	Disc brakes designed for bicycles and parts thereof (provided for in 8714.94.90)	No	No
2261	vacuum, steel liner insulated coffee server with a capacity over 2 liters with base, no lid, and a hole at bottom of server for lever faucet attachment at time of importation (provided for in subheading 9617.00.40)	No	No
2262	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
2263	Hairslides, set with imitation pearls or imitation gem stones (provided for in subheading	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	9615.19.60)		
2264	Men's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 700-799 as measured in in3/oz	Yes	Yes
2265	Glass in balls, not over 6 mm in diameter, provided for in subheading 7002.10.10	Yes	Yes
2267	Mixture of light aromatic solvent naphtha (petroleum) (CAS No. 64742-95-6); hydrotreated heavy naphtha (CAS No. 64742-48-9); propane, 1-(ethenyloxy)-2-methyl-,homopolymer (CAS No. 9003-44-5); fatty acids, tall-oil, polymers with glycerol, phthalic anhydride and rosin (CAS No. 68015-39-4); mineral spirits (CAS No. 8052-41-3); zinc 2-ethylhexanoate (CAS No. 136-53-8), and light aliphatic solvent naphtha (petroleum) (CAS No. 64742-89-8) (provided for in subheading 3824.90.28)	No	No
2268	Phenol, 2,2'-[[(1S,2S)-1,2-diphenyl-1-2-ethanediyl]bis(iminomethylene)]bis[6-(1,1-dimethyylethyl) (CAS # 4817425-63-7) (provided for in subheading 2921.59.40)	No	No
2269	Silicon Dioxide Amorphous, Entirely Spherical Micro-Spheres of: mean particle size of 3-18 micrometers (um), and linseed oil absorption 150-400 ml/g. and microbial count less than 100 cfu/g, and mold count less than 100 cfu/g, and heavy metals less than 20 ppm, and surface area 300-800 meters squared/gram, and pore volume of 0.8-2.5 ml/g	No	No
2270	Resin cement based on calcium carbonate and silicone resins. [CAS Nos. & corresponding IUPAC names: 471-34-1 / calcium; carbonate , 68037-83-2 / Siloxanes and Silicones, Me Ph, polymers with Me Ph silsesquioxanes ] (provided for in subheading 3214.10.00).	No	No
2272	Men's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 800-899 as measured in in3/oz	Yes	Yes
2273	Intumescent flexible block (provided for in 3921.13.50) of cured polyurethane foam and blowing graphite with an integral fiber mesh sheet	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2274	Transparent polypropylene coextruded flat film in rolls with a thickness between 162-198µm and a width between 396-398 mm (as provided for in subheading 3920.20.00).	No	No
2275	Acrylic staple fibers, not carded, combed or otherwise processed for spinning, containing >35% acrylonitrile and <85% acrylonitrile, 2.5 denier ± 2%, natural in color, with fiber Length between 38mm and 120mm (provided for in subheading 5503.30.00)	No	No
2276	Belting, for machinery, of plastic, containing textile components, in which man-made or vegetable fiber do not predominate by weight over any other textile fiber, of a width exceeding 120 cm, but not more than 171 cm (found is subheading 3926.90.59)	No	No
2277	Hairslides, not set with imitation pearls or imitation gem stones (provided for in subheading 9615.19.60)	No	No
2278	Mixtures of methyl 2-[[[[4-(dimethylamino)-6-(2,2,2-tri-fluoroethoxy)-1,3,5-triazin-2-yl]amino]carbonyl]amino]- sulfonyl]-3-methylbenzoate (CAS No.126535-15-7) and application adjuvants (provided for in subheading 3808.93.15)	No	No
2279	Plaiting materials and products of plaiting materials, suitable for use in window shades, presented in rolls each having an area measuring 27.85 m2 or more but not over 46.46 m2, of paper material, woven with polyester yarn into a repeating pattern (provided for in subheading 4601.99.90)	No	No
2280	Boys' padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 500-599 as measured in in3/oz	Yes	Yes
2281	Acrylic staple fibers, not carded, combed or otherwise processed for spinning, containing >35% acrylonitrile and <85% acrylonitrile, 3.5 denier ± 2%, natural in color, with fiber Length between 38mm and 120mm (provided for in subheading 5503.30.00)	No	No
2283	White polypropylene block copolymer in pellet form (CAS No. 9010-79-1) (provided for in subheading 3902.30.00)	No	No
2284	Collapsible stackable bins rectangular (including square) in shape, of laminated woven polypropylene fabric with sewn-in cardboard inserts, with a volume of at least 0.028 m3 but not	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	exceeding 0.256 m3 and a height not exceeding 63.5 cm, each with a fabric top with sewn-in cardboard insert, such top secured to the bin with cut-to-length strips of hook and loop material, and a fold-down fabric panel with a sewn-in cardboard insert, such fold-down panel sewn into the interior of the bin, the foregoing certified by the importer as meeting ASTM D642-15 standards (provided for in subheading 6307.90.98)		
2287	Woven fabric of high wet modulus rayon fiber, containing less than 85% of high wet modulus rayon fiber, blended with cotton, weighing more than 270 g/m2 but not more than 340 g/m2, of yarns of number 42 Nm or lower number, of a thread count of 150 to 160 per square centimeter, napped. (provided for in subheading 5516.42.00)	No	No
2288	4,4'-o-Phenylenebis-(3-thioallophanic acid), dimethyl ester (thiophanate methyl) (CAS No. 23564-05-8) (provided for in subheading 2930.90.10)	No	No
2289	White polypropylene in cylindrical pellet form with 18-22 percent mineral filler (talc) (as provided for in 3902.10.00)	No	No
2290	Isavuconazonium Sulfate	No	No
2291	Cold pressed grapefruit oil	No	No
2292	Oscilloscopes with a sampling rate less than or equal to 2.5 GS/s.9030.20.10	Yes	Yes
2293	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
2294	Mixtures of zinc pyrithione (CAS No.13463-41-7) and application adjuvants and/or polymer carrier (provided for in subheading 3824.90.2800 or 3808.99.08)	No	No
2295	Synthetic sulfur-cured polyisoprene tubing without fittings, cut to length between 146.05mm – 158.75mm with a durometer between 30-40, an inner diameter of 4.09mm - 4.60mm, and a wall thickness of 2.46mm–2.97mm (as provided for in subheading 4009.11.00)	No	No
2296	Methyl Ethylanillin, CAS # 24549-06-2, HTS # 2921.49.50	No	No
2297	A mixture of titanium dihydride with methoxybutyl acetate, containing small amounts of dimethylsiloxane, cellulose nitrate and an organic derivative of bentonite clay. [CAS Nos. & IUPAC names: 7704-98-5 / hydride; titanium(2+) , 4435-53-4 / 3-methoxybutyl acetate , 67762-90-7 / methyl decanoate; methyl , 9004-70-0 / [1,4-di(phenyl)-1,2,4-trazol-4-ium-3-yl]- phenylazanide , 121888-68-4 / Bentonite, benzyl(hydrogenated tallow alkyl) dimethylammonium	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	stearate complex ) (provided for in subheading 2850.00.07)		
2300	(E)-N1-[(6-Chloro-3-pyridyl)methyl]-N2-cyano-N1-methyl- acetamidine (Acetamiprid) (CAS No. 135410-20-7) whether or not mixed with application adjuvants (provided for in subheading 2933.39.27 or 3808.91.25)	No	No
2301	3-phenyl-5-(2-thienyl)-1,2,4-oxadiazole, CAS #330459-31-9, HTS # 2934.99.18	No	No
2302	Propylene copolymer	No	No
2303	(Z)-N-[α-(Cyclopropylmethoxyimino)-2,3-difluoro-(6-trifluoromethyl)benzyl]-2-phenylacetamide (Cyflufenamid) (CAS No. 180409-60-3) (provided for in subheading 2928.00.25)	No	No
2304	N-tert-Butyl-N'-(4-ethylbenzoyl)-3,5-dimethylbenzoylhydrazide (tebufenozide) (CAS No. 112410-23-8) (provided for in subheading 2928.00.25)	No	No
2305	Dichloroacetylchloride, DiCAC, CAS # 79-36-7, HTS # 2915.40.50	No	No
2306	Rigid laminate floor panels, typically in plank or tile format, with a decorative overlay, with a medium density fiberboard (including high density) fiberboard core.	No	No
2307	A mixture of barium carbonate, strontium carbonate, calcium carbonate, and 1-methoxy-2-propanol acetate, of a kind for use as emitter suspension cathode coating. [CAS Nos. & corresponding IUPAC names: 513–77–9 / barium(2+); carbonate , 1633–05–2 / strontium; carbonate , 471–34–1 / calcium; carbonate , 108–65–6 / 1-methoxypropan-2yl acetate ] (provided for in subheading 3824.90.92).	No	No
2310	Electrically-powered rotary drill, hammer and chiseling tool (provided for in 8467.21.00) 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 15A; with triaxial vibration values, measured in accordance with European Norm 60745, that does not exceed 9 m/s2	No	No
2312	Sorbic acid (CAS No. 110-44-1) (provided for in subheading 2916.19.20)	No	No
2314	Skis, for men, valued no more than \$162 each (provided for in subheading 9506.11.40)	Yes	Yes
2315	Yttrium oxide phosphor doped by europium, of a kind used as a luminophore. 'Yttrium oxide' and 'Europium oxide' - [CAS #'s & corresponding IUPAC Names: 68585-82-0/ oxygen(2-); yttrium(3+) doped by europium(3+); 1314-36-9/oxygen(2-); yttrium(3+); & 1308-96-9 / europium(3+);	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	oxygen(2-)] (provided for in subheading 3206.50.00)		
2316	Skis, for women, valued no more than \$148 each (provided for in subheading 9506.11.40)	Yes	Yes
2317	AC electric motor of an output exceeding 50 watts but not exceeding 74.6 watts; such motor is equipped with a capacitor, and a 3 speed control switch (provided for in subheading 8501.40.2040)	No	No
2318	Skis, for children, valued no more than \$100 each (provided for in subheading 9506.11.40)	Yes	Yes
2319	Lanthanum phosphate phosphor doped by cerium and terbium, of a kind used as a luminophore [CAS No. & corresponding IUPAC name: 95823-34-0 / lanthanum(3+); phosphate doped by cerium(3+) and terbium(3+) ] (provided for in subheading 3206.50.00).	No	No
2320	AC electric motor of an output exceeding 74.6 watts but not exceeding 95 watts; such motor is equipped with a capacitor, and a 3 speed control switch (provided for in subheading 8501.40.4040)	No	No
2321	Mixtures of fatty acids, C16-18 and C18-unsatd., Me esters (CAS 67762-38-3) and Methyl Hexadecanoate (CAS 112-39-0) (provided for in subheading 3824.90.41.40) derived from coconut, palm-kernel or palm oil, used other than as a fuel.	No	No
2322	Hats and headgear of veg. fibers or unspun fibrous veg. materials and/or paper yarn, plaited and sewed (provided for in subheading 6504.00.30)	Yes	No
2323	p-Hydroxybenzoic acid (CAS No. 99-96-7) (provided for in subheading 2918.29.22)	No	No
2325	Barium magnesium aluminate phosphor doped by europium, of a kind used as a luminophore [CAS Nos. & corresponding IUPAC Names: 102110-17-8 / dialuminum; dimagnesium; barium(2+); oxygen(2-); europium(2+) doped: 1304-28-5 / barium(2+); oxide: 1309-48-4 / magnesium oxide: 1344-28-1 / aluminum(3+); oxygen(2-): 1308-96-9 / europium(3+); oxygen(2-): 63774-55-0 / dialuminum; dimagnesium; barium(2+); oxygen(2-)] (provided for in subheading 3206.50.00).	No	No
2326	Ultra-High Molecular-Weight Polyethylene with a bulk density of <0.3 g/ml and a crystallinity of above 75 percent	Yes	Yes
2327	Phosphor blend of yttrium oxide doped with europium and lanthanum phosphate. The content varies depending on the manufacturing need - the range for each item is between 55%-75% yttrium oxide doped with europium, and 45%-25% lanthanum phosphate by weight, respectively. [CAS Nos. & corresponding IUPAC names: 68585–82–0 / oxygen(2-); yttrium(3+)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	doped by europium(3+), combined with 95823–34–0 / lanthanum(3+); phosphate doped by cerium(3+) and terbium(3+), or 1314-36-9 / oxygen(2-); yttrium(3+), combined with 1308-96-9 / europium(3+); oxygen(2-) ] (provided for in subheading 3206.50.00)		
2328	Polyethylenimine (CAS #: 9002-98-6), refrigerated, in containers not holding over 1 L (provided for in subheading 3911.90.25)	No	No
2330	Calcium halo phosphate phosphor, calcium chloride phosphate phosphor doped by manganese and antimony, of a kind used as a luminophore. [CAS Nos. & corresponding IUPAC names: 545386-98-9 / calcium; chloride; fluoride; phosphate doped by antimony(3+) and manganese(2+), 75535-31-8 / calcium; chloride; fluoride; phosphate , 1309-64-4 / antimony(3+); oxygen(2-), 1344-43-0 / manganese(2+); oxide ] (provided for in subheading 3206.50.00).	No	No
2331	Glass in balls, rods or tubes, containing one of more of sulfur, selenium or tellurium, certified by the importer as suitable for infrared applications, (provided for in subheading 7002.20.50)	Yes	No
2332	Polyethylenimine (CAS #: 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
2333	Glass lens blanks, containing one of more of sulfur, selenium or tellurium, certified by the importer as suitable for infrared applications, (provided for in subheading 7014.00.10)	Yes	No
2334	Hats and headgear of veg. fibers or unspun fibrous veg. materials and/or paper yarn, made by assembled strips and sewed (provided for in subheading 6504.00.30)	Yes	No
2335	Metal bars and monocrystalline crystals of 99.999% germanium (provided for in subheading 8112.92.60)	No	No
2336	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 (provided for in subheading 6505.00.30)	No	No
2337	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
2338	Harnesses of man-made fibers with a textile mesh chest plate designed to be worn by dogs, with a reflective coating on the outer surface (provided for in subheading 4201.00.30)	Yes	Yes
2339	Benzoyl Chloride (CAS No. 98-88-4) (provided for in subheading 2916.32.20	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2342	15 Amp Ground Fault Circuit Interrupter (provided for in subheading 8536.30.80)	No	No
2343	n-butyl chloride	Yes	No
2344	Cumene hydroperoxide (CAS No. 80-15-9) (provided for in subheading 2909.60.20)	No	No
2345	Terry toweling and similar woven terry fabrics, of 100% cotton, bleached or dyed, of yarns of number 42 Nm or lower number, of width of 200 cm or wider. (provided for in subheading 5802.19.00)	Yes	Yes
2347	Hand held battery powered tool used for compressing polymer or metal plumbing fittings onto polymer pipe	No	No
2348	20 Amp Ground Fault Circuit Interrupter (provided for in subheading 8536.30.80)	No	No
2349	Electric breakfast sandwich makers (provided for in subheading 8516.79.00)	No	No
2350	Harnesses of man-made fibers with a textile mesh chest plate designed to be worn by cats, with a reflective coating on the outer surface (provided for in subheading 4201.00.30)	Yes	Yes
2351	N,N'-m-Phenylenedimaleimide (CAS No. 3006-93-7) (provided for in subheading 2925.19.91)	No	No
2352	Chewtoy with three durable layers that will not lose shape or collapse. Crunchcore makes a crunch noise (provided for in subheading 3924.90.5650)	Yes	Yes
2353	Woven fabric of 100% cotton, matelasse, woven with a puckered, blistered, or quilted appearance, of a width equal to or exceeding 290cm, bleached (provided for in subheading 5209.29.00)	Yes	Yes
2354	Arc Fault Circuit Interrupter or Dual Function Arc / Ground Fault Circuit Interrupter (provided for in subheading 8536.30.80)	No	No
2355	Signaling equipment parts with pressed sealing on the flanges	No	No
2356	Harnesses of man-made fibers with a textile mesh chest plate, designed to be worn by dogs, without a reflective coating on the outer surface features (provided for in subheading 4201.00.30)	Yes	Yes
2357	Handheld oscilloscopes. 9030.20.10	No	No
2358	Woven fabric of 100% cotton, matelasse, woven with a puckered, blistered, or quilted appearance, of a width equal to or exceeding 290cm, dyed (provided for in subheading 5209.39.0080)	Yes	Yes
2359	Electronic/mechanical pet toy for cats or dogs where the electrical function in each case supplies	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	power to the moving parts, actually supporting the mechanical function of each toy. The "Catty		
	Whack" is a hide and seek action toy with a fast moving feather wand that changes direction		
	randomly. The wand mechanism is positioned in a round plastic enclosure with the top portion		
	shaped like a six pointed star with six orifices where the wand shoots out. It includes a carpeted		
	scratching area on top of the toy.		
2360	Harnesses of man-made fibers with a textile mesh chest plate, designed to be worn by cats,	Yes	Yes
2300	without a reflective coating on the outer surface features (provided for in subheading 4201.00.30)	163	163
2361	Lamp-holder housings of porcelain, containing sockets provided for subheading 8536.61.00)	Yes	Yes
2362	Soft, blue and durable one piece construction pet toy (provided for in subheading 3924.90.5650	Yes	Yes
2363	Automatic drip coffeemakers, each with an electronic programmable clock and a front-access	Vac	Vos
2303	water reservoir and brew basket (provided for in subheading 8516.71.00)	Yes	Yes
	The "Fly By Spinner Toy" is an electrical/mechanical pet toy where the electrical function, supplies	No	
2364	power to the moving parts, actually supporting the mechanical function of the toy. The toy has a		No
2304	plastic butterfly on a wire cable that revolves around a plastic base, simulating the flying motion		INO
	of a butterfly.		
2365	1,6-dichlorohexane	No	No
2366	15 Amp Tamper Resistant Ground Fault Circuit Interrupter (provided for subheading 8536.30.80)	No	No
2367	Harnesses of man-made fibers without a textile mesh chest plate, designed to be worn by dogs, with a reflective coating on the outer surface (provided for in subheading 4201.00.30)	Yes	Yes
2368	Ceramic beads, with a diameter at or between 0.01mm and 3mm, containing between 40% and 80% zirconium dioxide (provided for in subheading 6909.19.50)	Yes	Yes
2369	The "Pounce House" is an electrical/mechanical pet toy whereby the electrical function in each case, supplies power to the moving parts, actually supporting the mechanical function of the toy. The toy consists of a fabric tent with an electrical/mechanical feather wand that revolves around a base that is suspended from the top of the tent down into the middle cavity of the tent. The tent has two openings for the cat to enter and "bat" the feather wand as it revolves around its base.	No	No
2370	Harnesses of man-made fibers without a textile mesh chest plate, designed to be worn by dogs, without a reflective coating on the outer surface (provided for in subheading 4201.00.30)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2372	Triallyl cyanurate	No	No
2373	Triallyl cyanurate (CAS No. 101-37-1) (provided for in subheading 2933.69.60)	No	No
2375	Electrothermic toaster ovens, each incorporating a single-slot toaster opening on top of the oven (provided for in subheading 8516.72.00)	No	No
2376	Harnesses of man-made fibers without a textile mesh chest plate, designed to be worn by cats (provided for in subheading 4201.00.30)	Yes	Yes
2378	Cyanuric chloride	No	No
2382	Mixed domain oscilloscopes.9030.20.10	Yes	Yes
2383	Hard plastic, back-shell style, smartphone case incorporating flexible rubber over command buttons and specially-fitted rigid plastic clip with adjustable neoprene fabric armband (provided for subheading 3926.90.99).	Yes	No
2384	Vehicle Stability Control Actuator Assembly (provided for in subheading 8479.89.94)	No	No
2385	Mounted Brake Linings of the Motor Vehicles of Headings 8701 to 8705, Other Than Those of Tractors Suitable for Agricultural Use (provided for in subheading 8708.30.5040)	No	No
2386	Mixed signal oscilloscopes 4 to 20 GHz in bandwidth9030.20.10	Yes	Yes
2387	Parking Brake Levers of the Motor Vehicles of Headings 8701 to 8705, Other Than Those of Tractors Suitable for Agricultural Use (provided for in subheading 8708.30.5090)	No	No
2388	Artichokes, prepared or preserved otherwise than by vinegar or acetic acid, not frozen (provided for in subheading 2005.99.80)	Yes	Yes
2389	Very High Molecular-Weight Polyethylene with a bulk density of < 0.3 g/ml and a crystallinity below 75 percent (provided for in subheadings 3901.10.10, 3901.10.50, 3901.20.50)	Yes	Yes
2390	Power Back Door (Liftgate) Actuator Assembly of the Motor Vehicles of Headings 8701 to 8705, consisting of a brushless, single-phase, electric DC motor that generates between 350 and 400 Watts, an electromagnetic clutch, a clutch magnet, a clutch fly wheel, a clutch plate, a sensor and a housing (provided for in subheading 8501.31.40)	No	No
2391	Sodium ethylate	No	No
2392	Self-contained, portable air conditioning machines, not designed to be mounted to window, wall or ceiling, with cooling capacity rated less than 12,000 BTU, not exceeding 17.58 kW (provided for	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	in subheading 8415.82.01)		
2393	Artichokes, prepared or preserved by vinegar or acetic acid (provided for in subheading 2001.90.25)	Yes	Yes
2394	Self-contained, portable air conditioning machines, not designed to be mounted to window, wall or ceiling, with cooling capacity rated 12,000 BTU or more, not exceeding 17.58 kW (provided for in subheading 8415.82.01)	No	No
2395	Three-plied crimped (crinkled) woven fabrics, wholly of cotton, unbleached but scoured, of yarn numbers 43 to 68, with widths of 60 cm or more but not over 90 cm (measured in the unplied status), such fabrics presented in a Z-folded state and put up in rolls with widths of 20 cm or more but not over 30 cm (measured in the plied status), each roll either continuous or comprising fabric pieces of various counts and lengths positioned in an overlapping configuration (provided for in subheading 5208.11.40)	No	No
2396	Potassium Methylate Solution	No	No
2397	Electromechanical blenders with metal drive gears, cup capacity exceeding 1.3 liters and rated 900W or more (provided for in subheading 8509.40.00)	Yes	Yes
2398	Sodium methylate powder	No	No
2399	Unbleached greige woven fabrics, wholly of cotton, of yarn numbers 43 to 68, put up in continuous rolls with widths of not less than 74 cm or more but not over 184 cm of varying lengths ranging from 450 to 3300 meters (provided for in subheading 5208.11.40)	Yes	Yes
2400	? Multifunctional cookers (multicookers) 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
2401	Pimientos, prepared or preserved otherwise than by vinegar or acetic acid, not frozen (provided for in subheading 2005.99.50)	Yes	Yes
2402	Purified steviol glycoside, rebaudioside A	No	No
2403	Para Dichlorobenzene (CAS No. 106-46-7) (provided for in subheading 2903.91.30)	No	No
2404	Multifunctional cookers (multicookers) incorporating a timer and designed to prepare foods by various methods, including boiling, simmering, baking, frying, roasting, or stewing (provided for in	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 8516.79.00)		
2405	Purified steviol glycoside, rebaudioside M2938.90.00	No	No
2406	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
2407	Oven- or tunnel-dried strawberries, made from brined strawberries, infused with sugar (provided for in subheading 2008.80.0000, HTSUS)	Yes	Yes
2408	Tetra-n-butylurea (CAS No. 4559-86-8) (provided for in subheading 2924.19.11)	No	No
2409	Potassium sorbate2916.19.10	Yes	Yes
2410	Lithium chloride (CAS No. 7447-41-8) (provided for in subheading 2827.39.90)	Yes	Yes
2411	Umbrella frames, not including bases, with aluminum center support pole of a length greater than 7 feet, whether or not including a tilt function (provided for in subheading 6603.20.90)	No	No
2412	Dual-grid electric sandwich grillers, each with a locking latch and floating upper lid (provided for in subheading 8516.60.60)	No	No
2413	Monopotassium phosphate2835.24.00	No	No
2414	Frozen, boiled glutinous corn, other than sweet corn, not reduced in size (provided for in subheading 0710.80.70)	No	No
2415	Lithium carbonate (CAS No. 554-13-2) (provided for in subheading 2836.91.00)	Yes	Yes
2416	Siloxanes and Silicones, di-Me, hydroxy-terminated, ethers with polypropylene glycol mono-Bu ether (CAS No. 67762-96-3), greater than 88 percent, with less than 8 percent poly(oxy(methyl-1,2-ethanediyl)), alpha butyl-omega hydroxyl (CAS No. 9003-13-8), and less than 4% silane, dichlorodimethyl, reaction products with silica (CAS No. 68611-44-9)(provided for in subheading 3824.90.92).	No	No
2417	House slippers, with outer soles of rubber or plastics and uppers of textile materials, valued over \$6.50 but not over \$12/pair (provided for in subheading 6404.19.87)	No	No
2418	Machined parts used to manufacture electrical actuators, including Blue top Medal handles, adapters,, ADPT castings base castings, and side pieces all of which have formally included in HTS 8503.00.95.60.	Yes	Yes
2421	Nitrocellulose, with alcohol content of 28-32% by mass and with a nitrogen content of less than	No	No

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	12.4%, by dry mass, in white flakes, made from at least 50% biorenewable materials (cotton linter		
	or wood pulp), in 85kg, 110kg or 120kg fiber drums lined with an antistatic plastic bag and		
	equipped with a coupling for mechanical unloading (provided for in subheading 3912.20.00)		
2422	Wire of nickel-titanium alloy with shape memory properties when heated ranging in diameter	No	No
2122	from .007 inches to .025 inches (provided for in subheading 7505.22.10)		
2423	Unalloyed titanium mesh for surgical implant applications woven from titantium wire (provided	Yes	Yes
	for in subheading 8108.90.30)		103
2424	Hydroquinone monomethyl ether (CAS No. 150-76-5) (provided for in subheading 2909.50.50)	No	No
2425	High-grade pearl crusted chrome tanned Bull leather hides	No	No
2426	Axial flow (non-piston) fuel dispenser meter with electronic calibration capability (provided for in subheading 9028.20.00)	Yes	Yes
2427	10 inch Table Saw	No	No
2428	Electromechanical knives, with a self-contained electric motor(provided for in subheading 8509.80.50)	No	No
2429	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) (provided for in subheading 2935.00.75)	Yes	Yes
2430	Men's work footwear with uppers and outer soles of rubber or plastics, covering the ankle and having an oil and slip resistant outer sole (provided for in subheading 6402.91.40)	Yes	Yes
2431	"(RS)-α-cyano-3-phenoxybenzyl 2,2,3,3-tetramethylcyclopropanecarboxylate (Fenpropathrin) (CAS No. 39515-41-8) (as provided in subheading 2926.90.30)	No	No
2432	Electrothermic programmable slow cookers with thermometer probe (provided for in subheading 8516.79.00)	No	No
2433	Women's work footwear with uppers and outer soles of rubber or plastics, covering the ankle and having an oil and slip resistant outer sole (Provided for in subheading 6402.91.40)	Yes	Yes
2434	S-allyl 5-amino-2,3-dihydro-2-isopropyl-3-oxo-4-(o-tolyl)pyrazole-1-carbothioate (Fenpyrazamine) (CAS No. 473798-59-3) (as provided in subheading 2933.19.23)	No	No
2435	Hand-held battery operated automatic can opener with self-contained electric motor (provided	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	for in subheading 8509.80.50)		
2436	Amalanthraquinone (CAS No. 32588-54-8) (provided for in subheading 2914.69.10)	No	No
2437	Batting gloves of leather with a strap that wraps around the wrist and back of the hand which secures the wrist and provides support when swinging the bat (provided for in subheading 4203.21.20)	No	No
2438	pentyl 2-[2-chloro-5-(1,3-dioxo-4,5,6,7-tetrahydroisoindol-2-yl)-4-fluorophenoxy]acetate (Flumiclorac pentyl ester) (CAS No. 87546-18-7) (as provided in subheading 2926.90.25)	No	No
2439	2-speed drink mixers with a tiltable mixing head (provided for in subheading 8509.40.00)	Yes	Yes
2440	Toys for pets made of 100% natural rubber in shape of a ball (provided for in 4016.99.2000)	Yes	Yes
2442	1-(2-chloroimidazo[1,2-a]pyridin-3-yl)sulfonyl-3-(4,6-dimethoxypyrimidin-2-yl)urea (Imazosulfuron) (CAS No. 122548-33-8) (as provided in subheading 2935.00.75)	No	No
2444	ethyl O-[5-(2-chloro- $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-p-tolyloxy)-2-nitrobenzoyl]-DL-lactate (Lactofen) (CAS No. 77501-63-4)(as provided in subheading 2918.90.2050)	No	No
2445	Carafe-less automatic drip coffee makers with a self-contained coffee holding chamber and an electronic clock (provided for in subheading 8516.71.00)	No	No
2446	Plaster mold release agent made from Propan-2-ol (CAS No. 67-63-0), 2-methylprogan-1-ol (CAS No. 78-83-1), 2-methoxy-methylethyl acetate (CAS No. 108-65-6), hexadecanoic acid (CAS No. 57-10-3), octadecanoic acid (CAS No. 57-11-4) and other ingredients (provided for in subheading 3403.99.00).	No	No
2448	2,6-dichloro-4-(3,3-dichloroallyloxy)phenyl 3-[5-(trifluoromethyl)-2-pyridyloxy]propyl ether (Pyridaly) (CAS No. 179101-81-6)(as provided in subheading 2933.39.27)	No	No
2449	Injection molded thermoplastic dental restorative product dispenser containers with capacity less than or equal to 50ml.3923.30.00	No	No
2450	2-[1-methyl-2-(4-phenoxyphenoxy)ethoxy]pyridine (Pyriproxyfen)(CAS No. 95757-68-1)(as provided in subheading 2933.39.27)	No	No
2451	Fritted barium borosilicate glass with a mean particle size between 0.4 and 10 microns, Young's modulus of 71GPa, a density of 2.8 grams per cubic centimeter, radiopacity of 4.2, a refractive index of 1.53, and chemical composition of 55% silicon dioxide, 25% barium oxide, 10% boron	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	trioxide and 10% aluminum oxide.3207.40.10		
2452	Women's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket meets at least 5 of the Recreational Performance Outwear criteria defined in HTSUS Additional U.S. Note 3 (a); the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 500-599 as measured in in3/oz	Yes	Yes
2453	Women's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket meets at least 5 of the Recreational Performance Outwear criteria defined in HTSUS Additional U.S. Note 3 (a); the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 700-799 as measured in in3/oz	Yes	Yes
2454	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. 2846.90.80	No	No
2455	Girls' padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket meets at least 5 of the Recreational Performance Outwear criteria defined in HTSUS Additional U.S. Note 3 (a); the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 500-599 as measured in in3/oz	Yes	Yes
2456	Injection molded thermoplastic dental restorative product dispenser closures fitting containers with capacity less than or equal to 50 ml.3923.50.00	No	No
2457	Five channel oscilloscope calibration system9030.39.01	No	No
2458	RF calibration reference source for oscilloscope calibration system 9030.39.01	No	No
2459	Product mixtures containing N-[(1R,2S)-2,6-Dimethyl-2,3-dihydro-1H-inden-1-yl]-6-[(1R)-1-	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	fluoroethyl]-1,3,5-triazine-2,4-diamine (Indazaflam) (CAS No. 950782-86-2) (provided for in subheading 3808.93.15)		
2460	Long-scale precision multimeter with 3 ppm DCV accuracy9030.32.00	No	No
2461	Electrical power calibration standard with configurable phases and harmonics 9030.39.01	No	No
2462	Eight or Twelve Plied bleached woven fabrics, wholly of cotton of yarn numbers 43 to 68, measuring (as imported in plied state) in length between 8.5 and 10.5 centimeters and width between 8.5 and 10.5 centimeters put up as individual pieces in paper or plastic packages containing at least 50 pieces and not more than 1000 pieces, with each piece being also known as a gauze sponge (provided for in subheading 5208.21.40).	No	No
2463	Multifunction electrical test calibrator with integrated 4-20 mA meter input9030.39.01	No	No
2465	Men's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket meets at least 5 of the Recreational Performance Outwear criteria defined in HTSUS Additional U.S. Note 3 (a); the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 500-599 as measured in in3/oz	Yes	Yes
2467	Men's padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket meets at least 5 of the Recreational Performance Outwear criteria defined in HTSUS Additional U.S. Note 3 (a); the jacket features include full front opening secured by a zipper closure which extends to the top of the collar, pockets with closures at or below the waist, Fill Power rating of between 700-799 as measured in in3/oz	Yes	Yes
2468	Boys' padded, down-filled jacket with a shell composed of woven man-made fiber fabric, containing 15 percent or more by weight of down and waterfowl plumage and of which Goose down comprises 40 percent or more by weight; the jacket meets at least 5 of the Recreational Performance Outwear criteria defined in HTSUS Additional U.S. Note 3 (a); the jacket features include full front opening secured by a zipper closure which extends to the top of the collar,	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	pockets with closures at or below the waist, Fill Power rating of between 500-599 as measured in in3/oz		
2469	Bleached woven fabrics, wholly of cotton, of yarn numbers 43 to 68, put up in continuous rolls with widths of not less than 74 cm or more but not over 184 cm of varying lengths ranging from 1640 to 6500 meters (provided for in subheading 5208.21.40). Also called Production Roll Bleached Cotton Gauze.	No	No
2470	2,4,6trichloro1,3,5triazine (CAS No. 108770) (provided for in subheading 2933.69.60).	No	No
2471	gaskets, washers and seals chapter 87, of a kind in automotive goods	No	No
2474	Electromechanical blenders with metal drive gears, cup capacity of 1.3 liters or less and rated less than 900W (provided for in subheading 8509.40.00)	Yes	Yes
2476	House slippers with textile uppers and textile outer soles with anti-slip traction dots, incorporating a battery-operated sound or light device (provided for in subheading 6405.20.90)	No	No
2477	Nitrocellulose, with alcohol content of 28-32% by mass and with a nitrogen content of less than 12.4%, by dry mass, in white flakes, made from at least 50% biorenewable materials (cotton linter or wood pulp), in 100 kg fiber drums lined with an antistatic plastic bag and equipped with a coupling for mechanical unloading (provided for in subheading 3912.20.00)	No	No
2478	Man-made textile backpacks, containing a padded compartment designed for a laptop/tablet, with hard molded plastic shells in the shape of shields (provided for in subheading 4202.92.31)	No	No
2479	Sodium (CAS 7440-23-5) (provided for in subheading 2805.11.00): Containing not more than 200 ppm of Calcium	No	No
2481	Electric steam irons with a ceramic-coated cast aluminum soleplate (provided for in subheading 8516.40.40)	No	No
2482	Man-made textile backpacks, containing a padded compartment designed for a laptop/tablet, with hard molded plastic shells in the shape of animals or animal parts (provided for in subheading 4202.92.31)	No	No
2483	Man-made textile backpacks, containing a padded compartment designed for a laptop/tablet, with hard molded plastic shells in shapes other than shields or animals parts (provided for in subheading 4202.92.31)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2485	Sodium (CAS 7440-23-5) (provided for in subheading 2805.11.00): Containing more than 200 ppm of Calcium	No	No
2486	Nitrocellulose, with alcohol content of 33-37% by mass and with a nitrogen content of less than 12.4%, by dry mass, in white flakes, made from at least 80 % biorenewable materials (cotton linter or wood pulp and ethanol) in 85kg, 100kg, 110kg or 120kg fiber drums lined with an antistatic plastic bag and equipped with a coupling for mechanical unloading (provided for in subheading 3912.20.00)	No	No
2488	Sets of coasters made of glass, each printed with a cross section of an object, which together make a three-dimensional image, with protective rubber feet (provided for in subheading 7013.99.50)	No	No
2489	Pressure cookers with a capacity of not less than 5 liters, rated more than 1000W but not more than 1200W (provided for in subheading 8516.79.00)	No	No
2491	Rice cookers rated 200W or less, with detachable power cord (provided for in subheading 8516.79.00)	No	No
2492	Pressure cookers with a capacity of not less than 5 liters, rated more than 1200W but not more than 1400W (provided for in subheading 8516.79.00)	No	No
2494	Pressure cookers with a capacity of less than 5 liters, rated from 800W to 1000W (provided for in subheading 8516.79.00)	No	No
2495	6-speed orbital stand mixers with a stainless steel bowl and plastic housing (provided for in subheading 8509.40.00)	Yes	Yes
2497	Insulated food and beverage bags, each with side and bottom gussets, with an outer surface of laminated woven polypropylene fabric and an interior layer of metalized foil laminated to a film of expanded polyethylene foam measuring 2 mm or more in thickness, with maximum bag dimensions not exceeding 61 cm in height, 64 cm in width and 39 cm in depth, the foregoing with a fold-over top closure secured to the bag by cut-to-length strips of hook and loop material, the foregoing with nonwoven polypropylene trim and handles with snap closure and polyvinyl chloride windows incorporated into two sides (provided for in subheading 4202.92.08)	Yes	Yes
2498	Electrothermic programmable slow cookers with a locking lid and dual display for programming two time settings at different temperatures (provided for in subheading 8516.79.00)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2500	Kitchen knives with stainless steel fixed blades, visible full tang between plastic handle material, whether or not packaged with a cutting block, scissors, knife sharpeners or related accessories (provided for in subheading 8211.92.90)	No	No
2501	Siloxanes and Silicones, di-Me, polymers with Me silsesquioxanes and polypropylene glycol mono-Bu ether(CAS No. 68554-65-4), greater than 70%, with less than 8 percent siloxanes and silicones, di-Me, polymers with Me silsesquioxanes and polyethylene-polypropylene glycol mono-Bu ether, less than 8 percent poly(oxy(methyl-1,2-ethanediyl)), alpha butyl-omega hydroxyl (CAS No. 9003-13-8), less than 2 percent oxirane, methyl-, polymer with oxirane, monobutylether (CAS No. 9038-95-3), less than 8% silanamine, 1,1,1, trimethyl (CAS No. 68909-20-6), and less than 1 percent silicon dioxide (CAS No. 7631-86-9)(provided for in subheading 3824.90.9	No	No
2503	Electrothermic slow cookers with a volume capacity of 7.5 liters or more (provided for in subheading 8516.79.00)	No	No
2504	D-glucitol 3 oxo-butanoate	No	No
2506	Siloxanes and silicones, di-me, reaction products with acrylic acid and 2-ethyl-2-[(2-propenyloxy)methyl]-1,3-propanediol(CAS No. 155419-54-0) (provided for in subheading 3910.00.00)	No	No
2507	Collars of man-made fibers, designed to be worn by dogs, each with metal buckle closure and grommets to adjust the size of the collar, without a reflective coating on the outer surface and without attached pet charm or bell (provided for in subheading 4201.00.30)	Yes	Yes
2508	Water (CAS No. 7732-18-5)>45%; Triethoxyoctylsilane (CAS No. 2943-75-1)>25%; Polydimethylsiloxane( CAS No. 70131-67-8) >15%; ethoxylated castor oil (CAS No. 617914-12-6) >1%; Polyethylene glycol monoalkyl ether(CAS No. 9043-30-5) <1%; 3-Triethoxysilylpropylamine (CAS No. 919-30-2) <1%. (provided in subheading 3824.90.92)	Yes	Yes
2509	Electrothermic, programmable slow cookers without a timer display and with an auto-warming feature (provided for in subheading 8516.79.00)	No	No
2510	Collars of man-made fibers, designed to be worn by dogs, each with metal buckle closure and grommets to adjust the size of the collar, with a reflective coating on the outer surface and without attached pet charm or bell (provided for in subheading 4201.00.30)	Yes	Yes
2511	Women's dresses, woven, of 100% silk (provided for in subheading 6204.49.10)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2512	"Nylon monofilament, 1.65 mm ( $\pm$ 0.1 mm ) in diameter and 9.14 m ( $\pm$ 0.4m) in length; rolled on ABS spools sized 7 cm x 2.8 cm, put up for retail sale (provided for in subheading 3916.90.30)	Yes	Yes
2513	Electrothermic slow cookers with a locking lid incorporating one or more clips (provided for in subheading 8516.79.00)	No	No
2515	Women's blouses, shirts and shit-blouses, woven, of 100% silk (provided for in subheading 6206.10.00)	No	No
2516	Leashes of man-made fibers, each with loop on one end and metal "lobster claw" for collar or harness attachment on the other, with attached labeling or put up for retail sale as goods intended for dogs (provided for in subheading 4201.00.30)	Yes	Yes
2517	Wearable, neoprene fabric smartphone case with a clear plastic window, a small opening for headphone wires, and integrated adjustable armband (provided for in subheading 6307.90.98)	No	No
2519	Patented dog feeding bowls that look like puzzles (as provided in subheading 3924.90.56.50)	Yes	Yes
2520	Nylon monofilament of 67 decitex or more and with no cross-sectional dimension exceeding 1 mm; without consistent diameter (provided for in subheading 5404.19.80).	No	No
2522	6-speed hand mixers packaged together with a snap-on storage case, and one or more plastic-coated metal attachments (provided for in subheading 8509.40.00)	Yes	Yes
2523	Vinylacetate-Vinylchloride Copolymer (CAS No. 9003-22-9) (provided for under subheading 3904.30.60)	No	No
2524	Leashes of man-made fibers, each with loop on one end and metal "lobster claw" for collar or harness attachment on the other, with attached labeling or put up for retail sale as goods intended for cats (provided for in subheading 4201.00.30)	Yes	Yes
2525	3-[[5-(difluoromethoxy)-1-methyl-3-(trifluoromethyl)pyrazol-4-yl]methylsulfonyl]-5,5-dimethyl-4H-1,2-oxazole (Pyroxasulfone) (CAS No. 447399-55-5) (as provided in subheading 2934.99.90)	No	No
2526	Vinyl acetate-Alkeneoic Acid Copolymer (CAS No. 25609-89-6) (provided for in subheading 3905.19.00)	No	No
2527	Women's shaws, scarves and the like, of 100% silk (provided for in subheading 6214.10.10)	No	No
2528	6-speed hand mixers with a pulse function, packaged together with a snap-on storage case (provided for in subheading 8509.40.00)	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2529	S-4-chlorobenzyl diethyl(thiocarbamate) (Thiobencarb) (CAS No. 28249-77-6)(as provided in subheading 2930.10.00)	No	No
2530	Mixture of hydrotreated heavy naphtha (CAS No. 64742-48-9); siloxanes and silicones, di-Me, 3-hydroxypropyl Me, ethers with polyethylene glycol mono-Me ether (CAS No.68938-54-5); light aromatic solvent naphtha (petroleum) (CAS No. 64742-95-6); fatty acids, tall-oil, polymers with glycerol, phthalic anhydride and rosin (CAS No. 68015-39-4); 2-ethylhexanoic acid (CAS No. 149-57-5), and poly(oxy-1,2-ethanediyl), alpha-(4-nonylphenyl)-omega-hydroxy-, branched (CAS No. 127087-87-0) (provided for in subheading 3907.50.00)	No	No
2531	Collars of man-made fibers, designed to be worn by dogs, each with side release metal buckle, without grommets, and slip lock buckle to adjust the size of the collar, with or without a reflective coating on the outer surface and without attached pet charm or bell (provided for in subheading 4201.00.30)	Yes	Yes
2532	Women's skirts and divided skirts, of 100% silk (provided for in subheading 6204.59.40)	No	No
2533	O-2,6-dichloro-p-tolyl O,O-dimethyl phosphorothioate (Tolclofos methyl) (CAS No. 57018-04-9) (as provided in subheading 2920.19.40)	No	No
2534	Poly(butyl methacrylate-co-(2-dimethylaminoethyl) methacrylate-co-methyl methacrylate) 1:2:1	No	No
2535	(E)-(S)-1-(4-chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)pent-1-en-3-ol (Uniconazole-P) (CAS No. 83657-17-4) (as provided in subheading 2933.69.6050)	No	No
2536	6-speed hand mixers with a rotating dial and a DC motor (provided for in subheading 8509.40.00)	Yes	Yes
2537	Tetrakis(hydroxymethyl)phosphonium sulfate (THPS) (CAS No. 55566-30-8) (provided for under subheading 2931.00.90)	No	No
2538	Leash and harness vest of man-made fibers; such combo with attached labeling or put up for retail sale as goods intended for other small household pets, not dogs or cats (provided for in subheading 4201.00.30)	Yes	Yes
2539	Aqueous mixtures of polyvinyl alcohol (CAS No. 110532-37-1) and polyvinylpyrrolidone (CAS No. 9003-39-8) (provided for in subheading 3905.99.80)	No	No
2540	Poly(methacrylic acid-co-ethyl acrylate) 1:1	Yes	Yes
2541	Mixtures of polyethylene glycol (CAS No. 25322-68-3), cobalt complex (CAS No. 14854-63-8) and	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	zinc carbonate (CAS No. 3486-35-9) (provided for in subheading 3815.90.50)		
2542	Poly(ethyl acrylate-co-methyl methacrylate-co-trimethylammonioethyl methacrylate chloride) 1:2:0.2	No	No
2543	Mixture of polymerized vegetable oil and hydrotreated heavy naphtha (CAS No. 64742-48-9) (provided for in subheading 3824.90.28)	Insufficient petition information for a determination	Insufficient petition information for a determination
2545	Poly(ethyl acrylate-co-methyl methacrylate-co-trimethylammonioethyl methacrylate chloride) 1:2:0.1	No	No
2548	Pet carrier to carry dogs with build in leash attachments (provided for in subheading 4201.00.30.00)	Yes	Yes
2549	Poly(ethyl acrylate-co-methyl methacrylate) 2:1	Yes	Yes
2550	Portable and foldable water or food bowl for pets (as provided for in subheading 6307.90.98.89)	Yes	No
2551	Nylon monofilament of 67 decitex or more and with no cross-sectional dimension exceeding 1 mm; with consistent diamater to be suitable for silk-screening (provided for in subheading 5404.19.80)	No	No
2552	Poly(methacrylic acid-co-methyl methacrylate) 1:1	No	No
2553	Electrothermic oil popcorn popper with rotating metal wire stirring sticks and mechanical tumbler action (provided for in 8516.79.00)	No	No
2554	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
2555	Poly(methacrylic acid-co-methyl methacrylate) 1:2	No	No
2556	Poly(methyl acrylate-co-methyl methacrylate-co-methacrylic acid) 7:3:1	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2557	Product mixtures containing 5-Hydroxy-1,3-dimethylpyrazol-4-yl 2-mesyl-4- (trifluoromethyl)phenyl ketone (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]amino}sulfonyl)-5-methylthiophene-3-carboxylate (Thiencarbazone-Methyl) (CAS No. 317815-83-1); and 1-(2,4-dichlorophenyl)-4,5-dihydro-5-methyl-1H-pyrazole-3,5-dicarboxylic acid (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)	No	No
2558	walk harness for older, injured dogs (provided as in subheading 4201.00.30.00)	Yes	Yes
2559	car seat for pets (provided for in subheading 4201.00.60.00)	Yes	Yes
2560	Bee nets made of plain woven high density polypropylene monofilament with interspersed eye knots measuring 1,350 ft. x 42 ft. or 900 ft. x 42 ft., with finished edges, specially designed to protect mandarin trees, imported in rolls (provided for in subheading 6307.90.98).	No	No
2561	(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 2934.99.12)	No	No
2562	Batting gloves of man made fibers or synthetic materials with a strap that wraps around the wrist and back of the hand which secures the wrist and provides support when swinging the bat (provided for in subheading 6216.00.46)	No	No
2563	Mechanically operated drilling tools for subsea applications designed to operate in either a clockwise or lateral direction made of high strength steel (provided for in subheading 8479.89.94)	Yes	Yes
2564	Hydraulically operated drilling tools for subsea applications operations designed to run rigid lock seal assembly equipment subsea (provided for in subheading 8479.89.94)	Yes	Yes
2565	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
2567	High pressure (minimum 10,000 psi), dual concentric bore, subsea tree pressure containment module with hydraulically actuated valves and wellhead connector designed to route or shut-in the production flow and provide chemical injection locations for flow assurance management (provided for in subheading 8481.80.90)	Yes	Yes
2568	High pressure (minimum ) subsea tree blocks designed to shut in and contain production flow via	Yes	Yes

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	single or multiple gate valves with linear stroking, spring return actuators (provided for in subheading 8481.80.90)		
2570	High pressure (minimum 10,000 psi) tree running tool with a hydraulic connector to lock onto a subsea tree and designed with a gasket retention pin mechanism on the side and a test port for testing the sealing between the connector and the subsea tree (provided for in subheading 8479.89.94)	Yes	Yes
2571	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-methyl-sodium) (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)	Yes	Yes
2572	Textile protective support products, with or without sewn-in resilient compressed metal spring or flexible plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the ankle; with a base made of elastomeric fabric bearing the loop portion of hook and loop tape and with two upper leg mounting straps and two lower foot mounting straps for fastening the base about the ankle of a person; with two tension straps each with one end sewn or otherwise assembled to the base on opposite sides of the foot which straps extend and criss-cross over the front of the foot to free ends bearing the hook portion of hook and loop tape for fastening to the base (provided for in subheading 6307.90.9889).	Yes	Yes
2573	An apparel garment classified under USHTS 6205.30.2070 containing recycled 100% nylon, woven ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services' (SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	certification of conformity through an accredited 3rd party certification body as defined by the standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.		
2574	Textile protective support products, with or without sewn-in resilient metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the back, with two layers made of elastomeric fabric; the first layer is a base bearing the loop portion of hook and loop tape formed as a wrap with one end bearing the hook portion of hook and loop tape for mounting the base of the product about the waist of a person; the second layer is a textile component with a pair of tension straps for adjusting the amount of tension applied about the waist and lumbar area of the wearer, with one end of each tension strap sewn or otherwise assembled to the outside surface of the base layer and the other end bearing the hook portion of hook and loop tape; with a removable pad for placement at the lumbar area of the wearer on the inside surface of the base (provided for in subheading 6307.90.9889).	Yes	Yes
2575	Boxing and mixed martial arts gloves of leather (provided for in subheading 4203.21.80)	No	No
2576	Textile protective support products, with or without hinged or resilient metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the knee; with a base layer made of elastomeric fabric bearing the loop portion of hook and loop tape with an upper pair of mounting straps and a lower pair of mounting straps for fastening the base about the knee of a person; with a pair of criss-crossed upper elastic support straps sewn or otherwise assembled to the exterior surface of the base layer above the knee, and a pair of criss-crossed lower elastic support straps sewn or otherwise assembled to the exterior surface of the base layer below the knee; with metal or plastic resilient stays or hinges at both sides of the knee (provided for in subheading 6307.90.9889).	Yes	Yes
2577	Optical multiplexer/demultiplexer modules in a metal housing with 8 degree angle polished fiber optic connectors, optical bulkhead connectors, and ports for 2, 4, 6, 8, 16 or 40 channels for cable television signal transmissions in the 1260nm – 1620nm wavelength range, the aforementioned	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	certified by the importer as transmitting signals with a wavelength slope of less than plus or minus 0.15 dB/nm within a filter passband wavelength of 0.07 nm; a wavelength slope of less than plus or minus 0.25 dB/nm within a filter passband wavelength of 0.15 nm; or a wavelength slope of less than plus or minus 0.35 dB/nm within a filter passband wavelength of 0.22 nm (provided for in subheading 9013.80.90)		
2578	High Pressure Fuel Pumps incorporating a default open or closed solenoid valve as certified by the importer, to be used in regulating the fuel supply into the fuel rail, designed for use with sparkignition internal combustion piston engines (provided for in subheading 8413.30.90)	No	No
2579	Other footwear with uppers of vegetable fibers, other than such footwear for men or women (provided for in subheadings 6404.11.41, 6404.11.51, 6404.11.61, 6404.11.71, 6404.11.81, 6404.19.36, 6404.19.42, 6404.19.52, 6404.19.72, 6404.19.82 and 6405.20.30)	No	No
2580	Textile protective support products, with or without hinged or other metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the back, with two layers made of elastomeric fabric; the first layer is a base bearing the loop portion of hook and loop tape formed as a wrap with one end bearing the hook portion of hook and loop tape for mounting the base about the waist of a person; the second layer is a pair of tension straps for adjusting the amount of tension applied about the waist and lumbar area of the wearer; with one end of each tension strap sewn or otherwise assembled to the outside surface of the base layer and the other end bearing the hook portion of hook and loop tape; with a sewn-in panel containing resilient compressed springs sewn or otherwise assembled to the portion of the base layer designed for the lumbar area (provided for in subheading 6307.90.9889).	Yes	Yes
2581	Textile protective support products, without hinged or other metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the elbow; with a base made of elastomeric fabric bearing the loop portion of hook and loop tape; with an elastic fabric panel sewn or otherwise assembled to the edges of the base to form a sleeve for holding the base on the elbow during application; the base includes an upper arm mounting strap and a lower arm mounting strap; both mounting straps terminate in free ends bearing the hook portion of hook and loop	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	tape for mounting the base about the elbow (provided for in subheading 6307.90.9889).		
2582	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)	Yes	Yes
2583	Textile protective support products, without hinged or other metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the knee; with a base made of elastomeric fabric shaped as a strap with two ends, one end bearing the hook portion and the other end bearing the loop portion of hook and loop tape for mounting to just below the kneecap; with a sewn-in a segment of resilient rubber or plastic hose between the ends of the product positioned to apply compression to the patella tendon when worn; with or without a second strap for mounting the base above the kneecap; and with or without additional sewn-in a segments of resilient rubber or plastic hose positioned to apply compression to the sides of the knee or above the knee when worn (provided for in subheading 6307.90.9889).	Yes	Yes
2584	Product mixtures containing Methyl (E)-methoxyimino-{(E)-2-[1-(α,α,α-trifluoro-m-tolyl)ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS 141517-21-7) and (2RS,3RS;2RS,3SR)-2-(4-Chlorophenyl)-3-cyclopropyl-1-(1H-1,2,4-triazol-1-yl)butan-2-ol (Cyproconazole) (CAS No. 94361-06-5) (provided for in subheading 3808.92.15).	No	No
2585	Boxing and mixed martial arts gloves of plastic (provided for in subheading 3926.20.30)	No	No
2586	Textile protective support products, without hinged or other metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the knee, the elbow, or the ankle; made of elastomeric fabric that stretches both horizontally and vertically; shaped as a sleeve without any lengthwise seams; designed to fit snugly on the knee, elbow, or ankle to provide targeted compression both vertically and horizontally to those areas of the body when worn (provided for in subheading 6307.90.9889).	Yes	Yes
2587	Textile protective support products, with or without hinged or other metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to	Yes	Yes

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	enhance performance, or to prevent injury or re-injury; for the elbow; consisting of a strap made of elastomeric fabric; with a reversing loop or buckle sewn or otherwise assembled to the strap at		
	one end and the hook portion of hook and loop tape on the other end; with a sewn-in gel pad		
	between the ends of the product designed to apply compression to the muscles and tendons of		
	the arm just below the elbow when worn (provided for in subheading 6307.90.9889).		
	Product mixtures containing N-[2-[3-Chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2-		
2588	(trifluoromethyl)benzamide (Fluopyram) (CAS No. 658066-35-4) and (E)-N-[(2-Chloro-1,3-thiazol-5-yl)methyl]-N-methyl[oxido(oxo)hydrazono]methanediamine (Clothianidin) (CAS No. 210880-92-5) (provided for in subheading 3808.92.15)	No	No
2589	Trehalose (CAS No. 6138-23-4)(2R,3S,4S,5R,6R)-2-(Hydroxymethyl)-6-[(2R,3R,4S,5S,6R)-3,4, 5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxyoxane-3,4,5-triol (provided in subheading 2940.00.60)	No	No
2591	Badminton rackets (provided for in subheading 9506.59.40)	Yes	Yes
2592	Product mixtures containing 3-(3,5-Dichlorophenyl)-N-isopropyl-2,4-dioxoimidazolidine-1-carboxamide (Iprodione) (CAS No. 36734-19-7) and Methyl (E)-methoxyimino-{(E)-2-[1-( $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-m-tolyl)ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)	No	No
2593	Textile protective support products, without hinged or other metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the knee, with two layers made of elastomeric fabric; the first layer is a base bearing the loop portion of hook and loop tape and with an upper pair of mounting straps and a lower pair of mounting straps for fastening the base to the knee of a person; and the second layer is a textile component sewn or otherwise assembled to the outer surface of the base layer and having a lower pair of tension straps and an upper pair of tension straps for adjusting the amount of tension applied to the joint by the product; with the ends of both the mounting straps and the tension straps bearing the hook portion of hook and loop material for fastening those ends to the base (provided for in subheading 6307.90.9889).	Yes	Yes
2594	Silicon dioxide, chemically prepared	Yes	Yes
2595	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.	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	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-		
	dimethoxypyrimidin-2-ylcarbamoylsulfamoyl)-1-methylpyrazole-4-carboxylate (Halosulfuron-		
	methyl) (CAS No. 100784-20-1) (provided for in subheading 3808.93.15).		
2596	Silane, trimethoxyoctyl-, hydrolysis products with silica	No	No
2597	Racquetball rackets (provided for in subheading 9506.59.80)	No	No
2599	Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, hydrolysis products with silica	No	No
2600	1,4-Benzenedicarboxylic acid, polymer with 1,4-butanediol and nonanedioic acid (CAS no. 26590-80-7) (provided for in subheading 3907.91.50)	No	No
2602	Squash rackets (provided for in subheading 9506.59.80)	No	No
2603	An apparel garment classified under USHTS 6206.40.3010 containing recycled 100% nylon, woven ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services' (SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed certification of conformity through an accredited 3rd party certification body as defined by the standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.	No	No
2605	Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, hydrolysis products with silica and 3- (triethoxysilyl)-1-propanamine	No	No
2606	Other footwear with uppers of vegetable fibers, for men (provided for in subheadings 6404.11.41, 6404.11.51, 6404.11.61, 6404.11.71, 6404.11.81, 6404.19.36, 6404.19.42, 6404.19.52, 6404.19.72, 6404.19.82 and 6405.20.30)	No	No
2607	An apparel garment classified under USHTS 6202.40.3030 containing recycled 100% nylon, woven	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services' (SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed certification of conformity through an accredited 3rd party certification body as defined by the standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.		
2608	Men's footwear with uppers of textile materials and outer soles of rubber or plastics (provided for in subheading 6404.19.39)	Yes	Yes
2609	Silicones and Siloxides, dimethyl-, reaction products with Silica	No	No
2610	Projection lenses with focal length of not less than 1.13 meters or more than 36.94 meters, throw ratio of not less than 0.66 meters or more than 9.23 meters, not exceeding 8 kg in weight (provided for in subheading 9002.11.40)	No	No
2611	Projection lenses with focal length of not less than 19.68 mm or more than 132.0 mm, throw ratio of not less than 0.28:1 or more than 7.10:1, focus range optical not less than 0.45 m or more than 40m, not exceeding 5.4 kg in weight (provided for in subheading 9002.11.40)	No	No
2612	Xanthan Gum (CAS No. 11138-66-2) (provided for in subheading 3913.90.20)	Yes	Yes
2613	An apparel garment classified under USHTS 6211.43.1060 containing recycled 100% nylon, woven ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services'	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed certification of conformity through an accredited 3rd party certification body as defined by the standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.		
2614	Projection screen not less than 11 m wide and not wider than 22 m wide, made of acoustically transparent perforated material (provided for in subheading 9010.60.00)	No	No
2615	Polymerization Inhibitor Mixture of Silica gel, pptd., crystfree (CAS No. 112926-00-8) and 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (CAS No. 2226-96-2) (provided for in subheading 3815.90.50)	No	No
2616	An apparel garment classified under USHTS 6203.43.9030 containing recycled 100% nylon, woven ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services' (SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed certification of conformity through an accredited 3rd party certification body as defined by the standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.	No	No
2617	Bags of manmade fiber designed for janitorial, cleaning, and housekeeping carts (provided for in 4202.92.91)	No	No
2619	Crosslinking Organic Peroxide Mixture of Carbonic acid calcium salt (1:1) (CAS No. 471-34-1); Peroxide, bis(1-methyl-1-phenylethyl) (CAS No. 80-43-3); Silica (CAS No. 7631-86-9); and 1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl- (CAS No. 2226-96-2)	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2620	Tennis rackets, strung and packaged for retail (provided for in subheading 9506.51.20)	No	No
2621	Tempered glass cookware covers produced by automatic machine (provided for in 7010.20.20)	No	No
2622	A skin-identical medium molecular weight hyaluronic acid (800 kDa), offering a breakthrough in safety and purity. It is used for mosturization in personal care products	No	No
2623	Tennis racket frames, unstrung (provided for in subheading 9506.51.40)	No	No
2624	Stainless Steel Handles for Cookware (provided for in 7323.93.00)	No	No
2625	Phytosphingosine	No	No
2626	Plastic lids for food storage containers (provided for in 3923.50.00)	No	No
2627	Rectangular plastic block filled with a polymer based freezer gel, designed to attach to reusable food storage containers(provided for in 3926.90.99)	No	No
2628	A retail set of 5 nylon drawstring bags; each bag less than 1 liter in volume (provided for in 4202.92.91).	No	No
2629	Accessory devices for certain cameras of 8525.80.40; each incorporates a handheld camera grip, folding extension arms, and a tripod screwed into the base of the handle; measuring between 50 and 53 centimeters (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
2630	Camera housings composed of transparent polycarbonate; designed to encase certain cameras of 8525.80.40; each incorporates buttons for the operation of the camera; incorporates an opaque plastic base that clips into a camera mount; incorporates a thumb-screw on the base mount that allows for adjustment of the camera viewing angle on a pivot; incorporates a silicon gasket in the door of the housing that allows for waterproof operation of the camera at more than 40 meters, but not more than 60 meters; incorporates a flat, optically-coated, glass lens; and incorporates a heat sink to dissipate camera heat (provided for in subheading 4202.99.90).	No	No
2631	Mounts designed to secure certain cameras of 8525.80.40 to a person's head; each incorporates an adjustable head-strap that encircles the forehead; incorporates a strap across the top of the user's head; incorporates a plastic mount that clips the camera to the head strap; incorporates a thumbscrew that allows for the mounting of the camera, and for the adjustment of the of viewing direction of the camera on a pivot (provided for in subheading 3926.90.99)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2632	Housings made of clear polycarbonate housing designed for use with cameras of 8525.80.40; each housing incorporates buttons for operation of the camera; incorporates a silicon gasket and waterproof up to 60m; incorporates a flat, optically-coated, glass lens; incorporates an aluminum heat sink; and incorporates adjustable neoprene/velcro wrist straps (provided for in subheading 4202.99.90).	No	No
2633	Chest harnesses for attaching certain cameras of 8525.80.40 to a user's chest; incorporates a waist belt and shoulder straps; incorporates a plastic connector that allows the camera to mount onto the chest harness; and incorporates a thumb screw used to both mount a camera, and to adjust the viewing angle of camera on a pivot (provided for in subheading 6307.90.98).	No	No
2634	Racquetballs (provided for in subheading 9506.69.40)	No	No
2635	Rectangular battery chargers that are 4 to 5 centimeters (cm) in height, 4 to 5 cm in width, and 3 to 4 cm in depth; incorporates two internal slots for the simultaneous charging of two 3.8 volt lithium ion batteries that are engineered to power specific cameras of 8525.80.40 (provided for in subheading 8504.40.9550).	Yes	Yes
2636	Lithium-ion batteries with specifications of 5100 Milliamp Hours (mAh) and of 14.8 volts (V); the batteries are rechargable and engineered to fit into specific drone quadcopters (provided for in subheading 8507.60.00)	Yes	Yes
2637	Inflatable tetherballs with rope attachment (provided for in subheading 9506.62.80)	No	No
2638	Accessory designed for use with cameras of 8525.80.40; measures between 14 cm and 17 cm in length; bouyant in water; incorporates a handle to grip with the hand; incorporates an adjustable hand-strap, incorporates an adjustable thumb screw used to both mount the camera and adjust the viewing angle of the camera on a pivot (provided for in subheading 3926.90.99).	Yes	No
2639	Mounts engineered to attach to certain cameras of 8525.80.40; attaches to flat surfaces by means of a round suction cup that is between 8 and 10 centimeters (cm) in diameter; incorporates x, y, and z-directional pivots to adjust the camera's viewpoint (provided for in subheading 3926.90.99).	Yes	No
2641	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

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2644	Large format Ultra-compacted surfaces with ceramic nature made with technology of sintered particles, such articles at least 320 centimeters (126 inches) in length and 144 centimeters (56.7 inches) in width. (Provided for in subheading 6914.90.80)	No	No
2646	Fitness equipment designed for a full body interval workout, 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 an electronic control console without Bluetooth capability, non-backlit LCD display and heart-rate monitor chest strap (provided for in subheading 9506.91.00)	No	No
2647	3-Chloro-5-({1-[(4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-3-yl)methyl]-2-oxo-4- (trifluoromethyl)-1,2-dihydro-3-pyridinyl}oxy)benzonitrile (CAS#1338225-97-0) (Provided for in subheading 2933.79.08)	No	No
2649	(2-methoxy-4-trifluoromethylpyridine)(CAS #219715-34-1)(provided for in subheading 2933.39.61)	No	No
2650	Woven ripstop fabrics of man-made fibers, of a type described in subheading 5903.20.25, of a weight between 71 and 75 g/m2, laminated, and a yarn density of 30 denier, constructed of 24 filaments, woven to a width of between 139 to 145 centimeters	Yes	Yes
2651	Woven ripstop fabrics of man-made fibers, of a type described in subheading 5903.20.25, of a weight between 27 and 31 g/m2, and a yarn density of 10 denier, constructed of 7 filaments, woven to a width of between 139 to 145 centimeters	Yes	Yes
2652	10" Table Saw with Laser	No	No
2653	Woven ripstop fabrics of man-made fibers, of a type described in subheading 5903.20.25, of a weight between 53 and 57 g/m2, and a yarn density of 15 denier, constructed of 7 filaments, woven to a width of between 139 to 145 centimeters	Yes	Yes
2654	Flexible Acrylic Films	No	No
2655	1-methoxyacetic acid (CAS No, 625-45-6) (provided for in subheading 2918.99.50)	No	No
2656	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated, other than incorporating a refrigerating unit. It is a self contained machine and remote condenser type air conditioner other than a year round unit exceeding 17.58 kW per hour.	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2657	Potassium Hydrogen Fluoride (CAS No. 7789-29-9) (provided for in subheading 2826.19.90)	No	No
2658	Table tennis tables, table tennis paddles, table tennis nets and post devices, table tennis robots, and table tennis balls whether imported separately or as a set (provided for in subheading 9506.40.00)	Yes	Yes
2659	2-Amino-5,7-Dimethoxy-1,2,4-Triazolo-(1,5A)-Pyrimidine(CAS #13223-43-3)(provided for in subheading 2933.59.95)	No	No
2660	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated, other than parts incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (provided for in subheading 8415.81.01.30)	No	No
2661	Mixture of dipropylene glycol (CAS No. 25265-71-8), fatty acids unsaturated reaction by products with aliphatic diamine, hydrotreated heavy naphtha (CAS No. 64742-48-9), methylsalicylate (CAS No. 119-36-8), oleic acid (CAS No. 112-80-1) and propylene glycol methylether (CAS No. 107-98-2) (provided for in subheading 3824.90.28)	No	No
2662	Emulsifier in self emulsifying oil formulations with elevated water level. PEG-free refatting agent especially for the use in body washes, liquid soaps, bath oils and wet wipes.	No	No
2663	Potassium Fluotitanate (CAS No. 16919-27-0) (provided for in subheading 2826.90.90)	No	No
2664	1-(Dimethylamino)propan-2-ol (CAS No. 108-16-7) (provided for in subheading 2911.19.95)	No	No
2665	Orthotoluidine CAS # 95-53-4, HTS 2921.43.90	Yes	No
2667	Potassium Zirconate (CAS No.16923-95-8) (provided for in subheading 2826.90.90)	No	No
2669	Moisture resistant exercise and yoga mats of synthetic material (provided for in subheading 9506.91.00)	No	No
2670	A blend of sucrose esters with fatty acid esters from coconut oil produced from natural, renewable sources: sucrose and vegetable fat.	No	No
2671	{(4S)-8-Fluoro-2-[4-(3-methoxyphenyl)-1-piperazinyl]-3-[2-methoxy-5-(trifluoromethyl)phenyl]-3,4-dihydro-4-quinazolinyl}acetic acid (CAS#917389-32-3) (Provided for in subheading 2933.59.36)	No	No
2672	Woven ripstop fabrics of man-made fibers, of a type described in subheading 5903.20.25, of a weight between 39 and 43 g/m2, and a yarn density of 20 denier, constructed of 20 filaments,	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	woven to a width of between 139 to145 centimeters		
2673	Acrylate Modified Vinyl Acetate-Vinyl Chloride Copolymer (CAS No. 32650-26-3) (provided for under subheading 3904.30.60)	No	No
2675	(Chloroacetic acid)(79-11-8)(provided for in subheading 2915.40.10)	Yes	Yes
2676	Athletic mouth guards of plastic (provided for in subheading 9506.99.60)	Yes	No
2677	Printed circuit assemblies exclusively for GFCI's and AFCI's of heading 8536.30.80 (provided for in subheading 8538.90.30)	No	No
2678	High-performance W/O emulsifier for lotions and creams with an excellent stabilization profile.	No	No
2679	Fitness equipment designed for a full body interval workout, 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 Bluetooth-enabled, electronic control console with backlit LCD display and integrated heart rate monitor with optional chest strap (provided for in subheading 9506.91.00)	No	No
2680	vacuum glass liner insulated stainless steel coffee server with a capacity over 2 liters containing a hinged brew thru lid with top lever style pump and swivel base (provided for in subheading 9617.00.40)	No	No
2681	Sixteen-plied bleached woven fabrics, wholly of cotton of yarn numbers 43 to 68, with widths of 85 cm or more but not over 95 cm and length of 85 cm or more but not over 95 cm (measured in the unplied status), and such fabrics presented in a folded state that the plied and imported dimensions (length and width) are each not less than 21 cm and not more than 25 cm. Fabric pieces are imported in a boxes or bags of not less than 100 pieces per box or bag (provided for in subheading 5208.21.4090).	No	No
2682	Modified Vinylchloride/Hydroxypropylacrylate Copolymer (CAS No. 114653-42-8) (provided for in subheading 3904.40.00)	No	No
2683	High pressure (minimum 10,000 psi), subsea joinable connection devices with high strength bend resistance that are designed to inter-connect subsea trees, manifolds and pipeline terminates to route production flow to a flow line (provided for in subheading 8479.89.94)	Yes	No
2684	Plastic grille incorporating a LED light on exterior perimeter providing continuous light designed to be used with exhaust fans for permanent installation generating 100 Cubic Feet per Minute made	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	for residential use of subheading 8414.51.30 (provided for in subheading 8414.90.10)		
2685	DIACETONE ACRYLAMIDE (CAS NO 2873-97-4) (PROVIDED FOR IN SUBHEADING 2924.19.11)	No	No
2686	Salt of skin-identical Phytosphingosine. Improves the appearance of red, inflamed and blemished skin by soothing the skin.	No	No
2687	Adipic Dihydrazide (CAS No. 1071-93-8) (provided for in subheading 2928.00.50)	No	No
2688	Vinyl Chloride-Hydroxypropyl Acrylate Copolymer (CAS No. 53710-52-4) (provided for in subheading 3904.40.00)	No	No
2689	Allyl Bromide (CAS No. 106-95-6) (provided for in subheading 2903.39.20)	No	No
2690	Programmable house-hold blenders with 1500 Watt motor and a noise reduction housing (provided for in subheading 8509.40.00)	Yes	Yes
2691	Fish oil containing greater than 50 percent Omega-3 ethyl esters by weight (provided for in subheading 2106.90.99)	Yes	Yes
2692	Tables with metal legs and a top of other than particle board having a thickness not more than 3.2 centimeters, including nets (provided for in subheading 9506.40.0000)	Yes	Yes
2694	CAS nos. 68424-41-9, CAS name Fatty acids, C18-unsatd., dimers, polymers with triethylenetetramine, reaction products with poly(bisphenol A diglycidyl ether), provided for in subheading 3824.90.92.90)	No	No
2696	Fuel Injectors with micro-stamped orifice holes as certified by the importer, designed to deliver fuel to the combustion chamber of a gasoline engine (provided for in subheading 8481.80.90)	No	No
2697	vacuum insulated thermal pitcher with stainless steel interior and exterior with a capacity exceeding 1 liter but not exceeding 2 liters, at least 11 inches tall but not exceeding 12 inches tall, with plastic brew thru lid for direct brewing and plastic spout and handle for pouring (provided for in subheading 9617.00.30)	No	No
2699	Nylon monofilament yarn of less than 67 decitex and with no cross-sectional dimension exceeding 1mm; untwisted/with twist less than 5 turns/m, not put up for retail sale, fully oriented; with consistent diameter to be suitable for silk-screening (provided for in subheading 5402.45.90)	Yes	Yes
2700	Harness with electrical sensor in a flexible hose and flange with API ring groove to connect to subsea equipment for monitoring pressure and temperature in the produced fluid (provided for in	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	subheading 8544.42.90)		
2701	Premium conditioning agent with additional hair fiber protection properties.	No	No
2702	Starch-g-poly (propenamide-co-2-propenoic acid) potassium salt (CAS no. 863132-14-3) (Zeba) (provided for in subheading 3824.90.92)	No	No
2703	Training gloves of man-made fibers, rubber, or synthetic materials (provided for in subheading 6116.93.08 and 4015.19.50)	No	No
2704	High pressure (minimum 10,000 psi) test stump assembly on welded stand with connector profile on top, capable of testing a subsea valve block, with testing ports on sides (provided for in subheading 7326.90.85)	Yes	Yes
2706	Fish oil containing greater than 60 percent Omega-3 triglycerides (provided for in subheading 3824.90.41)	Yes	Yes
2707	Drill presses (provided for in subheading 8465.95.0055)	No	No
2708	Tables with metal legs and PVC-laminated particle board top having a thickness of 2.5 centimeters, including nets (provided for in subheading 9506.40.0000)	Yes	Yes
2709	Swim goggles with silicone head straps (provided for in subheading 9004.90.00)	Yes	Yes
2711	C519-94% copper 6% tin base alloys (bronze)in coilsof a thickness of less than 5 mmof a width of less than 500 mm	Yes	Yes
2712	NTA is the aminopolycarboxylic acid with formula N. It is a colorless solid in white powder or crystals.	Yes	Yes
2713	Nature identical amino acid derivative with revitalizing properties. Supports the protection of the skin. Conditioning agent for hair care.	No	No
2714	Imitation jewelry earrings of base metal with glass, plastic, textile, or other materials (provided for in subheading 7117.19.90)	Yes	Yes
2715	Band saws, not floor standing, with a cutting depth between 25 and 36 centimeters (provided for in subheading 8465.91.0064)	Yes	Yes
2716	Pigment Green 36 (CAS No. 14302-13-7) (provided for in 3204.17.90)	Yes	Yes
2717	Nylon monofilament of less than 67 decitex and with no cross-sectional dimension exceeding 1mm, untwisted/with twist less than 5 turns/m, not put up for retail sale, fully oriented, having at	Yes	Yes

