AMENDMENT

OFFERED BY MR. SMITH OF NEBRASKA

Add at the end the following:

1TITLE—TRADEPREF-2ERENCESANDAMERICAN3MANUFACTURINGCOMPETI-4TIVENESS

5 SECTION _____. SHORT TITLE; TABLE OF CONTENTS.

6 (a) SHORT TITLE.—This title may be cited as the

7 "Trade Preferences and American Manufacturing Com-

8 petitiveness Act of 2021".

9 (b) TABLE OF CONTENTS.—The table of contents for

10 this title is as follows:

	TITLE	——————————————————————————————————————
Sec.		Short title; table of contents.
	TITLE	——————————————————————————————————————
Sec.		Modification of eligibility criteria for beneficiary developing countries.
Sec.		. Supplemental reviews and reporting.
		Extension of Generalized System of Preferences.
	TITLE	TEMPORARY DUTY SUSPENSIONS AND REDUCTIONS
Sec.		Reference.
		Subtitle A—New Duty Suspensions and Reductions
Sec.		Shelled pine nuts.
		Licorice extract.
		. Refined Carrageenan.

Soc	Irish dairy chocolate crumb.
Sec	
Sec	
Sec	9,11-Octadecadienoic acid.
Sec	
Sec	
Sec	
Sec	
Sec	Tungsten concentrate.
Sec	
Sec	Normal paraffin M (alkanes C10–C14).
Sec	Neodymium (Nd) metal.
Sec	
Sec	
q	(Tb) metal.
Sec	
Sec	Hexafluorotitanic acid.
Sec	Silica gel cat litter with tray.
Sec	
~	mm).
Sec	
Sec	Sulfuryl dichloride.
Sec	
Sec	Certain potassium fluoride.
Sec	Other potassium fluoride.
Sec	
Sec	
Sec	
Sec	Sodium tetrafluoroborate.
Sec	
Sec	Ferrous chloride.
Sec	Cupric chloride dihydrate.
Sec	Copper chloride anhydrous.
Sec	Manganese chloride anhydrous.
Sec	Manganese chloride tetrahydrate.
Sec	Reducing agent.
Sec	Manganese carbonate.
Sec	
Sec	Potassium pentaborate.
Sec	Ammonium thiocyanate.
Sec	

Sec. _____. Monoethylene glycol dimethyl ether. Sec. _____. Diethylene glycol dimethyl ether. Sec. _____. Diethylene glycol dibutyl ether. Sec. _____. Tetraethylene glycol dimethyl ether. Sec. _____. Glycol diether. Sec. _____. Diglycidyl resorcinol ether. Sec. _____. Allyl glycidyl ether. Sec. _____. Vinylcyclohexane monoxide. Sec. _____. Technical grade of butyl glycidyl ether. Sec. _____. Aliphatic glycidyl ether. Sec. _____. Diglycidyl ether of 1,4-butanediol. Technical grade of the glycidyl ether of cyclohexane Sec. _____. dimethanol. Sec. _____. Glycidyl ester of neodecanoic acid. Sec. _____. Cumaldehyde. Sec. _____. Cyprinal. Sec. _____. Sodium o-formylbenzenesulfonate. Sec. _____. Acetylacetone. Sec. _____. Acetyl propionyl. Sec. _____. Alpha ionone. Sec. _____. 2,3,4,5 Tetramethylcyclopent-2-enone. Sec. _____. Menthone. Sec. _____. L-Carvone. Sec. _____. Benzoin. Sec. _____. Methyl cyclopentenolone. Sec. _____. 2,4-Dihydroxy-1,5-dibenzoylbenzene. Sec. _____. Difluorobenzophenone (DFBP). Sec. ____. PTMI. Sec. _____. Metrafenone. Sec. _____. Hexachloroacetone. Sec. _____. Fire suppression agent. See. _____. D(+)-10-Camphor sulfonic acid. Sec. _____. Benzyl acetate. Sec. _____. Propylene glycol diacetate. Sec. _____. Isopropenyl acetate. Sec. _____. Diacetin. Sec. _____. Cocoamine. Sec. _____. Caprylic acid 98%. Sec. _____. Fine zinc myristate powder. Sec. _____. Fine magnesium myristate powder. Sec. _____. Dipentaerythrityl hexahydroxystearate/hexastearate/ hexarosinate. Sec. . Polyglyceryl-2 triisostearate. Sec. _____. Neopentyl glycol diethylhexanoate. Sec. _____. Isononyl isononate. Sec. _____. Acetyl chloride. Sec. _____. Potassium sorbate. Sec. _____. Vinyl chloroformate. Sec. _____. Permethrin. Sec. _____. Sodium benzoate. Sec. _____. Benzoic acid, flake. Sec. _____. Diethylene glycol dibenzoate. Sec. _____. Methyl benzoate. Sec. M-Nitrobenzoic acid sodium salt. Sec. _____. p-Nitrobenzoic acid.

Sec	. 4-tert Butylbenzoic acid.
Sec	
Sec	
Sec	
Sec Sec	
Sec	
Sec Sec	
Sec	
Sec	
Sec Sec	
Sec	Dicloran.
Sec	N,N-Dimethyl-p-toluidine.
Sec	Pendimethalin technical.
Sec	Benzyldimethylamine.
Sec	Diphenyl diphenylene diamine.
Sec	Curative for epoxy resin systems.
Sec	TFMB.
Sec	
Sec	Iron glycinate complex.

- Sec. _____. Copper glycinate complex. Sec. _____. Zinc glycinate complex. Sec. _____. Manganese glycinate complex. Sec. _____. Iron sodium EDDHA. Sec. _____. DMF-DMA. Sec. _____. Mixtures of DMSO and tetrabutyl ammonium fluoride. Sec. _____. Betaine. Sec. _____. Prolonium chloride in aqueous solution. Sec. _____. N,N-Dimethylacetamide. Sec. _____. N,N-Dimethylformamide. Sec. _____. DAAM. Sec. _____. L-Alanyl L-glutamine. Sec. _____. Granular acrylamido-tert-butyl sulfonic acid (ATBS). Glycyl-L-glutamine hydrate. Sec. _____. Sec. _____. Noviflumuron. Sec. _____. Propanil technical. Sec. _____. Hexaflumuron. Sec. _____. Stabilizer for plastics and rubber. Sec. _____. 2-Amino-5-chloro-N,3-dimethylbenzamide. Sec. _____. Glycyl-L-tyrosine dihydrate. Sec. _____. L-Alanyl-L-tyrosine. Sec. _____. Enzalutamide ITS-2. 4-Bromo-2-fluoro-N-methylbenzamide. Sec. . Sec. _____. N-Boc-1-aminocyclobutanecarboxylic acid. N'-(1,3-dimethylbutylidene)-3-hydroxy-2-naphthohydrazide Sec. _____. (BMH) (oil treated). Guanidine sulfamate. Sec. _____. Sec. _____. Liquid, blocked cycloaliphatic diamine used as crosslinker for polyisocyanate resins. Sec. _____. 3,4-Difluorobenzonitrile. Sec. _____. 2-Amino-5-cyano-N,3-dimethylbenzamide. Sec. _____. TFMPA. Sec. _____. Dimethyl 2,2'-Azobisisobutyrate. Sec. _____. Antioxidant/metal deactivator. Sec. _____. Benzyl carbazate. Sec. _____. Benzene-1,3-dicarbohydrazide. Sec. _____. Input for resins, coatings, and other products. Sec. _____. Aldicarb. Sec. . Flubendiamide. Sec. _____. Benzobicyclon. Sec. _____. Diphenylsulfone (DPS). Sec. _____. Phenolic antioxidant. Sec. _____. Phenolic antioxidant and heat stabilizer. Sec. _____. Phenylchlorothioformate (PTCFM). Sec. _____. Methylene bis thiocyanate. Sec. _____. Oxamyl. Sec. _____. L-Cystine. Sec. _____. L-Cysteine. Sec. _____. N,N'-Bis-L-alanyl-L-cystine. Sec. _____. Lubricant additive. Sec. _____. Sodium benzenesulfinate. Sec. _____. Thio-ether based co-stabilizer for plastics. Sec. . L-Cysteine hydrate hydrochloride. Sec. _____. Dimercaprol.
- Sec. _____. Monoammonium salt of glyphosate.

Sec. . THPC. Sec. _____. Flame retardant for textiles. Sec. _____. Glyphosate. Sec. _____. Ethephon. Benzene phosphinic acid. Sec. _____. Sec. ____. HEDP. Sec. _____. Trimethylchlorosilane. Chloro-(chloromethyl)-dimethylsilane. Sec. _____. Sec. _____. Silicone for electronics cleaners. Sec. _____. Silicon carrier fluid for active lotions, creams. Sec. _____. Vinyltrimethoxysilane. n-Octyltriethoxysilane. Sec. . Sec. _____. Dimethylbis(s-butylamino)silane. Aqueous solution of potassium methyl siliconate. Sec. _____. Sec. _____. Octyltrimethoxysilane. Octlytriethoxysilane. Sec. _____. Sec. _____. Methyltris(sec-butylamino)silane. Sec. _____. Methyltris(methylethylketoximino)silane (MOS). Sec. _____. Heptamethyltrisiloxane. Tetramethyldisiloxane. Sec. _____. Sec. _____. Dimethylchlorosilane. Sec. _____. Dichloromethylsilane. Tris(TFP)-methylcyclo-trisiloxane DR. Sec. . Sec. _____. Tetravinyltetramethylcyclotetrasiloxane. Sec. _____. Divinyltetramethyldisiloxane. Sec. _____. Input for plant protection agent. Strawberry furanone. Sec. _____. Sec. _____. Emamectin benzoate. Gibberellic acid. Sec. _____. Rose oxide. Sec. _____. Sec. _____. Vinylene carbonate. Sec. _____. Kasugamycin technical. 2H-Cyclododeca[b]pyran. Sec. _____. Bixafen. Sec. _____. Sec. _____. Fluxapyroxad. Sec. _____. 3,5 Dimethylpyrazole. Sec. _____. Pyraclonil. Sec. _____. Imidazolidinyl urea. Sec. . Allantoin. Sec. _____. Emulsifiable concentrate of Imazalil fungicide. Technical cyazofamid fungicide. Sec. _____. Imazalil sulfate. Sec. _____. Sec. _____. 1,2-Dimethylimidazole. 2-Methylimidazole flakes. Sec. _____. Sec. _____. Diazolidinyl urea. Sec. _____. 1-(2-Aminoethyl)imidazolidin-2-one (AEEU). Sec. _____. Zinc pyrithione. Sec. _____. Technical Pyriofenone fungicide. Picoxystrobin. Sec. _____. Sec. _____. Triclopyr BEE. Sec. _____. Imazapyr. Sec. _____. Tetraniliprole. Sec. _____. Cyantraniliprole. Sec. . Chlorantraniliprole. Chlorpyrifos. Sec. .

- Sec.
 ______.
 Technical Cyclaniliprole insecticide.

 Sec.
 ______.
 Regorafenib.