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	least 3 grams of tenacity (provided for in subheading 5402.45.90)		
2718	Copper Phthalocyanine Green 7, Crude (CAS No. 1328-53-6) (provided for in subheading 3204.17.90)	Yes	Yes
2719	Four-plied woven fabrics, wholly of cotton, bleached, of yarn numbers 43 to 68, measuring 85 cm or more but not over 95 cm in width (measured in the unplied state), such fabrics presented in a twice-folded state measuring 20 cm or more but not over 30 cm in width (measured in the plied state) and laid flat in a box or plastic bag, or put up in rolls (presented as a continuous roll of at least 50 meters or as a non-continuous roll comprising at least 80 overlapping pieces of various lengths) (provided for in subheading 5208.21.40)	No	No
2720	Pure amino acid derivative occuring naturally in the body. It helps to brighten the look of skin and evens skin color and skin tone.	No	No
2722	CAS nos. 120547-52-6, CAS name (Oxirane, 2-[(C12-13-alkyloxy) methyl] derivs], (provided for in subheading 2910.90.90)	No	No
2723	92% copper 8% tin base alloys (bronze)in coilsof a thickness of less than 5mmof a width of less than 500mm	Yes	Yes
2724	(2S,5R)-7-oxo-N-(piperidin-4-yl)-6-(sulfooxy)-1,6-diazabicyclo[3.2.1]octane-2-carboxamide (CAS#1174018-99-5) (Provided for in subheading 2933.39.41)	No	No
2725	Synthetic (polyvinyl alcohol) filament yarn, untwisted, from 6.8 - 8.2 cN/dtex tenacity and elongation at break from 7.7 - 13.5%, measuring from 1100 - 1330 decitex consisting of 200 filaments (provided for in subheading 5402.49.91)	No	No
2726	Pigment Yellow 150 (CAS No. 68511-62-6) (provided for in 3204.17.90)	Yes	Yes
2727	Pigment Orange 43 (CAS No. 4424-06-0) (provided for in 3204.17.90)	Yes	Yes
2728	Cases or containers with exteriors of textile or plastic sheeting, specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container (including the zipper pull) or retail packaging indicating its intention to be used for electronic games, or accessories thereof, of heading 9504 (provided for in subheadings 4202.92.91 and 4202.92.97).	No	No
2729	Benzaldehyde (CAS No. 100-52-7) (provided for in subheading 2912.21.00)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2730	Floor standing band saws with a cutting depth between 25 and 36 centimeters (provided for in subheading 8465.91.0064)	Yes	Yes
2731	Natural emulsifier for W/O lotions with high formulation flexibility	No	No
2732	(3-Amino-1,2,4-triazole-5-thiol)(CAS #16691-43-3)(provided for in subheading 2933.99.97)	No	No
2733	Tables with metal legs and printed particle board top having a thickness between 1.8 and 2.5 centimeters, including nets (provided for in subheading 9506.40.0000)	Yes	Yes
2734	Pigment Violet 37 (CAS No. 17741-63-8) (provided for in 3204.17.90)	Yes	Yes
2735	Household tool of steel, rotary cutting hand tool with circular blades, a plastic or rubber handle and a blade guard.(provided for in subheading 8205.51.30)	No	No
2736	High-capacity heating unit designed to be permanently mounted into a wall used in residential households, generating 1000 and 1500 Watts, containing a grille, with or without built in thermostat (provided for in subheading 8516.29.00)	No	No
2737	Bicycles with no seat, no seat tube and no seat stay (including stand-up bicycles) (provided for in subheading 8712.00.15)	No	No
2738	Cat toys with textile materials, filled with 100 percent catnip	Yes	Yes
2739	vacuum insulated thermal pitcher with stainless steel interior and exterior with hinged stainless steel lid and a capacity not exceeding 1 liter (provided for in subheading 9617.00.10)	No	No
2740	Plastic handles for coolers (provided for in 3926.90.25)	No	No
2741	Cases or containers, made of injection molded ABS (acrylonitrile butadiene styrene), PP (polypropylene), or PC (polycarbonate), specially shaped or fitted for, and with labeling, logo or other descriptive information on the exterior of the case or container (including the zipper pull) or retail packaging indicating an intention to be used for, electronic games or electronic game accessories of heading 9504 (provided for in subheading 4202.99.90).	No	No
2742	Cosmetic co-emulsifier especially beneficial in antiperspirant and deodorant formulations. Easy incorporation into a wide range of formulations.	No	No
2743	Tilting arbor table saws, non-laser guided, with a 25.4 centimeter blade, of a weight not exceeding 220 kilograms (provided for in subheading 8465.91.0036)	No	No
2744	Speed bags, free standing heavy bags, steel heavy bag stands, speed bags with inflatable balls,	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	and heavy bag shells (provided for in subheading 9506.91.00)		
2745	CAS nos. 8001-79-4 CAS name Castor Oil, blend with CAS nos. 25054-06-2 CAS name Formaldehyde, polymer with cyclohexanone, (provided for in subheading 3824.90.92.90)	No	No
2746	Aluminum roof brace fittings for sheds (provided for in 8302.41.60)	Yes	Yes
2747	Synthetic (polyvinyl alcohol) filament yarn, untwisted, from 9.5 - 11.9cN/dtex tenacity and elongation at break from 6.4 - 9.0%, measuring from 1100 - 2000 decitex consisting of 600 - 1000 filaments (provided for in subheading 5402.49.91)	No	No
2748	Steel bench vises, bolt mounted, weighing less than 9 kilograms, with reversible plates, 180 degree swivel base, and jaw width between 11 and 12 centimeters (provided for in subheading 8205.70.0060)	Yes	No
2749	NKTR-118 (PEG)7 Mesylate, mPEG7OMs 2,5,8,11,14,17,20-Heptaoxadocosan-22-ol	No	No
2750	Imitation jewelry earrings of base metal (provided for in subheading 7117.19.90)	Yes	Yes
2751	Conditioning agent for shampoos and hair rinses. Improves the body and volume of hair. Strongly substantive to hair and skin proteins.	No	No
2752	vacuum glass lined coffee server containing a plastic exterior, top carrying handle, see through contents window, and a brew thru lid with a capacity over 2 liters (provided for in subheading 9617.00.40)	No	No
2753	CAS nos. 68609-97-2 CAS name. Alkyl (C12-C14) glycidyl ether (provided for in subheading 2910.90.90)	No	No
2754	Laser guided tilting arbor table saws, with 25.4 centimeter blades and detachable base with casters, having a weight under 31 kilograms (provided for in subheading 8465.91.0036)	No	No
2755	7-Hydroxycitronellal (CAS No. 107-75-5) (provided for in subheading 2912.49.55)	No	No
2756	Electric passenger vehicles, of a type described in subheading 8702.90.30, powered entirely by 74 kWh Lithium Iron Phosphate batteries	Yes	Yes
2757	Barium magnesium aluminate phosphor doped by europium and manganese, of a kind used as a luminophore. [CAS Nos. & corresponding IUPAC Names: 102110-17-8 / dialuminum; dimagnesium; barium(2+); oxygen(2-); europium(2+) doped , 1344-43-0 / manganese(2+); oxide , 1304-28-5 / barium(2+); oxide , 1309-48-4 / magnesium oxide , 1344-28-1 / aluminum(3+);	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	oxygen(2-), 1308-96-9 / europium(3+); oxygen(2-), 63774-55-0 / dialuminum; dimagnesium; barium(2+); oxygen(2-)] (provided for in subheading 3206.50.00).		
2758	An apparel garment classified under USHTS 6204.63.9032 containing recycled 100% nylon, woven ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services' (SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed certification of conformity through an accredited 3rd party certification body as defined by the standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.	No	No
2759	2-[4-(n-Ethyl-n-(4-methylphenyl)amino)-2-hydroxybenzoyl] benzoic acid (CAS No. 42530-36-9) (provided for in subheading 2922.50.35)	No	No
2760	vacuum stainless steel lined coffee server containing a plastic exterior, top carrying handle, see through contents window, and a brew thru lid with a capacity over 2 liters (provided for in subheading 9617.00.40)	No	No
2764	Modified Stevia Extract (CAS no. 58543-16-1) (provided for in subheading 2938.90.00)	No	No
2765	Mechanic's work gloves, of man-made fiber, with fourchettes, not Containing 36 percent or more by weight of wool or fine animal hair (provided for in subheading 6216.00.58)	No	No
2766	The "Bird in a Cage" is an electrical/mechanical cat toy whereby the electrical function supplies power to the moving parts and, actually supports the mechanical function of each part. The toy consists of a textile made bird shape suspended by a string from the top of a cage comprised of plastic ribs. The cage sits on a plastic base that houses the electrical components. The bird has a magnet embedded in its bottom and the base has a magnetic coil embedded in its top. The base coil continually switches polarity causing the bird to be in a state of continuous motion. The cat	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	bats and paws the bird.		
2767	Steel bench vises, bolt mounted, weighing less than 13.5 kilograms, with reversible plates, 180 degree swivel base, and jaw width between 13 and 14 centimeters (provided for in subheading 8205.70.0060)	Yes	No
2768	Plastic disposable cutlery, such as knives, forks, spoons and other similar articles, used with tableware in the fast-food and consumer retail markets (provided for in subheading 3924.10.4000).	Yes	Yes
2769	Slip-on footwear with closed toes and heels, for women, with uppers and outer soles of rubber or plastics, other than house slippers (provided for in subheading 6402.99.31)	Yes	Yes
2770	Imitation jewelry necklaces or bracelets, valued \$10 each or higher (provided for in subheading 7117.19.90)	Yes	Yes
2771	Toys for pets of textile materials with squeakers (provided for in subheading 6307.90.75.00)	Yes	Yes
2772	Hotel or restaurant dinnerware of porcelain or bone china (provided for in subheading 6911.10.10)	Yes	Yes
2773	A plastic camera mount that clamps to tubes of 10 to 23 milimeters (mm); allows for the mounting of two cameras to capture immersive front-facing and rear-facing perspectives (provided for in 3926.90.99).	No	No
2774	A camera mount that is composed of a plastic frame that encircles a camera of 8525.80.40; incorporates openings to allow access to the camera's microSD, Micro HDMI and USB ports; a latch mechanism releases the camera from the frame; incorporates a glass protective lens to help guard the camera lens (provided for in 3926.90.99).	No	No
2775	Tantalum metal powders containing silicon, niobium, molybdenum, iron, nickel, chromium or sodium at levels no greater than 14 parts per million (provided for under subheading 8103.20.0030)	Yes	Yes
2776	4-chloro-2-fluoro-3-methoxyphenylboronic acid(CAS # 944129-07-1)(provided for in subheading 2931.90.30)	No	No
2777	Efficient PEG-free thickening and conditioning agent for skin and hair cleansing formulations.  Excellent viscosity builder, even for PEG-free systems.	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2778	Steel bench vises, bolt mounted, weighing less than 18.75 kilograms, with reversible plates, 180 degree swivel base, and jaw width between 17 and 18 centimeters (provided for in subheading 8205.70.0060)	Yes	No
2779	Steel side press wringer handle (provided for in 7326.90.85)	No	No
2781	Disperse Dye Mixture of Disperse Yellow 163 (CAS No. 67923-43-7), Propanenitrile, 3,3'-[[4-[2-(2,6-dichloro-4-nitrophenyl)diazenyl]phenyl]imino]bis-, Solvent Yellow 163 (CAS No. 13676-91-0) 9,10-Anthracenedione, 1,8-bis(phenylthio)-, Disperse Blue 56 (CAS No. 68134-65-6), 9,10-Anthracenedione, 1,5(or 1,8)-diamino-2-bromo-4,8(or 4,5)-dihydroxy-, Disperse Blue 77 (CAS No. 20241-76-3) 9,10-Anthracenedione, 1,8-dihydroxy-4-nitro-5-(phenylamino)-, Disperse Red 1042A (CAS No. 149988-44-3), 3-Pyridinecarbonitrile, 5-[2-(2-cyano-4-nitrophenyl) diazenyl]-2-[[2-(2-hydroxyethoxy)ethyl] amino]-4-methyl-6-(phenylamino)-, Disperse Red 1042B (CAS No. 137428-29-6) 3-Pyridinecarbonitrile, 5-[2-(2-cyano-4-nitrophenyl) diazenyl]-6-[[2-(2-hydroxyethoxy)ethyl] amino]-4-methyl-2-(phenylamino)-, Disperse Blue 60 M (CAS No. 12217-80-0), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-(3-methoxypropyl)-, and Disperse Blue 60 ME (CAS No. 65059-45-2), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-[3-(2-methoxyethoxy)propyl)- (provided for in 3204.11.35)	No	No
2782	Camera mounts engineered to operate with certain cameras of 8525.80.40; facilitates mounting of camera onto tubes 3.5 to 6.35 centimeters (cm) in diameter; incorporates a base capable of rotating the camera 360 degrees on a plane (provided for in subheading 3926.90.99).	Yes	No
2783	Lithium-ion batteries for cameras of 8525.80.4000; rechargeable; with specifications of 1220 mAH and 4.4 V; incorporates 4 connector slots; dimensions are between 30 and 40 millimeters (mm) in length, 25 to 35 mm in width, and 7 to 14 mm in depth (provided for in subheading 8507.60.00).	Yes	Yes
2784	Sports footwear, with outer soles and uppers of rubber or plastics, valued over \$12/pair, for men (provided for in subheading 6402.19.90)	No	No
2785	Electrothermic plug-mounted room deodorizers, with decorative non-plastic housing, not incorporating a rheostat, intended for use with fragrant wax, whether or not shipped with wax (provided for in subheading 8516.79.00)	No	No
2786	DC Motors of an output exceeding 750 W but not exceeding 14.92 kW, each equipped with an Electronic Power Steering Control Module as certified by the importer (provided for in subheading	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	8501.32.20)		
2787	Single-serve, house-hold blenders with a 600 Watt motor and portable blending bottle (provided for in subheading 8509.40.00)	Yes	Yes
2788	Necklaces or bracelets, other than necklaces or bracelets containing jadeites or rubies, valued \$10 each or higher (provided for in subheading 7116.20.05)	Yes	Yes
2789	Unique emollient especially suitable for light and non-oily skin care and sun care products.	No	No
2790	4-(1,1-dimethylethyl)-alpha-methyl-benzenepropanal (CAS No. 80-54-6)(provided for in subheading 2912.29.60)	No	No
2791	The "Mouse in a Pouch" is an electrical/mechanical cat toy whereby the electrical function supplies power to the moving parts, actually supporting the mechanical function of the toy. The toy consists of a electrical/mechanical mouse like plastic toy enclosed in an approximately 2 ft. diameter fabric "pouch". The toy randomly moves around the inside of the pouch. The cat sees the motion inside the pouch and paws/bats the toy.	No	No
2792	Reactive Dye Mixture of Reactive Blue 19 (CAS No. 2580-78-1), 2-Anthracenesulfonic acid, 1-amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2-(sulfooxy)ethyl]sulfonyl] phenyl] amino]-, sodium salt (1:2) and Reactive Blue 187 (CAS No. 79771-28-1), Pyridinium, 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), sodium salt (1:6) (provided for in 3204.16.30)	No	No
2793	Plastic camera mounts with adhesive base; circular base shape with a diameter of less than 15 centimeters (cm); upper surface is enginered to attach to a camera of 8525.80.40 (provided for in 3926.90.99).	No	No
2794	Sintered tungsten bars containing 99.95 percent or more by weight tungsten in 4 micron size, in lengths of 19.60 to 25.25 inches , in width of 7.70 to 9.25 inches and in thickness of 1.570 to 1.620 inches (provided for in subheading 8101.94.0000)	No	No
2795	An apparel garment classified under USHTS 6204.63.9010 containing recycled 100% nylon, woven ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services' (SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed certification of conformity through an accredited 3rd party certification body as defined by the standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.		
2796	Camera housings composed of transparent polycarbonate; designed to encase certain cameras of 8525.80.40; each incorporates buttons for the operation of the camera; incorporates an opaque plastic base that clips into a camera mount; incorporates a thumb-screw on the base mount that allows for adjustment of the camera viewing angle on a pivot; incorporates a silicon gasket in the door of the housing that allows for waterproof operation of the camera at not more than 40 meters; incorporates a flat, optically-coated, glass lens; and incorporating a heat sink to dissipate camera heat (provided for in subheading 4202.99.90).	No	No
2797	CAS nos. 1652575-82-0 CAS name FATTY ACIDS, C18-UNSATD., DIMERS, POLYMERS WITH CASHEW NUTSHELL LIQ. GLYCIDYL ETHERS AND POLYETHYLENEPOLYAMINES BLEND WITH CAS Nos. 80-50-7 CAS name Bisphenol A, CAS nos. 109-55-7 CAS name Dimethylaminopropylamine, (provided for in subheading 3824.90.92.90)	No	No
2799	Lecithin derived from rapeseed without genetic modification (CAS No. 8002-43-5) (provided for in subheading 2923.20.20)	No	No
2800	Removable insoles designed to provide foot support (provided for in subheading 6406.90.30)	No	No
2801	Electric food processors with a built-in bowl scraper and twist-locking lid (provided for in subheading 8509.40.00)	Yes	Yes
2802	Gloves of horsehide or cowhide (except calfskin) leather, not specially designed for use in sports, not wholly of leather, with fourchettes or sidewalls which, at a minimum, extend from fingertip to fingertip between each of the four fingers (provided for in subheading 4203.29.1800)	No	No
2803	Toys for pets of textile materials made with sisal material with squeakers (Provided in subheading 6307.90.7500)	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2804	Knit tank tops of fabric containing elastomeric fiber, whether assembled or knitted in the piece, with textile or polymer-based electrodes knit into or attached to the fabric and that incorporates two snaps designed to secure a module that transmits heart rate information from the electrodes to a compatible monitor (provided for in subheading 6109.90.10)	No	No
2805	Lithium ion batteries engineered to operate specifically with certain cameras of 8525.80.40, incorporating a plastic housing that allows the battery to operate underwater while attached to the camera (provided for in subheading 8507.60.00).	Yes	Yes
2806	Disperse Dye Mixture of Disperse Orange T9601 (CAS No. 96662-24-7), Propanenitrile, 3-[[4-[2-(4-nitrophenyl)diazenyl]phenyl](phenylmethyl)amino]-, Disperse Blue 291:1 (CAS No. 51868-46-3), Acetamide, N-[2-[2-(2-bromo-4,6-dinitrophenyl)diazenyl]-5-(di-2-propen-1-ylamino)-4-methoxyphenyl]-, and Disperse Violet 93:1 (CAS No. 52697-38-8), Acetamide, N-[2-[2-(2-bromo-4,6-dinitrophenyl)diazenyl]-5-(diethylamino)phenyl]- (provided for 3204.11.35)	No	No
2808	Calcium silicon powder (provided for in subheading 7202.99.20)	Yes	Yes
2809	CAS nos. 1652575-82-0 CAS name FATTY ACIDS, C18-UNSATD., DIMERS, POLYMERS WITH CASHEW NUTSHELL LIQ. GLYCIDYL ETHERS AND POLYETHYLENEPOLYAMINES, (provided for in subheading 3824.90.92.00)	No	No
2810	Decorative blown glass vases with blown in color, 15.2 to 20.4 cm in height with an opening 11.4 to 12.7 cm wide, valued not over \$3.00 each (provided for in subheading 7013.99.50)	No	No
2811	Electric commercial vehicles, of a type described in subheading 8704.90.00, powered entirely by 74 kWh Lithium Iron Phosphate batteries	No	No
2812	LED light module ranging in size between 10 centimeters and 31 centimeters in length, certified by the importer for use in the manufacture of exhaust fans that produce 80 to 110 Cubic Feet per Minute for permanent ceiling installation for residential use of heading 8414.51.30 (provided for in subheading 9405.40.84)	No	No
2813	Hair accessories of glass beads, imitation pearls and imitation stones and statuettes & ornaments of lamp-worked glass nesoi (provided for in subheading 7018.90.50)	No	No
2814	Electric food processors with a lid-locking mechanism incorporating one or more clips or bars (provided for in subheading 8509.40.00)	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2815	Magnetically controlled power generator and eddy-current loading device with an integrated flywheel, designed for incorporation into exercise equipment (provided for in subheading	No	No
2813	8501.61.00)	NO	NO
2016	Handheld plastic steamers rated less than 1000W, with retractable cord, and weighing not more		
2816	than 1 kilogram, whether or not packaged with a storage bag (provided for in subheading 8516.79.00)	No	No
2817	LUBRICANT ADDITIVE - VISCOSITY INDEX IMPROVER	No	No
2818	Disperse Dye Mixture of Solvent Yellow 163 (CAS No. 13676-91-0), 9,10-Anthracenedione, 1,8-bis(phenylthio)-, Disperse Blue 56 (CAS No. 68134-65-6), 9,10-Anthracenedione, 1,5(or 1,8)-diamino-2-bromo-4,8(or 4,5)-dihydroxy-, Disperse Red 167:1 (CAS No. 1533-78-4), Acetamide, N-[5-[bis[2-(acetyloxy)ethyl]amino]-2-[2-(2-chloro-4-nitrophenyl]diazenyl]phenyl]-, Disperse Orange 29 (CAS No. 19800-42-1), Phenol, 4-[2-[2-methoxy-4-[2-(4-nitrophenyl)diazenyl]phenyl]diazenyl]-, Disperse Red 1042A (CAS No. 149988-44-3), 3-Pyridinecarbonitrile, 5-[2-(2-cyano-4-nitrophenyl) diazenyl]-2-[[2-(2-hydroxyethoxy)ethyl] amino]-4-methyl-6-(phenylamino)-, Disperse Red 1042B (CAS No. 137428-29-6), 3-Pyridinecarbonitrile, 5-[2-(2-cyano-4-nitrophenyl) diazenyl]-6-[[2-(2-hydroxyethoxy)ethyl] amino]-4-methyl-2-(phenylamino)-, Disperse Blue 60 M (CAS No. 12217-80-0), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-(3-methoxypropyl)-, and Disperse Blue 60 ME (CAS No. 65059-45-2), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-[3-(2-methoxyethoxy)propyl)- (provided for in 3204.11.35)	No	No
2819	Plastic screen protectors each having dimensions of 50 to 60 milimeters (mm) long and 35 to 40 mm wide (provided for under 3926.90.99).	No	No
2821	Magenesium tert-butoxide (CAS No. 32149-57-8) Acyclic alcohols and their halogenated, sulfonated, nitrated or nitrosated derivatives: other:	No	No
2822	o-Paraquat dichloride	No	No
2823	Base metal forks, with stainless steel handles, other than with handles containing nickel or containing over 10 percent by weight of manganese, valued under 25 cents each (provided for in subheading 8215.99.10)	Yes	Yes
2824	Disperse Dye Mixture of Disperse Blue ANT (Br) (CAS No. 88938-51-6), Glycine, N-[5-(acetylamino)-4-[2-(2-bromo-4,6-dinitrophenyl)diazenyl]-2-methoxyphenyl]-N-(2-methoxy-2-	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	oxoethyl)-, methyl ester, Disperse Green GNA (CAS No. 1235882-84-4), Glycine, N-[5-		
	(acetylamino)-2-methoxy-4-[2-(5-nitro-2,1-benzisothiazol-3-yl)diazenyl]phenyl]-N-(2-methoxy-2-		
	oxoethyl)-, methyl ester, Disperse Yellow FC60954 (CAS No. 88938-37-8), Benzoic acid, 4-[2-(5-		
	cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3-pyridinyl)diazenyl]-, 2-phenoxyethyl ester,		
	Disperse Red DYNS 2246 (CAS No. 1021394-33-1), B-Alanine, N-[4-[2-(2-cyano-4-nitrophenyl)diazenyl]phenyl]-N-(phenylmethyl)-, 2-oxopropyl ester, and Disperse Yellow DYLA		
	1306 (CAS No. 1613451-37-8), 3-Pyridinecarbonitrile, 1,2-dihydro-6-hydroxy-1,4-dimethyl-5-[2-[2-		
	nitro-4-(phenylmethoxy)phenyl]diazenyl]-2-oxo- (provided for in 3204.11.35)		
	Decorative blown glass vases with blown in color, over 20.4 cm but not more than 25.4 cm in		
2825	height, with an opening with an opening 11.4 to 12.7 cm, valued not over \$3.00 each (provided	No	No
	for in subheading 7013.99.50)		
2026	Sports footwear, with outer soles and uppers of rubber or plastics, valued over \$12/pair, for other		
2826	than men (provided for in subheading 6402.19.90)	No	No
2827	Flat panel LCD televisions which include a television tuner, designed for incorporation into	No	No
2827	exercise equipment (provided for in subheading 8528.72.72)	No	No
	Lithium Iron Phosphate batteries, with a capacity exceeding 74 kWh and rated at a voltage of 384		
2828	VDC, the foregoing designed for use in all-electric vehicles of subheading 8702.90.30 and	No	No
	8704.90.00		
	Flame resistant viscose rayon fiber suitable for yarn spinning with minimum fiber tenacity of 25		
2829	cN/tex, based on modal fiber derived from beechwood and containing 20-22 percent of	No	No
	phosphorus based flame retardant agent.		
2830	Toys for pets made of fire hose material with squeakers (provided for in subheading 6307.90.75)	Yes	Yes
	Melons, other than watermelons, Cantaloupes, Ogen, or Galia melons, of the cultivator inodorus		
2831	(cucumis melo), Canary melons, if entered during the period from September 1 to November 30,	Yes	Yes
	inclusive, in any year, provided for in subheading 0807.19.80		
2022	Gloves of horsehide or cowhide (except calfskin) leather, not specially designed for use in sports,		
2832	wholly of leather, with fourchettes or sidewalls which, at a minimum, extend from fingertip to	No	No
2022	fingertip between each of the four fingers (provided for in subheading 4203.29.0800)	Van	Vaa
2833	Electric food choppers with 3 cup capacity and food sieve attachment (provided for in subheading	Yes	Yes

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	8509.40.00)		
2834	Sodium alginate (CAS No. 9005-38-3) containing citrate (provided for in subheading 3913.10.00)	No	No
2835	Women's footwear with open toes or open heels having uppers of which at least 30% of the external surface area (including any sheep furskin accessories or reinforcements such as those mentioned in note 4(a) of chapter 64) is sheep furskin (provided for in subheading 6404.19.39).	No	No
2836	Disperse Dye Mixture of Disperse Blue 77 (CAS No. 20241-76-3), 9,10-Anthracenedione, 1,5-diamino-4,8-dihydroxy (4-hydroxyphenyl)- and Disperse Blue 60 M (CAS No. 12217-80-0), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-(3-methoxypropyl)- (provided for in 3204.11.35)	No	No
2837	Rectangular battery chargers that are 6 to 7 centimeters (cm) in height), 4 to 5 cm in width, and 3 to 4 cm in depth; incorporating two internal slots for the simultaneous charging of two 4.4 volt lithium ion batteries for cameras of 8525.80.40 (provided for in subheading 8507.60.00).	Yes	Yes
2838	Volleyballs (provided for in subheading 9506.62.80)	No	No
2839	Oilfield production tubing hang-off device designed to route production flow and providing chemical, hydraulic and electrical conduits via subsea mate-able conditions (provided for in subheading 8479.89.94)	Yes	Yes
2840	Economizers, auxiliary plant for use with boilers of heading 84.02 with a pressure capacity of 1550 psi for the pulp and paper industry.	No	No
2841	Tableware, kitchenwareof porcelain or china:Other: Aggregate value over \$200dinnerwareindividual dinnerware items and dinnerware sets.	Yes	Yes
2842	Disperse Yellow 184:1 (CAS No. 35773-43-4), 2H-1-Benzopyran-2-one, 3-(5-chloro-2-benzoxazolyl)-7-(diethylamino)- (provided for in 3204.11.35)	No	No
2843	N-{3-[(2R)-2-amino-1-(methylsulfamoyl)propan-2-yl]-4-fluorophenyl}-5-fluoropyridine-2-carboxamide (CAS#1877329-50-4) (Provided for in subheading 2935.00.75)	No	No
2844	Stator Core and Rotor Core Laminations certified by the importer to be used in the manufacture of drive motors and generator motors designed exclusively to power and charge hybrid vehicles (provided for in subheading 8503.00.65)	No	No
2845	Portable lithium ion power sources with specifications of 6000 mAh capacity; incorporates dual 5	Yes	Yes

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	volt (V), 1.5 Amp (A) USB outputs; with dimensions of 10 to 12 centimeters (cm) long, 6 to 8 cm wide, and 1 to 2 cm thick (provided for in 8507.60.00).		
2846	Flat molded plastic hangers with rounded edges 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 subheading 3924.90.56)	Yes	Yes
2849	Electromechanical juice extractors, each with a self-contained electric motor rated at 800 watts or higher (provided for in subheading 8509.40.00)	No	No
2850	Lithium ion batteries engineered to fit certain cameras of 8525.80.40; rechargable; battery specifications are 3.8 volts (V) and 1160 Milliamp Hours (mAh); incorporates exactly 3 electrical connector slots; with dimensions between 30 and 30 millimeters (mm) in length, 25 to 35 mm in width, and 7 to 14 mm in depth (provided for in subheading 8507.60.00).	Yes	Yes
2851	Disperse Dye Mixture of Disperse Blue ANT (Br) (CAS No. 88938-51-6), Glycine, N-[5-(acetylamino)-4-[2-(2-bromo-4,6-dinitrophenyl)diazenyl]-2-methoxyphenyl]-N-(2-methoxy-2-oxoethyl)-, methyl ester, Disperse Green GNA (CAS No. 1235882-84-4), Glycine, N-[5-(acetylamino)-2-methoxy-4-[2-(5-nitro-2,1-benzisothiazol-3-yl)diazenyl]phenyl]-N-(2-methoxy-2-oxoethyl)-, methyl ester, Disperse Yellow FC60954 (CAS No. 88938-37-8), and Disperse Red DYNS 2246 (CAS No. 1021394-33-1), B-Alanine, N-[4-[2-(2-cyano-4-nitrophenyl)diazenyl]phenyl]-N-(phenylmethyl)-, 2-oxopropyl ester (provided for in 3204.11.35)	No	No
2853	Replacement door for waterproof camera housings (provided for under subheading 3926.90.99).	No	No
2854	Artificial staple fibers, not carded, combed or otherwise processed for spinning; of viscose rayon, containing between 28 - 33% by weight of silica, measuring 4.25 Denier in lengths of 60mm (provided for in subheading 5504.10.00)	No	No
2855	Adjustable straps that secure small plastic mounts in order to secure cameras of 8525.80.40 to helmets or to other articles (provided for in subheading 6307.90.98).	No	No
2856	Electrothermic automatic coffee makers, each incorporated into a housing for permanent installation into a wall, cabinet or shelf, and capable of remote operation via wireless connection to a smartphone or tablet (provided for in subheading 8516.71.00)	No	No
2857	Plastic tripods designed to operate with certain cameras of 8525.80.40, between 12 and 20	Yes	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	centimeters in length (provided for in 3926.90.99).		
2858	Gloves of horsehide or cowhide (except calfskin) leather, not specially designed for use in sports, not wholly of leather, with fourchettes or sidewalls which, at a minimum, extend from fingertip to fingertip between each of the four fingers (provided for in subheading 4203.29.1500)	No	No
2859	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 3204.11.35)	No	No
2861	CreAmino	No	No
2862	Transaxles, each incorporating an integral electronic controller and dual, permanent magnet electric drive motors, the foregoing designed for use in all-electric vehicles of subheading 8702.90.30 and 8704.90.00	No	No
2863	Play-ground balls, utility balls, kick balls, dodge balls, and yoga balls with an outer cover of rubber (provided for in subheading 9506.62.80)	No	No
2864	Disperse Dye Mixture of Disperse Blue 60 M (CAS No. 12217-80-0), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-(3-methoxypropyl)-, Disperse Blue 60 ME (CAS No. 65059-45-2), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-[3-(2-methoxyethoxy)propyl)-, and Disperse Blue 1771 (CAS No. 169324-83-8), [1,2,4]Triazolo[1,5,a]pyridine-6-carbonitrile, 8-[[2-(dibutylamino)-4-phenyl-5-thiazoyl]imino]-2-(1-ethylpentyl)-5,8-dihydro-7-methyl-5-oxo (provided for in 3204.11.35)	No	No
2865	Toy for pets of textile materials in the shape of sheep, cow, pig or chicken with squeaking or mechanical noises (provided for in subheading 6307.90.75)	Yes	Yes
2866	Camera mounts engineered to operate with certain cameras of 8525.80.40, incorporating a base that is capable of rotating the camera 360 degrees on a plane, and a thumb screw that both secures the camera to the mount and allows adjustment of the camera tilt on a pivot; may attach the camera to other mounting systems; may or may not include adhesive plastic pads to attach the mount to flat surfaces (provided for in subheading 3926.90.99).	Yes	Yes
2867	Artificial staple fibers, not carded, combed or otherwise processed for spinning; of viscose rayon, containing between 28 - 33% by weight of silica, measuring 3.0 Denier in lengths of 60mm (provided for in subheading 5504.10.00)	No	No
2868	Disperse Yellow 71 (CAS No. 68296-59-3), 7H-Benzimidazo[2,1-a]benz[de]isoquinolin-7-one, 9(or	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	10)-methoxy- (provided for in 3204.11.35)		
2869	A mount that attaches to a standard U.S. and European microphone stands; designed to mount a camera of 8525.80 (provided for in 3926.90.99).	No	No
2870	High pressure (minimum 10,000 psi) subsea gate valves, actuated by remote operated vehicle, designed to shut in and contain production flow, with weld neck outlets to be welded into subsea manifolds or pipeline terminations (provided for in subheading 8481.80.90)	Yes	Yes
2871	These products are cat toys which consist of a feather, or small mouse like size textile toy, such as a small bird or mouse made of textile material attached to a string (usually about 50-75 centimeters long which in turn is attached to a plastic rod (wand) which is typically about 100-150 centimeters in length and about .575 centimeters in diameter thickness.	Yes	Yes
2872	Lecithin derived from sunflower without genetic modification (CAS No. 8002-43-5) (provided for in subheading 2923.20.20)	No	No
2873	Exercise rowing machines (provided for in subheading 9506.91.00)	Yes	Yes
2874	Vat Blue 1, Reduced (CAS No. 207692-02-2), [2,2'-Bi-1H-indole]-3,3'-diol, potassium sodium salt (1:?:?) (provided for in 3204.15.40)	No	No
2875	Vehicle cabs and bodies, of a type described in subheading 8707.90.50, the foregoing designed for use in all-electric vehicles of subheading 8702.90.30 and 8704.90.00	No	No
2876	Staple fibers of viscose rayon, not carded, combed, or otherwise processed for spinning with a decitex between .9 and 1.1 and fiber length between 28.9 and 39.1 mm (provided for in subheading 5504.10.00)	No	No
2878	D-Menthol	No	No
2879	Melons, other than watermelons, Cantaloupes, Ogen, or Galia melons, of the cultivator inodorus (cucumis melo), Piel de Sapo melons, if entered during the period from September 1 to November 30, inclusive, in any year, provided for in subheading 0807.19.80	Yes	Yes
2881	Tableware, kitchenwareof porcelain or china:Other: of bone chinawaresets containing both serveware and dinnerware valued over \$31.50 per dozen.	Yes	Yes
2882	Disperse Yellow 64 (CAS No. 10319-14-9), 1H-Indene-1,3(2H)-dione, 2-(4-bromo-3-hydroxy-2-quinolinyl)- (provided for in 3204.11.50)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2884	Flexible foam material that wraps around a camera of 8525.80.40 (provided for in 3926.90.99)	No	No
2885	Camera housings composed of polycarbonate, designed to encase certain cameras of 8525.80.40, and incorporating buttons for the operation of the camera; a plastic clip attached to a base mount; a thumb-screw on the base mount that allows adjustment of the viewing angle on a pivot; a flat, optically-coated, glass lens; and open spaces that allow air and sound to enter (provided for in subheading 4202.99.90).	No	No
2886	Synthetic acid washed beta zeolite powder composed of a mixture of aluminum, silicon and sodium oxides, tetraethylammonium-hydroxide and organic compounds (CAS No.1318-02-1) (provided for in subheading 3824.90.92)	No	No
2887	Upright recumbent and semi-recumbent exercise cycles (provided for in subheading 9506.91.00)	No	No
2888	Vat Blue 66 (CAS No. 32220-82-9), 9,10-Anthracenedione, 1,1'-[(6-phenyl-1,3,5-triazine-2,4-diyl)diimino]bis[3-acetyl-4-amino- (provided for in 3204.15.30)	No	No
2889	Women's footwear with outer soles of rubber or plastics measuring not over 14 mm in thickness, and uppers of plastics, designed for use in cheerleading activities, valued over \$15/pair, and weighing no more than 0.5 kg/pair (provided for in subheading 6402.99.31)	No	No
2891	Footwear for women, with outer soles of rubber or plastics and uppers of textile materials, valued over \$12/pair (provided for in subheading 6404.19.90)	Yes	Yes
2892	4-[(2-bromo-5-chlorophenyl)methyl]-7-chloro-2-(2-cyclopropyl-1,3-thiazol-5-yl)-5-fluoro-2H-3,1-benzoxazine (CAS#1855942-64-1) (Provided for in subheading 2934.10.10)	No	No
2893	Suspension assembly, of a type described in subheading 8708.50.65, the foregoing designed for use in all-electric vehicles of subheading 8702.90.30 and 8704.90.00	No	No
2894	Backpacks designed to mount and carry cameras of 8525.80.40; with overall dimensions of 47 to 50 cm long, 23 to 27 cm wide, and 7 to 14 cm deep; incorporates a compartment designed to accommodate a 2 liter hydration pack; incorporates a main compartment containing an elastic strap 6 to 9 cm in width, two interior pouches, a padded flat pouch with a hook and loop closure, and a plastic zippered pouch; incorporating a chest camera mount; incorporates a camera mount on the shoulder strap; and incorporates a rectangular padded compartment at the top of the backpack that incorporates four padded interior dividers that may be adjusted within the compartment by virtue of hook-and-loop attachments with a plastic zippered pouch in the lid	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(provided for in 4202.92.91)		
2895	Purple Sweet Potato Color Extract (provided for in subheading 3203.00.80)	No	No
2896	Vat Blue 19 (CAS No. 1328-18-3), Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10-dione, bromo derivatives (provided for 3204.15.30)	No	No
2897	An apparel garment classified under USHTS 6205.30.2050 containing recycled 100% nylon, woven ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services' (SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed certification of conformity through an accredited 3rd party certification body as defined by the standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.	No	No
2898	Replacement plastic side door for camera of 8525.80.40 (provided for in 3926.90.99).	No	No
2899	Artificial staple fibers, not carded, combed or otherwise processed for spinning; of viscose rayon, containing between 28 - 33% by weight of silica, measuring 4.5 Denier in lengths of 60mm (provided for in subheading 5504.10.00)	No	No
2901	Adjustable-weight, Bluetooth-enabled, fitness dumbbell ranging from 2 kilograms to not more than 30 kilograms, incorporating a rotating a single handle grip that interlocks disks with weight plates supported by a fitted plastic base, whether or not imported packaged with non-Bluetoothenabled units (provided for in subheading 9506.91.00).	No	No
2902	Tableware, kitchenwareof porcelain or china:Other: Aggregate value over \$200tableware sets containing both serveware and dinnerware.	Yes	Yes
2903	Acid Blue 171 (CAS No. 75314-27-1), Cobaltate(2-), [6-(amino-kN)-5-[2-[2-(hydroxy-kO)-4-nitrophenyl]diazenyl-kN1]-N-methyl-2-naphthalenesulfonamidato(2-)][6-(amino-kN)-5-[2-[2-	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	(hydroxy-kO)-4-nitrophenyl]diazenyl-kN1]-2-naphthalenesulfonato(3-)]-, sodium (1:2) (provided for in 3204.12.45)		
2904	Women's footwear with outer soles of rubber or plastics measuring not over 12 mm in thickness, and uppers of rubber or plastic, designed for use in cheerleading activities, valued over \$19/pair, and weighing no more than 0.5 kg/pair (provided for in subheading 6402.99.90)	No	No
2905	Textile bags made of woven chief weight polyester fabric coated with thermoplastic polyurethane, pleated and attached to a ring made of plastic and/or metal with internal threads, a washer, and a plastic cap with external threads that screws into the ring, forming an expandable circular shaped bag, designed to hold ice and/or cold water (provided for in subheading 6307.90.9889)	No	No
2906	Cyclopentanone	No	No
2907	Plastic cap for squeezable sport water bottle (provided for in 3923.50.00)	No	No
2908	Flat-woven dhurrie textile floor coverings, not tufted or flocked, not made on a power-driven loom, not of pile construction, made up, of wool or animal hair, other than certified hand-loomed and folklore products (provided for in subheading 5702.91.30).	No	No
2909	Cationic exchange resin (potassium salt form) consisting of 2-Propenoic acid, 2-methyl-, polymer with divinylbenzene (provided for in subheading 3914.00.60)	No	No
2910	Women's sports bras of fabric containing elastomeric—fiber, whether assembled or—knitted in the piece, with textile or polymer-based electrodes knit into or attached—to the fabric and that incorporates two snaps designed to—secure a module that transmits heart rate information—from the electrodes to a compatible monitor (provided for in subheading 6212.10.90)	No	No
2911	Tetramethylthiuram disulfide (Thiram) (CAS No. 137-26-8) (provided for in subheading 2930.30.60)	No	No
2913	Camera mounts with an elongated, segmented plastic neck composed of 6 to 8 ball joints, incorporating a clamp capable of attaching to objects 0.6 to 5 centimeters (cm) in width and engineered to mount certain cameras of 8525.80.40 (provided for in subheading 3926.90.99).	Yes	No
2914	Acid Dye Mixture of Acid Black 220 A (CAS No. 85828-76-8), Chromate(2-), [3-hydroxy-4-[(2-hydroxy-1-naphthalenyl)azo]-7-nitro-1-naphthalenesulfonato(3-)][1-(2-hydroxy-5-	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	nitrophenyl)azo]-2-naphthalenolato(2-)]-, lithium sodium and Acid Black 220 B (CAS No. 85828-75-7), 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 (provided for in 3204.12.45)		
2915	Heterocyclic compounds with nitrogen hetero-atom(s) only; Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure; Other; Other; Other; Certified by the importer to be used as a polymerization inhibitor in water treatment chemicals; HTS 2933.39.61.90; CAS# 2226-96-2	Yes	Yes
2916	Footwear (other than for men) with open toes or open heels having uppers of which at least 30% of the external surface area (including any sheep furskin accessories or reinforcements such as those mentioned in note 4(a) of chapter 64) is sheep furskin (provided for in subheading 6404.19.37).	No	No
2918	Tableware, kitchenwareof porcelain or china:Other: of bone chinawareindividual dinnerware items and dinnerware sets valued over \$31.50 per dozen.	Yes	Yes
2919	Poly[oxy(methyl-1,2-ethanediyl)], a-hydro-w-hydroxy-, polymer with 5-isocyanato-1- (isocyanatomethyl)-1,3,3-trimethylcyclohexane, N-[, CAS 1012318-97-6	No	No
2920	Mounts designed to attach certain cameras of 8525.80.40 to a user's wrist, arm, or leg; incorporating hook and loop adjustable straps; and incorporating the ability to adjust the camera viewing angle 360 degrees on the mounted plane, while additionally adjusting the camera tilt against that plane (provided for in 6307.90.98)	No	No
2921	Reactive Blue FC75311 (CAS No. 156830-72-7), Cuprate(4-), [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]-, sodium (provided for in 3204.16.30)	No	No
2922	Martial arts uniforms whether imported as complete uniforms or as separate tops and bottoms (provided for in subheadings 6204.22.10, 6203.22.10, 6204.62.15, 6204.63.11, 6211.42.05, and 6211.43.05)	Yes	Yes
2925	Normal Paraffin M (Alkanes C10-C14) (CAS No. 93924–07–3) (ASTM D–156) (provided for in subheading 2710.19.90)	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2926	Artificial staple fibers, not carded, combed or otherwise processed for spinning; of viscose rayon, containing between 28 - 33% by weight of silica, measuring 2.2 decitex in 38 mm lengths (provided for in subheading 5504.10.00)	No	No
2928	Ductless mini split air conditioners (provided for in 8415.10.90)	No	No
2929	Camera flotation devices with dimensions of 6 to 9 centimeters (cm) in length, 4 to 6 cm in width, and 2 to 6 cm in depth; the device may be encase the camera, or it may attach to the camera by an adhesive pad (provided for in 4016.99.60).	No	No
2932	Camera housings designed to contain certain cameras of 8525.80.40; composed of opaque polycarbonate of a solid color; each incorporates buttons for the operation of the camera; incorporates a plastic clip attached to a base mount; a thumb-screw on the base mount facilitates the adjustment of its viewing angle on a pivot; a silicon gasket in the door of the housing allows for waterproof operation of the camera at more than 40 meters, but not more than 60 meters; the housing incorporates a flat, optically-coated, glass lens, and a heat sink to dissipate camera heat (provided for in subheading 4202.99.90).	No	No
2933	USB power adapter for standard car lighter socket with dual USB output; 1 amp output per port (provided for in subheading 8504.40.95).	No	No
2934	Reactive Blue 19 (CAS No. 2580-78-1), 2-Anthracenesulfonic acid, 1-amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-, sodium salt (1:2) (provided for in 3204.16.20)	No	No
2935	Table knives, with fixed blades and stainless steel handles, other than with handles containing nickel or containing over 10 percent by weight of manganese, valued under 25 cents each, not over 25.9 cm in overall length (provided for in subheading 8211.91.30)	Yes	Yes
2936	Sodium alginate (CAS No. 9005-38-3) not containing citrate (provided for in subheading 3913.10.00)	No	No
2937	Allyl isothiocyanate (CAS No. 57-06-7) (provided for in subheading 2930.90.91)	No	No
2938	Bleached 100% cotton fiber made of waste comber with average staple length of not less than 15mm and not more than 20mm (as further provided for in subheading 5202.91.00)	No	No
2939	Tufted carpets and other textile floor coverings, 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	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	that is not power-driven (provided for in subheading 5703.10.20).		
2940	L-Lysine Hydrate GMP P25	No	No
2941	Smart electromechanical rotational actuator with attached actuator arm and pin (arm between 12 mm and 15mm and pin diameter of 8mm) and an output power rating of 12 VDC and 3 amps (provided for in subheading 8501.10.60)	No	No
2942	Reactive Yellow F00-0155 (CAS No. 1309975-18-5), 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:?:?) (provided for in 3204.16.30)	No	No
2943	Tetraethylthiuram disulfide (Disulfiram) (CAS No. 97-77-8) (provided for in subheading 2930.30.60)	Yes	Yes
2944	Camera mounts designed to attach a camera of 8525.80.40 securely onto tubes 9 to 35 milimeters (mm) in diameter and incorporating a base capable of rotating the camera 360 degrees on a plane (provided for in subheading 3926.90)	Yes	No
2945	Chelating cation exchange resin (sodium salt form) consisting of copolymer of divinylbenzene, ethylvinylbenzene, styrene, trimethylolpropane trimethacrylate and hexamethylenetetramine containing iminodiacetic acid functional groups (provided for in subheading 3914.00.60)	No	No
2946	Instant Print film: for color photography (polychrome) (provided for in subheading 3701.20.00)	No	No
2947	Coconut water juice blend, not from concentrate, packaged for retail sale (provided for in subheading 2202.90.90).	No	No
2948	Nonwoven triple layer roll goods consisting of polyethylene terephthalate (PET) staple fibers with a maximum length of 25 mm, acrylic binder and 7% or more, but not over 19% food contact safe cellulose pulp by weight, weighing more than 54 g/m2 but no greater than 150 g/m2, of a kind designed for milk filtration (provided for in subheading 5911.40.0000, HTSUS).	Yes	Yes
2950	Coatings designed and intended for use on wood surfaces, from Italy, based on acrylic or vinyl polymers (provided for in subheading 3209.10.00)	Yes	Yes
2951	5-[(4-chlorophenyl)methyl]-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)cyclopentanol (Metconazole Technical) (CAS No. 125116-23-6) (as provided in subheading 2933.99.22)	No	No
2952	Camera floatation devices with length, width and height dimensions all smaller than 50	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	milimeters (mm); the device may encase the camera, or may attach to the camera by an adhesive pad (provided for in 4016.99.60).		
2953	Reactive Dye Mixture of Reactive Red 198 (CAS No. 78952-61-1), 2,7-Naphthalenedisulfonic acid, 5-[[4-chloro-6-[(3-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-4-hydroxy-3-[2-[4-[[2-(sulfooxy)ethyl] sulfonyl] phenyl]diazenyl]-, sodium salt (1:?) and Reactive Red 239 (CAS No. 89157-03-9), 1,5-Naphthalenedisulfonic acid, 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]-, sodium salt (1:5) (as provided for in 3204.16.30)	No	No
2954	Women's footwear with open toes or open heels having uppers of which at least 30% of the external surface area (including any sheep furskin accessories or reinforcements such as those mentioned in note 4(a) of chapter 64) is sheep furskin (provided for in subheading 6404.19.36).	No	No
2955	Artificial staple fibers of lyocell, not carded, combed or otherwise processed for spinning with a decitex between 1.125 and 1.375 and a fiber length between 32.3 mm and 43.7 mm (provided for in subheading 5504.90.00)	Yes	Yes
2956	Toys for pets of textile materials in the shape of a gator, monkey or monkey (provided for in subheading 6307.90.75)	Yes	Yes
2957	Adjustable-weight, fitness dumbbell without Bluetooth capability ranging from 2 kilograms to not more than 30 kilograms, incorporating a rotating a single handle grip that interlocks disks with weight plates, supported by a fitted plastic base. (provided for in subheading 9506.91.00).	No	No
2958	Copper oxychloride (CAS No. 1332-40- 7) and copper hydroxide (CAS No. 20427-59-2) (provided for in subheading 3808.92.30)	No	No
2959	2Propenoicacid, 2methyl,polymer withdivinylbenzene and ethenylethylbenzene(provided for in subheading 3914.00.60)	No	No
2960	Articles of plastic specially shaped or fitted for the conveyance or packing of semiconductor wafers, masks or reticles	Yes	Yes
2961	Reactive Blue 187 (CAS No. 79771-28-1), Pyridinium, 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), sodium salt (1:6) (provided for in 3204.16.30)	No	No
2962	Coconut water, not from concentrate, without sugar or other sweetener, packaged for retail sale	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	in paper-based cartons (provided for in subheading 2202.90.90)		
2964	A camera mount that is composed of a plastic frame that encircles a camera of 8525.80.40; allows access to all data ports; a latch mechanism releases the camera from the frame (provided for in 3926.90.99).	No	No
2965	Fish oil containing a minimum of 30 percent Omega-3 triglycerides (provided for in subheading 1504.20.60)	Yes	Yes
2966	Chelating resin (sodium salt form) consisting ofcopolymer of divinylbenzene, ethylvinylbenzene, hexamethylenetetramine, and vinylbenzylchloride containing aminophosphonic groups (provided for in subheading3914.00.60)	No	No
2967	Plastic mounts designed to hold with certain cameras of 8525.80.40, with dimensions between 4 and 10 centimeters (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 3926.90.99).	No	No
2968	Astronomical observatory with a calotte dome (provided for in subheading 9406.00.8030)	Yes	Yes
2969	Lecithin derived from soybean which has not been genetically modified (CAS No. 8002-43-5) (provided in subheading 2923.20.20)	No	No
2970	Reactive Orange 131 (CAS No. 187026-95-5), Benzenesulfonic acid, 2,4-diamino-3-[2-[4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]diazenyl]-5-[2-[2-sulfo-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]diazeny]-, potassium sodium salt (1:?:?) (provided for in 3204.16.30)	No	No
2971	Artificial staple fibers, not carded, combed or otherwise processed for spinning; of viscose rayon, containing an anti-fungal agent and between 28 - 33% by weight of silica, measuring 2.2 decitex in 38 mm lengths (provided for in subheading 5504.10.00)	No	No
2972	Pigments Based on Titanium Dioxide Containing 90% or More by Weight of Titanium Dioxide Calculated on the Dry Matter	Yes	Yes
2973	Reusable Shopping Bags	Yes	Yes
2974	Sparklers (Provided for in subheading 3604.10.90, Class 1.4G)	No	No
2975	Copper(II) hydroxide (CAS No. 20427-59-2) and application adjuvants (provided for in subheading 3808.92.30)	Yes	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
2976	Not from concentrate coconut water with added flavor, packaged for retail sale (provided for in subheading 2202.90.90)	No	No
2977	Optical Telescope Mirror Mountings without Mirrors (provided for in subheading 9005.90.80)	No	No
2978	Vanadium Oxytrichloride	Yes	Yes
2979	Dodecanoic acid, 2propenoicacid, methylpropenoate, 2sulfoethyl2methylpropenoate, and modified ethoxylated behenyl alcohol(provided for in subheading 3906.90.50)	No	No
2980	Acid Blue 324 (CAS No. 70571-81-2), 2-Anthracenesulfonic acid, 4-[[3-(acetylamino)phenyl]amino]-1-amino-9,10-dihydro-9,10-dioxo-, sodium salt (1:1) (provided for in 3204.12.45)	No	No
2981	Flat-woven dhurrie textile floor coverings, not tufted or flocked, not made on a power-driven loom, not of pile construction, made up, of cotton (provided for in subheading 5702.99.05).	No	No
2982	Non-woven felt of polyglycolic acid, not impregnated, coated, covered or laminated, imported in sheets, capable of being absorbed into the human body (provided for in subheading 5602.29.00)	No	No
2983	Footwear (other than for women) with open toes or open heels having uppers of which at least 30% of the external surface area (including any sheep furskin accessories or reinforcements such as those mentioned in note 4(a) of chapter 64) is sheep furskin (provided for in subheading 6404.19.36).	No	No
2984	Mixtures of at least 95% 3-Isothiocyanato-1-propene (Allyl isothiocyanate) (CAS No. 57-06-7), and application adjuvants (provided for in subheading 3808.92.28)	No	No
2985	An apparel garment classified under USHTS 6203.43.9010 containing recycled 100% nylon, woven ripstop fabric weighting between 105 grams/m2 and 125 grams/m2. The shell fabric shall cover at least 90% of the visible external surface area of the stated garment, excluding findings and trims, The stated garments shall meet all of the following additional criteria: (1) adhere to the ISO 14021 definition of recycled content as interpreted by the US Federal Trade Commission Green Guidelines; (2) meet recycled content certification standards set forth by one of three globally recognized, equivalent standards - Recycled Claim Standard (RCS), Scientific Certification Services' (SCS) Recycled Claim Standard, or Global Recycled Standard (GRS) for tracking, verification, and validation of the content of recycled materials throughout the supply chain; (3) obtain prescribed certification of conformity through an accredited 3rd party certification body as defined by the	No	No

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	standards within item 2, including but not limited to supplier scope certificates; and (4) meet or exceed an Ultra Violet Protection Factor (UPF) 50 rating or greater rating, administered under test method AATCC 183.		
2987	Coconut water, not from concentrate, from conventionally grown (non-organic) coconuts, without sugar or other sweetener, packaged for retail sale in 500 mL polyethylene terephthalate bottles (provided for in subheading 2202.90.90)	No	No
2988	Mustard seed oil and fractions thereof, not denatured, not chemically modified (provided for in subheading 1514.99.90.20).	No	No
2989	Exhaust fans for permanent ceiling installation designed to be used in the bathroom, containing an electric motor with an output wattage not exceeding 125 watts, with or without a light, with volume flow between 48 and 72 Cubic Feet per Minute and have a sound level greater than 2.2 sones, but not exceeding 6.8 sones (provided for in subheading 8414.51.30)	No	No
2990	Rolled zinc of a purity of 99.995% alloyed with titanium and copper, with visible grain (provided for in subheading 7905.00.00)	Yes	Yes
2991	Surfboard plastic camera mount; the mount inserts into a cross-sectional hole drilled into the surfboard; the plastic parts screw together to secure the mount into the material of the surfboard; the mount is designed to clip to a camera of 8525.80.40 (provided for in 3926.90.99).	Yes	No
2992	Toys for pets of textile materials with squeaker in the shape of cow, chicken or donkey (provided for in subheading 6307.90.75)	Yes	Yes
2993	Steel Wire Paint Roller Frame (provided for in subheading 7326.20.00)	Yes	Yes
2994	Boxing and mixed martial arts protective equipment, including shin guards, pads, and shields (provided for in subheading 9506.99.60, and 9506.91.00)	No	No
2995	Fitness equipment designed for a full body interval workout, with pivoting handles and foot pedals with steel footbed that perform alternating movements, as well as optional stationary handles, 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 Bluetooth-enabled, electronic control console with backlit LCD/LED display and integrated heart rate monitor with optional chest strap (provided for in subheading 9506.91.00).	No	No
2996	Polyethyleneterphthalate (PET) heat exchange capillary material consisting of parallel PET tubes	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	arranged and secured in a knitted fabric of PET threads (provided for in subheading 6003.30.60)		
2997	Disperse Dye Mixture of Disperse Blue 77 (CAS No. 20241-76-3), 9,10-Anthracenedione, 1,5-diamino-4,8-dihydroxy (4-hydroxyphenyl)-, Disperse Red 1042A (CAS No. 149988-44-3), 3-Pyridinecarbonitrile, 5-[2-(2-cyano-4-nitrophenyl) diazenyl]-2-[[2-(2-hydroxyethoxy)ethyl] amino]-4-methyl-6-(phenylamino)-, Disperse Red 1042B (CAS No. 137428-29-6), 3-Pyridinecarbonitrile, 5-[2-(2-cyano-4-nitrophenyl) diazenyl]-6-[[2-(2-hydroxyethoxy)ethyl] amino]-4-methyl-2-(phenylamino)-, and 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 3204.11.35)	No	No
2998	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
2999	Adjustable-weight fitness dumbbell ranging from 2 to not more than 26 kilograms or 4 to not more than 46 kilograms, incorporating rotating end dials that interlock disks with weight plates supported by a fitted plastic base (provided for in subheading 9506.91.00).	No	No
3000	Surface preparation tools, putty knives, edgers, and articles of the like, with a metal working edge (provided for in subheading 8205.59.55)	Yes	Yes
3001	Cooling Unit designed for use with an infrared imaging spectrograph (provided for in subheading 8419.89.95)	No	No
3002	Plastic anchors for cameras of 8525.80.40 that are affixed to cameras by an adhesive; incorporates tethers that may be tied to the anchors (provided for in 3926.90.99).	No	No
3003	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)pyrimidin-4-yl]oxy}phenyl)-3-methoxyacrylate (Azoxystrobin) (CAS No. 131860-33-8), and application adjuvants (provided for in subheading 3808.92.15)	No	No
3004	Artificial staple fibers, not carded, combed or otherwise processed for spinning; of viscose rayon, containing between 28 - 33% by weight of silica, measuring 4.7 decitex in 51 mm lengths (provided for in subheading 5504.10.00)	No	No
3005	Linear Actuator with a stroke of 5.0mm, weighing between 10 and 15 kg, and containing an electric motor with an output of between 0.8W and 1W (provided for in subheading 8501.10.40)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
3006	Cold pressed orange oil (provided for in subheading 3301.12.00)	No	No
3007	2-[(2,5-dimethylphenoxy)methyl]-α-methoxy-N-methylbenzeneacetamide (Mandestrobin Technical)(CAS No. 173662-97-0)(as provided in subheading 2924.27.47)	No	No
3008	Electric table or desk LED task lamp with passive infrared occupancy sensor	No	No
3009	Laboratory, hygienic, or pharmaceutical glassware, whether or not graduated or calibrated, of low expansion borosilicate glass or alumino-borosilicate glass, having a linear coefficient of expansion not exceeding 3.3 x 10-6 per Kelvin within a temperature range of 0 to 300°C (provided for in subheadings 7017.20.00)	Yes	Yes
3010	Wire consisting of 90-93% of silver and 6-9% of tin oxide (provided for in subheading 7106.92.50)	No	No
3011	Titanium Trichloride	No	No
3012	Disperse Dye Mixture of Disperse Yellow 163 (CAS No. 67923-43-7), Propanenitrile, 3,3'-[[4-[2-(2,6-dichloro-4-nitrophenyl)diazenyl]phenyl]imino]bis-, Disperse Red 167:1 (CAS No. 1533-78-4), Acetamide, N-[5-[bis[2-(acetyloxy)ethyl]amino]-2-[2-(2-chloro-4-nitrophenyl]diazenyl]phenyl]-, Disperse Red 60 (CAS No. 17418-58-5), 9,10-Anthracenedione, 1-amino-4-hydroxy-2-phenoxy-, Disperse Blue 77 (CAS No. 20241-76-3), 9,10-Anthracenedione, 1,5-diamino-4,8-dihydroxy (4-hydroxyphenyl)-, Disperse Blue 56 (CAS No. 68134-65-6), 9,10-Anthracenedione, 1,5(or 1,8)-diamino-2-bromo-4,8(or 4,5)-dihydroxy-, Disperse Blue 214 E (CAS No. 15114-15-5), 9,10-Anthracenedione, 4,8-diamino-2-(4-ethoxyphenyl)-1,5-dihydroxy-, and Disperse Blue 214 EE (CAS No. 23119-35-9), 9,10-Anthracenedione, 4,8-diamino-2-[4-(2-ethoxyethoxy)phenyl]-1,5-dihydroxy (provided for in 3204.11.35)	No	No
3013	Base metal spoons, with stainless steel handles and valued under 25 cents each (provided for in subheading 8215.99.30)	Yes	Yes
3014	Luggage sets consisting of a wheeled, soft-sided bag less than 30 inches in height, with telescoping handle, and one or more bags, whether or not wheeled, all with outer surface of plastics (provided for in subheading 4202.12.21)	Yes	Yes
3015	Zinc dimethyldithiocarbamate (Ziram) (CAS No. 137-30-4) (provided for in subheading 3808.92.28)	No	No
3016	Combination gas valves which contain an assembly of components encased in a metal housing.	Yes	Yes
3017	3-[(1S,2S)-2-Hydroxycyclohexyl]-6-[(6-methyl-3-pyridinyl)methyl]benzo[h]quinazolin-4(3H)-one (CAS#1227923-29-6) (Provided for in subheading 2933.59.53)	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
3018	Flexible permanent magnets in a rolled form, 500 meters or greater in lenght	Yes	Yes
3019	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), 2,4,5,6-Tetrachlorobenzene-1,3-dicarbonitrile (Chlorothalonil) (CAS No. 1897-45-6), and application adjuvants (provided for in subheading 3808.92.15)	No	No
3020	Eucalyptus citriodora oil containing >64% of cis- and trans-p-menthane-3,8-diol (provided for in subheading 3301.29.10)	No	No
3021	Toys for pets of textile materials in the shape of a tree branch with holes that hide textile toys (provided for in subheading 6307.90.75)	No	No
3022	Position Sensors which emit digital pulses when rotated or moved linearly, consisting of an outer housing with dimensions of approximately 67mm by 50mm by 24mm, an electrical connector, and a printed circuit assembly (provided for in subheading 8543.70.45)	No	No
3023	Synthetic Paint Brushes Made from 95% or Greater Polyester Filament, of a Length from 1.5" to 4" as Measured from the Outer Edge of the Furrule	Yes	Yes
3024	Semi-rigid, zippered, shell cases with outside dimensions greater than $22 \times 15 \times 18$ centimeters (cm) and less than $24 \times 17 \times 10$ cm; each incorporates 4 to 6 padded interior dividers that adjustable within the main compartment by virtue of hook-and-loop attachments; incorporates an elastic compartment on the inside of the lid (provided for in 4202.92.91).	Yes	Yes
3025	Disperse Dye Mixture of Disperse Blue 73 A (CAS No. 31288-44-5), 9,10-Anthracenedione, 1,5-diamino-4,8-dihydroxy(4-methoxyphenyl)- and Disperse Blue 73 P (CAS No. 31529-83-6), 9,10-Anthracenedione, 1,5-diamino-4,8-dihydroxy(4-hydroxyphenyl)- (provided for in 3204.11.35)	No	No
3026	Strip consisting of 87-89% of silver and 11-13% of tin and 0.1-0.7% of copper oxide (provided for in subheading 7106.92.50)	No	No
3027	Exhaust fans for permanent ceiling installation designed to be used in the bathroom, containing an electric DC brush-less motor with an output wattage not exceeding 125 watts, with or without a light, having a sound level rating greater than 0.1 sones, but not exceeding 1.2 sones (provided for in subheading 8414.51.30)	No	No
3028	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	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	3808.92.15)		
3029	High pressure (minimum 10,000 psi), subsea joinable, hydraulically actuated connection device for connecting subsea trees and tubing heads to a subsea wellhead and certified by the importer as designed for high bending (provided for in subheading 8479.89.94)	Yes	Yes
3030	Disperse Dye Mixture of Disperse Red 356 (CAS No. 79694-17-0), Benzo[1,2-b:4,5-b']difuran-2,6-dione, 3-phenyl-7-(4-propoxyphenyl)-, Disperse Red 367 (CAS No. 126877-05-2), Acetic acid, [4-(2,6-dihydro-2,6-dioxo-7-phenylbenzo[1,2-b:4,5-b']difuran-3-yl)phenoxy]-, 2-ethoxyethyl ester, and Disperse Red H1111030 (CAS No. 126877-06-3), Acetic acid, [4-[2,6-dihydro-2,6-dioxo-7-(4-propoxyphenyl)benzo[1,2-b:4,5-b']difuran-3-yl]phenoxy]-, 2-ethoxyethyl ester (provided for in 3204.11.35)	No	No
3031	Basketballs with an outer cover of rubber (provided for in subheading 9506.62.80)	No	No
3032	Electric table or desk LED task lamp with interchangeable mounting options including bases, clamps, or mounts.	No	No
3033	Strip consisting of 54-56% of silver and 20-22% of copper and 20-24% of zinc and 1.5-2.5 tin (provided for in subheading 7106.92.50)	Yes	No
3035	High pressure (minimum 10,000 psi) subsea flow module with a choke that connects, via a dual bore connector, to a subsea tree to regulate production flow and can be unlocked by a remote vehicle and removed from the tree (provided for in subheading 8481.80.90).	Yes	No
3036	Decorative Articles of Carved Wood (provided for in subheading 4420.10.00)	Yes	No
3037	Camera mounts with an elongated, segmented plastic neck composed of 6 to 8 ball joints, that incorporates a base that clips into other types of mounts but does not incorporate a clamp, engineered to mount certain cameras of 8525.80.40 (provided for in subheading 3926.90.99).	No	No
3038	Electric table or desk LED task lamp with numerous positions of the lamp arm and with fully automated hinges.	No	No
3039	5-chloro-2-methoxy-4-methyl-3-pyridinyl)(2,3,4-trimethoxy-6-methylphenyl)methanone (Pyriofenone) (CAS No. 688046-61-9) (provided for in subheading 2933.39.21) and any formulations containing such compound (provided for in subheading 3808.92.15)	No	No
3040	High pressure (minimum 10,000 psi), subsea actuated gate valves with linear stroking actuation and spring return, weld neck outlets designed for subsea manifolds and pipeline terminations to	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	shut in and contain production flow (provided for in subheading 8481.80.90)		
3041	Steak knives, with fixed blades, with handles other than of silver-plate, stainless steel, rubber or plastics (provided for in subheading 8211.91.80)	Yes	Yes
3042	Disperse Dye Mixture of Disperse Red 1042A (CAS No. 149988-44-3), 3-Pyridinecarbonitrile, 5-[2-(2-cyano-4-nitrophenyl) diazenyl]-2-[[2-(2-hydroxyethoxy)ethyl] amino]-4-methyl-6-(phenylamino)- and Disperse Red 1042B (CAS No. 137428-29-6) (provided for in 3204.11.35)	No	No
3044	Golf bag bodies made of manmade textiles with or without pockets, rainhoods, sling, straps, webbing, clips, top collars, bottom collars, dividers, or graphite shaft protectors (provided for in subheading 6307.90.98)	Yes	Yes
3045	3-Methyl-4-(2,6,6-trimethylcyclohex-2-enyl)but-3-en-2-one (Methylionone), (CAS # 1335-46-2) (provided for in subheading 2914.23.00	No	No
3046	60 volt battery Powered Leaf Blowers	Yes	Yes
3047	Table Runners and Placemats of Cotton (Provided for in Subheading 6302.51.40)	Yes	Yes
3048	Solvent Yellow 163 (CAS No. 13676-91-0), 9,10-Anthracenedione, 1,8-bis(phenylthio)- (provided for in 3204.19.20)	No	No
3049	Rechargeable 36V lithium-ion battery packs, comprised of multiple lithium-ion cells and one or more control units which contain monitoring circuits to detect charge state, cell voltage, cell current and/or cell temperature, a communication line between the cells and the control units, and a voltage divider which increases or decreases the voltage in the communication line to minimize interference, all encased in a housing with dimensions of 10 to 11 centimeters in length, 12 to 13 centimeters in width, and 7 to 8 centimeters in height (provided for in subheading 8507.60.00)	Yes	Yes
3050	Electric table or desk LED task lamp with ball joints which allow positioning the head relative to the base.	No	No
3051	High pressure (minimum 10,000 psi) spool with a wellhead connector to lock between the subsea wellhead and the subsea tree, designed to support the subsea tubing hanger system and provide access for controlling the wellhead annulus pressure (provided for in subheading 7326.90.85)	Yes	Yes
3053	Toys for pets of textile materials in the shape of a hedgehog or gator (provided for in subheading 6307.90.75)	Yes	Yes

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
3054	Basketballs, having an external surface other than leather or rubber (provided for in subheading 9506.62.80)	No	No
3055	Automotive brake fluid meeting Department of Transportation standard DOT 4 consisting of Tris{2-[2-(2-methoxyethoxy)ethoxy]ethyl}borate (CAS No. 30989-05-0), 2-[2-(2-Methoxyethoxy)ethoxy]ethanol (CAS No.112-35-6), 3,6,9,12-Tetraoxatridecan-1-ol (CAS No. 23783-42-8), 2-[2-(2-Butoxyethoxy)ethoxy]ethanol (CAS No.143-22-6) and other proprietary ingredients (provided for in subheading 3819.00.00)	Yes	Yes
3058	Non-functionalized polybutadiene	No	No
3059	Drawn Glass-Ceramic Discs with a diameter between 1.4 and 1.7 meters, a thickness between 40 and 50 mm, and a weight between 200 and 250 kg, in which one surface has been machined into a convex shape, and another surface has been machined into a concave shape, and which have not been framed or fitted with other materials, and which do not manipulate light to create an optical effect (provided for in subheading 7006.00.40)	No	No
3060	Made up textile swatches containing certified colors, 2" x 8", with pinked edges (provided for in 6307.90.98)	No	No
3061	Golf club driver heads with a loft of 9.5 degrees (provided for in subheading 9506.39.00)	No	No
3062	High pressure (minimum 10,000 psi) support module with a wellhead connector to lock between the subsea wellhead and the subsea tree, designed to support the subsea tubing hanger system and provide access for controlling the wellhead annulus pressure (provided for in subheading 8479.89.94)	Yes	Yes
3063	Electric table or desk LED task lamp with greater than three light intensity levels based on user interaction.	No	No
3064	Butyl acrylate (buyl prop-2-enoate), other than tert-butyl ester, used in the syntehsis of homopolymers and copolymers for the manufacture of paints and coatings of headings 3208, 3209, and 3210 (CAS No. 1663-39-4) (provided for in subheading 2916.12.50)	No	No
3065	Petroleum sulfonic acids, sodium salts (CAS No. 68608-26-4) (provided for in subheading 3402.11.50)	No	No
3066	Certain plastic globe assemblies, consisting of a decorative plastic globe designed to be used exclusively with certain exhaust fan lights made for permanent ceiling installation of subheading	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	8414.51.30 (provided for in subheading 9405.10.80)		
3068	Disperse Dye Mixture of Disperse Blue 77 (CAS No. 20241-76-3), 9,10-Anthracenedione, 1,5-diamino-4,8-dihydroxy (4-hydroxyphenyl)-, Disperse Blue 60 M (CAS No. 12217-80-0), 1H-Naphth[2,3-f]isoindole-1,3,5,10(2H)-tetrone, 4,11-diamino-2-(3-methoxypropyl)-, and Disperse Yellow 71 (CAS No. 68296-59-3), 7H-Benzimidazo[2,1-a]benz[de]isoquinolin-7-one, 9(or 10)-methoxy- (provided for in 3204.11.35)	No	No
3069	"Z" Shaped water bottle cage in either alloy or composite material for use on a bicycle (provided for in 8714.99.80)	No	No
3070	Green olives stuffed with minced pimiento, in brine, imported in glass containers (provided for in subheading 2005.70.25)	Yes	Yes
3072	Life Jackets for pets made of neoprene and ripstop that have reflectors and handles (provided for in subheading 4201.00.60)	Yes	Yes
3073	Nitrated Aromatic Ether	No	No
3074	Knit garments of fabric containing elastomeric fiber, whether assembled or knitted in the piece, with textile or polymer-based electrodes knit into or attached to the fabric and that incorporates two snaps designed to secure a module that transmits heart rate information from the electrodes to a compatible monitor (provided for subheading 6105.20.20)	No	No
3075	Dyed knitted fabric of polyester (provided for in 6006.32.00)	Yes	Yes
3076	Pentaerythritol Monooleate (CAS no. 10332-32-8) (provided for in subheading 3402.13.20)	No	No
3077	Table Runners and Placemats of Man-Made Fibers (Provided for in Subheading 6302.53.00)	Yes	Yes
3078	Image Slicer for infrared imaging spectrographs (provided for in subheading 9005.90.80)	No	No
3079	Golf club driver heads with a loft over 9.5 degrees (provided for in subheading 9506.39.00)	No	No
3080	Rotary rock drill bits with cutting part containing by weight over 0.2 percent of chromium molybdenum or tungsten or over 0.1 percent of vanadium for use with rock drilling and earth boring tools of heading 8430 (provided for in subheading 8207.19.30).	No	No
3081	Wheeled, soft-sided luggage with outer surface of plastics, less than 30 inches in height, with telescoping handles (provided for in subheading 4202.12.21)	Yes	Yes
3082	Optical Telescope Mirror Mountings with Mirrors Attached (provided for in subheading	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	9005.90.80)		
3083	Hydraulically controlled tubing hanger running tool for installing a tubing hanger into a subsea tree, tubing head or wellhead, containing hydraulic couplers to mate to hydraulic couplers on the tubing hanger (provided for in subheading 8479.89.94)	Yes	Yes
3084	28 V lithium ion storage batteries, with battery charge indicator and double latch release mechanism, interchangeable among all of the following equipment specially designed to fit the battery: handheld power tools, vacuum cleaners, lighting equipment and other equipment (provided for in subheading 8507.60.00)	Yes	Yes
3085	3-bromo-N-[2-bromo-4-chloro-6-[[(1-cyclopropylethyl)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
3086	Methoxysilanated Amorphous poly Alpha Olefin	No	No
3087	Slip-on footwear with closed toes and heels, for men, with uppers and outer soles of rubber or plastics, other than house slippers (provided for in subheading 6402.99.31)	Yes	Yes
3088	Woven fabric of cotton, containing 85 percent or more by weight of cotton, weighing more than 100 g/m2 but not more than 200 g/m2, of plain weave, with average yarn number of 43 to 68, poplin (provided for in 5208.32.40)	Yes	Yes
3089	Electric table or desk LED task lamp containing a reflector that reflects light from the LED in the stem of the lamp.	No	No
3090	High pressure (minimum 10,000 psi) subsea tree piping flow loop designed to connect valve blocks, certified by the importer as made of super duplex stainless steel, Grade F6NM stainless steel or Grade F22 alloy steel with corrosion resistant overlay materials (provided for in subheading 7326.90.85)	Yes	Yes
3091	Reactive Black 5 (CAS No. 17095-24-8) (provided for in subheading 3204.16.50)	No	No
3092	Knit garments of fabric containing elastomeric fiber, whether assembled or knitted in the piece, with textile or polymer-based electrodes knit into or attached to the fabric and that incorporates two snaps designed to secure a module that transmits heart rate information from the electrodes to a compatible monitor (provided for subheadings 6110.30.30)	No	No

APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
3093	12 V lithium ion storage batteries, with battery charge indicator and double latch release mechanism, interchangeable among all of the following equipment specially designed to fit the battery: handheld power tools, vacuum cleaners, lighting equipment, radios and other equipment (provided for in subheading 8507.60.00)	Yes	Yes
3094	Ethoxyquin (1,2-dihydro-6-ethoxy-2,2,4-trimethylquinoline) (CAS No. 91-53-2) (provided for in subheading 2933.49.10)	No	No
3095	Rolled glass in sheets, clear or yellow-green in color, not finished or edged-worked, textured on one surface, suitable for incorporation in cooking stoves, ranges or ovens described in subheading 8516.60.40 (provided for in subheading 7003.19.00)	No	No
3096	Rechargeable 36V lithium-ion battery packs, comprised of multiple lithium-ion cells and one or more control units which contain monitoring circuits to detect charge state, cell voltage, cell current and/or cell temperature, a communication line between the cells and the control units, and a voltage divider which increases or decreases the voltage in the communication line to minimize interference, all encased in a housing with dimensions of 16 to 17 centimeters in length, 11 to 12 centimeters in width, and 6.5 to 7.5 centimeters in height (provided for in subheading 8507.60.00)	Yes	Yes
3097	Electric table or desk LED task lamp with capacitance sensors on the head.	No	No
3098	Textile Winding or reeling machine, sectional beam warper (provided for in subheading 8445.40.00)	No	No
3099	Artificial Flowers of Plastics in the form of Wreaths (Provided for in Subheading 6702.10.20)	No	No
3100	Aluminum extension poles; aluminum roller frames; aluminum adjustable frames designed for holding paint roller of different sizes	Yes	Yes
3101	Riser joints to connect drilling rig to subsea riser containment package certified by the importer as designed for high bending moments and tension at the bottom and top of riser (provided for in subheading 7326.90.85)	Yes	No
3102	Party Poppers (Provided for in subheading 3604.90.00, Class 1.4G)	No	No
3103	(1S,2S,3S,4R,5S)-5-[4-Chloro-3-(4-ethoxybenzyl)phenyl]-1-(hydroxymethyl)-6,8-dioxabicyclo[3.2.1]octane-2,3,4-triol;(2S)-5-oxopyrrolidine-2-carboxylic acid (CAS#1210344-83-4) (Provided for in subheading 2934.99.30)	No	No

### APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
3104	Backpacks of textile material to be worn by dogs with multiple pockets, reflectors and handles. provided for in subheading 6307.90.75	Yes	Yes
3105	Renewable Diglycidyl ether epoxy resin	No	No
3106	40 V lithium ion storage batteries, with battery charge indicator and double latch release mechanism, interchangeable among all of the following equipment specially designed to fit the battery: grass trimmers, hedge trimmers, blowers, chain saws and other equipment (provided for in subheading 8507.60.00)	Yes	Yes
3107	Backpack with outer surface of 230 decitex nylon fabric laminated with polyester knit backing, weighing 0.85 kg but not over 1 kg each, measuring 0.018 m3 but not over 0.022 m3 in volume, valued not less than \$14 but not over \$21 each, the foregoing with a detachable front pouch having its own shoulder strap (provided for in subheading 4202.92.31)	Yes	Yes
3108	18 V lithium ion storage batteries, with battery charge indicator and double latch release mechanism, interchangeable among all of the following equipment specially designed to fit the battery: handheld power tools, vacuum cleaners, lighting equipment, radios and other equipment (provided for in subheading 8507.60.00)	Yes	Yes
3109	Amorphous Alpha Olefin with high softening point	No	No
3110	Individual tableware and kitchenware serving pieces of porcelain or of china, including platters, vegetable bowls, teapots, butter dishes, gravy boats and similar serving pieces, the foregoing excluding dinnerware (whether or not in sets) or other individual place-setting tableware; such serving pieces imported separately or in sets, with such sets having an aggregate value over \$200 each (provided for in subheading 6911).	Yes	Yes
3111	Edible powder containing conjugated linoleic acid (CAS Nos. 2540-56-9 and 2420-56-6) containing over 10 percent milk solids, provided for in subheading 2106.90.82	No	No
3113	DC Motor with an output between 190W and 290W, weighing less than 1 kg, in a cylindrical housing with height of approximately 55mm and a radius of approximately 45 mm (provided for in subheading 8501.31.40)	No	No
3114	Individual tableware and kitchenware serving pieces of porcelain or of china, including platters, vegetable bowls, teapots, butter dishes, gravy boats and similar serving pieces, the foregoing excluding dinnerware (whether or not in sets) or other individual place-setting tableware; such	Yes	Yes

### APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	serving pieces imported separately or in sets, with such sets having an aggregate value over		
3115	\$31.50 per dozen (provided for in subheading 6911).	No	No
2112	Artificial Flowers of Man-Made Fibers (Provided for in Subheading 6702.90.35)	NO	No
3116	Women's footwear with outer soles of rubber or plastics measuring not over 9 mm in thickness, and uppers of leather, designed for use in cheerleading activities, valued over \$19/pair, and weighing no more than 0.5 kg/pair (provided for in subheading 6403.99.90)	No	No
3117	Bis(2,4-Dichlorophenyl)chlorophosphate (CAS#14254-41-2) (Provided for in subheading 2919.90.30)	No	No
3118	Textile protective support products, without hinged or other metal or plastic support; designed to help support muscles or joints during the course of normal or athletic activity, to enhance performance, or to prevent injury or re-injury; for the ankle; with a base made of inelastic but flexible fabric bearing the loop portion of hook and loop tape; with laces for fastening the base to the ankle; with a pair of inelastic stabilizing straps, each with one end sewn or otherwise assembled to the base behind the achilles tendon when worn; with the other end of the stabilizing straps bearing the hook portion of hook and loop tape; the stabilizing straps are sized and adapted to be wrapped about the foot and ankle to simulate a figure 8 taping structure; with at least one elastic outermost covering strap sewn or otherwise assembled to the base behind the achilles tendon when worn and with two free ends each bearing either the hook portion or the loop portion of hook and loop tape (provided for in subheading 6307.90.9889)	Yes	Yes
3119	Amorphous Alpha Olefin with high softening point	No	No
3120	Rechargeable lithium batteries with a polymer electrolyte layer and composite cathode designed to complete 800 cumulative battery lifetime hours and sustain temperatures between 45 degrees Celsius and 130 degrees Celsius continuously for a minimum of 1 hour between recharges (provided for in subheading 8507.60.00)	Yes	No
3121	Rotary rock or fixed cutter drill bits with cutting part containing diamonds for rock drilling and earth boring tools of heading 8430 (provided for in subheading 8207.19.60).	No	No
3122	Footwear (other than for women) with open toes or open heels having uppers of which at least 30% of the external surface area(including any sheep furskin accessories or reinforcements such as those mentioned in note 4(a) of chapter 64) is sheep furskin (provided for in subheading	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	6404.19.39).		
3123	Wide angle reflectors, designed for use on bicycles (provided for in 8714.99.80)	No	No
3124	Conveyor belting, of vulcanized rubber in which man-made fibers predominate by weight over any other single textile fiber, of a width exceeding 120 cm, but not more than 171 cm (provided for in subheading 4010.12.50)	No	No
3125	Electric LED lamp, hanging or wall mounted, LED light source concealed above a quartz cylinder creating a total internal reflection.	No	No
3126	Polyamide 100% Nylon Twist Yarn of a Kind For Use on Paint Rollers	Yes	Yes
3127	Mixtures of (acetato) pentammine cobalt dinitrate (CAS No. 14854-63-8) with a polymeric or paraffinic carrier (provided for in subheading 3815.90.50)	No	No
3128	1-[[1-ethyl-4-[3-(2-methoxyethoxy)-2-methyl-4-(methylsulfonyl)benzoyl]-1H-pyrazol-5-yl]oxy]ethyl methyl carbonate (Tolpyralate) (CAS No. 1101132-67-5) (provided for in subheading 2933.59.10)	No	No
3129	Synthetic silica gel with a particle size of less than 8mm put up for retail sale for cat litter (provided for in subheading 2811.22.10).	Yes	Yes
3130	Artificial staple fibers of lyocell, not carded, combed or otherwise processed for spinning, measuring between 1.7 and 3.3 decitex and having a fiber length each measuring between 25 mm and 51 mm and containing 25 percent Kaolin. (provided for in subheading 5504.90.00).	No	No
3131	Golf club driver heads with a loft under 9.5 degrees (provided for in subheading 9506.39.00)	No	No
3132	Glass Mirrors, Framed by Hardwood, Over 929 cm <sup>2</sup> in Reflecting Area (provided for in subheading 7009.92.50)	Yes	No
3133	Mixtures or coprecipitates of yttrium phosphate (CAS No. 13990-54-0) and cerium phosphate (CAS No. 13454-71-2) (provided for in subheadings 2846.10.00 and 2846.90.80)	No	No
3134	Pigment Red 170 (CAS No. 2786-76-7) (provided for in 3204.17.90)	Yes	Yes
3135	Golf club iron heads of 1-Irons, 2-Irons, 3-Irons, 4-Irons, and 5-Irons (provided for in subheading 9506.39.00)	No	No
3136	Unicycles (provided for in 8712.00.50)	No	No
3137	Lithium batteries, annular in shape, of a length of at least 1.2 inches but no more than 6 inches,	Yes	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	an outer diameter of at least .4 inches but no more than 5 inches, and an inner diameter of at		
	least 2.2 inches but no more than 3.5 inches containing a liquid cathode comprising of a porous		
	carbon current collector filled with thionyl chloride (SOCI2) (provided for in subheading		
	8507.80.81)		
3138	Ethyl 7-Chloro-2-oxoheptanoate (CAS#78834-75-0) (Provided for in subheading 2918.30.90)	No	No
3139	Non-functionalized polybutadiene	No	No
3140	Washing, bleaching, or dyeing machine, fabric dye jet (provided for in subheading 8451.40.00)	Yes	Yes
3141	Pillows, Cushions and Similar Furnishings of Cotton over 4,000 cm <sup>2</sup> (Provided for in Subheading	Yes	Yes
3141	9404.90.10)	163	163
3142	Golf club hybrid heads (provided for in subheading 9506.39.00)	No	No
3143	Golf club hybrid heads (provided for in subheading 9506.39.00)	No	No
	Lithium batteries, cylinder in shape, of a length of at least 1.2 inches but no more than 6 inches		
3144	and an outer diameter of at least .4 inches but no more than 5 inches containing a liquid cathode	Yes	No
3144	comprising of a porous carbon current collector filled with thionyl chloride (SOCI2) (provided for	163	NO
	in subheading 8507.80.81)		
3145	N-Trichloromethylthio-4-cyclohexene-1,2-dicarboximide (Captan) (CAS No. 133-06-2) (provided	No	No
3143	for in subheading 2930.90.43)	NO	140
3146	Miter saw with safety cut-off.	No	No
3147	Child carriers designed for use with bicycles (provided for in 8714.99.80)	Yes	Yes
3148	Industrial fatty alcohols derived from fatty substances of animal or vegetable origin, consisting of	No	No
3140	C12-C16 hydrocarbon chain (provided for in subheading 3823.70.40)	NO	NO
3149	Pepperoncini, prepared or preserved otherwise than by vinegar or acetic acid, not frozen	Yes	Yes
3149	(provided for in subheading 2005.99.55)	162	163
	A set of five plastic mounts for cameras of 8525.80.40; mounts are composed of various different		
3150	profile configurations, such as, for example: rectangular, curved and raised profiles (provided for	No	No
	in subheading 3926.90.99).		
3151	Golf club wedge heads with a loft of 56 degrees or less (provided for in subheading 9506.39.00)	No	No
3152	A mount designed for mounting cameras of 8525.8040 to musical instruments such as guitars,	No	No

APPENDIX A

DETERMINATIONS OF DOMESTIC PRODUCTION AND OBJECTION FROM DOMESTIC PRODUCER

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	drums, and mic stands; incorporates a spring-loaded clamp and a folding extension arm (provided for in subheading 3926.90.99)		
3153	Pillows, Cushions and Similar Furnishings of Materials Other Than Cotton over 4,000 cm <sup>2</sup> (Provided for in Subheading 9404.90.20)	Yes	Yes
3154	Golf club iron heads of 6-Irons and 7-Irons (provided for in subheading 9506.39.00)	No	No
3155	Pepperoncini, prepared or preserved by vinegar or acetic acid imported in glass jars (provided for in subheading 2001.90.38)	Yes	Yes
3156	Camera mounts designed for mounting cameras of 8525.80.40 to a helmet with an adhesive pad (provided for in subheading 4202.99.90).	No	No
3157	Subsea Wellhead Christmas Tree (provided for in 8481.80.90)	Yes	Yes
3158	Compound miter saws with 10 inch blades; without laser.	No	No
3159	Pepperoncini, prepared or preserved by vinegar or acetic acid imported in containers other than glass jars (provided for in subheading 2001.90.38)	Yes	Yes
3160	Ultrafine polyamide powder	Yes	Yes
3161	Fabric paint roller covers, folded and sewn into a tubular shaped article with top and bottom opened used to apply paint; fabric paint pads, cut into shapes secured onto a rectangular shape article used to apply paint	Yes	Yes
3162	Preparations containing ammonium salt of ethyl hydrogen (aminocarbonyl) phosphonate (Fosamine-ammonium) (CAS No. 25954-13-6) and application adjuvants (provided for in subheading 3808.93.50)	No	No
3163	Golf club iron heads of 8-Irons and 9-Irons) (provided for in subheading 9506.39.00)	No	No
3164	6-(2-cyclopropylthiazol-5-yl)-1-fluoro-3,10-bis(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-6H-benzo[5,6][1,3]oxazino[3,4-a]indole (CAS#1620545-76-7) (Provided for in subheading 2934.10.10)	No	No
3165	Glass Candle Holders (provided for in subheading 9405.50.40)	Yes	Yes
3166	Golf club wedge heads with a loft of greater than 56 degrees (provided for in subheading 9506.39.00)	No	No
3167	Golf club putter heads (provided for in subheading 9506.39.00)	No	No
3168	Cold-formed isosceles triangular wire of nickel alloys with a symmetrical cross-section and total	No	No

### APPENDIX A

Petition Number	Article Description	Existence of Domestic Production	Objection from a Domestic Producer
	width between 2.9 mm to 3.1 mm and a height between 3.8 mm to 4.3 mm (provided for in subheading 7505.22.1000)		

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

Appendix B sets forth CBP's view 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 4 columns, the first of which identifies the petition by the USITC-assigned "Petition Number." Column 2 ("Technical Changes Required") contains CBP's view 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) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the subheading identified in the petition.
- (5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.
- (6) 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.
- (7) 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.
- (8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.
- (9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.
- (10) 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).
- (11) 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.
- (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 it provides for multiple articles that are classifiable in more than one subheading.

- (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) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.

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.