 Sec.
 ______.
 N-Butyl-TAD.
- Sec. _____. Hindered amine light stabilizer and phenolic antioxidant.
- Sec. _____. 4-Hydroxy-TEMPO.
- Sec. _____. 2,2,6,6-tetramethylpiperidin-4-ol (TMP).
- Sec. _____. 5-Bromo-2-(3-chloropyridin-2-yl)pyrazole-3-carboxylic acid.
- Sec. _____. 2-Chloro-5-(trifluoromethyl)pyridine.
- Sec. _____. Picarbutrox.
- Sec. _____. 5-amino-3-(trifluromethyl) picolinonitrile (T3630).
- Sec. _____. Dextromethorphan hydrobromide.
- Sec. _____. Ipflufenoquin.
- Sec. ____. THQ.
- Sec. _____. Pyrithiobac sodium.
- Sec. _____. Larotrectinib sulfate.
- Sec. _____. Ibrutinib.
- Sec. _____. Orthosulfamuron.
- Sec. _____. 5-Bromopyrimidine.
- Sec. _____. Butylthion.
- Sec. _____. P-1062.
- Sec. _____. Carfentrazone Technical.
- Sec. _____. UV absorber 928.
- Sec. _____. UV absorber for industrial coatings.
- Sec. _____. Uniconazole-P.
- Sec. _____. VcMMAE.
- Sec. _____. UVA 360.
- Sec. _____. Trofinetide.
- Sec. _____. Flurazole.
- Sec. _____ Oxathiapiprolin.
- Sec. _____ Certain antimicrobial.
- Sec. _____. Rubber accelerator.
- Sec. _____. 2-Amino benzothiazole. Sec. _____. Technical Isofetamid fungicide.
- Sec. _____. Clomazone Technical.
- Sec. _____. NEM salt.
- Sec. _____. AMTC wet cake.
- Sec. _____. Photoinitiator 369.
- Sec. _____. Isatoic anhydride.
- Sec. _____. Oclacitinib maleate.
- Sec. _____. Thiencarbazone-methyl.
- Sec. _____. Penoxsulam technical herbicide.
- Sec. _____. Ethyl 2-sulfamoylbenzoate.
- Sec. _____. Sulfosulfuron.
- Sec. _____. Pyrimisulfan.
- Sec. _____. Purified steviol glycoside, rebaudioside A.
- Sec. _____. Glucosylated steviol glycosides.
- Sec. _____. Hydroxypropyl gamma cyclodextrin.
- Sec. _____. Hydroxypropylated beta cyclodextrin.
- Sec. _____. Methyl beta cyclodextrin.
- Sec. _____. 2'-Fucosyllactose.
- Sec. _____. Ascorbyl glucoside.
- Sec. _____. Dimethylamine borane (DMAB).
- Sec. _____. Elderberry extract concentrate.
- Sec. _____. Disperse Yellow 241.
- Sec. _____. Disperse Orange.

- Sec. _____. Mixtures of Disperse Yellow FD11843 and acetic acid.
- Sec. _____. Disperse Blue 54.
- Sec. _____. Mixtures of several disperse dyes.
- Sec. _____. Mixtures of 4 disperse blue dyes.
- Sec. _____. Mixtures of 4 dyes.
- Sec. _____. Disperse Red 86.
- Sec. _____. Disperse Violet 1.
- Sec. _____. Disperse Blue 60.
- Sec. _____. Mixtures of Disperse Orange 29, Disperse Red 167:1, and Dis-
- perse Blue 56.
- Sec. _____. Disperse Yellow 54.
- Sec. _____. Acid Violet 48.
- Sec. _____. Acid Blue 280.
- Sec. _____. Acid Brown 282.
- Sec. _____. Acid Red 131.
- Sec. _____. Acid Red 249.
- Sec. _____. Acid Yellow 236.
- Sec. _____. Acid Red 407. Sec. _____. Acid Yellow 220.
- Sec. _____. Acid Yellow 232.
- Sec. _____. Acid Yellow 235.
- Sec. _____. Acid Yellow 151.
- Sec. _____. Acid Violet 43.
- Sec. _____. Acid Black 52.
- Sec. _____. Acid Black 2.
- Sec. _____. Acid Green 25.
- Sec. _____. Basic Brown 23.
- Sec. _____. Basic Violet 11:1 rhodamine dye.
- Sec. _____. Basic Yellow 37.
- Sec. _____. Basic Violet 3.
- Sec. _____. Direct Orange 118.
- Sec. _____. Direct Blue 86.
- Sec. _____. Direct Blue 199.
- Sec.

 Direct Black 168.

 Sec.

 Direct Red 227.
- Sec. _____. Direct Red 221. Sec. _____. Direct Yellow 107.
- Sec. _____. Direct Green 26.
- Sec. _____. Direct Yellow 11.
- Sec. _____. Direct Orange 15.
- Sec. _____. Direct Brown 44.
- Sec. _____. Direct Red 81.
- Sec. _____. Direct Yellow 142.
- Sec. _____. Direct Red 80.
- Sec. _____. Direct Red 16.
- Sec. _____. Direct Red 254.
- Sec. _____. Colorant.
- Sec. _____. Direct Yellow 34.
- Sec. _____. Vat Orange 2 dye powder.
- Sec. _____. Vat Violet 13 dye.
- Sec. _____. Vat Brown 3 dye.
- Sec. _____. Vat Red 10 dye powder.
- Sec. _____. Vat Brown 57 dye.
- Sec. _____. Vat Red 31 dye powder.
- Sec. _____. Dye mixtures of Vat Brown 3 and Vat Black 27.
- Sec. _____. Vat Red 13.

Sec. _____. Vat Yellow 2 dye powder. Sec. _____. Vat Yellow 33 dye. Sec. _____. Vat Green 1 dye. Sec. _____. Vat Green 3. Sec. _____. Vat Blue 6 dye. Sec. _____. Vat Blue 20 dye. Sec. _____. Vat Violet 1. Sec. _____. Vat Brown 1 dye. Sec. _____. Vat Black 16 dye. Sec. _____. Vat Black 25. Sec. _____. Vat Black 27. Sec. _____. Reactive Yellow 145. Sec. _____. Reactive Red 195. Sec. _____. Reactive Blue 49. Sec. _____. Reactive Blue 72. Reactive Yellow 95 powder. Sec. _____. Sec. _____. Reactive Red 245. Sec. _____. Reactive Brown 11. Mixtures of Reactive Black 5 (Na) (FKP), Reactive Scarlet Sec. . F01–0439, and Reactive Orange 131. Sec. . Reactive Yellow F98–0159. Dye mixtures of Reactive Orange 131 and Reactive Scarlet Sec. _____. F07-0522 Sec. Reactive Black 31. . Sec. _____. Reactive Red 120. Sec. _____. Reactive Blue 5. Reactive Orange 13. Sec. _____. Sec. _____. Reactive Orange 12. Sec. _____. Pigment Red 177. Sec. _____. Pigment Yellow 110. Sec. _____. Pigment Yellow 147. Sec. _____. Pigment Orange 64. Sec. _____. Pigment Blue 29. Pigment Violet 15. Sec. _____. Sec. _____. Pigment Blue 14. Sec. _____. Solvent Blue 97. Sec. _____. Solvent Green 5. Solvent Yellow 98. Sec. _____. Sec. _____. Solvent Green 7. Sec. _____. Solvent Red 195. Sec. _____. Solvent Orange 115. Specialty dyes. Sec. _____. Solvent Green 3. Sec. _____. Solvent Blue 36. Sec. _____. Mixtures of Solvent Green 3. Sec. _____. Sec. _____. Solvent Red 52. Sec. ____. Solvent Red 149. Sec. _____. Solvent Red 207. Solvent Violet 14. Sec. _____. Solvent Yellow 179. Sec. _____. Solvent Yellow 131. Sec. _____. Sec. _____. Hogen Blue XB-20. Sec. _____. Solvent Yellow 104. Sec. . . Combination of Fluorescent Brighteners 367 and 371. Fluorescent Brightener CBS-X. Sec. .