\* \* \* \* \*

ITC	Technical		
Petition	Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	No changes required. Note article description above indicated armine should
6	No	administrable as drafted.	be amine.
8	Yes	(6) 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.	As drafted, the petition article description lacks sufficient information to enable CBP to determine whether it covers a given article upon entry. Specifically, the term "part" is not, in and of itself, sufficiently descriptive of the merchandise, given that, pursuant to the HTSUS and CAFC jurisprudence, the term denotes specific requirements rather than unique physical features. While the "Product Use" field contains a list of functions, due to the grammatical construction of that sentence, it is unclear whether these functions are performed by the purported parts or by the food spiralizer itself. As such, CBP is unable to provide technical changes to render the petition administrable.
8	163	terms in the article description.	petition auministrable.
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
10	Yes	style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
11	No	administrable as drafted.	No changes required
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description);
			A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
12	Yes	style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
15	Yes	style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description);
			A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
16	Yes	style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
17	Yes	style.	The percentage by weight of each of the copolymers in the final product.
18	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.	Product name should be PHENOL, 4-ISOCYANATO-, PHOSPHOROTHIOATE (3:1) (ESTER). Even if changed, the petition article description lacks sufficient information to enable CBP to confirm classification of the article. Specifically, there is insufficient information to classify product as a chemical mixture of Chapter 38, as review of CAS number and chemical structure indicate a single chemical compound. CBP would also need to know what purpose the solvents serve as per Chapter 29 Note 1 (f)

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
19	Yes	style.	The percentage by weight of each of the copolymers in the final product.
		(12) Petition is not administrable as drafted,	As drafted, the petition article description lacks sufficient information to
		because petition lacks sufficient information for CBP to suggest necessary technical changes to	enable CBP to confirm classification of the article. Specifically, there is insufficient information to classify product as a chemical mixture of Chapter
		the article description that are needed to	38, as review of CAS number and chemical structure indicate a single
		accurately identify or classify the intended	chemical compound. CBP would also need to know what purpose the
20	Yes	merchandise.	solvents serve as per Chapter 29 Note 1 (f).
		(1) No technical changes. Petition is	,
21	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description is currently drafted in a manner that
			obfuscates CBP's understanding of what is being described. It could be made administrable if revised to clearly indicate that the articles consist of
			the interchangeable steel discs for forming various pasta shapes. However,
			regarding the use of "part" in the petition language, CBP notes that "part" is
			a tariff term with strict requirements pursuant to CAFC jurisprudence. In
			view of this, the importer must establish that the appliance cannot function
			independently of the attachments, and/or that the attachments cannot
		(5) Technical changes necessary. Petition is	function with other appliances. Otherwise, these cannot be considered
		administrable if the article description is	parts and would fall outside the scope of this provision. In that case, the
		rewritten to correct the physical or chemical	attachments can be classified by the constituent materials of which they are
22	Yes	description of the intended merchandise.	composed.
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
23	No	administrable as drafted.	interchangeable/detachable components.
	110	administrative as drafted.	CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
			provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
24	No	administrable as drafted.	interchangeable/detachable components.
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(1) No toch pical charges Detition is	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
25	No	(1) No technical changes. Petition is administrable as drafted.	demonstrating that the article does not exceed 20 kg, exclusive of extra
25	No	aummistrable as uranteu.	interchangeable/detachable components.

Number Required? CBP Comment Summary CBP Technical Comment  CBP notes that heading 8509 applies only to "domestic appliances." A importer would need to establish that the article is a "domestic appliances within the meaning of the heading to qualify for coverage under this provision. Pursuant to Note 4(b) to Chapter 85, it could do so by	
importer would need to establish that the article is a "domestic appliant within the meaning of the heading to qualify for coverage under this	
within the meaning of the heading to qualify for coverage under this	ice"
provision Pursuant to Note 4(h) to Chanter 85, it could do so by	
(1) No technical changes. Petition is demonstrating that the article does not exceed 20 kg, exclusive of extra	j .
27 No administrable as drafted. interchangeable/detachable components.	
CBP notes that heading 8509 applies only to "domestic appliances." A	
importer would need to establish that the article is a "domestic appliant a	ice"
within the meaning of the heading to qualify for coverage under this	
provision. Pursuant to Note 4(b) to Chapter 85, it could do so by	
(1) No technical changes. Petition is demonstrating that the article does not exceed 20 kg, exclusive of extr	ŧ
28 No administrable as drafted. interchangeable/detachable components.	
CBP notes that if the microwave and hood are not integrated at the tir	ie of
entry, they would be classified separately in headings 8515 and 8414,	
respectively. If they are integrated at the time of entry, they comprise	
(1) No technical changes. Petition is composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and	nay
29 No administrable as drafted. accordingly fall outside the scope of heading 8516.	
As drafted, the petition article description lacks sufficient information	.0
enable CBP to determine whether it covers a given article upon entry.	
Specifically, the term "part" is not sufficiently descriptive of the	
merchandise, given that, pursuant to the HTSUS and CAFC jurispruden	l II
(6) Technical changes necessary. Petition is term denotes specific requirements rather than unique physical featur denotes specific requirements rather than unique physical featur Given that these articles are not further described elsewhere in the pe	l II
rewritten to clarify the meaning of one or more  CBP is unable to provide technical changes to render this petition	.itiOii,
30 Yes terms in the article description. CBF is dilable to provide technical changes to relider this petition.	
CBP notes that heading 8516 applies to electrothermic appliances only	
where they are "of a kind used for domestic purposes." The importer	
(1) No technical changes. Petition is need to establish that this is the case for a given article at entry to qua	-
31 No administrable as drafted. coverage under the scope of this provision.	, 101
CBP notes that heading 8516 applies to electrothermic appliances only	
where they are "of a kind used for domestic purposes." The importer	l II
(1) No technical changes. Petition is need to establish that this is the case for a given article at entry to qua	
33 No administrable as drafted. coverage under the scope of this provision.	,

**APPENDIX B** 

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
	quii cu i	,	CBP notes that if the microwave and hood are not integrated at the time of
			entry, they would be classified separately in headings 8515 and 8414,
			respectively. If they are integrated at the time of entry, they comprise a
		(1) No technical changes. Petition is	composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and may
34	No	administrable as drafted.	accordingly fall outside the scope of heading 8516.
			As drafted, the petition article description lacks sufficient information to
			enable CBP to determine whether it covers a given article upon entry.
		(12) Petition is not administrable as drafted,	Specifically, the term "part" is not sufficiently descriptive of the
		because petition lacks sufficient information for	merchandise, given that, pursuant to the HTSUS and CAFC jurisprudence, the
		CBP to suggest necessary technical changes to	term denotes specific requirements rather than unique physical features.
		the article description that are needed to	Given that these articles are not further described elsewhere in the petition,
		accurately identify or classify the intended	CBP is unable to provide technical changes to render this petition
35	Yes	merchandise.	administrable.
			CBP notes that heading 8516 applies to electrothermic appliances only
		(4) No toological shapes Detition is	where they are "of a kind used for domestic purposes." The importer may
26	No	(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
36	No	administrable as drafted.	coverage under the scope of this provision.  CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
38	No	administrable as drafted.	coverage under the scope of this provision.
30	110	darininstrable as arartea.	CBP notes that if the microwave and hood are not integrated at the time of
			entry, they would be classified separately in headings 8515 and 8414,
			respectively. If they are integrated at the time of entry, they comprise a
		(1) No technical changes. Petition is	composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and may
39	No	administrable as drafted.	accordingly fall outside the scope of heading 8516.
			CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
40	No	administrable as drafted.	coverage under the scope of this provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
41	No	administrable as drafted.	coverage under the scope of this provision.
			CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
43	No	administrable as drafted.	coverage under the scope of this provision.
			CBP notes that if the microwave and hood are not integrated at the time of
			entry, they would be classified separately in headings 8515 and 8414,
			respectively. If they are integrated at the time of entry, they comprise a
		(1) No technical changes. Petition is	composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and may
44	No	administrable as drafted.	accordingly fall outside the scope of heading 8516.
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
			provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
45	No	administrable as drafted.	interchangeable/detachable components.
			CBP notes that if the microwave and hood are not integrated at the time of
			entry, they would be classified separately in headings 8515 and 8414,
			respectively. If they are integrated at the time of entry, they comprise a
		(1) No technical changes. Petition is	composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and may
46	No	administrable as drafted.	accordingly fall outside the scope of heading 8516.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
47		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
47	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 percentage by weight of each of the copolymers in the final product.  As drafted, the petition article description lacks sufficient information to enable CBP to determine whether it covers a given article upon entry.  Specifically, the term "part" is not sufficiently descriptive of the merchandise, given that, pursuant to the HTSUS and CAFC jurisprudence, the term denotes specific requirements rather than unique physical features.  Given that these articles are not further described elsewhere in the petition, CBP is unable to provide technical changes to render this petition administrable.
50	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that if the microwave and hood are not integrated at the time of entry, they would be classified separately in headings 8515 and 8414, respectively. If they are integrated at the time of entry, they comprise a composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and may accordingly fall outside the scope of heading 8516.
	INU	aummistrable as urarteu.	accordingly fair outside the scope of fleatility 0010.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
51	Yes	style.	The percentage by weight of each of the copolymers in the final product.
52	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that if the microwave and hood are not integrated at the time of entry, they would be classified separately in headings 8515 and 8414, respectively. If they are integrated at the time of entry, they comprise a composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and may accordingly fall outside the scope of heading 8516.
		(6) Technical changes necessary. Petition is administrable if the article description is	As drafted, the petition article description lacks sufficient information to enable CBP to determine whether it covers a given article upon entry.  Specifically, the term "part" is not sufficiently descriptive of the merchandise, given that, pursuant to the HTSUS and CAFC jurisprudence, the term denotes specific requirements rather than unique physical features. Given that these articles are not further described elsewhere in the petition,
		rewritten to clarify the meaning of one or more	CBP is unable to provide technical changes to render this petition
53	Yes	terms in the article description.	administrable.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	required.	CDF Comment Summery	The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is
			accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product
			(These should be included in the article description); A polymerization flowchart;
			The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
54	Yes	style.	The percentage by weight of each of the copolymers in the final product.
			CBP notes that if the microwave and hood are not integrated at the time of
			entry, they would be classified separately in headings 8515 and 8414,
		(1) No technical changes. Petition is	respectively. If they are integrated at the time of entry, they comprise a
56	No	administrable as drafted.	composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and may accordingly fall outside the scope of heading 8516.
30	140	administrable as drafted.	The HTSUS reference indicates that article is to be classified as a part. CBP
			notes that "part" is a tariff term with strict requirements pursuant to CAFC
			jurisprudence. In view of this, the importer must establish that the
			appliance cannot function independently of the attachments, and/or that
			the attachments cannot function with other appliances. Otherwise, these
			cannot be considered parts and would fall outside the scope of this
		(1) No technical changes. Petition is	provision. In that case, the attachments can be classified by the constituent
58	No	administrable as drafted.	materials of which they are composed.

ITC	Technical		
Petition	Changes	CDD Comment Comment	CDD Tarkwinel Comment
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that if the microwave and hood are not integrated at the time of
			entry, they would be classified separately in headings 8515 and 8414,
			respectively. If they are integrated at the time of entry, they comprise a
		(1) No technical changes. Petition is	composite good that is classified pursuant to GRI 3(b) or GRI 3(c), and may
60	No	administrable as drafted.	accordingly fall outside the scope of heading 8516.
			As drafted, the petition article description lacks sufficient information to
			enable CBP to determine whether it covers a given article upon entry.
			Specifically, the term "part" is not, in and of itself, sufficiently descriptive of
			the merchandise, given that, pursuant to the HTSUS and CAFC jurisprudence,
			the term denotes specific requirements rather than unique physical
			features. While the "Product Use" field contains a list of functions, due to
		(6) Technical changes necessary. Petition is	the grammatical construction of that sentence, it is unclear whether these
		administrable if the article description is	functions are performed by the purported parts or by the food spiralizer
		rewritten to clarify the meaning of one or more	itself. As such, CBP is unable to provide technical changes to render the
62	Yes	terms in the article description.	petition administrable.

Technical Changes		
Required?	CBP Comment Summary	CBP Technical Comment
•		The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
103	•	The percentage by weight of each of the copolymers in the iniai product.
No	administrable as drafted.	No changes required (Same Chemical/CAS # requested on 3 different bills)
	(1) No technical changes Petition is	The HTSUS reference indicates that article is to be classified as a part. CBP notes that "part" is a tariff term with strict requirements pursuant to CAFC jurisprudence. In view of this, the importer must establish that the appliance cannot function independently of the attachments, and/or that the attachments cannot function with other appliances. Otherwise, these cannot be considered parts and would fall outside the scope of this provision. In that case, the attachments can be classified by the constituent
No	administrable as drafted.	materials of which they are composed.
	Changes Required?  Yes  No	CBP Comment Summary  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
67	Yes	style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart;
			The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
69	Yes	style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however,	The HTSUS reference should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
71	Yes	(1) No technical changes. Petition is administrable as drafted.	The percentage by weight of each of the copolymers in the final product.  The HTSUS reference indicates that article is to be classified as a part. CBP notes that "part" is a tariff term with strict requirements pursuant to CAFC jurisprudence. In view of this, the importer must establish that the appliance cannot function independently of the attachments, and/or that the attachments cannot function with other appliances. Otherwise, these cannot be considered parts and would fall outside the scope of this provision. In that case, the attachments can be classified by the constituent materials of which they are composed.
/3	INU	(1) No technical changes. Petition is	materials of which they are composed.
75	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Bill language indicates 4,4' Methylenebis 92-chloroaniline) CAS 101-14-4 (provided for in subheading 2921.59.08)
		(2) Petition is administrable as drafted; however,	should read
		technical changes necessary to correct spelling	4,4' Methylenebis (2-chloroaniline) CAS 101-14-4 (provided for in
76	Yes	error or typo.	subheading 2921.59.08
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the
			Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99
			provision:
			The chemical name and CAS number(s) and tariff number for this product
			(These should be included in the article description);
			A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
77	Yes	style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number 78	Required?  Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	CBP Technical Comment  The petition article description is currently drafted in a manner that obfuscates CBP's understanding of what is being described. It could be made administrable if revised to clearly indicate that the articles consist of the pasta rollers and cutters. However, regarding the use of "part" in the petition language, CBP notes that "part" is a tariff term with strict requirements pursuant to CAFC jurisprudence. In view of this, the importer must establish that the appliance cannot function independently of the attachments, and/or that the attachments cannot function with other appliances. Otherwise, these cannot be considered parts and would fall outside the scope of this provision. In that case, the attachments can be classified by the constituent materials of which they are composed.
79	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
80	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.	After consulting with CBP Laboratory personnel, it has been determined that the following information is necessary to accurately identify and classify polymers:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description).  A polymerization flowchart  The chemical formula with the avg. number of repeating units  The chemical structure for each component, as well as the final product structure  The molecular weight of each monomer unit  Theavg. molecular weight for the final product  The percentage by weight of each of the copolymers in the final product What do the words "based on" mean in the article description?

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart;
			The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product
		(0) 0	structure;
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
81	Yes	style.	The percentage by weight of each of the copolymers in the final product.
81	163	(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the imal product.
83	No	administrable as drafted.	No changes required
- 55		(1) No technical changes. Petition is	
84	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
86	No	administrable as drafted.	No changes required.
		(6) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to clarify the meaning of one or more	Please include CAS # in Bill text
88	Yes	terms in the article description.	4,4'-Diamino-2,2'-stilbenedisulfonic acid (CAS # 81-11-8)
00	N.	(1) No technical changes. Petition is	No change very inch
89	No	administrable as drafted.	No changes required.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
90	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Please add CAS Number to Bill Text α-Naphthol (CAS # 90-15-3)
92	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
93	Yes	(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	CAS Number and name do not match for chemical name. 9,10-Dihydroxy-2,3-dihydro-1,4-anthracenedione should be CAS # 17648-03-2. It is also know by CAS# 79248-79-6 and CAS # 40498-13-3. (Leucoquinizarin). CAS # in Bill language 476-40-8 provides for2,3-Dihydro-9,10-dihydroxy-1,4-anthraquinone also known as (Leucoquinizarin). We need to verify if both are requested for bill and if so add additional name to bill language. Also suggest adding additional CAS # cited.
94	Vas	(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	CAS # should include Chapter language.
95	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Nitroanthraquinone (1-nitroanthracene-9,10-dione) (CAS # 82-34-8)  HTSUS reference and CAS number should be included in text of petition article description.
96	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Suggest changing chemical name to 2-(1-Methylethoxy)phenyl N-methylcarbamate could not verify name in bill as currently written.
97	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
100	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Item is indicated to be 2 different product in above documentation. CAS # listed as 330-55-2 and 330-54-1. Please verify which product is being requested in this bill.
105	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
108	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(8) Technical changes necessary. Petition is	Product is not listed in chemical appendix Classification should be changed.
		administrable if the article description is	Text should read:
		rewritten to correct the tariff classification of the	3-Trifluoromethyl-4-nitrophenol (TFM) (CAS No. 88-30-2) (provided for in
110	Yes	intended merchandise.	subheading 2908.99.80)
		(1) No technical changes. Petition is	
112	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	Butyl methylphosphinate (CAS No. 6172-80-1) (provided for in subheading
		administrable if the article description is	2931.90.90.
113	Yes	rewritten to correct the physical or chemical description of the intended merchandise.	
113	163	(8) Technical changes necessary. Petition is	
		administrable if the article description is	Suggest adding CAS # to bill text as per original CH99 description
		rewritten to correct the tariff classification of the	2-Phenylphenol sodium salt (CAS No. 132-27-4) (provided for in subheading
114	Yes	intended merchandise.	2907.19.80).
		(1) No technical changes. Petition is	,
117	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
120	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
121	No	administrable as drafted.	No changes required
		(11) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to remove the trade name from the	
123	Yes	article description and replace it with the common name of the intended merchandise.	NO changes required
123	162	(1) No technical changes. Petition is	NO changes required
124	No	administrable as drafted.	No changes required
124	140	(1) No technical changes. Petition is	140 changes required
125	No	administrable as drafted.	No changes required
123		(1) No technical changes. Petition is	110 011011000 10401100
127	No	administrable as drafted.	No changes required

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	
128	Yes	intended merchandise.	Need to add CAS # to Bill text
		(1) No technical changes. Petition is	
131	No	administrable as drafted.	No changes required.
		(1) No technical changes. Petition is	
133	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
134	No	administrable as drafted.	No changes required (Duplicate Bill)
		(1) No technical changes. Petition is	
135	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
137	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
138	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
139	No	administrable as drafted.	No changes required
1.10		(1) No technical changes. Petition is	
140	No	administrable as drafted.	No changes required
1.12		(1) No technical changes. Petition is	
143	No	administrable as drafted.	No changes required
1.45	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
145	No		No changes required
140	No	(1) No technical changes. Petition is	No changes required
148	No	administrable as drafted.	No changes required
150	No	(1) No technical changes. Petition is	No changes required
150	No	administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
151	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.	Please use terms found in the heading to describe the merchandise such as suitcase, trunk, vanity case, travel bag (tote bags fall under this description), backpack, etc. Describe the dimensions and materials used to manufacture the article. Terms enumerated in the heading should be used to ensure proper classification. If item does not fall under one of these terms, we need precise physical description. In any case, we need majority material composition to confirm proper subheading classification and dimensions to ensure that items are sufficiently large to organize, carry, store, and/or protect contents (per threshold requirements for 4202 items set forth inOtterbox v. US)
152	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.	Please use terms found in the heading to describe the merchandise such as suitcase, trunk, vanity case, travel bag (tote bags fall under this description), backpack, etc. Describe the dimensions and materials used to manufacture the article. Terms enumerated in the heading should be used to ensure proper classification. If item does not fall under one of these terms, we need precise physical description. In any case, we need majority material composition to confirm proper subheading classification and dimensions to ensure that items are sufficiently large to organize, carry, store, and/or protect contents (per threshold requirements for 4202 items set forth inOtterbox v. US)
		(1) No technical changes. Petition is	
153	No	administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.	No additional comments.
155	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Per ruling NY L80135 Classification under 2915.90.50. Ruling may be in error but is current and active. Suggest HQ-ORR address issue.
156	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
157	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
158	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
161	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
162	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
163	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
164	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
165	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
168	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
169	Yes	style.	The percentage by weight of each of the copolymers in the final product.
		(14) Petition is not administrable as drafted, because the article description includes one or more requirements that relate to the actual use	As 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 synthetic silica gel is specifically used for pet litter boxes, given that this substance has myriad applications. The petition can be rendered administrable if this use requirement is removed, or if it is modified to require packaging of the silica gel as pet litter at the time of entry.
170	Yes	of the product.	Also, the CAS number should be included in the article description.
		(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the	CAS # should be included in CH 99 language
172	Yes	intended merchandise.	N-(N-Butyl) Thiophosphoric Triamide (NBPT) (CAS # 94317-64-3)

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireus	(14) Petition is not administrable as drafted, because the article description includes one or	As currently drafted, the petition article description includes a requirement that cannot effectively be applied by CBP. Specifically, the article description does not in and of itself make clear how use of the cutlery in the dispensary systems will be ensured. The article description could be made administrable if language is added to indicate that the cutlery is skewered
173	Yes	more requirements that relate to the actual use of the product.	"for ease of loading the dispensing system," as stated in the product use field.
174	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
175	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
176	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	As currently drafted, the petition article description is lacking in specificity as to function performed by the article. The article description could be made administrable if language is added to indicate that the pan provides the foundation of the wire pet crate, as stated in the product use field. Additionally, CBP notes that an importer entering plastic pans under this provision would need to provide documentation establishing that the pans are to be used with the wire pet crates.
179	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(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	The petition article description contains various deficiencies that render it non-administrable. First, the term "accessory" is not sufficiently descriptive of the merchandise, given that, pursuant to the HTSUS and CAFC jurisprudence, the term denotes specific requirements rather than unique physical features. Moreover, articles that perform some of the functions enumerated in the article description, i.e., cleaning and bubbling, may not be classified in heading 3924. As such, the petition appears to impermissibly apply to multiple articles classified in different HTSUS provision. Lastly, the petition article description as drafted is grammatically incorrect (series
180	Yes	merchandise.	inconsistencies).

**APPENDIX B** 

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Italiibei	печиней	(8) Technical changes necessary. Petition is	CDI Teelinedi comment
		administrable if the article description is	If the plastic ornamentation is designed for household aquariums, then the
		rewritten to correct the tariff classification of the	items are correctly classified in subheading 3924.90.5650. See New York
183	Yes	intended merchandise.	Ruling Letter (NY) K84329 dated April 6, 2004.
		(1) No technical changes. Petition is	
188	No	administrable as drafted.	no changes required.
		(1) No technical changes. Petition is	
190	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
191	No	administrable as drafted.	No changes required
100		(1) No technical changes. Petition is	
192	No	administrable as drafted.	No changes required
107	No	(1) No technical changes. Petition is administrable as drafted.	no obangos required
197	No	aummistrable as uraiteu.	no changes required
		(1) No technical changes. Petition is	CBP notes that the petition describes an article that seems to resemble a
206	No	administrable as drafted.	tennis ball, and that tennis balls may be classified elsewhere in the HTSUS.
		(1) No technical changes. Petition is	
207	No	administrable as drafted.	No additional comments.
		(7) Technical changes necessary. Petition is	Incorrect tariff number. Electric generators equipped with their prime
		administrable if the article description is rewritten to include additional information that	mover are classifiable in heading 8502. We are unable to provide classification correction assistance because classification of electric
		identifies measurable technical parameters that	generators is based on the maximum power output of the generator, as
208	Yes	can administered by CBP.	measured in Watts or Horsepower.
200	163	·	·
210		(1) No technical changes. Petition is	CBP notes that the petition describes an article that seems to resemble a
210	No	administrable as drafted.	tennis ball, and that tennis balls may be classified elsewhere in the HTSUS.
		(5) Technical changes necessary. Petition is administrable if the article description is	Torm "outff" has multiple mannings LITCLIC heading and Ev Nets deficition of
		rewritten to correct the physical or chemical	Term "cuff" has multiple meanings. HTSUS heading and Ex Note definition of product is "gaiter." Alternatively "gravel guards" are more specific, already
213	Yes	description of the intended merchandise.	defined in several rulings.
213	103	accomption of the interlact merchanase.	defined in Several runings.

ITC Petition Number	Technical Changes	CDD Command Summany	CBP Technical Comment
Number	Required?	CBP Comment Summary	As currently drafted, the petition article description includes a requirement
			that cannot effectively be applied by CBP. Specifically, the article description
			does not in and of itself make clear how use of the cutlery in the dispensary
		(14) Petition is not administrable as drafted,	systems will be ensured. The article description could be made
		because the article description includes one or	administrable if language is added to indicate that the paper wrapping
		more requirements that relate to the actual use	joining the individual cutlery is "made to ease the reloading of a fully
216	Yes	of the product.	enclosed dispensing system," as stated in the product description field.
		(1) No technical changes. Petition is	
217	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
218	No	administrable as drafted.	No changes required
240		(1) No technical changes. Petition is	
219	No	administrable as drafted.	No Changes required
220	No	(1) No technical changes. Petition is administrable as drafted.	no changes required
220	INO	(2) Petition is administrable as drafted; however,	no changes required
		technical changes necessary to correct spelling	
221	Yes	error or typo.	"Wether" should read "whether"
			The description should describe the features that will distinguish it from
			other types of generic hard plastic cases. Moreover, to verify the proposed
			subheading is correct, the construction of the case must be provided in more
			detail. Are they constructed of molded plastics? Is that molded plastic the
			material that makes up the outer most surface of the carrier or is it a molded
		(1) No technical changes. Petition is	plastic base which is covered with another material? What is that outer
222	No	administrable as drafted.	surface material?
		(12) Petition is not administrable as drafted,	
		because petition lacks sufficient information for	With out who sized decorrected that we should the entire laborate to the second
		CBP to suggest necessary technical changes to	Without physical descriptors that preclude the article's use by dogs, there is
		•	
224	Ves	· · · · · · · · · · · · · · · · · · ·	
224	Yes	the article description that are needed to accurately identify or classify the intended merchandise.	no way for a port to verify the article's end-use. The petition article description does not contain sufficient information for CBP to suggest technical corrections.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the	The item is described as an internal combustion engine that runs on natural gas fuel - spark ignited engine - assembled unto an electric generator or alternator to generate electricity for residential/light commercial, commercial industrial and mobile applications to generate power. Heading 8409 provides for parts of such engines. The correct subheading for such engines is 8407.90.90, and CBP therefore recommends that the petition article description be revised to reflect this. Also, petition article description should include HTSUS reference, should be rewritten as single clause, and
225	Yes	intended merchandise.	should read "incorporated into" instead of "assembled unto."
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
200	V	technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
230	Yes	style.	The percentage by weight of each of the copolymers in the final product.
232	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	It is not clear what the function of the plastic and the function of the nylon (textile) is. To determine the classification, the function of the components need to be clarified. Also, will this part be imported with the rest of the bag or by itself? Is it sold to the ultimate consumer by itself or assembled with the bag by the importer or other party before selling to the ultimate
235	No	(4) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the subheading identified in the petition.	consumer?  Therefore, petitioner will need to provide documentation responsive to the above inquiries to establish classification in the provision at entry. If the textile components exceed the plastic components in terms of weight, value, and size, article may not qualify for classification in this provision.
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
227	Was	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
237	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The percentage by weight of each of the copolymers in the final product.  HTSUS reference and CAS number should be included in text of petition article description.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		style.	
240	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
241	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
243	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
244	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
245	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
249	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.	Not administrable as written because it is unclear what the article description encompasses. Needs clarification of the term "lamp assemblies incorporated within digital media projectors".  This is because it is not clear whether, and if so, how the lamp assemblies are incorporated into the projectors at the time of entry. Because this is not elucidated elsewhere in the petition, CBP is unable to provide technical changes to render the petition administrable.
251	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that to qualify for classification in this provision at entry, importer must establish that crate is of base metal.
254	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that to qualify for classification in this provision at entry, importer must establish that crate is of base metal.
255	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
257	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	m-phenylenediamine is classified eonomine under 2921.51.10 it is a non oxygen function amino compound. (m = meta). There are multiple variations of this compound however (CAS # 108-45-2) is classified in 2921. Please change bill text to appropriate classification.
258	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(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	Granite is classified in 2516.11.00 and 2516.12.00, depending on how it is worked, not 2516.90. 2516.90 is reserved for monumental or building stone which is other than granite or sandstone (e.g., porphyry, basalt, gneiss, serpentine, etc.). It is unclear whether this bill involves genuine, geological granite (an igneous rock which contains alkali feldspars and quartz), which would be classified in 2516.11.00 or 2516.12.00, or any one of the stones which the industry commonly refers to as "granite," but is not actually granite and is not classified as granite, thus making classification in 2516.90 likely correct. If the stone is not genuine, geological granite, we would need the precise geological identity of the stone or mineral material (e.g., gabbro, gneiss, basalt, syenite, serpentine, etc.).  Please also note that if this stone is genuine, geological granite, we would also need clarification as to the terms "rough/sawn or quarry split finish," which are used in the petition. Granite is broken out by "crude or roughly trimmed," (2516.11.00) and "merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape" (2516.12.00).  "Crude" refers to blocks or slabs which have been merely split along the natural cleavage points of the stone. The surfaces are often uneven and the stones often bear marks of the tools (e.g., crowbars, wedges, picks, etc.) used to separate them. "Roughly trimmed" stone has been very crudely worked after quarrying to form blocks or slabs still having some rough, uneven surfaces; superfluous protuberances are removed by means of hammer- or chisel-like tools. "Merely cut" stone may be cut by sawing, or by hammer, chisel, or other means. If sawn, it must bear discernable traces of sawing on their surfaces, and must be in rectangular (including square)
259	Yes	accurately identify or classify the intended merchandise.	shape. It is unclear from the petition which of these definitions the stone at issue would meet.
264	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
265	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
266		(1) No technical changes. Petition is	
266	No	administrable as drafted.	No changes required
			As currently drafted, the petition article description includes a requirement that cannot effectively be applied by CBP. Specifically, it is unclear how use
			of the cutlery outside of dispensary systems will be ensured, unless the
		(14) Petition is not administrable as drafted,	cutlery bears certain physical features that prevent this use. Any such
		because the article description includes one or	features are not evident in the article description or elsewhere in the
267	V	more requirements that relate to the actual use	petition. As such, CBP is unable to suggest technical corrections to the
267	Yes	of the product.	petition that would render it administrable.
			The HTSUS reference and CAS number should be included in the text of the
			petition article description. Additionally, CBP notes that in order to qualify
			for treatment under this proposed provision, an importer must demonstrate
			that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to
			provide the following information to show that the imported merchandise is
			accurately identified and classified pursuant to the proposed Chapter 99
			provision:
			The chemical name and CAS number(s) and tariff number for this product
			(These should be included in the article description);
			A polymerization flowchart;
			The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
		(2) Potition is administrable as drafted become	structure;
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
269	Yes	style.	The percentage by weight of each of the copolymers in the final product.
203	. 55	(1) No technical changes. Petition is	The personage of the give or each of the copolymers in the linut product.
270	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			After consulting with CBP Laboratory personnel, it has been determined that
			the following information is necessary to accurately identify and classify
			polymers:
			A polymerization flowchart
		(12) Petition is not administrable as drafted,	The chemical formula with the avg. number of repeating units
		because petition lacks sufficient information for	The chemical structure for each component, as well as the final product
		CBP to suggest necessary technical changes to	structure
		the article description that are needed to accurately identify or classify the intended	The molecular weight of each monomer unit The avg. molecular weight for the final product
271	Yes	merchandise.	The percentage by weight of each of the copolymers in the final product
2/1	163	(8) Technical changes necessary. Petition is	The percentage by weight of each of the copolymers in the iniai product
		administrable if the article description is	1-(4-Chlorophenyl)-4,4-dimethylpentan-3-one (Alkylketone) (CAS No. 66346-
		rewritten to correct the tariff classification of the	01-8) (provided for in subheading 2917.70.40).
276	Yes	intended merchandise.	Classification in petition is wrong, should be 2914.70.40 (Not 2917)
		(1) No technical changes. Petition is	
281	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
282	No	administrable as drafted.	No changes required
205		(1) No technical changes. Petition is	
286	No	administrable as drafted.	No additional comments.
200	No	(1) No technical changes. Petition is	No changes required
288	No	administrable as drafted.  (1) No technical changes. Petition is	No changes required
289	No	administrable as drafted.	No changes required
209	INU	(1) No technical changes. Petition is	ino changes required
291	No	administrable as drafted.	no changes required
		(8) Technical changes necessary. Petition is	3
		administrable if the article description is	Technical correction required for typo in subheading. Heading should be
		rewritten to correct the tariff classification of the	corrected to 4202. CBP notes that as written, this will encompass all
293	Yes	intended merchandise.	merchandise entered under this subheading within the proposed value.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
294	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that as written, this will encompass all merchandise entered under this subheading within the proposed value.
295	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that as written, this will encompass all merchandise entered under this subheading within the proposed value.
296	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Technical correction required for typo in subheading. Heading should be corrected to 4202. CBP notes that as written, this will encompass all merchandise entered under this subheading within the proposed value. The article description could be narrowed by providing more specific information regarding the intended merchandise. Moreover, for an article to be classified in this subheading, it must be constructed with an outer surface material that is predominately cotton. As such, the precise fiber content is required (for example 100% cotton or 75% cotton, 25% nylon). It must be specified that the outer surface material is of cotton (a handbag with a cotton lining, for example is not acceptable for classification here if the other surface material is other than cotton).
297	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Technical correction required for typo in subheading. Heading should be corrected to 4202. As written this will encompass all merchandise entered under this subheading within the proposed value. Specific information must be provided regarding the intended merchandise.
298	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
299	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
300	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Could not verify chemical name in bill. Suggest verifying or changing name to:  ((Isoxadifen-ethyl)) ethyl 5,5-diphenyl-4H-1,2-oxazole-3-carboxylate (CAS # 163520-33-0)
302	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
304	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
307	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical	Could not verify name in bill (1-Naphthylenyl methylcarbamate.). IUPAC name should be Suggested text for bill is:  naphthalen-1-yl N-methylcarbamate (Carbaryl) (CAS No. 63-25-2) (provided
308	Yes	description of the intended merchandise.	for in subheading 2924.29.47)
		(1) No technical changes. Petition is	
309	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
311	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
316	No	administrable as drafted.	No changes required
318	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	1. Product description is not consistent with the description in the petition. 2. Both descriptions provide a wide range of dimensions. Must provide the precise description of the intended merchandise. For example, what are the precise dimensions of the intended merchandise? What is the material that it is reinforced with? Does the intended merchandise have slots or edging? How many slots? Do the cases have closures? If yes, what type? Are they bifold cases? Are they trifold cases? Will they be capable of holding other articles in addition to the cards? Provide a specific description.
		(1) No technical changes. Petition is	
319	No	administrable as drafted.	No changes required
320	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
321	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC	Technical		
Petition	Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	
322	No	subheading identified in the petition.	No additional comments.
		(1) No technical changes. Petition is	
326	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
328	No	administrable as drafted.	No changes required
			As currently drafted, the petition article description lacks sufficient
			information to identify the article to which it applies. Specifically, the terms
		(7) Technical changes necessary. Petition is	"part" and "accessory" are not sufficiently descriptive of the merchandise,
		administrable if the article description is	given that, pursuant to the HTSUS and CAFC jurisprudence, the term denotes
		rewritten to include additional information that	specific requirements rather than unique physical features. Given that these
		identifies measurable technical parameters that	articles are not further described elsewhere in the petition, CBP is unable to
329	Yes	can administered by CBP.	provide technical changes to render this petition administrable.
		(1) No technical changes. Petition is	
330	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
331	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description is administrable but is drafted in a manner that may prove confusing or difficult to interpret by the administering CBP personnel. We therefore suggest rewording the provision as follows: "Rolls of at least ten polyethylene bags for gathering and disposing pet waste, not reclosable, whether or not scented, perforated for individual detachment, individually not longer than 33.1 cm (13 inches) in length or 22.9 cm (9 inches) in width, and retail packaged for use with standard leash dispensers (as provided for under subheading 3923.21.00)". We further suggest revising the article description to change the cited dimensions from cm to mm, as this is the unit of measurement which appears in heading 3923.
333	Yes	style.	min, as this is the diffe of measurement which appears in heading 3323.

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description is administrable but is drafted in a manner
			that may prove confusing or difficult to interpret by the administering CBP
			personnel. We therefore suggest rewording the provision as follows:
			"Polyethylene bags for gathering and disposing pet waste, not reclosable,
			not longer than 34.3 cm (13.5 inches) in length or 22.9 cm (9 inches) in
			width, retail packaged for use with pet station fixtures and containing at
			least 50 bags, that are either pre-affixed to a disposable base in which bags
		(6) 5	are torn off or have holes on top for hanging (as provided for under
		(3) Petition is administrable as drafted; however,	subheading 3923.21.00)". We further suggest revising the article description
224	V	technical changes necessary to correct drafting	to change the cited dimensions from cm to mm, as this is the unit of
334	Yes	style.	measurement which appears in heading 3923.
225	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
335	No	(1) No technical changes. Petition is	No additional comments.
336	No	administrable as drafted.	No additional comments.
330	NO	administrable as drafted.	If the merchandise intended are pet carriers refer to them as "Pet Carriers
			specially designed and fitted to transport and protect a pet during
			travel." Describe the specific features the intended merchandise will in fact
			possess rather than saying "may or may not have wheels" or "may or may
			not be covered in mesh" These descriptions are vague and are not helpful
			in administering. All merchandise will have wheels or NOT have wheels
		(7) Technical changes necessary. Petition is	therefore this language is not useful. Specific fiber content must also be
		administrable if the article description is	provided. For example, 100% polyester or 50% nylon, 50% cotton. If they
		rewritten to include additional information that	will be 100% man-made fibers, it is acceptable to say that. Simply "man-
		identifies measurable technical parameters that	made fibers" does not indicate the percentage of the textile is in fact man-
337	Yes	can administered by CBP.	made, however.
		(7) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to include additional information that	Must provide the fiber content by percentage by weight to determine the
		identifies measurable technical parameters that	correct subheading. This description contains hypothetical options and
338	Yes	can administered by CBP.	possible features. Describe the specific article that is intended.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
341	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that the classification of pet-carrying cases is the subject of litigation (Quaker Pets v. US (CIT 13-00393))
342	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that the classification of pet-carrying cases is the subject of litigation (Quaker Pets v. US (CIT 13-00393))
343	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
344	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
345	Yes	(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Please include CAS# in Bill Text should be: 2,2'-Methylene-bis-(4-methyl-6-tert-butylphenol) (CAS# 119-47-1)
346	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
347	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	As written it implies ALL alkylcresols are free. Suggested text for Bill 2,6-Di-tert-butyl-4-methylphenol (CAS #128-37-0)
348	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
349	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
350	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
351	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
352	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
353	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
354	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary administrable as drafted.	CBP Technical Comment
		(1) No technical changes. Petition is	
355	No	administrable as drafted.	No additional comments.
356	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	N-phenyl-pphenylenediamine (CAS No. 101-54-2) (providedfor in subheading 2921.51.50) should be an additional hyphen in above name Should be: N-phenyl-p-phenylenediamine (CAS No. 101-54-2) (provided for in subheading 2921.51.50)
357	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
358	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Classification invorrect in bill text:  SB (2929, not 2909) Bitolylene diisocyanate (TODI) (CAS No. 91-97-4) (provided for in subheading 2929.10.20).
359	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Please add CAS # to bill text:  Benzoyl Chloride (CAS # 98-88-4)  Also, HTSUS subheading reference must be included in petition article description
361	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Need to correct bill text above; should be: Cyclohexylamine (CAS # 108-91-8)  Also, HTSUS subheading reference must be included in petition article description
301	103	(1) No technical changes. Petition is	чезеприоп
363	No	administrable as drafted.	No changes required
364	No	(1) No technical changes. Petition is administrable as drafted.	Volleyballs also on Petition #2,838; Language should be consistent.
366	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that additional information from the importer will be required to
267		(1) No technical changes. Petition is	show that articles imported under this provision are properly classified in
367	No	administrable as drafted.	subheading 4201.00.60.
		(1) No technical changes. Petition is	CBP notes that additional information from the importer will be required to show that articles imported under this provision are properly classified in
368	No	administrable as drafted.	subheading 4201.00.60.
300	110	administratic as drafted.	CBP notes that importer will be required to provide fiber content of the
		(1) No technical changes. Petition is	textile by percentage by weight (for example, 100% nylon) to determine
369	No	administrable as drafted.	proper classification under proposed subheading
			CBP notes that importer will be required to provide fiber content of the
		(1) No technical changes. Petition is	textile by percentage by weight (for example, 100% nylon) to determine
370	No	administrable as drafted.	proper classification under proposed subheading
		(1) No technical changes. Petition is	
372	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	Chamical managements in larielation Comparted language
		administrable if the article description is rewritten to correct the physical or chemical	Chemical name needs correction in legislation. Suggested language as: Benzal chloride; (DICHLOROMETHYL)BENZENE; Benzene, Dichloromethl-
374	Yes	description of the intended merchandise.	(CAS# 29797-40-8)
374	103	(1) No technical changes. Petition is	(CASH 23737 40 0)
376	No	administrable as drafted.	No changes Required
		(1) No technical changes. Petition is	CBP notes that to qualify for classification in this provision at entry, importer
377	No	administrable as drafted.	must establish that crate is of base metal.
377	110	(9) Technical changes necessary. Petition is	Cresols and their salts- very broad range of products will be affected.
		administrable if the article description is	Suggest adding CAS # of specific cresol salts and name being imported for
		rewritten to correct the CAS number of the	which reduced rate will be allowed. Suggested bill text as:
378	Yes	intended merchandise.	(m-cresol) AKA 1-Hydroxy-3-methylbenzene 108-39-4
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Structure appear to possess nitrogen hetero-cyclic component i addition to
379	Yes	intended merchandise.	nitrile components. Suggested classification for bill text would be 2933.19.23
200	No	(1) No technical changes. Petition is	No changes very inch
380	No	administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	(8) Technical changes necessary. Petition is	Little information available on this product, Appears to be correctly classified
		administrable if the article description is	as 2933.99.22 00.
		rewritten to correct the tariff classification of the	Structure has nitrogen hetero atoms in cyclic modified aromatic structure,.
381	Yes	intended merchandise.	Please verify structure and classification,
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
202	.,	rewritten to correct the physical or chemical	CAS # should be included in CH99 language should state Chlorobenzene (CAS
382	Yes	description of the intended merchandise.	# 108-90-7)
		(5) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to correct the physical or chemical	Due to complexity of chemical name and breadth of synonyms suggest
383	Yes	description of the intended merchandise.	adding Trade Name (Pyrifluquinazol ) to bill text.
303	163	(1) No technical changes. Petition is	adding frade frame (i filmadamazor) to om texti
386	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
387	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	Please add CAS \$# to bill text as follows:
		rewritten to correct the CAS number of the	o-ANISIDINE. Heading 9902.10.41 of the Harmonized Tariff Schedule of the
389	Yes	intended merchandise.	United States (relating to o-Anisidine) (CAS \$ 90-04-0)
201	No	(1) No technical changes. Petition is administrable as drafted.	No additional agreements
391	No	(3) Petition is administrable as drafted; however,	No additional comments.
		technical changes necessary to correct drafting	
392	Yes	style.	Subheading reference must be included in petition article description.
			Text of bill needs to be changed to reflect the actual chemical product with CAS #. Should state:
			m-Toluidine (CAS # 108-44-1).
		(6) Technical changes necessary. Petition is	Article description in petition "TOLUIDINES AND DERIVAT,OTH" would
		administrable if the article description is	encompass a broad range of chemical products that apparently are not the
		rewritten to clarify the meaning of one or more	targets of the bill. Our interpretation is that only (meta) m-toluidine CAS #
393	Yes	terms in the article description.	108-44-1) should be included based on product description.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
394	No	administrable as drafted.	No changes required.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Need to determine if this is a mixture (3808) or separate identifiable organic
		rewritten to correct the physical or chemical	compounds of CH 29. Need to amend bill text to specify mixture if
395	Yes	description of the intended merchandise.	applicable.
		(1) No technical changes. Petition is	
396	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
401	No	administrable as drafted.	no changes required
		(1) No technical changes. Petition is	
402	No	administrable as drafted.	NO changes required
		(1) No technical changes. Petition is	
405	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
406	Yes	(13) Petition is not administrable as drafted, because it provides for multiple articles that are classifiable in more than one subheading.	Description is contradictory.  For example, the fabric is described as being composed both of 100% polyester, but also containing PBT (Polybutylene Terephthalate) yarn. It also claims to be both light brown in color (which implies dyed fabric), and at the same time composed of yarns of different colors. If the fabric is coated with an adhesive (or other substances) at time of importation, it may be considered a coated fabric of Chapter 59. The weight is given as "at least 96 g/m2", but the tariff provision is "not more than 170 g/m2"; therefore, the given classification would not apply if the fabric is 170 g/m2 or heavier.
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
409	No	administrable as drafted.	The percentage by weight of each of the copolymers in the illiar product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
410	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
412	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
417	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
419	No	administrable as drafted.	No changes required
400		(1) No technical changes. Petition is	
420	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	UTCUC and a second CAC assert and a second to be dead in the standard and a second sec
424	Vas	technical changes necessary to correct drafting	HTSUS reference and CAS number should be included in text of petition
421	Yes	style.	article description.
		(2) Petition is administrable as drafted; however,	Please correct spelling 9z is missing in benzaldehyde name in bill text'
		technical changes necessary to correct spelling	Anisaldehyde (CAS No. 123-11-5); IUPAC Names: p-Anisaldehyde; p-Anisic
422	Yes	error or typo.	aldehyde; 4-Methoxylbenzaldehyde
		(1) No technical changes. Petition is	
424	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
425	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
426	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
427	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
428	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
429	No	administrable as drafted.	No changes required
420	NI	(1) No technical changes. Petition is	No de como constitue d
430	No	administrable as drafted.	No changes required
424	No	(1) No technical changes. Petition is	Nie odditional gammanta
431	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
435	No	administrable as drafted.	No changes required
			The petition, as a renewal of the now expired 9902.22.81, is administrable as
			drafted. However, it should be noted that the primary subheading in which
		(1) No technical changes. Petition is	the product is classified, 9014.80.10, is now duty-free in the United States.
436	No	administrable as drafted.	This may obviate the need to implement this particular petition.
		(1) No technical changes. Petition is	
437	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
438	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
439	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
440	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
441	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
442	No	administrable as drafted.	No changes required
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	
444	No	subheading identified in the petition.	No changes required
4.45	NI -	(1) No technical changes. Petition is	No showers we without
445	No	administrable as drafted.	No changes required
4.45	NI -	(1) No technical changes. Petition is	No shows a service d
446	No	administrable as drafted.	No changes required
440	Na	(1) No technical changes. Petition is	No changes very inch
448	No	administrable as drafted.	No changes required
450	N	(1) No technical changes. Petition is	No change required
450	No	administrable as drafted.	No changes required
453	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
455	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
457	No	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	HTSUS subheading reference needs to be included in article description.
458	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
460	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Please correct spelling of name in bill text should be:Methanone, [2-hydroxy-4-(octyloxy)phenyl] phenyl-(1843-05-6) (not methanannone)
462	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
463	No	(1) No technical changes. Petition is administrable as drafted.	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	
466	No	administrable as drafted.	Duplicate of Bill # 883
467	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
468	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	
469	No	administrable as drafted.	No changes required
470	Yes	(6) 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.	Please clarify (40 %) designation. What is other 60 percent? If solvent or water must meet terms of Chapter 29 Note 1 to be classified in cited Heading. If water or solvent for transport then suggest clarifying that in bill text.
471	Yes	<ul> <li>(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.</li> <li>(1) No technical changes. Petition is</li> </ul>	Ethyl 3-amino-4,4,4-trifluorocrotonate correct spelling of name please add o fluoro not fluro.
472	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
473	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
475	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
476	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
	.,	technical changes necessary to correct drafting	HTSUS reference and CAS number should be included in text of petition
477	Yes	style.	article description.
470		(1) No technical changes. Petition is	
479	No	administrable as drafted.	No changes required
400		(1) No technical changes. Petition is	
480	No	administrable as drafted.	No changes required
401	No	(1) No technical changes. Petition is	No changes very inch
481	No	administrable as drafted.  (1) No technical changes. Petition is	No changes required
482	No	administrable as drafted.	No changes required
402	INO	(1) No technical changes. Petition is	No changes required
484	No	administrable as drafted.	No changes required
404	INO	(1) No technical changes. Petition is	No changes required
485	No	administrable as drafted.	No changes required
+03	140	(3) Petition is administrable as drafted; however,	Add in the full fiber composition for the nylon knit fabric- Example 100%
		technical changes necessary to correct drafting	nylon.
486	Yes	style.	Changes haven't been made at time of review.
		(1) No technical changes. Petition is	
489	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	Ŭ İ
491	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
492	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
493	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
494	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
495	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
497	No	administrable as drafted.	No changes required Duplicate of Bill 393
		(1) No technical changes. Petition is	
498	No	administrable as drafted.	No changes required
400		(1) No technical changes. Petition is	
499	No	administrable as drafted.	No change required
500	No	(1) No technical changes. Petition is	Duling NO24207. No sharpes required
500	No	administrable as drafted.  (8) Technical changes necessary. Petition is	Ruling N024297. No changes required.
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Product is aromatic correct classification should be 2913.00.40. Please
501	Yes	intended merchandise.	correct bill text.
	7.00	(1) No technical changes. Petition is	
502	No	administrable as drafted.	No changes required.
			Cannot find any data on chemical other than the following. We need
			chemical structure, chemical formula. Is product a mixture. Name implies an
		(12) Petition is not administrable as drafted,	Amino, component and surfactant use. Please verify. May be classifiable as
		because petition lacks sufficient information for	in 2922 to 2924 or other if surfactant or mixture. Cannot classify with
		CBP to suggest necessary technical changes to	information presented.Amines, coco alkylSynonyms Coco alkyl amines; Coco
		the article description that are needed to	amine; Cocoanut oil amine; Coconut Amine; Coco amines; A CO; Cocamine;
		accurately identify or classify the intended	CocoamineMolecular Weightrange(mixture)CAS Registry Number61788-46-
503	Yes	merchandise.	3EINECS262-977-1
		(5) Technical changes necessary. Petition is	County wife should be as a should be bill took for CAC #42FC42 C4 O
		administrable if the article description is	Cannot verify chemical name given in bill text for CAS # 125643-61-0.
504	Yes	rewritten to correct the physical or chemical description of the intended merchandise.	Suggest using IUPAC name (for CAS # 125643-61-0 ) octyl 3-(3,5-ditert-butyl-4-hydroxyphenyl)propanoate
304	163	(1) No technical changes. Petition is	4-iiyaroxypiiciiyijpiopailoate
505	No	administrable as drafted.	No additional comments.
505	1.13	dariiii oci dole do di di ced.	TTO dedictional commence.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
506	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
507	No	administrable as drafted.	no changes required
		(1) No technical changes. Petition is	
508	No	administrable as drafted.	no changes required
		(1) No technical changes. Petition is	
509	No	administrable as drafted.	No changes required
540		(1) No technical changes. Petition is	
510	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	Non-day and CAC # 05 40 7 to Dillatora and disease the total proceeds and their
512	Vos	rewritten to correct the CAS number of the intended merchandise.	Need to add CAS # 95-48-7 to Bill text or indicate that all cresols and their salts are included in reduced rate if that is the intention of the bill.
512	Yes		saits are included in reduced rate if that is the intention of the bill.
514	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
314	NO	(1) No technical changes. Petition is	No changes required
515	No	administrable as drafted.	No changes required
313	140	(1) No technical changes. Petition is	The changes required
516	No	administrable as drafted.	No changes required
320		(1) No technical changes. Petition is	The online government
517	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
518	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
519	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
520	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
521	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
522	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Chemical name should be (IUPAC)2-chloro-N-(2-ethyl-6-methylphenyl)-N-
		rewritten to correct the physical or chemical	[(1S)-2-methoxy-1-methylethyl]acetamide
523	Yes	description of the intended merchandise.	
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Heading provided for mixtures and preparations. Please indicate what other
		rewritten to correct the physical or chemical	ingredients are present for classification purposes. Pure chemical products
524	Yes	description of the intended merchandise.	would be classified elsewhere.
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	
	.,	rewritten to clarify the meaning of one or more	Cannot verify name in bill text suggest (CAS # 118604-70-9)2-ethyl-N-[(2S)-1-
525	Yes	terms in the article description.	methoxypropan-2-yl]-6-methylaniline
526	NI-	(1) No technical changes. Petition is	No should be a second of the second s
526	No	administrable as drafted.	No changes required ((Same Chemical/CAS # requested on 3 different bills))
F20	No	(1) No technical changes. Petition is administrable as drafted.	No shares very inch
528	No		No changes required
529	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
329	INO	(1) No technical changes. Petition is	No changes required
530	No	administrable as drafted.	No changes required
330	INO	(1) No technical changes. Petition is	No changes required
531	No	administrable as drafted.	No changes required
331	.,,	(1) No technical changes. Petition is	The strateges required
533	No	administrable as drafted.	No changes required
333		(1) No technical changes. Petition is	
534	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	<u> </u>
536	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	Please include CAS # in bill text. (CAS # 95-50-1). Also, HTSUS subheading
537	Yes	intended merchandise.	reference needs to be included in article description.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
538	No	administrable as drafted.	Similar article in Petition #3054
F30	Na	(1) No technical changes. Petition is administrable as drafted.	No additional agreements
539	No	administrable as drafted.	No additional comments.  In order to determine if the product is properly classified under the provided
540	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	tariff classification (1517.90.20), it is necessary for this office to understand the manufacturing process. It is vital to determine if the product has been process outside to the scope of Chapter 15. Provide the ingredient breakdown by weight in addition to the manufacturer's flow chart.
		(1) No technical changes. Petition is	
541	No	administrable as drafted.	No additional comments.
F.42	NI-	(1) No technical changes. Petition is	No should be should
542	No	administrable as drafted.	No changes required
543	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
3.13	110	(1) No technical changes. Petition is	The changes required
544	No	administrable as drafted.	No additional comments.
545	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
546	Yes	(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Please add CAS # 95-53-4 to bill text
		(1) No technical changes. Petition is	
548	No	administrable as drafted.	No additional comments.
549	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
551	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
552	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
553	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
			Bill text should include chemical name and CAS # of product such as:
			1-chloro-4-isocyanatobenzene (CAS # 104-12-1)
			(Classifiable in 2929.10.80)
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to clarify the meaning of one or more	
554	Yes	terms in the article description.	
		(1) No technical changes. Petition is	
555	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	
557	Yes	intended merchandise.	Please add CAS # to bill text. (CAS # 106-46-7)
		(1) No technical changes. Petition is	And the state of t
558	No	administrable as drafted.	No additional comments.
559	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
339	INO	(5) Technical changes necessary. Petition is	Product is classified in provision for mixtures and preparations but only
		administrable if the article description is	chemical ingredient is listed. Please either correct product description or
		rewritten to correct the physical or chemical	reclassify based on chemical structure. In addition main ingredient is
561	Yes	description of the intended merchandise.	aromatic if mixture should classify under 3808.93.15
		(1) No technical changes. Petition is	
562	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
563	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	(1) No technical changes. Petition is administrable as drafted. Note, two NY
564	No	administrable as drafted.	Rulings verify the classification, N259508 and N264976
		(1) No technical changes. Petition is	
565	No	administrable as drafted.	No additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
566	No	(1) No technical changes. Petition is administrable as drafted.	Suggest adding chemical names to Bill text. methyl (E)-2-[2-[6-(2-cyanophenoxy)pyrimidin-4-yl]oxyphenyl]-3- methoxyprop-2-enoate (CAS # 131860-33-8) and N-[9-(dichloromethylene)-1,2,3,4-tetrahydro-1,4-methanonaphthalen-5-yl]- 3-(difluoromethyl)-1-methyl-1H-pyrazole-4-carboxamide (CAS # 1072957-71- 1)
567	No	(1) No technical changes. Petition is administrable as drafted.	Ruling N177737 (synonym 2-(2-Hydroxy-3,5-dipenryl-phenyl) benzotriazole)
568	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
569	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Suggested chemical name change to (2-methyl-1-nitro-3-(oxolan-3-ylmethyl)guanidine) (Dinotefuran technical and mixtures thereof); (CAS # 16252-70-0) (provided for in subheadings 2932.19.50 and 3808.91.50)  Note on 1/1/17, the tariff changed from 2932.19.50 to 2931.19.51. Please correct petition.
570	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Should reference mixtures or preparations of the indicated chemical product to be classified in 3808.92
571	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
572	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
573	No	(1) No technical changes. Petition is administrable as drafted.	Rulings NY G86799, N178404, and N017293
574	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
575	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	Rulings N180098, N180104, NY G84967, N267650 place CAS # 70321-86-7 in
		rewritten to correct the tariff classification of the	subheading 2933.90.7900, products described in additional U.S. note 3 to
576	Yes	intended merchandise.	section VI. This is the suggested HTS based on the information provided.
		(1) No technical changes. Petition is	
577	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
578	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
579	No	administrable as drafted.	None
		(2) Petition is administrable as drafted; however,	name should be: 3-Hydroxy-2,2-dimethylpropyl 3-hydroxy-2,2-
		technical changes necessary to correct spelling	dimethylpropionate
580	Yes	error or typo.	missing d in bill text above.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Bill is duplicate of # 498. This bill needs to be rewritten as description is
581	Yes	description of the intended merchandise.	insufficient. Bill 498 is good.
		(2) Petition is administrable as drafted; however,	Please fix chemical name in bill above should be:1,3,5-triazinane-2,4,6-
		technical changes necessary to correct spelling	trione-1,3,5-triazine-2,4,6-triamine
582	Yes	error or typo.	
		(1) No technical changes. Petition is	
583	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
584	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
586	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description);
			A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
588	Yes	style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
		(2) Datition is a durinistrable as duefted, because	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
590	Yes	style.	The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	. 5 , 5
591	No	administrable as drafted.	No changes required
592	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	This office needs to determine that the product has not been processed beyond the scope of Chapter 15/Heading 1504. Please supply additional information in the form of an ingredient breakdown by weight and manufacturer's flow chart. If intent of article description is to identify single species fish oil without additional ingredients, the product description should specify that criteria.
594	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	Product appears to be a other heterocyclic with both nitrogen and sulfur
		administrable if the article description is	hetero structures in addition to being Suggest changing classification to
		rewritten to correct the tariff classification of the	2934.99.90.
596	Yes	intended merchandise.	
			CAS # 95-16-9 and HTSUS reference must be added to the "Article
			Description in Petition" column. Language in petition article description
			should not be capitalized. "Other" should be spelled out.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	CBP notes that while administrable, the petition article description merely
597	Yes	style.	reiterates the language from the referenced HTSUS provision.
		(1) No technical changes. Petition is	
598	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
599	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
600	No	administrable as drafted.	No changes required
		(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	Need to add chemical name and CAS # and remove text cited in bill.
601	Yes	accurately identify or classify the intended merchandise.	Bill should indicate - Dicyclohexylamine (CAS # 101-83-7)
001	163	(1) No technical changes. Petition is	Dili Siloulu iliuleate - Dicyclollexylailille (CAS # 101-05-7)
602	No	administrable as drafted.	No changes required
302		(1) No technical changes. Petition is	
603	No	administrable as drafted.	No additional comments.
	-		Classification for (CAS # 36443-68-2) in bill text is in error. SB
		(8) Technical changes necessary. Petition is	2918.99.43.Structure has Phenol, carboxylic acid and ether structures
		administrable if the article description is	present.
		rewritten to correct the tariff classification of the	Ethylene bis (oxyethylene) bis-(3-(5-tert-butyl-4-hydroxy-m-tolyl)propionate)
605	Yes	intended merchandise.	(CAS No. 36443-68-2)(provided for in subheading 2918.99.43.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
606	No	administrable as drafted.	No changes required
		(2) Petition is administrable as drafted; however,	
		technical changes necessary to correct spelling	
607	Yes	error or typo.	Please correct CAS # in boll text (30560-19-1)
500		(1) No technical changes. Petition is	
608	No	administrable as drafted.	No additional comments.
600	NI-	(1) No technical changes. Petition is	NI ddtd
609	No	administrable as drafted.	No additional comments.
610	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
610	No	(1) No technical changes. Petition is	No changes required
611	No	administrable as drafted.	No additional comments.
011	INO	(1) No technical changes. Petition is	No additional comments.
612	No	administrable as drafted.	No additional comments.
012	110	(1) No technical changes. Petition is	Tro duditional comments.
613	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	<u> </u>
614	No	administrable as drafted.	No additional comments.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	Please add CAS # to bill text: 4,4'-OXYDIPHTHALIC ANHYDRIDE (CAS # 1823-
615	Yes	intended merchandise.	59-2)
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	Additionally, language in article description "that is further modified after
		analysis of an imported article to verify that the	importation" creates administrability challenges, because it would require
616	Yes	article falls within the scope of the proposed article description.	that CBP conduct post-importation verification concerning the use of the sheets or spools.
010	162	(1) No technical changes. Petition is	silects of spools.
617	No	administrable as drafted.	No additional comments.
618	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
619	No	administrable as drafted.	Note N153696. No changes required
			As drafted, the petition article description contains a use requirement that
			cannot be effectively administered by CBP. Specifically, the requirement
			that the sheets or spools be "further modified after importation into various
			sealant applications" would necessitate post-entry verification that CBP is
			not equipped to conduct. The petition can be rendered administrable if this
		(14) Petition is not administrable as drafted,	requirement is removed. However, CBP notes that even if made
		because the article description includes one or	administrable, the petition article description contains extraordinarily
620	V	more requirements that relate to the actual use	specific requirements for which the importer would have to produce
620	Yes	of the product.	documentation at entry to establish classification in the proposed provision.
622	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
622	No	(1) No technical changes. Petition is	No changes required
623	No	administrable as drafted.	No changes required
023	INO	autilitistiable as utaiteu.	As drafted, the petition article description contains a use requirement that
			cannot be effectively administered by CBP. Specifically, the requirement
			that the sheets or spools be "further modified after importation into various
			sealant applications" would necessitate post-entry verification that CBP is
			not equipped to conduct. The petition can be rendered administrable if this
		(14) Petition is not administrable as drafted,	requirement is removed. However, CBP notes that even if made
		because the article description includes one or	administrable, the petition article description contains extraordinarily
		more requirements that relate to the actual use	specific requirements for which the importer would have to produce
624	Yes	of the product.	documentation at entry to establish classification in the proposed provision.
		(1) No technical changes. Petition is	
625	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
626	No	administrable as drafted.	No changes required
		(2) Petition is administrable as drafted; however,	
		technical changes necessary to correct spelling	
628	Yes	error or typo.	Unusual characters used in product description.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
629	No	administrable as drafted.	No change required
		(1) No technical changes. Petition is	
630	No	administrable as drafted.	No changes required
		(5) - 1	Suggest adding chemical name to bill text:
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Bifenazate Technical (Hydrazinecarboxylic acid, 2-(4-methoxy- [1,1'-
631	Yes	rewritten to correct the physical or chemical description of the intended merchandise.	biphenyl]-3-yl)-1-methylethyl ester(CAS No. 149877-41-8) (provided for in subheading 2928.00.25).
651	163	(1) No technical changes. Petition is	(provided for its subfleading 2928.00.25).
632	No	administrable as drafted.	No changes required
032	NO	(1) No technical changes. Petition is	No Changes required
633	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	100 0.00.000000000000000000000000000000
634	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
635	No	administrable as drafted.	No Changes required.
		(1) No technical changes. Petition is	
636	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
646	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
647	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
648	No	administrable as drafted.	No additional comments.
6.15		(1) No technical changes. Petition is	
649	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	CAS # 140 20 4 and UTSUS reference resuct be added to the Wartists
650	Yes	technical changes necessary to correct drafting	CAS # 149-30-4 and HTSUS reference must be added to the "Article
		style.	Description in Petition" column. Note rulings NY A88967 and NY 805226.
651	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary administrable as drafted.	CBP Technical Comment
		(8) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to correct the tariff classification of the	
652	Yes	intended merchandise.	Product is an aromatic insecticide classifiable in 3808.91.25
		(1) No technical changes. Petition is	
653	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	CAS # 155-04-4 and HTSUS reference must be added to the "Article Description in Petition" column. CBP notes that while administrable, the
		technical changes necessary to correct drafting	petition article description merely reiterates the language from the
654	Yes	style.	referenced HTSUS provision.
		(1) No technical changes. Petition is	
656	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
658	No	administrable as drafted.	no changes required
		(0) 2	Language in the petition article description should not be capitalized. CBP
		(3) Petition is administrable as drafted; however,	notes that this is a continuation of the existing 9902.11.71 and that the
659	Yes	technical changes necessary to correct drafting style.	previous Article Description included the term Ion Exchange Resin which is a helpful identifier.
039	165	(1) No technical changes. Petition is	neipiul identiner.
661	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
662	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
663	Vos	rewritten to correct the physical or chemical	Need to add ) / CAS # 110445 CQ 2) for /diferences
663	Yes	description of the intended merchandise.  (1) No technical changes. Petition is	Need to add ) ( CAS # 119446-68-3) for (difenoconazol)
664	No	administrable as drafted.	No changes required
004	113	(1) No technical changes. Petition is	The strategies required
665	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	-	(1) No technical changes. Petition is	
668	No	administrable as drafted.	No changes required
670	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Text in spreadsheet cannot be read. Agree that mixtures of indicated chemical product (CAS # 1910-42-5) z(aka1-methyl-4-(1-methylpyridin-1-ium-4-yl)pyridin-1-ium;dichloride) with CAS # 272-00-5 would be classified under 3808.93.15 as per bill text. Please correct type.
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
671	No	administrable as drafted.	, , , , , , , , , , , , , , , , , , , ,
		(1) No technical changes. Petition is	
672	No	administrable as drafted.	No changes required. Ruling N258791.
673	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

**APPENDIX B** 

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	
674	Yes	article falls within the scope of the proposed article description.	No additional comments.
074	163	article description.	As drafted, the petition article description lacks sufficient information to
			enable CBP to confirm classification of the article. Specifically, we are unable
			to determine whether the product is in the form of a separately identifiable
		(12) Petition is not administrable as drafted,	compound per Chapter 29 Note 1, in which case the product would be
		because petition lacks sufficient information for	classified in Heading 2916 rather than heading 3824. Given that it is not clear
		CBP to suggest necessary technical changes to	where these are mixtures or pure compounds, CBP is unable to suggest
		the article description that are needed to	technical corrections to render the petition administrable.
		accurately identify or classify the intended	
676	Yes	merchandise.	Note rulings N213776, N186341, and N176255.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Please note that we are unable to verify chemical name or CAS #. WE
		rewritten to correct the physical or chemical	suggest providing a chemical structure and verification of CAS # and
677	Yes	description of the intended merchandise.	chemical name.
		(1) No technical changes. Petition is	
678	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
679	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
680	No	administrable as drafted.	
681	No	<ul><li>(1) No technical changes. Petition is administrable as drafted.</li><li>(1) No technical changes. Petition is</li></ul>	No changes required
682	No	administrable as drafted.	No changes required
683	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
684	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.	As drafted, the petition article description lacks sufficient information to enable CBP to identify the article to which the petition applies. Specifically, the substances listed could refer to a number of distinct articles falling in various HTSUS provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	-	(1) No technical changes. Petition is	
685	No	administrable as drafted.	No changes required
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	
		article falls within the scope of the proposed	
686	Yes	article description.	should be classified under 2934.99.12 as fungicide if active fungicide.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	
687	Yes	intended merchandise.	Classification should be 2933.99.22 Bill is duplicate of # 749
		(1) No technical changes. Petition is	
688	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
689	No	administrable as drafted.	No additional comments.
600		(1) No technical changes. Petition is	AL LINE
690	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
604		technical changes necessary to correct drafting	CAS # 95-14-7 and HTSUS reference must be added to the "Article
691	Yes	style.	Description in Petition" column.
		(3) Petition is administrable as drafted; however,	CAC # 2020F 42 4 and HTCHE reference must be added to the Wartists
602	Vos	technical changes necessary to correct drafting	CAS # 29385-43-1 and HTSUS reference must be added to the "Article
692	Yes	style.  (1) No tachnical changes Detition is	Description in Petition" column.
693	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
093	INU	(1) No technical changes. Petition is	ivo auditional comments.
694	No	administrable as drafted.	No changes required
094	INU	(1) No technical changes. Petition is	No changes required
695	No	administrable as drafted.	No additional comments.
093	INU	aummistrable as uraiteu.	NO additional confinents.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			As drafted, the petition article description lacks sufficient information to
			enable CBP to identify the article to which the petition applies. The chemical
		(5) Technical changes necessary. Petition is	compound as written appears incorrect, and it could refer to either
		administrable if the article description is	propylthio phosphoryl or N-Propylphosphorothioic triamide. Given that this
		rewritten to correct the physical or chemical	is not clarified elsewhere in the petition, CBP is unable to suggest technical
696	Yes	description of the intended merchandise.	corrections to render the petition administrable.
607		(1) No technical changes. Petition is	No. 1188
697	No	administrable as drafted.	No additional comments.
600	NI-	(1) No technical changes. Petition is	No show we will do
698	No	administrable as drafted.	No changes required
700	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
700	No	(1) No technical changes. Petition is	No changes required
701	No	administrable as drafted.	No additional comments.
701	INO	(9) Technical changes necessary. Petition is	No additional comments.
		administrable if the article description is	
		rewritten to correct the CAS number of the	product is eonomine classified in 2903.99.08. Please correct classification
702	Yes	intended merchandise.	and add CAS # 98-56-6 to bill language.
		(1) No technical changes. Petition is	
703	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
704	No	administrable as drafted.	Note N153696. No changes needed. Duplicate request of #619
		(1) No technical changes. Petition is	
705	No	administrable as drafted.	No changes required
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	
706	Yes	intended merchandise.	Suggested classification is an amide derivative under 2924.19.80
		(1) No technical changes. Petition is	
707	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
708	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
709	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
710	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
711	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
712	No	administrable as drafted.	No additional comments.
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	Need to verify if this is a mixture, preparation or separately identifiable
		rewritten to clarify the meaning of one or more	organic compound to classify. If aromatic insecticidal preparation should be
713	Yes	terms in the article description.	classified in 3808.91.25 if an active insecticide as it is aromatic.
		(3) Petition is administrable as drafted; however,	LUTCUS C. LOAS L. L. LUL : L.
74.4	V	technical changes necessary to correct drafting	HTSUS reference and CAS number should be included in text of petition
714	Yes	style.	article description.
			This is a duplicate request of MTB 718 with a different HTS number. Note,
			both MTB petitions 715 and 718 are monocarboxylic fatty acids. As a result, these two MTBs are classified in subheading 3823.19.40, HTSUS.
			Note, however, in order to qualify for treatment under this provision, an
			importer must demonstrate that the article presented for importation is
			described by the terms of the Ch. 99 provision. Accordingly, it would be
			necessary for an importer to provide the following information to show that
		(4) Petition is administrable as drafted; however,	the imported merchandise is accurately identified and classified pursuant to
		CBP notes that the article description provided in	the proposed Chapter 99 provision: The percentage of the each component
		the petition may describe a variety of related	in the product submitted. Refer to Chapter 3823 Explanatory Notes to
		articles that are classifiable under the	review restrictions on percentages of specific components to remain in
715	No	subheading identified in the petition.	subheading 3823, HTSUS.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			This is a duplicate request of MTB 715 with a different HTS number. Note, both MTB petitions 715 and 718 are monocarboxylic fatty acids. As a result, these two MTBs are classified in subheading 3823.19.40, HTSUS based on
			the information provided. Note, however, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99
			provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately
		(4) Petition is administrable as drafted; however,	identified and classified pursuant to the proposed Chapter 99 provision: The
		CBP notes that the article description provided in the petition may describe a variety of related	percentage of the each component in the product submitted. Refer to Chapter 3823 Explanatory Notes to review restrictions on percentages of
		articles that are classifiable under the	specific components to remain in subheading 3823, HTSUS.
718	No	subheading identified in the petition.	
			CBP notes that upon entry of these articles, importer would need to provide
		(1) No technical changes. Petition is	documentation indicating whether they are used with spark ignition or
719	No	administrable as drafted.	compression ignition marine engines.
724	N	(1) No technical changes. Petition is	No should be sho
721	No	administrable as drafted.	No changes required
722	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
122	INO	(1) No technical changes. Petition is	No additional comments.
724	No	administrable as drafted.	none
724	110	(1) No technical changes. Petition is	Tione
726	No	administrable as drafted.	No additional comments.
,		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Subheading 4201.00.30 provides for articles specifically for dogs, products
727	Yes	intended merchandise.	for other animals would fall to 4201.00.60.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	Subheading 4201.00.30 provides for articles specifically for dogs, products
		rewritten to correct the tariff classification of the	for other animals would fall to 4201.00.60. This must be rewritten to focus
728	Yes	intended merchandise.	on either cat or dog products and include the correct classification.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the tariff classification of the	Subheading 4201.00.30 provides for articles specifically for dogs, products for other animals would fall to 4201.00.60. Petition must specify the type of
729	Yes	intended merchandise.	animal and provide correct classification.
		(8) Technical changes necessary. Petition is	·
		administrable if the article description is	
724	V	rewritten to correct the tariff classification of the	Subheading 4201.00.30 provides for articles specifically for dogs, products
731	Yes	intended merchandise.  (8) Technical changes necessary. Petition is	for other animals would fall to 4201.00.60.
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Subheading 4201.00.30 provides for articles specifically for dogs, products
732	Yes	intended merchandise.	for other animals would fall to 4201.00.60.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
733	Yes	rewritten to correct the tariff classification of the intended merchandise.	Subheading 4201.00.30 provides for articles specifically for dogs, products for other animals would fall to 4201.00.60.
733	100	(1) No technical changes. Petition is	Tot other difficulty would fail to 12021001001
734	No	administrable as drafted.	Administrable as written
		(1) No technical changes. Petition is	
735	No	administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to correct the tariff classification of the	Subheading 4201.00.30 provides for articles specifically for dogs, products
741	Yes	intended merchandise.	for other animals would fall to 4201.00.60.
		(1) No technical changes. Petition is	
742	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
743	No	administrable as drafted.	A majority of sunglass cases will fit this description.
744	No	(1) No technical changes. Petition is administrable as drafted.	This is a description that will include a majority of the spectacle cases imported.
		(1) No technical changes. Petition is	This article description could be narrowed by providing more specific
745	No	administrable as drafted.	features on the actual merchandise intended. For example, be specific on

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			dimensions, shape, and contoured or not contoured.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	Descriptions refers to footwear with uppers of 90% rubber/plastics.
		rewritten to correct the tariff classification of the	Classified elsewhere. Intended subheading text should read "more than
746	Yes	intended merchandise.	90%."
		(1) No technical changes. Petition is	
747	No	administrable as drafted.	none
			need to add α,α,α in place of symbols in bill text should be:
		(2) Petition is administrable as drafted; however,	Methyl (E)-methoxyimino-{(E)- $\alpha$ -[1-( $\alpha$ , $\alpha$ , $\alpha$ -trifluoro-m-
		technical changes necessary to correct spelling	tolyl)ethylideneaminooxy]-o-tolyl}acetate (Trifloxystrobin) (CAS No.
748	Yes	error or typo.	141517-21-7) (provided for in subheading 2928.00.25)
7.10	103	(1) No technical changes. Petition is	111317 E1 77 (provided for in Submeduing Esteriories)
749	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	ŭ i
750	No	administrable as drafted.	No change required
		(1) No technical changes. Petition is	
751	No	administrable as drafted.	no changes required
		(1) No technical changes. Petition is	
752	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
753	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
754	No	administrable as drafted.	Bill is duplicate of # 287.
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to clarify the meaning of one or more	Need to verify that this is a separate organic chemical of chapter 29 and not
755	Yes	terms in the article description.	a purposeful mixture of isomer to verify classification

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	The crankshaft is used with a diesel engine, which are normally internal
		administrable if the article description is rewritten to correct the tariff classification of the	combustion. 8483.10.10 provides for crankshafts designed for use with internal combustion engines, instead of 8483.10.30 which provides for
757	Yes	intended merchandise.	crankshafts, other.
737	163	(1) No technical changes. Petition is	eramonard, other.
759	No	administrable as drafted.	No changes required
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	The complete subheading text for 6404.19.37 includes articles comprised of
		rewritten to clarify the meaning of one or more	10 percent or more by weight of rubber or plastics. Bill description only
760	Yes	terms in the article description.	includes "more than 10." Intentional?
			CAS # in bill text appears to be wrong should be (CAS # 25155-25-3) We
			could not verify name in bill suggest adding one of the following 1,4-Di-(2-
			tert-butylperoxyisopropyl) benzene, ALPHA,ALPHA'-BIS(T-BUTYLPEROXY)-
		(10) Technical changes necessary. Petition is	DIISOPROPYL-BENZENE, Bis(tert-butyldioxyisopropyl)benzene
		administrable if the article description is	Chemical name in bill appears to be for a different chemical product
		rewritten to include the common name of the	(DI(TERT-BUTYLPEROXYISOPROPYL)BENZENE   CAS # 2212-81-9).
761	Yes	intended merchandise (if only CAS# and HTSUS are provided).	Please verify
761	res	(1) No technical changes. Petition is	
762	No	administrable as drafted.	No changes required
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	Subheading text for 6404.19.37 includes articles containing 10 percent
		rewritten to clarify the meaning of one or more	rubber plastics, by weight. Bill description states "more than 10 percent."
763	Yes	terms in the article description.	doe they want to omit 10%?
		(1) No technical changes. Petition is	
764	No	administrable as drafted.	No changes required
765	NI-	(1) No technical changes. Petition is	No additional assuments
765	No	administrable as drafted.	No additional comments.
766	No	(1) No technical changes. Petition is administrable as drafted.	No changes
700	INU	aummonable as uranteu.	ivo ciialiges

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to clarify the meaning of one or more	
767	Yes	terms in the article description.	Could not verify chemical name in bill text. Please confirm or change.
760		(1) No technical changes. Petition is	
768	No	administrable as drafted.	No changes required
772	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
112	No	(1) No technical changes. Petition is	No changes required
773	No	administrable as drafted.	Rulings NY L82422, N020096
773	INO	autilitistiable as utaiteu.	Classification cannot be determined from the information provided. The
			petition states that this material is a mixture of alumina and silica hydrate
			but does not provide the percentages of components by weight.
			Ch. 70 Note 4 states that "For the purposes of heading 7019, the expression
			'glass wool' means: (a) Mineral wools with a silica (SiO2) content not less
			than 60 percent by weight; (b) Mineral wools with a silica (SiO2) content less
			than 60 percent but with an alkaline oxide (K2O or Na2O) content exceeding
			5 percent by weight or a borix oxide (B2O3) content exceeding 2 percent by
			weight. Mineral wools which do not comply with the above specifications
			fall in heading 6806." EN 68.06 notes that "This heading also includes a class
		(42) 2	of 'alumino-silicates' known as 'ceramic fibres.' They are formed by fusing a
		(12) Petition is not administrable as drafted,	blend of alumina and silica, in varying proportions, sometimes with the
		because petition lacks sufficient information for	addition of small amounts of other oxidesand by blowing or extruding the melt into a mass of fibers."
		CBP to suggest necessary technical changes to the article description that are needed to	Depending on the percentages by weight of the components, this material
		accurately identify or classify the intended	could possibly be classified in 6806 rather than 7019. Please see HQ
774	Yes	merchandise.	H146056.
,,,		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Product is not listed in the chemical appendix. Classification should be
775	Yes	intended merchandise.	2933.29.35.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(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	Classification cannot be determined from the information provided. The petition states that this material is a mixture of alumina and silica hydrate but does not provide the percentages of components by weight.  Ch. 70 Note 4 states that "For the purposes of heading 7019, the expression 'glass wool' means: (a) Mineral wools with a silica (SiO2) content not less than 60 percent by weight; (b) Mineral wools with a silica (SiO2) content less than 60 percent but with an alkaline oxide (K2O or Na2O) content exceeding 5 percent by weight or a borix oxide (B2O3) content exceeding 2 percent by weight. Mineral wools which do not comply with the above specifications fall in heading 6806." EN 68.06 notes that "This heading also includes a class of 'alumino-silicates' known as 'ceramic fibres.' They are formed by fusing a blend of alumina and silica, in varying proportions, sometimes with the addition of small amounts of other oxidesand by blowing or extruding the melt into a mass of fibers."  Depending on the percentages by weight of the components, this material could possibly be classified in 6806 rather than 7019. Please see HQ
776	Yes	merchandise.	H146056.
778	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
779	No	administrable as drafted.	No additional comments.
780	No	(1) No technical changes. Petition is administrable as drafted.	Fuel injectors are typically solenoid valves. Perhaps, the language should read solenoid valve fuel injectors.
781	No	(1) No technical changes. Petition is administrable as drafted.	No change required
782	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
787	Yes	(6) 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.	Bill is a duplicate of bill 856- Suggest using 856 as it is a more accurately drafted bill which requires only minor changes.
788	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Article Description in Petition 791 should read, for example: An isododecane
			mixture of light oils (CAS 93685-81-5) containing 2,2,4,6,6-
		(7) Technical changes necessary. Petition is	pentamethylheptane (CAS-13475-82-6) by weight over 50 percent and other saturated acyclic C12H26 hydrocarbon isomers (provided for in subheading
		administrable if the article description is	2710.12.90). [Note: ITC must confirm: (1) isomer present by weight at over
		rewritten to include additional information that	50 percent is in fact 2,2,4,6,6-pentamethylheptane (CAS-13475-82-6),
		identifies measurable technical parameters that	otherwise specify; and also confirm (2) boiling range of mixture is at or
791	Yes	can administered by CBP.	below 210 degrees centigrade, otherwise specify.]
			Article Description in Petition 792 should read, for example: An
			isohexadecane mixture of medium oils (CAS 93685-80-4) containing
			2,2,4,4,6,8,8-heptamethylnonane (CAS-4390-04-9) by weight over 50
		(7) Technical changes necessary. Petition is	percent and other saturated acyclic C16H34 hydrocarbon isomers (provided
		administrable if the article description is	for in subheading 2710.19.90). [Note: ITC must confirm: (1) isomer present
		rewritten to include additional information that identifies measurable technical parameters that	by weight at over 50 percent is in fact 2,2,4,4,6,8,8-heptamethylnonane (CAS-4390-04-9), otherwise specify; and also confirm (2) boiling range of
792	Yes	can administered by CBP.	mixture is above 210 degrees centigrade, otherwise specify.]
732	103	(6) Technical changes necessary. Petition is	mixture is above 210 degrees certificate, otherwise speerly.]
		administrable if the article description is	
		rewritten to clarify the meaning of one or more	Please confirm that this is a formulated product or a mixture or preparation
795	Yes	terms in the article description.	of Heading 3808 as opposed to a pure chemical product of Heading 2918.
			As drafted, petition article description includes language that would prevent
			accurate identification of the article at entry. Specifically, the clause "dual
			function Luer Lock plug" contains a trade name that does not denote any
		(5) Technical changes necessary. Petition is	particular physical features, and does not explain what qualifies as "dual function." The petition could be rendered administrable if the article
		administrable if the article description is	description is revised to remove this clause, but we note that it would
		rewritten to correct the physical or chemical	expand the scope of the proposed provision significantly. Additionally, the
796	Yes	description of the intended merchandise.	HTSUS reference needs to be included in the article description.
		(1) No technical changes. Petition is	·
797	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
798	No	administrable as drafted.	No change required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Suggest changing chemical name to:
		(2) Petition is administrable as drafted; however,	(2-methyl-3-phenylphenyl)methyl (1R,3R)-3-[(Z)-2-chloro-3,3,3-
700	.,	technical changes necessary to correct spelling	trifluoroprop-1-enyl]-2,2-dimethylcyclopropane-1-carboxylate
799	Yes	error or typo.	also adding; (aka Bifenthrin) to text.
		(2) Petition is administrable as drafted; however,	Correct classification should be 2926.90.21, pleas correct typo in bill text
004	v	technical changes necessary to correct spelling	Tetrachloroisophthalonitrile (Chlorothalonil) CAS 1897-45-6 (as provided for
801	Yes	error or typo.	in subheading 2926.90.21)
002	Na	(1) No technical changes. Petition is administrable as drafted.	no above and visual
802	No	aummistrable as uraiteu.	no changes required
		(1) No technical changes. Petition is	
803	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
804	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
805	No	administrable as drafted.	No changes required
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Suggested classification is 2916.39.79. Cited classification is for another
806	Yes	intended merchandise.	eonomine product.
007		(1) No technical changes. Petition is	
807	No	administrable as drafted.	No changes required
042		(1) No technical changes. Petition is	
812	No	administrable as drafted.	No changed required
		(8) Technical changes necessary. Petition is	Suggested change to classification to 2931.90.26 (pesticides)
		administrable if the article description is	Subsected change to classification to 2331.30.20 (pesticides)
		rewritten to correct the tariff classification of the	bis[tris(2-methyl-2-phenylpropyl)tin] oxide (Fenbutatin Oxide) CAS No.
815	Yes	intended merchandise.	13356-08-6 (provided for in subheading 2931.90.26)
	. 30	(1) No technical changes. Petition is	
816	No	administrable as drafted.	No changes required
819	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Hamber	печиней.	administrable as drafted.	CDI Technical comment
		(1) No technical changes. Petition is	
820	No	administrable as drafted.	No changes required
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	
821	Yes	intended merchandise.	Plastic lids are correctly classified in subheading 3923.50.
022		(1) No technical changes. Petition is	D. II. MOCCOED LAW FORTEG
822	No	administrable as drafted.	Rulings N006853 and NY F87756
823	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
823	NO		
		(1) No technical changes. Petition is	Note this is a duplicate of at least 2 other bills but with different Importer.
824	No	administrable as drafted.	
		(9) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the CAS number of the	
825	Yes	intended merchandise.	Please include cas # in bill text.
023	163	(3) Petition is administrable as drafted; however,	Ticase include cas # in bill text.
		technical changes necessary to correct drafting	
827	Yes	style.	Article description needs to include subheading reference.
		(1) No technical changes. Petition is	·
828	No	administrable as drafted.	No changes required
			CBP notes that article may not qualify for classification in the provision
		(1) No technical changes. Petition is	where the silicone components exceed the metal components in terms of
829	No	administrable as drafted.	weight, value, surface area, etc.
022	NI-	(1) No technical changes. Petition is	No changes required. Suggest clarification of "formulated" processing
830	No	administrable as drafted.	performed.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	HTSUS reference and CAS number should be included in text of petition
831	Yes	style.	article description. Note N219875. Note ECICS class. 2931.39
832	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
			CBP notes that because subheading 3924.10.20 applies only to soup bowls
			and cereal bowls (and not to, for example, salad bowls), importer will be
00.4		(1) No technical changes. Petition is	required to demonstrate that any bowls entered under this provision qualify
834	No	administrable as drafted.	as such.
025	NI-	(1) No technical changes. Petition is	No should be a second as de-
835	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	HTSUS reference and CAS number should be included in text of petition
836	Yes	style.	article description. Note NY L83794 and NY L83794.
		(1) No technical changes. Petition is	No changes required (Note that CAS # in CAS # Column on spreadsheet does
837	No	administrable as drafted.	not match bill)
		(1) No technical changes. Petition is	
838	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
840	No	administrable as drafted.	No changes required.
		(1) No technical changes. Petition is	
841	No	administrable as drafted.	No additional comments.
			This petition may prove burdensome to administer as CBP would need to
		(3) Petition is administrable as drafted; however,	verify the very specific construction of the stroller. It is doubtful this
0.40	.,	technical changes necessary to correct drafting	information could be specifically notated on the invoice. Subheading should
842	Yes	style.	be included in article description.
0.43	NI-	(1) No technical changes. Petition is	No shows a service d
843	No	administrable as drafted.  (1) No technical changes. Petition is	No changes required
844	No	administrable as drafted.	No changes required
044	INO	autilitistiable as utaiteu.	This petition may prove burdensome to administer as CBP would need to
		(3) Petition is administrable as drafted; however,	verify the very specific construction of the carriage. It is doubtful this
		technical changes necessary to correct drafting	information could be specifically notated on the invoice. Subheading should
846	Yes	style.	be included in article description.
848	No	(1) No technical changes. Petition is	No changes required
		1 , , , , , , , , , , , , , , , , , , ,	0 1

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
850	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
852	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
853	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	Conservation in classical CAC # 54240 AF 2 for / waste children 22 children N /2 children
854	Yes	rewritten to correct the CAS number of the intended merchandise.	Suggest also including CAS # 51218-45-2 for (metachlor)2-chloro-N-(2-ethyl-6-methylphenyl)-N-(1-methoxypropan-2-yl)acetamide
654	165	interided merchandise.	6-methylphenyl)-N-(1-methoxypropan-2-yl)acetamide
		(2) Petition is administrable as drafted; however,	2,chloro-x,x,x-trifluoro-ptoyl-3-ethoxy-4-nitrophenyl ether (Oxyfluorfen) CAS
		technical changes necessary to correct spelling	No. 42874-03-3 (provided for in subheading 2909.30.30)
855	Yes	error or typo.	x,x,x above should be alpha ( $\alpha.\alpha,\alpha$ )
		(5) Technical changes necessary. Petition is	Suggest changing chemical name in bill to : (IUPAC Name) (3-
		administrable if the article description is	phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-1-
		rewritten to correct the physical or chemical	carboxylate-(Permethrin) CAS 52645-53-1 (provided for in subheading
856	Yes	description of the intended merchandise.	2916.20.50
055		(1) No technical changes. Petition is	
857	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the physical or chemical	Bill is a duplicate; suggest changing chemical name in bill text to (RS)-1-p-
858	Yes	description of the intended merchandise.	chlorophenyl-4,4'-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)pentan-3-ol
030	103	(1) No technical changes. Petition is	chlorophenyi 4,4 dimethyi 3 (111 1,2,4 thazoi 1 yimethyi)pentan 3 oi
859	No	administrable as drafted.	No changes required
	-	(1) No technical changes. Petition is	0
860	No	administrable as drafted.	No changes required
		(5) 5	
		(2) Petition is administrable as drafted; however,	Could not verify name in bill. Suggest (CAS # 74222-97-2) methyl 2-[(4,6-
064	Voc	technical changes necessary to correct spelling	dimethylpyrimidin-2-yl)carbamoylsulfamoyl]benzoate
861	Yes	error or typo.	or please verify name as written in bill.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
862	No	administrable as drafted.	No changed required
		(1) No technical changes. Petition is	
863	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
864	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
865	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
866	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
867	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
868	No	administrable as drafted.	No changes required
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	
960	Vas	rewritten to clarify the meaning of one or more	Name of could be foliable plants aliable. Triable actaly and Disease courses
869	Yes	terms in the article description.  (1) No technical changes. Petition is	Name should be (alpha, alpha, alpha -Trichlorotoluene. Please correct.
870	No	administrable as drafted.	No changes required
870	140	(1) No technical changes. Petition is	No changes required
871	No	administrable as drafted.	No changes required (Note that bill is a duplicate of # 837)
371	110	(1) No technical changes. Petition is	The changes required (Note that bill is a adplicate of # 057)
872	No	administrable as drafted.	No changes required
	-	(1) No technical changes. Petition is	
873	No	administrable as drafted.	No additional comments.
		(2) Petition is administrable as drafted; however,	
		technical changes necessary to correct spelling	
874	Yes	error or typo.	Product description contains incorrect symbols in place of hyphens.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Petition is administrable as drafted. The two key words in mold petition
			#875 are "compression" and "rubber". Molds for rubber or plastics fall,
			depending upon molding method used, under subheading 8480.71 or
			8480.79. In this instance, the mold is said to operate using the compression
			method. 8480.71 provides for injection or compression types of molds for
			rubber or plastics. There is no need to drop down any further to 8480.79. As
			the molds in question are not used in the manufacture of shoes or
			semiconductor devices, 8480.71 appears to be the correct classification. If
		(1) No technical changes. Petition is	carried out to the ten-digit level, the molds would be classified under
875	No	administrable as drafted.	8480.71.8060.
		(1) No technical changes. Petition is	
876	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
880	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
881	No	administrable as drafted.	No changes required
			CBP notes that importer will be required to provide fiber content of the
			textile by percentage by weight (for example, 100% nylon) to determine
000		(1) No technical changes. Petition is	proper classification under proposed subheading. Additionally, ISO criteria
882	No	administrable as drafted.	will require CBP to conduct laboratory analysis to confirm.
000	١.,	(1) No technical changes. Petition is	DILL I I I I I I I I I I I I I I I I I I
883	No	administrable as drafted.	Bill is duplicate of # 466
			CBP notes that importer will be required to provide fiber content of the
		(4) 41	textile by percentage by weight (for example, 100% nylon) to determine
004	No	(1) No technical changes. Petition is	proper classification under proposed subheading. Additionally, ISO criteria
884	No	administrable as drafted.	will require CBP to conduct laboratory analysis to confirm.
			CBP notes that importer will be required to provide fiber content of the
		(1) No tochnical changes Detition is	textile by percentage by weight (for example, 100% nylon) to determine
005	No	(1) No technical changes. Petition is	proper classification under proposed subheading. Additionally, ISO criteria
885	No	administrable as drafted.	will require CBP to conduct laboratory analysis to confirm.