 See. Optical Brightener SWN. See. C.I. Fluorescent Brightener 199:1. See. Fluorescent Brightener 368. See. Certain manufacturing inputs. See. Certain manufacturing inputs. See. Matte pearlescent pigments. See. Angle-dependent interference pigments. See. Bonding agent 2005. See. Fluoropolymer resin. See. Bonding agent 2005. See. Fluoropolymer resin. See. Zirconium 12 paint drier. See. Drier accelerators. See. Sulfonic acids, C14–17-see-alkane, sodium salt. See. Polyether dispersant. See. Polyether dispersant. See. De-Glucopynanose. See. De-Glucopynanose. See. De-Glucopynanose. See. De-Glucopynanose. See. Mixtures of certain C12–14-alkyl ethers. See. De-Glucopynanose. See. Maufacturing chemical. See. Chemical used in textile manufacturing. See. Sodium polycarboxylate, aqueous solution. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Propyroximate 5SC. See. Pirpronil. See. Pirpronil. See.	
See. I,4-Bis(2-eyanostyryl)benzene. See. Certain manufacturing inputs. See. Cerium sulfide pigments. See. Angle-dependent interference pigments. See. Inorganie Lumilux. See. Bohon/Matrix Resin. See. Biobon/Matrix Resin. See. Fiboor/Matrix Resin. See. Bonding agent 2005. See. Fiboor/Matrix Resin. See. Zireonium 24 paint drier. See. Zireonium 24 paint drier. See. Drier acederators. See. Drier acederators. See. Sulfonic acids, C14–17-see-alkane, sodium salt. See. Potassium ethyl oetylphosphonate. See. Polyether dispersant. See. D-Glucopyranose. See. Polyether dispersant. See. D-Glucopyranose. See. Manufacturing chemical. See. Monionic surfactant. See. Monionic surfactant. See. Sodium polyearboxylate, aqueous solution. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. <td></td>	
See. 1,4-Bis(2-eyanostyryl)benzene. See. Certain manufacturing inputs. See. Cerium sulfide pigments. See. Matte pearlescent pigments. See. Inorganie Lumilux. See. Ribbon/Matrix Resin. See. Bonding agent 2005. See. Fluoropolymer resin. See. Zireonium 12 paint drier. See. Zireonium 24 paint drier. See. Zireonium 24 paint drier. See. Zireonium 24 paint drier. See. Drier accelerators. See. Lemon oil. See. Potassium ethyl octylphosphonate. See. Potguepranose. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Nonionic surfactant. See. Matturag chemical. See. Maufacturing chemical. See. Maufacturing chemical. See. Maufacturing chemical. See. Aqueous dispersion of a mixture of anine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous	
See. Certain manufacturing inputs. See. Matte pearlescent pigments. See. Angle-dependent interference pigments. See. Inorganie Lumilux. See. Ribbon/Matrix Resin. See. Bonding agent 2005. See. Fluoropolymer resin. See. Zireonium 12 paint drier. See. Zireonium 12 paint drier. See. Drier accelerators. See. Lemon oil. See. Lotton oil. See. Drier accelerators. See. Lemon oil. See. Potassium ethyl octylphosphonate. See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Manufacturing chemical. See. Monionic surfactant. See. Monionic surfactant. See. Sodium polycarboxylate, aqueous solution. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See.<	
See. Cerium sulfide pigments. See. Angle-dependent interference pigments. See. Inorganic Lumilux. See. Ribbon/Matrix Resin. See. Fluoropolymer resin. See. Fluoropolymer resin. See. Zirconium 12 paint drier. See. Zirconium 24 paint drier. See. Zirconium 24 paint drier. See. Lemon oil. See. Sulfonic acids, C14–17-see-alkane, sodium salt. See. Potassium ethyl oetylphosphonate. See. Polyether dispersant. See. Polyether dispersant. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Manufacturing chemical. See. See. Manufacturing chemical. See. See. Chemical used in textile manufacturing. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives.	
Sec. Matte pearlescent pigments. Sec. Angle-dependent interference pigments. Sec. Ribbon/Matrix Resin. Sec. Bonding agent 2005. Sec. Fluoropolymer resin. Sec. Zirconium 12 paint drier. Sec. Zirconium 24 paint drier. Sec. Drier accelerators. Sec. Lemon oil. Sec. Drier accelerators. Sec. Drier accelerators. Sec. Drier accelerators. Sec. Drier accelerators. Sec. Detassium ethyl octylphosphonate. Sec. Potassium ethyl octylphosphonate. Sec. D-Glucopyranose. Sec. D-Glucopyranose. Sec. D-Glucopyranose. Sec. Matufacturing chemical. Sec. Matufacturing chemical. Sec. Manufacturing chemical. Sec. Chemical used in textile manufacturing. Sec. Sodium polycarboxylate, aqueous solution. Sec. Aqueous emulsion of a mixture of anine soaps and neous other additives. Sec. Aqueous dispersion of a mixture of fatty amine an soaps and mi	
See. Angle-dependent interference pigments. Sec. Inorganic Lumilux. Sec. Ribbon/Matrix Resin. See. Bonding agent 2005. See. Fluoropolymer resin. See. Zirconium 12 paint drier. See. Zirconium 24 paint drier. See. Zirconium 24 paint drier. See. Drier accelerators. See. Lemon oil. See. Sulfonic acids, C14–17-sec-alkane, sodium salt. See. Potassium ethyl octylphosphonate. See. Potassium ethyl octylphosphonate. See. Polether dispersant. See. D-Glucopyranose. See. D-Glucopyranose. See. Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Mixtures of certain C12–14-alkyl ethers. See. Manufacturing chemical. See. Chemical used in textile manufacturing. See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Aqueous emulsion of a mixture of amine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. </td <td></td>	
See. Inorganic Lumilux. See. Ribbon/Matrix Resin. See. Fluoropolymer resin. See. Zirconium 12 paint drier. See. Zirconium 24 paint drier. See. Drier accelerators. See. Drier accelerators. See. Lemon oil. See. Potassium ethyl octylphosphonate. See. Intermediate in the production of industrial lubricants. See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Maufacturing chemical. See. Manufacturing chemical. See. Chemical used in textile manufacturing. See. Sodium polycarboxylate, aqueous solution. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Photographic gelatin. See. Photographic gelatin. See. Photographic gelatin. See. Perptroximate	
See. Ribbon/Matrix Resin. See. Bonding agent 2005. See. Fluoropolymer resin. See. Zirconium 12 paint drier. See. Drier accelerators. See. Lemon oil. See. Sulfonic acids, C14–17-see-alkane, sodium salt. See. Potassium ethyl octylphosphonate. See. Potassium ethyl octylphosphonate. See. Potyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Manufacturing chemical. See. Nonionic surfactant. See. Chemical used in textile manufacturing. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. <td></td>	
See. Bonding agent 2005. See. Fluoropolymer resin. See. Zireonium 12 paint drier. See. Drier accelerators. See. Drier accelerators. See. Lemon oil. See. Sulfonic acids, C14–17-see-alkane, sodium salt. See. Potassium ethyl octylphosphonate. See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Manufacturing chemical. See. Manufacturing chemical. See. Monionic surfactant. See. Chemical used in textile manufacturing. See. Sodium polyearboxylate, aqueous solution. See. Aqueous emulsion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Pyrifluquinazon 20SC. See. <td></td>	
See. Fluoropolymer resin. See. Zirconium 12 paint drier. See. Drier accelerators. See. Lemon oil. See. Sulfonic acids, C14–17-sec-alkane, sodium salt. See. Potassium ethyl octylphosphonate. See. Potassium ethyl octylphosphonate. See. Polyether dispersant. See. Polyether dispersant. See. Polyether dispersant. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Manufacturing chemical. See. Manufacturing chemical. See. Chemical used in textile manufacturing. See. Chemical used in textile manufacturing. See. Sodium polyearboxylate, aqueous solution. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class	
See. Zirconium 12 paint drier. See. Zirconium 24 paint drier. See. Drier accelerators. See. Lemon oil. See. Sulfonic acids, C14–17-sec-alkane, sodium salt. See. Potassium ethyl octylphosphonate. See. Potassium ethyl octylphosphonate. See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Manufacturing chemical. See. Manufacturing chemical. See. Nonionic surfactant. See. Chemical used in textile manufacturing. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. Fenpyroximate 5SC.	
See. Zireonium 24 paint drier. See. Drier accelerators. See. Lemon oil. See. Sulfonic acids, C14–17-see-alkane, sodium salt. See. Potassium ethyl octylphosphonate. See. Intermediate in the production of industrial lubricants. See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Manufacturing chemical. See. Manufacturing chemical. See. Monionic surfactant. See. Chemical used in textile manufacturing. See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See.<	
See. Drier accelerators. See. Lemon oil. See. Sulfonic acids, C14–17-sec-alkane, sodium salt. See. Potassium ethyl octylphosphonate. See. Intermediate in the production of industrial lubricants. See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Mixtures of certain C12–14-alkyl ethers. See. Manufacturing chemical. See. Nonionie surfactant. See. Chemical used in textile manufacturing. See. Sodium polyearboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Photographic gelatin. See. Perty snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. Pyrifluquinazon 20SC.	
See. . Lemon oil. See. . Sulfonie acids, C14–17-see-alkane, sodium salt. See. . Potassium ethyl octylphosphonate. See. . Intermediate in the production of industrial lubricants. See. . D-Glucopyranose. See. . D-Glucopyranose. See. . 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. . 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. . Mixtures of certain C12–14-alkyl ethers. See. . Monionic surfactant. See. . Chemical used in textile manufacturing. See. . Chemical used in textile manufacturing. See. . Sodium polyearboxylate, aqueous solution. See. . Aqueous emulsion of a mixture of amine soaps and neous other additives. See. . Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. . Photographic gelatin. See. . Photographic gelatin. See. . Party snappers (Class 1.4G). See. . Party snappers (Class 1.4G). See. . Party snappers (Class 1.4G). See. . Pyrifluquinazon 20SC. See. . Formulations of acephate and bifenthrin	
See. Sulfonic acids, C14–17-sec-alkane, sodium salt. See. Potassium ethyl octylphosphonate. See. Intermediate in the production of industrial lubricants. See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Manufacturing chemical. See. Manufacturing chemical. See. Chemical used in textile manufacturing. See. Chemical used in textile manufacturing. See. Sodium polycarboxylate, aqueous solution. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. Fenpyroximate 5SC. See. <	
See. Potassium ethyl octylphosphonate. See. Intermediate in the production of industrial lubricants. See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Mixtures of certain C12-14-alkyl ethers. See. Manufacturing chemical. See. Nonionic surfactant. See. Chemical used in textile manufacturing. See. Schwylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. Pyrifluquinazon 20SC. See. Pyrifluquinazon 20SC. See. Formulations of acephate and bifenthrin. See. Formulations of acephate and bifenthrin. See. Fipronil. See. Hu	
See.	
See. Polyether dispersant. See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Mixtures of certain C12–14-alkyl ethers. See. Manufacturing chemical. See. Nonionic surfactant. See. Chemical used in textile manufacturing. See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographie gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. Pyrifluquinazon 20SC. See. Fenpyroximate 5SC. See. Fyronil. See. Formulations of acephate and bifenthrin. See. Formulations of acephate and bifenthrin. See. Fipronil. See.	fa
See. D-Glucopyranose. See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Mixtures of certain C12–14-alkyl ethers. See. Manufacturing chemical. See. Chemical used in textile manufacturing. See. Chemical used in textile manufacturing. See. Chemical used in textile manufacturing. See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Prifluquinazon 20SC. See. Promulations of acephate and bifenthrin. See. Formulations of acephate and bifenthrin. See.	.o.
See. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol. See. Mixtures of certain C12-14-alkyl ethers. See. Manufacturing chemical. See. Nonionic surfactant. See. Chemical used in textile manufacturing. See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and neous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Fenpyroximate 5SC. See. Pyrifluquinazon 20SC. See. Formulations of acephate and bifenthrin. See. Fipronil. See. Aluminum phosphide. <	
See.	
See. Manufacturing chemical. See. Nonionie surfactant. See. Chemical used in textile manufacturing. See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and ineous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Party snappers (Class 1.4G). See. Pyrifluquinazon 20SC. See. Formulations of acephate and bifenthrin. See. Formulations of acephate and bifenthrin. See. Fipronil. See. Aluminum phosphide. See. Aluminum phosphide. See. Formulated oxamyl. See. Formulated fungicides. See. Formulated fungicides.	
See. Nonionic surfactant. See. Chemical used in textile manufacturing. See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and meous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Pyrifluquinazon 20SC. See. Imidacloprid and Muscalure formulations. See. Formulations of acephate and bifenthrin. See. Fipronil. See. Aluminum phosphide. See. Formulated oxamyl. See. Formulated	
See. Chemical used in textile manufacturing. See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and ineous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Formulations of acephate and bifenthrin. See.	
See. Ethoxylated tristyrylphenol phosphate potassium salt. See. Sodium polycarboxylate, aqueous solution. See. Aqueous emulsion of a mixture of amine soaps and meous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. See. Photographic gelatin. See. Ice fountains (class 1.4G). See. Party snappers (Class 1.4G). See. Formulations of acephate and bifenthrin. See. Formulations of acephate and bifen	
Sec. Sodium polycarboxylate, aqueous solution. Sec. Aqueous emulsion of a mixture of amine soaps and neous other additives. Sec. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. Sec. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. Sec. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. Sec. Photographic gelatin. Sec. Ice fountains (class 1.4G). Sec. Party snappers (Class 1.4G). Sec. Portifluquinazon 20SC. Sec. Imidacloprid and Muscalure formulations. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Aluminum phosphide. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. <	
Sec.	1.
neous other additives. Sec. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. Sec. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. Sec. Photographic gelatin. Sec. Ice fountains (class 1.4G). Sec. Party snappers (Class 1.4G). Sec. Pyrifluquinazon 20SC. Sec. Pyrifluquinazon 20SC. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Fipronil. Sec. Fipronil. Sec. Formulations of acephate and bifenthrin. Sec. Formulations of acephate and bifenthrin. Sec. Formulated oxamyl. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	d miccollo
Sec.	1 miscena-
soaps and miscellaneous other additives. Sec. Aqueous dispersion of a mixture of fatty amine an soaps and miscellaneous other additives. Sec. Photographic gelatin. Sec. Ice fountains (class 1.4G). Sec. Party snappers (Class 1.4G). Sec. Party snappers (Class 1.4G). Sec. Fenpyroximate 5SC. Sec. Formulations of acephate and bifenthrin. Sec. Formulations of acephate and bifenthrin. Sec. Aluminum phosphide. Sec. Nagnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides.	and amida
Sec.	and annue
soaps and miscellaneous other additives.Sec.Photographic gelatin.Sec.Ice fountains (class 1.4G).Sec.Magic candles containing magnesium powder.Sec.Party snappers (Class 1.4G).Sec.Fenpyroximate 5SC.Sec.Pyrifluquinazon 20SC.Sec.Formulations of acephate and bifenthrin.Sec.Fipronil.Sec.Aluminum phosphide.Sec.Formulated oxamyl.Sec.Formulated oxamyl.Sec.Formulated fungicides.	and amida
Sec. Photographic gelatin. Sec. Ice fountains (class 1.4G). Sec. Magic candles containing magnesium powder. Sec. Party snappers (Class 1.4G). Sec. Fenpyroximate 5SC. Sec. Fenpyroximate 5SC. Sec. Pyrifluquinazon 20SC. Sec. Imidacloprid and Muscalure formulations. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Fipronil. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	and annue
Sec. Ice fountains (class 1.4G). Sec. Magic candles containing magnesium powder. Sec. Party snappers (Class 1.4G). Sec. Fenpyroximate 5SC. Sec. Pyrifluquinazon 20SC. Sec. Imidacloprid and Muscalure formulations. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Aluminum phosphide. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Magic candles containing magnesium powder. Sec. Party snappers (Class 1.4G). Sec. Fenpyroximate 5SC. Sec. Pyrifluquinazon 20SC. Sec. Imidacloprid and Muscalure formulations. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Aluminum phosphide. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Party snappers (Class 1.4G). Sec. Fenpyroximate 5SC. Sec. Pyrifluquinazon 20SC. Sec. Imidacloprid and Muscalure formulations. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Aluminum phosphide. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Fenpyroximate 5SC. Sec. Pyrifluquinazon 20SC. Sec. Imidacloprid and Muscalure formulations. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Aluminum phosphide. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Pyrifluquinazon 20SC. Sec. Imidacloprid and Muscalure formulations. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Aluminum phosphide. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Imidacloprid and Muscalure formulations. Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Aluminum phosphide. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Formulations of acephate and bifenthrin. Sec. Fipronil. Sec. Aluminum phosphide. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
See. Fipronil. See. Aluminum phosphide. See. Magnaphos formulations. See. Formulated oxamyl. See. Formulated fungicides. Sec. Certain fungicides.	
Sec. Aluminum phosphide. Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Magnaphos formulations. Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Formulated oxamyl. Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec. Formulated fungicides. Sec. Certain fungicides.	
Sec Certain fungicides.	
Sec Prothioconazole Eluopyram and Trifloxystrohin fungio	
Sec Prothioconazole, Metalaxyl, and Tebuconazole fungicide	ides.
Sec Mancozeb and Chlorothalonil formulations.	
Sec Mixtures of Picarbutrox and application adjuvants.	
Sec Mixtures of Tetraconazole and application adjuvants.	
Sec Mancozeb and Azoxystrobin formulations.	
Sec Mixtures of Cymoxanil and fumed dioxosilane.	