**APPENDIX B** 

Technical		
_	CBP Comment Summary	CBP Technical Comment
	administrable if the article description is	triazole ring, not triazine; need to change classification in bill. Should be:
	rewritten to correct the physical or chemical	1H-[1,2,4]Triazole (1,2,4-Triazole) (CAS No. 288-88-0) Provided for in
Yes	description of the intended merchandise.	2933.99.97)
	(1) No technical changes. Petition is	
No	administrable as drafted.	none
		CBP notes that importer will be required to provide fiber content of the
		textile by percentage by weight (for example, 100% nylon) to determine
	(1) No technical changes. Petition is	proper classification under proposed subheading. Additionally, ISO criteria
No	administrable as drafted.	will require CBP to conduct laboratory analysis to confirm.
		CBP notes that importer will be required to provide fiber content of the
		textile by percentage by weight (for example, 100% nylon) to determine
No	administrable as drafted.	proper classification under proposed subheading.
	(-)	As written it states the product is "other than backpack" and then goes on to
	, ,	state they have backpack straps. This needs to be rewritten so that the
	•	article is clear. State the composition of the water repellant finish. It is
v		stated the outer surface is the nylon, then states the outer surface has water
Yes	•	repellant finish.
N.a	•	No change and visual
NO		No changes required
Voc	,	Article description needs to include subheading reference.
163	,	Article description fleeds to include subfleading reference.
Yes	,	Article description needs to include subheading reference.
103	•	Author description needs to melade subneading reference.
Yes	,	Article description needs to include subheading reference.
	Yes No No Yes No Yes Yes	Changes Required?  (5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (6) 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.  (1) No technical changes. Petition is administrable as drafted.  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description does not state the function of the rings. Will
		(4) 2	these be imported separate from the caddy? Does the consumer purchase
		(4) Petition is administrable as drafted; however,	the rings or will the importer or other party assemble the rings onto the
		CBP notes that the article description provided in the petition may describe a variety of related	caddies before selling to the ultimate consumer?
		articles that are classifiable under the	Importer will be required to submit documentation responsive to the above
906	No	subheading identified in the petition.	inquiries to establish classification in the provision.
300	110	(1) No technical changes. Petition is	inquires to establish classification in the provision.
908	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	<u> </u>
909	No	administrable as drafted.	No changes required.
		(1) No technical changes. Petition is	
910	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
911	No	administrable as drafted.	No changes required
		(4) 41	No changes required- we note product is indicated as a chemical
912	No	(1) No technical changes. Petition is administrable as drafted.	intermediate dye not a finished dye of 3204. Please verify if that is not the
912	No	(1) No technical changes. Petition is	case.
913	No	administrable as drafted.	No additional comments.
313	140	(1) No technical changes. Petition is	No additional comments.
914	No	administrable as drafted.	Ruling NY G80853
		(1) No technical changes. Petition is	
915	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
916	Yes	style.	Article description needs to include subheading reference.
0:-		(1) No technical changes. Petition is	
917	No	administrable as drafted.	No additional comments.
010	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments
918	No		No additional comments.
919	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
920	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
921	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
922	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
923	No	administrable as drafted.	No additional comments.
024		(1) No technical changes. Petition is	At the state of
924	No	administrable as drafted.	No additional comments.
925	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
925	INO	(1) No technical changes. Petition is	No additional comments.
926	No	administrable as drafted.	No additional comments.
920	NO	(1) No technical changes. Petition is	No additional comments.
927	No	administrable as drafted.	No changes required
32.	110	administratic as diarecti	As drafted, the petition article description lacks sufficient information to
		(5) Technical changes necessary. Petition is	enable CBP to identify the article to which the petition applies. CBP suggests
		administrable if the article description is	revising the article description to include only the IUPAC name for the
		rewritten to correct the physical or chemical	product, i.e., 2,5-dichloro-3,6-bis[(9-ethylcarbazol-3-yl)amino]cyclohexa-2,5-
928	Yes	description of the intended merchandise.	diene-1,4-dione, Note ruling N027754.
		(1) No technical changes. Petition is	
929	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
931	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
932	No	administrable as drafted.	No additional comments.

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Based on the information provided, it does not appear that the electronic
			control units covered by this petition would be classified in subheading
			9032.89.60. Control units of this ilk generally do not meet the terms of Note
			7 to Chapter 90, which governs the types of instruments and apparatus that
			can be classified in heading 9032. It does not appear that the control module
			compares a measured variable against a desired value and gives instructions
			to an actuator to bring the variable to that level and maintain it there, stabilized against disturbances (the way a thermostat monitors and
			maintains the selected temperature in a house). Rather it sounds like the
			control unit monitors a number of variables related to the function of the
			engine and gives instructions to the engine for optimal function. This type of
		(12) Petition is not administrable as drafted,	operation is not covered by heading 9032.
		because petition lacks sufficient information for	, ,
		CBP to suggest necessary technical changes to	Products of this type are generally not classified in Chapter 90 at all; they are
		the article description that are needed to	often classified in Chapter 85.
		accurately identify or classify the intended	Additionally, this petition seems very similar to petition # 833, and appears
933	Yes	merchandise.	to cover the same merchandise.
		(1) No technical changes. Petition is	
934	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
935	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
936	No	administrable as drafted.	No additional comments.
027	NI-	(1) No technical changes. Petition is	No additional assuments
937	No	administrable as drafted.	No additional comments.
030	Nie	(1) No technical changes. Petition is	No additional assessments
938	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The HTSUS reference and CAS number should be included in the text of the petition article description. Additionally, CBP notes that in order to qualify for treatment under this proposed provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit;
		technical changes necessary to correct drafting	The avg. molecular weight for the final product; and
939	Yes	style.	The percentage by weight of each of the copolymers in the final product.
940	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
0.41	Na	(1) No technical changes. Petition is	No additional agreements
941	No	administrable as drafted.  (1) No technical changes. Petition is	No additional comments.
942	No	administrable as drafted.	No additional comments.
943	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
944	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
945	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
946	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
948	No	administrable as drafted.	No changes required
		(4) Petition is administrable as drafted; however, CBP notes that the article description provided in	CBP notes that to ensure classification in this subheading, importer would need to provide the following information at entry:  -The composition (i.e., whether it is described as lightweight to heavy manmade or cotton (coated or uncoated)  -Whether the tent permits an enclosure i.e. zippers sewn into the panels for securing against all weather elements  -Dimensions  -The number of persons the tent is designed to house
		the petition may describe a variety of related	·
949	No	articles that are classifiable under the subheading identified in the petition.	-The weight, including a carry bag and the size of the tent in cubic inches.
343	INU	(1) No technical changes. Petition is	inches.
950	No	administrable as drafted.	No changes required
952	Yes	(13) Petition is not administrable as drafted, because it provides for multiple articles that are classifiable in more than one subheading.	This petition appears to impermissibly cover multiple articles of different headings. While the article description provides broadly for "stampings" and "trim parts," the "Product Use" field indicates that these terms encompass a wide range of articles, some of which, including fittings and moldings, are classifiable outside heading 8708. Because it is not clear whether and how the scope of the provision can be narrowed to include only items classified in heading 8708, CBP is unable to suggest technical corrections to render the petition administrable. Additionally, even if administrable, the petition article description should be grammatically corrected and include the HTSUS reference.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			As drafted, the petition article description lacks sufficient information to
			enable CBP to determine whether it covers a given article upon entry.
			Specifically, the term "part" is not, in and of itself, sufficiently descriptive of
			the merchandise, given that, pursuant to the HTSUS and CAFC jurisprudence,
			the term denotes specific requirements rather than unique physical
		(E) Taskaisalakananan Batitian is	features. However, the "Product Use" field more specifically identifies the
		(5) Technical changes necessary. Petition is	articles to which the petition applies. Therefore, CBP recommends
		administrable if the article description is	incorporating language from the "Product Use" field into the petition article
053	Vaa	rewritten to correct the physical or chemical	description. Additionally, even if administrable, the petition article
953	Yes	description of the intended merchandise.	description should include the HTSUS reference.
954	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
954	INO	(1) No technical changes. Petition is	No changes required
956	No	administrable as drafted.	No changes required
930	NO	(1) No technical changes. Petition is	No changes required
957	No	administrable as drafted.	No changes required
337	110	darimistrable as arareed.	HQ Ruling 950424 dated January 28, 1992, classified plastic vehicle side and
			door moldings in 8708.29.00 as parts and accessories of motor
			vehicles. Also, HQ H219218 dated May 8, 2013, makes mention to HQ
			950424 in that side and door moldings were exterior mountings or fittings
			classified in subheading 8708.29. NY file 269213, HQ file H270922 is pending
			before Regulations and Rulings on reconsideration of HQ 950424, with
			recommendation for parts of general use, 3926.
			Box 11.a Short Product Name and Description; "plastic trim work for motor
		(12) Petition is not administrable as drafted,	vehicles" is too vague, non- descriptive. See HQ 963186 dated December 21,
		because petition lacks sufficient information for	2000 in which automotive exterior side moldings were not classified in
		CBP to suggest necessary technical changes to	3926.30.5000, but rather 3926.90.98 because the moldings were not
		the article description that are needed to	recognizable articles dedicated to particular automobiles.
		accurately identify or classify the intended	
958	Yes	merchandise.	

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment  HTSUS reference should be included in the text of the petition article
			description. CBP notes that while administrable, the article description
			merely reiterates the language of the cited HTSUS provision. Therefore, to
			the extent that it is possible, it may be advisable to incorporate more specific information from the "Product Description" and "Product Use" fields into the
			petition article description. CBP additionally notes that if the petition article
			description remains unchanged, importer will nevertheless be required to
		(3) Petition is administrable as drafted; however,	establish that an article for which classification in the proposed provision is
		technical changes necessary to correct drafting	claimed satisfies the remaining, unreferenced criteria for classification in the
959	Yes	style.	provision.
			HTSUS reference should be included in the text of the petition article
			description. CBP notes that while administrable, the article description merely reiterates the language of the cited HTSUS provision. Therefore, to
			the extent that it is possible, it may be advisable to incorporate more specific
			information from the "Product Description" and "Product Use" fields into the
			petition article description. CBP additionally notes that if the petition article
			description remains unchanged, importer will nevertheless be required to
		(3) Petition is administrable as drafted; however,	establish that an article for which classification in the proposed provision is
960	Yes	technical changes necessary to correct drafting style.	claimed satisfies the remaining, unreferenced criteria for classification in the provision.
300	163	style.	HTSUS reference should be included in the text of the petition article
			description. CBP notes that while administrable, the article description
			merely reiterates the language of the cited HTSUS provision. Therefore, to
			the extent that it is possible, it may be advisable to incorporate more specific
			information from the "Product Description" and "Product Use" fields into the
			petition article description. CBP additionally notes that if the petition article
		(3) Petition is administrable as drafted; however,	description remains unchanged, importer will nevertheless be required to establish that an article for which classification in the proposed provision is
		technical changes necessary to correct drafting	claimed satisfies the remaining, unreferenced criteria for classification in the
961	Yes	style.	provision.

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Petition article description should include subheading reference. CBP notes, based on the requirements pertaining to the referenced HTSUS provision, that importer will need to demonstrate how these article are actuated and
962	Yes	style.	establish that they are predominantly copper.
963	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	HTSUS reference should be included in the text of the petition article description. CBP notes that while administrable, the article description merely reiterates the language of the cited HTSUS provision. Therefore, to the extent that it is possible, it may be advisable to incorporate more specific information from the "Product Description" and "Product Use" fields into the petition article description. CBP additionally notes that if the petition article description remains unchanged, importer will nevertheless be required to establish that an article for which classification in the proposed provision is claimed satisfies the remaining, unreferenced criteria for classification in the provision.
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	HTSUS reference should be included in the text of the petition article description. CBP notes that while administrable, the article description merely reiterates the language of the cited HTSUS provision. Therefore, to the extent that it is possible, it may be advisable to incorporate more specific information from the "Product Description" and "Product Use" fields into the petition article description. CBP additionally notes that if the petition article description remains unchanged, importer will nevertheless be required to establish that an article for which classification in the proposed provision is claimed satisfies the remaining, unreferenced criteria for classification in the
964	Yes	style.	provision.
965	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition article description should include HTSUS reference.

**APPENDIX B** 

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			For various reasons, the petition article description is not administrable as drafted. First, the article description needs to include the actual product
			(e.g., plastic mountings and fittings used in the assembly of automobiles),
		(12) Petition is not administrable as drafted,	and should not merely restate the language of the HTSUS provision where
		because petition lacks sufficient information for CBP to suggest necessary technical changes to	classified (i.e., other articles of plastic). Even if this were rectified, it remains unclear what "used in the assembly of automobiles" entails. For
		the article description that are needed to	example, it is not clear whether and how these are actually incorporated
0.55	.,	accurately identify or classify the intended	into automobiles, or whether they are merely used in the assembly of the
966	Yes	merchandise. (1) No technical changes. Petition is	automobiles. As such, the scope of the provision cannot be defined.
970	No	administrable as drafted.	
074	NI -	(1) No technical changes. Petition is	No also associated
971	No	administrable as drafted.	No changes required
			Bill text should include name and cas #
			(CAS # 108-45-2) 1,3-BENZENEDIAMINE
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Petition article description should also include HTSUS reference.
972	Yes	style.	
074	NI -	(1) No technical changes. Petition is	No also associated
974	No	administrable as drafted.  (1) No technical changes. Petition is	No changes required
976	No	administrable as drafted.	Ruling N180099. No changes required.
0==		(1) No technical changes. Petition is	
977	No	administrable as drafted.	No changes required. Note N219875. Bill is duplicate of #831.
980	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
980	INU	(1) No technical changes. Petition is	ivo criariges required
981	No	administrable as drafted.	No changes required. Note NY L83794 and NY L83794. Duplicate of #836.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
982	No	administrable as drafted.	
983	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
001		(1) No technical changes. Petition is	N + N452606 N + 1
984	No	administrable as drafted.	Note N153696. No changes needed - duplicate of #704
00-	NI -	(1) No technical changes. Petition is	No shows a service d
985	No	administrable as drafted.	No changes required
		(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed	Not administrable as written. The surface area of a drink stirrer cannot practically be determined by field personnel without lab analysis. Recommend that the description be limited to easily measurable
986	Yes	article description.	factors such as length and width.

**APPENDIX B** 

ITC	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Suggest changing name in bill text to (6Z)-6-(4,6-diphenyl-1H-1,3,5-triazin-2-
988	Yes	description of the intended merchandise.	ylidene)-3-hexoxycyclohexa-2,4-dien-1-one (CAS # 147315-50-2)
		(1) No technical changes. Petition is	
990	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
991	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	Rulings NY A88830, N228508, NY K81463, NY A87408, NY 883290, and
992	No	administrable as drafted.	N064260
		(1) No technical changes. Petition is	
993	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
994	Yes	style.	Need to add HTSUS reference and CAS # to bill text (CAS # 95-53-4)
		(1) No technical changes. Petition is	
995	No	administrable as drafted.	No comments
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	Suggest changing the name to 6-[4,6-bis(4-phenylphenyl)-1H-1,3,5-triazin-2-
		rewritten to clarify the meaning of one or more	ylidene]-3-(2-ethylhexoxy)cyclohexa-2,4-dien-1-one (CAS # 204583-39-1)
996	Yes	terms in the article description.	(Could not verify name in bill text.
		(1) No technical changes. Petition is	
1001	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Requirea?		CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1003	No	administrable as drafted.	
		(1) No technical changes. Petition is	
1004	No	administrable as drafted.	No changes required
1005	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1006	No	administrable as drafted.	No changes required
1007	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Product appears to possess active fungicidal properties; would suggest 2933.19.23 as correct classification.
1009	No	(1) No technical changes. Petition is	NO changes required
	.,,	(1) 110 technical changes, i edition is	110 changes required

ITC	Technical		
Petition	Changes	CDD Comment Comment	CDD Taskwisel Comment
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Product appears to be a nitrile and not a product of Heading 2934.
1011	Yes	intended merchandise.	Please correct classification, suggested 2926.90.25
		(1) No technical changes. Petition is	
1012	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1014	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Article description in bill is insufficient, appears to be wrong information
		rewritten to correct the physical or chemical	entered in bill text column. Need to correct with name and cas # of intended
1017	Yes	description of the intended merchandise.	imported product.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Need to add chemical name, HTSUS reference and CAS # to bill text.
		rewritten to correct the physical or chemical	1,4-BENZENEDICARBONYL DICHLORIDE-(CAS # 100-20-9). Bill should be
1018	Yes	description of the intended merchandise.	written as a single clause.
		(1) No technical changes. Petition is	
1019	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1020	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1021	No	administrable as drafted.	No changes required
		(12) Petition is not administrable as drafted,	CBP cannot confirm classification of the article in the referenced HTSUS
		because petition lacks sufficient information for	number because the petition article description appears to describe a
		CBP to suggest necessary technical changes to	mixture of heading 3808. The petition does not elsewhere indicate whether
		the article description that are needed to	the product is a separate chemically defined compound of heading 2918 or a
		accurately identify or classify the intended	mixture of heading 3808, so CBP is unable to suggest technical corrections to
1022	Yes	merchandise.	render the petition administrable.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			Bill is duplicate of # 1010 please see comments in that bill.
1023	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	For reference, comments from #1010 - Product appears to be a phoshoric ested of Heading 2919. Suggest verification with BBP laboratory. Other bill that was withdrawn appeared correct. Please verify chemical structure with manufacturer. Also, petition article description must include chemical name, subheading reference, and CAS number.
1024	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1024	NO	(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	CBP cannot confirm classification of the article in the referenced HTSUS number because the petition article description appears to describe a chemical mixture classified outside heading 2932. The petition does not elsewhere indicate whether the product is a separate chemically defined compound of heading 2932 or a chemical mixture classified elsewhere, so CBP is unable to suggest technical corrections to render the petition
1025	Yes	merchandise.	administrable.
1026	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.	Description in bill language insufficient. sI sthis a ready to use active pesticide, need to correct product name and CAS # in bill text. Possibly classified under 2932.99.20 need additional info.
1020	163	(1) No technical changes. Petition is	Classified uffuer 2532.55.20 freed additional fifto.
1027	No	administrable as drafted.	No comments
1028	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1029	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1030	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1031	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC	Technical		
Petition	Changes	000 0	0007 1 1 10
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1032	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1033	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1035	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1036	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1037	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1038	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1040	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1041	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1042	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1044	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1045	No	administrable as drafted.	No changes necessary
		(1) No technical changes. Petition is	
1046	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical	While mineral wools with a silica content less than 60 percent by weight are classifiable in 6806, mineral wools with a silica content less than 60 percent but with an alkaline oxide (K2O or Na2O) content exceeding 5 percent by weight or a borix oxide (B2O3) content exceeding 2 percent by weight, may be considered glass wool and classifiable in 7019 instead. See Ch. 70 Note 4. The description does not state whether alumina and silica are the only components in the material, or if there are additional components which could make this material classifiable in 7019. In addition, the description says the fibers are "usually" greater than 70 percent alumina. If not greater than 70 percent alumina, what percentage of alumina would it contain? What would be the percentage of silica or other materials? In addition, the Chapter 99 number cited, 9902.25.72, expired in 2012 and describes "Catalytic converter mounting mats of ceramic fibers, 4.7625 mm or more in thickness, such fibers containing over 65 percent by weight of aluminum oxide, in bulk, sheets or rolls (provided for in subheading 6806.10.00), the foregoing designed for use in motor vehicles of heading 8703." There is no indication that the articles described in this petition are 4.7625 mm or more in thickness.
1049	Yes	description of the intended merchandise.	
		(1) No technical changes. Petition is	
1050	No	administrable as drafted.	No changes required
1051	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	(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	It's not clear how the Mat Mounts 1550HT, 1535HT, 1700HF, 1950HR, and 1650HTG can contain an organic binder content of 3 percent or lower by weight as described above, while also containing an organic binder content of "nominally" 3 percent or lower by weight as described in petition 1055. There is also no indication what this "organic binder" might be, or what makes up the balance of components, which could affect classification. In addition, the Chapter 99 number cited, 9902.25.72, expired in 2012 and describes "Catalytic converter mounting mats of ceramic fibers, 4.7625 mm or more in thickness, such fibers containing over 65 percent by weight of aluminum oxide, in bulk, sheets or rolls (provided for in subheading 6806.10.00), the foregoing designed for use in motor vehicles of heading 8703." There is no indication that the articles described in this petition are
1052	Yes	merchandise.	4.7625 mm or more in thickness.
1053	No	(1) No technical changes. Petition is administrable as drafted.	No changes required  It's not clear how the Mat Mounts 1550HT, 1535HT, 1700HF, 1950HR, and
1055	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.	1650HTG can contain an organic binder content of "nominally" 3 percent or lower by weight as described above, while also containing a definite organic binder content of 3 percent or lower by weight as described in petition 1052. It is also unclear what is meant by "nominally." There is also no indication what this "organic binder" might be, or what makes up the balance of components, which could affect classification. In addition, the Chapter 99 number cited, 9902.25.72, expired in 2012 and describes "Catalytic converter mounting mats of ceramic fibers, 4.7625 mm or more in thickness, such fibers containing over 65 percent by weight of aluminum oxide, in bulk, sheets or rolls (provided for in subheading 6806.10.00), the foregoing designed for use in motor vehicles of heading 8703." There is no indication that the articles described in this petition are 4.7625 mm or more in thickness.
1033	103	(1) No technical changes. Petition is	in Chokiress.
1056	No	administrable as drafted.	No additional comments.
1057	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1059	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.	It's not clear how the Mat Mounts 1600HTE and 1600HTK can have a basis weight less than 1745 g/m2 while also having a basis weight greater than or equal to 1745 g/m2, as described in petition 1064. There is no indication of the material which comprises the organic binder, what is meant by "nominally," or what makes up the balance of components, which could affect classification. In addition, the Chapter 99 number cited, 9902.25.72, expired in 2012 and describes "Catalytic converter mounting mats of ceramic fibers, 4.7625 mm or more in thickness, such fibers containing over 65 percent by weight of aluminum oxide, in bulk, sheets or rolls (provided for in subheading 6806.10.00), the foregoing designed for use in motor vehicles of heading 8703." There is no indication that the articles described in this petition are 4.7625 mm or more in thickness.
1059	res	(1) No technical changes. Petition is	petition are 4.7625 min or more in thickness.
1060	No	administrable as drafted.	No changes required
1000	110	(1) No technical changes. Petition is	The shanges required
1061	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1062	No	administrable as drafted.	No changes required
1064	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.	It's not clear how the Mat Mounts 1600HTE and 1600HTK can have a basis weight greater than or equal to 1745 g/m2 while also having a basis weight less than 1745 g/m2 as described in petition 1059. There is no indication of the material which comprises the organic binder, or what makes up the balance of components, which could affect classification. In addition, the Chapter 99 number cited, 9902.25.72, expired in 2012 and describes "Catalytic converter mounting mats of ceramic fibers, 4.7625 mm or more in thickness, such fibers containing over 65 percent by weight of aluminum oxide, in bulk, sheets or rolls (provided for in subheading 6806.10.00), the foregoing designed for use in motor vehicles of heading 8703." There is no indication that the articles described in this petition are 4.7625 mm or more in thickness.
1057		(1) No technical changes. Petition is	
1065	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1066	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1067	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1068	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1070	No	administrable as drafted.	No changes required
4074		(1) No technical changes. Petition is	
1071	No	administrable as drafted.	No changes required
4072	NI-	(1) No technical changes. Petition is	No should be should
1073	No	administrable as drafted.	No changes required
1074	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1074	INO	(1) No technical changes. Petition is	No changes required
1075	No	administrable as drafted.	No additional comments.
1075	110	(1) No technical changes. Petition is	Tro duditional comments.
1076	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1077	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1078	No	administrable as drafted.	Provided for as Acid Red 92
		(1) No technical changes. Petition is	
1079	No	administrable as drafted.	HR 512
		(1) No technical changes. Petition is	
1080	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1081	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1082	No	administrable as drafted.	No changes required.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Requirea?	CBP Comment Summary	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1083	No	administrable as drafted.	
1084	No	(1) No technical changes. Petition is administrable as drafted.	No changes required. Bill is duplicate or # 361
1085	No	(1) No technical changes. Petition is administrable as drafted.	No changes required. Note N046978, H064895 (revokes N046978), and NY L82212. Note ECICS class. 2931.39
1086	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1090	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1091	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1092	No	(1) No technical changes. Petition is	No changes required. synonym - ε-Caprolactam

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
1093	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1094	No	administrable as drafted.	No changes required
		(2) Petition is administrable as drafted; however,	
		technical changes necessary to correct spelling	
1095	Yes	error or typo.	Note "CAS Number" field is incorrect.
1006		(1) No technical changes. Petition is	AL LINE I
1096	No	administrable as drafted.	No additional comments.
1097	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1097	No	(1) No technical changes. Petition is	No changes required
1098	No	administrable as drafted.	No changes required
1036	INO	(1) No technical changes. Petition is	No changes required
1100	No	administrable as drafted.	No changes required
1100	110	(1) No technical changes. Petition is	Two changes required
1101	No	administrable as drafted.	No changed required.
		(1) No technical changes. Petition is	
1104	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1105	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1106	No	administrable as drafted.	Ruling NY H86531
			CBP notes that the subject air spring bellows are not typically classified in
			heading 8708. Assuming the rubber predominates by weight classification
			could fall within heading 4016. However, a percentage breakdown of the
		(1) No technical changes. Petition is	component materials would be helpful( rubber, plastic, metal). Type of
1107	No	administrable as drafted.	vehicle needs to be specified.
1100	NI	(1) No technical changes. Petition is	No shows a service d
1108	No	administrable as drafted.	No changes required
1109	No	(1) No technical changes. Petition is	No additional comments.

ITC	Technical		
Petition	Changes	CDD Comment Comment	CDD To she had Comment
Number	Required?	CBP Comment Summary administrable as drafted.	CBP Technical Comment
		(1) No technical changes. Petition is	
1110	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1111	No	administrable as drafted.	No changes required. Rulings N232878, NY J83059, and NY I82763
		(1) No technical changes. Petition is	
1112	No	administrable as drafted.	No changes required. Rulings NY F81928 and N232878
			Article Description in Petition 1,113 should read, for example: An
			isododecane mixture of light oils (CAS 93685-81-5) containing 2,2,4,6,6-
			pentamethylheptane (CAS-13475-82-6) by weight over 50 percent and other
		(7) Technical changes necessary. Petition is	saturated acyclic C12H26 hydrocarbon isomers (provided for in subheading
		administrable if the article description is	2710.12.90). [Note: ITC must confirm: (1) isomer present by weight at over
		rewritten to include additional information that	50 percent is in fact 2,2,4,6,6-pentamethylheptane (CAS-13475-82-6),
		identifies measurable technical parameters that	otherwise specify; and also confirm (2) boiling range of mixture is at or
1113	Yes	can administered by CBP.	below 210 degrees centigrade, otherwise specify.]
		(1) No technical changes. Petition is	
1114	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1115	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1116	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1117	No	administrable as drafted.	No changes required
			Article Description in Petition 1,118 should read, for example: An
			isohexadecane mixture of medium oils (CAS 93685-80-4) containing
			2,2,4,4,6,8,8-heptamethylnonane (CAS-4390-04-9) by weight over 50
		(=) = 1	percent and other saturated acyclic C16H34 hydrocarbon isomers (provided
		(7) Technical changes necessary. Petition is	for in subheading 2710.19.90). [Note: ITC must confirm: (1) isomer present
		administrable if the article description is	by weight at over 50 percent is 2,2,4,4,6,8,8-heptamethylnonane (CAS-4390-
		rewritten to include additional information that	04-9); and also confirm (2) boiling range of mixture is above 210 degrees
=		identifies measurable technical parameters that	centigrade.]
1118	Yes	can administered by CBP.	

ITC	Technical		
Petition	Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1121	No	administrable as drafted.	no changes required
		(1) No technical changes. Petition is	
1122	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1123	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1124	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1125	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1126	No	administrable as drafted.	No changes required
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1127	No	administrable as drafted.	

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1128	No	administrable as drafted.	No changes required
1129	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition article description should include subheading reference. CBP notes that it is unclear, based on the article description, whether the column assembly has features that are specific to fans. As such, the importer will need to provide documentation indicating that the pedestal is incorporated into oscillating fans.
4420		(1) No technical changes. Petition is	
1130	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the	
1131	Yes	intended merchandise.	Cas # in bill should be (5343-92-0) please correct
1132	No	(1) No technical changes. Petition is administrable as drafted.	CBP does not require or want CAS numbers in the metals provision for gallium in metallic form. CAS numbers are only needed for materials in chemical form.
1134	No	(1) No technical changes. Petition is administrable as drafted.	It is administrable as drafted; however, if we provided a breakout for "of a kind used with machines and apparatus for the manufacture or inspection of semiconductor devices or of electronic integrated circuits provided for under 8486.20.0000 and 9031.41.0040," it would be easier to track these and process them.
1137	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Chapter 39 provides for plastic articles, not rubber articles. Therefore if this item is made of rubber, it is not correctly classified in heading 3926. If made of vulcanized cellular rubber then it is correctly classified in subheading 4016.10.00 and if made of vulcanized rubber that is other than cellular rubber then it is correctly classified in subheading 4016.99.20.
1140	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1142	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1143	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1144	No	administrable as drafted.	No changes required
			Note: This is a duplicate of petition numbers 723 and 1147. Technical changes necessary. Petition is administrable if the article description is rewritten. Proposed language reads " fabrics less than 4.9 m wide and more than 30 cm wide". This size range needs to be clarified as it appears no allowance has been made for fabrics that are exactly 4.9 m wide. Also, there is no need to specifically refer to "rapier" type looms as by using the HTS number at the 8-digit level, i.e., 8446.30.50, rapier and jet type looms would automatically be included.
1145	Yes	(6) 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.	Recommend using language similar to that used with previous "99" numbers for shuttleless type weaving machines (looms), i.e., 9902.03.88 (2006) and 9902.84.46 (2001). Example: Weaving machines (power looms), shuttleless type, for weaving fabrics of a width exceeding 30 cm but not exceeding 4.9 m (provided for in subheading 8446.30.50)
1146	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1147	Yes	(6) 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.	Note: This is a duplicate of petition numbers 723 and 1145.  Technical changes necessary. Petition is administrable if the article description is rewritten. Proposed language reads " fabrics less than 4.9 m wide and more than 30 cm wide". This size range needs to be clarified as it appears no allowance has been made for fabrics that are exactly 4.9 m wide. Also, there is no need to specifically refer to "jet" type looms as by using the HTS number at the 8-digit level, i.e., 8446.30.50, rapier and jet type looms would automatically be included.  Recommend using language similar to that used with previous "99" numbers for shuttleless type weaving machines (looms), i.e., 9902.03.88 (2006) and 9902.84.46 (2001). Example: Weaving machines (power looms), shuttleless type, for weaving fabrics of a width exceeding 30 cm but not exceeding 4.9 m (provided for in subheading 8446.30.50)
1148	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1149	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1150	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1151	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1152	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1153	No	administrable as drafted.	no changes required (bill is duplicate)
		(1) No technical changes. Petition is	
1154	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Bill is a duplicate; suggest changing chemical name in bill text to (RS)-1-p-
1155	Yes	description of the intended merchandise.	chlorophenyl-4,4'-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)pentan-3-ol
		(1) No technical changes. Petition is	
1156	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1157	No	administrable as drafted.	No change required
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	Would require lab testing to determine of made of "conjugated microfiber
		analysis of an imported article to verify that the	filament (225 individual filaments at .366 decitex (.33 denier); " and to
		article falls within the scope of the proposed	determine yarn counts, etc.
1158	Yes	article description.	

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1159	No	administrable as drafted.	
		(5) Technical changes necessary. Petition is administrable if the article description is	CBP suggests the following language for the petition article description:  Engine blocks for compression-ignition engines of heading 8408 having a
1160	Yes	rewritten to correct the physical or chemical description of the intended merchandise.	capacity of approximately 12.4 liters and with a weight over 272 kg but not over 317 kg (provided for in subheading 8409.99.91)

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1161	No	administrable as drafted.	The personage symbol or each or the coper, mere in the interpretation
1162	No	(1) No technical changes. Petition is administrable as drafted.	Bill is a duplicate of # 90
1163	No	(1) No technical changes. Petition is administrable as drafted.	no changes required
1164	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1165	No	(1) No technical changes. Petition is administrable as drafted.	Classification is accurate, and petition should be largely administrable, as technical data sheets related to products' specifications should accompany imported products.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1167	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	First letter in petition article description should be capitalized, and HTSUS reference should take the following form: "(provided for in subheading [ ])". Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	Classification is accurate, and petition is largely administrable as written.  There is a question as to whether some of the technical elements outlined in the description can be identified at entry. As importations of products of this ilk are accompanied by detailed specification sheets, the elements (such as
1168	No	administrable as drafted.	bandwidth range and sampling rate) should be identifiable at entry.
1169	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1172	No	(1) No technical changes. Petition is administrable as drafted.	No changes needed.
1174	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1175	No	administrable as drafted.	Classification is accurate and petition appears largely administrable.
		(1) No technical changes. Petition is	
1176	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1177	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1178	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1179	No	administrable as drafted.	No changes required.
			CAS # in bill text appears to be wrong; should be (CAS # 25155-25-3). We
			could not verify name in bill suggest adding one of the following 1,4-Di-(2-
			tert-butylperoxyisopropyl) benzene, ALPHA,ALPHA'-BIS(T-BUTYLPEROXY)-
		(6) Technical changes necessary. Petition is	DIISOPROPYL-BENZENE, Bis(tert-butyldioxyisopropyl)benzene
		administrable if the article description is	Chemical name in bill appears to be for a different chemical product
		rewritten to clarify the meaning of one or more	(DI(TERT-BUTYLPEROXYISOPROPYL)BENZENE   CAS # 2212-81-9).
1180	Yes	terms in the article description.	Please verify. bill is duplicate of # 761
4402	NI-	(1) No technical changes. Petition is	No show we will ad
1182	No	administrable as drafted.	No changes required
1184	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1184	No	(1) No technical changes. Petition is	No additional comments.
1187	No	administrable as drafted.	No additional comments.
1107	140	(1) No technical changes. Petition is	ivo additional confinents.
1188	No	administrable as drafted.	No additional comments.
1100	. 10	(1) No technical changes. Petition is	To dudicional comments.
1189	No	administrable as drafted.	No additional comments.
	-	(1) No technical changes. Petition is	
1190	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1191	No	administrable as drafted.	No comments.
1192	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
1193	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1194	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1195	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1196	No	administrable as drafted.	No changes required
4400		(1) No technical changes. Petition is	ALCOHOLOGICAL CONTRACTOR OF THE PROPERTY OF TH
1198	No	administrable as drafted.	No additional comments.
		(12) Petition is not administrable as drafted,	December 1 in the district of information the items of the property to be unicelessified. The
		because petition lacks sufficient information for CBP to suggest necessary technical changes to	Based on the limited information the item appears to be misclassified. The cited classification is a PARTS provision. The item concerned appears to be a
		the article description that are needed to	complete unit. Classification would be based on the type of electrical
		accurately identify or classify the intended	conversion that is taking place, AC to DC, Dc to AC
1199	Yes	merchandise.	DC to dc of a higher/lower voltage/wattageetc
		(1) No technical changes. Petition is	
1200	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1202	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1203	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
1204	Yes	style.	Article description should include CAS number and subheading reference.
		(1) No technical changes. Petition is	
1205	No	administrable as drafted.	No changes required
1000		(1) No technical changes. Petition is	
1208	No	administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Humber	Required:	CDI Comment Summary	CBP will need the molecular structure to properly classify this product. CBP
		(3) Petition is administrable as drafted; however,	also needs the CAS No. in the language of the bill so that we can identify the
		technical changes necessary to correct drafting	chemical. In what stage of development is this chemical undergoing? Is this
1209	Yes	style.	product currently undergoing any clinical trials and if so what stage?
		(1) No technical changes. Petition is	, , , , , , , , , , , , , , , , , , , ,
1210	No	administrable as drafted.	No changes required
		(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	
1211	Yes	merchandise.	Not a 2106 product.
		(9) Technical changes necessary. Petition is	Please add CAS # to bill text:
		administrable if the article description is	Methyl sulfanilylcarbamate, sodium salt (Asulam sodium salt) (CAS No. 2302-
4242	V	rewritten to correct the CAS number of the	17-2) (provided for in
1213	Yes	intended merchandise.	subheading 2935.00.75),
			The portion of this petition for two-wheeled bicycles is not
		(C) Task visal shapes passage . Detition is	administrable. While NY N231735/6 has classified similar articles in
		(6) Technical changes necessary. Petition is administrable if the article description is	subheading 8712.00.50, both front/rear tire diameter must be determined on all bicycles. Also see petition 2737. Petition must be re-written to include
		rewritten to clarify the meaning of one or more	only three-wheeled elliptical cycles, that portion is administrable. Three-
1214	Yes	terms in the article description.	wheeled cycles are classified in subheading 8712.00.50.
1214	103	(1) No technical changes. Petition is	Wheeled cycles are classified in subficulting of 12.00.50.
1215	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	Subheading specifically provides for "Sulfer black, "Colo index Nos. 53185,
1216	No	administrable as drafted.	53190, and 53195"
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Suggest changing name in bill or adding methyl N-(1H-benzimidazol-2-
1217	Yes	description of the intended merchandise.	yl)carbamate. Could not verify exact name in bill text.
		(1) No technical changes. Petition is	
1219	No	administrable as drafted.	No changes required. Bill is duplicate of # 490.

ITC Petition	Technical Changes	CDD Commant Summanu	CDD Tackwicel Comment
Number	Required?	CBP Comment Summary	CBP Technical Comment
1220	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1220	INO		No additional comments.
1221	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1221	INO	(1) No technical changes. Petition is	No additional comments.
1222	No	administrable as drafted.	No changes required
1222	No		No changes required  Suggest removing the term" active pharmaceutical ingredient". Rewrite as
		(6) Technical changes necessary. Petition is administrable if the article description is	follows:
		rewritten to clarify the meaning of one or more	4-[(1-hydroxy-1,3-dihydro-2,1-benzoxaborol-5-yl)oxy]benzonitrile
1223	Yes	terms in the article description.	(Crisaborole) CAS No. 906673-24-3 (provided for in subheading 2934.99.30)
1223	163	(1) No technical changes. Petition is	(Crisaborole) CAS No. 900073-24-3 (provided for in subfleading 2934.99.30)
1224	No	administrable as drafted.	No changes required
1224	110	(1) No technical changes. Petition is	No changes required
1225	No	administrable as drafted.	No additional comments.
1223	110	(1) No technical changes. Petition is	140 duditional comments.
1227	No	administrable as drafted.	No changes required
1227	110	(1) No technical changes. Petition is	The changes required
1228	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	the petition is administrable however, the tariff number does not have or
1229	No	administrable as drafted.	require a weight restriction for the item.
		(3) Petition is administrable as drafted; however,	Petition article description should be revised to cite the HTSUS subheading
1000	.,	technical changes necessary to correct drafting	number rather than to restate its text. Also, it should include the CAS
1230	Yes	style.	number and should be written as a single clause.
			While the HTSUS provision referenced in the "HTS Number" field is
		(O) Table in laboration in	8413.30.90, the "Product Use" field indicates that the articles are assembled
		(8) Technical changes necessary. Petition is	into and used with diesel engines. Fuel pumps for diesel engines provided
		administrable if the article description is	for under 8413.30.10. The petition description can be rendered
1221	Vos	rewritten to correct the tariff classification of the	administrable if revised to list 8413.30.10 as the HTSUS reference. This
1231	Yes	intended merchandise.	reference needs to be included in the article description.
		(3) Petition is administrable as drafted; however,	Petition article description should be revised to cite the HTSUS subheading
1222	Vos	technical changes necessary to correct drafting	number rather than to restate its text. Also, it should include the CAS
1232	Yes	style.	number and should be written as a single clause.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Correct classification should be 2935.90.48 (2017 HTSUS). Suggest adding
1233	Yes	intended merchandise.	the INN name " Grazoprevir" at the end of the IUPAC name.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
1225	Vas	rewritten to correct the physical or chemical	Need to add chemical name to bill text: 1-Phenylethanamine (CAS # 618-36-
1235	Yes	description of the intended merchandise.	0)
1236	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1230	NO	(1) No technical changes. Petition is	No additional comments.
1237	No	administrable as drafted.	No changes required
1237	140	(1) No technical changes. Petition is	No changes required
1238	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	The one local sequences
1239	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1241	No	administrable as drafted.	No additional comments.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	suggested name in bill as:
		rewritten to correct the physical or chemical	4-[5-(3,5-dichlorophenyl)-5-(trifluoromethyl)-4H-1,2-oxazol-3-yl]-2-methyl-
1242	Yes	description of the intended merchandise.	N-[2-oxo-2-(2,2,2-trifluoroethylamino)ethyl]benzamide
		(1) No technical changes. Petition is	
1246	No	administrable as drafted.	No changes required
			Petition article description needs to be written as a single clause in which
		(2) Potition is administrable as drafted however	only proper articles are capitalized. Also, CBP notes that because most
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	products of 8419 must be "of a kind used for domestic purposes," the importer may have to establish that the articles satisfy this requirement to
1247	Yes	style.	qualify for classification in proposed provision.
1247	163	(1) No technical changes. Petition is	quality for classification in proposed provision.
1248	No	administrable as drafted.	No changes required
1240	140	danninstrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The expression "strips" should not be used, as plastic strips are provided for
		(5) = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the tariff schedule and this item does not meet the definition. Will this
		(6) Technical changes necessary. Petition is	item be imported with the dustpan or packaged separately for retail sale
		administrable if the article description is rewritten to clarify the meaning of one or more	before importation? Will it be sold separately to the ultimate consumer? If so, it could possibly be correctly classified in subheading 3924.90.56 as a
1249	Yes	terms in the article description.	household article.
1243	163	(1) No technical changes. Petition is	nouseriola article.
1250	No	administrable as drafted.	No changes required
			While the referenced HTSUS is 8413.30.90, the "Product Use" field indicates
			that the articles are assembled into and used with diesel engines. Fuel
		(8) Technical changes necessary. Petition is	pumps for diesel engines provided for under 8413.30.10. The petition
		administrable if the article description is	description can be rendered administrable if revised to correct the HTSUS
4254	V	rewritten to correct the tariff classification of the	reference to 8413.30.10. Also, the petition article description needs to be
1251	Yes	intended merchandise.  (1) No technical changes. Petition is	written as a single clause in which only proper articles are capitalized.
1252	No	administrable as drafted.	No changes required
1232	140	administratic as drafted.	Fibers need to be fully described. If cut to length what is the measurements
			of the filaments? Ruling HQ 561248 states that QUICKIE does the assembling
			of brooms in their plant and several materials are cut to size at the
		(7) Technical changes necessary. Petition is	processing plant. This could also be the case here. More information about
		administrable if the article description is	the fibers needs to be submitted.
		rewritten to include additional information that	
4250	.,	identifies measurable technical parameters that	Without this information, there is no way to track whether these are actually
1253	Yes	can administered by CBP.	used in brooms or brushes.
1254	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1234	140	(1) No technical changes. Petition is	no additional conflicition
1255	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	ŭ i
1256	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1257	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1258	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1259	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1260	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The article is not a component of the pump. It does not complete the pump and is not necessary for the pump to operate.
1261	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Suggest using the IUPAC name and adding the INN name "Sarolaner". The chemical description in the bill appears to be incorrect and not matching with any IUPAC or other names.  Seehttp://www.alanwood.net/pesticides/sarolaner.html https://chem.nlm.nih.gov/chemidplus/rn/1398609-39-6
1263	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Requirea?	CBP Comment Summary	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product structure;
			The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1264	No	administrable as drafted.	
		(4) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the	
1265	No	subheading identified in the petition.	No changes required
1267	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Please state full fiber content of the knit nylon jersey fabric; e.g., 100% nylon, 85% nylon, etc.
1268	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1270	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1271	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	Add CAS # to bill text.
		technical changes necessary to correct drafting	a,a,a-trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine (Trifluralin) (CAS # 1582-
1273	Yes	style.	09-8)
			This office examined the tool on the petitioner's website
			(http://www2.fiskars.com/Products/Gardening-and-Yard-Care/Grass-
			Shears/Softouch-Swivel-Grass-Shears) and Amazon's website
			(https://www.amazon.com/Fiskars-9215-Softouch-Discontinued-
			Manufacturer/dp/B00004SD6X). After our review, we believe the language
			in the proposed bill should be changed in order to provide a more concise
			and accurate description. The following is our suggested change: "Grass
			shears with steel cutting blades articulated on a swivel head for horizontal
			trimming and vertical edging (provided for in subheading 8201.90.30)."
			Our office does note, however, that a Chapter 99 Number existed in
			prior years for this type of tool. Subheading 9902.22.89 read as follows:
			"Grass shears with swiveling heads and with rotating vertical and horizontal
		(3) Petition is administrable as drafted; however,	cutting blades of steel (provided for in subheading 8201.90.30". While our
		technical changes necessary to correct drafting	office has no objection to reusing this language, we believe it prudent to give
1274	Yes	style.	consideration to our suggested description.
		(1) No technical changes. Petition is	
1275	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1276	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1277	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Insufficient information for classification. What is Construction? (woven/knit/nonwoven etc.) If woven, need type of weave (plain/twill/other) Need weight in g/m2, not oz.
			What is IBEX? Not a tariff term.
		(6) Technical changes necessary. Petition is	Specific use?
		administrable if the article description is rewritten to clarify the meaning of one or more	Article description should be re-written in a manner consistent with other Ch. 99 fabric provisions.
1278	Yes	terms in the article description.	Cit. 33 tabile provisions.
_		(1) No technical changes. Petition is	
1280	No	administrable as drafted.	No changes required
		(6) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more	
1281	Yes	terms in the article description.	It should be clarified that that there is no reel attached or included with rod.
1282	Yes	(6) 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.	Clarification is needed as to what is meant by "Fishing combos with reels."  Also petitioner states "This combo pack provides the key tools to go fishing.  All that is needed is bait." What are all the components of the set (e.g. rod, reel, etc.)
			This petition is not administrable. CBP cannot determine classification absent a more detailed accounting of the kits' presentation and contents. Additional information required included the individual contents' values, bulks, quantities, etc.
1283	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.	There are too many variables that CBP would need to review in order to determine the classification of the merchandise. (E.g. the proper GRIs to classify the kitwhether it's a set or not (and if it is, determine the essential character), is there any repackaging after importation, what is the value of each of the components, etc.). Moreover, according to past precedent the merchandise may be classification under a different subheading of 9507.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(6) Technical changes necessary. Petition is	Clarification is needed as to whether there is a rod attached or
		administrable if the article description is	included. Furthermore, even with this information, this petition may not be
		rewritten to clarify the meaning of one or more	administrable as it may prove burdensome to verify the construction of the
1284	Yes	terms in the article description.	reel if it is not stated on the invoice.
		(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	
4005	.,	accurately identify or classify the intended	The classification of sports gloves is currently under review in the court and
1285	Yes	merchandise.	at HQ. We are unable to verify classification until this is settled.
		(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	
1286	Yes	accurately identify or classify the intended merchandise.	The classification of sports gloves is currently under review in the court and at HQ. We are unable to verify classification until this is settled.
1200	res	(12) Petition is not administrable as drafted,	at hg. We are unable to verify classification until this is settled.
		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	The classification of sports gloves is currently under review in the court and
1287	Yes	merchandise.	HQ. We are unable to verify classification until this is settled.
	. 65	(8) Technical changes necessary. Petition is	The are an are to term, stephenesters after a section.
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Based on the description this item might not be classified under heading
1288	Yes	intended merchandise.	9013.
		(1) No technical changes. Petition is	
1289	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1290	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1291	No	administrable as drafted.	No changes required-multiple similar duplicate bills.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Article description should be re-written in a manner consistent with other
			Ch. 99 fabric provisions.
		(5) Technical changes necessary. Petition is	Birdseye is not a tariff term.
		administrable if the article description is	Need weight in g/m2, not ounces.
		rewritten to correct the physical or chemical	5208.29.20 is for satin or twill weave, but birdseye is usually dobby weave.
1292	Yes	description of the intended merchandise.	Need yarn number for classification.
			HTSUS reference should be included in the text of the petition article
			description. CBP notes that while administrable, the article description
			merely reiterates the language of the cited HTSUS provision. Therefore, to
			the extent that it is possible, it may be advisable to incorporate more specific
			information from the "Product Description" and "Product Use" fields into the
			petition article description. CBP additionally notes that if the petition article description remains unchanged, importer will nevertheless be required to
		(3) Petition is administrable as drafted; however,	establish that an article for which classification in the proposed provision is
		technical changes necessary to correct drafting	claimed satisfies the remaining, unreferenced criteria for classification in the
1293	Yes	style.	provision.
	. 55	(1) No technical changes. Petition is	p
1294	No	administrable as drafted.	No changes required
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	
1295	Yes	intended merchandise.	The compound is not aromatic. Suggested classification in 2933.99.90.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1296	No	administrable as drafted.	, 5 , 5 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1
1297	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	By specifying a fabric exactly 52% cotton/48% polyester, would need lab reports to verify, and not likely to meet those percentages exactly.  Article description should be re-written in a manner consistent with other Ch. 99 fabric provisions.
1298	Yes	(5) 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 re-written in a manner consistent with other Ch. 99 fabric provisions.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(12) Petition is not administrable as drafted,	
		because petition lacks sufficient information for	
		CBP to suggest necessary technical changes to	Insufficient information to establish correct classification. If having multiple
		the article description that are needed to	connectors and multiple relays, etc. then classification would not be under
1200	Vaa	accurately identify or classify the intended merchandise.	heading 8536. We do not know if the video signal is being altered, amplified,
1299	Yes	(1) No technical changes. Petition is	etc. which may affect final classification.
1300	No	administrable as drafted.	none
1300	NO	autilitistiable as diarted.	Article description should be re-written in a manner consistent with other
			Ch. 99 fabric provisions.
			Additionally, description is very narrow.
			Not likely (impossible) to meet fiber content of exactly 50/50. Would need
		(5) Technical changes necessary. Petition is	lab testing to verify.
		administrable if the article description is	5210.31.40 requires number to classify, so need either the number, or
		rewritten to correct the physical or chemical	sufficient information to do the calculations (i.e. single yarns per square
1301	Yes	description of the intended merchandise.	centimeter, as per Additional US Note 3 to Chapter 52)
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
1302	Yes	style.	none
		(1) No technical changes. Petition is	
1303	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1305	No	administrable as drafted.	none
		(5) Technical changes necessary. Petition is	Protective Active footwear classified under 6402.91.42 if not having
		administrable if the article description is	insulation.
4207	v	rewritten to correct the physical or chemical	Protective Active footwear classified under 6402.91.50 if having insulation.
1307	Yes	description of the intended merchandise.	
		(5) Technical changes necessary. Petition is administrable if the article description is	Description for Protective Active footwear includes footwear without
		rewritten to correct the physical or chemical	insulation classifiable in 6402.91.42. Only Protective Active footwear with
1308	Yes	description of the intended merchandise.	insulation classifiable in 6402.91.50.
		'	
1310	No	(1) No technical changes. Petition is	none

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(5) Technical changes necessary. Petition is	Petition description includes Protective Active footwear without
		administrable if the article description is	insulation. Without insulation classified in subheading
		rewritten to correct the physical or chemical	6402.91.42. Protective Active footwear with insulation classified in
1311	Yes	description of the intended merchandise.	6402.91.50.
		(1) No technical changes. Petition is	
1312	No	administrable as drafted.	none
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(4) No to double of the course Datition is	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
1313	No	(1) No technical changes. Petition is administrable as drafted.	demonstrating that the article does not exceed 20 kg, exclusive of extra interchangeable/detachable components.
1313	NO		interchangeable/detachable components.
1315	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1313	NO	(1) No technical changes. Petition is	No additional comments.
1316	No	administrable as drafted.	No additional comments.
1310	110	(1) No technical changes. Petition is	TVO didditional comments.
1317	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1318	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1319	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1320	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1321	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1322	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1323	No	administrable as drafted.	No additional comments.
1324	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	administrable as drafted.	CDF Technical Comment
		(1) No technical changes. Petition is	
1325	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1326	No	administrable as drafted.	Note, two NY Rulings verify the classification, N067946 and NY 853883
1327	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1327	NO	(1) No technical changes. Petition is	No changes required
1328	No	administrable as drafted.	none
1320	110	(1) No technical changes. Petition is	Total
1331	No	administrable as drafted.	none
1347	No	(1) No technical changes. Petition is administrable as drafted.	No changes required.
			Classification is accurate and petition of administrable, provided the
		(1) No technical changes. Petition is	technical data related to measurement accuracy and display information is
1348	No	administrable as drafted.	provided with entry documentation.
		(1) No technical changes. Petition is	
1349	No	administrable as drafted.	No changes required
4250		(1) No technical changes. Petition is	
1350	No	administrable as drafted.	No changes required
1351	No	(1) No technical changes. Petition is administrable as drafted.	Classification is accurate and petition is administrable.
1551	NO	(1) No technical changes. Petition is	Classification is accurate and petition is autilifistrable.
1352	No	administrable as drafted.	No changes required.
1332	110	(1) No technical changes. Petition is	The changes required.
1353	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	<u> </u>
1354	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1355	No	administrable as drafted.	Classification is accurate and petition appears largely administrable.
1357	No	(1) No technical changes. Petition is	No changes required

ITC Potition	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
- Turnoci	nequii cu i	administrable as drafted.	CDI TOMINICAL COMMENT
		(1) No technical changes. Petition is	
1358	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1359	No	administrable as drafted.	No additional comments.
1360	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Bill should be rewritten under a correct HTSUS. The petitioner's proposed classification is for a glass globe or shade for chimneys. The product is a clear or frosted glass columns designed for use on portable non-electrical lanterns therefore, the correct classification is under 9405.91.30.
		(1) No technical changes. Petition is	
1361	No	administrable as drafted.	No additional comments.
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
4252		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1362	No	administrable as drafted.	

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(9) Technical changes necessary. Petition is	CAS # in bill text is wrong sb (CAS # 497-18-7) (not 479);
		administrable if the article description is	Change to
		rewritten to correct the CAS number of the	Carbonohydrazide, organic derivative of Hydrazine, not aromatically derived
1363	Yes	intended merchandise.	(CAS No. 497-18-7), (provided for in subheading 2829.00.50.00)
		(1) No technical changes. Petition is	
1364	No	administrable as drafted.	No changes required
			CBP notes that importers should be prepared to furnish additional
		(1) No technical changes. Petition is	information to verify that imported articles entered under this provision meet the terms of the article description, as well as the subheading
1365	No	administrable as drafted.	referenced in the petition.
1303	110	daministrable as arattea.	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
1366	No	administrable as drafted.	coverage under the scope of this provision.
			As drafted, the petition article description lacks sufficient information to
		(12) Petition is not administrable as drafted,	enable CBP to confirm classification of the article. Specifically, we are unable
		because petition lacks sufficient information for	to determine whether the product is in the form of a separately identifiable
		CBP to suggest necessary technical changes to	compound per Chapter 29 Note 1, in which case the product would be
		the article description that are needed to accurately identify or classify the intended	classified in Chapter 29. Given that this is not clarified elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition
1367	Yes	merchandise.	administrable.
1507	. 00		CBP notes that importers should be prepared to furnish additional
			information to verify that imported articles entered under this provision
		(1) No technical changes. Petition is	meet the terms of the article description, as well as the subheading
1368	No	administrable as drafted.	referenced in the petition.
		(1) No technical changes. Petition is	
1370	No	administrable as drafted.	No additional comments.
			CBP notes that heading 8516 applies to electrothermic appliances only
		(1) No took picel shapes a Patition is	where they are "of a kind used for domestic purposes." The importer may
1371	No	(1) No technical changes. Petition is administrable as drafted.	need to establish that this is the case for a given article at entry to qualify for coverage under the scope of this provision.
15/1	INU	aummistrable as urarteu.	coverage under the scope of this provision.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Italiibei	nequirea.	con commence outminary	CBP notes that importers should be prepared to furnish additional
			information to verify that imported articles entered under this provision
		(1) No technical changes. Petition is	meet the terms of the article description, as well as the subheading
1372	No	administrable as drafted.	referenced in the petition.
		(8) Technical changes necessary. Petition is	Bill should be rewritten under a correct HTSUS number. The correct
		administrable if the article description is	subheading is 8516.60.60, which provided for: "Other ovens; cooking stoves,
		rewritten to correct the tariff classification of the	ranges, cooking plates; Other, Other.
1373	Yes	intended merchandise.	
			CBP notes that importers should be prepared to furnish additional
			information to verify that imported articles entered under this provision
		(1) No technical changes. Petition is	meet the terms of the article description, as well as the subheading
1374	No	administrable as drafted.	referenced in the petition.
			No changes required; Suggest the following name for all bills referring to
			(CAS # 77182-82-2) 2-amino-4-[hydroxy(methyl)phosphoryl]butanoic
		(1) No technical changes. Petition is	acid (Glufosinate-ammonium)
1375	No	administrable as drafted.	
			CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
4277		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
1377	No	administrable as drafted.	coverage under the scope of this provision.  The petition article description needs to be written as a single clause in
			which only proper articles are capitalized. Also, CBP notes that to establish
			classification in the heading, importer may need to provide documentation
		(3) Petition is administrable as drafted; however,	indicating the type of valve by which the article may be described, the
		technical changes necessary to correct drafting	means by which the article is actuated, and the article's material
1378	Yes	style.	composition.
			CBP notes that heading 8516 applies to electrothermic appliances only
		(4) 11	where they are "of a kind used for domestic purposes." The importer may
1270	No	(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
1379	No	administrable as drafted.	coverage under the scope of this provision.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
- realization	nequii cu i	(1) No technical changes. Petition is	CDI TOSIMICAL COMMENT
1381	No	administrable as drafted.	No changes required
1383	No	(1) No technical changes. Petition is administrable as drafted.	No changes required (note that HTS # filed and additional HTS # are wrong and do not match bill text which is correct.
1385	No	(1) No technical changes. Petition is administrable as drafted.	The merchandise is described as Injector Fuel Supply Tube, assembled onto the diesel engine head to supply fuel to the combustion chamber. CBP notes that such tubes are not typically classifiable in heading 8409. The tubes designed to be used in motor vehicles are typically classified in heading 8708, and for industrial and marine applications in chapter 84 of the tariff."
1387	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that heading 8516 applies to electrothermic appliances only where they are "of a kind used for domestic purposes." The importer may need to establish that this is the case for a given article at entry to qualify for coverage under the scope of this provision.
1507	INO	(1) No technical changes. Petition is	coverage under the scope of this provision.
1389	No	administrable as drafted.	No changes
1390	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Provisions referenced in "HTS Number" and "Article Description in Petition" fields are discrepant. Heading 8483, listed in the "HTS Number" field, appears to be correct. Note 1(I) to XVI excludes Articles of section XVII. However, this article is attached to the flywheel. Flywheels of motor vehicles have been classified under 8483.
1391	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1393	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1395	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1397	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1398	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1399	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1400	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1401	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1402	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1403	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1404	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1405	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1406	No	administrable as drafted.	No changes required
		(12) Petition is not administrable as drafted,	Classification is incorrect. Stocking feet are considered accessories to
		because petition lacks sufficient information for	garments and not garments, so classification in 6210 is precluded. Suggest
		CBP to suggest necessary technical changes to	clarifying description with petitioner to ensure it didn't mean "not exceeding
		the article description that are needed to	20.53 cm (8 inches) in height." There is not enough information to provide
		accurately identify or classify the intended	correct classification. We need to know if the fabric is coated and the type of
1407	Yes	merchandise.	coating.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
	l	rewritten to correct the CAS number of the	Please add HTSUS reference and CAS # to bill text.
1408	Yes	intended merchandise.	PARA TOLUENE SULFONIC ACID (CAS # 6192-52-5)
4.455		(1) No technical changes. Petition is	No. 1 Proc. 1
1409	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(d) No tooks includes an Detition in	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
1410	No	(1) No technical changes. Petition is administrable as drafted.	demonstrating that the article does not exceed 20 kg, exclusive of extra
1410	No	(1) No technical changes. Petition is	interchangeable/detachable components.
1411	No	administrable as drafted.	No changes required
1411	140	(1) No technical changes. Petition is	No changes required
1412	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1413	No	administrable as drafted.	No additional comments.
			As drafted, the petition article description lacks sufficient information to
		(12) Petition is not administrable as drafted,	enable CBP to accurately identify the article at entry. Specifically, the terms
		because petition lacks sufficient information for	"synergists" and "encapsulating agents" are vague, non-standardized terms,
		CBP to suggest necessary technical changes to	and are therefore open to interpretation by the administering CBP
		the article description that are needed to	personnel. Given that these terms are not clarified elsewhere in the
		accurately identify or classify the intended	petition, CBP is unable to suggest technical corrections to render the petition
1414	Yes	merchandise.	administrable.
4.445		(1) No technical changes. Petition is	AL LINE
1415	No	administrable as drafted.	No additional comments.
		(4) Petition is administrable as drafted; however, CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	
1416	No	subheading identified in the petition.	No changes required
		(3) Petition is administrable as drafted; however,	O
		technical changes necessary to correct drafting	
1417	Yes	style.	CAS number should be included in article description
		(1) No technical changes. Petition is	
1418	No	administrable as drafted.	No changes required
1419	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	Need to add HTSUS reference and CAS # to bill text.
1420	Yes	intended merchandise.	Trimethylhexamethylene Diamine (CAS # 25620-58-0)
		(1) No technical changes. Petition is	
1421	No	administrable as drafted.	No changes required
			There appears to be an inconsistency in the tariff numbers provided. The
			"Article Description in Petition" suggests a classification of 7019.52.50, which
		(2) Petition is administrable as drafted; however,	doesn't exist in the HTS, while the "HTS Number" and "Additional HTS
4.422		technical changes necessary to correct spelling	Numbers" suggest classification in 7019.52.40. We suggest revising the
1422	Yes	error or typo.	article description to reference the latter.
1422	No	(1) No technical changes. Petition is	No additional agreements
1423	No	administrable as drafted.	No additional comments.
1425	No	(1) No technical changes. Petition is administrable as drafted.	No comments.
1425	INO	(1) No technical changes. Petition is	No comments.
1426	No	administrable as drafted.	No changes required
1420	140	(1) No technical changes. Petition is	No changes required
1427	No	administrable as drafted.	No comments
		(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	Need to verify if this is classifiable as an imine or as an ketone derivative. Not
		accurately identify or classify the intended	that heading in bill text indicates Aromatic ketones <i>without</i> other oxygen
1428	Yes	merchandise.	function.
		(1) No technical changes. Petition is	
1429	No	administrable as drafted.	No changes required. Ruling N233406
25	-	(1) No technical changes. Petition is	
1430	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Petition is administrable as drafted, but CBP notes the following: The term
			"fancy" as it applies to leather is defined in Ch. 41 Add'l U.S. Note 1 as
			"leather which has been embossed, printed or otherwise decorated in any
			manner or to any extent (including leather on which the original grain has
			been accentuated by any process, but excluding leather of subheading 4114.20)." The term "Fancy" can be applied to whole skins or to sides, of
			bovine and of non-bovine (e.g., goats, sheep, reptiles, etc.) animals, and to
			full grain or grain split leather. However, the product description provided in
			the petition seems to imply that the term "fancy" only applies to bovine
			leather in sides which are used to produce belts, bags, and leather goods,
			where no further finishing of the leather is required to produce the
			good. There is no mention of decoration of the leather, and importer would
			be required to demonstrate that products entered under this proposed
			provision bear this requisite feature.
			If the leather at issue is fancy, the importer would also need to show how it
			has been embossed, printed, or otherwise decorated. If the leather has not
		(1) No technical changes. Petition is	undergone any of those processes, the petitioner would need to indicate the
1431	No	administrable as drafted.	processes which the leather has undergone before importation.
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(1) No took picel shapes Debition is	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
1422	No	(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
1432	No	administrable as drafted.	interchangeable/detachable components.
1422	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1433	INU	(1) No technical changes. Petition is	ino additional confinents.
1434	No	administrable as drafted.	none
1434	INU	aummistrable as uranteu.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
			provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
1435	No	administrable as drafted.	interchangeable/detachable components.
4.406		(1) No technical changes. Petition is	
1436	No	administrable as drafted.	No additional comments.
		(12) Petition is not administrable as drafted,	
		because petition lacks sufficient information for	Need information and visuals on how plants are senaturated to see if they
		CBP to suggest necessary technical changes to the article description that are needed to	Need information and visuals on how plants are constructed to see if they comply with chapter note requirements; how CBP would distinguish from
		accurately identify or classify the intended	other plants without physical examination, and how CBP would distinguish
1437	Yes	merchandise.	these plants from those not in aquariums or terrariums.
1437	163	(12) Petition is not administrable as drafted,	these plants from those not in aquantins of terrandins.
		because petition lacks sufficient information for	
		CBP to suggest necessary technical changes to	Need information and visuals on how plants are constructed to see if they
		the article description that are needed to	comply with chapter note requirements; how CBP would distinguish from
		accurately identify or classify the intended	other plants without physical examination, and how CBP would distinguish
1438	Yes	merchandise.	these plants from those not in aquariums or terrariums.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Please state what man-made fiber is being used. Also, please state what
1439	Yes	description of the intended merchandise.	synthetic microfiber will be used for insulation.
		(1) No technical changes. Petition is	
1440	No	administrable as drafted.	No additional comments.
		(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	
4444		accurately identify or classify the intended	The classification of sports gloves is currently under review in the court and
1441	Yes	merchandise.	HQ. We are unable to verify classification until this is settled.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1442	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1443	No	administrable as drafted.	Article description is acceptable
		(1) No technical changes. Petition is	
1445	No	administrable as drafted.	No changes required
			As drafted, the petition article description lacks sufficient information to
			enable CBP to determine whether the proposed provision covers a given
		(12) Petition is not administrable as drafted,	article upon entry. Specifically, the term "part" is not, in and of itself,
		because petition lacks sufficient information for	sufficiently descriptive of the merchandise, given that, pursuant to the
		CBP to suggest necessary technical changes to	HTSUS and CAFC jurisprudence, the term denotes specific requirements
		the article description that are needed to	rather than unique physical features. Given that these articles are not
4447	v	accurately identify or classify the intended	further described elsewhere in the petition, CBP is unable to provide
1447	Yes	merchandise.	technical changes to render this petition administrable.
		(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	
1448	Yes	merchandise.	Article Description is vague and no tariff number is provided.
1.40	. 55	(1) No technical changes. Petition is	
1449	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1450	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1451	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			As drafted, the petition article description lacks sufficient information to
		(12) Petition is not administrable as drafted,	enable CBP to determine whether the proposed provision covers a given article upon entry. Specifically, the term "part" is not, in and of itself,
		because petition lacks sufficient information for	sufficiently descriptive of the merchandise, given that, pursuant to the
		CBP to suggest necessary technical changes to	HTSUS and CAFC jurisprudence, the term denotes specific requirements
		the article description that are needed to	rather than unique physical features. Given that these articles are not
		accurately identify or classify the intended	further described elsewhere in the petition, CBP is unable to provide
1452	Yes	merchandise.	technical changes to render this petition administrable.
		(1) No technical changes. Petition is	
1453	No	administrable as drafted.	Note rulings NY B80856. NY 885228, and 856651 (HTSUS changed at 8-digit)
4.54		(1) No technical changes. Petition is	
1454	No	administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is	The petition article description impermissibly covers multiple distinct products, including both compression-ignition engines and non-diesel
		administrable if the article description is	engines. Because the type of engine to which the petition applies is not
		rewritten to correct the tariff classification of the	made clear elsewhere in the petition, CBP is unable to provide a correct
1455	Yes	intended merchandise.	classification so as to render the petition administrable.
		(3) Petition is administrable as drafted; however,	·
		technical changes necessary to correct drafting	
1456	Yes	style.	CAS number should be included in article description
			The petition article description impermissibly covers multiple distinct
		(8) Technical changes necessary. Petition is	products, including pumps for compression-ignition engines and pumps for
		administrable if the article description is	non-diesel engines. Because the type of pump to which the petition applies
1457	Yes	rewritten to correct the tariff classification of the intended merchandise.	is not made clear elsewhere in the petition, CBP is unable to provide a correct classification so as to render the petition administrable.
1437	163	(1) No technical changes. Petition is	correct classification so as to refluer the petition autilinistrable.
1458	No	administrable as drafted.	NO changes required
		(1) No technical changes. Petition is	
1459	No	administrable as drafted.	No additional comments.
		(E) Tochnical changes necessary Detition is	The product description may peed more specific information. To spincide
		(5) Technical changes necessary. Petition is administrable if the article description is	The product description may need more specific information. To coincide with the subheading, it may be helpful to include language such -Self
1460	Yes	rewritten to correct the physical or chemical	operating regulator valve for controlling variables such as temperature,
1700	103	rewritten to correct the physical of cheffical	operating regulator valve for controlling variables sacin as temperature,

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		description of the intended merchandise.	pressure or flow.
		(1) No technical changes. Petition is	
1461	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1462	No	administrable as drafted.	No additional comments.
1464	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Suggest adding the INN name "Elbasvir" at the end of the IUPAC name and to change format of CAS # to CAS No. IUPAC name should be "methyl N-[(2S)-1-[(2S)-2-[5-[(6S)-3-[2-[(2S)-1-[(2S)-2-(methoxycarbonylamino)-3-methylbutanoyl]pyrrolidin-2-yl]-1H-imidazol-5-yl]-6-phenyl-6H-indolo[1,2-c][1,3]benzoxazin-10-yl]-1H-imidazol-2-yl]pyrrolidin-1-yl]-3-methyl-1-oxobutan-2-yl]carbamate" Seehttps://pubchem.ncbi.nlm.nih.gov/compound/Elbasvir#se ction=3D-Status
1465	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.	CBP cannot confirm classification of the article in the referenced HTSUS number because the petition article description appears to describe a separate chemical compound of Chapter 29 under CAS # 67375-30-8. Moreover, if non inorganic adjuvants added classification would be 3808.91.25 not 3808.91.30, so we need to know the additives. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
	. 30	(1) No technical changes. Petition is	The second secon
1466	No	administrable as drafted.	No additional comments.
1468	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			8483.10.30 provides for camshafts and crankshafts used with other than
			internal combustion piston or rotary engines. In the product description, the
		(O) Table in the control of the cont	used items are said to be used with diesel engines. Diesel engines can be
		(8) Technical changes necessary. Petition is	internal combustion engines. 8483.10.10 provides for camshafts and
		administrable if the article description is rewritten to correct the tariff classification of the	crankshafts used with internal combustion engines. Therefore, petition can be made administrable if revised to correct the HTSUS reference in the
1469	Yes	intended merchandise.	petition article description to 8483.10.10.
1409	163	(1) No technical changes. Petition is	petition at ticle description to 6465.10.10.
1470	No	administrable as drafted.	No changes required
1470	110	(8) Technical changes necessary. Petition is	No changes required
		administrable if the article description is	
		rewritten to correct the tariff classification of the	
1471	Yes	intended merchandise.	Product appear to be a sulfonamide of 2935 please confirm and correct
			The petition article description should read "ratio speed changers" rather
			than "ration speed changers." Additionally, CBP notes that because
			transmissions for vehicles are excluded from 8483 and provided for under
		(2) Petition is administrable as drafted; however,	8708, importer will need to establish that the ratio speed changes are not
		technical changes necessary to correct spelling	for use with vehicles (but instead, for example, with industrial machines) to
1472	Yes	error or typo.	qualify for classification in the proposed provision.
		(1) No technical changes. Petition is	
1473	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1474	No	administrable as drafted.	No additional comments.
		(4) Petition is administrable as drafted; however,	Heading 8539 provides for "Electrical filament or discharge lamps, including
		CBP notes that the article description provided in	sealed beam lamp units and ultraviolet or infrared lamps; arc lamps; parts
		the petition may describe a variety of related	thereof:" The lamps of heading 8539 are traditional replacement bulbs for
		articles that are classifiable under the	commercial and residential fluorescent, incandescent, or halogen light
1475	No	subheading identified in the petition.	fixtures.
4.476	NI	(1) No technical changes. Petition is	No additional assuments
1476	No	administrable as drafted.	No additional comments.
4 477	No	(1) No technical changes. Petition is	
1477	No	administrable as drafted.	no changes

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	ricquireu.	(1) No technical changes. Petition is	CDI Technical comment
1478	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1479	No	administrable as drafted.	no changes required
		(1) No technical changes. Petition is	
1480	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1481	No	administrable as drafted.	No additional comments.
1482	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1482	NO	(1) No technical changes. Petition is	No changes required
1483	No	administrable as drafted.	No additional comments.
1403	110	(1) No technical changes. Petition is	THE GUARTIER COMMITTEE.
1484	No	administrable as drafted.	No additional comments.
			As drafted, the petition article description lacks sufficient information to
			enable CBP to determine whether the proposed provision covers a given
		(12) Petition is not administrable as drafted,	article upon entry. Specifically, the term "part" is not, in and of itself,
		because petition lacks sufficient information for	sufficiently descriptive of the merchandise, given that, pursuant to the
		CBP to suggest necessary technical changes to	HTSUS and CAFC jurisprudence, the term denotes specific requirements
		the article description that are needed to	rather than unique physical features. Given that these articles are not
1485	Yes	accurately identify or classify the intended merchandise.	further described elsewhere in the petition, CBP is unable to provide technical changes to render this petition administrable.
1465	res	(4) Petition is administrable as drafted; however,	Heading 8539 provides for "Electrical filament or discharge lamps, including
		CBP notes that the article description provided in	sealed beam lamp units and ultraviolet or infrared lamps; arc lamps; parts
		the petition may describe a variety of related	thereof:" The lamps of heading 8539 are traditional replacement bulbs for
		articles that are classifiable under the	commercial and residential fluorescent, incandescent, or halogen light
1486	No	subheading identified in the petition.	fixtures.
		(1) No technical changes. Petition is	
1488	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1489	No	administrable as drafted.	No additional comments.
1490	No	(1) No technical changes. Petition is	No changes

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
1491	No	(1) No technical changes. Petition is administrable as drafted	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1491	No	administrable as drafted.	
1493	No	<ol><li>No technical changes. Petition is administrable as drafted.</li></ol>	No additional comments.
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description needs to be rewritten so that only proper articles are capitalized. Also, CBP notes that because most products of 8419 must be "of a kind used for domestic purposes," the importer may have to establish that the articles satisfy this requirement to qualify for classification
1494	Yes	style.	in the proposed provision.
		(6) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more	Suggest changing chemical name to: 2-N-tert-butyl-4-N-ethyl-6-methylsulfanyl-1,3,5-triazine-2,4-diamine
1495	Yes	terms in the article description.	could not verify name in bill