Microthiol formulations. Sec. _____. Sec. _____. Formulations of thiencarbazone-methyl. Iodosulfuron-methylsodium, and dicamba. Sec. Thiencarbazone-methyl, Isoxadifenethyl, and Tembotrione her-. bicides. Herbicides used on grasses. Sec. . Thiencarbazone-methyl, Isoxaflutole, and Cyprosulfamide her-Sec. . bicides. . Thiencarbazone-methyl and Iodosulfuron-methylsodium herbi-Sec. cides. Sec. Thiencarbazone-methyl and Mefenpyr-diethyl herbicides. . Thifensulfuron-methyl and Tribenuron-methyl formulations. Sec. _____. Sec. _____. Tribenuron-methyl formulations. Chlorsulfuron and metsulfuron-methyl formulations. Sec. _____. Sec. _____. Thifensulfuron-methyl and Fluroxypyr formulations. Sec. Aciflurofen formulations. . Sec. ____ S-Metolachlor and Mestrione herbicides. . Sec. _____. Metribuzin formulations. Pendimethaline and Metribuzine formulations. Sec. . Sec. _____. Formulations of S-Metolachlor and Metribuzin. Sec. . Thifensulfuron-methyl and Tribenuron-methyl formulations. Metsulfuron-methyl formulations. Sec. _____. Chlorimuron-ethyl formulations. Sec. _____. Sec. _____. Mixtures of Bromoxvnil octanoate and Bromoxvnil heptanoate. Sec. . Sulfometuron-methyl and Metsulfuron-methyl formulations. Sec. _____. Chlorimuron-ethyl and Tribenuron-methyl formulations. Formulations containing Tiafenacil. Sec. _____. Diuron 80. Sec. _____. Flazasulfuron herbicides. Sec. _____. Thifensulfuron-methyl formulations. Sec. . Sec. ____ Herbicide for farm and ranch use. . Sec. _____. Propanil formulations. Sec. _____. Thifensulfuron formulations. Tolpyralate and Nicosulfuron herbicides. Sec. _____. Sec. _____. Mixtures of magnesium salts and application adjuvants. Sec. _____. Nisin formulations. Certain fixatives. Sec. _____. Fuel oil additives: flow improvers Sec. cold containing . poly(ethylene-co-ethenyl acetate). Fuel oil additives: cold flow improvers containing fumarate Sec. . vinyl acetate co-polymer. Crude oil additives: cold flow improvers containing fumarate Sec. . vinyl acetate copolymer. Pour point depressants. Sec. .___. Sec. Fuel oil additives: cold flow improvers containing poly (ethyl-. ene-co-ethenvl acetate and vinvl 2-ethvl hexanoate). Poly(isobutylene) hydroformylation products. Sec. . Sec. _____. Input for rubber products. Mixtures of oligomers as general antioxidants for rubber tires. Sec. . 2,4-diisocyanato-1,3,5-tris(1-methylethyl)-, Benzene, Sec. _____. homopolymer. . Aromatic amine antioxidants. Sec. Sec. Antioxidant blends. . Antioxidant blends to protect polymers. Sec. .

Sec. _____. Synthetic hydrotalcite coated with fatty acid and magnesium stearate. Sec. . Silica scorch retarders and polymerization inhibitors. Sec. _____. Synthetic hydrotalcite. Sec. _____. Light stabilizers for construction products. See. _____. Light stabilizer for plastics. Sec. _____. Preparations of bis(2,4-dichlorobenzoyl) peroxide 50 percent paste. Sec. . Distilled tall oils. Sec. . Pyridine, alkyl derivatives. Sec. _____. Polyisocyanate crosslinking agents. Sec. _____. Bonding agent mixtures. Sec. _____. Liquid, chemically modified amine complex of boron trifluoride. Sec. _____. Phthalocyanine derivative. Mixtures of Cocamidopropyl betaine, glycol distearate, Sec. _____. Laureth-4, and water. Sec. _____. Mixtures of tall oil mono-, di-, and triglycerides. Sec. _____. Tallow-bis(2-hydroxyethyl) amines. Sec. _____. Additive mixtures for metalworking fluids. Sec. _____. Naphthenic acids. Sec. _____. Hydroxytyrosol powders. Sec. _____. Secondary alcohol ethoxylates. Sec. _____. Ethylene glycol dimerate. Sec. _____. Two-part liquid silicone kits. Sec. _____. Hydrophobic precipitated silica. Sec. _____. Silane, trimethoxyoctyl-, hydrolysis products. 1,1,1-Trimethyl-N-(trimethylsilyl)silanamine hydrolysis prod-Sec. _____. ucts. Sec. _____. Waterborne epoxy curing agents. Sec. _____. Preparations based on 1-phenylicosane-1,3-dione. Sec. _____. Mixtures of 2-Mercaptopropionic acid, methyl ester, O-ethyl dithiocarbonate. Sec. _____. Epoxy curing agents. Sec. _____. Aliphatic amine curing agents. Sec. _____. Non-halogenated flame retardants. Sec. _____. Ligaphob N 90. Sec. _____. Organomodified siloxane. Sec. _____. Methyl palmitate-stearate, hydrogenated. Sec. _____. Olfine E1010. Sec. _____. Certain non-halogenated flame retardants. Sec. _____. Flame retardants. Sec. _____. Preparations based on acetyl hexapeptide-8 and pentapeptide-18 Sec. _____. Lithium silicon oxide. Sec. _____. Branched olefin from propylene polymerization. Sec. _____. Polypropylene pellets. Sec. _____. Propylene-ethylene copolymer. Sec. _____. Ethylene-propylene copolymers. Sec. _____. Benzene alkylated with polypropylene. Sec. _____. Chlorinated polyolefin. Sec. _____. Adsorbent resin. Sec. . . Vinyl chloride-hydroxypropyl acrylate copolymer. Sec. _____. Vinyl chloride ethylene copolymer with hydrophic properties. Sec. . Fluids with boiling points above 170 °C. Sec. . Formulations of functionalized perfluoropolyether.

13Sec. _____. Perfluoropolyether-urethane acrylate. Sec. _____. PVDF homopolymer/PVDF/CTFE copolymer mixtures. Sec. _____. Chemically modified PVDF. Sec. _____. Fluoropolymer, fluoroethylene-alkyl vinylether alternative copolymers. Sec. _____. Copolymer of vinyl acetate and higher vinyl esters. Sec. _____. Food-grade vinyl acetate copolymer. Sec. _____. Vinyl chloride ethylene with enhanced properties. Sec. _____. Vinyl acetate ethylene copolymer with enhanced properties. Sec. Food-grade polyvinyl acetate homopolymers. Sec. _____. Acrylic acid/vinylsulphonate random copolymers. Poly(methyl methacrylate) microspheres. Sec. _____. Sec. _____. Methyl methacrylate crosspolymer microspheres. Styrene acrylate copolymer with enhanced properties. Sec. _____. Copolymer for dental use. Sec. _____. Vinyl phosphonic acid, acrylic acid copolymer, 20 percent solu-Sec. _____. tion in water. Sec. _____. Polyacrylate 33. Sec. _____. AA/AMPS copolymer. Sec. _____. Flocculant dry polyacrylamides. Sec. . Sorbitol, propylene oxide, ethylene oxide polymer. Sec. _____. Trimethoxysilylpropylcarbamate-terminated polyether. Sec. _____. Dimethoxy(methyl)silylmethylcarbamate-terminated polyether. Sec. _____. Curing agent is used in two- or three-parts epoxy systems. Sec. _____. Polyethylene glycol 450. Sec. _____. Medicinal intermediate for investigational use. Aqueous solutions of carboxylic acid-copolymer-salt in water. Sec. _____. Aqueous solutions of a modified polymer bearing hydrophilic Sec. _____. and hydrophobic groups. Sec. . Dimethylamine/epichlorohydrin/ethylenediamine copolymer. Sec. _____. Linear hydroxyl-terminated aliphatic polycarb diol. Sec. . Short hollow PET fibers. Sec. _____. Polytetrahydrofuran. Crystalline polyesters. Sec. _____. Sec. _____. Liquid crystal polymers. Sec. _____. Branched polyesters. Sec. _____. High molecular weight co-polyester. Sec. _____. High molecular weight co-polyester. Sec. _____ Polyester-polyamide dispersants. Sec. _____. Nylon-12 micro-spheres. Sec. _____. Short nylon-66 fibers. Sec. _____. Short nylon 6 fibers, colored. Sec. _____. Short triangular nylon 6 fibers. Sec. _____. Short star-shaped nylon 6 fibers. Sec. _____. Short heart-shaped nylon 6 fibers. Sec. _____. PA510 polymer compounds. Sec. _____. MXD6 polymer compounds. Sec. _____. PA10T polymer compounds. Sec. _____. PA10T/10I polymer compounds. Sec. _____. Polyurethane aqueous resins. Sec. _____. Aqueous resin. Sec. _____. Aliphatic polyisocyanate. Sec. _____. IPDI and HDI based aliphatic polyisocyanate. Sec. . HDI/Trimethylol hexyllactone crosspolymer micro-spheres. Sec. . HDI/PPG/Polycaprolactone crosspolymer micro-spheres.