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	
1496	Yes	intended merchandise.	Need to add CAS # to Bill Text (CAS # 82657-04-3)
		(1) No technical changes. Petition is	
1497	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1498	No	administrable as drafted.	No changes required
			8483.10.30 provides for camshafts and crankshafts used with other than
		(8) Technical changes necessary. Petition is	internal combustion piston or rotary engines. In the product description, the
		administrable if the article description is	used items are said to be used with diesel engines. Diesel engines are
		rewritten to correct the tariff classification of the	typically internal combustion engines. 8483.10.10 provides for camshafts
1499	Yes	intended merchandise.	and crankshafts used with internal combustion engines.
			CBP notes that importer will be required to provide fiber content of the
		(1) No technical changes. Petition is	textile by percentage by weight (for example, 100% nylon) to determine
1500	No	administrable as drafted.	proper classification under proposed subheading.
			CBP notes that importer will be required to provide fiber content of the
		(1) No technical changes. Petition is	textile by percentage by weight (for example, 100% nylon) to determine
1501	No	administrable as drafted.	proper classification under proposed subheading.
			CBP notes that importer will be required to provide fiber content of the
		(1) No technical changes. Petition is	textile by percentage by weight (for example, 100% nylon) to determine
1502	No	administrable as drafted.	proper classification under proposed subheading.
			CBP notes that importer will be required to provide fiber content of the
		(1) No technical changes. Petition is	textile by percentage by weight (for example, 100% nylon) to determine
1504	No	administrable as drafted.	proper classification under proposed subheading.
		(1) No technical changes. Petition is	
1505	No	administrable as drafted.	No additional comments.
			CBP notes that importer will be required to provide fiber content of the
		(1) No technical changes. Petition is	textile by percentage by weight (for example, 100% nylon) to determine
1506	No	administrable as drafted.	proper classification under proposed subheading.
		(1) No technical changes. Petition is	
1508	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1509	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1309	NO	administrable as drafted.	No Changes required
			The text in the petition article description should not be capitalized.  Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description);  A polymerization flowchart;
			The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit;
		(3) Petition is administrable as drafted; however,	The avg. molecular weight for the final product; and
		technical changes necessary to correct drafting	The percentage by weight of each of the copolymers in the final product.
1510	Yes	style.	
1512	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1513	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should include HTSUS reference. CBP suggests following language:  Gear box with 6 speeds and torque between 69 – 110 kg-m (provided for in subheading 8708.40.11)
1514	No	(1) No technical changes. Petition is administrable as drafted.	NY E89141

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that importer will be required to provide fiber content of the
		(1) No technical changes. Petition is	textile by percentage by weight (for example, 100% nylon) to determine
1515	No	administrable as drafted.	proper classification under proposed subheading.
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	
		article falls within the scope of the proposed	
1516	No	article description.	No additional comments.
		(1) No technical changes. Petition is	
1517	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1518	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1519	No	administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is	Based on the description, it appears that the single mode fiber is sheathed,
		administrable if the article description is	and in an assembly consisting of a strength member and outer polymer
		rewritten to correct the tariff classification of the	jacket. If this description is correct, the fiber cable is not classified under
1520	Yes	intended merchandise.	heading 9001.
		(1) No technical changes. Petition is	
1521	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1522	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	
1523	Yes	intended merchandise.	Need CAS # and full chemical name to classify.
		(1) No technical changes. Petition is	
1524	No	administrable as drafted.	Rulings N178400, N062376
		(1) No technical changes. Petition is	
1526	No	administrable as drafted.	Ruling NY H88157

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	
1527	Yes	intended merchandise.	Need CAS # and complete chemical name to classify
		(1) No technical changes. Petition is	
1528	No	administrable as drafted.	No changes required
4530		(1) No technical changes. Petition is	
1530	No	administrable as drafted.	No changes required
4524	NI-	(1) No technical changes. Petition is	No show we will do
1531	No	administrable as drafted.	No changes required
1522	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that the article description encompasses the entirety of
1533	No	(1) No technical changes. Petition is	subheading 1805.00.00
1536	No	administrable as drafted.	No additional comments.
1550	140	(1) No technical changes. Petition is	No additional comments.
1537	No	administrable as drafted.	No additional comments.
			Perfluorocarbons if separately identifiable compounds or reaction isomers
			may be classified in 2921 as indicated in bill. If purposeful mixtures they will
			be classified in Heading 3824.90.92 (HQ ruling on similar but not identical
		(6) Technical changes necessary. Petition is	product mixtures see (H058796).
		administrable if the article description is	
		rewritten to clarify the meaning of one or more	In addition CAS # in bill text is incorrect should be (86508-42-1) (not 86058-
1539	Yes	terms in the article description.	42-1).
		(1) No technical changes. Petition is	
1540	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1542	No	administrable as drafted.	No changes required.
		(1) No technical changes. Petition is	
1543	No	administrable as drafted.	2933.69.60.10 (provided for)
4.5.		(1) No technical changes. Petition is	
1544	No	administrable as drafted.	No changes required. Ruling H058796

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
1545	No	(1) No technical changes. Petition is administrable as drafted.	Please note: the classification of the LED motion security lantern could be impacted by court cases determination on whether the merchandise may be classifiable in heading 9405 or heading 8543.
1546	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that importer will be required to provide fiber content of the textile by percentage by weight (for example, 100% nylon) to determine proper classification under proposed subheading.
1548	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1549	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that importer will be required to provide fiber content of the textile by percentage by weight (for example, 100% nylon) to determine proper classification under proposed subheading.
1550	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that importer will be required to provide fiber content of the textile by percentage by weight (for example, 100% nylon) to determine proper classification under proposed subheading. State if the fabric is a tufted or pile construction.
1551	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	comments changed-product is an organo sulfur compound of 2930.90.10 not an amide of 2924. Please correct classification. suggested name  2-[1-[[(E)-3-chloroprop-2-enoxy]amino]propylidene]-5-(2-ethylsulfanylpropyl)cyclohexane-1,3-dione (CAS # 99129-21-20
1552	No	(1) No technical changes. Petition is administrable as drafted.	No change required
1553	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1554	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1555	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1556	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Tariff number provided in petition is obsolete as of January 1,
			2017. 4421.90.97, HTSUS, other articles of wood, has been replaced with
		(8) Technical changes necessary. Petition is	4421.99.97, HTSUS.
		administrable if the article description is	
4557	V	rewritten to correct the tariff classification of the	Petition description should be changed to read, "(provided for in
1557	Yes	intended merchandise.	subheadings 4421.91.97 and 4421.99.97)
1558	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1556	INO	(1) No technical changes. Petition is	No additional comments.
1559	No	administrable as drafted.	No changes required
1333	140	(1) No technical changes. Petition is	No changes required
1560	No	administrable as drafted.	No changes required
	_	(1) No technical changes. Petition is	
1561	No	administrable as drafted.	No changes required
			There are some apparent inconsistencies in the text, as well as not enough
			information to confirm the classification. The HTS number given is
			7013.99.90, which is an other article of glass valued over \$5 each. However
			the Article Description gives the classification of this article in 7103.99.90,
			which doesn't exist in the 2017 HTS, but would involve precious and
		(12) Detition is not administrable as drafted	semiprecious stones rather than glass. Also, while the Article Description, Short Product Name, and Product Description refer to this item as a "glass"
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for	tank," the Product Use refers to it as a "plastic tank."
		CBP to suggest necessary technical changes to	talk, the Floudet ose refers to it as a plastic talk.
		the article description that are needed to	If this item is made of glass, we would still need to know whether the glass
		accurately identify or classify the intended	was pressed and toughened (specially tempered), and the unit value of the
1562	Yes	merchandise.	merchandise.
		(1) No technical changes. Petition is	
1563	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1564	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1565	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		-	A hyphen is needed and should read "table-tennis".
			Several other petitions contain table-tennis tables; Language should be consistent. HTSUS does not distinguish between indoor/outdoor tables.
			Pet # 2692, 2708, 2733 contain table-tennis tables as well, presumably for indoor use.
1566	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Pet #2658 contains table-tennis tables along with other equipment used in the sport.
1567	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1568	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1569	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1570	No	(1) No technical changes. Petition is administrable as drafted.	No changes
1571	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1572	Vec	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Suggest changing name in bill text to potassium 6-hydroxynaphthalene-2-
15/2	Yes	(1) No technical changes. Petition is	sulfonate (CAS # 833-66-9)
1573	No	administrable as drafted.	no changes
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	tariff number is missing from petition article description.
1574	Yes	style.  (1) No technical changes Potition is	
1575	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(9) Technical changes necessary. Petition is	Omit extra 0 in cas #''should be:
		administrable if the article description is	
		rewritten to correct the CAS number of the	N-n-Butyl-1,2-Benzisothiazolin-3-one CAS 4299-07-4 provided for in
1576	Yes	intended merchandise.	subheading 2934.99.12
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	
		article falls within the scope of the proposed	
1577	No	article description.	lab analysis required for tenacity
		(1) No technical changes. Petition is	
1578	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1579	No	administrable as drafted.	No changes required.
		(12) Petition is not administrable as drafted,	The product use states, "for transporting goods in the U.S. by U.S.
		because petition lacks sufficient information for	manufacturers and companies with their own truck bodies and applications
		CBP to suggest necessary technical changes to	mounted on the frame". If this is a complete truck capable of transporting
		the article description that are needed to	goods then this need has to reflect that. As it is written it appears to
		accurately identify or classify the intended	indicate that the item is a 8704 chassis fitted with electric engine which may
1580	Yes	merchandise.	be classified in 8706.00.0575. Need clarification.
		(1) No technical changes. Petition is	
1581	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1582	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Please verify chemical name and cas number and structure. Polyoxin -D does not contain zinc in the structures that we found for the given CAS # https://pubchem.ncbi.nlm.nih.gov/image/imgsrv.fcgi?cid=3084093&t=l
		(9) Technical changes necessary. Petition is administrable if the article description is	CAS #11113-80-7 correct for above.
1583	Yes	rewritten to correct the CAS number of the intended merchandise.	new comments for formulation polyoxorim zinc (CAS # 146659-78-1, ruling N046955 confirms classification of new product description provided by ITC.
1383	163	(1) No technical changes. Petition is	No40333 commiss classification of new product description provided by ire.
1584	No	administrable as drafted.	No changes required
1585	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
4506	Week	(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	Based on the information provided, it does not appear that the engine control modules covered by this petition would be classified in subheading 9032.89.60. Control modules of this ilk generally do not meet the terms of Note 7 to Chapter 90, which governs the types of instruments and apparatus that can be classified in heading 9032. It does not appear that the control module compares a measured variable against a desired value and gives instructions to an actuator to bring the variable to that level and maintain it there, stabilized against disturbances (the way a thermostat monitors and maintains the selected temperature in a house). Rather it sounds like the control module monitors a number of variables related to the function of the engine and gives instructions to the engine for optimal function. This type of operation is not covered by heading 9032.  Products of this type are generally not classified in Chapter 90 at all; they are
1586	Yes	merchandise.	often classified in Chapter 85.
1588	No	(1) No technical changes. Petition is administrable as drafted.	No changes required.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	•	(1) No technical changes. Petition is	
1589	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1590	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1591	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1592	No	administrable as drafted.	No changes required
			The petition article description needs to be rewritten so that only proper
			articles are capitalized. Also, CBP notes that because most products of 8419
		(3) Petition is administrable as drafted; however,	must be "of a kind used for domestic purposes," the importer may have to
		technical changes necessary to correct drafting	establish that the articles satisfy this requirement to qualify for classification
1593	Yes	style.	in the proposed provision.
4504		(1) No technical changes. Petition is	
1594	No	administrable as drafted.	No changes required
		(6) Technical changes necessary. Petition is	hoten delegante has a comparable addition and make with the shape
		administrable if the article description is	butan-1-ol appears to be a purposeful additive and not within the
1595	Yes	rewritten to clarify the meaning of one or more terms in the article description.	parameters of Note 1 to Chapter 29. Indicated product is stated to be a mixture, possibly 3824. Suggest binding ruling to classify.
1595	res	(1) No technical changes. Petition is	mixture, possibly 3824. Suggest billuling rulling to classify.
1596	No	administrable as drafted.	No changes required
1390	NO	(1) No technical changes. Petition is	No Changes required
1597	No	administrable as drafted.	No changes required
133,	110	(8) Technical changes necessary. Petition is	The changes required
		administrable if the article description is	
		rewritten to correct the tariff classification of the	
1598	Yes	intended merchandise.	Not in chemical appendix classification should be 2909.60.10
		(1) No technical changes. Petition is	
1599	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(9) Technical changes necessary. Petition is	Need to add chemical name, classification and CAS # to bill text:
		administrable if the article description is	Need to dud chemical name, classification and CAS # to bill text.
		rewritten to correct the CAS number of the	isopropyl 3-chlorocarbanilate (CAS # 101-21-3)
1600	Yes	intended merchandise.	also eonomine 2924.29.43
		(1) No technical changes. Petition is	
1601	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1602	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1603	No	administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	5
1604	Yes	rewritten to correct the tariff classification of the intended merchandise.	Fungicide not 3808.91, should be 3808.92.15 (aromatic) if no inorganic additives.
1604	res	(1) No technical changes. Petition is	additives.
1605	No	administrable as drafted.	No additional comments.
1003	NO	(1) No technical changes. Petition is	No additional comments.
1606	No	administrable as drafted.	No additional comments.
1000	110	(1) No technical changes. Petition is	The duditional comments.
1607	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1608	No	administrable as drafted.	No changes required (multiple duplicate bills)
		(1) No technical changes. Petition is	
1609	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1610	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1611	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1614	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	The petition article description requires revision to correct the format in
1615	Yes	style.	which the HTSUS reference and CAS number appear.
		(1) No technical changes. Petition is	
1616	No	administrable as drafted.	Suggest changing name to 2-Amino-p-cresol (CAS # 95-84-1)
		(1) No technical changes. Petition is	
1617	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	N
4.540	V	rewritten to correct the CAS number of the	Need to add CAS # to bill text:
1618	Yes	intended merchandise.	isopropyl 3-chlorocarbanilate ( CAS # 101-21-3)
1619	No	(1) No technical changes. Petition is administrable as drafted.	none
1019	No		none
1620	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1020	INO	administrable as drafted.	Tariff classification for the tire assembly machine should read
			8477.59.01. The HTS numbers shown in this petition for the tires themselves
			were active in 2016 when this petition was filed. However, there were
		(8) Technical changes necessary. Petition is	major changes to heading 4011 in 2017. Portion of the petition dealing with
		administrable if the article description is	the tire HTS numbers needs to be rewritten to reflect the current heading
		rewritten to correct the tariff classification of the	4011 numbers.
1621	Yes	intended merchandise.	
		(1) No technical changes. Petition is	
1622	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1623	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1624	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	Petition article description should be rewritten so that only proper nouns are
1625	Yes	style.	capitalized.
1626	No	(1) No technical changes. Petition is	No changes required.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(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	Cannot determine chemical structure or classification from the information
		accurately identify or classify the intended	provided. Please provide the CAS #, and complete chemical name of the
1627	Yes	merchandise.	subject product. Possibly classified in Heading 2925.
			In line with Headquarters Rulings on similar tools, the tool described by the petitioner is a composite good that is made up of a plastic body and metal working parts (See HQ 966656 (12/15/03), HQ 966657 (12/15/03) and HQ 966659 (12/15/03)). Therefore, the language of the proposed bill should include the type of metal used in the construction of the feed mechanism (e.g. iron, steel, aluminum). Depending on the type of metal the feed mechanism is constructed of, the classification given by the petitioner may be incorrect. If the metal feed mechanism is made of iron or steel then the correct classification would be 8205.59.5560.
1628	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Additionally, the use of the phrase "accepting and inserting plastic clip fastener" is ambiguous and could potentially broaden the scope of the bill to include tools used in the construction trade. The language of the bill should specifically state that these tools are used to apply price tags or similar labels to garments or textiles. Our office also recommends that "plastic casing" be changed to "plastic body".
1028	162	(11) Technical changes necessary. Petition is	changed to plastic body .
		administrable if the article description is	
		rewritten to remove the trade name from the	
		article description and replace it with the	Need to add chemical Name to Bill text:
1629	Yes	common name of the intended merchandise.	2-benzoylbenzoic acid (CAS# 85-52-9)
1630	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Because solenoids have been classified as magnets under 8505, the article description should be revised to indicate that the articles are fuel shutoff solenoid valves. Also, the petition article description needs to be rewritten so that only proper articles are capitalized.
1030	162	description of the interlued merchandise.	so that only proper articles are capitalized.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description requires revision to correct the format in which the HTSUS reference and CAS number appear. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
1631	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1051	162	(1) No technical changes. Petition is	
1632	No	administrable as drafted.	No changes required
1633	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that scissors of subheading 8213.00.90 must be valued at over \$1.75/dozen. Importer will therefore have to establish that this is the case for articles entered under this provision.
1634	Yes	(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Need to add CAS # to bill text and verify this is a separately identifiable organic chemical and not a mixture or prepared dye.

ITC Petition	Technical Changes	CDD Comment Summer	CDD Taskwisel Comment
Number	Required?	CBP Comment Summary	CBP Technical Comment  Tariff classification shown for the extruder is correct, i.e., 8477.20.00. The
		(8) Technical changes necessary. Petition is	HTS numbers shown in this petition for the tires themselves were active in
		administrable if the article description is	2016 when this petition was filed. However, there were major changes to
		rewritten to correct the tariff classification of the	heading 4011 in 2017. Portion of petition dealing with the tire HTS numbers
1635	Yes	intended merchandise.	needs to be rewritten to reflect the current heading 4011 numbers.
			CBP notes that additional information will be required at the time of entry to
			confirm classification, including (but not limited to) information probative as
		(8) Technical changes necessary. Petition is	to whether the flex plate is a ring gear designed to mesh with another gear,
		administrable if the article description is	such as a pinion gear. This is because flex plates have been classified as
		rewritten to correct the tariff classification of the	other shaft couplings under 8483.60.80 as they are typically designed to
1636	Yes	intended merchandise.	meshed to the crankshaft. See NY I80670 and NY N120056.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	Need to add CAC the bill tout and waif, connect about on a new /4 Culfe 4.0
1637	Yes	rewritten to correct the CAS number of the intended merchandise.	Need to add CAS # to bill text, and verify correct chemical name (4-Sulfo-1,8-naphthalic anhydride (CAS # 71501-16-1)).
1037	163	(1) No technical changes. Petition is	maphithalic annyunde (CAS # 71501-10-1)).
1638	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1639	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1640	No	administrable as drafted.	NY I80670 and NY120056 have classified flex plates under 8483.
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
4643	NI -	articles that are classifiable under the	CBP notes that the article description, as written, will encompass nearly all
1642	No	subheading identified in the petition.	merchandise classified in the subheading.
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	
1643	Yes	style.	CAS and HTS subheading need to be included in article description
1043	163	(1) No technical changes. Petition is	CAS and 1115 submeading need to be included in article description
1644	No	administrable as drafted.	No additional comments.
			··· · · · · · · · · · · · · · · · · ·

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	-	(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Product is not listed in the chemical appendix. Classification should be
1645	Yes	intended merchandise.	2922.49.30. Also please add CAS # to bill text.
			Parts of extruders of 8477.20 are covered in more than one subheading, e.g
			rams/8477.90.25, barrel screws/8477.90.45 and other/8477.90.85. If the
			intent is to limit the parts to only those covered in 8477.90.85, then
			language such as "not elsewhere specified or included" should be added for clarity's sake.
			ciality's sake.
			The HTS numbers shown in this petition for the tires themselves were active
		(13) Petition is not administrable as drafted,	in 2016 when this petition was filed. However, there were major changes to
		because it provides for multiple articles that are	heading 4011 in 2017. Portion of the petition dealing with the tire HTS
1646	Yes	classifiable in more than one subheading.	numbers needs to be rewritten to reflect the current heading 4011 numbers.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	Petition article description should be rewritten so that only proper nouns are
1647	Yes	style.	capitalized.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
1648	Yes	style.	CAS and HTS subheading need to be included in article description
4610		(1) No technical changes. Petition is	AL LINE
1649	No	administrable as drafted.	No additional comments.
		/d) No took give labour on Detition in	CBP notes, in view of the threshold requirements of subheading 8414.80.90,
1650	No	(1) No technical changes. Petition is	that if the hoods do not have ventilating equipment, but instead have filters,
1650	No	administrable as drafted.	they fall outside the scope of the proposed provision.
1652	No	(1) No technical changes. Petition is	No additional comments
1652	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description requires revision to correct the format in which the HTSUS reference and CAS number appear. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
1654	Vos	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1654	Yes	style. (1) No technical changes. Petition is	
1655	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(12) Petition is not administrable as drafted,	Based on the information provided, it is not clear that the product covered by this petition is classifiable in subheading 9032.89.60. If the sole function of the product is to merely control the flow of diesel exhaust fluid (or other variable) by establishing a desired value, giving instructions to an actuator to bring the variable to that value and maintain it there, stabilized against disturbances (the way a thermostat monitors and maintains the selected temperature in a house), then 9032 might be a viable option. However, it sounds like the control module determines the optimal volume of diesel exhaust fluid based on myriad engine data that it collects, and then gives instructions to change it. This type of operation is not covered by heading 9032, as it doesn't meet the terms of Note 7 to Chapter 90, which governs the types of instruments and apparatus that can be classified in heading 9032.
		because petition lacks sufficient information for	
		CBP to suggest necessary technical changes to the article description that are needed to	Products of this type are generally not classified in Chapter 90 at all; they are often classified in Chapter 85. However, additional information on the
1656	Yes	accurately identify or classify the intended merchandise.	control module and its method of operation would be required before a determination could be made.
1030	103	(1) No technical changes. Petition is	determination could be made.
1657	No	administrable as drafted.	No changes required
1658	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.	As drafted, the petition article description lacks sufficient information to enable CBP to determine the correct classification. The imidazole rings are fused and therefore 2933.29 isn't the correct HTS subheading. The correct 6-digit subheading appears to be 2933.99, but the petition lacks sufficient information for CBP to suggest a classification at the 8-digit subheading level.
		(1) No technical changes. Petition is	
1659	No	administrable as drafted.	No changes required
1660	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1661	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical		
Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
	_	(1) No technical changes. Petition is	
1662	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1663	No	administrable as drafted.	No changes required.
		(1) No technical changes. Petition is	
1665	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1666	No	administrable as drafted.	no changes required
		(1) No technical changes. Petition is	
1668	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1670	No	administrable as drafted.	No additional comments.
		(14) Petition is not administrable as drafted,	
		because the article description includes one or	
4672		more requirements that relate to the actual use	CBP is unable to administer the end use description of the product of
1672	Yes	of the product.	"Specifically designed for telecommunications"
			Could not verify name in bill test. Suggest using:
		(E) Tanksiaalahanaan Dakiii	ethyl 2-chloro-3-[2-chloro-5-[4-(difluoromethyl)-3-methyl-5-oxo-1,2,4-
		(5) Technical changes necessary. Petition is	triazol-1-yl]-4-fluorophenyl]propanoate
		administrable if the article description is	(carfentazone ethyl) (CAS No. 128639-02-1) (provided for in subheading
1672	Vos	rewritten to correct the physical or chemical	2933.99.22) and any formulations containing such compound (provided for
1673	Yes	description of the intended merchandise.	in subheading 3808.93.15)
1674	No	(1) No technical changes. Petition is administrable as drafted.	No changes required multiple duplicate hills
1674	No	auministrable as drafted.	No changes required-multiple duplicate bills

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1675	Yes	(11) 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.	The petition article description requires revision to correct the format in which the HTSUS reference and CAS number appear, and to remove the article's trade name. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	
1679	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1680	No	administrable as drafted.	No additional comments.
			Product is not aromatic classification sb 3808.91.50)
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	Mixtures of Dinotefuran (N-Methyl-N'-nitro-N"-[(tetrahydro-3-
1681	Yes	rewritten to correct the tariff classification of the intended merchandise.	furanyl)methyl]guanidine)(Dinotefuran)(CAS No. 165252-70-0) with application adjuvants (provided for in subheading 3808.91.50)
1001	163	intended incicialidise.	application adjuvants (provided for in subfleading 3000.31.30)

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Nullibei	Requireu:	CBF Comment Summary	CBP notes that heading 8516 applies to electrothermic appliances only
		(1) No technical changes. Petition is	where they are "of a kind used for domestic purposes." The importer may need to establish that this is the case for a given article at entry to qualify for
1682	No	administrable as drafted.	coverage under the scope of this provision.
1002	110	(9) Technical changes necessary. Petition is	coverage under the scope of this provision.
		administrable if the article description is	
		rewritten to correct the CAS number of the	Please remove extraneous text in bill and GSP indicator(A). Also correct
1683	Yes	intended merchandise.	name to: dimethyl phosphite or dimethyl phosphonate (CAS # 868-85-9)
1684	Yes	(11) 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.	The petition article description requires revision to correct the format in which the HTSUS reference and CAS number appear, and to remove the article's trade name. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1004	163	(1) No technical changes. Petition is	
1685	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	Ŭ .
1686	No	administrable as drafted.	No additional comments.

ITC Petition	Technical		
Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1687	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1688	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1689	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1691	No	administrable as drafted.	No additional comments.
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	CBP notes that the article description, as written, will encompass nearly all
1693	No	subheading identified in the petition.	tote bags classified in the subheading.
		(1) No technical changes. Petition is	
1695	No	administrable as drafted.	No changes required
			Petition as currently drafted does not provide sufficient information to
			enable CBP to identify or confirm classification of the article. "Raw material"
		(5) Technical changes necessary. Petition is	is a vague term, and absent any kind of physical descriptors, CBP personnel
		administrable if the article description is	will not be able to discern the substances that fall under it. The article
		rewritten to correct the physical or chemical	description should be revised to identify the article by physical description
1696	Yes	description of the intended merchandise.	and/or chemical name, as well as the CAS and HTSUS reference.
		(1) No technical changes. Petition is	
1697	No	administrable as drafted.	No additional comments.
4.500		(1) No technical changes. Petition is	ALCOHOLO I
1698	No	administrable as drafted.	No additional comments.
4.500		(1) No technical changes. Petition is	
1699	No	administrable as drafted.	No changes required
4700	l	(1) No technical changes. Petition is	
1700	No	administrable as drafted.	No additional comments.
4.70		(1) No technical changes. Petition is	
1701	No	administrable as drafted.	no changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Need to add chemical name and cas# to bill text:
		rewritten to correct the physical or chemical	2-[4-[ethyl(3-methylbuthyl)amino]-2-hydroxybenzoyl]benzoic acid (CAS#
1702	Yes	description of the intended merchandise.	91458-42-3)
		(13) Petition is not administrable as drafted,	The suggested text limits the AC generator to be used with steam turbines
4700	.,	because it provides for multiple articles that are	however this is an end use determination and the generator could be used
1703	Yes	classifiable in more than one subheading.	with another type of prime mover (not steam turbine).
1704	No	(1) No technical changes. Petition is administrable as drafted.	No changes verying d
1704	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1705	No	administrable as drafted.	No changes required
			Suggest using IUPAC chemical name:
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	methyl 2-[2-chloro-4-fluoro-5-[(3-oxo-5,6,7,8-tetrahydro-
		rewritten to correct the physical or chemical	[1,3,4]thiadiazolo[3,4-a]pyridazin-1-ylidene)amino]phenyl]sulfanylacetate
1706	Yes	description of the intended merchandise.	(CAS # 117337-19-6)
		(1) No technical changes. Petition is	
1707	No	administrable as drafted.	No changes required
4700		(1) No technical changes. Petition is	
1708	No	administrable as drafted.	No changes required
		(1) No took visel showers Detition is	No changes required, can be administered without CAS # if not available
1709	No	(1) No technical changes. Petition is administrable as drafted.	based in use. Suggest possibly adding the text "used as a fungicide" to bill text.
1709	INO	(13) Petition is not administrable as drafted,	text.
		because it provides for multiple articles that are	The petition appears to apply multiple products which, while classified in the
1710	Yes	classifiable in more than one subheading.	same HTSUS provision, are chemically distinct.
1710	103	(1) No technical changes. Petition is	same 11303 provision, are enemically distinct.
1711	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1712	No	administrable as drafted.	Overlaps petition 1715, 1717.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	Suggest adding the INN name "Ruzasvir" after the chemical name and
1713	Yes	style.	change CAS # to CAS No.
		(1) No technical changes. Petition is	
1714	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1715	No	administrable as drafted.	Overlaps petition 1712, 1717.
		(5) Technical changes necessary. Petition is	Suggest adding the name "Uprifosbuvir" at the end of the chemical name.
		administrable if the article description is	Also suggest adding subheading 2934.99.39 as well as 2934.99.30 since this
4746		rewritten to correct the physical or chemical	product appears to be in Phase I and Phase II clinical trials. Only drugs that
1716	Yes	description of the intended merchandise.	are in Phase II or higher can be classified in a drug breakout.
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in the petition may describe a variety of related	
		articles that are classifiable under the	
1717	No	subheading identified in the petition.	Overlaps petition 1712, 1715.
1717	110	(4) Petition is administrable as drafted; however,	Overlaps pecition 1712, 1713.
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	Overlaps petition 1719, which is to include ski binding valued at no more
1718	No	subheading identified in the petition.	than \$55. Is it intended for children, low-end bindings, etc.?
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	Overlaps petition 1718, which is to include ski binding valued at no more
1719	No	subheading identified in the petition.	than \$75. Is it intended for children, low-end bindings, etc.?
		(1) No technical changes. Petition is	
1720	No	administrable as drafted.	none
		(O) Tankwiselekseese Batiti	Towns There is a smalling a superferrable accordable to a superferrable at the superferrable
		(8) Technical changes necessary. Petition is	Typo: There is a spelling error for the word that currently reads
		administrable if the article description is rewritten to correct the tariff classification of the	escaple. The correct spelling is escape.
1722	Vos	intended merchandise.	Also please note that effective since lanuary 1, 2017, the subheading
1/22	Yes	intenueu merchanuise.	Also, please note that effective since January 1, 2017, the subheading

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		,	7326.90.8560 has been changed to 7326.90.8660.
			Typo: There is a spelling error for the word that currently reads
		(8) Technical changes necessary. Petition is	escaple. The correct spelling is escape.
1723	Yes	administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Also, please note that effective since January 1, 2017, the subheading 7326.90.8560 has been changed to 7326.90.8660.
1724	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition article description should be rewritten so that only proper nouns are capitalized.
1725	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Petition article description should be rewritten so that only proper nouns are capitalized.
1726	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	I might recommend that they add the word "rattan" to the actual product description, so it is clear that handbags of rattan are what is covered, rather than relying on the tariff heading to do so. Otherwise, it is fine.
1727	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Petition description needs to be revised to include the word, "rattan" so that it is clear that the flatgoods covered are made of rattan, rather than relying on the tariff number to define this.
1728	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Clarify wording of descriptionDoes importer mean more than or equal to 10 percent by weight of rubber/plastic components? Also clarify "subj note 5 ch?"
1729	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	Do they really mean greater than or equal to 10 percent by weight of rubber/plastic components. Complete description pertaining to requirements of additional us note 5 to chapter 64.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Other than which is either under 10 percent by weight rubber and plastic or
1731	Yes	description of the intended merchandise.	under 50 percent or less by weight of textile materials and rubber/plastics
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	other than which is either under 10 percent by weight of rubber and plastics
		rewritten to correct the physical or chemical	or under 50 percent or less by weight of textile materials and
1732	Yes	description of the intended merchandise.	rubber/plastics.
		(1) No technical changes. Petition is	
1733	No	administrable as drafted.	Petition is administrable as drafted
		(1) No technical changes. Petition is	
1734	No	administrable as drafted.	Petition is administrable as drafted. AG
		(1) No technical changes. Petition is	
1735	No	administrable as drafted.	No changes required
4726	NI-	(1) No technical changes. Petition is	No show we will ad
1736	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	No changes required. Note N003159, NY E84821, NY A83436, NY A83436,
1739	No	administrable as drafted.	and NY A82855. Note ECICS class. 2931.39
			Pet # 2646, 2679, 2705, 2995, 1740, 1806 all contain fitness equipment
			combining the functions of a treadmill, stair stepper and elliptical and
			appear to somewhat overlap each other. Some incorporate Bluetooth
			capability to track performance, while others do not. Some incorporate
			integrated heart rate monitors but another includes a heart monitor
			strap. These types of exercise machines are all classifiable in 9506.91.00
			regardless of whether the electronic console has Bluetooth capability or not.
			The petition's administrability is questionable as presently constructed. It
		(1) No technical changes. Petition is	would be best to condense the petitions to avoid confusion and better
1740	No	administrable as drafted.	administer the provision.
1741	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
1742	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	Suggest adding the INN name of the drug "Suvorexant" after the IUPAC
1743	Yes	style.	name and changing the number sign (#) from CAS # to CAS No.
		(1) No technical changes. Petition is	
1744	No	administrable as drafted.	No changes required. Note N048650 and N052798.
		(1) No technical changes. Petition is	
1746	No	administrable as drafted.	No additional comments.
4747	N	(1) No technical changes. Petition is	No shows a service d
1747	No	administrable as drafted.	No changes required
1748	No	(1) No technical changes. Petition is administrable as drafted.	nana
1746	INO	(1) No technical changes. Petition is	none
1749	No	administrable as drafted.	No changes required
1743	110	(1) No technical changes. Petition is	No changes required
1750	No	administrable as drafted.	No additional comments.
2700		(1) No technical changes. Petition is	
1751	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	<u> </u>
1752	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1753	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1756	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1757	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1758	No	administrable as drafted.	No changes required.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1759	No	administrable as drafted.	Ruling NY A89278
		(1) No technical changes. Petition is	
1760	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	The petition article description should include the HTSUS reference and CAS
1761	Yes	style.	number.
4760		(1) No technical changes. Petition is	
1762	No	administrable as drafted.	No additional comments.
1762	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1763	No	(1) No technical changes. Petition is	No changes required
1764	No	administrable as drafted.	Rulings NY F80639, NY 813257
1704	140	(1) No technical changes. Petition is	Numigs W1100035, W1013257
1765	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	Note alternate spellings. Triphenylphosphane (triphenylphosphine). Note
1766	No	administrable as drafted.	also NY and HQ rulings H007448, NY K82087, H007661, NY R02861
		(1) No technical changes. Petition is	
1767	No	administrable as drafted.	none
			CBP cannot confirm classification, as it is unclear whether the article is a
			mixture or preparation. To be rendered administrable, the article
		(6) Technical changes necessary. Petition is	description should be revised to add chemical name, subheading reference,
		administrable if the article description is	and CAS# (Methomyl (S-methyl-N-[(methylcarbamoyl)oxy]thioacetimidate)
		rewritten to clarify the meaning of one or more	(CAS # 16752-77-5)) and indicate whether the article is a mixture or
1768	Yes	terms in the article description.	preparation, rather than a separately defined chemical compound.
		(3) Petition is administrable as drafted; however,	
1700	Voc	technical changes necessary to correct drafting	CAS average as a data had in alludad in anticle description
1769	Yes	style.  (1) No tachnical changes. Patition is	CAS number needs to be included in article description.
1770	No	(1) No technical changes. Petition is administrable as drafted.	none
1//0	INU	aumministrable as urarteu.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Product does not appear to be a lysine ester as classified in bill. Suggest
1771	Yes	description of the intended merchandise.	verification of structure. Possibly classified in 2922.49.80.
		(1) No technical changes. Petition is	
1772	No	administrable as drafted.	No changes required
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
4770		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1773	No	administrable as drafted.	
4774	NI	(1) No technical changes. Petition is	No also and a second
1774	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
4775	Vos	rewritten to correct the physical or chemical	CAO2 O4 COUTSUS covers only man visiths have
1775	Yes	description of the intended merchandise.	6403.91.60 HTSUS covers only men, youths, boys.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Further clarification/information is needed before this petition can be
			administrable by CBP. The "Article Description in Petition" field does not
			contain all CAS numbers needed to classify the merchandise and does not
			sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or
		(12) Debition is not administrable as duefted	a single compound in chapter 29 with other compounds that may not affect
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for	the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are additionally needed to review the chemical structure of the compounds in
		CBP to suggest necessary technical changes to	order to determine whether the compound(s) is/are heterocyclic, aromatic,
		the article description that are needed to	or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically
		accurately identify or classify the intended	provides for cashew nut shell liquids that are not polymerized per HTSUS
1776	Yes	merchandise.	Chapter 1302 (A)(20) Explanatory Note.
			Article description should be written as single clause. Also, CBP notes that if
		(3) Petition is administrable as drafted; however,	an article's metal components exceed its plastic components in terms of
		technical changes necessary to correct drafting	weight, value, size, etc., it may not be eligible for classification in this
1777	Yes	style.	provision.
		(1) No technical changes. Petition is	
1778	No	administrable as drafted.	none
4==0		(1) No technical changes. Petition is	
1779	No	administrable as drafted.	No additional comments.
1700	No	(1) No technical changes. Petition is administrable as drafted.	No additional agreements
1780	No		No additional comments.
		(9) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to correct the CAS number of the	
1781	Yes	intended merchandise.	Need to add CAS # to bill. 1,2-Octanediol (CAS # 1117-86-8)
	. 65		Since the product is said to be "refined" this office would require a detailed
			flow chart indicating the manufacturing process for the item. Depending on
			the extent of the refining process there is a likelihood that this product could
		(1) No technical changes. Petition is	have been processed beyond the scope of heading 1302 with possible
1782	No	administrable as drafted.	tariff classification consideration under heading 3913 (subheading 3913.90).
		(1) No technical changes. Petition is	
1783	No	administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	(1) No technical changes. Petition is	CDF Technical Comment
1784	No	administrable as drafted.	none
	110	(1) No technical changes. Petition is	
1785	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1786	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1787	No	administrable as drafted.	No changes required
1789	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	
1790	No	administrable as drafted.	No changes required
1791	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that importers should be prepared to furnish additional information that imported articles meet the terms proposed under this article description and are classifiable under the subheading referenced in this provision.
			Typo: but less 85% by weight of cotton should be but less THAN 85% by weight of cotton
		(2) Petition is administrable as drafted; however,	actions the model of the control
		technical changes necessary to correct spelling	I don't know if we should correct the Short Description above, but I would
1792	Yes	error or typo.	think it should include the words "cotton" and "woven"
1793	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
			The petition article description as drafted lacks sufficient information to enable CBP to accurately identify and classify the article. To be made administrable, the article description should be rewritten to replace the trade name with the chemical name, and to add CAS # and HTSUS reference. CBP suggests the following:
1794	Yes	(6) 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.	Elast (containing 39.6% of dodine & 60.4% of proprietary ingredients) is a fungicide for the control of certain diseases in stone fruit and tree nut crops sold unter the names Elast & Syllit. or Elast (1-dodecylguanidinium acetate and proprietary additives) [appropriate CAS number]
1/34	103	(1) No technical changes. Petition is	and proprietary additives) (appropriate CAS number)
1795	No	administrable as drafted.	No additional comments.
1796	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1797	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1798	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC	Technical		
Petition	Changes	CDD Commant Commany	CDD Taskwisel Comment
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Need to add CAS Number and more detailed description to identify products
1799	Yes	description of the intended merchandise.	at import.
		(1) No technical changes. Petition is	
1800	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1802	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1804	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1805	No	administrable as drafted.	none
			Pet # 2646, 2679, 2705, 2995, 1740, 1806 all contain fitness equipment combining the functions of a treadmill, stair stepper and elliptical and appear to somewhat overlap each other. Some incorporate Bluetooth capability to track performance, while others do not. Some incorporate integrated heart rate monitors but another includes a heart monitor strap. These types of exercise machines are all classifiable in 9506.91.00 regardless of whether the electronic console has Bluetooth capability or not.
		(4) 11	The petition's administrability is questionable as presently constructed. It
		(1) No technical changes. Petition is	would be best to condense the petitions to avoid confusion and better
1806	No	administrable as drafted.	administer the provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1807	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.	Further clarification/information is needed before this petition can be administrable by CBP. The "Article Description in Petition" field does not contain all CAS numbers needed to classify the merchandise and does not sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or a single compound in chapter 29 with other compounds that may not affect the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are additionally needed to review the chemical structure of the compounds in order to determine whether the compound(s) is/are heterocyclic, aromatic, or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically provides for cashew nut shell liquids that are not polymerized per HTSUS Chapter 1302 (A)(20) Explanatory Note.
	, 50	(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	
1808	Yes	intended merchandise.	Need to add CAS # 119-36-8 to bill text. Methyl Salicylate
1809	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1009	NO	(1) No technical changes. Petition is	No additional confinents.
1810	No	administrable as drafted.	No changes required
1811	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Need to add complete chemical name to bill test: 4-(2,4-dichlorophenoxy)butanoic acid (CAS # 94-82-6)
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
1812	Yes	rewritten to correct the CAS number of the intended merchandise.	1-Chloro-1,1-difluoroethane (CAS # 75-68-3)
1012	103	(1) No technical changes. Petition is	1 chioro 1,1 chioroctifatic (cho # 75 00 5)
1813	No	administrable as drafted.	No additional comments.
1814	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that the articles described are covered by the referenced HTSUS provision only if imported as a set. If imported individually, they must be classified separately and may fall outside the scope of this provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Need to include chemical name and cas # in bill text.
1816	Yes	intended merchandise.	Isostearyl Alcohol (CAS # 27458-93-1)
		(1) No technical changes. Petition is	
1817	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1818	No	administrable as drafted.	Rulings NY H88173, NY E87690
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
1819	Yes	style.	Note the CAS number is not in "Article Description in Petition" field.
			Petition article description lacks sufficient information to enable CBP to
			accurately identify the article at entry. Specifically, the entire article
			description appears to consist of a commercial term lacking in universally
			identifiable characteristics. The petition may be administrable if
			information contained in the "Product Description" and "Product Use" fields
		(5) Technical changes necessary. Petition is	are incorporated into the petition article description, for example, as
		administrable if the article description is	follows: "Membrane consisting of a perfluoro-sulfonic acid made from TFE
		rewritten to correct the physical or chemical	and fluorosulfonyl-vinyl ether," assuming this description accurately
1820	Yes	description of the intended merchandise.	describes "PFSA short side chain membranes"
		(1) No technical changes. Petition is	
1821	No	administrable as drafted.	No additional comments.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	Please add CAS # to bill text
1822	Yes	intended merchandise.	3-Methyl Benzyl Chloride (CAS # 620-19-9)
		(1) No technical changes. Petition is	
1823	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1824	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1027		(1) No technical changes. Petition is	
1826	No	administrable as drafted.	none
1827	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	nequii cu.		CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description);
			A polymerization flowchart;
			The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product structure;
			The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1828	No	administrable as drafted.	
4000		(1) No technical changes. Petition is	
1829	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to correct the CAS number of the	Need to add CAS # to bill text. Propylene glycol (Propane-1,2-diol (CAS # 57-
1830	Yes	intended merchandise.	55-6)
		(1) No technical changes. Petition is	
1831	No	administrable as drafted.	No changes required.
1832	No	(1) No technical changes. Petition is administrable as drafted.	No changes required; suggest adding m-Aminophenol to bill text (eonomine)
1833	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1834	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1835	No	administrable as drafted.	No changes required
4026	NI-	(1) No technical changes. Petition is	No observation d
1836	No	administrable as drafted.	No changes required
			Subheading references in the petition article description should be made disjunctive (i.e., by replacing "and" with "or"), and the ellipses following the references should be removed.
1838	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	CBP notes that while this petition contains two subheading references, CBP does not view it as impermissibly encompassing multiple, commercially distinct articles, for the following reasons: The "Product Description" field indicates that the powders contain 85% or more by combined weight of polyamide-6, polyamide-12 and polyamide-6,12. However, subheading Note 1. (a) (1) states: The designation in a subheading by the prefix defines "poly" (for example, polyethylene and polyamide-6,6) means that the constituent monomer unit or monomer units of the named polymer taken together must contribute 95 percent or more by weight of the total polymer content. Therefore, while entries of the article may be classifiable differently based on the weights of their constituents, the article retains its identity as a "micro-porous, ultra-fine, spherical powders containing polyamide-6, polyamide-12 and polyamide-6,12."
1030		(1) No technical changes. Petition is	porjaminae 12 and porjaminae 0,12.
1839	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1840	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
1841	Yes	style.	HTS subheading should be included in article description.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	N
1042	Vas	rewritten to correct the CAS number of the	Need to add CAS # to bill text:
1843	Yes	intended merchandise.  (1) No technical changes. Petition is	2-Ethylhexyl 4-methoxycinnamate (CAS No. 5466-77-3)
1844	No	administrable as drafted.	No changes required
1044	140	dammistrable as arartea.	140 Changes required
			The petition article description requires revision to include the CAS number and exclude the term "with", as the latter is ambiguous. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit;
		(3) Petition is administrable as drafted; however,	The avg. molecular weight for the final product; and
		technical changes necessary to correct drafting	The percentage by weight of each of the copolymers in the final product.
1845	Yes	style.	,

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			After consulting with CBP Laboratory personnel, it has been determined that the following information is necessary to accurately identify and classify polymers:  The chemical name and CAS number(s) and tariff number for this product
		(12) Petition is not administrable as drafted,	(These should be included in the article description).  A polymerization flowchart  The chemical formula with the avg. number of repeating units
		because petition lacks sufficient information for CBP to suggest necessary technical changes to the article description that are needed to	The chemical structure for each component, as well as the final product structure  The molecular weight of each monomer unit
1846	Yes	accurately identify or classify the intended merchandise.	The avg. molecular weight for the final product The percentage by weight of each of the copolymers in the final product
1847	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Note H007448 and H007661 (revoke NY K82087 and NY R02861 respectively). Product is an aromatic compound in subheading 2931.90.60 with duty implications. Suggest classification change from submitted.
1848	No	(1) No technical changes. Petition is administrable as drafted.	none
1849	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1850	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1851	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1853	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should be corrected to include CAS number and subheading.
1854	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical		
Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
1855	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 confirm that this is a separate identifiable organic compound of chapter 29. No distinct structure found. Need full specs to classify. Suggest binding ruling.
1856	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	CBP notes that importers should be prepared to furnish additional information that imported articles meet the terms proposed under this article description and are classifiable under the subheading referenced in this provision.  Duplicate of item 1856 (which was withdrawn?)  clerical error: should read  "but less THAN 85% by weight of cotton  by the company using such a specific definition of pique, might necessitate sampling each entry or lab analysis?  Does it have to be used for bed and bath?
1830	163	(1) No technical changes. Petition is	Does it have to be used for bed and bath:
1857	No	administrable as drafted.	No additional comments.
1858	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	HTS subheading should be included in article description.
1859	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Need to add chemical name and CAS # to bill.  (CAS # 112-61-8) Methyl Stearate
1860	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	-	(1) No technical changes. Petition is	
1862	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1863	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	Need to add (CAS # 89-83-8) to bill text.
1864	Yes	intended merchandise.	
		(1) No technical changes. Petition is	
1865	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1866	No	administrable as drafted.	No changes required
4067		(1) No technical changes. Petition is	
1867	No	administrable as drafted.	No changes required
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in the petition may describe a variety of related	
		articles that are classifiable under the	The petition is administrable; however, it is noted that the product
1868	No	subheading identified in the petition.	description includes all babies' linen woven garments without limitation.
1000	140	(1) No technical changes. Petition is	description includes an babies linen woven garments without limitation.
1869	No	administrable as drafted.	No additional comments.
1005	110	(8) Technical changes necessary. Petition is	THE GUARTIER COMMENTS.
		administrable if the article description is	
		rewritten to correct the tariff classification of the	The petition article description appears to describe a product of subheading
1870	Yes	intended merchandise.	3824.90.92. See HQ H273388
		(1) No technical changes. Petition is	
1871	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1872	No	administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireus	(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	Further clarification/information is needed before this petition can be administrable by CBP. The "Article Description in Petition" field does not contain all CAS numbers needed to classify the merchandise and does not sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or a single compound in chapter 29 with other compounds that may not affect the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are additionally needed to review the chemical structure of the compounds in order to determine whether the compound(s) is/are heterocyclic, aromatic, or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically provides for cashew nut shell liquids that are not polymerized per HTSUS
1873	Yes	merchandise.	Chapter 1302 (A)(20) Explanatory Note.
1874	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1875	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1876	No	(1) No technical changes. Petition is administrable as drafted.	none
1877	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1878	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to correct the format in which the CAS number appears (i.e., by placement of parentheses around the CAS number). Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1879	Yes	style.	
		(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the	
1880	Yes	intended merchandise.	Need to add CAS# 103694-68-4 to bill text.
1882	No	(1) No technical changes. Petition is administrable as drafted.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireus	CDF Comment Summary	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1883	No	administrable as drafted.	
1884	Yes	(7) 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.	Product description should be updated to include that the stitches are measured in the direction the stitches are formed as such: "Women's or girls' man-made fiber knit vest, with a stitch count greater than 9/2 cm, measured in the direction the stitches are formed, containing equal to or greater than 23% wool (provided for in subheading 6110.30.15)"
1885	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	The wording is awkward, as written. Recommend: "Babies' woven trousers of artificial fibers, other than those imported as parts of sets, (provided for in subheading 6209.90.2000)"
1886	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Further clarification/information is needed before this petition can be
			administrable by CBP. The "Article Description in Petition" field does not
			contain all CAS numbers needed to classify the merchandise and does not
			sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or
		(12) Detition is not administrable as duefted	a single compound in chapter 29 with other compounds that may not affect
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for	the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are additionally needed to review the chemical structure of the compounds in
		CBP to suggest necessary technical changes to	order to determine whether the compound(s) is/are heterocyclic, aromatic,
		the article description that are needed to	or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically
		accurately identify or classify the intended	provides for cashew nut shell liquids that are not polymerized per HTSUS
1887	Yes	merchandise.	Chapter 1302 (A)(20) Explanatory Note.
			Suggest adding the INN name "Pibrentasvir" at the end of the chemical name
			and using the IUPAC name instead of the chemical name as follows: methyl
			N-[(2S,3R)-1-[(2S)-2-[6-[(2R,5R)-1-[3,5-difluoro-4-[4-(4-
			fluorophenyl)piperidin-1-yl]phenyl]-5-[6-fluoro-2-[(2S)-1-[(2S,3R)-3-
			methoxy-2-(methoxycarbonylamino)butanoyl]pyrrolidin-2-yl]-3H-
		(2) Detition is a designaturable and designatural	benzimidazol-5-yl]pyrrolidin-2-yl]-5-fluoro-1H-benzimidazol-2-yl]pyrrolidin-
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	1-yl]-3-methoxy-1-oxobutan-2- yl]carbamate (Seehttps://pubchem.ncbi.nlm.nih.gov/compound/58031952#
1888	Yes	style.	section=3D-Status)
1000	163	(1) No technical changes. Petition is	Section 35 Statusy
1890	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1891	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1892	No	administrable as drafted.	No changes required
1000		(1) No technical changes. Petition is	
1893	No	administrable as drafted.	No changes required
1004	No	(1) No technical changes. Petition is	No changes required
1894	No	administrable as drafted.	No changes required
1895	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1033	INU	aummistrable as uraiteu.	NO additional conflictics.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1897	No	administrable as drafted.	No additional comments.
		(6) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more	Description requires clarification of the wool content. Fiber content in the tariff is expressed by weight. If left as is, 36% wool is ambiguous and could be interpreted in different ways such as value or weight.  Suggest: Girls' man-made fiber woven jacket, containing 36% or more by weight of wool, less than mid-thigh in length, with long sleeves, and a full or
1898	Yes	terms in the article description.	partial front opening, (provided for in subheading 6202.93.45)
1899	No	(1) No technical changes. Petition is administrable as drafted.	No change required
1900	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Amend "Article Description" field to conform to wording in HTSUS with respect to "70% or more by weight of silk" and to clarify stitch count requirements set out in HTSUS, Ch. 61, Note 4 and Ch. 61, Statistical Note 3. Also note that the subject articles are generally pluralized in this field. "Article Description" field should read: "Men's or boys' knit pullovers and cardigans, containing 70% or more by weight of silk or silk waste, with more than 9 stitches/2 centimeters measured in the direction the stitches were formed, and an average of less than 10 stitches/linear centimeter in each direction counted on an area measuring at least 10 centimeters by 10 centimeters, that reaches the waist (provided for in subheading 6110.90.1050)."
		(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	Further clarification/information is needed before this petition can be administrable by CBP. The "Article Description in Petition" field does not contain all CAS numbers needed to classify the merchandise and does not sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or a single compound in chapter 29 with other compounds that may not affect the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are additionally needed to review the chemical structure of the compounds in order to determine whether the compound(s) is/are heterocyclic, aromatic, or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically provides for cashew nut shell liquids that are not polymerized per HTSUS
1901	Yes	merchandise.	Chapter 1302 (A)(20) Explanatory Note.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
1902	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1903	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	This office recommends removal of the phrase "other than the ratchet mechanism" from the language of the proposed bill. It is noted that the product described by the petitioner does not employ a ratchet mechanism (see petitioner's website:http://www2.fiskars.com/Products/Gardening-and-Yard-Care/Pruning-Shears/PowerGear2-Softgrip-Pruner), and perhaps the phrase was included in order to emphasize this characteristic. However, we believe this could be misinterpreted as a tool which incorporates a ratchet mechanism. Tools which use a ratchet type mechanism in their operation are generally excluded from Chapter 82.  After reviewing the petitioner's website, we believe a more concise and accurate description of the tool would be as follows: "Secateurs and similar one-handed pruners and shears 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)
		(1) No technical changes. Petition is	
1904 1905	No No	administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.	No changes required  No additional comments.
1906	Yes	(5) 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" field should be amended as follows: 1. Delete the words "knit" and "fiber" from the phrase "knit sweaters of linen fiber," since "sweaters" are knit by definition and HTSUS does not recognize "linen" as a fiber. 2. Amend the phrase "with stitch count of 9/2 cm or less" to conform to the wording and requirements of HTSUS, Ch. 61, Statistical Note 3. "Article Description" field should read: "Men's or boys' sweaters of linen, with 9 or fewer stitches per 2 centimeters measured in the direction the stitches were formed (provided for in subheading 6110.90.9023)."
1907	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
1908	No	(1) No technical changes. Petition is administrable as drafted.	none
1909	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
1910	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Note N241570.  Suggest the following name for all bills referring to (CAS # 77182-82-2) 2-amino-4-[hydroxy(methyl)phosphoryl]butanoic acid (Glufosinate-ammonium)
1911	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.	There is not enough information to confirm the classification of this merchandise. It is not clear if these shapes are sculptures. If not, we would need to know if these shapes these shapes take a specific form (drinking glass, bowl, etc.); if they are decorated with metal flecking, glass pictorial scenes or glass thread- or ribbon-like effects, any of the foregoing embedded or introduced into the body of the glassware prior to its solidification; if they are colored prior to solidification, and characterized by random distribution of numerous bubbles, seeds or stones, throughout the mass of the glass; if techniques such as lampworking are used along with blowing; whether the glass is pressed and toughened (specially tempered); and the unit value.
		(1) No technical changes. Petition is	
1912	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Girls' cotton knit coveralls or jumpsuits (provided for in subheading
1913	Yes	style.	6114.20.00)

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Description requires clarification of the wool content. Fiber content in the
			tariff is expressed by weight. If left as is, 36% wool is ambiguous and could
		(C) Tachnical changes necessary Potition is	be interpreted in different ways such as value or weight.
		(6) Technical changes necessary. Petition is administrable if the article description is	Suggest: Boys' man-made fiber woven jacket, containing 36% or more of
		rewritten to clarify the meaning of one or more	wool by weight, less than mid-thigh in length, with long sleeves, with full or
1914	Yes	terms in the article description.	partial front opening, (provided for in subheading 6201.93.55)
	. 65	(1) No technical changes. Petition is	partial from 6, (provided to in decided in 6 22233335)
1915	No	administrable as drafted.	No additional comments.
		(5) Technical changes necessary. Petition is	Could not verify chemical name. Suggest using:
		administrable if the article description is	
		rewritten to correct the physical or chemical	4-bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile.
1916	Yes	description of the intended merchandise.	(Tralopyril) (CAS No. 122454-29-9) (provided for in subheading 2933.99.22).
		(E) Tabaia labanananan Datitian ia	item description mentions protection from a coated fabric > or = to 9
		(5) Technical changes necessary. Petition is administrable if the article description is	microns thick. what does the 9 microns refer to? Is the fabric visibly coated with rubber/plastic (classified in 6402)? If not considered upper of textile
		rewritten to correct the physical or chemical	and classified in 6404.
1917	Yes	description of the intended merchandise.	A Protective Active without insulation not classified in 6402.91.50.
		(1) No technical changes. Petition is	
1918	No	administrable as drafted.	No changes required
			Description requires clarification of the wool content. Fiber content in the
			tariff is expressed by weight. If left as is, 36% wool is ambiguous and could
			be interpreted in different ways such as value or weight.
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	Suggest: Boys' man-made fiber woven coat containing 36% or more by
		rewritten to clarify the meaning of one or more	weight of wool, thigh length or longer, with sleeves, with or without closure
1919	Yes	terms in the article description.	and with a full front opening, (provided for in subheading 6201.13.3020).
4030	NI -	(1) No technical changes. Petition is	No additional accounts
1920	No	administrable as drafted.	No additional comments.
1021	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments
1921	No	aummistrable as uranteu.	No additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1922	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1923	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	Auticle description in potition describes "with any lithout insulation " Only
		administrable if the article description is rewritten to correct the physical or chemical	Article description in petition describes "with or without insulation." Only Protective Active footwear with insulation classified in 6402.91.50 HTSUS.
1924	Yes	description of the intended merchandise.	Without insulation classified in 6402.91.42 HTSUS.
	, 50	(1) No technical changes. Petition is	
1925	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1926	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1927	No	administrable as drafted.	none
		(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	
1928	Yes	merchandise.	Not a 2106 product.
		(1) No technical changes. Petition is	none
1929	No	administrable as drafted.	
		(1) No technical changes. Petition is	
1930	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1931	No	administrable as drafted.	none
		(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	
1932	Yes	merchandise.	Based on new Article Description

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1933	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1934	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
1935	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1937	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Cas Number given indicates a thiuram structure which is classified in
1939	Yes	description of the intended merchandise.	3808.92.28. Please verify and correct language
		(1) No technical changes. Petition is	
1940	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1942	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1944	No	administrable as drafted.	The parameter and the copyrimers in the minimum product.
		(1) No technical changes. Petition is	
1945	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart;
			The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product
			structure;
			The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1946	No	administrable as drafted.	

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1947	No	administrable as drafted.	
		(1) No technical changes. Petition is	
1948	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireur	CBP Comment Summary	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1949	No	administrable as drafted.	The percentage by weight of each of the copolymers in the iniai product.
1950	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1951	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1952	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1953	No	<ul><li>(1) No technical changes. Petition is administrable as drafted.</li><li>(1) No technical changes. Petition is</li></ul>	No changes required
1954	No	administrable as drafted.	No changes required
1955	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
1956	No	administrable as drafted.	No changes Required
		(1) No technical changes. Petition is	
1957	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1958	No	administrable as drafted.	No additional comments.
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	cannot verify chemical name suggest using:
		rewritten to clarify the meaning of one or more	2-(7-fluoro-3-oxo-4-prop-2-ynyl-1,4-benzoxazin-6-yl)-4,5,6,7-
1959	Yes	terms in the article description.	tetrahydroisoindole-1,3-dione in bill text.
		(1) No technical changes. Petition is	
1960	No	administrable as drafted.	No changes required-
		(1) No technical changes. Petition is	
1961	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1962	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1963	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1964	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1965	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1967	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1968	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
1970	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
1972	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1973	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Note H007448 and H007661 (revoke NY K82087 and NY R02861 respectively). Product is an aromatic compound in subheading 2931.90.60 with duty implications. Suggest classification change from submitted. Same issue as # 1847.
1373	103	(1) No technical changes. Petition is	13300 03 # 1047.
1974	No	administrable as drafted.	No additional comments.
1975	No	(1) No technical changes. Petition is administrable as drafted.	No corrections needed.
1976	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(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	3,5-di-tert-Butyl-4-Hydroxybenzoic Acid is not correct chemical name for CAS # given. 3,5-di-tert-Butyl-4-Hydroxybenzoic Acid is 1421-49-4. Need to verify if name or cas # given is correct targeted chemical.
1978	Yes	merchandise.	or hexadecyl 3,5-ditert-butyl-4-hydroxybenzoate for (CAS # 67845-93-6)

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Required?		CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
4070		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1979	No	administrable as drafted.	
1980	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
1980	INU	(1) No technical changes. Petition is	No changes required
1981	No	administrable as drafted.	No changes required
1301	140	(1) No technical changes. Petition is	No changes required
1982	No	administrable as drafted.	no changes required
1986	Yes	(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Need to add CAS # to bill text.  Methyl Cinnamate (methyl phenylprop-2-enoate (CAS # 103-26-4)
1987	No	(1) No technical changes. Petition is administrable as drafted.	Ruling W967992

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Tunibol	cquireu:	- con commence outminary	CDI Technical comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product structure;
			The molecular weight of each monomer unit;
		(4) N	The avg. molecular weight for the final product; and
1988	No	(1) No technical changes. Petition is administrable as drafted.	The percentage by weight of each of the copolymers in the final product.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1990	No	administrable as drafted.	

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	CBF Comment Summary	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product
			structure; The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
1991	No	administrable as drafted.	The personage of treight or cook of the coper, maio in the interpretation
		(1) No technical changes. Petition is	
1992	No	administrable as drafted.	No changes required
1993	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	No additional comments.
1993	163	(15) The technical requirements contained in the	No additional comments.
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	The description, "a nominal applied strength in the range of 1.27 kg to 6.6
		article falls within the scope of the proposed	kg" is not measurable without laboratory testing. Suggest removing nominal
1994	Yes	article description.	applied strength criteria.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
1005	NI -	(1) No technical changes. Petition is	No additional assuments
1995	No	administrable as drafted.	No additional comments.
1997	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
1337	140		
1998	No	(1) No technical changes. Petition is administrable as drafted.	none
1336	140	(1) No technical changes. Petition is	
2000	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical	Should state, "Hats and headgear of vegetable fibers, of unspun fibrous vegetable materials, of paper yarn or of any combination thereof, plaited, but not of plaited strips and not sewed (provided for in subheading 6504.00.60)." Of concern, as written, the product description does not limit the hats and headwear to those for women and is very broad encompassing the entirety of the subheading. However, the petitioner provides a product use description as follows: "Women wear these hats to cover their heads and are also worn as a fashion accessory." It is unclear if the intention of the petitioner is to include only hats for women or not within the meaning of the article description. If the product description were to be rewritten to include only hats and headgear for women, this bill would be non-administrable as Chapter 65 has no notes that specify a protocol in determining the classification of headgear based on gender. Noting that there are provisions in Chapter 65 (6501.10.30/6501.10.60) that rest on gender, at a minimum, if rewritten to specify that the provision includes hats and headgear for women, only, it would be overly burdensome on CBP as it would require a determination of principal use in every instance. If not limited to women's hats, it would be easier to administer if combined with
2001	Yes	description of the intended merchandise.	petition number 2011.
2002	Wes	(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	Need to know purpose of each chemical, is this a natural polymer, what are the additions indicated used for and are they impurities from the chemical reaction that forms the base product. How is the cashew nutshell liquid derived. Cannot classify without additional information. Note also EN to Ch 13 indicate that (20) Cashew nutshell extract. The polymers of cashew
2002	Yes	merchandise.	nutshell liquid extract are, however, excluded (generally heading 39.11).
2005	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2006	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		CDD To the incl Community
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(11) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to remove the trade name from the	Need to verify chemical name and add to Bill text along with CAS # (Suggest)
		article description and replace it with the	2-2-hydroxypropanoic acid; octadecanoic acid; propane-1,2,3-triol, (CAS #
2007	Yes	common name of the intended merchandise.	1338-10-9)
		(1) No technical changes. Petition is	
2008	No	administrable as drafted.	No additional comments.
			The language in the proposed bill makes it difficult to ascertain the
			construction of these hedge shears. This office found the tool on the
			petitioner's website (seehttp://www2.fiskars.com/Products/Gardening-and-
			Yard-Care/Hedge-Shears/PowerGear2-Hedge-Shears-9286) and Home
			Depot's website (seehttp://www.homedepot.com/p/Fiskars-PowerGear-
			Titanium-23-25-in-Hedge-Shears-398892-1001/204705935). After reviewing
			these websites, this office believes a more concise and accurate description
		(3) Petition is administrable as drafted; however,	of the tool would be as follows: "Two-handed pruning and hedge shears with
		technical changes necessary to correct drafting	blades articulated around a non-circular gear mechanism (provided for in
2009	Yes	style.	subheading 8201.60.00)."
			As currently drafted, the petition article description lacks sufficient
		(12) Petition is not administrable as drafted,	information to enable CBP to confirm classification of the article.
		because petition lacks sufficient information for	Specifically, it is unclear whether this applies petition applies to separate
		CBP to suggest necessary technical changes to	compounds or to a mixture of such. Given that the petition does not identify
		the article description that are needed to	the specific product (and corresponding subheading) to which the petition
2040	V	accurately identify or classify the intended	applies, CBP is unable to suggest technical changes to render the petition
2010	Yes	merchandise.	administrable.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed	"Article description" provides for certain hats and headgear "made by assembled strips and not sewn." The Explanatory Notes to heading 6502 states this construction is usually assembled by "sewing the strips spirally together" Therefore, it is believed that relatively few items would meet the definition necessitating examinations to verify claims. The potential for incorrect entry under this temporary HTS is high. The "Industry description" is stated to be "Women's Fashion Accessories" and under the "Product use description" it is stated "Women wear these hats to cover their heads and are also worn as a fashion accessory." The current article description does not limit to women's hats. It is unclear if the intention of the petitioner is to include only hats for women within the meaning of the article description. If the product description were to be rewritten to include only hats and headgear for women, this bill would be non-administrable as Chapter 65 has no notes that specify a protocol in determining the classification of headgear based on gender. Noting that there are provisions in Chapter 65 (6501.10.30/6501.10.60) that are determined by gender, at a minimum, if rewritten to specify that the provision includes hats and headgear for women, only, it would be overly burdensome on CBP as it would require a determination of principal use in every instance. It is noted that petition
2011	Yes	article description.	2001 and this petition together would cover 6504.00.6000 in its entirety.
2012	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2013	No	(1) No technical changes. Petition is administrable as drafted.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Further clarification/information is needed before this petition can be administrable by CBP. The "Article Description in Petition" field does not contain all CAS numbers needed to classify the merchandise and does not sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or a single compound in chapter 29 with other compounds that may not affect
		(12) Petition is not administrable as drafted,	the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are
		because petition lacks sufficient information for	additionally needed to review the chemical structure of the compounds in
		CBP to suggest necessary technical changes to	order to determine whether the compound(s) is/are heterocyclic, aromatic,
		the article description that are needed to	or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically
2014	Voc	accurately identify or classify the intended	provides for cashew nut shell liquids that are not polymerized per HTSUS
2014	Yes	merchandise. (1) No technical changes. Petition is	Chapter 1302 (A)(20) Explanatory Note.
2017	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2018	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2020	No	administrable as drafted.	No additional comments.
2024	NI-	(1) No technical changes. Petition is	No additional assuments
2021	No	administrable as drafted.  (1) No technical changes. Petition is	No additional comments.
2022	No	administrable as drafted.	none
		(3) Petition is administrable as drafted; however,	new c
		technical changes necessary to correct drafting	
2023	Yes	style.	HTS subheading should be included in article description.
			The language of the proposed bill includes only one word, "Tweezers". Subheading 8203.20.20, in which the petitioner has classified
			this product, is an eo nominee provision for tweezers. There is nothing in
		(4) Petition is administrable as drafted; however,	the language of the bill that distinguishes the petitioner's product from any
		CBP notes that the article description provided in	other tweezers which are classified within 8203.20.20. This office is unable
		the petition may describe a variety of related articles that are classifiable under the	to suggest any technical changes to the bill because the petitioner has provided a broad and insufficient description of their product. AG
2024	No	subheading identified in the petition.	provided a broad and insufficient description of their product. Ad
2024	140	Japhedanig identified in the petition.	

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
2025	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2026	Yes	style.	CAS number and HTS subheading should be included in article description.
		(1) No technical changes. Petition is	
2028	No	administrable as drafted.	none
2020		(1) No technical changes. Petition is	
2029	No	administrable as drafted.	No additional comments.
			Need to know how cashew nutshell liquid is derived, what the purpose is of
			additional chemicals listed is. Are they impurities allowed in Chapter 29 Note
		(12) Detition is not advainint able to due the	1. Possibly classified in CH 38 or 39. Additionally Epichlorohydrin and
		(12) Petition is not administrable as drafted,	formaldehyde additions appear to create a preparation that would not be
		because petition lacks sufficient information for CBP to suggest necessary technical changes to	allowable in Chapter 29. Need to know use of product, and purpose of Epichlorohydrin and formaldehyde in product in order to classify. Note aloe
		the article description that are needed to	EN to Chapter 13 which indicate that (20) Cashew nutshell extract. The
		accurately identify or classify the intended	polymers of cashew nutshell liquid extract are, however, excluded (generally
2030	Yes	merchandise.	heading 39.11).
2030	163	(3) Petition is administrable as drafted; however,	11cddilig 35.11).
		technical changes necessary to correct drafting	
2031	Yes	style.	HTS subheading should be included in article description.
		,	Product description should be written as single clause in which only proper
			nouns are capitalized, and should include the HTSUS reference and CAS
			number.
			Also, CBP notes that the criteria set forth in the petition article description
			are extraordinarily specific, and importer would need to provide
		(3) Petition is administrable as drafted; however,	documentation indicating that these are met for any product for which
		technical changes necessary to correct drafting	classification under this proposed provision is claimed. Verification of any
2032	Yes	style.	documentation would likely necessitate CBP laboratory analysis.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(7) Technical changes necessary. Petition is	6404.11.20 HTSUS provides for footwear with the constituent material of the
		administrable if the article description is	uppers is textile AND specifically having uppers of which over 50 percent of
		rewritten to include additional information that	the external surface area (including any leather accessories or
		identifies measurable technical parameters that	reinforcements such as those mentioned in note 4(a) to ch. 64) is leather.
2033	Yes	can administered by CBP.	
		(1) No technical changes. Petition is	
2035	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2037	Yes	style.	HTS subheading should be included in article description.
			In order to solely fall under the stated subheading 6505.00.1540, the
			description would need to state "Hats and headgear, of cotton and/or flax,
			containing 23% or more by weight of wool, knitted, or made up from knitted
			fabric, in the piece (but not in strips), other than visors or hats that provide
			no covering for the crown of the head <b>or headwear for babies</b> (provided for
			in 6505.00.15)." Under the current article description, hats and headgear
			made from strips of knit fabric (6504.00.3000, HTSUS) could also be
			included. Additionally, the petitioner provides a product use description as
			follows: "Women wear these hats to cover their heads and are also worn as
			a fashion accessory." It is unclear if the intention of the petitioner is to
			include only hats for women or not within the meaning of the article
			description. If the product description were to be rewritten to include only
			hats and headgear for women, this bill would be non-administrable as
			Chapter 65 has no notes that specify a protocol in determining the
		(5)	classification of headgear based on gender. Noting that there are provisions
		(5) Technical changes necessary. Petition is	in Chapter 65 (6501.10.30/6501.10.60) that rely on a gender determination,
		administrable if the article description is	at a minimum, if rewritten to specify that the provision includes hats and
		rewritten to correct the physical or chemical	headgear for women, only, it would be overly burdensome on CBP as it
2038	Yes	description of the intended merchandise.	would require a determination of principal use in each instance.
2022	l	(1) No technical changes. Petition is	
2039	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2040	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2041	No	administrable as drafted.	
2042	NI	(1) No technical changes. Petition is	NI dallation - I
2042	No	administrable as drafted.	No additional comments.
2042	   • • • • • • • • • • • • • • • • • •	(1) No technical changes. Petition is	NI dallation - I
2043	No	administrable as drafted.	No additional comments.
2044	No	(1) No technical changes. Petition is administrable as drafted.	none

ITC Potition	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
	nequires.		The petitioner states in the proposed bill that the hammer has a head not over 1.5 kg, yet also states "except hammers where a head connects directly to a handle". This language is ambiguous and contradictory. The weight of the hammer head should be clearly stated, as there is an antidumping case which covers hammers with heads over 1.5 kg. Moreover, the scope of A-570-201 (China) includes hammers with heads over 1.5 kg which are manufactured through a hot forge operation. Therefore, the language of the bill needs to clarify the weight of the hammer head. If the hammer head is indeed over 1.5 kg and is manufactured through a hot forge operation in China, then this type of product would fall within the scope of A-570-201. Furthermore, if the weight of the hammer head is over 1.5 kg, then the correct classification would be 8205.20.60
2045	Yes	(6) 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.	Irrespective to the possible antidumping issue, this office has other concerns regarding the description of the product in the bill. A review of the petitioner's website (http://www2.fiskars.com/Special-Feature/IsoCore-Tools-Advantage), indicates that these hammers incorporate a Patented IsoCore™ Shock Control System that absorbs strike shock and vibration. The language in the bill does not adequately explain and distinguish what this system entails. It may be prudent to incorporate some of the petitioner's language used in the "product description" portion of the application. For example, "The shock control and vibration reducing system is composed of an intermediate shaft between the handle and the head" gives a clearer understanding of the construction of this product.
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	·
2046	Yes	style.	HTS subheading should be included in article description.
2047	No	(1) No technical changes. Petition is administrable as drafted.	No changes required, confirmed as choline salt with CBP Lab

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	CDF Comment Summary	CDF Technical Comment
2010		(6) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more	Suggested language: Tributyl phosphate (CAS# 126-73-8) suggested classification under 2919.90.50.  Note that product is not aromatic and cannot be classified in 2919.90.25 as
2048	Yes	terms in the article description.	in original bill text.
		(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	Further clarification/information is needed before this petition can be administrable by CBP. The "Article Description in Petition" field does not contain all CAS numbers needed to classify the merchandise and does not sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or a single compound in chapter 29 with other compounds that may not affect the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are additionally needed to review the chemical structure of the compounds in order to determine whether the compound(s) is/are heterocyclic, aromatic, or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically
		accurately identify or classify the intended	provides for cashew nut shell liquids that are not polymerized per HTSUS
2049	Yes	merchandise.	Chapter 1302 (A)(20) Explanatory Note.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2050	No	administrable as drafted.	
2054	Vos	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	HTS subheading should be included in article description
2054	Yes	style.	HTS subheading should be included in article description.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2055	No	administrable as drafted.	, , , , , , , , , , , , , , , , , , ,
		(1) No technical changes. Petition is	
2056	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
2057	No	administrable as drafted.	No changes required
2059	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2060	No	administrable as drafted.	The particular production and produc
		(1) No technical changes. Petition is	
2062	No	administrable as drafted.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product
			structure;
			The molecular weight of each monomer unit;
		(1) No tachnical changes Detition is	The avg. molecular weight for the final product; and
2062		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2063	No	administrable as drafted.	

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			In order to solely fall under the stated subheading 6505.00.1540, the
			description would need to state "Hats and headgear, of cotton and/or flax,
			containing less than 23% by weight of wool, knitted, or made up from
			knitted fabric, in the piece (but not in strips), other than visors or hats that
			provide no covering for the crown of the head or headwear for babies
			(provided for in 6505.00.15)." Under the current article description, hats
			and headgear made from strips of knit fabric (6504.00.3000, HTSUS) could
			also be included. Additionally, the petitioner provides a product use
			description as follows: "Women wear these hats to cover their heads and
			are also worn as a fashion accessory." It is unclear if the intention of the
			petitioner is to include only hats for women or not within the meaning of the
			article description. If the product description were to be rewritten to
			include only hats and headgear for women, this bill would be non-
			administrable as Chapter 65 has no notes that specify a protocol in determining the classification of headgear based on gender. Noting that
			there are provisions in Chapter 65 (6501.10.30/6501.10.60) that rely on a
		(5) Technical changes necessary. Petition is	gender determination, at a minimum, if rewritten to specify that the
		administrable if the article description is	provision includes hats and headgear for women, only, it would be overly
		rewritten to correct the physical or chemical	burdensome on CBP as it would require a determination of principal use in
2064	Yes	description of the intended merchandise.	each instance.
		(1) No technical changes. Petition is	
2065	No	administrable as drafted.	No additional comments.
		(13) Petition is not administrable as drafted,	
		because it provides for multiple articles that are	
2066	Yes	classifiable in more than one subheading.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2067	No	administrable as drafted.	
		(1) No technical changes. Petition is	
2068	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2069	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
		(7) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to include additional information that	
2071	Vos	identifies measurable technical parameters that	Include the term "multi-phase" in petition description. It is mentioned in the Short Product Name but not in the petition description.
20/1	Yes	can administered by CBP.  (1) No technical changes. Petition is	Short Froduct Name but not in the petition description.
2072	No	administrable as drafted.	No additional comments.
2073	Yes	(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	Need to add CAS number and language indicating mixtures and preparations thereof: Tetrabutylammonium fluoride trihydrate (CAS# 87749-50-6)

ITC Petition	Technical Changes		CDD Tackwind Comment
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
2074	No	(1) No technical changes. Petition is administrable as drafted.	The percentage by weight of each of the copolymers in the final product.
2074	INU	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	
2075	Yes	style.	HTS subheading should be included in article description.
		(4) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the	
2077	No	subheading identified in the petition.	No additional comments.

ITC Petition	Technical		
Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
		·	The "Article Description" in petition would include felt hats made up from
			wool felt, in the piece, (6505.00.40), wool felt hats made from wool felt hat
			bodies of heading 6501, (6505.00.08) and wool felt hats assembled from
			strips (6504.00.9045/6504.00.9075). If it is intended to cover hats and
			headgear of 6505.00.40, only, the item description should include the phrase
			"in the piece (but not in strips)" after identifying the type of material. The
			description should also identify the unit of measure for the \$8.00 value, e.g.
			each, per dozen, etc. Additionally, it is noted the article description does not
			exclude babies headwear or visors. The "Industry description" is stated to be
			"Women's Fashion Accessories" and under the "Product use description" it is
			stated "Women wear these hats or headgear as a fashion accessory." It is
			unclear if the intention of the petitioner is to include only hats for women
			within the meaning of the article description. If the product description
			were to be rewritten to include only hats and headgear for women, this bill
			would be non-administrable as Chapter 65 has no notes that specify a
			protocol in determining the classification of headgear based on
			gender. Noting that there are provisions in Chapter 65
		(42) Detition is not administrable as duefted	(6501.10.30/6501.10.60) that are determined by gender, at a minimum, if
		(13) Petition is not administrable as drafted,	rewritten to specify that the provision includes hats and headgear for
2078	Yes	because it provides for multiple articles that are	women, only, it would be overly burdensome on CBP as it would require a
2078	res	classifiable in more than one subheading.	determination of principal use in every instance.
		(1) No technical changes. Petition is	Provided that importer must demonstrate that the precious metal gauze is in the form of wire cloth or grill to be classified under the proposed
2079	No	administrable as drafted.	subheading.
2079	INU	(3) Petition is administrable as drafted; however,	Subilicauling.
		technical changes necessary to correct drafting	
2080	Yes	style.	HTS subheading should be included in article description.
2080	103	(1) No technical changes. Petition is	1113 Submeduring Should be included in article description.
2081	No	administrable as drafted.	none
2001	110	danningtrable as drafted.	none

ause in which only proper US reference and CAS
US reference and CAS
etition article description
eed to provide
any product for which
med. Verification of any
ratory analysis.
name added to bill.
ot classifiable in Chapter
this petition can be
Petition" field does not
erchandise and does not
ure in HTSUS Chapter 38 or
ounds that may not affect
The CAS numbers are ure of the compounds in
are heterocyclic, aromatic,
0, HTSUS, specifically
polymerized per HTSUS
polymenzeu per mioos
e no le con

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical	Article description needs to include that the knitted or crocheted fabrics are "in the piece (but not in strips)" and state the unit of quantity for the value restriction of \$5.00 or more, e.g. each, etcAdditionally, it is noted the article description does not exclude babies headwear or visors. It also does not state that it includes only women's headwear despite providing a product use description as follows: "Women wear these hats to cover their heads and are also worn as a fashion accessory." It is unclear if the intention of the petitioner is to include only hats for women or not within the meaning of the article description. If the product description were to be rewritten to include only hats and headgear for women, this bill would be non-administrable as Chapter 65 has no notes that specify a protocol in determining the classification of headgear based on gender. Noting that there are provisions in Chapter 65 (6501.10.30/6501.10.60) that rely on a gender determination, at a minimum, if rewritten to specify that the provision includes hats and headgear for women, only, it would be overly burdensome on CBP as it would require a determination of principal use in
2086	Yes	description of the intended merchandise.  (1) No technical changes. Petition is	each instance.
2087	No	administrable as drafted.	none
2088	No	(1) No technical changes. Petition is administrable as drafted.	none
2089	Yes	(7) 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.	AC motors are distinguished by single-phase or multi-phase. 8501.53.60 provides for "multi-phase" AC electric motors, we recommend inserting the "multi-phase" description.
2003	103	(1) No technical changes. Petition is	maid phase descriptions
2090	No	administrable as drafted.	none
2091	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2092	No	administrable as drafted.	
2000		(1) No technical changes. Petition is	
2093	No	administrable as drafted.	No changes.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	Need to add CAC the bill Text
2004	V	rewritten to correct the CAS number of the	Need to add CAS # to bill Text
2094	Yes	intended merchandise.	(CAS# 221205-90-9)
2095	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2095	INU	aumministrable as urarteu.	No changes required

ITC	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	Unable to determine compliance with description without lab analysis,
		article falls within the scope of the proposed	including "2% but not over 3% of water" (?).
2096	Yes	article description.	Solar Reflective Index not customs term.
		(1) No technical changes. Petition is	
2097	No	administrable as drafted.	none
		(8) Technical changes necessary. Petition is	Please add the material composition that comprises the belts and bondoliers with or without a buckle to the article description/text. The article description should read: Belts and bondoliers with or without buckle that are made of iron or steel  Also, please note that effective since January 1, 2017, the subheading
		administrable if the article description is rewritten to correct the tariff classification of the	7326.90.85 has been changed to 7326.90.86.
2098	Yes	intended merchandise.	
	, 50	(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	Additional information is needed to confirm the classification. Besides being
2099	Yes	merchandise.	polished, is the glass worked in any other way?
		(1) No technical changes. Petition is	
2100	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(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	Further clarification/information is needed before this petition can be administrable by CBP. The "Article Description in Petition" field does not contain all CAS numbers needed to classify the merchandise and does not sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or a single compound in chapter 29 with other compounds that may not affect the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are additionally needed to review the chemical structure of the compounds in order to determine whether the compound(s) is/are heterocyclic, aromatic, or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically provides for cashew nut shell liquids that are not polymerized per HTSUS
2101	Yes	merchandise.	Chapter 1302 (A)(20) Explanatory Note.
2102	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2102	INU	(1) No technical changes. Petition is	NO additional comments.
2103	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2105	No	administrable as drafted.	The percentage by weight of each of the copolymers in the inial product.
2106	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2107	No	(1) No technical changes. Petition is administrable as drafted.	none
2108	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	"Compd." should be spelled out in petition article description. Also, description should written as single clause without breaks.
2109	No	(1) No technical changes. Petition is administrable as drafted.	No changes required. Rulings N232878 and NY F81928
2110	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2444		(1) No technical changes. Petition is	to the t
2111	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2112	No	administrable as drafted.	
2442	NI -	(1) No technical changes. Petition is	No. of the control of
2113	No	administrable as drafted.	No additional comments.
	.,	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling	
2114	Yes	error or typo.	"inon" should read "ion" in petition article description.
2115	No	(1) No technical changes. Petition is administrable as drafted.	none
2116	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
2117	No	administrable as drafted.	No changes required
2118	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2119	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2119	INU	(1) No technical changes. Petition is	No changes required
2120	No	administrable as drafted.	No additional comments.
2120		(1) No technical changes. Petition is	
2121	No	administrable as drafted.	No changes required
2122	No	(1) No technical changes. Petition is administrable as drafted.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2123	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2124	Yes	<ul> <li>(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.</li> <li>(1) No technical changes. Petition is</li> </ul>	Product description should be written as single clause in which only proper nouns are capitalized, and should include the HTSUS reference and CAS number.  Also, CBP notes that the criteria set forth in the petition article description are extraordinarily specific, and importer would need to provide documentation indicating that these are met for any product for which classification under this proposed provision is claimed. Verification of any documentation would likely necessitate CBP laboratory analysis.
2125	No	administrable as drafted.	No changes required
2126	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
2127	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2128	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	"inon" should read "ion" in petition article description.
2120	Tes	(7) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that identifies measurable technical parameters that	Product Description in Petition 2129 should read, for example: A C16 to C18 and C18 Blend (CAS-67762-38-3) of Methyl Palmitate (CAS ), Stearate (CAS ), and Oleate (CAS ) consisting of mono-alkyl esters of fatty acids of various chain lengths with a high boiling point, low vapor pressure and viscosity, similar to that of diesel oil produced from petroleum, that can be
2129	Yes	can administered by CBP.	used as fuel for compression-ignition internal combustion piston engines.
2130	No	(1) No technical changes. Petition is administrable as drafted.	Note,NY Ruling NY 871781 verifies the classification.
			Petition article description includes use requirements that would prevent administration of the proposed provision. Specifically, the requirement that the article be "of a kind used for recapping specimen tube from an automation track system for pre-analytical process, and then for clinical chemistry laboratory testing" requires post-entry verification that CBP is not equipped to conduct. The petition could be rendered administrable if these requirements are removed. However, the remainder of the petition article
2131	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.	description is written in a manner that could confuse the administering CBP officer, as it contains unusual preposition use, series inconsistencies, and numerous relative clauses. We advise revising the petition to make clear the exact components and their respective measurements.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
2132	No	(1) No technical changes. Petition is administrable as drafted.	The percentage by weight of each of the copolymers in the final product.
2152	.,,	(1) No technical changes. Petition is	
2133	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2134	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2137	No	administrable as drafted.	No additional comments.
2138	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2139	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	
2140	No	administrable as drafted.	No changes required
2141	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2142	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2144	Yes	(2) Petition is administrable as drafted; however, technical changes necessary to correct spelling error or typo.	CAS number needs dashesshould read 9003-35-4
2145	No	(1) No technical changes. Petition is administrable as drafted.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	-	(13) Petition is not administrable as drafted,	
		because it provides for multiple articles that are	
2146	Yes	classifiable in more than one subheading.	No additional comments.
		(1) No technical changes. Petition is	
2147	No	administrable as drafted.	No additional comments.
2148	No	<ul> <li>(1) No technical changes. Petition is administrable as drafted.</li> <li>(1) No technical changes. Petition is</li> </ul>	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2149	No	administrable as drafted.	No changes required.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2150	No	(1) No technical changes. Petition is administrable as drafted.	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2151	No	(1) No technical changes. Petition is administrable as drafted.	Ruling NY E89349
2131	140	(1) No technical changes. Petition is	
2152	No	administrable as drafted.	No additional comments.

CBP Technical Comment
ription should be written as single clause in which only proper pitalized, and should include the HTSUS reference and CAS
,
es that the criteria set forth in the petition article description
narily specific, and importer would need to provide on indicating that these are met for any product for which
under this proposed provision is claimed. Verification of any
on would likely necessitate CBP laboratory analysis.
equired
comments.
Comments.
comments.
needs to be corrected to "functional" in petition article
nal information to properly classify.
mporter's description of the subject product as an antimicrobial ured goods, classification in subheading 2933.39.41 as a drug
ar to be correct. Please note that Zinc Pyrithione aka Pyrithione
63-41-7) is listed in the Pharmaceutical appendix for a free rate
also used as an ingredient in dandruff shampoo. Classification
oon principle use maybe in subheading 2933.39.27, 2933.39.41
l.
a section d
equired.
comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description impermissibly covers multiple distinct
			products, including sewing thread of filaments, sewing thread of staple
			fibers, and sewing thread of cotton. Because the petition article does not
		(1.1) Debition is not administrable as duefted	indicate the specific product to which it applies, CBP is unable to suggest
		(14) Petition is not administrable as drafted,	technical corrections to render the article description administrable. Also,
		because the article description includes one or more requirements that relate to the actual use	even if administrable, the article description should be re-written to delete the following language: "The product we want to be covered on the petition
2162	Yes	of the product.	is"
			As drafted, the petition article description lacks sufficient information to
			enable CBP to confirm classification. Specifically, CAS numbers for one or
		(12) Petition is not administrable as drafted,	more of the substances referenced in the description are missing. These are
		because petition lacks sufficient information for	needed to confirm that the article to which the petition pertains is not
		CBP to suggest necessary technical changes to	classified elsewhere within heading 3824 or in another heading or chapter
		the article description that are needed to	altogether. Given that the requisite CAS numbers are not provided
		accurately identify or classify the intended	elsewhere in the petition, CBP is unable to suggest technical corrections to
2163	Yes	merchandise.	render the petition administrable.
2464	NI-	(1) No technical changes. Petition is	NI dallation of a common to
2164	No	administrable as drafted.	No additional comments.
		(6) Technical changes necessary. Petition is	Suggest adding name to bill text or verifying name in text above:
		administrable if the article description is	(ADD) 4-methoxy-N,6-dimethyl-1,3,5-triazin-2-amine
		rewritten to clarify the meaning of one or more	, , , , , , , , , , , , , , , , , , , ,
2165	Yes	terms in the article description.	could not verify chemical name in bill text.
			Description should be clarified to include subheading. This petition would
		(15) The technical requirements contained in the	require lab analysis to determine the fill power rating. Subheading
		petitioner's article description would require CBP	6202.93.15 only requires 35% down not 40% "goose down", so I/S will have
		to perform a physical inspection or laboratory	to request information to verify goose versus other waterfowl down and its
		analysis of an imported article to verify that the	percentage in order to administer accurately. Women's and Girl's padded,
	l	article falls within the scope of the proposed	down-filled jackets are classified in the same subheading, so petition 2166
2166	Yes	article description.	and petition 2235 should be combined.
2167	No	(1) No technical changes. Petition is	No share as a required
2167	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	Product appears to be a sulfur heterocyclic compound and not a nitrogen
24.60		rewritten to correct the tariff classification of the	only as classified in bill. Please confirm structure and CAS #. May be
2168	Yes	intended merchandise.	classified in 2934.99.90.
21.00	No	(1) No technical changes. Petition is administrable as drafted.	No additional agreements
2169	No	administrable as drafted.	No additional comments.
			As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. Specifically, CAS numbers for one or
		(12) Petition is not administrable as drafted,	more of the substances referenced in the description are missing. These are
		because petition lacks sufficient information for	needed to confirm that the article to which the petition pertains is not
		CBP to suggest necessary technical changes to	classified elsewhere within heading 3824 or in another heading or chapter
		the article description that are needed to	altogether. Given that the requisite CAS numbers are not provided
		accurately identify or classify the intended	elsewhere in the petition, CBP is unable to suggest technical corrections to
2170	Yes	merchandise.	render the petition administrable.
		(1) No technical changes. Petition is	
2171	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2172	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2173	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	The words "or more" should be taken out of the petition article description,
2474		technical changes necessary to correct drafting	as they are unnecessary and serve only to obfuscate CBP's understanding of
2174	Yes	style.	the article's chemical make-up.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the tariff classification of the	CBP has previously classified tablets for the treatment of nicotine
2175	Yes	intended merchandise.	dependency associated with smoking under heading 3004. See HQ H239874.
21/3	163	intended introlandise.	dependency associated with smoking under neading 5004. See HQ H255674.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description lacks information necessary both for
			identification and accurate classification of the covered article. "20V Turbine
			Blower Vacuum" appears to be a trade name that provides no indicia as to
			the article's physical make-up or functionality. While the "Product Use" field
			indicates that the article is a composite good comprised of blower, mulcher,
			and vacuum components, it is not clear which of these components plays
		(12) Detition is not administrable as drafted	the most important role vis-a-vis the use of the article for purposes of an
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for	essential character determination. This must be ascertained prior to entry classification because the components are classified in different headings of
		CBP to suggest necessary technical changes to	the HTSUS and are likely comparable in terms of weight, size, value, and
		the article description that are needed to	other quantifiable measures. Given the lack of information in the petition
		accurately identify or classify the intended	from which a suitable description could be crafted, CBP is unable to provide
2176	Yes	merchandise.	technical changes to render the petition administrable.
		(1) No technical changes. Petition is	·
2177	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2178	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2179	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	Product description should be written as single clause in which only proper
2400	V	technical changes necessary to correct drafting	nouns are capitalized, and should include the HTSUS reference and CAS
2180	Yes	style.	number.
		(5) Technical changes necessary. Petition is administrable if the article description is	Description under "Product Use" is "used to cut wood and other materials". There is no indication as to what these "other" materials
		rewritten to correct the physical or chemical	are. This office recommends that "Article Description in Petition" be
2181	Yes	description of the intended merchandise.	amended to include rpm range in order to establish principal use.
2101	103	(1) No technical changes. Petition is	amended to include (pin range in order to establish principal use.
2182	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2183	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2184	No	administrable as drafted.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(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	As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. Specifically, CAS numbers for one or more of the substances referenced in the description are missing. These are needed to confirm that the article to which the petition pertains is not classified elsewhere within heading 3824 or in another heading or chapter altogether. Given that the requisite CAS numbers are not provided elsewhere in the petition, CBP is unable to suggest technical corrections to
2185	Yes	merchandise.	render the petition administrable.
2186	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2187	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	Description should be clarified to include subheading. This petition would require lab analysis to determine the fill power rating. Subheading 6202.93.15 only requires 35% down not 40% "goose down", so I/S will have to request information to verify goose versus other waterfowl down and its percentage in order to administer accurately.
2188	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2189	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Note Ruling NY 890524 and Ruling NY 890524. CAS # 27503-81-7 and HTSUS reference must be added to the "Article Description in Petition" column.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	·		CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart;
			The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product
			structure; The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2190	No	administrable as drafted.	
		(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the	Vacuum flasks of heading 9617 require an outer casing. Based on the description, this item does not have an outer casing. The classification has to be modified to indicate the correct classifications, which might be as articles
2191	Yes	intended merchandise.	of metal, or as parts of coffee machines.
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	"polyacrylic" should be corrected to "polyacylic" in the petition article description. CBP notes that this petition is a continuation of expired subheading 9902.11.71, and that the previous article description was much
2192	Yes	style.	easier to understand.
2193	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2194	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to correct the tariff classification of the	
2195	Yes	intended merchandise.	Heading 2008 is for pulp. Purees are classified under heading 2007.
		(1) No technical changes. Petition is	
2197	No	administrable as drafted.	No additional comments.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the CAS number of the	Need to add CAS # to hill toxt (CAS# 20209 FO E) sig 2 toxt Putulsyclohovyl
2198	Yes	intended merchandise.	Need to add CAS # to bill text (CAS# 20298-69-5) cis-2-tert-Butylcyclohexyl acetate
	100	(1) No technical changes. Petition is	
2199	No	administrable as drafted.	none
2200	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	As written, the product description includes goods not classifiable in subheading 4601.92.20. Bamboo cane above 5mm in cross section (language includes products up to 12mm in cross section) is classifiable in Chapter 44 as an article of wood.  Additionally, it is unlikely that field personnel would be able to determine if the product met the surface area limitations without lab analysis.
2201	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	The petition appears to be largely administrable as written, however the classification needs to be changed. Due a change in the 2017 HTSUS, 8424.81.90 no longer exists. The correct classification would now be 8424.82.0090.
2201	163	(1) No technical changes. Petition is	8424.82.0050.
2203	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2204	No	administrable as drafted.	No additional comments.
2205	NI -	(1) No technical changes. Petition is	No additional assuments
2205	No	administrable as drafted.  (1) No technical changes. Petition is	No additional comments.
2206	No	administrable as drafted.	No changes required

**APPENDIX B** 

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical	As drafted, the petition article description lacks sufficient information to enable CBP to accurately identify the article at entry. Specifically, the article description includes only a trade name and does not describe the article's physical features. CBP therefore recommends incorporation of the descriptors from the "Product Description" and "Product Use" field into the petition article description so as to make clear the petition applies to a multifunctional cart. Additionally, the HTSUS reference should be included
2207	Yes	description of the intended merchandise.	in the petition article description.
2208	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2209	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	Description should be clarified to include subheading. This petition would require lab analysis to determine the fill power rating. Subheading 6202.93.15 only requires 35% down not 40% "goose down", so I/S will have to request information to verify goose versus other waterfowl down and its percentage in order to administer accurately.
2210	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.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. Specifically, CAS numbers for one or more of the substances referenced in the description are missing. These are needed to confirm that the article to which the petition pertains is not classified elsewhere within heading 3824 or in another heading or chapter altogether. Given that the requisite CAS numbers are not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
2211	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2211	No	(1) No technical changes. Petition is administrable as drafted.	none
2213	No	(1) No technical changes. Petition is administrable as drafted.	No changes required.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	Note Bill 807 language. Product appears to be an acid and would therefore
2214	Vas	rewritten to correct the tariff classification of the	classified as per Bill 807 text as vinyl neodecanoate (CAS No. 51000-52-3
2214	Yes	intended merchandise.	(provided for in subheading 2915.90.18)
		(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	It is not clear from the information provided whether the spheres are
		accurately identify or classify the intended	considered semi-manufactured. We would need to know how the spheres
2217	Yes	merchandise.	were formed, and what processes it underwent before importation.
2217	103	(15) The technical requirements contained in the	were formed, and what processes it underwent before importation.
		petitioner's article description would require CBP	Description should be clarified to include subheading. This petition would
		to perform a physical inspection or laboratory	require lab analysis to determine the fill power rating. Subheading
		analysis of an imported article to verify that the	6202.93.15 only requires 35% down not 40% "goose down", so I/S will have
		article falls within the scope of the proposed	to request information to verify goose versus other waterfowl down and its
2218	Yes	article description.	percentage in order to administer accurately.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Please note that effective since January 1, 2017, the subheading 7616.99.50
2219	Yes	intended merchandise.	has been changed to 7616.99.51.
		(1) No technical changes. Petition is	
2221	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2222	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2223	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	Need to add chemical name and CAS # to bill text:
2224	No	administrable as drafted.	Fmoc-L-Argenine (Pbf) (CAS# 154445-77-9)
	-	(6) Technical changes necessary. Petition is	G 1, - 1, (c. c 2 · · · · · · · )
		administrable if the article description is	
		rewritten to clarify the meaning of one or more	Please add CAS # to bill text and language indicated that/if this is a mixture
2226	Yes	terms in the article description.	of 3808.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
2227	No	administrable as drafted.	No changes required
			Article description should include reference to subheading. Additionally,
			CBP notes that classification under subheading requires that the imported
			article meet the terms of the heading. Additional information will be
			required by the importer to verify appropriate classification. Although it is
			stated that the cookware is transparent, this heading also requires that the
			merchandise be kitchenware only; that it is non-glazed; that it is greater than
			75 percent by volume crystalline, of lithium aluminosilicate, having a
			linear coefficient of expansion not exceeding 10 x 10-7
			per Kelvin within a temperature range of 0°C to 300°C; that it is haze-free
			and exhibits transmittances of
			infrared radiations in excess of 75 percent at a
		(3) Petition is administrable as drafted; however,	wavelength of 2.5 microns when measured on a
		technical changes necessary to correct drafting	sample 3 mm in thickness; and that it contains β-quartz
2228	Yes	style.	solid solution as the predominant crystal phase.
		(1) No technical changes. Petition is	
2229	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2230	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Petition article description should be revised to correct the format in which the CAS number appears (i.e., by relocating it to the end of the article description and placing it in parentheses. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart;
			The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
			The molecular weight of each monomer unit;
		(3) Petition is administrable as drafted; however,	The avg. molecular weight for the final product; and
2231	Yes	technical changes necessary to correct drafting style.	The percentage by weight of each of the copolymers in the final product.
		(3) Petition is administrable as drafted; however,	Suggest using the name "Stevioside" instead of Stevia Rebiana. Rewrite as follows: 13-[(2-O-beta-D-Glucopyranosyl-alpha-D-glucopyranosyl)oxy]kaur-
2232	Yes	technical changes necessary to correct drafting style.	16-en-18-oic acid beta-D-glucopyranosyl ester (Stevioside) (CAS No. 57817-89-7) (provided for in subheading 2938.90.00).
	-	,	CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(1) No technical changes. Petition is	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by demonstrating that the article does not exceed 20 kg, exclusive of extra
2233	No	administrable as drafted.	interchangeable/detachable components.

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(8) Technical changes necessary. Petition is	Vacuum flasks of heading 9617 require an outer casing. Based on the
		administrable if the article description is	description, this item does not have an outer casing. The classification has to
		rewritten to correct the tariff classification of the	be modified to indicate the correct classifications, which might be as articles
2234	Yes	intended merchandise.	of metal, or as parts of coffee machines.
			Description should be clarified to include subheading. This petition would
		(15) The technical requirements contained in the	require lab analysis to determine the fill power rating. Subheading
		petitioner's article description would require CBP	6202.93.15 only requires 35% down not 40% "goose down", so I/S will have
		to perform a physical inspection or laboratory	to request information to verify goose versus other waterfowl down and its
		analysis of an imported article to verify that the	percentage in order to administer accurately. Women's and Girl's padded,
2225	V	article falls within the scope of the proposed	down-filled jackets are classified in the same subheading, so petition 2166
2235	Yes	article description.	and petition 2235 should be combined.
2226		(1) No technical changes. Petition is	AL THE T
2236	No	administrable as drafted.	No additional comments.
			In order to be classifiable in 4601.94.20, it must be clear that the product is
		(F) Tachnical changes necessary Detition is	would be classifiable in another subfleading, of bamboo.
		, ,	Additionally, it is likely that field personnel would be unable to verify if the
		-	
2227	Ves		
2237	103		undrysis.
2239	No	, ,	No changes required
2237	Yes No	<ul> <li>(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.</li> <li>(1) No technical changes. Petition is administrable as drafted.</li> </ul>	predominantly of wood. Because the description includes bamboo ree the product were to be predominantly of bamboo reeds rather than w would be classifiable in another subheading, "of bamboo".  Additionally, it is likely that field personnel would be unable to verify if imported product fell within the surface area limitations without labor analysis.  No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(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	The petition article description lacks information necessary both for identification and accurate classification of the covered article. "20V Turbine Blower Vacuum" appears to be a trade name that provides no indicia as to the article's physical make-up or functionality. While the "Product Use" field indicates that the article is a composite good comprised of blower, mulcher, and vacuum components, it is not clear which of these components plays the most important role vis-a-vis the use of the article for purposes of an essential character determination. This must be ascertained prior to entry classification because the components are classified in different headings of the HTSUS and are likely comparable in terms of weight, size, value, and other quantifiable measures. Given the lack of information in the petition
		accurately identify or classify the intended	from which a suitable description could be crafted, CBP is unable to provide
2240	Yes	merchandise.	technical changes to render the petition administrable.
			Product description should be written as single clause in which only proper nouns are capitalized, and should include the HTSUS reference and CAS number.
		(2) Detition is a designitude to a deafter defend to accompany	Also, CBP notes that the criteria set forth in the petition article description are extraordinarily specific, and importer would need to provide
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	documentation indicating that these are met for any product for which classification under this proposed provision is claimed. Verification of any
2241	Yes	style.	documentation would likely necessitate CBP laboratory analysis.
		(5) Technical changes necessary. Petition is administrable if the article description is	
2242	Yes	rewritten to correct the physical or chemical description of the intended merchandise.	Product appear to be aromatic based on CAS# given, classification may be 3808.93.15. Need to verify and add cas # to bill text.
2242	103	(1) No technical changes. Petition is	3000.33.13. Need to verify and add cas # to bill text.
2244	No	administrable as drafted.	As a renewal of a previously existing MTB, the petition is administrable.
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Description should be written as single clause. CBP notes that classification in heading 9405 turns in part on the type of light and material composition of the light. Importer may therefore need to proffer documentation
2245	Yes	style.	probative of this at entry to establish coverage under this provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description lacks information necessary both for identification and accurate classification of the covered article. "20V Turbine
			Blower Vacuum" appears to be a trade name that provides no indicia as to
			the article's physical make-up or functionality. While the "Product Use" field
			indicates that the article is a composite good comprised of blower, mulcher,
			and vacuum components, it is not clear which of these components plays
			the most important role vis-a-vis the use of the article for purposes of an
			essential character determination. This must be ascertained prior to entry
			classification because the components are classified in different headings of
		(8) Technical changes necessary. Petition is	the HTSUS and are likely comparable in terms of weight, size, value, and
		administrable if the article description is	other quantifiable measures. Given the lack of information in the petition
2246	Vas	rewritten to correct the tariff classification of the intended merchandise.	from which a suitable description could be crafted, CBP is unable to provide
2246	Yes	intended merchandise.	technical changes to render the petition administrable.  The article description hair accessories is too broad to determine what
			items are included and excluded from the intended merchandise. It is not
			possible to identify what is covered in NESOI. It is necessary to identify the
			specific type of hair accessories, such as headbands, clips, slides, pins,
		(12) Petition is not administrable as drafted,	etc., that are the subject of this petition. We need to know the composition
		because petition lacks sufficient information for	of the material or the name of the metal that comprises the hair accessories,
		CBP to suggest necessary technical changes to	such as iron, steel, copper, aluminum, titanium, etc., to determine the
		the article description that are needed to	correct classification. It is also necessary to identify the types of hats or
		accurately identify or classify the intended	headgear and what the hat or headgear is made of to determine the
2247	Yes	merchandise.	classification of the intended products.
22.0	<b> </b>	(1) No technical changes. Petition is	A Live I
2248	No	administrable as drafted.	No additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Article description should include reference to subheading. Additionally, CBP notes that classification under subheading requires that the imported article meet the terms of the heading. Additional information will be required by the importer to verify appropriate classification. Although it is stated that the cookware is transparent, this heading also requires that the merchandise be kitchenware only; that it is non-glazed; that it is greater than 75 percent by volume crystalline, of lithium aluminosilicate, having a linear coefficient of expansion not exceeding $10 \times 10^{-7}$ per Kelvin within a temperature range of $0^{\circ}$ C to $300^{\circ}$ C; that it is haze-free and exhibits transmittances of infrared radiations in excess of 75 percent at a wavelength of 2.5 microns when measured on a sample 3 mm in thickness; and that it contains $\beta$ -quartz
2249	Yes	style.	solid solution as the predominant crystal phase.
2250	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2251	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	Description should be clarified to include subheading. This petition would require lab analysis to determine the fill power rating. Subheading 6201.93.50 only requires 35% down not 40% "goose down", so I/S will have to request information to verify goose versus other waterfowl down and its percentage in order to administer accurately. Men's and Boy's padded, down-filled jackets are classified in the same subheading, so petition 2251 and petition 2280 should be combined.
		(8) Technical changes necessary. Petition is administrable if the article description is	Vacuum flasks of heading 9617 require an outer casing. Based on the description, this item does not have an outer casing. The classification has to
2252	Yes	rewritten to correct the tariff classification of the intended merchandise.	be modified to indicate the correct classifications, which might be as articles of metal, or as parts of coffee machines.
	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Subheading reference should be included in the article description. CBP notes that quick clamps that are not predominately (by weight, value, cost,
2253	162	style.	etc.) of plastic may not be classifiable in this provision at entry.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Article description needs to include subheading reference. Also, CBP notes
			that to ensure classification in this subheading, importer would need to
			demonstrate the following information at entry:
			-That the article is not imported in rolls (as rolls are not included in 6307)
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	-That it meets the criteria for a made-up article Sec. XI note 7 (e.g., is not cut
2254	Yes	style.	into squares or rectangles)
		(2) 2	Description should be written as single clause. CBP notes that classification
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	in heading 9405 turns in part on the type of light and material composition of the light. Importer may therefore need to proffer documentation
2255	Yes	style.	probative of this at entry to establish coverage under this provision.
2233	163	July 2007	To classify fasteners in heading 7318, HTSUS, detailed information is
			required, including the fastener type, head type, drive type, thread size,
		(7) Technical changes necessary. Petition is	diameter, length, and applicable fastener standard. Additionally, in most
		administrable if the article description is	cases, technical drawings and a sample are required to determine
		rewritten to include additional information that	appropriate subheading.
2256	.,	identifies measurable technical parameters that	The bill's language is confusing and contradictory. Screw anchors are not
2256	Yes	can administered by CBP.	classified as "self tapping screws" in subheading 7318.14.10, HTSUS.
2257	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2237	NO	administrable as drafted.	The petition article description lacks information necessary both for
			identification and accurate classification of the covered article. "20V Turbine
			Blower Vacuum" appears to be a trade name that provides no indicia as to
			the article's physical make-up or functionality. While the "Product Use" field
			indicates that the article is a composite good comprised of blower, mulcher,
			and vacuum components, it is not clear which of these components plays
		(12) Petition is not administrable as drafted,	the most important role vis-a-vis the use of the article for purposes of an
		because petition lacks sufficient information for	essential character determination. This must be ascertained prior to entry
		CBP to suggest necessary technical changes to the article description that are needed to	classification because the components are classified in different headings of the HTSUS and are likely comparable in terms of weight, size, value, and
		accurately identify or classify the intended	other quantifiable measures. Given the lack of information in the petition
2258	Yes	merchandise.	from which a suitable description could be crafted, CBP is unable to provide

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		•	technical changes to render the petition administrable.
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in the petition may describe a variety of related	
2259	No	articles that are classifiable under the subheading identified in the petition.	No additional comments.
2260	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is administrable if the article description is	Vacuum flasks of heading 9617 require an outer casing. Based on the description, this item does not have an outer casing. The classification has to
2261	Yes	rewritten to correct the tariff classification of the intended merchandise.	be modified to indicate the correct classifications, which might be as articles of metal, or as parts of coffee machines.
2262	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that this petition appears to cover multiple commercially distinct articles, although these articles are all classifiable in subheading 3913.10.00
2202	NO	auministrable as drafted.	The petition is technically administrable as drafted, provided the intention is
		(4) Petition is administrable as drafted; however,	to provide duty-free access for all ["Combs, hair-slides and the like of non-plastic"]. If the intention of the petitioner is to limit duty-free access to a
		CBP notes that the article description provided in the petition may describe a variety of related	certain type of hair-slide consisting of imitation pearls or imitation gemstones, identifying the distinctive factors of the hair-slide consisting of
2263	No	articles that are classifiable under the subheading identified in the petition.	imitation pearls or imitation gemstones would be needed to narrow the scope of the petition.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2264	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	Description should be clarified to include subheading. This petition would require lab analysis to determine the fill power rating. Subheading 6201.93.50 only requires 35% down not 40% "goose down", so I/S will have to request information to verify goose versus other waterfowl down and its percentage in order to administer accurately.
		·	From the information provided, the correct classification of this merchandise is unclear. While 7002 includes glass in balls, those balls must be unworked by the terms of the heading. The ENs for 70.02 also note that "The heading excludes balls, rod and tubing made into finished articles or parts of finished articles recognizable as such; these are classified under the appropriate heading (e.g., heading 70.11, 70.17 or 70.18, or Chapter 90). If worked, but not recognizable as being intended for a particular purpose, they fall in heading 70.20." Please also see HQ 957456.
		(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	In order to confirm the classification of this merchandise, we need to know how the balls are worked, if at all. We would also need to know what factors make these glass balls appropriate for the listed applications only, how they are used in those applications, and what makes them unsuitable for other uses. The range of sizes (not just "not over 6 mm in diameter") would also
2265	Yes	merchandise.	be helpful.  As drafted, the petition article description lacks sufficient information to
2267	V	(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	enable CBP to confirm classification. Specifically, it is unclear whether the article is a volatile organic solvent and whether the weight of the solvent exceeds 50 percent of the weight of the entire solution. This information is needed to confirm that the article to which the petition pertains is not classified elsewhere within heading 3824 or in another heading or chapter altogether. Given that the requisite information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the
2267	Yes	merchandise.	petition administrable.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(6) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to clarify the meaning of one or more	Cannot verify CAS # or chemical structure needed for classification. Please
2268	Yes	terms in the article description.	provide additional information.
2200	163	terms in the distale description.	Product description should be written as single clause in which only proper
			nouns are capitalized, and should include the HTSUS reference and CAS
			number.
			Also, CBP notes that the criteria set forth in the petition article description
			are extraordinarily specific, and importer would need to provide
		(3) Petition is administrable as drafted; however,	documentation indicating that these are met for any product for which
		technical changes necessary to correct drafting	classification under this proposed provision is claimed. Verification of any
2269	Yes	style.	documentation would likely necessitate CBP laboratory analysis.
		(1) No technical changes. Petition is	
2270	No	administrable as drafted.	No additional comments.
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	Description should be clarified to include subheading. This petition would
		to perform a physical inspection or laboratory	require lab analysis to determine the fill power rating. Subheading
		analysis of an imported article to verify that the article falls within the scope of the proposed	6201.93.50 only requires 35% down not 40% "goose down", so I/S will have to request information to verify goose versus other waterfowl down and its
2272	Yes	article description.	percentage in order to administer accurately.
22,2	163	article descriptions	As drafted, the petition article description contains language that prevents
			accurate identification of the article at entry. Specifically, it is unclear what
			the qualifier " with integral mesh sheet" entails, insofar as it does not
			sufficiently explain the physical relationship between the block and the mesh
			sheet. To wit, "integral" in this context is ambiguous in that it could mean
		(5) Technical changes necessary. Petition is	either that the mesh sheet is essential to the article or that it is integrated
		administrable if the article description is	into the article. Given that this is not elucidated elsewhere in the petition,
		rewritten to correct the physical or chemical	CBP is unable to suggest technical changes to render the petition
2273	Yes	description of the intended merchandise.	administrable.
2274	No	(1) No technical changes. Petition is	No additional agreements
2274	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		CDD To the incl Community
Number	Required?	CBP Comment Summary	CBP Technical Comment
2275	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2273	NO	(4) Petition is administrable as drafted; however,	It is not clear how a belt can contain textile fibers but neither the
		CBP notes that the article description provided in	vegetable fiber or manmade fiber predominates by weight over any other
		the petition may describe a variety of related	textile fiber. Is there more than one type of fiber in the belt? Are the
		articles that are classifiable under the	man made and vegetable fibers exactly equal in weight? If so, that should
2276	No	subheading identified in the petition.	be clarified in the provision for easier comprehension.
			The petition is technically administrable as drafted, provided the intention is
			to provide duty-free access for all ["Combs, hair-slides and the like of non-
		(4) Petition is administrable as drafted; however,	plastic"]. If the intention of the petitioner is to limit duty-free access to a
		CBP notes that the article description provided in	certain type of hair-slide not set with imitation pearls or imitation
		the petition may describe a variety of related	gemstones, identifying the distinctive factors of the hair-slide not set with
2277	No	articles that are classifiable under the subheading identified in the petition.	imitation pearls or imitation gemstones would be needed to narrow the scope of the petition.
2211	NO	(1) No technical changes. Petition is	scope of the petition.
2278	No	administrable as drafted.	No changes required
			"Paper material" must be clarified. Only cut strips or folded strips of paper constitute plaiting materials classifiable in Chapter 46. Rolled paper and
			twisted paper constitute a textile that would be precluded from classification
		(5) Technical changes necessary. Petition is	in chapter 46.
		administrable if the article description is	
		rewritten to correct the physical or chemical	Additionally, it is unlikely that field personnel would be able to determine if
2279	Yes	description of the intended merchandise.	the product met the surface area limitations without laboratory analysis.
			Description should be clarified to include subheading. This petition would
		(15) The technical requirements contained in the	require lab analysis to determine the fill power rating. Subheading
		petitioner's article description would require CBP	6201.93.50 only requires 35% down not 40% "goose down", so I/S will have
		to perform a physical inspection or laboratory	to request information to verify goose versus other waterfowl down and its
		analysis of an imported article to verify that the article falls within the scope of the proposed	percentage in order to administer accurately. Men's and Boy's padded, down-filled jackets are classified in the same subheading, so petition 2251
2280	Yes	article description.	and petition 2280 should be combined.
2200	103	(1) No technical changes. Petition is	and petition 2200 should be combined.
2281	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that a copolymer with this CAS may also be classified in 3901, as
		(1) No technical changes. Petition is	an Ethylene copolymer, and that an importer claiming classification in this proposed provision would need to supply the percentage by weight of each
2283	No	administrable as drafted.	of the copolymers in the final product to establish classification there.
2203	NO	(1) No technical changes. Petition is	of the copolymers in the inial product to establish classification there.
2284	No	administrable as drafted.	No changes required
2201	110	administrative as drafteed.	The fiber content percentages are given as less than 85% rayon, blended
			with cotton.
		(5) Technical changes necessary. Petition is	Not possible to classify: could be a cotton of Ch. 52 or could be rayon of Ch.
		administrable if the article description is	54 or 55.
		rewritten to correct the physical or chemical	Not sure whether lab can determined whether rayon is "high wet modulus
2287	Yes	description of the intended merchandise.	rayon"
		(1) No technical changes. Petition is	
2288	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
2200	.,	technical changes necessary to correct drafting	
2289	Yes	style.	Include CAS number in Article Description
			Suggest adding the IUPAC name, CAS No. and classification as follows: (2-
			{[(1-{1-[(2R,3R)-3-[4-(4-cyanophenyl)-1,3-thiazol-2-yl]-2-(2,5-difluorophenyl)-2-hydroxybutyl]-1H-1,2,4-triazol-4-ium-4-
			yl}ethoxy)carbonyl](methyl)amino}pyridin-3-yl)methyl N-methylglycinate
		(6) Technical changes necessary. Petition is	hydrogen sulfate (Isavuconazonium Sulfate) (CAS No. 946075-13-4)
		administrable if the article description is	(provided for in subheading 2934.10.10)
		rewritten to clarify the meaning of one or more	11.
2290	Yes	terms in the article description.	
		(1) No technical changes. Petition is	
2291	No	administrable as drafted.	No changes required
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	The petition is technically administrable, but may prove exceedingly broad.
		the petition may describe a variety of related	Additionally, it would likely overlap with at least some of the products this
		articles that are classifiable under the	petitioner intends to cover with the other bills they have proposed, namely
2292	No	subheading identified in the petition.	petition #s 2357, 2382, and 2386.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
2293	No	administrable as drafted.	No changes required
2294	Yes	(10) 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).	It is unclear whether the mixture is classifiable in subheading 3824.90.28, which applies only to products containing 5 percent or more by weight of one or more aromatic or modified aromatic substances, since the constituent weight percentages are not provided in the petition article description or elsewhere in the petition. However, the article is classifiable in subheading 3808.99.08. Therefore, we suggest revising the article description to remove the reference to subheading 3824.90.28.
2295	No	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	No additional comments.
		(1) No technical changes. Petition is	
2296	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2297	No	administrable as drafted.	No additional comments.
2300	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2301	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2302	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	The CAS number and HTSUS reference should be included in the petition article description. CBP notes that a copolymer with this CAS may also be classified in 3901, as an Ethylene copolymer, and that an importer claiming classification in this proposed provision would need to supply the percentage by weight of each of the copolymers in the final product to establish classification there.
2202		(1) No technical changes. Petition is	
2303	No	administrable as drafted.	No changes required
2304	No	(1) No technical changes. Petition is	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
2305	No	administrable as drafted.	No changes required
		(13) Petition is not administrable as drafted, because it provides for multiple articles that are	Petition is not administrable as drafted.  1) The classification cited is incorrect. The classification for fiberboard flooring under 4411.12 is 4411.12.2000.  2) The description must be clearer to match the HTSUS language. Of a thickness not exceeding 5 mm; Tongued, grooved or rabbeted continuously along any of its edges and dedicated for use in the construction of walls, ceilings or other parts of buildings; Laminated boards bonded in whole or in part, or impregnated, with synthetic resins.  3) "Laminate floor panels with medium density (including high density) fiberboard core." This description covers merchandise in several subheadings. It also references a vast quantity of merchandise being imported into the US.
2306	Yes	classifiable in more than one subheading.	
2307	No	(1) No technical changes. Petition is administrable as drafted.	No changes required.
2307	140	danningtragic as aratica.	Petition is administrable as drafted. This office believes the proposed
			language is acceptable. The expression "of all kinds" found in subheading
		(1) No technical changes. Petition is	8467.21.00 includes composite machines with a drill function. See HQ
2310	No	administrable as drafted.	H017694 dated December 26, 2007.
		(1) No technical changes. Petition is	
2312	No	administrable as drafted.	No changes required

Technical Changes		
Required?	CBP Comment Summary	CBP Technical Comment
	(6) Technical changes necessary. Petition is	
	•	The scope of the provision may be broad. What percentage of industry is this
	,	price range for men's skis? Also, skis have a UOM of "pairs". Does "each"
Yes		refer to each pair or one individual ski?
	, ,	
No		No additional comments.
	• •	The come of the constitute was to be and MAN at a constant of the decision in this
	•	The scope of the provision may be broad. What percentage of industry is this price range for women's skis? Also, skis have a UOM of "pairs". Does "each"
Voc	,	refer to each pair or one individual ski?
163		Telef to each pair of one individual ski:
	, ,	
	•	AC motors must distinguish single-phase or multi-phase. Recommend
Yes	description of the intended merchandise.	adding the term "single-phase" to the description.
	(6) Technical changes necessary. Petition is	
	administrable if the article description is	The scope of the provision may be broad. What percentage of industry is this
	rewritten to clarify the meaning of one or more	price range for children's skis? Also, skis have a UOM of "pairs". Does
Yes	terms in the article description.	"each" refer to each pair or one individual ski?
	- · ·	
No		No additional comments.
	• •	AC motors are distinguished by "single-phase" or "multi-phase" and this
	•	term is missing.
		Include the term "single phase" in the article description in the matities to be
Voc	•	Include the term "single-phase" in the article description in the petition to be administrable.
103		autilitistiable.
No	, ,	No changes required.
	Yes  Yes  Yes  Yes  Yes  Yes	Changes Required?  (6) 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.  (1) No technical changes. Petition is administrable as drafted.  (6) 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.  (5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.  (6) 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.  (1) No technical changes. Petition is administrable as drafted.  (7) 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.  (1) No technical changes. Petition is

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Revised to state: "Hats and headgear of vegetable fibers, of unspun fibrous
			vegetable materials, of paper yarn or any combination, thereof, plaited but
			not in strips and sewed (provided for in subheading 6504.00.30)." Bill would
			be easier to administer if 2322 and 2334 were merged to cover the
			subheading in full. Currently, the distinctions between the two are unlikely
			to be included on the invoice requiring further examination or inquiries to
			identify the correct provision. Additionally, as written, the product
			description does not limit the hats and headwear to those for
			women. However, the petitioner provides a product use description as follows: "Women wear these hats to cover their heads and are also worn as
			a fashion accessory." It is unclear if the intention of the petitioner is to
			include only hats for women or not within the meaning of the article
			description. If the product description were to be rewritten to include only
			hats and headgear for women, this bill would be non-administrable as
			Chapter 65 has no notes that specify a protocol in determining the
			classification of headgear based on gender. Noting that there are provisions
			in Chapter 65 (6501.10.30/6501.1060) that rest on gender, at a minimum, if
		(3) Petition is administrable as drafted; however,	rewritten to specify that the provision includes hats and headgear for
		technical changes necessary to correct drafting	women, only, it would be overly burdensome on CBP as it would require a
2322	Yes	style.	determination of principal use in each instance.
		(1) No technical changes. Petition is	
2323	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2325	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
2225		technical changes necessary to correct drafting	Anti-la Danasiakian ia maiarian CAS manahan 0 taniff manahan
2326	Yes	style.	Article Description is missing CAS number & tariff number
2227	NI	(1) No technical changes. Petition is	No additional assuments
2327	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2328	No	administrable as drafted.	
2330	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2331	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.	Additional information is needed to determine the correct classification of this merchandise. In what shape is the imported material? How much sulfur, selenium, and/or tellurium are included? Why is the product referred to as "metallic glass?" Besides the sulfur, selenium and/or tellurium, does the glass contain any other components? Are they optically worked upon importation? Have they been worked in any manner? What further processing takes place to turn this glass into lens blanks?
2332	No	(1) No technical changes. Petition is administrable as drafted.	Appears to be somewhat of a duplicate of Bill# 849

ITC	Technical		
Petition	Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(12) Petition is not administrable as drafted,	
		because petition lacks sufficient information for	
		CBP to suggest necessary technical changes to	As with petition 2329, it is not clear from the information provided whether
		the article description that are needed to	this merchandise is classified in Ch. 70, or if it would be more specifically
		accurately identify or classify the intended	provided for elsewhere. It is also not clear why this petition has had "(other
2333	Yes	merchandise.	than for spectacles)" added, but petition 2329 has not.
			Revise description to read: Hats and headgear of vegetable fibers, of unspun
			fibrous vegetable materials, of paper yarn or of any combination thereof,
			made by assembled strips and sewed (provided for in subheading
			6504.00.30)." Bill would be easier to administer if 2322 and 2334 were
			merged to cover the subheading in full. Currently, the distinctions between
			the two are unlikely to be included on the invoice requiring further
			examination or inquiries to identify the correct provision. Additionally, as
			written, the product description does not limit the hats and headwear to
			those for women. However, the petitioner provides a product use
			description as follows: "Women wear these hats to cover their heads and
			are also worn as a fashion accessory." It is unclear if the intention of the
			petitioner is to include only hats for women or not within the meaning of the
			article description. If the product description were to be rewritten to
			include only hats and headgear for women, this bill would be non-
			administrable as Chapter 65 has no notes that specify a protocol in
			determining the classification of headgear based on gender. Noting that
			there are provisions in Chapter 65 (6501.10.30/6501.1060) that rest on
		(3) Petition is administrable as drafted; however,	gender, at a minimum, if rewritten to specify that the provision includes hats
		technical changes necessary to correct drafting	and headgear for women, only, it would be overly burdensome on CBP as it
2334	Yes	style.	would require a determination of principal use in each instance.
		(5) = 1	The word bars in petition is not in agreement with unwrought products
		(6) Technical changes necessary. Petition is	classified in 8112.92.60. Bars are a wrought product as defined in
		administrable if the article description is	Subheading Note 1 for bars and rods in Chapter 81 and Chapter 74, the
		rewritten to clarify the meaning of one or more	reference chapter for Chapter 81. Also note Additional U.S. Note 1 in
2335	Yes	terms in the article description.	Section XV, HTSUS. Please state methods of production to clarify.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2336		(13) Petition is not administrable as drafted, because it provides for multiple articles that are	"Article description" provides for cashmere hats and headgear provided for in subheading 6505.00.30 (of wool). Cashmere is defined as a "fine animal hair" in Chapter 51, Note 1(b). Hats and headgear, of cashmere, knit or crocheted or made up from knit or crocheted fabric, in the piece (but not in strips) would be classified under 6505.00.9045. Hats and headgear of knit or crocheted strips of cashmere would be classified under 6504.00.9045 or, potentially, 6504.00.9075. If intended to only cover hats and headgear knitted or crocheted or made from knitted or crocheted fabric, "in the piece (but not in strips)", then the description should so state. The "Industry description" is stated to be "Women's Fashion Accessories" and under the "Product use description" it is stated "Women wear these hats or headgear as a fashion accessory." It is unclear if the intention of the petitioner is to include only hats for women within the meaning of the article description. If the product description were to be rewritten to include only hats and headgear for women, this bill would be non-administrable as Chapter 65 has no notes that specify a protocol in determining the classification of headgear based on gender. Noting that there are provisions in Chapter 65 (6501.10.30/6501.10.60) that are determined by gender, at a minimum, if rewritten to specify that the provision includes hats and headgear for women, only, it would be overly burdensome on CBP as it would require a
2330	Yes	classifiable in more than one subheading.  (1) No technical changes. Petition is	determination of principal use in every instance.
2337	No	administrable as drafted.	No changes required
2338	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2339	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2342	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2343	Yes	(9) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the CAS number of the intended merchandise.	n-butyl chloride (CAS # 109-69-3)

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
2344	No	administrable as drafted.	No additional comments.
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
22.45	.,	articles that are classifiable under the	Except for the specificity of the yarn number, this appears to encompass
2345	Yes	subheading identified in the petition.	most woven terry fabric.
			The article is described as a "hand held battery powered tool". The General Explanatory Note to Chapter 82 states, in part, that the Chapter does not
			include machinery or appliances of Section XVI. Moreover, Chapter 82 does
		(8) Technical changes necessary. Petition is	not include electrically (e.g. battery) operated hand tools. Therefore, the
		administrable if the article description is	petitioner's proposed classification is incorrect. This office is precluded from
		rewritten to correct the tariff classification of the	making classification recommendations on merchandise outside the purview
2347	Yes	intended merchandise.	of our assigned merchandise. AG
		(1) No technical changes. Petition is	
2348	No	administrable as drafted.	No additional comments.
			The petition article description includes terms that would prevent effective
			and consistent identification of the subject article at entry. Specifically, it is
			not clear from the petition article description how the article is particularly suitable for, or limited to, making breakfast sandwich, or even what
			constitutes a "breakfast" sandwich. Absent physical descriptors indicating
		(6) Technical changes necessary. Petition is	this, the port is unable to determine whether a particular appliance qualifies
		administrable if the article description is	as a "breakfast sandwich maker. " Given that this article is not further
		rewritten to clarify the meaning of one or more	described elsewhere in the petition, CBP is unable to provide technical
2349	Yes	terms in the article description.	changes to render the petition administrable.
		(1) No technical changes. Petition is	
2350	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2351	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description as drafted contains language that would
			prevent effective, consistent application of the provision. Specifically,
			"durable" as used in this context is a subjective and ultimately immeasurable
			term that cannot be verified by the port at entry. For example, there is no
			way for a port to determine whether/after how long the layers will lose shape or collapse. Given that this term is not elucidated elsewhere, CBP is
		(12) Petition is not administrable as drafted,	unable to suggest technical changes that would render this petition
		because petition lacks sufficient information for	administrable. Moreover, the article description needs to be written as
		CBP to suggest necessary technical changes to	single clause. Lastly, even if this provision were implemented, CBP notes
		the article description that are needed to	that an article would not qualify for classification there if its non-plastic
		accurately identify or classify the intended	components exceed any plastic components in terms of weight, value, size,
2352	Yes	merchandise.	etc.
			Matelassé is not a tariff term. "Woven with a puckered, blistered, or quilted
			appearance" would seem to need samples or pictures of each importation
			to verify. The definitions of matelassé provided here or available elsewhere
		(6) Technical changes necessary. Petition is	say or imply "quilted" which would be a different classification.
		administrable if the article description is	Also the definitions provided here encompass a variety of descriptions,
2252	Voc	rewritten to clarify the meaning of one or more	including constructions and fiber contents, sometimes apparently
2353	Yes	terms in the article description.  (1) No technical changes. Petition is	contradictory, so might be difficult to enforce based on description included.
2354	No	administrable as drafted.	No additional comments.
2331		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2355	Yes	style.	Article description should include subheading reference.
		(1) No technical changes. Petition is	
2356	No	administrable as drafted.	No additional comments.
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	The classification is correct and the petition appears administrable as
		the petition may describe a variety of related	drafted. The petition may be rather broad (extremely may be too strong a
2257	No	articles that are classifiable under the	word), as it would likely cover all handheld oscilloscopes. Additionally, it may
2357	No	subheading identified in the petition.	overlap somewhat with this petitioner's bill 2292.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	Matelassé is not a tariff term, and the definition provided is broad and a bit
2358	Yes	rewritten to clarify the meaning of one or more terms in the article description.	contradictory.  Please see comments for item 2016.
2536	163	(11) Technical changes necessary. Petition is	Flease see comments for item 2010.
		administrable if the article description is	
		rewritten to remove the trade name from the	
		article description and replace it with the	
2359	Yes	common name of the intended merchandise.	Trade name "Catty Whack" should be removed.
		(1) No technical changes. Petition is	
2360	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2361	No	administrable as drafted.	No additional comments.
			The petition article description as drafted contains language that would
			prevent effective, consistent application of the provision. Specifically, "soft"
			and "durable" are subjective and ultimately immeasurable terms that cannot be verified by the port at entry. For example, there is no way for a port to
			determine whether/after how long the layers will lose shape or collapse.
			Similarly, there is no way for a port to verify that a toy is universally
		(12) Petition is not administrable as drafted,	perceived as "soft." Given that this term is not elucidated elsewhere in the
		because petition lacks sufficient information for	petition, CBP is unable to suggest technical changes that would render this
		CBP to suggest necessary technical changes to	petition administrable. Moreover, even if this provision were implemented,
		the article description that are needed to	CBP notes that an article would not qualify for classification there if its non-
		accurately identify or classify the intended	plastic components exceed any plastic components in terms of weight,
2362	Yes	merchandise.	value, size, etc.
			CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
2252		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2363	No	administrable as drafted.	coverage under the scope of this provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(11) 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	
2364	Yes	common name of the intended merchandise.	Trade name "Fly By Spinner Toy" needs to be removed.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
2055	.,	rewritten to correct the CAS number of the	(0.5    1.1
2365	Yes	intended merchandise.	1,6-dichlorohexane (CAS # 2163-00-0)
		(5) Technical changes necessary. Petition is	The Assess Harmon and sink or hill is used a supersisted decrease for the siff.
		administrable if the article description is	The term "tamper resistant" is not a recognized term for tariff
2366	Yes	rewritten to correct the physical or chemical description of the intended merchandise.	purposes. Use of the term imposes ambiguity on implementing the provision and is not administrable.
2300	res	(1) No technical changes. Petition is	provision and is not administrable.
2367	No	administrable as drafted.	No additional comments.
2307	NO	autilitistiable as utaiteu.	It is not clear from the information provided whether 6909.19.50 is the
			correct classification. CBP would need additional information from the
			importer to know the type of ceramic of which the beads are made (e.g.,
		(1) No technical changes. Petition is	porcelain, china, stoneware, etc.), and the Mohs scale hardness of that
2368	No	administrable as drafted.	ceramic.
	-	(11) 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	
2369	Yes	common name of the intended merchandise.	Trade name "Pounce House" needs to be removed.
		(1) No technical changes. Petition is	
2370	No	administrable as drafted.	This essentially provides for all generic textile dog harnesses.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2372	Yes	style.	Article description should include subheading reference and CAS number
		(1) No technical changes. Petition is	
2373	No	administrable as drafted.	No changes needed.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requirear	(1) No technical changes. Petition is	CBP notes that whereas toasters are classified in subheading 8516.72.00, toaster ovens are classified in subheading 8516.40.70. As such, whether a given article is covered by this heading may turn on the relative size, costs, weights, etc. of the separate single-slot toaster and toaster oven components. CBP additionally notes that heading 8516 applies to electrothermic appliances only where they are "of a kind used for domestic purposes." The importer may need to establish that this is the case for a given article at entry to qualify for coverage under the scope of this
2375	No	administrable as drafted.	provision.
2376	No	(4) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the subheading identified in the petition.	Without the chest plate there are no features that distinguish this product from all generic textile cat harnesses.
20.0		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	nom an general tenunciation
2378	Yes	style.	Article description should include subheading reference and CAS number
2382	Yes	(7) 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.	While the classification is accurate, and the petition may ultimately prove administrable, additional information should be incorporated into the description to enable CBP to identify a mixed domain oscilloscope and distinguish it from other oscilloscopes. Description could include technical specifications or capabilities that can be identified at entry (e.g., based on specifications that can be found on a technical data sheet, etc.)
		(1) No technical changes. Petition is	The issue of cellphone cases has been the subject of two court cases; Otter Products, LLC v. United States, Ct. No. 13-00269 and Sakar International v. United States, Ct. No. 12-0085 and 12-00120. The Otter Products case has been decided and held the correct classification to be in subheading
2383	No	administrable as drafted.	3926.90.99. The Sakar case is still pending.
2384	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable as drafted. Classification is correct as shown. Description is administrable - it comes directly from this office's ruling on the product. See NY N104601 dated June 4, 2010.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	Petition article description should be rewritten so that only proper nouns are
2385	Yes	style.	capitalized.
		(7) Technical changes necessary. Petition is	
		administrable if the article description is	Petition is technically administrable, though it could benefit from the
		rewritten to include additional information that	inclusion of identifiable characteristics that distinguish a mixed signal
		identifies measurable technical parameters that	oscilloscope from other oscilloscopes, lest the petition end up being far
2386	Yes	can administered by CBP.	broader than intended.
		(3) Petition is administrable as drafted; however,	
2007	.,	technical changes necessary to correct drafting	Petition article description should be rewritten so that only proper nouns are
2387	Yes	style.	capitalized.
		(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	Article description should contain information regarding how the product
2388	Yes	accurately identify or classify the intended merchandise.	Article description should contain information regarding how the product will be preserved and imported
2300	res	merchanuse.	As drafted, the petition article description contains language that prevents
			accurate identification of the article at entry. Specifically, it is unclear what
			the qualifier "very high molecular-weight" entails, as this is a subjective
			descriptor that is open to interpretation by the administering CBP personnel.
			CBP suggests that the article description be revised to remove this
			descriptor. Additionally, the HTSUS references should be made disjunction
			(i.e., by adding or between 3901.10.50 and 3901.20.50).
			(, 2)
		(5) Technical changes necessary. Petition is	Lastly, CBP notes that while the article description includes multiple
		administrable if the article description is	subheading references, we do not view the petition as encompassing
		rewritten to correct the physical or chemical	multiple products with distinct commercial identities. This is because all the
2389	Yes	description of the intended merchandise.	cited subheadings apply to polyethylene, a singular substance.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			For tariff purposes, the terms "single-phase" and "multi-phase" are used to
			describe AC motors. We recommend removing the term "single-phase"
			from the petition description.
			Also, the Petition Description differs from the Product Description. In the
		(8) Technical changes necessary. Petition is	Product Description the motor is noted as having a rotating arm. The
		administrable if the article description is	inclusion of additional components may affect final classification which may
		rewritten to correct the tariff classification of the	cause the motor assembly to be classified outside of 8501. There is
2390	Yes	intended merchandise.	insufficient information to advise otherwise.
			To confirm classification, CBP requires the following information: Is this
		(42) 2	compound entering as a compound in Chapter 29? Is the solution the
		(12) Petition is not administrable as drafted,	sodium ethylate in simply used for transport or safety? Or does it have a
		because petition lacks sufficient information for CBP to suggest necessary technical changes to	specific function? CAS # must be added to the "Article Description in Petition" column.
		the article description that are needed to	retuon comm.
		accurately identify or classify the intended	Given that this information is not provided in the petition, CBP is unable to
2391	Yes	merchandise.	suggest technical corrections to render the petition administrable.
		(4) Petition is administrable as drafted; however,	·
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	Most air conditioners dehumidify, but it's not noted in the article
2392	No	subheading identified in the petition.	description.
		(1) No technical changes. Petition is	
2393	No	administrable as drafted.	No additional comments.
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	Most air conditionars debumidify it's noted that the product description
2204	No	articles that are classifiable under the	Most air conditioners dehumidify. it's noted that the product description does not mention it humidifies.
2394	No	subheading identified in the petition.	does not mention it numidines.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	This provision would be extremely difficult to enforce, as each shipment
		to perform a physical inspection or laboratory	would have to be sampled to determine whether the product complied with
		analysis of an imported article to verify that the article falls within the scope of the proposed	the specific but wide-ranging requirements listed. Information would also be needed to determine yarn numbers, such as
2395	Yes	article description.	fabric weight and single yarns per square centimeter.
2333	103	(1) No technical changes. Petition is	Tubric Weight and shighe yarns per square centimeter.
2396	No	administrable as drafted.	No additional comments.
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
			provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
2397	No	administrable as drafted.	interchangeable/detachable components.
		(9) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to correct the CAS number of the	
2398	Yes	intended merchandise.	Need to add cas # to bill. Sodium methylate powder(CAS # 124-41-4)
2330	163	(4) Petition is administrable as drafted; however,	rece to dud cas it to sim socialin metrificate portaci (o. o. ii 12 · 11 · 17
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	
2399	No	subheading identified in the petition.	No additional comments.
			CBP notes that heading 8516 applies to electrothermic appliances only
		(4) N. J. J. J. J. B. W. J.	where they are "of a kind used for domestic purposes." The importer may
2400	No	(1) No technical changes. Petition is administrable as drafted.	need to establish that this is the case for a given article at entry to qualify for
2400	No	(12) Petition is not administrable as drafted,	coverage under the scope of this provision.
		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	Article description should contain information regarding how the product
2401	Yes	merchandise.	will be preserved and imported

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Suggest adding the IUPAC chemical name, common name and CAS number.
			Rewrite as follows: 19-O-beta-glucopyranosyl-13-O-(beta-glucopyranosyl(1-
		(5) Technical changes necessary. Petition is	2)-beta-glucopyranosyl(1-3))-beta-glucopyranosyl-13-xhydroxykaur-16-en-
		administrable if the article description is	19-oic acid (Rebaudioside A)(CAS No. 58543-16-1) (provided for in
2.402		rewritten to correct the physical or chemical	subheading 2938.90.00)
2402	Yes	description of the intended merchandise.	Duplicate of bill # 2764.
2403	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2403	INO	administrable as drafted.	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2404	No	administrable as drafted.	coverage under the scope of this provision.
			Suggest adding the chemical name and CAS #. Rewrite as follows: (4alpha)-
		(5) Technical changes necessary. Petition is	13-[(O-beta-D-Glucopyranosyl-(1-2)-O-[beta-D-glucopyranosyl-(1-3)]-beta-D-
		administrable if the article description is	glucopyranosyl)oxy]-kaur-16-en-18-oic acid O-beta-D-glucopyranosyl-(1-2)-
		rewritten to correct the physical or chemical	O-[beta-D-glucopyranosyl-(1-3)]-beta-D-glucopyranosyl ester (Rebaudioside
2405	Yes	description of the intended merchandise.	M) (CAS No. 1220616-44-3)(provided for in subheading 2938.90.00).
		(1) No technical changes. Petition is	
2406	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
2407	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2408	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the CAS number of the	
2409	Yes	intended merchandise.	Need to add cas # to bill text. Bill is also a duplicate.
2409	165	(1) No technical changes. Petition is	Need to add cas # to bill text. bill is also a duplicate.
2410	No	administrable as drafted.	No additional comments.
2410		(1) No technical changes. Petition is	TO GUARDINA COMMENTAL
2411	No	administrable as drafted.	No additional comments.

ITC	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
	•	·	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2412	No	administrable as drafted.	coverage under the scope of this provision.
		(1) No technical changes. Petition is	
2413	No	administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	
2414	Yes	intended merchandise.	Sweet corn is provided for eo nominee under subheading 0710.40.0000
		(1) No technical changes. Petition is	
2415	No	administrable as drafted.	No additional comments.
			CBP's technical review of this petition has not identified errors with respect
			to the article description, CAS number, or subheading referenced in
			petitioner's proposed Chapter 99 provision. However, in order to qualify for
			treatment under this provision, an importer must demonstrate that the
			article presented for importation is described by the terms of the Ch. 99
			provision. Accordingly, it would be necessary for an importer to provide the
			following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			dentined and classified pursuant to the proposed Chapter 99 provision.
			The chemical name and CAS number(s) and tariff number for this product
			(These should be included in the article description);
			A polymerization flowchart;
			The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
			The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2416	No	administrable as drafted.	

ITC	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
2417	No	administrable as drafted.	none
		(13) Petition is not administrable as drafted,	Multiple items. Items are described inadequately and classification as parts
		because it provides for multiple articles that are	of motor actuators may not be correct. We are unable to provide
2418	Yes	classifiable in more than one subheading.	recommendations based on the information submitted.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2421	Yes	style.	CAS number is missing from the Article Description.
			Petition does not state the method of production or if wire is in coils, both of
			which are required for classification in 7505.22.10. Shape memory
			properties would also need to be clarified since there is no reference in the
			tariff to that quality. Is there a wire specification to which this product must
		(6) Technical changes necessary. Petition is	adhere to satisfy the parameters of the petition? The description needs to
		administrable if the article description is	be more clearly stated in order to be administrable for CBP. In addition, if
		rewritten to clarify the meaning of one or more	not rolled, extruded or drawn in coils the product is not classifiable in
2422	Yes	terms in the article description.	7505.22.10.
			Although the term unalloyed is not typically used in the HTS, it does have
			meaning for us. It means that the titanium has not been combined with any
		(5) Technical changes necessary. Petition is	other metals. Regarding alternate language that we would suggest to
		administrable if the article description is	indicate that the titanium has not been combined with other
		rewritten to correct the physical or chemical	metals: Instead of the word "unalloyed", we would suggest using the word
2423	Yes	description of the intended merchandise.	"nonalloy" which is commonly used in the tariff by CBP.
		(1) No technical changes. Petition is	
2424	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes	CDD Commant Summanu	CDD Tackwicel Comment
Number	Required?	(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	As with petition 839: The classification of this merchandise cannot be determined from the given description. We would need to know whether the leather has been further prepared after tanning; if it has been further prepared, what processes it has undergone (e.g., softened, stretched, thinned, beaten, hardened, fed (stuffed) with oils, parchment-dressed, had a surface color or pigment applied, stamped, polished, buffed, waxed, glazed, embossed, printed, or otherwise decorated, if patent leather, patent laminated leather, metalized leather, etc.); whether it is whole or in sides; whether the leather is full grain unsplit or split; if split, whether it is grain split or flesh split; the unit surface area; and what the "other similar high-
2425	Yes	merchandise.	end applications" might be.
2426	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2427	Yes	(4) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the subheading identified in the petition.	Description under "Product Use" is "used to cut wood and other materials". There is no indication as to what these "other" materials are. This office recommends that "Article Description in Petition" be amended to include rpm range in order to establish principal use.  CBP notes that heading 8509 applies only to "domestic appliances." As such, importer would need to establish that the article is a "domestic appliance" within the meaning of the heading to qualify for coverage under this
2428	No	(1) No technical changes. Petition is administrable as drafted.	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by demonstrating that the article does not exceed 20 kg, exclusive of extra interchangeable/detachable components.
2429	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2430	No	(1) No technical changes. Petition is administrable as drafted.	none
2431	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	-		CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2432	No	administrable as drafted.	coverage under the scope of this provision.
		(1) No technical changes. Petition is	
2433	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
2434	No	administrable as drafted.	No changes required. Note N243474
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(4) 4	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
2425		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
2435	No	administrable as drafted.	interchangeable/detachable components.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
2426	V	rewritten to correct the physical or chemical	Comment to alcoling a series 2 to at Annu locations with a series to bill to at
2436	Yes	description of the intended merchandise.	Suggest including name 2-tert-Amylanthraquinone in bill text.
		(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	The classification of sports gloves is currently under review in the court and
2437	Yes	merchandise.	HQ. We are unable to verify classification until this is settled.
2437	103	(8) Technical changes necessary. Petition is	pentyl 2-[2-chloro-5-(1,3-dioxo-4,5,6,7-tetrahydroisoindol-2-yl)-4-
		administrable if the article description is	fluorophenoxy]acetate (CAS # 87546-18-7)
		rewritten to correct the tariff classification of the	does not appear to be a nitrile as classified. Suggested classification would
2438	Yes	intended merchandise.	be 2925.29.60
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(1) No technical changes. Petition is	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
2439	No	administrable as drafted.	demonstrating that the article does not exceed 20 kg, exclusive of extra

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			interchangeable/detachable components.
		(1) No technical changes. Petition is	
2440	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2442	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2444	No	administrable as drafted.	No changes required
			CBP notes that heading 8516 applies to electrothermic appliances only
		(4) N	where they are "of a kind used for domestic purposes." The importer may
2445		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2445	No	administrable as drafted.	coverage under the scope of this provision.
2.1.5		(1) No technical changes. Petition is	A. Line
2446	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2448	No	administrable as drafted.	No changes required
			The subject containers do not appear to be classified correctly. The
			containers of heading 3923 are not for storage, but rather are for packing
			and conveying of goods. The proper HTSUS reference is subheading
		(8) Technical changes necessary. Petition is	3926.90.98.
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Also, HTSUS reference should be written in following format: "(provided for
2449	Yes	intended merchandise.	in subheading [ ])"
		(1) No technical changes. Petition is	
2450	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2451	Yes	style.	Correct typos in reference to subheading 3207.40.10

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed	Classification is incorrect and cannot be determined without additional information. Recreational Performance Outerwear (RPO) can be found in multiple subheadings depending on the description of the garment and how the garment qualifies for classification in RPO, either as water resistant or treated with plastics. Description should be clarified to include how it qualifies for RPO (water resistant or treated with plastics as defined in additional note 3 to chapter 62) and include the subheading. To be classified in heading 6210 and qualify for RPO, the garment must be made up of a fabric of 5903, with critically sealed seams, and meet 5 or more of the criteria enumerated in additional U.S. note 3(a). This petition would require lab analysis to determine the fill power rating. RPO "down" subheadings do not require a specific fill power rating. RPO "down" subheadings only require 35% down, not 40% "goose down", so I/S will have to request information or request laboratory analysis to verify goose versus other waterfowl down and its percentage in order to administer accurately. Women's and Girl's padded, down-filled jackets are classified in the same subheading, so petition 2452
2452	Yes	article description.	and petition 2455 should be combined.
2453	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	Classification is incorrect and cannot be determined without additional information. Recreational Performance Outerwear (RPO) can be found in multiple subheadings depending on the description of the garment and how the garment qualifies for classification in RPO, either as water resistant or treated with plastics. Description should be clarified to include how it qualifies for RPO (water resistant or treated with plastics as defined in additional note 3 to chapter 62) and include the subheading. To be classified in heading 6210 and qualify for RPO, the garment must be made up of a fabric of 5903, with critically sealed seams, and meet 5 or more of the criteria enumerated in additional U.S. note 3(a). This petition would require lab analysis to determine the fill power rating. RPO "down" subheadings do not require a specific fill power rating. RPO "down" subheadings only require 35% down, not 40% "goose down", so I/S will have to request information or request laboratory analysis to verify goose versus other waterfowl down and its percentage in order to administer accurately.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
2454	No	administrable as drafted.	No additional comments.
		(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed	Classification is incorrect and cannot be determined without additional information. Recreational Performance Outerwear (RPO) can be found in multiple subheadings depending on the description of the garment and how the garment qualifies for classification in RPO, either as water resistant or treated with plastics. Description should be clarified to include how it qualifies for RPO (water resistant or treated with plastics as defined in additional note 3 to chapter 62) and include the subheading. To be classified in heading 6210 and qualify for RPO, the garment must be made up of a fabric of 5903, with critically sealed seams, and meet 5 or more of the criteria enumerated in additional U.S. note 3(a). This petition would require lab analysis to determine the fill power rating. RPO "down" subheadings do not require a specific fill power rating. RPO "down" subheadings only require 35% down, not 40% "goose down", so I/S will have to request information or request laboratory analysis to verify goose versus other waterfowl down and its percentage in order to administer accurately. Women's and Girl's padded, down-filled jackets are classified in the same subheading, so petition 2452
2455	Yes	article description.	and petition 2455 should be combined.
2456	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	HTSUS reference in petition article description should be written in following format: "(provided for in subheading [ ])"

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			Additional information on the product in question would be required both to ascertain the correct classification and create a bill that is administrable by CBP.
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for	A more detailed description of the product(s) intended to be covered by the bill would be required. Additionally, for classification purposes, we would need further information on the product's function. Is the product a type of signal generator that produces electrical signals and sends them to electronic devices for calibration and testing purposes? Does the product perform any measuring or checking function itself, or does it merely produce myriad electrical signals?
		CBP to suggest necessary technical changes to the article description that are needed to	Additionally, depending on the means by which the product functions, it may be more appropriately classified in subheading 9030.40 (if specially
2457	Yes	accurately identify or classify the intended merchandise.	designed for telecommunications) or 9030.84 or 9030.89 (depending on whether it includes a recording device).
2/150	Vas	(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.	Additional information on the product in question would be required both to ascertain the correct classification and create a bill that is administrable by CBP.  A more detailed description of the product(s) intended to be covered by the bill would be required. Additionally, for classification purposes, we would need further information on the product's function. Is the RF calibration reference source a type of signal generator that produces electrical signals and sends them to electronic devices for calibration and testing purposes?  Does the product perform any measuring or checking function itself, or does it merely produce myriad electrical signals? Is the reference source designed to test devices itself, or does it primarily ensure that a different device used to calibrate and test oscilloscopes is itself calibrated properly.
2458	Yes	merchandise. (1) No technical changes. Petition is	
2459	No	administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2460	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.	As the bill is intended to cover a multimeter of some type, the suggested classification is likely accurate. Nonetheless, the description of the product is a bit too vague to be administrable by CBP. The lack of specificity makes it difficult to determine precisely what type of device this bill is intended to cover. Additionally, if it is drafted in such a way to distinguish these particular products from other multimeters, the bill runs the risk of being too broad.
2461	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.	Additional information on the product in question would be required both to ascertain the correct classification and create a bill that is administrable by CBP.  A more detailed description of the product intended to be covered by the bill would be required. Additionally, for classification purposes, we would need further information on the product's function. Is the AC power reference standard a type of signal generator that produces electrical signals and sends them to electronic devices for calibration and testing purposes? Does the product perform any measuring or checking function itself, or does it merely produce myriad electrical signals? If the product does serve as a signal generator to assist in the calibration of electrical measurement devices, is it designed to work with a specific type of device, or can it be used with a wide range of testing equipment?
	- 33	(15) The technical requirements contained in the petitioner's article description would require CBP	This provision would be extremely difficult to enforce, as each shipment
		to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed	would have to be sampled to determine whether the product complied with the specific but wide-ranging requirements listed.  Information would also be needed to determine yarn numbers, such as
2462	Yes	article description.	fabric weight and single yarns per square centimeter.

ITC Petition	Technical Changes		CDD To sharing! Command
Number	Required?	CBP Comment Summary	CBP Technical Comment  Additional information on the product in question would be required both to ascertain the correct classification and create a bill that is administrable by CBP.
		(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	A more detailed description of the product intended to be covered by the bill would be required. Additionally, for classification purposes, we would need further information on the product's function. What is the multifunction test calibrator designed to test/calibrate, and by what means? Does the article solely conduct electrical testing, or is it capable of testing other variables as well? What type of equipment is the product intended to test/calibrate.
2463	Yes	accurately identify or classify the intended merchandise.	The product description itself is too vague to be administrable by CBP.
		(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory	Classification is incorrect and cannot be determined without additional information. Recreational Performance Outerwear (RPO) can be found in multiple subheadings depending on the description of the garment and how the garment qualifies for classification in RPO, either as water resistant or treated with plastics. Description should be clarified to include how it qualifies for RPO (water resistant or treated with plastics as defined in additional note 3 to chapter 62) and include the subheading. To be classified in heading 6210 and qualify for RPO, the garment must be made up of a fabric of 5903, with critically sealed seams, and meet 5 or more of the criteria enumerated in additional U.S. note 3(a). This petition would require lab analysis to determine the fill power rating. RPO "down" subheadings do not require a specific fill power rating. RPO "down" subheadings only require 35% down, not 40% "goose down", so I/S will have to request information or request laboratory analysis to verify goose versus other waterfowl down and its percentage in order to administer accurately. Men's and Boy's padded,
2465	Yes	analysis of an imported article to verify that the article falls within the scope of the proposed article description.	down-filled jackets are classified in the same subheading, so petition 2465 and petition 2468 should be combined. Also may have significant duty impact.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Classification is incorrect and cannot be determined without additional
			information. Recreational Performance Outerwear (RPO) can be found in
			multiple subheadings depending on the description of the garment and how
			the garment qualifies for classification in RPO, either as water resistant or
			treated with plastics. Description should be clarified to include how it qualifies for RPO (water resistant or treated with plastics as defined in
			additional note 3 to chapter 62) and include the subheading. To be classified
			in heading 6210 and qualify for RPO, the garment must be made up of a
			fabric of 5903, with critically sealed seams, and meet 5 or more of the
		(15) The technical requirements contained in the	criteria enumerated in additional U.S. note 3(a). This petition would require
		petitioner's article description would require CBP	lab analysis to determine the fill power rating. RPO "down" subheadings do
		to perform a physical inspection or laboratory	not require a specific fill power rating. RPO "down" subheadings only require
		analysis of an imported article to verify that the	35% down, not 40% "goose down", so I/S will have to request information or
2.45=	.,	article falls within the scope of the proposed	request laboratory analysis to verify goose versus other waterfowl down and
2467	Yes	article description.	its percentage in order to administer accurately.
			Classification is incorrect and cannot be determined without additional information. Recreational Performance Outerwear (RPO) can be found in
			multiple subheadings depending on the description of the garment and how
			the garment qualifies for classification in RPO, either as water resistant or
			treated with plastics. Description should be clarified to include how it
			qualifies for RPO (water resistant or treated with plastics as defined in
			additional note 3 to chapter 62) and include the subheading. To be classified
			in heading 6210 and qualify for RPO, the garment must be made up of a
			fabric of 5903, with critically sealed seams, and meet 5 or more of the
			criteria enumerated in additional U.S. note 3(a). This petition would require
		(15) The technical requirements contained in the	lab analysis to determine the fill power rating. RPO "down" subheadings do
		(15) The technical requirements contained in the petitioner's article description would require CBP	not require a specific fill power rating. RPO "down" subheadings only require 35% down, not 40% "goose down", so I/S will have to request information or
		to perform a physical inspection or laboratory	request laboratory analysis to verify goose versus other waterfowl down and
		analysis of an imported article to verify that the	its percentage in order to administer accurately. Men's and Boy's padded,
		article falls within the scope of the proposed	down-filled jackets are classified in the same subheading, so petition 2465
2468	Yes	article description.	and petition 2468 should be combined.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
		articles that are classifiable under the	
2469	No	subheading identified in the petition.	No additional comments.
		(1) No technical changes. Petition is	
2470	No	administrable as drafted.	Duplicate (1543, 89)
			Article description should be corrected to read "of a kind used in automotive
			goods" for purposes of consistency with the referenced HTSUS provision.
			CBP notes that while administrable, this petition article description merely
		(2) Datition is a desirist and be a desired by	reiterates the language from the cited provision, and that the importer will
		(3) Petition is administrable as drafted; however,	be required to establish that the remaining, unnamed requirements of the
2471	Yes	technical changes necessary to correct drafting	cited provision are met for purposes of classification in this proposed provision.
24/1	res	style.	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2474	No	administrable as drafted.	coverage under the scope of this provision.
2171	110	(1) No technical changes. Petition is	coverage under the scope of this provision.
2476	No	administrable as drafted.	none
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2477	Yes	style.	CAS number missing from petition article description.
			CBP notes that importer will be required to provide additional information,
			including fiber content of the textile by percentage by weight (for example,
			100% nylon), to determine proper classification under proposed subheading.
		(1) No technical changes. Petition is	State the material which makes up the outer most surface of the
2478	No	administrable as drafted.	backpack. Is it the textile or the molded plastic shell?
		(1) No technical changes. Petition is	
2479	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that heading 8516 applies to electrothermic appliances only where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2481	No	administrable as drafted.	coverage under the scope of this provision.
2.101	110	administratic as didiced.	coverage under the scope of this provision.
			CBP notes that importer will be required to provide additional information,
		(1) No technical changes. Petition is	including fiber content of the textile by percentage by weight (for example,
2482	No	administrable as drafted.	100% nylon), to determine proper classification under proposed subheading.
			CBP notes that importer will be required to provide additional information,
		(1) No technical changes. Petition is	including fiber content of the textile by percentage by weight (for example,
2483	No	administrable as drafted.	100% nylon), to determine proper classification under proposed subheading.
		(1) No technical changes. Petition is	, , , , , , , , , , , , , , , , , , , ,
2485	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2486	Yes	style.	CAS number missing from petition article description.
		(12) Petition is not administrable as drafted,	
		because petition lacks sufficient information for	There is not enough information to determine the classification of this
		CBP to suggest necessary technical changes to	merchandise. We would need to know whether the glass is pressed and
		the article description that are needed to	toughened (specially tempered), and whether the "valued over \$.30 but not
2488	Yes	accurately identify or classify the intended merchandise.	over \$3 each" is the unit value of a single coaster or the value of the entire set.
2400	163	merchandise.	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2489	No	administrable as drafted.	coverage under the scope of this provision.
			CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2491	No	administrable as drafted.	coverage under the scope of this provision.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2492	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that heading 8516 applies to electrothermic appliances only where they are "of a kind used for domestic purposes." The importer may need to establish that this is the case for a given article at entry to qualify for coverage under the scope of this provision.
2494	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that heading 8516 applies to electrothermic appliances only where they are "of a kind used for domestic purposes." The importer may need to establish that this is the case for a given article at entry to qualify for coverage under the scope of this provision.
2495	No	(1) No technical changes. Petition is administrable as drafted.	Bill's description should be rewritten to include whether the appliance is for domestic use and whether it contains an electric motor.
2497	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that importer will be required to provide additional information, including fiber content of the textile by percentage by weight (for example, 100% nylon), to determine proper classification under proposed subheading. It is stated the outer surface material is non woven polypropylene fabric that is laminated. What is the composition of the lamination? Does it form a sheeting of plastic on the outer surface of the bag?
2498	No	(1) No technical changes. Petition is administrable as drafted.	Bill's description doesn't include the language "for domestic use" as it is required for classification under 8516.
2500	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that if the knives are packaged with "related accessories" which are classifiable outside heading 8211, all the package's contents would qualify as "goods put up in sets" pursuant to GRI 3(b) and must be classified according to the constituent item that imparts the set's essential character. In this case, if the essential character is imparted by an item other than the knives, the entire set may fall outside the scope of this provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
2501	No	(1) No technical changes. Petition is administrable as drafted.	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product
2503	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that heading 8516 applies to electrothermic appliances only where they are "of a kind used for domestic purposes." The importer may need to establish that this is the case for a given article at entry to qualify for coverage under the scope of this provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2504	Yes	style.	The personage at the copyright and the line producti

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description);
			A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product structure;
			The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
2506	No	(1) No technical changes. Petition is administrable as drafted.	The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	
2507	No	administrable as drafted.	No additional comments.
		(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	As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. Specifically, CBP needs to ascertain the purpose of additional chemicals listed to confirm that the article is correctly classified in the referenced provision. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical
2508	Yes	merchandise.	corrections to render the petition administrable.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2509	No	administrable as drafted.	coverage under the scope of this provision.
		(1) No technical changes. Petition is	
2510	No	administrable as drafted.	No additional comments.
			Unable to classify as described. Specific information must be provided
			regarding the intended merchandise.
		(12) Petition is not administrable as drafted,	Gottex Swimwear Brands LTD sells swimwear and beachwear. Based upon
		because petition lacks sufficient information for	research, Gottex Swimwear garments similar to those noted in the petition
		CBP to suggest necessary technical changes to	are described as follows: beach dress, swim cover up, cover up dress, dress
		the article description that are needed to	cover up. Research also showed items described as dresses being worn over
2544	V	accurately identify or classify the intended	swimsuits. As such, the merchandise described in this petition may be
2511	Yes	merchandise.	covered under heading 6208.
2512	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2512	INO	aummistrable as uraiteu.	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2513	No	administrable as drafted.	coverage under the scope of this provision.
2313	140	(12) Petition is not administrable as drafted,	Unable to classify as described. Specific information must be provided
		because petition lacks sufficient information for	regarding the intended merchandise. Gottex Swimwear Brands LTD sells
		CBP to suggest necessary technical changes to	swimwear and beachwear. Based upon research, Gottex Swimwear
		the article description that are needed to	garments similar to those noted in the petition are described as swim cover-
		accurately identify or classify the intended	ups and are shown being worn over swimsuits. As such, the merchandise
2515	Yes	merchandise.	described in this petition may be covered under heading 6208.
		(1) No technical changes. Petition is	
2516	No	administrable as drafted.	No additional comments.
		(12) Petition is not administrable as drafted,	
		because petition lacks sufficient information for	You have suggested classification as textile articles but neoprene is not a
		CBP to suggest necessary technical changes to	textile. Please clarify the construction of the articles. For any textile
		the article description that are needed to	components, provide the fiber content in percentage by weight. State
2517	Yes	accurately identify or classify the intended	clearly the material of the outermost surface.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		merchandise.	
2519	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 article description as drafted contains language that would prevent effective, consistent application of the provision. Specifically, the descriptor "look like puzzles" is subjective and ultimately immeasurable. For example, it is unclear whether a bowl sufficiently bears the appearance of a puzzle where it merely is imprinted with an image of a puzzle, or whether it must instead actually be formed in the shape of a puzzle. Given that this term is not elucidated elsewhere in the petition, CBP is unable to suggest technical changes that would render this petition administrable. Also, even if this provision were implemented, CBP notes that an article would not qualify for classification there if its non-plastic components exceed any plastic components in terms of weight, value, size, etc.
2520	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that to ensure classification in this subheading, importer would need to provide exact cross-sectional dimensions of the monofilaments at entry.
2522	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that heading 8509 applies only to "domestic appliances." As such, importer would need to establish that the article is a "domestic appliance" within the meaning of the heading to qualify for coverage under this provision. Pursuant to Note 4(b) to Chapter 85, it could do so by demonstrating that the article does not exceed 20 kg, exclusive of extra interchangeable/detachable components.
0.500		(1) No technical changes. Petition is	
2523	No	administrable as drafted.	No additional comments.
2524	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2525	No	(1) No technical changes. Petition is administrable as drafted.	Ruling N120261

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Tullise!	required.		CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
			The molecular weight of each monomer unit;
		(d) No toological shapes Detition is	The avg. molecular weight for the final product; and
2526	Na	(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2526	No	administrable as drafted.  (1) No technical changes. Petition is	
2527	No	administrable as drafted.	no changes required
		(1) No technical changes. Petition is	CBP notes that heading 8509 applies only to "domestic appliances." As such, importer would need to establish that the article is a "domestic appliance" within the meaning of the heading to qualify for coverage under this provision. Pursuant to Note 4(b) to Chapter 85, it could do so by demonstrating that the article does not exceed 20 kg, exclusive of extra
2528	No	administrable as drafted.	interchangeable/detachable components.
2529	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Need to correct classification in bill text as below: S-4-chlorobenzyl diethyl(thiocarbamate) (Thiobencarb) (CAS No. 28249-77-6)(as provided in subheading 2930.20.10)

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2530	No	administrable as drafted.	
		(1) No technical changes. Petition is	
2531	No	administrable as drafted.	No additional comments.
2532	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.	Unable to classify as described. Specific information must be provided regarding the intended merchandise. Gottex Swimwear Brands LTD sells swimwear and beachwear. Based upon research, Gottex Swimwear garments similar to those noted in the petition are described as swim coverups and are shown being worn over swimsuits. As such, the merchandise described in this petition may be covered under heading 6208.
		(1) No technical changes. Petition is	. ,
2533	No	administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	CBF Comment Summary	CDF Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2534	Yes	style.	
2535	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2536	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that heading 8509 applies only to "domestic appliances." As such, importer would need to establish that the article is a "domestic appliance" within the meaning of the heading to qualify for coverage under this provision. Pursuant to Note 4(b) to Chapter 85, it could do so by demonstrating that the article does not exceed 20 kg, exclusive of extra interchangeable/detachable components.
2537	No	(1) No technical changes. Petition is administrable as drafted.	No changes required. Note N219875, NY L83794. Note ECICS class. 2931.39. Same issue as # 981.
2538	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product
			structure;
			The molecular weight of each monomer unit;
			The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2539	No	administrable as drafted.	