Sec. _____. Aromatic isocyanate prepolymer. Sec. _____. Blocked polyisocyanate containing solvent. Sec. . Polyisocyanate adduct for powder coatings. Sec. _____. Blocked polyisocyanate for use in can and coil applications. Sec. _____. Polydimethylsiloxane. Sec. _____. Silicone resins. Sec. _____. Methoxyfunctional methyl-phenyl polysiloxane. Sec. _____. Hydrogenpolysiloxane. Sec. _____. Methyl silicone resins. Sec. Epoxy functional polydimethylsiloxane. Sec. _____. Polymethylhydrogensiloxane. Sec. _____. Vinyl terminated siloxanes. Sec. _____. Silicone hybrid resin (solvent free). Sec. _____. Hydrogenated polycyclopentadiene resin. Sec. _____. Water dispersable HDI based polyisocvanate. Cyanate ester resins for high-end electronic, aerospace, and in-Sec. _____. dustrial applications. Polyethyleneimine, component used in manufacturing medical Sec. _____. devices. Sec. _____. Polyhexanide. Sec. _____. Ethylene-norbornene copolymer. Sec. _____. Cellulose powder. Sec. _____. Polymaltotriose. Sec. _____. Chitosan. Sec. _____. Plastic drinking straws. Sec. _____. Garden hoses. Sec. _____. Plastic fittings of perfluoroalkoxy. Sec. _____. Low density polyethylene (LDPE) sheeting. Sec. _____. Biaxially oriented dielectric polypropylene film. Sec. . Biaxially oriented polypropylene (BOPP) capacitor-grade film. Sec. _____. Polyester capacitor-grade film. Sec. _____. Acid form membranes. Sec. _____. Melamine resin foam. Sec. _____. Infant bathtubs and basins, of plastics. Sec. _____. Boxes, cases, crates, and similar articles of plastics. Sec. _____. Nozzles, black, of polypropylene. Sec. _____. Tip/cap combinations of polyethylene. Sec. _____. Bottles made of LDPE. Sec. _____. Plastic nasal irrigator caps for neti pots. Sec. _____. Toy character bottle toppers. Sec. . Melamine platters, other than those presented in sets. Melamine plates, other than those presented in sets. Sec. _____. Sec. _____. Melamine bowls not presented in sets. Melamine trays not presented in sets. Sec. _____. Sec. _____. Plastic measuring cups and spoons in sets. Sec. _____. Liquid measuring cups. Sec. _____. Self-anchoring beverage containers. Sec. _____. PVC infant bathtub mats. Sec. _____. Reversible playmats. Sec. _____. Hangers. Sec. _____. Infant bath rinsing cups. Sec. _____. Bathtub spout covers. Sec. _____. Infant teethers. Sec. . Lighted dog fetch toys. Sec. . Certain thermoplastic nylon 3-gang switch wallplates.

- Sec.
 _______.
 Manual plastic disposable cutlery dispensers.

 Sec.
 _______.
 Ear bulb syringes of clear silicone.

 Sec.
 _______.
 PVC inflatable pillows.

 Sec.
 ______.
 Self-inflatable queen air mattresses.
- Sec. _____. Plastic clip fasteners.
- Sec. _____. Self-venting spouts for diesel exhaust fluid.
- Sec. _____. Plastic pet carriers.
- Sec. _____. Plastic mixing tips.
- Sec. _____. Cable ties of plastics. Sec. _____. Flexible camera mountings.
- Sec. _____. Three-piece camera mount sets.
- Sec. _____. Magnetic swivel clips for cameras.
- Sec. _____. Helmet camera mounts.
- Sec. _____. Short extension poles for use with cameras.
- Sec. _____. Long extension poles for cameras.
- Sec. _____. Swivel mounts for cameras.
- Sec. _____. Tripod camera mounts.
- Sec. _____. Bulk hydraulic hoses.
- Sec. _____. Brake hydraulic hoses.
- Sec. _____. Bulk fabric/metal-reinforced rubber hoses.
- Sec. _____. Disposable gloves.
- Sec. _____. Reusable gloves.
- Sec. _____. Dog and cat apparel.
- Sec. _____. Polycarbonate vanity cases.
- Sec. _____. Aluminum vanity cases.
- Sec. _____. Suitcases with outer surface of aluminum with built-in zipper locks.
- Sec. _____. Laminated recycled reusable shopping tote bags.
- Sec. _____. Reusable shopping style tote bags.
- Sec. _____. Waterproof tote bags.
- Sec. _____. Waterproof duffle bags.
- Sec. _____. Waterproof zippered bags, without handles, of plastic sheeting.
- Sec. _____. Waterproof backpacks.
- Sec. _____. Waterproof waist packs.
- Sec. _____. Guitar cases.
- Sec. _____. Jewelry boxes.
- Sec. _____. Silicone rubber camera cases with straps.
- Sec. _____. Leather gloves with flip mitts for hunting.
- Sec. _____. Men's leather gloves valued at \$18 or more per pair.
- Sec. _____. Belts of calf skin.
- See. _____. Bamboo engineered flooring: 12.5–12.9 mm thick.
- See. _____. Bamboo engineered flooring: 14.1–14.5 mm thick.
- See. _____. Bamboo engineered flooring: 15.7–16.1 mm thick.
- See. _____. Strand bamboo flooring: 12.5–12.9 mm thick.
- Sec. _____. Strand bamboo flooring: 14.1–14.5 mm thick.
- See. _____. Strand bamboo flooring: 10.9–11.3 mm thick.
- Sec. _____. Chopsticks made of bamboo.
- Sec. _____. Drying racks of wood.
- Sec. _____. Bamboo skewers.

- Sec. _____. Wood blinds with louvered slats.
- Sec. _____. 100 percent cotton woven crimped unbleached fabric.
- Sec. _____. Woven fabrics of cotton, containing 85 percent or more by
- weight of cotton, not more than 200 grams per square meter.
- Sec. _____ 100 percent cotton woven bleached fabric pieces, open weave.

- ing 68. Sec. _____. Incontinence underpad fabrics, cotton, plain weave, of yarn
- number 42 or lower. Sec. _____. Incontinence underpad fabrics, cotton, plain weave, of yarn
- number between 43 and 68.
- Sec. _____. Incontinence underpad fabrics, bleached.
- Sec. _____. Incontinence underpad fabrics, printed.
- Sec. _____. Untwisted filament polyvinyl alcohol yarn, measuring 1,100 to 1,330 decitex.
- Sec. _____. Untwisted filament polyvinyl alcohol yarn.
- Sec. _____. Polypropylene (PP) monofilament.
- Sec. _____. Acrylic fiber tow with an average decitex of 0.9.
- Sec. _____. Black polyester bi-component fibers.
- Sec. _____. Acrylic staple fibers with an average decitex of 2.2, fiber length of 100 mm.
- Sec. _____. Modacrylic staple fibers not processed for spinning.
- Sec. _____. Short polypropylene fibers.
- Sec. _____. Polyoxadiazole fibers.
- Sec. _____. Artificial staple fibers of viscose rayon, 38–42 mm in length. Sec. _____. Artificial fibers of viscose rayon for the manufacture of femi-
- nine hygiene products.
- Sec. _____. Flame retardant rayon fibers, measuring 4.78 decitex.
- Sec. _____. Flame retardant rayon fibers, measuring 4.55 decitex.
- Sec. _____. Flame retardant rayon fibers, measuring 4.4 decitex.
- Sec. _____. Other flame retardant rayon fibers.
- Sec. _____. Cellulosic man-made viscose rayon staple fibers, measuring 1.3–1.5 decitex.
- Sec. _____. Viscose rayon staple fibers, measuring 1.5–1.67 decitex, with a fiber length of 38–42 mm.
- Sec. _____. Cellulosic man-made viscose rayon staple fibers, measuring 1.67–2 decitex.
- Sec. _____. Viscose rayon staple fibers, measuring 1–2 decitex, with a fiber length of 4–8 mm.
- Sec. _____. Viscose staple fibers used in textile, medical, or hygiene applications.
- Sec. _____. Viscose rayon staple fibers, measuring 1.51–2 decitex, with a fiber length of 8–16 mm.
- Sec. _____. Viscose rayon staple fibers, measuring 1–1.5 decitex, with a fiber length of 8–16 mm.
- Sec. _____. Flame retardant viscose rayon staple fibers, with a decitex of 4.7 mm and a fiber length of 51–60 mm.
- Sec. _____. Viscose rayon staple fibers for nonwoven production.
- Sec. _____. Black viscose rayon staple fibers.
- Sec. _____. Acrylic or modacrylic staple fibers with a decitex of 3–5.6.
- Sec. _____. Made up hand-cast string-drawn fishing nets.
- Sec. _____. Knitted carpets containing 75 percent or more of cotton, with a rubber backing.
- Sec. _____. Knitted carpets containing 75 percent or more by weight of polyester, with a rubber backing.
- Sec. _____. Faux leather fabrics.
- Sec. _____. Grass catcher bags.

Sec	Oxygenation membrane capillary material.
Sec	
Sec	
	elastane.
Sec	. Textile knit fabrics of modal, cashmere, and spandex.
Sec.	
	fibers infused with minerals.
Sec	
	infused with minerals.
Sec	
	percent or more of silk.
Sec	*
Sec	
	and cardigans, of artificial fibers.
Sec	<u> </u>
	bers infused with minerals.
See	
Sec	infused with minerals.
Sec	
Sec	_
Sec	_
Sec	Men's 3.5 mm wetsuits.
Sec	Men's 4.5 mm wetsuits.
Sec	Women's 3 mm wetsuits.
Sec	Women's 3.5 mm wetsuits.
Sec	Women's 4.5 mm wetsuits.
Sec	Women's 5.5 and 6.5 mm wetsuits.
Sec	Insulated handmuffs of knit polyester.
Sec	
a	neoprene.
Sec	
a	pressed neoprene.
Sec	
Sec	
Sec	
a	and sleeveless tank styles.
Sec	
~	playsuits.
	Women's or girls' linen woven coveralls or jumpsuits.
Sec	
Sec	
Sec	
Sec	Microfiber duster refills.
Sec	RFID mop pads.
Sec	Microfiber cleaning cloths.
Sec	Microfiber mop pads.
Sec	Golf bag body flats.
Sec	
Sec	Door swings.
Sec	Under bed restraints.
Sec	
Sec	
Sec	Sleeve covers.
Sec	Sports footwear for men, valued over \$20 per pair.
Sec	Sports footwear for women, valued over \$20 per pair.
Sec	

Sec	. Women's cycling shoes valued over \$16 per pair.
Sec.	. Men's golf shoes with outers and uppers of rubber or plastics,
	valued over \$20 per pair.
Sec.	. Golf shoes other than for men, with outers and uppers of rub-
	ber or plastics, valued over \$20 per pair.
Sec.	. Winter cycling boots for men.
Sec	. Winter cycling boots for women.
Sec	. Men's protective active footwear with waterproof soles, valued
	over \$26 per pair, covering the ankle.
Sec.	. Women's protective active footwear with waterproof soles, val-
	ued over \$27 per pair, 15.35–25.4 cm in height.
Sec.	. Children's protective active footwear with waterproof soles, val-
	ued over \$18 per pair.
Sec.	. Men's protective active footwear with waterproof soles, valued
	over \$27 per pair, 15.35–25.4 cm in height.
Sec.	. Children's footwear valued over \$15 per pair.
~	. Women's protective active footwear, valued over \$25 per pair,
Sec	15.35–25.4 cm in height.
Sec.	. Cheer shoes covering the ankle.
Sec	Footwear for women, with 90 percent of the external surface
Det	of rubber or plastic, valued \$15-\$22 per pair.
Sec.	. Sideline cheer shoes.
Sec	
Sec	
Sec	
\sim	
Sec	plastics, not covering the ankle, valued \$15 per pair or over.
Sec.	. Golf shoes other than for men, with outer soles and uppers of
	rubber or plastics, not covering the ankle, valued \$15 per pair
	or over.
Sec	. Men's rubber/plastic footwear, valued not over \$5 per pair.
	. Women's rubber/plastic footwear, valued not over \$5 per pair.
Sec	. Cheer shoes with sole less than 12 mm.
Sec	
Sec	valued over \$19 per pair.
Sec.	. Golf shoes other than for men, outer soles and uppers of rub-
Sec	ber or plastics, valued over \$19 per pair.
Sec	
Sec	composition leather and uppers of leather (except pigskin up-
	pers).
Sec	
Sec	ued \$47-\$60 per pair.
Sec	* *
Sec	per pair.
Sec.	
Sec	pair.
Sec	*
Sec	
Sec	
Sec	
	per pair.
Sec	
	closed toe or heel with functional zippers on sides.
Sec.	. Women's footwear with leather uppers, lined with pigskin with
Net.	adjustable laces.
	adjustante taces.