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2540	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2340	162	(1) No technical changes. Petition is	
25/11	No	, ,	No additional comments
2541	No	administrable as drafted.	No additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2542	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2542	Yes	style.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. Specifically, CBP needs to ascertain the
2543	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.	percentage of each component in the mixture to confirm classification in the referenced provision, as the provision applies only to mixtures containing 5 percent or more by weight of one or more aromatic or modified aromatic substances. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure;
			The molecular weight of each monomer unit;
		(3) Petition is administrable as drafted; however,	The avg. molecular weight for the final product; and
2545	Yes	technical changes necessary to correct drafting style.	The percentage by weight of each of the copolymers in the final product.
2548	Yes	(6) 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.	Pet carriers are not provided for under the subheading 4201. Must be rewritten to clarify the description or correct the classification. Pet carriers are provided for in heading 4202. Provide the materials with which the carrier is constructed.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2549	Yes	style.	
2550	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2550	110	(1) No technical changes. Petition is	TO GUARDINA COMMENTO.
2551	No	administrable as drafted.	No changes required

ITC Patition	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2552	Yes	style.	
		(1) No technical changes. Petition is	CBP notes that heading 8516 applies to electrothermic appliances only where they are "of a kind used for domestic purposes." The importer may need to establish that this is the case for a given article at entry to qualify for
2553	No	administrable as drafted.	coverage under the scope of this provision.
2554	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

equired?	CBP Comment Summary	CBP Technical Comment
	(3) Petition is administrable as drafted: however	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
	· ·	The percentage by weight of each of the copolymers in the final product.
, l		The percentage by weight of each of the copolymers in the final product.
es.		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2556	Yes	style.	
2557	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2558	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Provide the physical description of the harness and how it provides support to injured animals.
2559	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Pet car seats are typically classified in heading 8708, specifically 8708.99.8180, not 4201.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
25.50	Wes	(6) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more	As currently drafted, the petition article description contains language that would prevent effective, consistent administration of the provision.  Specifically, "bee nets" are not a recognized article of commerce that can be discerned from other types nets upon importation. This term needs to be removed or further explicated for the article description to be administrable. Also, CBP notes that while the petition article description would otherwise be administrable, no product could actually meet this description because nets are, as a rule, made of yarns that are looped, fused or knotted (but not
2560	Yes	terms in the article description.  (1) No technical changes. Petition is	woven) at their intersections.
2561	No	administrable as drafted.	No changes required
2562	No	(1) No technical changes. Petition is administrable as drafted.	The classification of sports gloves is currently under review in the court and HQ. We are unable to verify classification until this is settled.
2563	Yes	(6) 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.	Generic term "tool" needs to be clarified. Exact names of the tools needed along with a description of each tool's method of operation. Drilling and completion tools, depending upon function, are classifiable in various Chapter 84 provisions.  Petitioner needs to supply the name of the exact tool under consideration in order to confirm classification. 8430 is one of the HTS provisions that may have to be considered.
2303	163	(1) No technical changes. Petition is	nave to be considered.
2564	No	administrable as drafted.	No technical changes needed.
2565	No	(1) No technical changes. Petition is administrable as drafted.	No changes required- fungicide
2567	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that to establish classification in the heading, importer may need to provide documentation indicating the type of valve by which the article may be described, the means by which the article is actuated, and the article's material composition. CBP additionally notes that the article appears to be a composite good, of which valves are only one of several components, and that if the remaining components exceed the valves in terms of weight, size, value, etc., the article may not qualify for classification

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			in the proposed provision.
			CBP notes that to establish classification in the heading, importer may need
			to provide documentation indicating the type of valve by which the article may be described, the means by which the article is actuated, and the
			article's material composition. CBP additionally notes that the article
			appears to be a composite good, of which valves are only one of several
		(1) No technical changes. Petition is	components, and that if the remaining components exceed the valves in terms of weight, size, value, etc., the article may not qualify for classification
2568	No	administrable as drafted.	in the proposed provision.
		(6) Technical changes necessary. Petition is	Clarification needed on the term "testing". Description is not clear as to
		administrable if the article description is rewritten to clarify the meaning of one or more	Clarification needed on the term "testing". Description is not clear as to whether this tool actually performs a testing operation or merely holds the
2570	Yes	terms in the article description.	tree in position while another device performs the testing.
2571	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
25/1	INO	autilitistrable as drafted.	No changes required.  Article description needs to be rewritten as a single clause. Also, it would be
		(3) Petition is administrable as drafted; however,	extremely helpful for administering CBP officers if the article description
2572	Yes	technical changes necessary to correct drafting	were pared down to include just the physical aspects of the merchandise
25/2	165	style.	(rather than the particular functions they serve).
		(15) The technical requirements contained in the	Unable to classify as described. "Recycled 100% nylon woven ripstop fabric" may not be easily confirmed. CBP laboratory analysis may be required to
		petitioner's article description would require CBP	verify whether an article meets weight, external surface area, and UPF
		to perform a physical inspection or laboratory	requirements. CBP is unable to provide a determination as to whether Part 2
		analysis of an imported article to verify that the article falls within the scope of the proposed	(RCS, SCS, GRS standards) are administrable without those standards identified. In addition, providing that those standards could be identified, at
2573	Yes	article description.	issue is whether CBP would accept what is described in Part 3 as a

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			certification of conformity. Potential for incorrect entry under temporary HTS is high.
2574	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description needs to be rewritten as a single clause. Also, it would be extremely helpful for administering CBP officers if the article description were pared down to include just the physical aspects of the merchandise (rather than the particular functions they serve).
2575	No	(1) No technical changes. Petition is administrable as drafted.	The classification of sports gloves is currently under review in the court and HQ. We are unable to verify classification until this is settled.
2576	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description needs to be rewritten as a single clause. Also, it would be extremely helpful for administering CBP officers if the article description were pared down to include just the physical aspects of the merchandise (rather than the particular functions they serve).
2577	Yes	(7) 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 product described may not be classified under 9013.80.90additional technical information is required to determine the proper classification of the article.
2578	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Fuel pumps for use with an internal combustion engine are specifically provided for under 8413.30.10. 8413.30.90 provides for Other, fuel pumps, other. Therefore, the petition could be made administrable if the article description is revised to correct the HTSUS reference to 8413.30.10. Also, the petition article description needs to be rewritten so that only proper nouns are capitalized.
2579	Yes	(6) 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.	Valued over \$3 but not over \$6.50 per pair

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			Article description needs to be rewritten as a single clause. Also, it would be
		(3) Petition is administrable as drafted; however,	extremely helpful for administering CBP officers if the article description
		technical changes necessary to correct drafting	were pared down to include just the physical aspects of the merchandise
2580	Yes	style.	(rather than the particular functions they serve).
		(2) Detition is a desirable and desirable	Article description needs to be rewritten as a single clause. Also, it would be
		(3) Petition is administrable as drafted; however,	extremely helpful for administering CBP officers if the article description
2581	Yes	technical changes necessary to correct drafting style.	were pared down to include just the physical aspects of the merchandise (rather than the particular functions they serve).
2381	163	(1) No technical changes. Petition is	(rather than the particular functions they serve).
2582	No	administrable as drafted.	No changes required
2302	110	darimistrable as ararea.	Article description needs to be rewritten as a single clause. Also, it would be
			extremely helpful for administering CBP officers if the article description
		(1) No technical changes. Petition is	were pared down to include just the physical aspects of the merchandise
2583	No	administrable as drafted.	(rather than the particular functions they serve).
		(1) No technical changes. Petition is	
2584	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	The classification of sports gloves is currently under review in the court and
2585	No	administrable as drafted.	HQ. We are unable to verify classification until this is settled.
		(1) No technical changes. Petition is	·
2586	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2587	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2588	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2589	No	administrable as drafted.	No changes required
2504	NI	(1) No technical changes. Petition is	No additional accompany
2591	No	administrable as drafted.	No additional comments.
2502	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2592	No	(1) No technical changes. Petition is	No changes required
2593	No	administrable as drafted.	No changes required
2333	140	administrable as drafted.	No changes required

**APPENDIX B** 

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2594	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.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm the classification or identify the article at entry. Silicon dioxide is a single chemical compound classified in Chapter 28. Even if it has been "chemically modified," it is unclear what these chemical modifications entail and whether they suffice to bring it within the scope of heading 3824. CAS numbers would enable us to confirm classification, but given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
2595	No	(1) No technical changes. Petition is administrable as drafted.	
2596	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.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm the classification or identify the article at entry. In the absence of CAS numbers, it is unclear whether this article is a product of heading 3824 or is classified elsewhere. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
2597	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2599	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.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm the classification or identify the article at entry. In the absence of CAS numbers, it is unclear whether this article is a product of heading 3824 or is classified elsewhere. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Rumber	Requireu:	CDI Comment Summary	CDF Technical Comment
		(1) No technical changes. Petition is	CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2600	No	administrable as drafted.	
2602	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2603	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	Unable to classify as described. "Recycled 100% nylon woven ripstop fabric" may not be easily confirmed. CBP lab analysis may be required to verify whether an article meets weight, external surface area, and UPF requirements. CBP is unable to provide a determination as to whether Part 2 (RCS, SCS, GRS standards) is administrable without those standards identified. In addition, providing that those standards could be identified, at issue is whether CBP would accept what is described in Part 3 as a certification of conformity. Potential for incorrect entry under temporary HTS is high.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for CBP to suggest necessary technical changes to	As drafted, the petition article description lacks sufficient information to enable CBP to confirm the classification or identify the article at entry. In the absence of CAS numbers, it is unclear whether this article is a product of
2605	Yes	the article description that are needed to accurately identify or classify the intended merchandise.	heading 3824 or is classified elsewhere, such as in Chapter 39. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
		(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	6404.11. 81 has specific value, material composition and outer sole durability requirements not enumerated in product description.  Each subheading mentioned should be separated with appropriate
2606	Yes	merchandise.	description requirements.
		(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory	Unable to classify as described. "Recycled 100% nylon woven ripstop fabric" may not be easily confirmed. CBP lab analysis may be required to verify whether an article meets weight, external surface area, and UPF requirements. CBP is unable to provide a determination as to whether Part 2 (RCS, SCS, GRS standards) is administrable without those standards identified. In addition, providing that those standards could be identified, at
2607	Yes	analysis of an imported article to verify that the article falls within the scope of the proposed article description.	issue is whether CBP would accept what is described in Part 3 as a certification of conformity. Potential for incorrect entry under temporary HTS is high.
2608	No	(4) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the subheading identified in the petition.	Subheading takes into account footwear with open toes or open heels: slip- on footwear, not having a foxing or foxing-like band, etc and containing 10 percent or more rubber/plastic by weight.
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for	As drafted, the petition article description lacks sufficient information to enable CBP to confirm the classification or identify the article at entry. In
		CBP to suggest necessary technical changes to the article description that are needed to accurately identify or classify the intended	the absence of CAS numbers, it is unclear whether this article is a product of heading 3824 or is classified elsewhere, such as in Chapter 39. Given that this information is not provided elsewhere in the petition, CBP is unable to
2609	Yes	merchandise.	suggest technical corrections to render the petition administrable.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
2610	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2611	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2612	No	administrable as drafted.	No additional comments.
			Unable to classify as described. "Recycled 100% nylon woven ripstop fabric" may not be easily confirmed. CBP lab analysis may be required to verify
			whether an article meets weight, external surface area, and UPF
		(15) The technical requirements contained in the	requirements. CBP is unable to provide a determination as to whether Part
		petitioner's article description would require CBP	2 (RCS, SCS, GRS standards) is administrable without those standards
		to perform a physical inspection or laboratory	identified. In addition, providing that those standards could be identified, at
		analysis of an imported article to verify that the	issue is whether CBP would accept what is described in Part 3 as a
		article falls within the scope of the proposed	certification of conformity. Potential for incorrect entry under temporary
2613	Yes	article description.	HTS is high.
			While the petition would be largely administrable, provided that the
			imported merchandise is somehow identifiable as a projection screen (no
			mean feat when the products are between 11m and 22m wide), the product
		(C) Table in the control of the cont	description would benefit from some refinement. The term "acoustically
		(6) Technical changes necessary. Petition is administrable if the article description is	transparent" defies easy visual identification. It may be more helpful to describe the material of the projection screen (perforated textile or what
		rewritten to clarify the meaning of one or more	have you). The term acoustically transparent can be included in the bill, but
2614	Yes	terms in the article description.	a better description of the projector screen material would be beneficial.
2014	103	(1) No technical changes. Petition is	a sector description of the projector screen material would be beneficial.
2615	No	administrable as drafted.	No additional comments.
			Unable to classify as described. "Recycled 100% nylon woven ripstop fabric"
			may not be easily confirmed. CBP laboratory analysis may be required to
		(15) The technical requirements contained in the	verify whether an article meets weight, external surface area, and UPF
		petitioner's article description would require CBP	requirements. CBP is unable to provide a determination as to whether Part 2
		to perform a physical inspection or laboratory	(RCS, SCS, GRS standards) are administrable without those standards
		analysis of an imported article to verify that the	identified. In addition, providing that those standards could be identified, at
		article falls within the scope of the proposed	issue is whether CBP would accept what is described in Part 3 as a
2616	Yes	article description.	certification of conformity. Potential for incorrect entry under temporary

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			HTS is high.
			CBP notes that importer will be required to provide additional information,
			including fiber content of the textile by percentage by weight (for example,
			100% nylon), to determine proper classification under proposed subheading.
		(1) No technical changes. Petition is	Provide the fiber content of the bags in percentage by weight. For example,
2617	No	administrable as drafted.	40% nylon/60% polyester.
		(1) No technical changes. Petition is	
2619	No	administrable as drafted.	No additional comments.
		(2) Petition is administrable as drafted; however,	
2520	.,	technical changes necessary to correct spelling	
2620	Yes	error or typo.	The word "sale" should be inserted after "retail" and before "(".
2621	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments
2021	INO	aummistrable as uraiteu.	No additional comments.  As drafted, the petition article description contains language that prevents
			accurate identification of the article at entry. Specifically, the descriptors
		(5) Technical changes necessary. Petition is	"skin-identical" and "offering a breakthrough in safety and purity" are
		administrable if the article description is	subjective and open to varying interpretations by CBP personnel. As such,
		rewritten to correct the physical or chemical	we suggest removing this language from the article description and re-
2622	Yes	description of the intended merchandise.	writing it as a single clause.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	To mirror tariff language, petition should read: Lawn-tennis rackets, not
2623	Yes	style.	strung (provided for in subheading 9506.51.40)
		(1) No technical changes. Petition is	
2624	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	
2625	Yes	intended merchandise.	Need to add CAS # to bill text: Phytosphingosine(CAS# 13552-11-9)
		(1) No technical changes. Petition is	
2626	No	administrable as drafted.	No additional comments.
2627		(1) No technical changes. Petition is	ALCOHOLOGICAL CONTRACTOR OF THE PROPERTY OF TH
2627	No	administrable as drafted.	No additional comments.
			CBP notes that importer will be required to provide additional information,
			including fiber content of the textile by percentage by weight (for example, 100% nylon), to determine proper classification under proposed subheading.
		(1) No technical changes. Petition is	Regarding the size: the dimensions of the bags would be more helpful and
2628	No	administrable as drafted.	efficient to administer versus measuring the bags in volume.
2020	110	administratic as drafted.	emelent to duminister versus measuring the sugs in volume.
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
2629	Yes	style.	camera in heading 8529.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
2520	.,	rewritten to correct the physical or chemical	If these articles are cases, please use that term. Camera cases are the
2630	Yes	description of the intended merchandise.	articles named in Heading 4202.
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
2631	Yes	style.	camera in heading 8529.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Are the articles camera cases or stationary camera mounts. Please
2632	Yes	description of the intended merchandise.	clarify. Camera mounts are not classified in Heading 4202.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Required:	(3) Petition is administrable as drafted; however,	Article description needs to be rewritten as a single clause. Also, it would be extremely helpful for administering CBP officers if the article description
		technical changes necessary to correct drafting	were pared down to include just the physical aspects of the merchandise
2633	Yes	style.	(rather than the particular functions they serve).
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
2624	Vaa	rewritten to correct the physical or chemical	Inquirer must state that the racquetballs are non-inflatable and are not over
2634	Yes	description of the intended merchandise.  (3) Petition is administrable as drafted; however,	19cm in diameter.  The petition article description needs to be rewritten as a single clause.
		technical changes necessary to correct drafting	Also, CBP notes that if batteries are included with the article at the time of
2635	Yes	style.	entry, it may fall outside the scope of the proposed provision.
		(1) No technical changes. Petition is	
2636	No	administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the tariff classification of the	This office disagrees with the proposed tariff classification. Classification
2637	Yes	intended merchandise.	should be in subheading 9506.99.60. There are no binding rulings on tetherballs.
2037	103	menaea merenanaise.	tetricipans.
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
2500	.,	technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
2638	Yes	style.	camera in heading 8529.
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
2639	Yes	style.	camera in heading 8529.
2611		(1) No technical changes. Petition is	
2641	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			As in comments to petition 903: Dekton slabs were the subject of NY ruling
			N234655 and classified in 6914.90.8000; this determination was upheld in
			HQ ruling H239871. If these are the same articles, they are not "surfaces
		(5) Technical changes necessary. Petition is	with a ceramic nature" as described in the petition; laboratory analysis
		administrable if the article description is	determined that the slabs are comprised of stoneware ceramic. This should
		rewritten to correct the physical or chemical	be corrected in the description, as only actual ceramic articles can be
2644	Yes	description of the intended merchandise.	classified in Chapter 69, and the type of ceramic can affect the classification.
		(1) No technical changes. Petition is	Pet # 2646, 2679, 2705, 2995, 1740, 1806 all contain fitness equipment combining the functions of a treadmill, stair stepper and elliptical and appear to somewhat overlap each other. Some incorporate Bluetooth capability to track performance, while others do not. Some incorporate integrated heart rate monitors but another includes a heart monitor strap. These types of exercise machines are all classifiable in 9506.91.00 regardless of whether the electronic console has Bluetooth capability or not.  The petition's administrability is questionable as presently constructed. It would be best to condense the petitions to avoid confusion and better
2646	No	administrable as drafted.	administer the provision.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	Suggest adding the INN name "Doravirine" at the end of the IUPAC name
2647	Yes	style.	and change CAS # to CAS No.
		(1) No technical changes. Petition is	
2649	No	administrable as drafted.	No changes required
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	The following description:
		analysis of an imported article to verify that the	" of a weight between 71 and 75 g/m2, laminated, and a yarn density of 30
0.555	.,	article falls within the scope of the proposed	denier, constructed of 24 filaments,"
2650	Yes	article description.	would have to be verified by the lab.

ITC Petition	Technical		
Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	The following description:
		analysis of an imported article to verify that the	" of a weight between 27 and 31 g/m2, laminated, and a yarn density of 10
		article falls within the scope of the proposed	denier, constructed of 7 filaments,"
2651	Yes	article description.	would have to be verified by the lab.
		(5) Technical changes necessary. Petition is	Description under "Product Use" is "used to cut wood and other
		administrable if the article description is	materials". There is no indication as to what these "other" materials
		rewritten to correct the physical or chemical	are. This office recommends that "Article Description in Petition" be
2652	Yes	description of the intended merchandise.	amended to include rpm range in order to establish principal use.
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	The following description:
		analysis of an imported article to verify that the	of a weight between 53 and 57 g/m2, laminated, and a yarn density of 15
		article falls within the scope of the proposed	denier, constructed of 7 filaments,"
2653	Yes	article description.	would have to be verified by the lab.
			Article Description needs to contain the HTSUS reference. Also, CBP notes
			that the cited HTSUS reference applies only to films of poly(methyl
		(3) Petition is administrable as drafted; however,	methacrylate), so the importer would need to establish that an article for
		technical changes necessary to correct drafting	which classification in the proposed provision is claimed can be described as
2654	Yes	style.	such.
2655		(1) No technical changes. Petition is	
2655	No	administrable as drafted.	No changes required
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	The petition article description needs to be rewritten as a single clause.
2656	V	rewritten to correct the physical or chemical	Subheading can not be determined. It is unclear whether the product is
2656	Yes	description of the intended merchandise.	portable.
26==		(1) No technical changes. Petition is	No. 1 Part of the control of the con
2657	No	administrable as drafted.	No additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			Description of a post device must be explained. Otherwise, rest of petition is administrable.
			Several other petitions contain table-tennis tables; Language should be consistent. HTSUS does not distinguish between indoor/outdoor tables.
			Pet # 2708, 2733 contain table-tennis tables as well, presumably for indoor use.
			Pet #1566 is for outdoor tables.
2658	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Pet #2658 contains table-tennis tables along with other equipment used in the sport.
		(1) No technical changes. Petition is	·
2659	No	administrable as drafted.	No additional comments.
2660	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2661	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.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. Specifically, CBP needs to ascertain the percentage of each component in the mixture to confirm classification in the referenced provision, as the provision applies only to mixtures containing 5 percent or more by weight of one or more aromatic or modified aromatic substances. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
	V	(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	As drafted, the petition article description lacks sufficient information to enable CBP to confirm the classification or identify the article at entry. In the absence of CAS numbers, it is unclear whether this article is a product of heading 3824 or is classified elsewhere, such as in Chapter 39. Given that this information is not provided elsewhere in the petition, CBP is unable to
2662	Yes	merchandise.	suggest technical corrections to render the petition administrable.
2663	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
2664	No	administrable as drafted.	No change required
		(1) No technical changes. Petition is	
2665	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2667	No	administrable as drafted.	No additional comments.
			In addition to yoga mats being constructed of synthetic materials, they
			are also yoga mats made from natural materials such as rubber, cork,
		(0) 5	etc. Therefore, specifying "synthetic material" would appear appropriate.
		(3) Petition is administrable as drafted; however,	
2660	v	technical changes necessary to correct drafting	The phrase "moisture-resistant" is probably not necessary to include in the
2669	Yes	style.	petition.
		(12) Petition is not administrable as drafted,	As drafted, the petition article description lacks sufficient information to
		because petition lacks sufficient information for	enable CBP to confirm the classification or identify the article at entry. In
		CBP to suggest necessary technical changes to	the absence of CAS numbers, it is unclear whether this article is a product of
		the article description that are needed to accurately identify or classify the intended	heading 3824 or is classified elsewhere. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical
2670	Yes	merchandise.	corrections to render the petition administrable.
2070	163	(3) Petition is administrable as drafted; however,	corrections to render the petition administrable.
		technical changes necessary to correct drafting	Suggest adding the INN name "Letermovir" to the end of the IUPAC name
2671	Yes	style.	and change CAS # to CAS No.
= = 7 =		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	The following description: " of a weight between 39 and 43 g/m2, laminated,
		article falls within the scope of the proposed	and a yarn density of 20 denier, constructed of 204 filaments," would have
2672	No	article description.	to be verified by the lab.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for
			treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately
			identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product
			(These should be included in the article description);
			A polymerization flowchart;
			The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
			The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2673	No	administrable as drafted.	The percentage by weight of each of the copolymers in the illiar product.
		(1) No technical changes. Petition is	
2675	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2676	No	administrable as drafted.	No additional comments.
		(5) Technical changes necessary. Petition is administrable if the article description is	
2677	Vaa	rewritten to correct the physical or chemical	Article description should be amended to identify the meaning of terms
2677	Yes	description of the intended merchandise.	GFCI's and AFCI's

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2678	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	As drafted, the petition article description lacks sufficient information to enable a determination as to the proper classification, and contains language that prevents accurate identification of the article at entry. Specifically, an emulsifier is a broad term that encompasses a range of products classifiable in various subheadings. Additionally, the descriptors "high-performance" and "excellent stabilization profile" are subjective and open to varying interpretations by CBP personnel. CBP recommends that the petition article description be revised to exclude the above-discussed problematic language and to include the product's chemical name and CAS number.
		(1) No technical changes. Petition is	Pet # 2646, 2679, 2705, 2995, 1740, 1806 all contain fitness equipment combining the functions of a treadmill, stair stepper and elliptical and appear to somewhat overlap each other. Some incorporate Bluetooth capability to track performance, while others do not. Some incorporate integrated heart rate monitors but another includes a heart monitor strap. These types of exercise machines are all classifiable in 9506.91.00 regardless of whether the electronic console has Bluetooth capability or not.  The petition's administrability is questionable as presently constructed. It would be best to condense the petitions to avoid confusion and better
2679	Yes	administrable as drafted.  (8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	administer the provision.  Vacuum flasks of heading 9617 require an outer casing. Based on the description, this item does not have an outer casing. The classification has to be modified to indicate the correct classifications, which might be as articles of metal, or as parts of coffee machines.
2681	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	This provision would be extremely difficult to enforce, as each shipment would have to be sampled to determine whether the product complied with the specific but wide-ranging requirements listed.  Information would also be needed to determine yarn numbers, such as fabric weight and single yarns per square centimeter.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
			The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		(1) No technical changes. Petition is	The percentage by weight of each of the copolymers in the final product.
2682	No	administrable as drafted.	The percentage by weight of each of the copolymers in the final product.
		(1) No technical changes. Petition is	
2683	No	administrable as drafted.	Petition is administrable as drafted.
		(1) No technical changes. Petition is	
2684	No	administrable as drafted.	No additional comments.
2605	NI -	(1) No technical changes. Petition is	No shows a service d
2685	No	administrable as drafted.	No changes required
		(6) Technical changes necessary. Petition is administrable if the article description is	
		rewritten to clarify the meaning of one or more	Need to add CAS # and Chemical name to bill text.
2686	Yes	terms in the article description.	Phytosphingosine HCl (CAS # 154801-32-8)
2687	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP's technical review of this petition has not identified errors with respect to the article description, CAS number, or subheading referenced in petitioner's proposed Chapter 99 provision. However, in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
		(1) No technical changes. Petition is	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2688	No	administrable as drafted.	
2689	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2502	No	(1) No technical changes. Petition is	CBP notes that heading 8509 applies only to "domestic appliances." As such, importer would need to establish that the article is a "domestic appliance" within the meaning of the heading to qualify for coverage under this provision. Pursuant to Note 4(b) to Chapter 85, it could do so by demonstrating that the article does not exceed 20 kg, exclusive of extra
2690	No	administrable as drafted.  (8) Technical changes necessary. Petition is administrable if the article description is	interchangeable/detachable components.
2691	No	rewritten to correct the tariff classification of the intended merchandise.	The correct subheading is 3824.99.41.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Several other petitions contain table-tennis tables; Language should be consistent. HTSUS does not distinguish between indoor/outdoor tables.  Pet # 2708, 2733 contain table-tennis tables as well, presumably for indoor
			use. Pet #1566 is for outdoor tables.
2692	No	(1) No technical changes. Petition is administrable as drafted.	Pet #2658 contains table-tennis tables along with other equipment used in the sport.
		(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	As drafted, the petition article description lacks sufficient information to enable CBP to confirm the classification or identify the article at entry. In the absence of CAS numbers, it is unclear whether this article is a product of heading 3824 or is classified elsewhere. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical
2694	Yes	merchandise.	corrections to render the petition administrable.
2696	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Fuel injectors are normally solenoid valves. To confirm there is a valve present in the subject article and it's not just an orifice, the product description may need to mention a valve, e.g., fuel injector valves.
2007	V	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the	Vacuum flasks of heading 9617 require an outer casing. Based on the description, this item does not have an outer casing. The classification has to be modified to indicate the correct classifications, which might be as articles
2697	Yes	intended merchandise.	of metal, or as parts of coffee machines.
2699	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that to ensure classification in this subheading, importer will need to provide the numbers of twist per meter and demonstrate that filaments are less than 5 turns per meter.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			Based on the description we cannot confirm classification in subheading 8544.42.90, HTSUS. "Harness with electrical sensor in a flexible hose and flange with API ring groove to connect to subsea equipment for monitoring pressure and temperature in the produced fluid (provided for in subheading 8544.42.90)."
2700	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.	If this merchandise is insulated (including enameled or anodized) wire, cable (including coaxial cable) and other insulated electric conductors, for a voltage not exceeding 1,000 V and Fitted with connectors, and does not have any other functions then heading 8544.42.90, may apply.  However, if it has any measuring capability it may be excluded from section XVI.
2701	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	As drafted, the petition article description lacks sufficient information to enable a determination as to the proper classification, and contains language that prevents accurate identification of the article at entry. Specifically, the descriptors "premium" and "protection properties" are subjective and open to varying interpretations by CBP personnel. CBP recommends that the petition article description be revised to exclude the above-discussed problematic language and to include the product's chemical name and CAS number.
2702	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.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. The petition appears to describe a singular compound rather than a mixture. To confirm that it is in fact a mixture, CBP needs further information concerning any other constituent compounds that would render it such. Given that this information is not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
2703	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that it will require additional information to verify the correct tariff classification of an imported article under this provision.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2704	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 Test Stump appears to be a metal instrument used in the testing of blowout preventers used in oil wells. In order to classify the subject test stump we need information on what, if any, tests are being run. We have no information on what the test stump tests or measures. If the test stump measures or tests anything itself, it may be classified as a part or accessory of testing apparatus, which is a more specific provision than 7326.90, which provides for other articles of iron or steel, other.
2706	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.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. The referenced provision, subheading 3824, applies to fish oil that has undergone certain chemical modifications, but fish oil that has not undergone chemical modification may be classified in Chapter 15. It is unclear from the description whether modification has occurred, as triglyceride is a naturally-occurring constituent of fish oil. Moreover, high levels of triglycerides with traces of mono- and di-glycerides and free fatty acids, as described in the "Product Description" field, are consistent with the profile of a fish oil of Chapter 15. To confirm classification in heading 3824 or within Chapter 15, we would need an accounting of all the processes to which the oil has been subjected. Given that this is not documented in the petition, CBP is unable to suggest technical corrections that would render this petition administrable.
		(1) No technical changes. Petition is	Petition is administrable as drafted. See HQ 087606 dated November 23, 1990 which provides guidelines on distinguishing metal-working machine tools from machine tools that work the other hard materials listed in the language to heading 8465. Factors include horsepower. Metal-working requires a higher horsepower (typically 1 1/2 hp. motors). This office reviewed information found on the Sears website for Craftsman drill presses. Horsepower is generally 1/2 HP. Also the rpm speed range for the Sears models generally fall within a 680 - 3150 RPM. Metal-working is generally in the 700 rpm rangewoodworking 700-1750 rpm.  This office believes the term "drill press" is administrable. 8465.95.0055 is
2707	No	administrable as drafted.	correct as the Sears drill press models all appear to fall under \$1000.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Several other petitions contain table-tennis tables; Language should be consistent. HTSUS does not distinguish between indoor/outdoor tables.
			Pet # 2708, 2733 contain table-tennis tables as well, presumably for indoor use.
			Pet #1566 is for outdoor tables.
		(1) No technical changes. Petition is	Pet #2658 contains table-tennis tables along with other equipment used in
2708	No	administrable as drafted.	the sport.
2709	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(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	Additional information is required by CBP to determine classification and to
2711	Yes	accurately identify or classify the intended merchandise.	determine if there is any distinction of this product from the product which was the subject of prior CBP rulings.
2711	163	(5) Technical changes necessary. Petition is	was the subject of prior est rainings.
		administrable if the article description is	Suggested adding to bill text:
		rewritten to correct the physical or chemical	55
2712	Yes	description of the intended merchandise.	2,2'2" Nitrilotriacetic Acid (CAS # 139-13-9)
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
0710	.,	rewritten to correct the physical or chemical	/0.0 // 5T 00 1) 0
2713	Yes	description of the intended merchandise.	(CAS # 57-00-1) Creatine
			The imitation jewelry articles are composite goods requiring GRI 3b analysis, of which material breakdown tables for each good is required for
			determining the proper classification of the merchandise concerned. CBP
			notes that the material breakdown of a specific imported article may render
		(1) No technical changes. Petition is	that article classifiable outside of the proposed subheading in the article
2714	No	administrable as drafted.	description.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Term "not floor standing" is not sufficient to distinguish product from goods
		rewritten to correct the physical or chemical	of heading 8467. Recommend "benchtop" be added to the description along
2715	Yes	description of the intended merchandise.	with rpm range and "valued under \$1,000 each".
		(1) No technical changes. Petition is	
2716	No	administrable as drafted.	No additional comments.
			CBP notes that to ensure classification in this subheading, importer will need
		(1) No technical changes. Petition is	to provide the numbers of twist per meter and demonstrate that filaments
2717	No	administrable as drafted.	are less than 5 turns per meter.
2740		(1) No technical changes. Petition is	AL LINE
2718	No	administrable as drafted.	No additional comments.
			This provision would be extremely difficult to enforce, as each shipment
			would have to be sampled to determine whether the product complied with the very specific but wide-ranging requirements listed.
		(15) The technical requirements contained in the	the very specific but wide-ranging requirements listed.
		petitioner's article description would require CBP	Four-plied just means folded in order to achieve four layers after folding.
		to perform a physical inspection or laboratory	This is not a special weave.
		analysis of an imported article to verify that the	This is not a spesial means.
		article falls within the scope of the proposed	Information or lab analysis would also be needed to determine yarn
2719	Yes	article description.	numbers, such as fabric weight and single yarns per square centimeter.
		(1) No technical changes. Petition is	
2720	No	administrable as drafted.	No changes required
2720	110	(12) Petition is not administrable as drafted,	No changes required
		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	Product appears to be a chemical mixture. Need chemical structure and
2722	Yes	merchandise.	derivation process to classify.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(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	Additional information is required by CBP to determine classification and to
		accurately identify or classify the intended	determine if there is any distinction of this product from the product which
2723	Yes	merchandise.	was the subject of prior CBP rulings.
		(5) Technical changes necessary. Petition is	Suggest adding the INN name "Relebactam" to the end of the IUPAC name
		administrable if the article description is	and correct the IUPAC name and rewritten as follows: [(2S,5R)-7-oxo-2-
		rewritten to correct the physical or chemical	(piperidin-4-ylcarbamoyl)-1,6-diazabicyclo[3.2.1]octan-6-yl] hydrogen sulfate
2724	Yes	description of the intended merchandise.	(Relebactam) (CAS No. 1174018-99-5)
		(1) No technical changes. Petition is	CBP notes that lab analysis will be required to determine tenacity and
2725	No	administrable as drafted.	coating on the yarns
		(2) Petition is administrable as drafted; however,	
		technical changes necessary to correct spelling	
2726	Yes	error or typo.	Insert word "subheading" before 3204.17.90.
		(2) Petition is administrable as drafted; however,	
		technical changes necessary to correct spelling	
2727	Yes	error or typo.	Insert word "subheading" before 3204.17.90.
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in	
		the petition may describe a variety of related	
2720	NI-	articles that are classifiable under the	To include all cases with man-made textile and all cases with plastic sheeting
2728	No	subheading identified in the petition.	potentially describes a large variety of products.
2720	NI-	(1) No technical changes. Petition is	No observation d
2729	No	administrable as drafted.	No changes required
		(4) Petition is administrable as drafted; however,	
		CBP notes that the article description provided in the petition may describe a variety of related	
		articles that are classifiable under the	
2730	No		Recommend rpm range and "valued under \$1,000 each" be added.
2/30	INU	subheading identified in the petition.	Neconfilient (pin range and valued under \$1,000 each be added.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2731	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.	As drafted, the petition article description is drafted in a manner that prevents accurate identification of the article at entry. Whether an emulsifier is "natural" or bears a "high formulation flexibility" is subjective and open to interpretation by the administering CBP personnel. The petition can be made administrable if the chemical name and CAS number are included, and the above-discussed language, excluded, from the petition article description.
		(1) No technical changes. Petition is	
2732	No	administrable as drafted.	No changes required
			Several other petitions contain table-tennis tables; Language should be
			consistent. HTSUS does not distinguish between indoor/outdoor tables.
			Pet # 2692, 2708, 2733 contain table-tennis tables as well, presumably for indoor use.
		(1) No technical changes. Petition is	Pet #2658 contains table-tennis tables along with other equipment used in
2733	No	administrable as drafted.	the sport.
		(2) Petition is administrable as drafted; however,	
		technical changes necessary to correct spelling	
2734	Yes	error or typo.	Insert word "subheading" before 3204.17.90.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The use of the word "household" within the proposed bill is ambiguous. The word household is not defined in the HTS or Explanatory Notes. The U.S. Court of International Trade (CIT) has noted Webster's New World Dictionary of American English 654 (3d College ed. 1988) definition of the term "household" as "of a household or home; domestic." The Court determined that when "household" is used with the term "articles" a use provision is created (see Hartz Mountain Corp. v. United States, 903 F.Supp. 57, 59, CIT Slip Op. 95-154, Sept. 1, 1995). The Court found the phrase "household articles" to be a use provision within the context of subheading 3924.90.50, HTSUS. Similarly, in HQ 959568 (7/11/97), Customs determined that within the context of subheading 8205.51, HTSUS, when "household" is used with the term "tools" a use provision is created. Additional U.S. Rule of Interpretation 1(a), HTSUS, states that in the absence of special language or context which otherwise requires, a tariff classification controlled by use (other than actual use) is to be determined in accordance with the use in the United States at, or immediately prior to, the date of importation, of goods of that class or kind to which the imported goods belong, and the controlling use is the principal use.
2735	Yes	(6) 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.	The tool described in the bill is reportedly used to cut paper, fabric and felt while crafting and sewing. Although crafting and sewing could be construed as "household" type work, there is nothing in the language of the bill that indicates this type of use. Therefore, this office recommends that the language of the bill include a description of the tool's use.
		·	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2736	No	administrable as drafted.	coverage under the scope of this provision.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is administrable if the article description is	Petition is not administrable. Both front/rear tire diameter must be determined on all bicycles. NY N231735/6 has classified similar articles in subheading 8712.00.50 but no reference as to whether this was done. Also see petition 1214. Language is unclear as to its intent. Perhaps changing language as stated below may alleviate concerns -"Bicycles designed to be ridden only from a standing position, the foregoing HAVING NO PROVISIONS
		rewritten to correct the physical or chemical	FOR A SEAT, SEAT TUBE OR SEAT STAY, and having both wheels not
2737	Yes	description of the intended merchandise.	exceeding 63.5 cm in diameter (provided for in subheading 8712.00.15)"
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Article description needs to include subheading reference. Also, it should be noted that a product may not qualify for this heading if the internal catnip
2738	Yes	style.	exceeds the textile components in weight, size, value, etc.
		(8) Technical changes necessary. Petition is	Vacuum flasks of heading 9617 require an outer casing. Based on the
		administrable if the article description is rewritten to correct the tariff classification of the	description, this item does not have an outer casing. The classification has to be modified to indicate the correct classifications, which might be as articles
2739	Yes	intended merchandise.	of metal, or as parts of coffee machines.
			The Explanatory Notes to heading 9403 does not include under: (h)
			Refrigerators, ice cream machines, etc. (i.e., cabinets, etc., having the
			character of furniture but also equipped either with a refrigerating unit or
			with an evaporator of a refrigerating unit, or designed to receive such equipment) (heading 84.18) (see Note (1) (e) to this Chapter). However, ice
			boxes, ice chests and the like, and also insulated cabinets not equipped or
			designed to contain an active refrigerating element but insulated simply by
			glass fibre, cork, wool, etc., remain classified in this heading. Handles for
			hard sided insulated coolers, being parts of general use and falling to
		(1) No technical changes. Petition is	furniture, are classifiable under 3926.30.1000. See Chapter 94 Legal Note
2740	No	administrable as drafted.	1(d), excluding parts for of general use.
		(1) No technical changes. Petition is	
2741	No	administrable as drafted.	No additional comments.
		(13) Petition is not administrable as drafted,	
2742	Yes	because it provides for multiple articles that are classifiable in more than one subheading.	Need to add CAS # to bill text and provide a structure to verify classification.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(4) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the	Recommend that rpm range be added to the description to establish
2743	No	subheading identified in the petition.	principal use of the product.
2744	No	(1) No technical changes. Petition is administrable as drafted.	This office does not feel it is necessary to state that the heavy bag stands are specifically constructed of steel. CBP notes that article description identifies multiple articles that are classified in the same subheading.
2745	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.	As drafted, the petition article description lacks sufficient information to enable CBP to confirm classification. Specifically, CAS numbers for one or more of the substances referenced in the description are missing. These are needed to confirm that the article to which the petition pertains is not classified elsewhere within heading 3824 or in another heading or chapter altogether. Also, the wording "Formaldehyde, polymer with cyclohexanone" does not make clear what the article actually encompasses. Given that the requisite CAS numbers and information are not provided elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
		(1) No technical changes. Petition is	
2746	No	administrable as drafted.	No additional comments.
		(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed	CBP notes that lab analysis will be required to determine tenacity and
2747	No	article description.	coating on the yarns

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2748	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Our office viewed the 4-inch Bench Vise on the petitioner's website (http://www.sears.com/craftsman-4-in-bench-vise/p-00951854000P?plpSellerId=Sears&prdNo=2&blockNo=2&blockType=G2#). I n order to avoid confusion, we recommend that the phrase "with reversible plates" be replaced with "reversible jaw faces". With this change, we also recommend that the bill read as follows: "Steel bench vises weighing less than 9 kilograms, bolt mounted with a 180 degree swivel base and reversible jaw faces with an opening between 11 and 12 centimeters (provided for in subheading 8205.70.0060)
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	Suggest adding cas # and changing chemical name.
2749	Yes	rewritten to correct the tariff classification of the intended merchandise.	CAS No. 477775-57-8 (2,5,8,11,14,17,20-Heptaoxadocosan-22-ol, methanesulfonate ). Need to verify chemical name in bill.
		(1) No technical changes. Petition is	The imitation jewelry articles are composite goods requiring GRI 3b analysis, of which material breakdown tables for each good is required for determining the proper classification of the merchandise concerned. CBP notes that the material breakdown of a specific imported article may render that article classifiable outside of the proposed subheading in the article
2750 2751	No	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	As drafted, the petition article description lacks sufficient information to enable a determination as to the proper classification, and contains language that prevents accurate identification of the article at entry. Specifically, the descriptors "improves" and "strongly substantive" are subjective and open to varying interpretations by CBP personnel. CBP recommends that the petition article description be revised to exclude the above-discussed problematic language and to include the product's chemical name and CAS number.
		(1) No technical changes. Petition is	
2752	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(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	Duadruct was the control with two of Heading 2024 Need ob against
2753	Yes	accurately identify or classify the intended merchandise.	Product may be a chemical mixture of Heading 3824. Need chemical structure and chemical derivation to classify.
2/33	165	merchandise.	Article description includes the phrase "detachable base with casters". This
			petition lacks sufficient information on the nature of this base. It is not clear
			if the removal of this base converts this product into a power hand tool of
			heading 8467. Would need literature/manual to confirm classification of this
		(1) No technical changes. Petition is	product - heading 8465 or 8467. Also would recommend that rpm range be
2754	No	administrable as drafted.	added to the description.
		(1) No technical changes. Petition is	
2755	No	administrable as drafted.	no changes required
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	Article description should include subheading reference. HTSUS 8702.40 now
2756	Yes	style.	provides for vehicles of 8702 propelled entirely by electricity.
2757	NI-	(1) No technical changes. Petition is	NI dallati I
2757	No	administrable as drafted.	No additional comments.  Unable to classify as described. "Recycled 100% nylon woven ripstop fabric"
			may not be easily confirmed. CBP lab analysis may be required to verify
			whether an article meets weight, external surface area, and UPF
		(15) The technical requirements contained in the	requirements. CBP is unable to provide a determination as to whether Part
		petitioner's article description would require CBP	2 (RCS, SCS, GRS standards) is administrable without those standards
		to perform a physical inspection or laboratory	identified. In addition, providing that those standards could be identified, at
		analysis of an imported article to verify that the	issue is whether CBP would accept what is described in Part 3 as a
		article falls within the scope of the proposed	certification of conformity. Potential for incorrect entry under temporary
2758	Yes	article description.	HTS is high.
		(1) No technical changes. Petition is	
2759	No	administrable as drafted.	No changes required
2750		(1) No technical changes. Petition is	N. 199
2760	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Suggest adding the IUPAC chemical name, common name and CAS number.
			Rewrite as follows: 19-O-beta-glucopyranosyl-13-O-(beta-glucopyranosyl(1-
		(5) Technical changes necessary. Petition is	2)-beta-glucopyranosyl(1-3))-beta-glucopyranosyl-13-xhydroxykaur-16-en-
		administrable if the article description is	19-oic acid (Rebaudioside A)(CAS No. 58543-16-1) (provided for in
		rewritten to correct the physical or chemical	subheading 2938.90.00)
2764	Yes	description of the intended merchandise.	Duplicate of bill 2402.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Are the gloves knit or woven? Also, please specify the man-made fiber; e.g.
2765	Yes	description of the intended merchandise.	polyester, nylon, etc.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Trade name "Bird in a Cage" needs to be removed. Article description
2766	Yes	description of the intended merchandise.	should also reference appropriate HTSUS subheading.
			Our office viewed the 5-inch Bench Vise on the petitioner's website
			(http://www.sears.com/craftsman-5-in-bench-vise/p-
			00951855000P?plpSellerId=Sears&prdNo=3&blockNo=3&blockType=G3). In
			order to avoid confusion, we recommend that the phrase "reversible plates"
			be replaced with "reversible jaw faces". With this change, we also
		(5) Technical changes necessary. Petition is	recommend that the bill read as follows: "Steel bench vises weighing less
		administrable if the article description is	than 13.5 kilograms, bolt mounted with a 180 degree swivel base and
2767		rewritten to correct the physical or chemical	reversible jaw faces with an opening between 13 and 14 centimeters
2767	Yes	description of the intended merchandise.	(provided for in subheading 8205.70.0060).
			The requirement the article be used in the "fast-food and consumer retail
			markets" presents an obstacle to administration. Specifically, given that
			"fast food" is a subjective term, it is unclear whether the use of the article in
			certain restaurants, e.g., chain diners, would exclude it from the scope of the provision. The petition would be administrable if this requirement were
		(1) No technical changes. Petition is	removed, in which case consolidation with other cutlery petitions may be
2768	No	administrable as drafted.	advisable.
2708	140		
		(1) No technical changes. Petition is	Footwear must have uppers of which over 90 percent of the external surface
2769	No	administrable as drafted.	area (including any accessories or reinforcements such as those mentioned

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Nullibel	Requireu:	CBF Comment Summary	in note 4(a) to the chapter) is rubber or plastics etc.
2770	No	(1) No technical changes. Petition is administrable as drafted.	The imitation jewelry articles are composite goods requiring GRI 3b analysis, of which material breakdown tables for each good is required for determining the proper classification of the merchandise concerned. CBP notes that the material breakdown of a specific imported article may render that article classifiable outside of the proposed subheading in the article description.
2771	No	(4) Petition is administrable as drafted; however, CBP notes that the article description provided in the petition may describe a variety of related articles that are classifiable under the subheading identified in the petition.	It should be noted that a product may not qualify for this heading if the internal squeaker exceeds the textile components in weight, size, value, etc.
2772	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2773	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529.
2774	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529.
2775	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2776	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
2777	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.	As drafted, the petition article description is drafted in a manner that prevents accurate identification of the article at entry. Whether a product is "excellent" in any regard is subjective and open to interpretation by the administering CBP personnel. The petition can be made administrable if the chemical name and CAS number are included, and the above-discussed language, excluded, from the petition article description.
2778	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Our office viewed the 6-inch Bench Vise on the petitioner's website (http://www.sears.com/craftsman-6-in-bench-vise/p-00951856000P?plpSellerId=Sears&prdNo=1&blockNo=1&blockType=G1). In order to avoid confusion, we recommend that the phrase "reversible plates" be replaced with "reversible jaw faces". With this change, we also recommend that the article description read as follows: "Steel bench vises weighing less than 18.75 kilograms, bolt mounted with a 180 degree swivel base and reversible jaw faces with an opening between 17 and 18 centimeters (provided for in subheading 8205.70.0060)
2779	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Please note that effective since January 1, 2017, the subheading 7326.90.85 has been changed to 7326.90.86.
2781	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2782	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529.
2783	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2784	No	(1) No technical changes. Petition is administrable as drafted.	none

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2785	No	administrable as drafted.	coverage under the scope of this provision.
		(12) Petition is not administrable as drafted,	
		because petition lacks sufficient information for	
		CBP to suggest necessary technical changes to	There is insufficient information describing the power steering control
		the article description that are needed to	modules which may/may not impact the final classification of the entire
		accurately identify or classify the intended	assembly. Based on the product description, this office is not clear whether
2786	Yes	merchandise.	the classification of the assembly is correct as an electric motor.
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
			provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
2787	No	administrable as drafted.	interchangeable/detachable components.
			The petition is technically administrable as drafted, provided the intention is
			to provide duty-free access for all [Necklaces or bracelets, other than
			necklaces or bracelets containing jadeites or rubies, valued \$10 each or
			higher]. As the subheading specifically provides for "Of precious or
			semiprecious stonesValued not over \$40 per piece", a petition of this type
			would allow any and all products that meets the terms of the heading
		(4) Petition is administrable as drafted; however,	language to receive duty-free treatment. If the intention of the petitioner is
		CBP notes that the article description provided in	to limit duty-free access to a certain type of jewelry containing precious and
		the petition may describe a variety of related	semiprecious stones, identifying the distinctive factors of the jewelry
		articles that are classifiable under the	containing such precious and semiprecious stones would be needed to
2788	No	subheading identified in the petition.	narrow the scope of the petition.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Need to add chemical name and CAS # to bill text.
2789	Yes	description of the intended merchandise.	PCPC Name-Diethylhexyl Carbonate (CAS # 14858-73-2)
		(1) No technical changes. Petition is	
2790	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(11) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to remove the trade name from the	
2704	.,	article description and replace it with the	Trade name "Mouse in a Pouch" needs to be removed. Article description
2791	Yes	common name of the intended merchandise.	should also reference appropriate HTSUS subheading.
2702	NI -	(1) No technical changes. Petition is	NI daltal I
2792	No	administrable as drafted.	No additional comments.
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
2793	Yes	style.	camera in heading 8529.
			With regard to the "4 micron size" in the description, it does not have
			meaning for CBP in view of the specified dimensions of each bar. We would
			consider the sintered bars as unwrought if in primary forms which have
		(1) No technical changes. Petition is	not been machined or processed beyond sintering otherwise than by simple
2794	No	administrable as drafted.	trimming, scalping or descaling.
			Unable to classify as described. "Recycled 100% nylon woven ripstop fabric"
			may not be easily confirmed. CBP lab analysis may be required to verify
		(15) The technical requirements contained in the	whether an article meets weight, external surface area, and UPF requirements. CBP is unable to provide a determination as to whether Part
		petitioner's article description would require CBP	2 (RCS, SCS, GRS standards) is administrable without those standards
		to perform a physical inspection or laboratory	identified. In addition, providing that those standards could be identified, at
		analysis of an imported article to verify that the	issue is whether CBP would accept what is described in Part 3 as a
		article falls within the scope of the proposed	certification of conformity. Potential for incorrect entry under temporary
2795	Yes	article description.	HTS is high.
		(3) Petition is administrable as drafted; however,	Camera cases are provided for in heading 4202. The term housing is not
		technical changes necessary to correct drafting	clear for tariff purposes. If they are cases, please use that term. If they are
2796	Yes	style.	constructed of molded plastic, state the material in those terms.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			As drafted, the petition article description lacks sufficient information to
		(42) 2	enable CBP to confirm classification. Specifically, CAS numbers for one or
		(12) Petition is not administrable as drafted,	more of the substances referenced in the description are missing. These are
		because petition lacks sufficient information for	needed to confirm that the article to which the petition pertains is not
		CBP to suggest necessary technical changes to the article description that are needed to	classified elsewhere within heading 3824 or in another heading or chapter altogether. Given that the requisite CAS numbers are not provided
		accurately identify or classify the intended	elsewhere in the petition, CBP is unable to suggest technical corrections to
2797	Yes	merchandise.	render the petition administrable.
		(1) No technical changes. Petition is	
2799	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2800	No	administrable as drafted.	No additional comments
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(4) 11	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
2001	No	(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
2801	No	administrable as drafted.	interchangeable/detachable components.
			Gloves are described in some sections of petition as having fourchettes and
		(1) No technical changes. Petition is	in other sections as not having fourchettes. Please correct description so
2802	No	administrable as drafted.	that all agrees. Classification cannot be verified without this information.
			Sisal fibers are not considered to be an article of vegetable plating but an
		(1) No technical changes. Petition is	article of textile that being said it would be an made up article of textile
2803	No	administrable as drafted.	more specifically a pet toy under subheading 6307.90.75.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Qualifying criteria are needed to specifically describe the intended product.
			"Knit garments" are classified in several headings within Ch. 61, HTSUS, and
			additional information (e.g., fiber content, features of garment, etc.) is
			necessary to establish accurate classification under the proposed heading.
			Also, the phrase "whether assembled or knitted in the piece" should be
			deleted as it is not relevant to classification under the proposed subheading.
			Finally, note that the following statement in the "Product Description" field
			is inaccurate: "The heart sensing technology changes the essential character
		(1) No technical changes. Petition is	and core function of the garments." CBP has ruled that the essential character of this type of garment is imparted by the garment, and the
2804	No	administrable as drafted.	presence of the technology does not alter its essential character.
2004	140	(1) No technical changes. Petition is	presence of the technology does not after its essential character.
2805	No	administrable as drafted.	No additional comments.
2003	110	(1) No technical changes. Petition is	Tro duditional comments.
2806	No	administrable as drafted.	No additional comments.
			It is noted, in response to an issue raised during a discussion regarding this
			bill, that the term calcium silicon corresponds to the description in the
			HTSUS 7202.99.20. The question was raised if calcium silicon powder alone
			was classifiable in that provision. Any product composed of calcium
			silicon which conforms to the definition of ferroalloy in Chapter 72, Note
			1(c), HTSUS including powders (Section XV, Note 8(b), HTSUS) and granules
			(Chapter 72, Note 1(h), HTSUS, and pigs, blocks, lumps, or similar primary
		(5) Technical changes necessary. Petition is	forms subject to the further descriptors in that definition are classifiable in
		administrable if the article description is	7202.99.20 If bill is intended to cover only powder and granules it is
		rewritten to correct the physical or chemical	necessary for CBP administration that powder and granule be included as
2808	Yes	description of the intended merchandise.	the only forms in the bill description.

ITC Petition	Technical Changes		
Number	Required?	(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.	Further clarification/information is needed before this petition can be administrable by CBP. The "Article Description in Petition" field does not contain all CAS numbers needed to classify the merchandise and does not sufficiently identify whether the product is a mixture in HTSUS Chapter 38 or a single compound in chapter 29 with other compounds that may not affect the classification (see HTSUS Chapter 38, Note 1). The CAS numbers are additionally needed to review the chemical structure of the compounds in order to determine whether the compound(s) is/are heterocyclic, aromatic, or polymeric. Note also, Subheading 1302.19.91.20, HTSUS, specifically provides for cashew nut shell liquids that are not polymerized per HTSUS
2809	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.	Chapter 1302 (A)(20) Explanatory Note.  There is not enough information provided to confirm the classification of this merchandise. Since it appears that the color is added prior to solidification, we would need to know whether it is also characterized by random distribution of numerous bubbles, seeds or stones, throughout the mass of the glass. If it is not, we would need to know whether the glass is pressed and toughened (specially tempered).
2811	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should include subheading reference. Will there be new HTS breakout for hybrid and/or full electric vehicles of 8704 like the ones that they have for vehicles of 8702/8703?
		(5) Technical changes necessary. Petition is	As currently drafted, the petition contains language that may pose an obstacle to effective and consistent administration at the ports. Specifically, the requirement that the "certified by the importer," left unclarified, is open for interpretation and may cause confusion as to what documentation is actually required at entry. Moreover, the requirement is ultimately redundant given that importers bear the statutory burden of establishing preferred classification at entry. CBP therefore suggests removing the "certified by the importer" requirement from the petition. Lastly, the HTSUS reference indicates that this article is to be classified as a part. CBP notes that "part" is a tariff term with strict requirements pursuant to CAFC
2812	Yes	administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	jurisprudence. In view of this, the importer must establish that the exhaust fan cannot function independently of the light and/or that the light cannot function with other appliances. Otherwise, these cannot be considered

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			parts and would fall outside the scope of this provision.
		(12) Potition is not administrable as drofted	It is not clear whather this marshandise is classifiable in 7010, or if it is mars
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for	It is not clear whether this merchandise is classifiable in 7018, or if it is more specifically provided for elsewhere. For example, we would need to know
		CBP to suggest necessary technical changes to	if the hair accessories are made of semi-rigid to rigid construction.
		the article description that are needed to	· ·
		accurately identify or classify the intended	It is also unclear how statues and ornaments of lamp-worked glass are being
2813	Yes	merchandise.	used to accessorize hair.
			CBP notes that heading 8509 applies only to "domestic appliances." As such, importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
			provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
2814	No	administrable as drafted.	interchangeable/detachable components.
		(14) Petition is not administrable as drafted,	
		because the article description includes one or more requirements that relate to the actual use	"Designed for incorporation into exercise equipment" is not
2815	Yes	of the product.	administrable. Recommend removing this end use requirement.
2013	100	of the producti	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2816	No	administrable as drafted.	coverage under the scope of this provision.

ITC Petition Number	Technical Changes Required?	CDD Commant Summany	CBP Technical Comment
Number	Requireur	(3) Petition is administrable as drafted; however,	CBP Technical Comment
		technical changes necessary to correct drafting	Petition article description should be rewritten to include chemical name,
2817	Yes	style.	CAS number, and subheading reference.
		(1) No technical changes. Petition is	
2818	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2819	No	administrable as drafted.	No additional comments.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Product does not appear to be described by suggested heading. Please verify
2821	Yes	description of the intended merchandise.	structure.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the CAS number of the	
2822	Yes	intended merchandise.	Need to add CAS # to bill txt (CAS # 1910-42-5)
2022	163	(1) No technical changes. Petition is	Need to dud CA3 # to bill txt (CA3 # 1310-42-3)
2823	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2824	No	administrable as drafted.	No additional comments.
			As noted in our comments to petition 2810, there is not enough information
		(12) Petition is not administrable as drafted,	provided to confirm the classification of this merchandise. Since it appears
		because petition lacks sufficient information for	that the color is added prior to solidification, we would need to know
		CBP to suggest necessary technical changes to	whether it is also characterized by random distribution of numerous
		the article description that are needed to	bubbles, seeds or stones, throughout the mass of the glass. If it is not, we
2025		accurately identify or classify the intended	would need to know whether the glass is pressed and toughened (specially
2825	Yes	merchandise.	tempered).
2826	No	(1) No technical changes. Petition is administrable as drafted.	none
2020	INU	(1) No technical changes. Petition is	TIOTIC
2827	No	administrable as drafted.	Administrable as written.
		(1) No technical changes. Petition is	
2828	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2829	Yes	style.	Article description needs to include subheading reference.
			As currently drafted, the petition article description contains language that
			would prevent effective, consistent administration of the provision.
			Specifically, it is generally unclear what "fire hose material" is as this is not a
			standard/ubiquitous term in common parlance or in trade. This term needs
		(6) Technical changes necessary. Petition is	to be removed or more clearly defined for the article description to be
		administrable if the article description is	administrable. It should be noted that if the material of which the article is
		rewritten to clarify the meaning of one or more	made is not textile (i.e., is instead rubber), then the article would not qualify
2830	Yes	terms in the article description.	for classification in this provision.
		(1) No technical changes. Petition is	
2831	No	administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	From product description, correct classification should be
2002	.,	rewritten to correct the tariff classification of the	4203.29.0500. Two other tariff classifications have been used in the
2832	Yes	intended merchandise.	petition.
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
		(1) No tochnical changes Detition is	provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
2022	No	(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
2833	No	administrable as drafted.  (1) No technical changes. Petition is	interchangeable/detachable components.
2834	No	administrable as drafted.	No additional comments.
2034	140	(1) No technical changes. Petition is	No additional confillents.
2835	No	administrable as drafted.	none
2033	140	(1) No technical changes. Petition is	HOILE
2836	No	administrable as drafted.	No additional comments.
2030	110	(1) No technical changes. Petition is	no additional comments.
2837	No	administrable as drafted.	No additional comments.
	_		
2838	No	(1) No technical changes. Petition is	Volleyballs also on Petition # 364.

ITC	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	administrable as drafted.	CDF Technical Comment
		(1) No technical changes. Petition is	
2839	No	administrable as drafted.	Petition is administrable as drafted.
		(1) No technical changes. Petition is	
2840	No	administrable as drafted.	No additional comments.
			Petition article description was erroneously drafted, in that it merely restate
			the language of the subheading classification rather than describing the
			actual product. The article description could be rendered administrable if
			revised to include the language set forth in the "Product Description" field.
		(5) Technical changes necessary. Petition is	Also, CBP notes that in order for an item to be classified correctly in
		administrable if the article description is	subheading 6911.10.38, all of the items listed in chapter 69 note 6(b) would
		rewritten to correct the physical or chemical	have to be offered for sale by the supplier in the same pattern as the item
2841	Yes	description of the intended merchandise.	being imported under subheading 6911.10.38.
		(1) No technical changes. Petition is	
2842	No	administrable as drafted.	No additional comments.
			As drafted, the petition article description lacks sufficient information to
		(9) Technical changes necessary. Petition is	enable CBP to confirm classification. Specifically, the reference CAS number,
		administrable if the article description is	CAS number 1877329-50-4, does not exist. Given that the correct CAS
		rewritten to correct the CAS number of the	number is not provided elsewhere in the petition, CBP is unable to suggest
2843	Yes	intended merchandise.	technical corrections to render the petition administrable.
		(14) Petition is not administrable as drafted,	
		because the article description includes one or	Petition limits the motor laminations to be exclusively used for hybrid
		more requirements that relate to the actual use	vehicle motors/generators - which is not administrable by CBP at time
2844	Yes	of the product.	of import because it would not be feasible to make that determination.
		(3) Petition is administrable as drafted; however,	The petition article description needs to be rewritten as a single clause.
		technical changes necessary to correct drafting	Also, CBP notes that if batteries are included with the article at the time of
2845	Yes	style.	entry, it may fall outside the scope of the proposed provision.
		(1) No technical changes. Petition is	
2846	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			CBP notes that heading 8509 applies only to "domestic appliances." As such,
			importer would need to establish that the article is a "domestic appliance"
			within the meaning of the heading to qualify for coverage under this
			provision. Pursuant to Note 4(b) to Chapter 85, it could do so by
		(1) No technical changes. Petition is	demonstrating that the article does not exceed 20 kg, exclusive of extra
2849	No	administrable as drafted.	interchangeable/detachable components.
2050		(1) No technical changes. Petition is	ALCOHOLO I
2850	No	administrable as drafted.	No additional comments.
2054		(1) No technical changes. Petition is	AL LINE
2851	No	administrable as drafted.	No additional comments.
		(1) No took visal shapes Detition is	CBP notes that if the articles contain electronics and are dedicated to use
2052	Na	(1) No technical changes. Petition is	solely or principally with digital cameras, then they may be classified at entry
2853	No	administrable as drafted.	as parts of the digital camera in heading 8529.
2854	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2654	INO	(1) No technical changes. Petition is	No changes required
2855	No	administrable as drafted.	No changes required
2833	NO	autilitistiable as diarted.	CBP notes that heading 8516 applies to electrothermic appliances only
			where they are "of a kind used for domestic purposes." The importer may
		(1) No technical changes. Petition is	need to establish that this is the case for a given article at entry to qualify for
2856	No	administrable as drafted.	coverage under the scope of this provision.
	-	(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Tripods are provided for under heading 9620. Specifically,
2857	Yes	intended merchandise.	subheading 9620.00.5000 applies.
		(1) No technical changes. Petition is	
2858	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2859	No	administrable as drafted.	No additional comments.
		(C) Tachnical changes necessary Detition in	Diagra confirm that this is not a minture and is a consectable identifiable
		(6) Technical changes necessary. Petition is administrable if the article description is	Please confirm that this is not a mixture and is a separately identifiable
2061	Vos	· ·	organic compound. Article description states granulated with starch for use
2861	Yes	rewritten to clarify the meaning of one or more	in animal feed. If single chemical compound please add Chemical name and

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Requireu:	terms in the article description.	CAS # to bill text.
2862	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Such assembly as described above is not classified under subheading 8708.50. These subassemblies are classified per GRI 3(c), concerning composite goods consisting of different components classifiable in different headings. According to GRI 3(c), the good shall be classified under the heading which occurs last in numerical order among those which equally merit consideration. Based on the information in the "Product Description" field, it appears that wheel hubs appear last in tariff, and are usually classified in subheading 8708.99. Depending on the configuration of the wheel hubs (single flanged, double flanged, not flanged, incorporating ball bearings, tapered bearings, and etc.), the classification to the 8th digit can be determined. Given that this information is not provided in the petition article description, CBP is unable to provide a suggested classification. Also, if it can be determined, the HTSUS reference should be included in the text of the petition article description.  This office would like to also note that subheading 9902.10.93 (expired in 2012) is for transaxle assembly only for use in hybrid vehicles.
		(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	Descriptions are too vague. Not enough information provided for the multitude of products listed. Construction, dimensions, whether inflatable
2863	Yes	merchandise.	or not, item's use, etc. needed for determinations.
2864	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

As currently drafted, the petition article description contains language that would prevent effective, consistent administration of the provision. Specifically, it is generally unclear what "mechanical noise" is as this is not a standard/ubiquitous term in common parlance or in trade. This term needs to be removed or more clearly defined for the article description to be administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.    Compose	ITC Petition	Technical Changes		
would prevent effective, consistent administration of the provision. Specifically, it is generally unclear what "mechanical noise" is as this is not a standard/ubiquitous term in common parlance or in trade. This term needs to be removed or more clearly defined for the article description to be administrable if the article description of the intended merchandise.  Yes which is administrable as drafted; however, technical changes necessary to correct drafting style.  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (2) 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.  (1) No technical changes. Petition is administrable as drafted.  (1) 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.  (1) No technical changes. Petition is administrable as drafted.  (2) Yes merchandise.  (1) No technical changes. Petition is administrable as drafted.  (2) Petition is not administrable as drafted, however, technical changes necessary to correct drafting style.  (3) Petition is administrable as drafted, however, technical changes necessary to correct drafting style.  (4) No technical changes. Petition is administrable as drafted.  (5) Technical changes. Petition is administrable as drafted, however, technical changes necessary to correct drafting style.  (6) Petition is not administrable as drafted, however, technical changes necessary to correct drafting style.  (7) Petition is not administrable as drafted, however, technical changes. Petition is administrable as drafted.	Number	Required?	CBP Comment Summary	CBP Technical Comment
2866 Yes style.  2867 Ves style.  2868 No administrable as drafted; however, technical changes necessary to correct drafting style.  2868 No administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (1) 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.  (1) No technical changes. Petition is 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.  (1) No technical changes. Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted.  No additional comments.  Article description needs to be rewritten as a clause, rather than a complete sentence. The following language should therefore be removed: "These products are"  (1) No technical changes. Petition is administrable as drafted.  No changes required  No changes required	2865	Yes	administrable if the article description is rewritten to correct the physical or chemical	would prevent effective, consistent administration of the provision.  Specifically, it is generally unclear what "mechanical noise" is as this is not a standard/ubiquitous term in common parlance or in trade. This term needs to be removed or more clearly defined for the article description to be administrable. Also, it should be noted that a product may not qualify for this heading if any internal non-textile components exceed the textile
2867 No administrable as drafted. No changes required  (1) No technical changes. Petition is administrable as drafted. No additional comments.  (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.  2869 Yes mechandise.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (3) Petition is administrable as drafted.  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted.  (3) Petition is administrable as drafted.  (4) No technical changes. Petition is administrable as drafted.  (5) No additional comments.  Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529. Petition does not contain sufficient information for CBP to identify or suggest technical changes to define the meaning of "a standard U.S. and European microphone stands."  Article description needs to be rewritten as a clause, rather than a complete sentence. The following language should therefore be removed: "These products are"  (1) No technical changes. Petition is administrable as drafted.  No changes required	2866	Yes	technical changes necessary to correct drafting	articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital
2868 No (1) No technical changes. Petition is administrable as drafted.  (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) No technical changes. Petition is administrable as drafted.  (14) No technical changes. Petition is administrable as drafted.  (15) No technical changes. Petition is administrable as drafted.  (16) No technical changes. Petition is administrable as drafted.  (17) No technical changes or define the meaning of "a standard U.S. and European microphone stands."  (18) No additional comments.  (19) No technical changes. Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (10) No technical changes. Petition is administrable as drafted.  (20) No technical changes. Petition is administrable as drafted.  (21) No technical changes. Petition is administrable as drafted.  (22) No daditional comments.  No changes required  Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529. Petition does not contain sufficient information for CBP to identify or suggest technical changes to define the meaning of "a standard U.S. and European microphone stands."  Article description needs to be rewritten as a clause, rather than a complete sentence. The following language should therefore be removed: "These products are"			' '	
2868 No administrable as drafted.  (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 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.  (14) No technical changes to define the meaning of "a standard U.S. and European microphone stands."  (15) No technical changes. Petition is administrable as drafted.  (16) No additional comments.  (17) No technical changes. Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (17) No technical changes. Petition is administrable as drafted.  (18) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (19) No technical changes. Petition is administrable as drafted.  (10) No technical changes. Petition is administrable as drafted.  (11) No technical changes. Petition is administrable as drafted.  (12) Petition is not administrable as drafted.  No changes required	2867	No		No changes required
(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 2869 Yes merchandise.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes necessary to correct drafting style.  (1) No technical changes necessary to correct drafting sadministrable as drafted.  (1) No technical changes. Petition is administrable as drafted.  (1) No technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted.  (2) No deditional comments.  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted.  (3) No technical changes necessary to correct drafting style.  (4) No technical changes. Petition is administrable as drafted.  (5) No technical changes necessary to correct drafting style.  (6) No technical changes necessary to correct drafting style.  (7) No technical changes. Petition is administrable as drafted.  (8) No changes required	2000		' '	A. 199
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 PYes merchandise.  2869 Yes merchandise.  (1) No technical changes. Petition is administrable as drafted.  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted.  (3) No expected at entry as parts of the digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529. Petition does not contain sufficient information for CBP to identify or suggest technical changes to define the meaning of "a standard U.S. and European microphone stands."  No additional comments.  Article description needs to be rewritten as a clause, rather than a complete sentence. The following language should therefore be removed: "These products are"  (1) No technical changes. Petition is administrable as drafted.  No changes required	2868	NO	administrable as drafted.	No additional comments.
2870 No administrable as drafted.  (3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  (1) No technical changes. Petition is administrable as drafted.  No additional comments.  Article description needs to be rewritten as a clause, rather than a complete sentence. The following language should therefore be removed: "These products are"  (1) No technical changes. Petition is administrable as drafted.  No changes required	2869	Yes	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.	articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529. Petition does not contain sufficient information for CBP to identify or suggest technical changes to define the meaning of "a
(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.  Article description needs to be rewritten as a clause, rather than a complete sentence. The following language should therefore be removed: "These products are"  (1) No technical changes. Petition is administrable as drafted.  No changes required	2070	No		No additional comments
2872 No administrable as drafted. No changes required			(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Article description needs to be rewritten as a clause, rather than a complete sentence. The following language should therefore be removed: "These
	2872	No	' '	No changes required

ITC Petition Number	Technical Changes	CPR Comment Summers	CBP Technical Comment
Number	Required?	CBP Comment Summary administrable as drafted.	CBF Technical Comment
		(1) No technical changes. Petition is	
2874	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2875	Yes	style.	Petition article description should include the HTSUS reference.
		(1) No technical changes. Petition is	
2876	No	administrable as drafted.	No changes required
		(9) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the CAS number of the	
2878	Yes	intended merchandise.	Need to add CAS # to bill-d-menthol (CAS #15356-60-2)
2070		(1) No technical changes. Petition is	AL LINE
2879	No	administrable as drafted.	No additional comments.
			Petition article description was erroneously drafted, in that it merely restate the language of the subheading classification rather than describing the
			actual product. The article description could be rendered administrable if
			revised to include the language set forth in the "Product Description" field.
		(5) Technical changes necessary. Petition is	Also, CBP notes that in order for an item to be classified correctly in
		administrable if the article description is	subheading 6911.10.38, all of the items listed in chapter 69 note 6(b) would
		rewritten to correct the physical or chemical	have to be offered for sale by the supplier in the same pattern as the item
2881	Yes	description of the intended merchandise.	being imported under subheading 6911.10.38.
		(1) No technical changes. Petition is	
2882	No	administrable as drafted.	No additional comments.
			CBP notes that if the articles contain electronics and are dedicated to use
		(1) No technical changes. Petition is	solely or principally with digital cameras, then they may be classified at entry
2884	No	administrable as drafted.	as parts of the digital camera in heading 8529.
		(3) Petition is administrable as drafted; however,	Camera cases are classified in 4202. Stationary mounts are not. Please
200-	v	technical changes necessary to correct drafting	correct the wording to make it clear which type of product is at issue. Clarify
2885	Yes	style.	the type of plastic. Be specific if it is molded plastic.
		(1) No technical changes. Petition is	No changes required. Note, however, that subheading 3824.90.3900 is not
2886	No	administrable as drafted.	an alternative classification since there are organic substances in the

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			product.
		(1) No technical changes. Petition is	
2887	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2888	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2889	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
2891	No	administrable as drafted.	none
		(6) 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	As drafted, the petition article description lacks sufficient information to
		(9) Technical changes necessary. Petition is	enable CBP to confirm classification. Specifically, the reference CAS number,
		administrable if the article description is	CAS #1855942-64-1 , does not exist. Given that the correct CAS number is
2892	Yes	rewritten to correct the CAS number of the intended merchandise.	not provided elsewhere in the petition, CBP is unable to suggest technical
2892	res	intended merchandise.	corrections to render the petition administrable.  Such assembly as described above is not classified under subheading
			8708.50. These subassemblies are classified per GRI 3(c), concerning
			composite goods consisting of different components classifiable in different
			headings. According to GRI 3(c), the good shall be classified under the
			heading which occurs last in numerical order among those which equally
			merit consideration. Based on the information in the "Product Description"
			field, it appears that wheel hubs appear last in tariff, and are usually
			classified in subheading 8708.99. Depending on the configuration of the
			wheel hubs (single flanged, double flanged, not flanged, incorporating ball
			bearings, tapered bearings, and etc.), the classification to the 8th digit can
			be determined. Given that this information is not provided in the petition
			article description, CBP is unable to provide a suggested classification. Also,
			if it can be determined, the HTSUS reference should be included in the text
		(8) Technical changes necessary. Petition is	of the petition article description.
		administrable if the article description is	This office would like to also gets that subhaseding 0002.40.03.4
2002	Vos	rewritten to correct the tariff classification of the	This office would like to also note that subheading 9902.10.93 (expired in
2893	Yes	intended merchandise.	2012) is for transaxle assembly only for use in hybrid vehicles.

**APPENDIX B** 

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(7) Technical changes necessary. Petition is	
		administrable if the article description is	Include the interior cargo capacity in cubic inches. Include the materials
		rewritten to include additional information that	with which the backpack is constructed including the fiber content of any
2894	Yes	identifies measurable technical parameters that can administered by CBP.	textile materials. Note, backpacks are not generally classified under 4202.92.91
2094	163	(3) Petition is administrable as drafted; however,	4202.92.91
		technical changes necessary to correct drafting	Product article description should describe article as purple sweet potato
2895	Yes	style.	coloring extract of vegetable origin
		(1) No technical changes. Petition is	
2896	No	administrable as drafted.	No additional comments.
			Unable to classify as described. "Recycled 100% nylon woven ripstop fabric"
			may not be easily confirmed. CBP laboratory analysis may be required to
		(15) The technical requirements contained in the	verify whether an article meets weight, external surface area, and UPF
		petitioner's article description would require CBP	requirements. CBP is unable to provide a determination as to whether Part 2
		to perform a physical inspection or laboratory	(RCS, SCS, GRS standards) are administrable without those standards
		analysis of an imported article to verify that the article falls within the scope of the proposed	identified. In addition, providing that those standards could be identified, at issue is whether CBP would accept what is described in Part 3 as a
2897	Yes	article description.	certification of conformity. Potential for incorrect entry under HTS is high.
2037	103	article description.	certification of comornity. Fotential for incorrect entry under 1113 is flight.
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
2898	Yes	style.	camera in heading 8529.
		(1) No technical changes. Petition is	
2899	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	·		Pet # 2640, 2643, 2721, 2901, 2957, 2999 all contain adjustable-weight fitness dumbbells of varying weight ranges/configurations and appear to somewhat overlap each other. Some incorporate Bluetooth capability to track performance, while others do not. Dumbbells are all classifiable in 9506.91.00 regardless of whether the they have Bluetooth capability or not.
			It would be best to condense the six petitions into fewer petitions to avoid confusion.
		(1) No technical changes. Petition is	Instead of a user having to purchase individual traditional dumbbells of a specific weight designation (e.g. 20 lb, 35 lb., etc.), adjustable weight dumbbells combine multiple sets of weights into one (e.g. the user can select/lift anywhere from 5 to 52 lbs per dumbbell, or whatever that specific dumbbell is outfitted for). Each side of the dumbbell has multiple weight discs. In Nautilus' (Bowflex) case, the user turns a dial that allows one to incrementally change the amount of weight to be lifted.  Some other competitors employ a pin or some other mechanism to change the weight amounts. If the petition is meant to include adjustable weight dumbbells with only a knob or dial and exclude all other types, then it would not be administrable. It would pose a burden on CBP to make that determination as that information would probably not be available on the
2901	No	administrable as drafted.	invoice.
		(5) Technical changes necessary. Petition is administrable if the article description is	Petition article description was erroneously drafted, in that it merely restate the language of the subheading classification rather than describing the actual product. The article description could be rendered administrable if revised to include the language set forth in the "Product Description" field. Also, CBP notes that in order for an item to be classified correctly in subheading 6911.10.38, all of the items listed in chapter 69 note 6(b) would
		rewritten to correct the physical or chemical	have to be offered for sale by the supplier in the same pattern as the item
2902	Yes	description of the intended merchandise.	being imported under subheading 6911.10.38.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
2903	Yes	style.	Missing word "subheading" before 3204.12.45.
		(1) No technical changes. Petition is	
2904	No	administrable as drafted.	None.
		(1) No technical changes. Petition is	
2905	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2906	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2907	No	administrable as drafted.	No additional comments.
			The petitioner indicates that all dhurries are made in India; however, that is
			not a universally accepted truth. The term is not found in the HTSUS, nor is
			it defined in the Explanatory Notes. While Merriam-Webster's online
			dictionary @www.merriam-webster.com/dictionary/dhurrie defines
			"dhurrie" as "a thick flat-woven cotton or wool cloth or rug made in India"
			that definition is not universally accepted in the
			trade. www.indiandhurries.com states, "by definition, a dhurrie is a flat-
			woven rug indigenous to India and surrounding regions Pakistan,
			Afghanistan, and Burma. Dhurries are always 'weft-faced', which means that the warp, or lengthwise threads of the rug, are never visible except at the
			fringes." Rug News and Design, April 2015, p. 24, defines "dhurrie" as
			"Called a flat woven rug, dhurries are usually made of cotton or wool in India
			using the warp-sharing, kelim method. Mostly woven in India, Afghanistan
			and Pakistan. Usually simple geometric designs." It is also noted, than not
			all rugs known as "dhurries" use the warp-sharing method; some are stripe
			patterns with exclusively full rows of weft yarns. Bill is non-administrable
		(12) Petition is not administrable as drafted,	without standard definition of term "dhurrie." Flat-woven wool rugs, made-
		because petition lacks sufficient information for	up, using the warp-sharing method of construction would be classified under
		CBP to suggest necessary technical changes to	5702.10.9010, HTSUS. Flat-woven wool rugs, made-up, that do not use the
		the article description that are needed to	warp-sharing method would be classified under 5702.91.3000,
		accurately identify or classify the intended	HTSUS. Petitioner should replace the term "dhurrie" with the definition they
2908	Yes	merchandise.	attribute to the rugs intended to be captured by the bill. The bill MAY BE

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			administrable with a succinct definition of the term "dhurrie."
2909	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	CAS number needs to be added to the Article Description.
2910	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Please list the fiber content of the sports bra. Also, does it contain lace, net or embroidery?
2911	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2913	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529.
2914	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
2915	No	administrable as drafted.	Ruling NY 189002
		(7) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to include additional information that	Article description should include that non-durable textile occupies more
		identifies measurable technical parameters that	than 50 percent of the external surface area of the outer sole that touches
2916	Yes	can administered by CBP.	the ground.
			Petition article description was erroneously drafted, in that it merely restate
			the language of the subheading classification rather than describing the
			actual product. The article description could be rendered administrable if
			revised to include the language set forth in the "Product Description" field.
		(5) Technical changes necessary. Petition is	Also, CBP notes that in order for an item to be classified correctly in
		administrable if the article description is	subheading 6911.10.38, all of the items listed in chapter 69 note 6(b) would
		rewritten to correct the physical or chemical	have to be offered for sale by the supplier in the same pattern as the item
2918	Yes	description of the intended merchandise.	being imported under subheading 6911.10.38.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the HTSUS reference and to place the CAS number in parentheses. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
2919	Yes	style.	
2920	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
2921	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(8) Technical changes necessary. Petition is administrable if the article description is	the merchandise covered in this petition could not be classified under subheadings 6204.62.15, 6204.63.11, 6211.42.05, 6211.43.05. these subheadings cover Recreational Performance Outerwear and require 5 or more features to be present in the garment based on Chapter 62 add'l US Note 3.
2922	Yes	rewritten to correct the tariff classification of the intended merchandise.	the proper classification for the merchandise described in this petition would be covered under subheading 6203.22.10; 6204.22.10; 6203.23.00;

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			6203.29.20; 6209.23.30; 6204.21.00; 6204.23.00; 6204.29.20; 620.29.40
			Article Description in Petition 2,925 should read, for example: A mixture of
			normal paraffin medium oils (alkanes C10-C14) (CAS No. 93924–07–3) containing normal decane (CAS) by weight over 50 percent and
			other normal paraffin medium oils (alkanes C10-C14) (provided for in
		(7) Technical changes necessary. Petition is	subheading 2710.19.90). [Note: ITC must confirm: (1) normal paraffin
		administrable if the article description is	present by weight at over 50 percent is decane (CAS, otherwise
		rewritten to include additional information that	specify (for example: undecane, dodecane, tridecane, tetradecane (CAS-
		identifies measurable technical parameters that	; and also confirm (2) boiling range of mixture is above 210
2925	Yes	can administered by CBP.	degrees centigrade.]
		(1) No technical changes. Petition is	
2926	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2928	No	administrable as drafted.	No additional comments.
		(12) Petition is not administrable as drafted, because petition lacks sufficient information for	The Article Description makes no mention of the type of rubber that the
		CBP to suggest necessary technical changes to	camera flotation devices are comprised of. Some formulations are not
		the article description that are needed to	considered to be rubber for tariff purposes and are classifiable as plastics in
		accurately identify or classify the intended	Chapter 39. Also, there is a typo in the wording there is an extra "be" in
2929	Yes	merchandise.	the description.
		(6) Technical changes necessary. Petition is	State clearly if the articles are constructed of molded plastic. The term
		administrable if the article description is	housing is unclear. Are these camera cases? Camera cases are provided for
		rewritten to clarify the meaning of one or more	in Heading 4202. Stationary camera mounts, for example, are not in
2932	Yes	terms in the article description.	Heading 4202.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			The article is described using the maximum AMPERAGE as the
			current/power rating.
		(6) Technical changes necessary. Petition is	All of the articles within heading 8504 are described using the maximum
		administrable if the article description is	WATTAGE as the current/power rating.
		rewritten to clarify the meaning of one or more	Can we change the Amperage rating to a Wattage rating as is used within
2933	Yes	terms in the article description.	the tariff.
		(1) No technical changes. Petition is	
2934	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2935	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2936	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2937	No	administrable as drafted.	No changes required.
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	
		article falls within the scope of the proposed	would need lab analysis to determine average staple length and to
2938	No	article description.	determine whether the fiber was of waste comber (if that is even possible).