~	
Sec	Competitive cheer shoes with leather uppers.
Sec	Women's footwear with leather uppers, with strap and buckle,
	valued \$27–\$40 per pair.
Sec	Children's leather upper athletic footwear, valued not over \$9
	per pair.
Sec	Men's athletic type footwear with uppers of textile materials
	of vegetable fibers and outer soles of rubber or plastic with tex-
	tile flocking.
Sec.	Athletic footwear for men, with a bellows tongue, valued over
	\$6.50 but not over \$12 per pair.
Sec.	Athletic footwear for women, with a bellows tongue, valued
	over \$6.50 but not over \$12 per pair.
C _{aa}	
Sec	Athletic footwear for children, bellows tongue, valued over
~	\$6.50 but not over \$12 per pair.
Sec	Athletic footwear for men, valued over \$6.50 but not over \$9
	per pair.
Sec	Athletic footwear for children, valued over \$6.50 but not over
	\$9 per pair.
Sec	Cheer shoes with uppers of textile materials.
Sec	Women's footwear with textile uppers and 50 percent or more
	of the surface area of which is leather.
Sec	Women's footwear with textile uppers, open toes or heels, val-
	ued \$15-\$30 per pair.
Sec.	Men's textile upper footwear, with open toes or open heels, val-
	ued not over \$12 per pair.
Sec.	Women's textile upper footwear, with open toes or open heels,
	valued not over \$12 per pair.
C _{aa}	· ·
Sec	Children's textile upper footwear, with open toes or open heels,
a	valued not over \$12 per pair.
Sec	Oxford-style work footwear with steel safety toe and static dis-
~	sipating protection.
Sec	Oxford footwear with textile uppers and composite toe, valued
	over \$20 per pair.
Sec	Men's mid-cut footwear with a textile upper and a protective
	toe cap.
Sec	Women's footwear with leather soles and textile uppers, open
	toes or heels, valued \$12–\$24 per pair.
Sec	Footwear for women valued over \$20 but not over \$24 per
	pair.
Sec.	Women's footwear with leather soles and textile uppers, valued
	\$15–\$20 per pair.
Sec.	Women's footwear with leather soles and textile uppers, valued
	20-25 per pair.
Sec	
Sec	
See	\$20 per pair or higher.
Sec	
a	\$25 per pair.
Sec	
	per pair, covering the ankle.
Sec	
	per pair, not covering the ankle.
Sec	Women's footwear with cow/calf hair uppers, valued \$19–\$25
	per pair.

Sec	
S.	per pair. Wener's featurean leather seles and makher(electic uppers, rel
Sec	Women's footwear, leather soles and rubber/plastic uppers, val- ued \$16-\$18 per pair.
Sec	* *
	per pair.
Sec	
	pair.
Sec	
Sec.	
Sec	
Sec	Hairnets.
Sec	
Sec	
Sec	
Sec	Waterproof and insulated hats with ear flaps, valued over \$15.
Sec	Fishing wading staffs.
Sec	Plastic plants for aquariums, not glued or bound.
Sec	Natural stone ledger tile of sandstone.
Sec	Marble mosaic and pebble tiles.
Sec	Natural stone limestone tiles.
Sec	Natural stone marble tiles.
Sec.	. Waterjet natural stone mosaic tile.
Sec	Marble entertaining and serveware.
Sec	Articles of marble for kitchen and dining room.
Sec	. Natural stone ledger tiles of travertine.
Sec	
Sec	Limestone decorative tiles.
Sec	Blank, embossed, and printed stoneware coaster disks and triv-
	ets.
Sec	Rolled green glass sheets.
Sec	
Sec	Wall mirrors, unframed.
Sec	
Sec	
	not over \$3 each, other than those presented in sets.
Sec	Double-walled insulated glass tumblers.
Sec	Diamond-shaped stemmed wine glasses.
Sec	Twisted-center stemless wine glass.
Sec	
Sec	
Sec	
Sec	Set of four appetizer plates made of glass with steel caddy
	holder, valued at \$2 each.
Sec	
	each.
Sec	Glass lens blanks for infrared applications.
Sec	
	stones, valued less than \$7.
Sec	Filter bags with acid-resistant coating, of woven fiberglass
	laminated to ePTFE, weighing at least 325 g/m ² but not over
	350 g/m^2 .
Sec.	. Fiberglass replacement wicks for outdoor garden torch.

anit, weigning at reast 2.1 g/m ² but not over 7.1 g/m ² . See. Silver round blanks. See. Cast iron nommalleable threaded main body combo castings for residential fuel oil tanks. See. Cast iron nommalleable threaded vent caps for residential fuel oil tanks. See. Cast iron nommalleable threaded bushings for residential fuel oil tanks. See. Cast iron nommalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nommalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nommalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nommalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nommalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stores. See. Portable gas cooking stores. See. Seef-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Three-story fire escape ladders. See. Three-story fire escape ladders. See. Circutar and S-shaped stainless steel carcabiners. See. Circutar and S-shaped stainless steel carcabiners. See. Three-story fire	Sec	with a polytetrafluoroethylene coated backing, not acid resist-
See. Silver round blanks. See. Ferroboron alloy. See. Cast iron nonmalleable threaded main body combo eastings for residential fuel oil tanks. See. Cast iron nonmalleable threaded vent eaps for residential fuel oil tanks. See. Cast iron nonmalleable threaded bushings for residential fuel oil tanks. See. Cast iron nonmalleable threaded full alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box eaps for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box eaps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. See flamehored beverage containers. See. See flame baskets. See. Two-story fire escape ladders. See. Two-story fire escape ladders. See. Two-story fire escape ladders. See. Three-story fire escape la	See	ant, weighing at least 721 g/m ² but not over 771 g/m ² .
See. Cast iron nonmalleable threaded main body combo castings for residential fuel oil tanks. See. Cast iron nonmalleable threaded vent caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded bushings for residential fuel oil tanks. See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable gas cooking stoves. See. See frame baskets. See. Stainless steel handmade kitchen sinks. See. Three-story fire escape ladders. See. Three-story fire escape ladders. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Stainless steel phone handle-and-stand accessories. S		
See. Cast iron nonmalleable threaded main body combo castings for residential fuel oil tanks. See. Cast iron nonmalleable threaded vent caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded bushings for residential fuel oil tanks. See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Seef-anchored beverage containers. See. Two-story fire escape ladders. See. Two-story fire escape ladders. See. Two-story for escape ladders. See. Circular and S-shaped stainless steel carabiners. See. Circular and S-shaped stainless steel carabiners. <t< td=""><td></td><td></td></t<>		
residential fuel oil tanks. See. Cast iron nonmalleable threaded vent caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable gas cooking stoves. See. Stainless steel handmade kitchen sinks. See. Stainless steel handmade kitchen sinks. See. Three-story fire escape ladders. See. Three-story fire escape ladders. See. Decking fixtures of iron or steel. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Otira-thin and wide-width aluminum foil.		
See. Cast iron nonmalleable threaded vent caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded bushings for residential fuel oil tanks. See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Portable outdoor cookers. See. Stainless steel handmade kitchen sinks. See. Stainless steel pladlers. See. Three-story fire escape ladders. See. Voorksupport stands of steel. See. Circular and S-shaped stainless steel carabiners. See. Circular and S-shaped stainless steel carabiners. See. Ottra-thin and wide-width aluminum foil. See. Stove top coffee makers. See. Stove top coffee makers. See. Aluminum shower caddies. See. Stove top coffee makers. See.	Sec	
oil tanks. See. Cast iron nonmalleable threaded bushings for residential fuel oil tanks. See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Three-story fire escape ladders. See. Vork support stands of steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper eathode 99.9999 percent pure. See. Stove top coffee makers. See. Stove top coffee makers. See. Stove top coffee makers. See. Circular and S-shaped aluminum carabiners. </td <td>Q</td> <td></td>	Q	
See. Cast iron nonmalleable threaded bushings for residential fuel oil tanks. See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Stainless steel padders. See. Two-story fire escape ladders. See. Work support stands of steel. See. Vira-staing steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Picces of refined unwrought copper cathode 99.9999 percent pure. See. Aluminum shower caddies. See. Aluminum shower caddies. See. Aluminum aladers. See. Circular and S-shaped aluminum carabiners.	Sec	
oil tanks. See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. See. See. Stainless steel handmade kitchen sinks. See. Two-story fire escape ladders. See. Three-story fire escape ladders. See. Work support stands of steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. pure. Etched capacitor aluminum foil. See. Stove top coffee makers. See. Aluminum ladders. See. Stationary sprinklers of zine.	0	
See. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Loose frame baskets. See. Two-story fire escape ladders. See. Work support stands of steel. See. Locking fixtures of iron or steel. See. Vork support stands of steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. See. Stove top coffee makers. See. Stove top coffee makers. See. Stove top coffee makers. See. Stationary sprinklers of zine. See. Stationary sprinklers of zine.	Sec	
fuel oil tanks. See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Stailess steel handmade kitchen sinks. See. Stainless steel handmade kitchen sinks. See. Two-story fire escape ladders. See. Work support stands of steel. See. Locking fixtures of iron or steel. See. Vork support stands of steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Stove top coffee makers. See. Aluminum ladders. See. Stationary sprinklers of zine. See. Careular and S-shaped aluminum carabiners. See. Stationary sprinklers of zine. See.	a	
See. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stores. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Loose frame baskets. See. Three-story fire escape ladders. See. Work support stands of steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Stove top coffee makers. See. Stove top coffee makers. See. Stove top coffee makers. See. Stowe tog stain laders. See. Stowe tog coffae makers. See. Circular and S-shaped aluminum carabiners. See. <t< td=""><td>Sec</td><td></td></t<>	Sec	
dential fuel oil tanks. See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Isose frame baskets. See. Two-story fire escape ladders. See. Three-story fire escape ladders. See. Three-story fire escape ladders. See. Three-story fire escape ladders. See. Vork support stands of steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Ultra-thin and wide-width aluminum foil. See. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. See. Store top coffee makers. See. Store top coffee makers. See. Circular and S-shaped aluminum carabiners. See. Step stools of aluminum. See. Circular and S-shaped aluminum carabiners.	a	
See. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Soose frame baskets. See. Three-story fire escape ladders. See. Work support stands of steel. See. Locking fixtures of iron or steel. See. Stainless steel phone handle-and-stand accessories. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. See. Stove top coffee makers. See. Aluminum shower caddies. See. Aluminum ladders. See. Circular and S-shaped aluminum carabiners. See. Cobalt alloys. See. Cobalt alloys.	Sec	
fuel oil tanks. See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Self-anchored beverage containers. See. Self-anchored beverage containers. See. Self-anchored beverage containers. See. Loose frame baskets. See. Two-story fire escape ladders. See. Three-story fire escape ladders. See. Looking fixtures of iron or steel. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Stove top coffee makers. See. Aluminum shower caddies. See. Step stools of aluminum. See. Circular and S-shaped aluminum carabiners. See. Aluminum ladders. See. Circular and S-shaped aluminum carabiners. See. Circular and serap. See. Circular and serap. See.	Q	
See. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Loose frame baskets. See. Two-story fire escape ladders. See. Two-story fire escape ladders. See. Three-story fire escape ladders. See. Vork support stands of steel. See. Locking fixtures of iron or steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Stove top coffee makers. See. Stove top coffee makers. See. Aluminum ladders. See. Stationary sprinklers of zine. See. Circular and S-shaped aluminum carabiners. See. Cobalt alloys. See. Cobalt alloys. See. Cobalt alloys.	Sec	
oil tanks. See. Portable gas cooking stoves. See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Stainless steel handmade kitchen sinks. See. Two-story fire escape ladders. See. Three-story fire escape ladders. See. Work support stands of steel. See. Locking fixtures of iron or steel. See. Circular and S-shaped stainless steel carabiners. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Ultra-thin and wide-width aluminum foil. See. Stove top coffee makers. See. Aluminum shower caddies. See. Stove top coffee makers. See. Aluminum ladders. See. Circular and S-shaped aluminum carabiners.	a	
Sec. Portable gas cooking stoves. Sec. Portable outdoor cookers. Sec. Self-anchored beverage containers. Sec. Stainless steel handmade kitchen sinks. Sec. Loose frame baskets. Sec. Two-story fire escape ladders. Sec. Three-story fire escape ladders. Sec. Three-story fire escape ladders. Sec. Locking fixtures of iron or steel. Sec. Stainless steel phone handle-and-stand accessories. Sec. Circular and S-shaped stainless steel carabiners. Sec. Circular and S-shaped stainless steel carabiners. Sec. Pieces of refined unwrought copper cathode 99.9999 percent pure. Sec. Ultra-thin and wide-width aluminum foil. Sec. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. Sec. Stove top coffee makers. Sec. Aluminum shower caddies. Sec. Aluminum ladders. Sec. Circular and S-shaped aluminum carabiners. Sec. Stationary sprinklers of zine. Sec. Tungsten waste and scrap. Sec. Cobalt alloys. Sec. Cobalt alloys.	Sec	
See. Portable outdoor cookers. See. Self-anchored beverage containers. See. Stainless steel handmade kitchen sinks. See. Loose frame baskets. See. Two-story fire escape ladders. See. Three-story fire escape ladders. See. Work support stands of steel. See. Looking fixtures of iron or steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Dieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Stove top coffee makers. See. Stove top coffee makers. See. Aluminum shower caddies. See. Step stools of aluminum. See. Circular and S-shaped aluminum carabiners. See. Circular and S-shaped aluminum carabiners. See. Stationary sprinklers of zine. See. Circular and S-shaped aluminum carabiners. See. Cobalt alloys. See. Cobalt alloys. See. Ceratin gallium (Ga). Se	~	
Sec. Self-anchored beverage containers. Sec. Stainless steel handmade kitchen sinks. Sec. Loose frame baskets. Sec. Two-story fire escape ladders. Sec. Three-story fire escape ladders. Sec. Work support stands of steel. Sec. Loeking fixtures of iron or steel. Sec. Stainless steel phone handle-and-stand accessories. Sec. Circular and S-shaped stainless steel carabiners. Sec. Pieces of refined unwrought copper cathode 99.9999 percent pure. Sec. Ultra-thin and wide-width aluminum foil. Sec. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. Sec. Store top coffee makers. Sec. Store top coffee makers. Sec. Store stools of aluminum. Sec. Store stools of aluminum. Sec. Stationary sprinklers of zine. Sec. Circular and S-shaped aluminum carabiners. Sec. Stationary sprinklers of zine. Sec. Cobalt alloys. Sec. Cobalt alloys. Sec. Cobalt alloys. Sec. Gear-driven bolt cutters and pipe cutters.		
Sec. Stainless steel handmade kitchen sinks. Sec. Loose frame baskets. Sec. Two-story fire escape ladders. Sec. Three-story fire escape ladders. Sec. Work support stands of steel. Sec. Locking fixtures of iron or steel. Sec. Stainless steel phone handle-and-stand accessories. Sec. Circular and S-shaped stainless steel carabiners. Sec. Pieces of refined unwrought copper cathode 99.9999 percent pure. Sec. Ultra-thin and wide-width aluminum foil. Sec. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. Sec. Store top coffee makers. Sec. Store top coffee makers. Sec. Store top coffee makers. Sec. Store store of aluminum. Sec. Store store of aluminum. Sec. Store store of zinc. Sec. Circular and S-shaped aluminum carabiners. Sec. Stationary sprinklers of zinc. Sec. Cobalt alloys. Sec. Cobalt alloys. Sec. Cobalt alloys. Sec. Gear-driven bolt cutters and pipe cutters. Sec.<		
See. Loose frame baskets. See. Two-story fire escape ladders. See. Work support stands of steel. See. Locking fixtures of iron or steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. See. Stove top coffee makers. See. Stove top coffee makers. See. Aluminum shower caddies. See. Step stools of aluminum. See. Stationary sprinklers of zine. See. Circular and S-shaped aluminum carabiners. See. Circular and serap. See. Cobalt alloys. See. Cobalt alloys. See. Certain gallium (Ga). See. Certain gallium (Ga). See. Gear-driven bolt cutters and pipe cutters. See. Gear-driven bolt cutters and pipe cutters.		
Sec. Two-story fire escape ladders. Sec. Three-story fire escape ladders. Sec. Work support stands of steel. Sec. Locking fixtures of iron or steel. Sec. Stainless steel phone handle-and-stand accessories. Sec. Circular and S-shaped stainless steel carabiners. Sec. Pieces of refined unwrought copper cathode 99.9999 percent pure. Sec. Ultra-thin and wide-width aluminum foil. Sec. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. Sec. Stove top coffee makers. Sec. Aluminum shower caddies. Sec. Step stools of aluminum. Sec. Aluminum ladders. Sec. Circular and S-shaped aluminum carabiners. Sec. Stationary sprinklers of zine. Sec. Circular and Serap. Sec. Cobalt alloys. Sec. Cobalt alloys. Sec. Certain gallium (Ga). Sec. Gear-driven bolt cutters and pipe cutters. Sec. Gear-driven bolt cutters and pipe cutters. Sec. Food graters. Sec. Food graters. Sec. H		
See. Three-story fire escape ladders. See. Work support stands of steel. See. Locking fixtures of iron or steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Store top coffee makers. See. Store top coffee makers. See. Aluminum ladders. See. Stationary sprinklers of zine. See. Circular and S-shaped aluminum carabiners. See. <td></td> <td></td>		
See. Work support stands of steel. See. Locking fixtures of iron or steel. See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Ultra-thin and wide-width aluminum foil. See. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. See. Stove top coffee makers. See. Stove top coffee makers. See. Step stools of aluminum. See. Aluminum ladders. See. Stationary sprinklers of zine. See. Circular and S-shaped aluminum carabiners. See. Stationary sprinklers of zine. See. Circular and scrap. See. Cobalt alloys. See. Cobalt alloys. See. Certain gallium (Ga). See. Tungsten secondary raw material. See. Gear-driven bolt cutters and pipe cutters. See. Food graters. See. Food graters. See. Foo		
See.		
See. Stainless steel phone handle-and-stand accessories. See. Circular and S-shaped stainless steel carabiners. See. Pieces of refined unwrought copper cathode 99.9999 percent pure. See. Ultra-thin and wide-width aluminum foil. See. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. See. Stove top coffee makers. See. Aluminum shower caddies. See. Step stools of aluminum. See. Aluminum ladders. See. Circular and S-shaped aluminum carabiners. See. Stationary sprinklers of zine. See. Circular and S-shaped aluminum carabiners. See. Stationary sprinklers of zine. See. Cobalt alloys. See. Cobalt alloys. See. Cobalt alloys. See. Certain gallium (Ga). See. Tungsten secondary raw material. See. Gear-driven bolt cutters and pipe cutters. See. Rotary cutters. See. Food graters. See. Hand tools for applying plastic clip fasteners to garments. See. Steel workstations with vises adjustable by foot pedal.		
See.		
Sec. Pieces of refined unwrought copper cathode 99.9999 percent pure. Sec. Ultra-thin and wide-width aluminum foil. Sec. Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. Sec. Stove top coffee makers. Sec. Aluminum shower caddies. Sec. Aluminum shower caddies. Sec. Step stools of aluminum. Sec. Aluminum ladders. Sec. Circular and S-shaped aluminum carabiners. Sec. Stationary sprinklers of zine. Sec. Stationary sprinklers of zine. Sec. Cobalt alloys. Sec. Certain gallium (Ga). Sec. Gear-driven bolt cutters and pipe cutters. Sec. Gear-driven bolt cutters and pipe cutters. Sec. Food graters. Sec. Food graters. Sec. Hand tools for applying plastic clip fasteners to garments. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller con		
See. . Ultra-thin and wide-width aluminum foil. See. . Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. See. . Stove top coffee makers. See. . Aluminum shower caddies. See. . Aluminum shower caddies. See. . Aluminum ladders. See. . Aluminum ladders. See. . Circular and S-shaped aluminum carabiners. See. . Circular and S-shaped aluminum carabiners. See. . Stationary sprinklers of zine. See. . Tungsten waste and scrap. See. . Cobalt alloys. See. . Certain gallium (Ga). See. . Certain gallium (Ga). See. . Tungsten secondary raw material. See. . Gear-driven bolt cutters and pipe cutters. See. . Rotary cutters. See. . Food graters. See. . Food graters. See. . Steel workstations with vises adjustable by foot pedal. See		
See. . Ultra-thin and wide-width aluminum foil. See. . Etched capacitor aluminum foil of a thickness 0.018–0.126 mm. See. . Stove top coffee makers. See. . Aluminum shower caddies. See. . Aluminum shower caddies. See. . Aluminum ladders. See. . Aluminum ladders. See. . Circular and S-shaped aluminum carabiners. See. . Circular and S-shaped aluminum carabiners. See. . Circular and scrap. See. . Stationary sprinklers of zinc. See. . Cobalt alloys. See. . Cobalt alloys. See. . Cobalt alloys. See. . Certain gallium (Ga). See. . Tungsten secondary raw material. See. . Gear-driven bolt cutters and pipe cutters. See. . Rotary cutters. See. . Food graters. See. . Food graters. See. . Hand tools for apply	Sec	
See.	Sec.	* *
mm.See.Stove top coffee makers.See.Aluminum shower caddies.See.Step stools of aluminum.See.Aluminum ladders.See.Circular and S-shaped aluminum carabiners.See.Stationary sprinklers of zinc.See.Tungsten waste and scrap.See.Cobalt alloys.See.Certain gallium (Ga).See.Tungsten secondary raw material.See.Gear-driven bolt cutters and pipe cutters.See.Food graters.See.Food graters.See.Food graters.See.Steel workstations with vises adjustable by foot pedal.See.Fixed carbide cutter and roller cone drill bits.See.Steel workstations with vises adjustable by foot pedal.See.Steel workstations with vises adjustable by foot pedal.See.Steel workstations with vises adjustable by foot pedal.See.Fixed carbide cutter and roller cone drill bits.See.Rotary food graters.		
Sec.		
Sec.	Sec.	. Stove top coffee makers.
See. Step stools of aluminum. See. Aluminum ladders. See. Circular and S-shaped aluminum carabiners. See. Stationary sprinklers of zine. See. Stationary sprinklers of zine. See. Tungsten waste and scrap. See. Cobalt alloys. See. Cobalt alloys. See. Certain gallium (Ga). See. Certain gallium (Ga). See. Niobium (columbium) rings no thicker than 20 mm. See. Tungsten secondary raw material. See. Gear-driven bolt cutters and pipe cutters. See. Rotary cutters. See. Food graters. See. Steel workstations with vises adjustable by foot pedal. See. Fixed carbide cutter and roller cone drill bits. See. Rotary food graters.		
Sec.		
See. Circular and S-shaped aluminum carabiners. See. Stationary sprinklers of zinc. See. Tungsten waste and scrap. See. Cobalt alloys. See. Cobalt alloys. See. Certain gallium (Ga). See. Tungsten secondary raw material. See. Gear-driven bolt cutters and pipe cutters. See. Rotary cutters. See. Food graters. See. Food graters. See. Steel workstations with vises adjustable by foot pedal. See. Fixed carbide cutter and roller cone drill bits. See. Rotary food graters.		
See. Stationary sprinklers of zine. See. Tungsten waste and scrap. See. Cobalt alloys. See. Certain gallium (Ga). See. Certain gallium (Ga). See. Niobium (columbium) rings no thicker than 20 mm. See. Tungsten secondary raw material. See. Gear-driven bolt cutters and pipe cutters. See. Gear-driven bolt cutters and pipe cutters. See. Rotary cutters. See. Food graters. See. Hand tools for applying plastic clip fasteners to garments. See. Steel workstations with vises adjustable by foot pedal. See. Fixed carbide cutter and roller cone drill bits. See. Rotary food graters.		
Sec. Tungsten waste and scrap. Sec. Cobalt alloys. Sec. Certain gallium (Ga). Sec. Niobium (columbium) rings no thicker than 20 mm. Sec. Tungsten secondary raw material. Sec. Gear-driven bolt cutters and pipe cutters. Sec. Rotary cutters. Sec. Food graters. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec. Cobalt alloys. Sec. Certain gallium (Ga). Sec. Niobium (columbium) rings no thicker than 20 mm. Sec. Tungsten secondary raw material. Sec. Gear-driven bolt cutters and pipe cutters. Sec. Rotary cutters. Sec. Food graters. Sec. Hand tools for applying plastic clip fasteners to garments. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec. Certain gallium (Ga). Sec. Niobium (columbium) rings no thicker than 20 mm. Sec. Tungsten secondary raw material. Sec. Gear-driven bolt cutters and pipe cutters. Sec. Rotary cutters. Sec. Food graters. Sec. Hand tools for applying plastic clip fasteners to garments. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec.		
Sec. Tungsten secondary raw material. Sec. Gear-driven bolt cutters and pipe cutters. Sec. Rotary cutters. Sec. Food graters. Sec. Hand tools for applying plastic clip fasteners to garments. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec. Gear-driven bolt cutters and pipe cutters. Sec. Rotary cutters. Sec. Food graters. Sec. Hand tools for applying plastic clip fasteners to garments. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec. Rotary cutters. Sec. Food graters. Sec. Hand tools for applying plastic clip fasteners to garments. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec. Food graters. Sec. Hand tools for applying plastic clip fasteners to garments. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec. Hand tools for applying plastic clip fasteners to garments. Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec. Steel workstations with vises adjustable by foot pedal. Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec. Fixed carbide cutter and roller cone drill bits. Sec. Rotary food graters.		
Sec Rotary food graters.		
A		
		·