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(5) Technical changes necessary. Petition is	<ol> <li>CBP notes that as written, all products classified under 5703.10.20, HTSUS, would be eligible for duty-free treatment under this provision. If the intent is to restrict duty-free treatment to a particular type or quality of floor covering, please provide a more specific description of the covered merchandise, such as dimensions, fiber content, surface description (e.g. cut or loop pile).</li> <li>If original language is retained, while the Article Description is administrable, as written, it is recommended to move the word "tufted" in line with the HTSUS description, for clarity, as follows: "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)".</li> </ol>
		administrable if the article description is	Verifying whether a rug is hand-hooked requires a detailed CBP
		rewritten to correct the physical or chemical	examination and may require production site inspections. The potential for
2939	Yes	description of the intended merchandise.	incorrect entry under temporary HTS is high.
2940	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Could not verify chemical name in bill for CAS # given and need to add CAS # to bill text. Please verify. Possibly for two different products.
			Electric motors are described as the type of electricity that causes rotation (DC, AC, or Universal), and the maximum power output of the motor, as measured in Watts or Horsepower. Further, if a DC motor, whether or not it is brushless.
2941	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Identify the maximum power output of the DC motor and indicate whether it utilizes brushes or is brushless.
		(1) No technical changes. Petition is	
2942	No	administrable as drafted.	No additional comments.
2943	No	(1) No technical changes. Petition is administrable as drafted.	No change required.

ITC Petition	Technical Changes	CDD Commant Summanu	CBP Technical Comment
Number	Required?	CBP Comment Summary	
		(3) Petition is administrable as drafted; however,	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with
2944	Yes	technical changes necessary to correct drafting style.	digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529.
			The petition article description requires revision to include the CAS number, assuming that one applies to the product. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product
			(These should be included in the article description); A polymerization flowchart;
			The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
2045	.,	technical changes necessary to correct drafting	The percentage by weight of each of the copolymers in the final product.
2945	Yes	style. (1) No technical changes. Petition is	
2946	No	administrable as drafted.	No changes required.
2947	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2947	No	(1) No technical changes. Petition is	ivo additional comments.
2948	No	administrable as drafted.	For filtering liquids
2950	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
		(1) No technical changes. Petition is	
2951	No	administrable as drafted.	No changes required
			The word flotation is misspelled and the article description should be written
			as a single clause. Also, CBP notes that the cited HTSUS reference applies
		(3) Petition is administrable as drafted; however,	only to articles of vulcanized rubber other than hard rubber, so importer will
		technical changes necessary to correct drafting	need to establish that an article for which classification in the proposed
2952	Yes	style.	provision is claimed can be described as such.
		(1) No technical changes. Petition is	
2953	No	administrable as drafted.	No additional comments.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the physical or chemical	Description should include a requirement of more than 50 % of the external
2954	Yes	description of the intended merchandise.	surface area of the outer sole having textile material .
		(1) No technical changes. Petition is	
2955	No	administrable as drafted.	No changes required
		(1) No technical changes. Petition is	
2956	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Pet # 2640, 2643, 2721, 2901, 2957, 2999 all contain adjustable-weight fitness dumbbells of varying weight ranges/configurations and appear to somewhat overlap each other. Some incorporate Bluetooth capability to track performance, while others do not. Dumbbells are all classifiable in 9506.91.00 regardless of whether the they have Bluetooth capability or not.  It would be best to condense the six petitions into fewer petitions to avoid
			confusion.
			Instead of a user having to purchase individual traditional dumbbells of a specific weight designation (e.g. 20 lb, 35 lb., etc.), adjustable weight dumbbells combine multiple sets of weights into one (e.g. the user can select/lift anywhere from 5 to 52 lbs per dumbbell, or whatever that specific dumbbell is outfitted for). Each side of the dumbbell has multiple weight discs. In Nautilus' (Bowflex) case, the user turns a dial that allows one to incrementally change the amount of weight to be lifted.
2957	No	(1) No technical changes. Petition is administrable as drafted.	Some other competitors employ a pin or some other mechanism to change the weight amounts. If the petition is meant to include adjustable weight dumbbells with only a knob or dial and exclude all other types, then it would not be administrable. It would pose a burden on CBP to make that determination as that information would probably not be available on the invoice.
		(1) No technical changes. Petition is	
2958	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	No CAS mentioned in either Article Description or elsewhere in the
2959	Yes	technical changes necessary to correct drafting style.	petition. However, NY C89898 classified this merchandise in 3914.00.60 with the CAS number 50602-21-6
2959	162	(3) Petition is administrable as drafted; however,	With the CAS number 50002-21-0
		technical changes necessary to correct drafting	
2960	Yes	style.	Tariff number is missing from Article Description
2961	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
2962	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2902	NO	administrable as drafted.	No additional comments.
2964	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529.
		(1) No technical changes. Petition is	
2965	No	administrable as drafted.	No additional comments.
2966	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.	After consulting with CBP Laboratory personnel, it has been determined that the following information is necessary to accurately identify and classify polymers:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description).  A polymerization flowchart  The chemical formula with the avg. number of repeating units  The chemical structure for each component, as well as the final product structure  The molecular weight of each monomer unit  The avg. molecular weight for the final product  The percentage by weight of each of the copolymers in the final product
2967	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(12) Petition is not administrable as drafted,	Additional information is required to determine classification.
		because petition lacks sufficient information for	Because heading 9406 refers to the material from which the prefabricated
		CBP to suggest necessary technical changes to	building is constructed, petitioners must make clear the materials from
		the article description that are needed to	which the observatory is constructed.
		accurately identify or classify the intended	
2968	Yes	merchandise.	Please also note that the equivalent HTSUS for 2017 would be 9406.90.0090.
2050		(1) No technical changes. Petition is	
2969	No	administrable as drafted.	No changes required
2970	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2970	NO	(1) No technical changes. Petition is	No additional comments.
2971	No	administrable as drafted.	No changes required
2371	140	(1) No technical changes. Petition is	The changes required
2972	No	administrable as drafted.	No additional comments.
		(7) Technical changes necessary. Petition is	
		administrable if the article description is	Must include a description of types of reusable shopping bags to be
		rewritten to include additional information that	included. Include construction, fiber content, features, measurements and
		identifies measurable technical parameters that	the like to distinguish the included merchandise from that which will not
2973	Yes	can administered by CBP.	receive special treatment.
		(1) No technical changes. Petition is	
2974	No	administrable as drafted.	No additional comments.
2075	NI -	(1) No technical changes. Petition is	No should be a second
2975	No	administrable as drafted.  (1) No technical changes. Petition is	No changes required
2976	No	administrable as drafted.	No additional comments.
2970	NO	(12) Petition is not administrable as drafted,	No additional comments.
		because petition lacks sufficient information for	
		CBP to suggest necessary technical changes to	
		the article description that are needed to	CBP requires the article description to provide a more detailed physical
		accurately identify or classify the intended	description of the intended article to properly identify merchandise falling
2977	Yes	merchandise.	under this provision.
2978	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
			The petition article description requires revision to include the CAS number, assuming that one applies to the product. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
2979	Voc	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
29/9	Yes	style. (1) No technical changes. Petition is	
2980	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Required?	(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	The petitioner indicates that all dhurries are made in India; however, that is not a universally accepted truth. The term is not found in the HTSUS, nor is it defined in the Explanatory Notes. While Merriam-Webster's online dictionary @www.merriam-webster.com/dictionary/dhurrie defines "dhurrie" as "a thick flat-woven cotton or wool cloth or rug made in India" that definition is not universally accepted in the trade. www.indiandhurries.com states, "by definition, a dhurrie is a flat-woven rug indigenous to India and surrounding regions Pakistan, Afghanistan, and Burma. Dhurries are always 'weft-faced', which means that the warp, or lengthwise threads of the rug, are never visible except at the fringes." Rug News and Design, April 2015, p. 24, defines "dhurrie" as "Called a flat woven rug, dhurries are usually made of cotton or wool in India using the warp-sharing, kelim method. Mostly woven in India, Afghanistan and Pakistan. Usually simple geometric designs." It is also noted, than not all rugs known as "dhurries" use the warp-sharing method; some are stripe patterns with exclusively full rows of a weft yarn. Bill is non-administrable without standard definition of term "dhurrie." Made-up, flat-woven rugs, of cotton using the warp-sharing method of construction would be classified under 5702.10.9020, HTSUS. Made-up, flat-woven rugs of cotton that do not use the warp-sharing method would be classified under 5702.99.0500, HTSUS. Petitioner should replace the term "dhurrie" with the definition they
		accurately identify or classify the intended	attribute to the rugs intended to be captured by the bill. The petition MAY
2981	Yes	merchandise.	BE administrable with a succinct definition.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
Number	Required?	CBP Comment Summary	Reached out to the CBP lab for input regarding this product and whether it would be considered a textile.  Polyglycolic Acid (PGA) and Polylactic acid (PLA) are extensively used in medical devices because they do not elicit an immunological response and frequently can be absorbed, while other polymers such as Olefin etc. are not absorbed and have to be removed later.  PGA is used as resin/film, shunts, tubing, filament for suturing, woven and non-wovenpegs/splints to fix bones into place, mesh to stabilize a hernia, fix arteries and intestines PGA/PLA is also used to make those little clear containers for strawberries etc  So depending on the form (see Note 1(g) to Section XI for textile exclusions) it could be considered a textile construction, but there is also a possibility the medical end-use could exclude it from Section XI, and it may be provided for in Chapter 30.  Regarding the classification as a felt of 5602: there is no information provided that would prompt this product to be classified as a felt vs. a
			nonwoven of 5603, so unable to verify classification.
			Importers should be prepared to submit additional information that is
		(1) No technical changes. Petition is	needed by CBP to verify that an imported article is classifiable under the
2982	No	administrable as drafted.	subheading identified in the petition article description.
		(7) Technical changes necessary. Petition is administrable if the article description is rewritten to include additional information that	
		identifies measurable technical parameters that	Product description should include "more than 50% external surface area of
2983	Yes	can administered by CBP.	the outer sole having textile material"
2984	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed	Unable to classify as described. "Recycled 100% nylon woven ripstop fabric" may not be easily confirmed. CBP laboratory analysis may be required to verify whether an article meets weight, external surface area, and UPF requirements. CBP is unable to provide a determination as to whether Part 2 (RCS, SCS, GRS standards) are administrable without those standards identified. In addition, providing that those standards could be identified, at issue is whether CBP would accept what is described in Part 3 as a certification of conformity. Potential for incorrect entry under temporary
2985	Yes	article description.	HTS is high.
2987	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2988	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2989	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
2990	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	Rolled zinc is correctly classifiable in 7905.00.00 regardless of purity or grain as long as in chief weight of zinc. Alloying elements and grain make this petition more difficult to administer. It introduces elements not included in HTSUS which may be unverifiable without lab analysis and at a purity of 99.995 other elements may show up identified only as trace elements. Visible grain how is that defined by eye, by microscope? too subjective. Suggest revising article description to clarify meaning of "visible grain."
2991	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with digital cameras, then they may be classified at entry as parts of the digital camera in heading 8529.
2992	No	(1) No technical changes. Petition is administrable as drafted.	It should be noted that a product may not qualify for this heading if any internal non-textile components exceed the textile components in weight, size, value, etc. Importers should be prepared to submit additional information that is needed by CBP to verify that an imported article is classifiable under the subheading identified in the petition article

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
	-		description.
		(1) No technical changes. Petition is	
2993	No	administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	The phrase ", and 9506.91.00" needs to be removed. The aforementioned
2994	Yes	style.	products are not classified in that subheading.
2995	No	(1) No technical changes. Petition is administrable as drafted.	Pet # 2646, 2679, 2705, 2995, 1740, 1806 all contain fitness equipment combining the functions of a treadmill, stair stepper and elliptical and appear to somewhat overlap each other. Some incorporate Bluetooth capability to track performance, while others do not. Some incorporate integrated heart rate monitors but another includes a heart monitor strap. These types of exercise machines are all classifiable in 9506.91.00 regardless of whether the electronic console has Bluetooth capability or not.  The petition's administrability is questionable as presently constructed. It would be best to condense the petitions to avoid confusion and better administer the provision.
2995	NO	administrable as drafted.	·
			CBP notes that importers should be prepared to submit additional information that is needed by CBP to verify that an imported article is
		(1) No technical changes. Petition is	classifiable under the subheading identified in the petition article
2996	No	administrable as drafted.	description.
		(1) No technical changes. Petition is	
2997	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
2998	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Pet # 2640, 2643, 2721, 2901, 2957, 2999 all contain adjustable-weight fitness dumbbells of varying weight ranges/configurations and appear to somewhat overlap each other. Some incorporate Bluetooth capability to track performance, while others do not. Dumbbells are all classifiable in 9506.91.00 regardless of whether the they have Bluetooth capability or not.
			It would be best to condense the six petitions into fewer petitions to avoid confusion.
			Instead of a user having to purchase individual traditional dumbbells of a specific weight designation (e.g. 20 lb, 35 lb., etc.), adjustable weight dumbbells combine multiple sets of weights into one (e.g. the user can select/lift anywhere from 5 to 52 lbs per dumbbell, or whatever that specific dumbbell is outfitted for). Each side of the dumbbell has multiple weight discs. In Nautilus' (Bowflex) case, the user turns a dial that allows one to incrementally change the amount of weight to be lifted.
2999	No	(1) No technical changes. Petition is administrable as drafted.	Some other competitors employ a pin or some other mechanism to change the weight amounts. If the petition is meant to include adjustable weight dumbbells with only a knob or dial and exclude all other types, then it would not be administrable. It would pose a burden on CBP to make that determination as that information would probably not be available on the invoice.
			This office is of the opinion that the scope of the language in the proposed bill "Surface preparation tools" and "articles of the like" can encompass a wide variety of hand tools which could be classified within subheading 8205.59.55. Explanatory Note 82.05 includes a wide range of exemplars. Specifically EN (E) (6) which lists "Tools for masons, moulders, cement workers, plasterers, painters, etc., such as trowels, smoothers,
3000	Yes	(6) 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.	servers, scrapers, and stripping knivespalette knives and putty knives." Our office recommends that rather using the phrase "surface preparation tools", a description of what type of surface and what trade these tools are intended for be included in the language of the bill. We also

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			recommend the deletion of the phrase "articles of the like".
		(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	CBP requires the article description to provide a more detailed physical description of the intended article to properly identify merchandise falling
		accurately identify or classify the intended	under this provision. Intended article may be classified under 8418.69 or
3001	Yes	merchandise.	heading 8419.
		(3) Petition is administrable as drafted; however,	Article description should be written as single clause. CBP notes that if the articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
3002	Yes	style.	camera in heading 8529.
		(1) No technical changes. Petition is	
3003	No	administrable as drafted.	No changes required
3004	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
3004	INU	(1) No technical changes. Petition is	ivo changes required
3005	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
3006	No	administrable as drafted.	No changes required
2007		(1) No technical changes. Petition is	
3007	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
3008	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Description should include HTSUS subheading reference. CBP notes that classification in heading 9405 turns in part on the type of light and material composition of the light. Importer may therefore need to proffer documentation probative of this at entry to establish coverage under this provision. CBP also notes that classification of LED lamps is currently the subject of litigation before the CIT.
3009	No	(1) No technical changes. Petition is administrable as drafted.	Additional information or samples from an importer may be required to verify that the imported article is classifiable under the subheading provided in the petition as laboratory, hygienic, or pharmaceutical glassware.
			It is not clear from the information provided whether this article is classified in 7106.92.50, or if it should be classified elsewhere. Please see NY B80877 and HQ 560656. Additional information or samples from an importer may
3010	No	(1) No technical changes. Petition is administrable as drafted.	be required to verify that the imported article is classifiable under the subheading provided by the petition.
3010	INO	(1) No technical changes. Petition is	subheading provided by the petition.
3011	No	administrable as drafted.	No additional comments.
3012	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
3013	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however,	Administrable. However, more specific information should be included. For example, precise number of pieces in the set and the description of the other articles in the set. Clarification on the type of plastic: molded plastic
3014	Yes	technical changes necessary to correct drafting style.	or plastic sheeting. It states they are soft-sided which the reader may infer means plastic sheeting but this should be clearly stated.
3015	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			As currently drafted, petition article description does not clearly describe the
			article in a way that would enable a port to accurately identify or classify the article at entry. Specifically, use of the word "contain" in conjunction with
			"assembly of components encased in a metal housing" may cause confusion
			as to whether the items in the metal housing comprise the entire article or
			just one portion of it. Accordingly, we suggest replacing "contains" with
			"comprises." Additionally, it is not clear whether the "components" are
			"parts" of the valve that are necessary for it to function, or are simply
		(5) Technical changes necessary. Petition is	related items. If the latter, then the article may not be classifiable as a
		administrable if the article description is	"valve." As such, we recommend revising the article to specify these
		rewritten to correct the physical or chemical	components by, for example, incorporating the descriptions from the
3016	Yes	description of the intended merchandise.	"Product Use" field.
		(3) Petition is administrable as drafted; however,	
3017	Yes	technical changes necessary to correct drafting style.	Suggest changing CAS# to CAS No.
3017	163	style.	The word "length" is misspelled in the petition article description.
			Additionally, CBP notes that the "Product Use" field describes the article as
			"inserted in a polymer gasket frame." If the article is imported in this form,
			it constitutes a composite good that must be classified according to the
		(2) Petition is administrable as drafted; however,	material that imparts its essential character. In that case, if the plastic
		technical changes necessary to correct spelling	components exceed the magnet in terms of weight, value, size, etc., the
3018	Yes	error or typo.	article may be excluded from the scope of the proposed provision.
		(1) No technical changes. Petition is	
3019	No	administrable as drafted.	No changes required
2020		(1) No technical changes. Petition is	
3020	No	administrable as drafted.	No changes required
			The scope of the petition article description, as it is currently drafted, is vague Specifically, it is unclear whether the petition applies only to tree
		(5) Technical changes necessary. Petition is	branches imported individually or instead/also to tree branches imported
		administrable if the article description is	with the separate textile toys included. We therefore suggest adding
		rewritten to correct the physical or chemical	language to indicate whether the textile toys are included or are
3021	Yes	description of the intended merchandise.	separate/not included.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
Humber	Required:	(1) No technical changes. Petition is	CDI Technical comment
3022	No	administrable as drafted.	No additional comments.
			Administrable with minor revisions.  Recommend rewriting to clarify that the bristles are the synthetic component of the brush, and the measurement applies to the exposed portion of the bristles, as some field CBP personnel may be unfamiliar with the term, "ferrule."
		(6) Technical changes necessary. Petition is administrable if the article description is rewritten to clarify the meaning of one or more	Specific recommended language: "Synthetic bristle paint brushes made from 95% or greater polyester filament, the exposed filament of a length measuring 1.5" to 4", as measured from the outer edge of the ferrule."  Also, the language is ambiguous as to how to measure the bristle length on a brush with an angled head. Would the 1.5" to 4" range include the shortest
3023	Yes	terms in the article description.	bristles, longest bristles, or all bristles.
3024	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	The description must include the material or materials with which the article is constructed.
		(1) No technical changes. Petition is	
3025	No	administrable as drafted.  (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	It is not clear from the information provided whether this article is classified in 7106.92.50, or if it should be classified elsewhere. Please see NY B80877
3026	Yes	merchandise.	and HQ 560656.
3027	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
3028	No	(1) No technical changes. Petition is administrable as drafted.	No changes required

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
3029	No	(1) No technical changes. Petition is administrable as drafted.	Petition is administrable as drafted.
3030	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
3031	No	(1) No technical changes. Petition is administrable as drafted.	Similar article in Petition #544. No additional comments.
3032	Yes	(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting style.	Description should include HTSUS subheading reference. CBP notes that classification in heading 9405 turns in part on the type of light and material composition of the light. Importer may therefore need to proffer documentation probative of this at entry to establish coverage under this provision. CBP also notes that classification of LED lamps is currently the subject of litigation before the CIT.
3302		(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	It is not clear from the information provided whether this article is classified in 7106.92.50, or if it should be classified elsewhere. Please see NY B80877
3033	Yes	merchandise.	and HQ 560656.
3035	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.	As drafted, the petition article description does not provide sufficient information to allow for a determination as to whether the cited classification is correct. Specifically, there is no indication anywhere in the description that the article incorporates or comprises a valve. Description of the article as a "flow module" is insufficient for this purpose. Because the article is not described in further detail elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable.
		(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	The bill is not administrable as written. The article description is overly broad; it is unclear exactly what articles would be covered. Further, the term, "decorative" is subjective without context.  Bill would need to be rewritten to describe specific articles in order to
3036	Yes	merchandise.	determine correct classification and assess administrability.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
3037	Yes	style.	camera in heading 8529.
			Description should include HTSUS subheading reference. CBP notes that
			classification in heading 9405 turns in part on the type of light and material composition of the light. Importer may therefore need to proffer
		(3) Petition is administrable as drafted; however,	documentation probative of this at entry to establish coverage under this
		technical changes necessary to correct drafting	provision. CBP also notes that classification of LED lamps is currently the
3038	Yes	style.	subject of litigation before the CIT.
		(1) No technical changes. Petition is	
3039	No	administrable as drafted.	No changes required
			CBP notes that to establish classification in the proposed provision, importer
		(1) No technical changes. Petition is	will need to provide documentation demonstrating that, and how, the
3040	No	administrable as drafted.	articles are used on subsea manifolds and pipeline terminations.
		(1) No technical changes. Petition is	
3041	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
3042	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
3044	No	administrable as drafted.	No changes required
2045	No	(1) No technical changes. Petition is	No changes required
3045	No	administrable as drafted.	No changes required
3046	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
3040	110	danningtrapic as arartea.	No duditional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Merchandise described by this petition can also be classified under
			6302.40.2010, HTSUS, (knitted or crocheted table linen, of cotton) or under
			heading 6304, HTSUS, (6304.91.0020 or 6304.92.0000) if the item is of a
		(A) Datition is a desirable and desirable	more decorative nature not designed to protect either the diner or furniture
		(4) Petition is administrable as drafted; however, CBP notes that the article description provided in	from food and liquid spillage or heat. The Explanatory Notes to heading
		the petition may describe a variety of related	6302 exclude goods that are more decorative in nature and comprised of finer fabrics. In some instances, physical examination by CBP field personnel
		articles that are classifiable under the	would be required to determine the correct underlying classification. The
3047	No	subheading identified in the petition.	potential for incorrect entry under temporary HTS is high.
	110	(1) No technical changes. Petition is	
3048	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
3049	No	administrable as drafted.	No additional comments.
			Description should include HTSUS subheading reference. CBP notes that
			classification in heading 9405 turns in part on the type of light and material
		(6) 5	composition of the light. Importer may therefore need to proffer
		(3) Petition is administrable as drafted; however,	documentation probative of this at entry to establish coverage under this
3050	Yes	technical changes necessary to correct drafting style.	provision. CBP also notes that classification of LED lamps is currently the subject of litigation before the CIT.
3030	163	style.	Please note that effective since January 1, 2017, the subheading 7326.90.85
			has been changed to 7326.90.86.
			100 0001 0110 1000 100 100 100 100 100
		(8) Technical changes necessary. Petition is	Also, the article description of the high pressure support spool should
		administrable if the article description is	include the composition of the spool. Please add the words iron or steel to
		rewritten to correct the tariff classification of the	the text: iron or steel high pressure spool with a wellhead to lock between
3051	Yes	intended merchandise.	the wellhead and the subsea tree
		(1) No technical changes. Petition is	
3053	No	administrable as drafted.	No changes required
2054	NI	(1) No technical changes. Petition is	NI dultai I
3054	No	administrable as drafted.	No additional comments.
3055	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
3033	INU	aummistrable as urarteu.	NO additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
3058	Yes	style.	
		(1) No technical changes. Petition is	CBP notes that additional information or samples may be required to verify that an imported article is appropriately classified in the subheading provided in the petition article description. It is not clear from the information provided if this merchandise should be classified in Ch. 70, or if
3059	No	administrable as drafted.	it is more specifically provided for elsewhere.
3060	Yes	(5) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the physical or chemical description of the intended merchandise.	Need to state what is meant by certified colors. Pinked edges are one of the criteria for salesmen samples but additional description would be necessary.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	This petition may prove burdensome to administer as CBP would need to
		article falls within the scope of the proposed	verify a specific degrees of loft on individual driver heads, particularly, if this
3061	No	article description.	information is not specifically notated on the invoice.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	
2052	V	rewritten to correct the physical or chemical	Recommend that the physical description be amended to include type of
3062	Yes	description of the intended merchandise.	power used, e.g., hydraulically actuated.
			Description should include HTSUS subheading reference. CBP notes that
			classification in heading 9405 turns in part on the type of light and material composition of the light. Importer may therefore need to proffer
		(3) Petition is administrable as drafted; however,	documentation probative of this at entry to establish coverage under this
		technical changes necessary to correct drafting	provision. CBP also notes that classification of LED lamps is currently the
3063	Yes	style.	subject of litigation before the CIT.
3000	. 65	(5) Technical changes necessary. Petition is	ausjace of magazion activity and activity
		administrable if the article description is	
		rewritten to correct the physical or chemical	Suggested changing chemical name in bill to,
3064	Yes	description of the intended merchandise.	Tert-Butyl acrylate; Tert-butyl prop-2-enoate ( CAS # 1663-39-4)
		(1) No technical changes. Petition is	
3065	No	administrable as drafted.	No additional comments.
		(6) Technical changes necessary. Petition is	
		administrable if the article description is	If intent of article description is to only identify globe covers without lights,
		rewritten to clarify the meaning of one or more	classification subheading reference should be changed to 9405.92.00 to
3066	Yes	terms in the article description.	reflect globe covers as "parts" of lighting fittings.
		(1) No technical changes. Petition is	
3068	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
3069	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(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	
3070	Yes	merchandise.	Not a 2005 product. Provided for in heading 0711
3072	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the physical or chemical	Need to add CAS # and change name in bill to: 1-methoxy-2,4-dintrobenzene
3073	Yes	description of the intended merchandise.	(CAS # 119-27-7)
3074	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 scope of the bill is very broad, and qualifying criteria must be included to specifically describe the intended product. "Knit garments" are classifiable in several headings within Ch. 61, HTSUS, and additional information (e.g., fiber content, garment features, gender, etc.) is necessary to establish accurate classification under the proposed subheading. Also, the phrase "whether assembled or knitted in the piece" should be deleted as it is not relevant to classification under the proposed subheading. Finally, note that the following statement in the "Product Description" field is inaccurate: "The heart sensing technology changes the essential character and core function of the garments." CBP has ruled that the essential character of this type of garment is imparted by the garment, and that the presence of the technology does not alter its essential character.
3075	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.	Unable to classify based on the information provided. If used for dye samples, may be cut to a certain size or shape that could make it into a textile article of 6307.  If this is just knitted fabric, to be used to production of dye samples, then the category is too broad and could encompass all knitted fabric.  If this is an actual use provision, then would require tracing the use of every shipment, which would be unenforceable.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
3076	No	administrable as drafted.	No additional comments.
3077	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 scope of the bill is very broad, and qualifying criteria must be included to specifically describe the intended product. Merchandise described can also be classified under 6302.40.2020, HTSUS, (knitted or crocheted table linen, other than vegetable fibers including cotton) or under heading 6304, HTSUS, (6304.91.0040, 6304.93.0000 or 6304.99.6020) if the item is more decorative in nature not designed to protect either the diner or furniture from food and liquid spillage or heat. The Explanatory Notes to heading 6302 exclude goods that are more decorative in nature and comprised of finer fabrics. In some instances, physical examination by CBP field personnel would be required to determine the correct underlying classification and may be overly burdensome. The potential for incorrect entry under temporary HTS is high.
3078	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.	CBP requires the article description to provide a more detailed physical description of the intended article to properly identify merchandise falling under this provision.
3079	Yes	(15) The technical requirements contained in the petitioner's article description would require CBP to perform a physical inspection or laboratory analysis of an imported article to verify that the article falls within the scope of the proposed article description.	This petition may prove burdensome to administer as CBP would need to verify a specific degrees of loft on individual driver heads, particularly, if this information is not specifically notated on the invoice.
3080	No	(1) No technical changes. Petition is administrable as drafted.	This office consulted with NIS who handles heading 8430. We agree that the petition is administrable as drafted.
3081	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that a variety of articles may fall within the scope of the article description provided.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
- Turnoci	nequireur	(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	CBP requires the article description to provide a more detailed physical
2002	v	accurately identify or classify the intended	description of the intended article to properly identify merchandise falling
3082	Yes	merchandise.	under this provision.
			Petition is administrable as drafted.
		(1) No technical changes. Petition is	
3083	No	administrable as drafted.	Appears to be a duplicate of the withdrawn petition #2698.
		(1) No technical changes. Petition is	
3084	No	administrable as drafted.	No additional comments.
		(5) Technical changes necessary. Petition is	Could not verify chemical name in bill text. Suggested change to:
		administrable if the article description is	5-bromo-N-[2-bromo-4-chloro-6-(1-cyclopropylethylcarbamoyl)phenyl]-2-(3-
		rewritten to correct the physical or chemical	chloropyridin-2-yl)pyrazole-3-carboxamide (CAS # 6.1031756-98-5)
3085	Yes	description of the intended merchandise.	

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
3086	Yes	style.	
3087	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
3088	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	Description should include HTSUS subheading reference. CBP notes that classification in heading 9405 turns in part on the type of light and material composition of the light. Importer may therefore need to proffer documentation probative of this at entry to establish coverage under this provision. CBP also notes that classification of LED lamps is currently the
3089	Yes	style.	subject of litigation before the CIT.

ITC Petition Number	Technical Changes	CDD Commant Summany	CDD Tachairel Commant
3090	Required?  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.	CBP Technical Comment  The subsea piping loop is not sufficiently described to allow classification by CBP. Product may be more specifically provided for as pipe and tube in headings 7304 through 7306. Correct classification will depend on pictures, composition, all dimensions, method of production. From our research on the product it appears it may be classifiable as pipe or tube rather than article of in 7326 which is a basket provision for articles ruled out of more specific provisions.
3091	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
3092	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 scope of the bill is very broad, and qualifying criteria must be included to specifically describe the intended product. "Knit garments" are classifiable in several headings within Ch. 61, HTSUS, and additional information (e.g., fiber content, features of garment, etc.) is necessary to establish accurate classification under the proposed subheading. Also, the phrase "whether assembled or knitted in the piece" should be amended to "whether or not knit to shape" to conform to wording in subheading 6110.30.30, HTSUS. Finally, please note that the following statement in the "Product Description" field is inaccurate: "The heart sensing technology changes the essential character and core function of the garment." CBP has ruled that the essential character of garments of this type is imparted by the garment, and that the presence of technology does not alter their essential character.
3093	No	(1) No technical changes. Petition is administrable as drafted.	CBP notes that batteries identified in this article description consist of a variety of articles suitable for different equipment.
3094	No	(1) No technical changes. Petition is administrable as drafted.	No comments
3095	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.	Additional information is needed to confirm the classification. If the glass is yellow-green, how is the color applied or added to the glass? How is the textured surface achieved? Was the texture applied before annealing?
3096	No	(1) No technical changes. Petition is	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		administrable as drafted.	
			Description should include HTSUS subheading reference. CBP notes that
			classification in heading 9405 turns in part on the type of light and material
		(2) Datition is a dualinistratule of duality of the survey of	composition of the light. Importer may therefore need to proffer
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	documentation probative of this at entry to establish coverage under this provision. CBP also notes that classification of LED lamps is currently the
3097	Yes	style.	subject of litigation before the CIT.
3037	163	July 2007	Two discrete machines are listed in this petition, i.e. (1) a textile winding or
			reeling machine and (2) a sectional beam warper. While the textile winding
		(13) Petition is not administrable as drafted,	or reeling machine would be classifiable in 8445.40.00, the sectional beam
		because it provides for multiple articles that are	warper is classifiable in 8445.19.00. Petitioner needs to consider filing two
3098	Yes	classifiable in more than one subheading.	separate petitions if the intent is to cover both machines.
		(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	Need information and visuals on how plants are constructed to see if they
3099	Yes	merchandise.	comply with chapter note requirements
		(8) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to correct the tariff classification of the	Please note that effective since January 1, 2017, the subheading 7616.99.50
3100	Yes	intended merchandise.	has been changed to 7616.99.51.
			Please note that effective since January 1, 2017, the subheading 7326.90.85
			has been changed to 7326.90.86.
		(8) Technical changes necessary. Petition is	Also, the article description of the riser joints should include the composition
		administrable if the article description is	of the subsea riser joints. Please add the words iron or steel to the text: iron
		rewritten to correct the tariff classification of the	or steel riser joints to connect drilling rig to subsea riser containment
3101	Yes	intended merchandise.	package
		(1) No technical changes. Petition is	
3102	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
3103	Yes	(8) Technical changes necessary. Petition is administrable if the article description is rewritten to correct the tariff classification of the intended merchandise.	Classification should be 2934.99.39 if the subject chemical is in clinical trials phase 1 or lower. Otherwise 2934.99.30 is correct for clinical trials Phase II and above. Suggest adding the product name "Ertugliflozin L-pyroglutamic acid" after the chemical name and change CAS # to CAS No.
3104	Yes	(6) 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.	Clarify exactly what the articles is. 4202 provides for backpacks.
		(3) Petition is administrable as drafted; however,	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
3105	Voc	,	The percentage by weight of each of the copolymers in the final product.
3105	Yes	technical changes necessary to correct drafting style.	The percentage by weight of each of the copolymers in the final product.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
3106	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.	As drafted, petition lacks sufficient information to enable accurate identification and classification at entry. Specifically, it cannot be determined whether the batteries are "specially designed" for certain appliances absent identifying the physical mechanical or electrical features that prevent the battery from being used in other applications. Additionally, inclusion of "other equipment" among the items with which the batteries are used renders the scope of the proposed provision vague, as it is unclear what items this encompasses. Given the lack of assistive information elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable. Lastly, even if administrable, the petition article description should be rewritten as a single clause.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the physical or chemical	Please clarify the term "laminated with polyester knit backing" Is the fabric laminated with plastic on one side and also has a knit backing (on the other
3107	Yes	description of the intended merchandise.	side)? It is unclear where the lamination is from the wording.
		(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	As drafted, petition lacks sufficient information to enable accurate identification and classification at entry. Specifically, it cannot be determined whether the batteries are "specially designed" for certain appliances absent identifying the physical mechanical or electrical features that prevent the battery from being used in other applications. Additionally, inclusion of "other equipment" among the items with which the batteries are used renders the scope of the proposed provision vague, as it is unclear what items this encompasses. Given the lack of assistive information elsewhere in the petition, CBP is unable to suggest technical corrections to render the petition administrable. Lastly, even if administrable, the petition
3108	Yes	merchandise.	article description should be rewritten as a single clause.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(3) Petition is administrable as drafted; however, technical changes necessary to correct drafting	The petition article description requires revision to include the CAS number and HTSUS reference. Additionally, CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:  The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description); A polymerization flowchart; The chemical formula with the avg. number of repeating units; The chemical structure for each component, as well as the final product structure; The molecular weight of each monomer unit; The avg. molecular weight for the final product; and The percentage by weight of each of the copolymers in the final product.
3109	Yes	style.	
3110	Yes	(5) 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 corrected to include the appropriate 8-digit subheading. Also, CBP notes that in order for an item to be classified correctly in subheading 6911.10.38, all of the items listed in chapter 69 note 6(b) would have to be offered for sale by the supplier in the same pattern as the item being imported under subheading 6911.10.38.
		(1) No technical changes. Petition is	, , , , , , , , , , , , , , , , , , ,
3111	No	administrable as drafted.	No additional comments.
3113	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Article description should be corrected to include the appropriate 8-digit
		(5) Technical changes necessary. Petition is	subheading. Also, CBP notes that in order for an item to be classified
		administrable if the article description is	correctly in subheading 6911.10.38, all of the items listed in chapter 69 note
		rewritten to correct the physical or chemical	6(b) would have to be offered for sale by the supplier in the same pattern as
3114	Yes	description of the intended merchandise.	the item being imported under subheading 6911.10.25.
		(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	Need information and visuals on how plants are constructed to see if they
3115	Yes	merchandise.	comply with chapter note requirements.
		(1) No technical changes. Petition is	
3116	No	administrable as drafted.	none
		(1) No technical changes. Petition is	
3117	No	administrable as drafted.	No changes required
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
3118	Yes	style.	Article description should be written as single clause.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			As drafted, the petition contains language that prevents accurate identification of the merchandise at entry. Specifically, the descriptor "with high softening point" is subjective and open to interpretation by the administering CBP personnel. We recommend that this descriptor be removed from the petition article description. Additionally, the petition article description requires revision to include the CAS number and HTSUS reference.
			Lastly CBP notes that in order to qualify for treatment under this provision, an importer must demonstrate that the article presented for importation is described by the terms of the Ch. 99 provision. Accordingly, it would be necessary for an importer to provide the following information to show that the imported merchandise is accurately identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product (These should be included in the article description);
			A polymerization flowchart;
			The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product structure;
		(5) Technical changes necessary. Petition is	The molecular weight of each monomer unit;
		administrable if the article description is	The avg. molecular weight for the final product; and
		rewritten to correct the physical or chemical	The percentage by weight of each of the copolymers in the final product.
3119	Yes	description of the intended merchandise.	
			Ellipses at end of petition article description should be deleted. Additionally,
		(3) Petition is administrable as drafted; however,	CBP notes that the criteria for classification in the proposed provision are extraordinarily specific, and that to establish classification of a given article
		technical changes necessary to correct drafting	there, the importer would need to provide documentation demonstrating
3120	Yes	style.	that all these criteria are met.

ITC	Technical		
Petition Number	Changes Required?	CBP Comment Summary	CBP Technical Comment
Number	Nequileu:		The use of the phrase "cutting part containing diamonds" is too ambiguous to correctly classify this item. When classifying items within Chapter 82 the requirements set forth in Legal Note 1 must be satisfied. Note 1 to Chapter 82 states that: "Apart from blow torches and similar self-contained torches, portable forges, grinding wheels with frameworks, manicure or pedicure sets, and goods of heading 8209, this chapter covers only articles with a blade, working edge, working surface or other working part of: (a) Base metal; (b) Metal carbide or cermets; (c) Precious or semiprecious stones (natural, synthetic or reconstructed) on a support of base metal, metal carbide or cermet; or (d) Abrasive materials on a support of base metal, provided that the articles have cutting teeth, flutes grooves or the like, of base metal, which retain their identity and function after the application of the abrasive."  It also important to note that many of the tools of heading 8207 are composite tools. The Explanatory Note to heading 8207 provides the following explanation of the term composite tools: "Composite tools consist of one or more working parts of base metal, of metal carbides or of cermets, of diamond or of other precious or semi- precious stones, attached to a base metal support either permanently, by welding or insetting, or as detachable parts. In the latter case, the tool consists of a base metal body and one or more working parts (blade, plate, point) locked to the body by a device comprising, for example, a bridge plate, a clamping screw or a spring cotterpin with, where appropriate, a chip-breaking lip."
			Based upon the language in the proposed bill, it is impossible to ascertain if this item meets the requirements of Legal Note 1 (c) or (d) to Chapter 82 or is in line with the EN to heading 8207. Moreover, CBP has issued rulings in which interchangeable tools containing diamonds have been classified within heading 7116 (see HQ 967225, dated 11/16/04 and HQ 958293, dated 4/23/96). It should also be noted that CPB classified polycrystalline diamond cutter (PDC) matrix drill bits within 8207.19.60.  While the items described in these rulings are not identical to the item within the proposed bill, it is clear that the issue of classifying interchangeable tools with cutting parts that contain diamonds requires an
			interchangeable tools with cutting parts that contain diamonds requires an individual in-depth analysis. Furthermore, the product description provided by the petitioner does not give an adequate explanation for this office to recommend changes to the language of the bill.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(7) Technical changes necessary. Petition is	
		administrable if the article description is	
		rewritten to include additional information that	
2422	V	identifies measurable technical parameters that	specify if footwear contains 10 percent or more by weight by weight
3122	Yes	can administered by CBP.  (1) No technical changes. Petition is	rubber/plastics.
3123	No	administrable as drafted.	No additional comments.
3123	INO	(1) No technical changes. Petition is	No additional comments.
3124	No	administrable as drafted.	No additional comments.
011			Description should include HTSUS subheading reference. CBP notes that
			classification in heading 9405 turns in part on the type of light and material
			composition of the light. Importer may therefore need to proffer
		(3) Petition is administrable as drafted; however,	documentation probative of this at entry to establish coverage under this
		technical changes necessary to correct drafting	provision. CBP also notes that classification of LED lamps is currently the
3125	Yes	style.	subject of litigation before the CIT.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Absent further physical descriptors, it is impossible for the port to determine
2126	Vas	rewritten to correct the physical or chemical	whether these are "of a kind for use on paint rollers." Also, subheading
3126	Yes	description of the intended merchandise.  (1) No technical changes. Petition is	reference needs to be included in the petition article description.
3127	No	administrable as drafted.	No additional comments.
3127	NO	(1) No technical changes. Petition is	No additional comments.
3128	No	administrable as drafted.	No changes required
	-		As 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 synthetic silica gel is
			specifically used for pet litter boxes, given that this substance has myriad
			applications. The petition can be rendered administrable if this use
		(14) Petition is not administrable as drafted,	requirement is removed, or if it is modified to require packaging of the silica
		because the article description includes one or	gel as pet litter at the time of entry.
2120	Vos	more requirements that relate to the actual use	Also the CAS number should be included in the article description
3129	Yes	of the product.	Also, the CAS number should be included in the article description.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
3130	No	administrable as drafted.	No changes required
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	
		to perform a physical inspection or laboratory	
		analysis of an imported article to verify that the	This petition may prove burdensome to administer as CBP may need to
2424		article falls within the scope of the proposed	verify the degrees of loft on individual driver heads, particularly, if this
3131	No	article description.	information is not specifically notated on the invoice.
		(12) Petition is not administrable as drafted,	
		because petition lacks sufficient information for	Additional information is needed to confirm the classification. We would
		CBP to suggest necessary technical changes to	
		the article description that are needed to accurately identify or classify the intended	need to know the type of mirror (e.g., free-standing floor mirror, designed to be attached or connected to a piece of furniture, designed to be hung on a
3132	Yes	merchandise.	wall, etc.)
3132	163	(1) No technical changes. Petition is	wall, etc.)
3133	No	administrable as drafted.	No additional comments.
3133	110	(1) No technical changes. Petition is	Tro duditional comments.
3134	No	administrable as drafted.	No additional comments.
			Several other petitions contain golf club iron heads.
			This petition includes 1, 2, 3, 4, 5 iron heads.
			Pet #3154 only 6 & 7 iron heads
		(3) Petition is administrable as drafted; however,	Pet #3163 only 8 & 9 iron heads
		technical changes necessary to correct drafting	,
3135	Yes	style.	Petitions should be condensed to include iron heads 1 through 9.
		(1) No technical changes. Petition is	
3136	No	administrable as drafted.	No additional comments.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Per GRI 1, batteries are classified under 8507. Lithium-ion batteries are
		(8) Technical changes necessary. Petition is	provided for under 8507.60. Subheading 8507.80 provides for other storage
		administrable if the article description is rewritten to correct the tariff classification of the	batteries. If Lithium is the anode of the battery, 8507.60 is applicable, instead of 8507.80. CBP therefore recommends revising the article
3137	Yes	intended merchandise.	description to correct the HTSUS reference to 8507.60.00.
		(1) No technical changes. Petition is	
3138	No	administrable as drafted.	No changes required
			The petition article description requires revision to include the CAS number
			and HTSUS reference. Additionally, CBP notes that in order to qualify for
			treatment under this provision, an importer must demonstrate that the
			article presented for importation is described by the terms of the Ch. 99
			provision. Accordingly, it would be necessary for an importer to provide the
			following information to show that the imported merchandise is accurately
			identified and classified pursuant to the proposed Chapter 99 provision:
			The chemical name and CAS number(s) and tariff number for this product
			(These should be included in the article description);
			A polymerization flowchart;
			The chemical formula with the avg. number of repeating units;
			The chemical structure for each component, as well as the final product
			structure;
		(3) Petition is administrable as drafted; however,	The molecular weight of each monomer unit; The avg. molecular weight for the final product; and
		technical changes necessary to correct drafting	The percentage by weight of each of the copolymers in the final product.
3139	Yes	style.	The personal of the country the minimum product.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	It appears the machine under consideration is a dyeing machine. It does not
		rewritten to correct the physical or chemical	wash or bleach. In this office's opinion, the words "washing" and
3140	Yes	description of the intended merchandise.	"bleaching" are superfluous and should be removed.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(4) Petition is administrable as drafted; however,	The petition is technically administrable as drafted, provided the intention is
		CBP notes that the article description provided in	to provide duty-free access to all seat manufacturers and retailers. If the
		the petition may describe a variety of related	intention of the petitioner is to limit duty-free access to certain types of
21.41	No	articles that are classifiable under the	chairs, sofas and loveseats, further identifying characteristics would need to
3141	No	subheading identified in the petition.  (15) The technical requirements contained in the	be provided.
		petitioner's article description would require CBP	Appears to be a duplicate of Pet # 3143.
		to perform a physical inspection or laboratory	rippears to see a duplicate of Feet in ST 15.
		analysis of an imported article to verify that the	This petition may prove burdensome for CBP to administer due to the
		article falls within the scope of the proposed	technical nature of the head's design, particularly, if this information is not
3142	No	article description.	specifically notated on the invoice.
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	Appears to be a duplicate of Pet # 3142.
		to perform a physical inspection or laboratory analysis of an imported article to verify that the	This petition may prove burdensome for CBP to administer due to the
		article falls within the scope of the proposed	technical nature of the head's design, particularly, if this information is not
3143	No	article description.	specifically notated on the invoice.
			Per GRI 1, batteries are classified under 8507. Lithium-ion batteries are
		(8) Technical changes necessary. Petition is	provided for under 8507.60. Subheading 8507.80 provides for other storage
		administrable if the article description is	batteries. If Lithium is the anode of the battery, 8507.60 is applicable,
		rewritten to correct the tariff classification of the	instead of 8507.80. CBP therefore recommends revising the article
3144	Yes	intended merchandise.	description to correct the HTSUS reference to 8507.60.00.
3145	No	(1) No technical changes. Petition is administrable as drafted.	No changes required
3143	INU	aummistrable as drafted.	A tool for working in the hand, i.e., a power tool of heading 8467, may also
			include a motor and a saw blade. The presence of a base, frame, etc. is what
			distinguishes machine tools of 8456 - 8465 from the tools of heading
			8467. If it is the intent of the firm for its petition to cover a machine tool of
		(4) Petition is administrable as drafted; however,	heading 8461.50.80, then this office recommends that references to "power
		CBP notes that the article description provided in	tool" or "power tools" in the petition be revised to read "power
		the petition may describe a variety of related	operated". Also, in order to distinguish the miter saw in petition 3146 from
2146	Voc	articles that are classifiable under the	the miter saw in petition 3158, this office recommends certain features such
3146	Yes	subheading identified in the petition.	as rpm, horsepower and benchtop style be included in the description.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
		(1) No technical changes. Petition is	
3147	No	administrable as drafted.	No additional comments.
		(1) No technical changes. Petition is	
3148	No	administrable as drafted.	No changes required.
		(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	
3149	Yes	merchandise.	Not 2005 product. Provided for in Chapter 7.
01.5	. 65		The control of the co
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
3150	Yes	style.	camera in heading 8529.
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	This petition may prove burdensome to administer as CBP may need to
		to perform a physical inspection or laboratory	verify the degrees of loft on individual wedge heads, particularly, if this
		analysis of an imported article to verify that the article falls within the scope of the proposed	information is not specifically notated on the invoice.
3151	No	article description.	Similar to Pet #3166 from another petitioner.
3131	140	article description.	Similar to 1 ct #3100 from another petitioner.
			Article description should be written as single clause. CBP notes that if the
		(3) Petition is administrable as drafted; however,	articles contain electronics and are dedicated to use solely or principally with
		technical changes necessary to correct drafting	digital cameras, then they may be classified at entry as parts of the digital
3152	Yes	style.	camera in heading 8529.
		(4) Petition is administrable as drafted; however,	The petition is technically administrable as drafted, provided the intention is
		CBP notes that the article description provided in	to provide duty-free access to all seat manufacturers and retailers. If the
		the petition may describe a variety of related	intention of the petitioner is to limit duty-free access to certain types of
2452		articles that are classifiable under the	chairs, sofas and loveseats, further identifying characteristics would need to
3153	No	subheading identified in the petition.	be provided.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Several other petitions contain golf club iron heads.
			This matition includes only C. 9. 7 inch bonds
			This petition includes only 6 & 7 iron heads.  Pet #3135 only 1, 2, 3, 4, 5 iron heads.
		(3) Petition is administrable as drafted; however,	Pet #3163 only 8 & 9 iron heads
		technical changes necessary to correct drafting	Technology of a 5 horrheads
3154	Yes	style.	Petitions should be condensed to include iron heads 1 through 9.
			This office would need to determine whether the product is "provisionally
			preserved" as described by heading 0711, prepared or preserved by
			vinegar/acetic acid or in brine. Please supply additional information in the
		(1) No technical changes. Petition is	form of a detailed narrative of the manufacturing process and ingredients
3155	No	administrable as drafted.	breakdown by weight in percentage format.
		(5) Technical changes necessary. Petition is	
		administrable if the article description is	Camera mounts are not classified in heading 4202. Camera cases are
		rewritten to correct the physical or chemical	classified in heading 4202. If the articles are camera cases, please specify
3156	Yes	description of the intended merchandise.	the materials with which they are constructed (for example, molded plastic).
			As drafted, the petition article description does not provide sufficient
		(5) - 1	information to allow for a determination as to whether the cited
		(5) Technical changes necessary. Petition is	classification is correct. Specifically, the description does not indicate that
		administrable if the article description is	the article incorporates or comprises a valve. As such, we recommend
2457	V	rewritten to correct the physical or chemical	incorporating the language from the "Product Description" field, which
3157	Yes	description of the intended merchandise.	clearly indicates that the article consists of an array of valves.

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			A tool for working in the hand, i.e., a power tool of heading 8467, may also
			include a motor and a saw blade. The presence of a base, frame, etc. is what
			distinguishes machine tools of 8456 - 8465 from the tools of heading
			8467. If it is the intent of the firm for its petition to cover a machine tool of heading 8465.91.00, then this office recommends that references to "power"
			tool" or "power tools" in the petition be revised to read "power
		(4) Petition is administrable as drafted; however,	operated". Also, in order to distinguish the miter saw in petition 3158 from
		CBP notes that the article description provided in	the miter saw in petition 3146, this office recommends certain features such
		the petition may describe a variety of related	as rpm, horsepower and benchtop style be included in the description. In
		articles that are classifiable under the	addition, the term "workpiece" is too broad. The workpiece's material of
3158	Yes	subheading identified in the petition.	composition should be noted, e.g., metal, wood, plastic, etc.
			This office would need to determine whether the product is "provisionally
			preserved" as described by heading 0711, prepared or preserved by
		(1) No technical changes. Petition is	vinegar/acetic acid or in brine. Please supply additional information in the form of a detailed narrative of the manufacturing process and ingredients
3159	No	administrable as drafted.	breakdown by weight in percentage format.
		(3) Petition is administrable as drafted; however,	, , , , , , , , , , , , , , , , , , , ,
		technical changes necessary to correct drafting	
3160	No	style.	Article Description should include CAS number and tariff number
		(3) Petition is administrable as drafted; however,	
		technical changes necessary to correct drafting	
3161	Yes	style.	The HTSUS reference should be included in article description.
24.62		(1) No technical changes. Petition is	No shows a service d
3162	No	administrable as drafted.	No changes required

ITC Petition	Technical Changes		
Number	Required?	CBP Comment Summary	CBP Technical Comment
			Several other petitions contain golf club iron heads.
			This petition includes 8 & 9 iron heads
			This petition includes 6 & 5 if of freads
			Pet #3135 only 1, 2, 3, 4, 5 iron heads.
			Pet #3154 only 6 & 7 iron heads
		(1) No technical changes. Petition is	
3163	No	administrable as drafted.	Petitions should be condensed to include iron heads 1 through 9.
		(9) Technical changes necessary. Petition is	
		administrable if the article description is rewritten to correct the CAS number of the	CASH ACQUEAE 76 7 7 sith an decreat solict on her are resisted about and
3164	Yes	intended merchandise.	CAS# 1620545-76-7 either does not exist or has no associated chemical structure based on my research.
3104	163	intended merchandise.	CBP notes that pursuant to the CIT's decision in <i>Pomeroy</i> , lamps of heading
			9405 must include their own source of illumination and lighting fittings of
			the heading must include a mechanism for securing a light source (e.g., a
		(1) No technical changes. Petition is	spike for candles). As such, if the glass candle holders lack one of these
3165	No	administrable as drafted.	features at entry, they cannot be classified in this provision.
		(15) The technical requirements contained in the	
		petitioner's article description would require CBP	This petition may prove burdensome to administer as CBP may need to
		to perform a physical inspection or laboratory	verify the degrees of loft on individual wedge heads, particularly, if this
		analysis of an imported article to verify that the	information is not specifically notated on the invoice.
2166	N.a.	article falls within the scope of the proposed	Circilar to Dat #3151 from another notition or
3166	No	article description.	Similar to Pet #3151 from another petitioner.
3167	No	(1) No technical changes. Petition is administrable as drafted.	No additional comments.
3107	INU	מנוווווווווווווווווווווווווווווווווווו	NO additional comments.

ITC Petition Number	Technical Changes Required?	CBP Comment Summary	CBP Technical Comment
			7505.22.1000 provides for cold formed wire of nickel alloys. The product described in the petition is isosceles triangular nickel alloy wire. Definition of wire in Chapter 75 Note 1(c) does not include isosceles triangular wire. It includes equilateral triangular wire which is a more specific product where
3168	No	(1) No technical changes. Petition is administrable as drafted.	all angles are equal. However, all triangles (including isosceles) are "convex polygons," as provided for in Note 1 to Chapter 75.

# PETITIONS THAT POTENTIALLY OVERLAP WITH PRODUCTS SUBJECT TO ANTIDUMPING DUTY OR COUNTERVAILING DUTY ORDERS

Appendix C includes a list of those petitions the article descriptions of which may include products subject to antidumping duty (AD) or countervailing duty (CVD) orders, as identified by the International Trade Administration. The specific nature of both the article descriptions in the petitions as well as the scope of AD and CVD orders themselves precludes definitive determinations of overlap.

Petition Number	Article Description	
89	Cyanuric chloride	
169	Sulfonated polyethylene terephthalate	
218	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)	
322	Bi-component staple fibers, of a kind used for bonding fibers together, with an average decitex of 2.2 and having a fiber length measuring 6 mm or 12 mm (provided for in subheading 5503.20.00)	
333	Bags for gathering and disposing pet waste, of polymers of ethylene, not reclosable, whether or not scented, perforated sides for individual detachment, individually not longer than 33.1 cm (13 inches) in length or 22.9 cm (9 inches) in width, and are packaged to use with standard leash dispenser such that there is one sheet of bags holding at least 10 individual bags, in which the sheet is folded then spooled into roll (as provided for under subheading 3923.21.00)	
334	Bags for gathering and disposing pet waste, of polymers of ethylene, not reclosable, not longer than 34.3 cm (13.5 inches) in length or 22.9 cm (9 inches) in width, packaged with minimally 50 bags that either are pre-affixed to disposable base in which bags are torn off from for individual use, or have holes on one side to be hung from, to be used with pet station fixtures (as provided for under subheading 3923.21.00)	
444	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)	
466	2,6-Dichloro aniline (CAS No. 608-31-1) (provided for insubheading 2921.42.90)	
515	2,4-Dinitro-N3,N3-dipropyl-4-(trifluoromethyl)-1,3- benzenediamine (Prodiamine) (CAS No. 29091-21-2) (provided for in subheading 2921.59.80)	
520	1,2,4-Triazin-3(2H)-one, 4,5-dihydro-6-methyl-4- [(3-pyridinylmethylene)amino]- (Pymetrozine) (CAS No. 123312-89-0) (provided for in subheading 2933.69.60)	
525	S-N-ALKLY-ANILIN (CAS No. 118604-70-9) (provided for in subheading 2921.42.90)	
553	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)	
575	6-chloro-2-N,4-N-diethyl-1,3,5-triazine-2,4-diamine (SIMAZINE) (CAS No. 122-34-9) (as provided for in subheading 2933.69.60)	
582	1,3,5-triazinane-2,4,6-trione—1,3,5-triazine-2,4,6-triamine (1:1) (CAS No. 37640-57-6) (provided for in subheading 2933.69.60)	
583	2,2'-thiene-2,5-diylbis(5-tert-butyl-1,3-benzoxazole) (CAS No. 7128-64-5) (provided for in subheading 3204.20.80)	
600	6-chloro-2-N,4-N-di(propan-2-yl)-1,3,5-triazine-2,4-diamine (PROPAZINE) (CAS No. 139-40-2) (as provided for in subheading 2933.69.60)	

	COUNTERVAILING DUTY ORDERS
Petition Number	Article Description
673	,2'-(Vinylenedi-p-phenylene)bisbenzoxazole (CAS No. 1533-45-5) (provided for in subheading 3204.20.80)
681	3-Cyclohexyl-6-dimethylamino-1-methyl-1,3,5-triazine-2,4-dione (CAS No. 51235-04-2) (Hexazinone) (provided for in subheading 2933.69.6021)
684	Fatty acids, essential, ET esters (CAS No. 91051-05-7)(provided for in subheading 3824.90.92)
696	N-propylthophosphoryl triamide (CAS No. 916809-14-8) (provided for in subheading 3824.90.92)
754	N-Ethyl-N-Benzylaniline (CAS No. 92-59-1) (provided for in subheading 2921.42.90)
778	Plain shaft sputter bearings without housing (other than spherical bearings), each weighing 200g or more with journal size measuring 117 mm or more (provided for in subheading 8483,30.80
788	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) (provided for in subheading 2933.69.60)
832	4-amino-6-tert-butyl-4,5-dihydro-3-methylthio-1,2,4-trazin-5-one (Metribuzin) CAS 21087-64-9 (classified in subheading 2933.69.60)
840	Mixtures of sodium salts of iminodisuccinic acid (CAS No. 144538–83–0), whether or not in water (provided for in subheading 3824.90.92)
883	2,6-Dichloro aniline (CAS No. 608-31-1) (provided for in subheading 2921.42.90)
886	Triazole (CAS#288-88-0) (provided for in subheading 2933.69.60)
915	3[(ethylphenylamino)methyl]-benzene sulfonic acid (CAS No. 101-11-1) (provided for in subheading 2921.42.90)
945	p-Chloroaniline (CAS No. 106-47-8) (provided for in subheading 2921.42.90)
952	motor vehicle body stampings, trim parts
953	Motor vehicle bumpers and parts thereof
966	Other articles of plastic
983	Avermectin B, 1,4-deoxy-4-methylamino-, (4R)-, benzoate (CAS No. 155569-91-8) (provided for in subheading 3824.90.92 or 2932.20.50)
988	Phenol,2-(4,6-DIphenyl-1,3,5-triazin-2-yl)-5-hexyloxy (CAS No. 147315-50-2)(provided for in subheading 2933.69.60)
990	sodium hydrogen 2-aminobenzene-1,4-disulfonate (CAS No. 24605-36-5 (provided for in subheading 2921.42.90)
996	2-hydroxyphenyl-s-triazine derivative (CAS No. 204583-39-1)(provided for in subheading 2933.61.60)
1105	3,3'-Dichlorobenzidine dihydrochloride (CAS No. 612-83-9) (provided for in subheading 2921.59.80)
1107	Air spring bellow of layers of chloroprene and aramid or polyamide thread (provided for in subheading 8708.80.65).
1146	[3-cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4-(1H,3H)-dione] (CAS 52135-04-2) (Hexazinone) (provided for in subheading 2933.69.60)
1157	2,4,6-trichloro-1,3,5-triazine (CAS No. 108-77-0 (provided for in subheading 2933.69.60)
1167	acetic acid ethnyl ester, polymer with ethanol (CAS# 25213-24-5) included in HTS subheading 3905.30.00.
1199	Low-profile modular power system (MPS) mainframe, having a power supply range of 400 to 1200 watts, 1 to 7 power output channels, with 1 to 4 slots for power modules, 1 U

Petition	COONTERVAILING DOTT ORDERS
Number	Article Description
	high, and an Ethernet connection (provided for in subheading 8504.90.96.50).
	6 V lead-acid storage batteries with a maximum length of 8.89 cm, maximum width of
1000	5.08 cm and maximum height of 11.43 cm, rated at less than 10 ampere-hours, certified by
1220	the importer as intended for use as 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)
	12V Lead-acid storage batteries, of a kind used for the auxiliary source of power for
1221	burglar or fire alarms and similar apparatus of subheading 8531.10.00 (provided for in
	subheading 8507.20.80).
	Fishing combos with reels component valued over \$2.70 but not more than \$8.45, pre-
1282	spooled with fishing line, put up for retail sell as a complete kit valued no more than \$30
	(provided for in 9507.30.40)
1204	Fishing reels valued over \$8.45, with carbon drag washers (provided for in subheading
1284	9507.30.60)
1252	2-phenoxyethanol (CAS#122-99-6), 3-(2-ethylhexoxy)propane-1,2-diol (CAS#70445-33-
1353	9) (provided for in subheading 3808.99.95)
1357	11-Aminoundecanoic acid (CAS No. 2432-99-7) (provided for in subheading 2922.49.40)
	Ring Gears - Assembled on to the periphery of a Diesel Engine ranging between 5Liters
1390	and 95 Liters, with diameter at least 30 cm and not exceeding 200 cm, height at least 6 cm
	and height not exceeding 30 cm. (provided for in sub heading 8413.91.10)
1403	Triammonium phosphate (CAS No. 68333-79-9) (provided for in subheading 2835.39.50)
1.41.4	Phosphinic acid, diethyl-, aluminum salt (CAS No.225789-38-8) with synergists and
1414	encapsulating agents(provided for in subheading 3824.90.92)
1426	2,2'-Bis(trifluoromethyl)benzidine, CAS number 341-58-2, HTS eight digit subheading
1420	2921.59.40
1429	Mixture of Tetraacetylethylenediamine (TAED) with organic binders
1485	Used parts for power trains (provided for in subheading 8708.99.68)
1495	N(2)-tert-butyl-N(4)-ethyl-6-methylthio-1,3,5-triazine-2,4-diamine (terbutryn) (CAS No.
1493	886-50-0) (provided for in subheading 2933.69.60)
	1,3,5-Triazine-2,4,6-triamine,N,N"'-1,3-ethanediylbis[N-[3-[[4,6-bis[butyl(1,2,2,6,6-
1524	pentamethyl-4-piperidinyl)amino]-1,3,5-triaz in-2-yl]amino]propyl-N',N"-dibutyl-N',N"-
1324	bis(1,2,2,6,6-pentamethyl-4-piperidinyl)-(CAS No. 106990-43-6)(provided for in
	subheading 2933.69.60)
1526	Melamine 99.8% powder (CAS No. 108-78-1), ground to an average particle size of less
1320	than 22 microns (provided for in subheading 2933.61.00).
1543	Cyanuric chloride (CAS No. 108-77-0) (provided for insubheading 2933.69.60)
1544	Mixtures of C5-C18 perfluorocarbon alkanes, perfluorocarbon amines, and/or
1344	perfluorocarbon ethers (CAS No.86508-42-1) (provided for in subheading 3824.90.92)
1561	Ethyl Benzyl Aniline Sulfonic Acid (CAS No. 101-11-1), Benzenesulfonic acid, 3-
1301	[(ethylphenylamino)methyl]- (provided for in 2921.42.90)
1590	N-cyclopropyl-1,3,5-triazine-2,4,6-triamine (Cyromazine) (CAS No. 66215-27-8)
1370	(provided for in subheading 2933.69.60)
	Mixtures containing 2-[4-(1,1-dimethylethyl)phenoxy]cyclohexyl 2-propyn-1-yl sulfite
1596	(CAS no. 2312-35-8) (Propargite) and application adjuvants (as provided for in
	subheading 3808.99.95)
1615	Polyvinyl alcohol. CAS: 9002-89-5. HTS: 3905.30.00.00
1631	Polyvinyl alcohol, partly saponified. CAS: 25213-24-5. HTS: 3905.30.00.00

Petition	COUNTERVAILING DOTT ORDERS
Number	Article Description
1636	Flexplates designed for use in compression-ignition engines ranging from 6000 cc to 20000 cc measuring at least 5 cm in length, not exceeding 150 cm in length, at least 22 cm in width, not exceeding 150 cm in width, at least 2 cm in height, not exceeding 150 cm in height (provided for in subheading 8483.50.90)
1663	Mixture of 2-methyl-N-[2-(2-oxoimidazolidin-1-yl)ethyl]prop-2-enamide (CAS 3089-19-8), 2-methylprop-2-enoic acid (CAS 79-41-4), 1-(2-aminoethyl)imidazolidin-2-one (CAS 6281-42-1) and benzene-1,4-diol (CAS 123-31-9)
1722	Fire escaple ladders no taller than 4.267 meters (14 feet) when fully extended, tested to support 1,125 pounds of weight, and are designed to be hung from a window that is a minimum of 15 cm and maxium of 25cm; such ladders are composed of window brackets and rungs (stairs) of steel, and rope made of MMF that connects the rungs to each other and to the window bracket; with slip resisant rungs and stablizers, for residential use, valued no more than \$19 (provided for in subheading 7326.90.8560)
1723	Fire escaple ladders at least 4.419 meters (14.5 feet) but not more than 7.315 meters tall (24 feet) when fully extended, tested to support 1,125 pounds of weight, and are designed to be hung from a window that is a minimum of 15 cm and maxium of 25cm; such ladders are composed of window brackets and rungs (stairs) of steel, and rope made of MMF that connects the rungs to each other and to the window bracket; with slip resisant rungs and stablizers, for residential use, valued no more than \$34.50 each (provided for in subheading 7326.90.8560)
1740	Fitness equipment designed for circuit training, comprising a steel frame and standing platform that incorporates six handles attached to cables and pulleys with variable resistance levels and a Bluetooth-enabled electronic control panel with multicolored LED grid (provided for in subheading 9506.91.00).
1764	Tris (2-hydroxyethyl)-1,3,5 triazinetrione (THEIC) (CAS No. 839-90-7) (provided for in subheading 2933.69.60)
1776	CAS nos. 68413-28-5, CAS name Cashew nutshell liq., polymer with ethylenediamine and formaldehyde, HTS 3824.90.92.90
1806	Fitness equipment designed for in-home use, 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 elliptical machine (provided for in subheading 9506.91.00)
1807	CAS nos. 868765-93-9, CAS name Cashew nutshell liq., reaction product with 1,3-benzenedimethanamine, formaldehyde, 1,3 pentanediamine and tetraethylenepentamine
1841	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates, whether or not chemically defined: Polyphosphates of ammonium with the CAS #68333-79-9
1867	2-amino-4-methoxy-6-methyl-1,3,5-triazine CAS # 1668-54-8 (provided for in subheading 2933.69.60)
1873	CAS nos. 68413-29-6, CAS name Cashew nutshell liq., polymer with diethylenetriamine and formaldehyde, (provided for in subheading 3824.90.92)
1887	CAS nos. 232268-65-4, CAS name Cashew nutshell liq., 2-hydroxyethyl ether, (provided for in subheading 3824.90.92.90)
1901	CAS nos. 68413-28-5, CAS name Cashew nutshell liq., polymer with ethylenediamine and formaldehyde in CAS nos 64742-95-6, CAS name Solvent Naptha (Petroleum), Light Aromatic, in CAS nos. 1330-20-7 CAS name Xylene, in CAS nos. 71-36-3, CAS name N-

Dotition	COUNTERVAILING DUTY ORDERS
Petition Number	Article Description
1 (0111001	Butanol
	Suspension system stabilizer bars of alloy steel, weighing not more than 40 kg, designed
1922	for use in Class 7 and Class 8 heavy duty trucks only (provided for in subheading
	8708.80.65)
	CAS nos.868765-93-9, CAS name Cashew nutshell liq., reaction product with 1,3-
	benzenedimethanamine, formaldehyde, 1,3 pentanediamine and tetraethylenepentamine,
2014	blend with CAS nos. 232268-65-4, CAS name Cashew nutshell liq., 2-hydroxyethyl ether
	(provided for in subheading 3824.90.92.90)
	Hammers with heads not over 1.5 kg each, except hammers where a head connects directly
	to a handle, whether or not with a handle grip, composed of a shock control and vibration
2045	reducing system located between the head and the handle (provided for in subheading
	8205.20.30)
	CAS nos. 68413-29-6 CAS name Cashew nutshell liq., polymer with diethylenetriamine
2049	and formaldehyde blend with CAS nos.68413-28-5Cashew nutshell liq., polymer
	with ethylenediamine and formaldehyde, (provided for in subheading 3824.90.92.90)
2050	4-Amino-6-(2-methyl-2-propanyl)-3-(methylsulfanyl)-1,2,4-triazin-5(4H)-one (CAS No.
2059	21087-64-9) (provided for in subheading 2933.69.60)
2083	Other
	CAS nos. 1799418-27-1 CAS name Cashew nutshell liq., polymer with Bisphenol A,
2084	Epichlorohydrin, ethylenediamine and formaldehyde in CAS nos. 1330-20-7 CAS name
2004	Xylene, CAS nos. 71-36-3 CAS name N-Butanol (provided for in subheading
	3824.90.92.90)
2098	Belts and bandoliers with or without buckle (provided for in subheaing 7326.90.85)
	CAS nos. 1431375-41-5, CAS name Cashew nutshell liq., glycidyl ether, polymer with 5-
2101	AMINO-1,3,3-Trimethylcyclohexanemethanamine, bisphenolA, diethylenetriamine,
2101	epichlorohydrin and formaldehyde in CAS nos. 100-51-6 CAS name benzyl alcohol
	(provided for in subheading 3824.90.92.90)
2141	2,4-Dinitro-N3,N3-dipropyl-4-(trifluoromethyl)-1,3- benzenediamine (Prodiamine) (CAS
2111	No. 29091-21-2) (provided for in subheading 2921.59.80)
2163	CAS nos. 68410-23-1 CAS name Fatty acids, C18-unsatd., dimers, reaction products with
	polyethylenepolyamines (provided for in subheading 3824.90.92.90)
2165	2-Methyl-4-methoxy-6-methylamino-1,3,5-triazine (CAS No. 5248-39-5) (provided for in
	subheading 2933.69.60)
2170	CAS nos. 68082-29-1 CAS name Fatty acids, C18-unsatd, dimers, polymers with tall-oil
	fatty acids and triethylenetetramine, (provided for in subheading 3824.90.92.90)
2171	Film, on rolls, of poly(ethylene terephthalate) with a thickness less than 6 microns
	(provided for in subheading 3920.62.00).
2183	Sodium Hyaluronate (CAS No. 9067-32-7) (provided for in subheading 3913.90.20)
	CAS nos. 68139-75-3, CAS name Fatty acids, C18-unsatd., dimers, polymers with
2185	diethylenetriamine and tall-oil fatty acids in CAS nos. 71-23-8, CAS name propanol, CAS nos. 67-63-0 CAS name isopropanol and CAS nos. 108-88-3, CAS name Toluene
	(provided for in subheading 3824.90.92.90)
2207	Aerocart 4 cu. ft
2201	CAS nos. 1449215-95-5, CAS name Fatty acids, C18-unsatd., dimers, polymers with
2210	carbomonocyclic alkyl amine, bishenol A diglycidyl ether, cashew nutshell liq., glycidyl
2210	ethers and polyethylenepolyamines (provided for in subheading 3824.90.92.90)
2219	Machined cast aluminum loupe mounting with polytetrafluoroethylene coating.
2219	i viacinned cast atuninum toupe mounting with porytetratituoroethylene coating.

Petition	COUNTERVAILING DOTT ORDERS	
Number	Article Description	
	(7616.99.50)	
2230	Zinc die-cast interior punch with a plastic exterior casing. (provided for in subheading 7907.00.60)	
2247	Hair accessories, nesoi (provided for in subheading 7326.90.85)	
2268	Phenol, 2,2'-[[(1S,2S)-1,2-diphenyl-1-2-ethanediyl]bis(iminomethylene)]bis[6-(1,1-dimethyylethyl) (CAS # 4817425-63-7) (provided for in subheading 2921.59.40)	
2307	A mixture of barium carbonate, strontium carbonate, calcium carbonate, and 1-methoxy-2-propanol acetate, of a kind for use as emitter suspension cathode coating. [CAS Nos. & corresponding IUPAC names: 513–77–9 / barium(2+); carbonate , 1633–05–2 / strontium; carbonate , 471–34–1 / calcium; carbonate , 108–65–6 / 1-methoxypropan-2yl acetate ] (provided for in subheading 3824.90.92).	
2372	Triallyl cyanurate	
2373	Triallyl cyanurate (CAS No. 101-37-1) (provided for in subheading 2933.69.60)	
2378	Cyanuric chloride	
2391	Sodium ethylate	
2413	Monopotassium phosphate2835.24.00	
2416	Siloxanes and Silicones, di-Me, hydroxy-terminated, ethers with polypropylene glycol mono-Bu ether (CAS No. 67762-96-3), greater than 88 percent, with less than 8 percent poly(oxy(methyl-1,2-ethanediyl)), alpha butyl-omega hydroxyl (CAS No. 9003-13-8), and less than 4% silane, dichlorodimethyl, reaction products with silica (CAS No. 68611-44-9)(provided for in subheading 3824.90.92).	
2418	Machined parts used to manufacture electrical actuators, including Blue top Medal handles, adapters,, ADPT castings base castings, and side pieces all of which have formally included in HTS 8503.00.95.60.	
2470	2,4,6trichloro1,3,5triazine (CAS No. 108770) (provided for in subheading 2933.69.60).	
2501	Siloxanes and Silicones, di-Me, polymers with Me silsesquioxanes and polypropylene glycol mono-Bu ether(CAS No. 68554-65-4), greater than 70%, with less than 8 percent siloxanes and silicones, di-Me, polymers with Me silsesquioxanes and polyethylene-polypropylene glycol mono-Bu ether, less than 8 percent poly(oxy(methyl-1,2-ethanediyl)), alpha butyl-omega hydroxyl (CAS No. 9003-13-8), less than 2 percent oxirane, methyl-, polymer with oxirane, monobutylether (CAS No. 9038-95-3), less than 8% silanamine, 1,1,1, trimethyl (CAS No. 68909-20-6), and less than 1 percent silicon dioxide (CAS No. 7631-86-9)(provided for in subheading 3824.90.9	
2504	D-glucitol 3 oxo-butanoate	
2508	Water (CAS No. 7732-18-5)>45%; Triethoxyoctylsilane (CAS No. 2943-75-1)>25%; Polydimethylsiloxane (CAS No. 70131-67-8) >15%; ethoxylated castor oil (CAS No. 617914-12-6) >1%; Polyethylene glycol monoalkyl ether (CAS No. 9043-30-5) <1%; 3-Triethoxysilylpropylamine (CAS No. 919-30-2) <1%. (provided in subheading 3824.90.92)	
2535	(E)-(S)-1-(4-chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)pent-1-en-3-ol (Uniconazole-P) (CAS No. 83657-17-4) (as provided in subheading 2933.69.6050)	
2594	Silicon dioxide, chemically prepared	
2596	Silane, trimethoxyoctyl-, hydrolysis products with silica	
2599	Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, hydrolysis products with silica	
2605	Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, hydrolysis products with silica and 3-(triethoxysilyl)-1-propanamine	

D. C.C.	COUNTERVAILING DOTT ORDERS
Petition Number	Article Description
2609	Silicones and Siloxides, dimethyl-, reaction products with Silica
2612	Xanthan Gum (CAS No. 11138-66-2) (provided for in subheading 3913.90.20)
2622	A skin-identical medium molecular weight hyaluronic acid (800 kDa), offering a
	breakthrough in safety and purity. It is used for mosturization in personal care products
	Fitness equipment designed for a full body interval workout, with pivoting handles and
2545	foot pedals that perform alternating movements, which combine the motions of a stepper
2646	and an elliptical machine, driving simultaneously a radial fan and magnetic brake in the
	base, equipped with an electronic control console without Bluetooth capability, non-backlit
	LCD display and heart-rate monitor chest strap (provided for in subheading 9506.91.00)
2669	Moisture resistant exercise and yoga mats of synthetic material (provided for in
2007	subheading 9506.91.00)
2670	A blend of sucrose esters with fatty acid esters from coconut oil produced from natural,
	renewable sources: sucrose and vegetable fat.
2676	Athletic mouth guards of plastic (provided for in subheading 9506.99.60)
	Fitness equipment designed for a full body interval workout, with pivoting handles and
	foot pedals that perform alternating movements, which combine the motions of a stepper
2670	and an elliptical machine, driving simultaneously a radial fan and magnetic brake in the
2679	base, equipped with a Bluetooth-enabled, electronic control console with backlit LCD
	display and integrated heart rate monitor with optional chest strap (provided for in
	subheading 9506.91.00)
2689	Allyl Bromide (CAS No. 106-95-6) (provided for in subheading 2903.39.20)
	CAS nos. 68424-41-9, CAS name Fatty acids, C18-unsatd., dimers, polymers with
2694	triethylenetetramine, reaction products with poly(bisphenol A diglycidyl ether), provided
	for in subheading 3824.90.92.90)
	Starch-g-poly (propenamide-co-2-propenoic acid) potassium salt (CAS no. 863132-14-3)
2702	(Zeba) (provided for in subheading 3824.90.92)
	High pressure (minimum 10,000 psi) test stump assembly on welded stand with connector
2704	profile on top, capable of testing a subsea valve block, with testing ports on sides
	(provided for in subheading 7326.90.85)
2731	Natural emulsifier for W/O lotions with high formulation flexibility
27.4.4	Speed bags, free standing heavy bags, steel heavy bag stands, speed bags with inflatable
2744	balls, and heavy bag shells (provided for in subheading 9506.91.00)
27.15	CAS nos. 8001-79-4 CAS name Castor Oil, blend with CAS nos. 25054-06-2 CAS name
2745	Formaldehyde, polymer with cyclohexanone, (provided for in subheading 3824.90.92.90)
2746	Aluminum roof brace fittings for sheds (provided for in 8302.41.60)
	Efficient PEG-free thickening and conditioning agent for skin and hair cleansing
2777	formulations. Excellent viscosity builder, even for PEG-free systems.
2779	Steel side press wringer handle (provided for in 7326.90.85)
=. / /	CAS nos. 1652575-82-0 CAS name FATTY ACIDS, C18-UNSATD., DIMERS,
	POLYMERS WITH CASHEW NUTSHELL LIQ. GLYCIDYL ETHERS AND
2797	POLYETHYLENEPOLYAMINES BLEND WITH CAS Nos. 80-50-7 CAS name
	Bisphenol A, CAS nos. 109-55-7 CAS name Dimethylaminopropylamine, (provided for in
	subheading 3824.90.92.90)
	CAS nos. 1652575-82-0 CAS name FATTY ACIDS, C18-UNSATD., DIMERS,
2809	POLYMERS WITH CASHEW NUTSHELL LIQ. GLYCIDYL ETHERS AND
2009	POLYETHYLENEPOLYAMINES, (provided for in subheading 3824.90.92.00)
2815	Magnetically controlled power generator and eddy-current loading device with an
2013	wagnetically controlled power generator and eddy-current loading device with an

Petition	COONTERVAILING DOTT ORDERS
Number	Article Description
	integrated flywheel, designed for incorporation into exercise equipment (provided for in subheading 8501.61.00)
2873	Exercise rowing machines (provided for in subheading 9506.91.00)
2886	Synthetic acid washed beta zeolite powder composed of a mixture of aluminum, silicon and sodium oxides, tetraethylammonium-hydroxide and organic compounds (CAS No.1318-02-1) (provided for in subheading 3824.90.92)
2887	Upright recumbent and semi-recumbent exercise cycles (provided for in subheading 9506.91.00)
2901	Adjustable-weight, Bluetooth-enabled, fitness dumbbell ranging from 2 kilograms to not more than 30 kilograms, incorporating a rotating a single handle grip that interlocks disks with weight plates supported by a fitted plastic base, whether or not imported packaged with non-Bluetooth-enabled units (provided for in subheading 9506.91.00).
2957	Adjustable-weight, fitness dumbbell without Bluetooth capability ranging from 2 kilograms to not more than 30 kilograms, incorporating a rotating a single handle grip that interlocks disks with weight plates, supported by a fitted plastic base. (provided for in subheading 9506.91.00).
2994	Boxing and mixed martial arts protective equipment, including shin guards, pads, and shields (provided for in subheading 9506.99.60, and 9506.91.00)
2995	Fitness equipment designed for a full body interval workout, with pivoting handles and foot pedals with steel footbed that perform alternating movements, as well as optional stationary handles, 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 Bluetooth-enabled, electronic control console with backlit LCD/LED display and integrated heart rate monitor with optional chest strap (provided for in subheading 9506.91.00).
2999	Adjustable-weight fitness dumbbell ranging from 2 to not more than 26 kilograms or 4 to not more than 46 kilograms, incorporating rotating end dials that interlock disks with weight plates supported by a fitted plastic base (provided for in subheading 9506.91.00).
3000	Surface preparation tools, putty knives, edgers, and articles of the like, with a metal working edge (provided for in subheading 8205.59.55)
3018	Flexible permanent magnets in a rolled form, 500 meters or greater in lenght
3051	High pressure (minimum 10,000 psi) spool with a wellhead connector to lock between the subsea wellhead and the subsea tree, designed to support the subsea tubing hanger system and provide access for controlling the wellhead annulus pressure (provided for in subheading 7326.90.85)
3090	High pressure (minimum 10,000 psi) subsea tree piping flow loop designed to connect valve blocks, certified by the importer as made of super duplex stainless steel, Grade F6NM stainless steel or Grade F22 alloy steel with corrosion resistant overlay materials (provided for in subheading 7326.90.85)
3100	Aluminum extension poles; aluminum roller frames; aluminum adjustable frames designed for holding paint roller of different sizes
3101	Riser joints to connect drilling rig to subsea riser containment package certified by the importer as designed for high bending moments and tension at the bottom and top of riser (provided for in subheading 7326.90.85)
3132	Glass Mirrors, Framed by Hardwood, Over 929 cm <sup>2</sup> in Reflecting Area (provided for in subheading 7009.92.50)