- Sec. _____. Vacuum insulated coffee servers with a brew-through lid.
- Sec. _____. Vacuum insulated coffee servers with no lid.
- Sec. _____. Vacuum insulated coffee servers with fitted hinged lid.
- Sec. _____. Commercial vacuum insulated coffee servers with sight gauge.
- Sec. _____. Commercial vacuum insulated coffee servers with plastic base.
- Sec. _____. Commercial vacuum insulated coffee servers with plastic base and stand.
- Sec. . Craft knives with fixed pen-like or retractable blades.
- Sec. _____. Craft knives.
- Sec. _____. Blades for craft knives with non-fixed blades.
- Sec. _____. Ergonomic pinking shears.
- Sec. _____. Spring-action scissors.
- Sec. _____. Electronic locks for lockers.
- Sec. _____. Luggage locks of base metal, packaged for retail sale.
- Sec. _____. Key-operated door handles, push-pull-rotate.
- Sec. _____. Vent mounted magnetic mobile phone holder for automobiles.
- Sec. _____. Dash mounted magnetic mobile phone holder for automobiles.
- Sec. _____. Windshield mounted magnetic mobile phone holder for automobiles.
- Sec. _____. Steel latches with plastic plungers.
- Sec. _____. Non-key-operated door handles.
- Sec. _____. Curtain rings.
- Sec. _____. Brackets.
- Sec. _____. Curtain rods.
- Sec. _____. Curtain rod hardware.
- Sec. _____. Curtain tiebacks.
- Sec. _____. Curtain rod finials.
- Sec. _____. Curved shower rods.
- Sec. _____. Shower hooks and rings.
- Sec. _____. Straight shower rods.
- Sec. _____. Steel window rods.
- Sec. _____. Antitheft steel cases with digital locks.
- Sec. _____. Stainless steel hose kits.
- Sec. _____. Stainless steel hoses.
- Sec. _____. Wrist watch strap buckles not over 18 mm.
- Sec. _____. Wrist watch strap buckles over 18 mm.
- Sec. _____. Used cylinder heads.
- Sec. _____. Cylinder heads used solely or principally with certain engines.
- Sec. _____. Engine blocks.
- Sec. _____. Swirler assemblies for turbines.
- Sec. _____. Barrels for fuel mixing.
- Sec. _____. Injector assemblies for certain turbines.
- Sec. _____. Stem assemblies for certain turbines.
- Sec. _____. Tip assemblies for non-gas turbines.
- Sec. _____. High pressure fuel pumps.
- Sec. _____. Dry scroll vacuum pumps 364x333x485 mm.
- Sec. _____. Dry scroll vacuum pumps 297x260x420 mm.
- Sec. _____. Dry scroll vacuum pumps 254x260x420 mm.
- Sec. _____. Dry scroll vacuum pumps 181x140x358 mm.
- Sec. _____. Turbomolecular vacuum pumps.
- Sec. _____. Rotary vane vacuum pumps valued over \$500 each.
- Sec. _____. Vacuum diffusion pumps valued over \$900 each.
- Sec. _____. Hand- or foot-operated air pumps.
- Sec. _____. Roof vent fans.
- Sec. _____. 12-Amp corded electric leaf blowers.

- Sec. _____. Cordless battery powered leaf blowers not exceeding 20 volts.
- Sec. _____. Cordless battery powered leaf blowers between 20 and 60 V.
- Sec. _____. Fan assemblies for cab climate systems.
- Sec. _____. Aquarium air pumps.
- Sec. _____. Heat pumps for residential use.
- Sec. _____. Heat pumps (outdoor units) for split air conditioner systems.
- Sec. _____. High-wall indoor units.
- Sec. _____. Single-zone outdoor units.
- Sec. _____. Mini heat pumps for split air conditioner systems.
- Sec. _____. Multi-zone outdoor unit ductless systems.
- Sec. _____. Indoor units of split air conditioner systems.
- Sec. _____. Ductless 18000 BTU heat pumps, single zone inverter.
- Sec. _____. Single-phase heat pump.
- Sec. _____. Steel vacuum pitchers with plastic hinged lid.
- Sec. _____. Oil filters.
- Sec. _____. Battery powered nasal irrigators.
- Sec. _____. Struts to absorb vibration.
- Sec. _____. Table saws (25.4 cm.), operable corded and cordless.
- Sec. _____. Sliding miter saws (25.4 cm) with laser, corded and cordless.
- Sec. _____. Electromechanical rotary hammers, corded and cordless.
- Sec. _____. Electromechanical hammer impact drivers, corded and cordless.
- Sec. _____. Rotary hammer drill tools with self-contained electric motor.
- See. _____. Drill driver tools with self-contained electric motor.
- Sec. _____. Extruders.
- Sec. _____. Three-dimensional drawing pens.
- Sec. _____. Professional grade three-dimensional drawing pens.
- Sec. _____. Electric multi-functional blower vacuums.
- Sec. _____. Autosamplers (multisamplers) for liquid chromatographs.
- Sec. _____. Autosamplers (vialsamplers) for liquid chromatographs.
- Sec. _____. Hydraulic hammer assembly.
- Sec. _____. Segmented bladder-operated molds, with more than 25-inch rim diameter.
- Sec. _____. Used valves for directional control.
- Sec. _____. Keg spears with pressure release valves.
- Sec. _____. Multiport distribution controllers.
- Sec. _____. Subsea modular trees.
- Sec. _____. Flow selector unit-multi-port 6-branch engine crankshafts.
- Sec. _____. Engine crankshafts.
- Sec. _____. Turbocharger journal bearings.
- Sec. _____. Mid-range bearing housings.
- Sec. _____. Heavy duty bearing housings.
- Sec. _____. Fixed ration gear boxes.
- Sec. _____. Track drive gear boxes.
- Sec. _____. Swing bearing assembly.
- Sec. _____. Gears for use in machinery or within engines.
- Sec. _____. 14Y stepper motors.
- Sec. _____. Air door actuators.
- Sec. _____. Servo motors.
- Sec. _____. DC brushed rhombic winding NdFeb magnet motors, with output under 18.65 W.
- Sec. _____. DC brushed rhombic winding NdFeB magnet motors.
- Sec. _____. DC brushed rhombic winding AlNiCo magnet motors, with output under 18.65 W.

Sec	DC brushless rhombic winding NdFeB magnet motors, with output under 18.65 W.
Sec	*
	output over 18.65 but not over 37.5 W.
Sec	DC brushed rhombic winding AlNiCo magnet motors, with out-
	put over 18.65 W but not over 37.5 W.
Sec	DC brushless slotless rhombic winding NdFeB magnet motors
	output over 18.65 W but not over 37.5 W.
Sec	
	over 37.5 W but not over 74.6 W.
Sec	
~	output over 37.5 W but not over 74.6 W.
Sec	
Sec	
~	735 W.
Sec	
~	735 W.
Sec	
a	over 74.6 W but not over 735 W.
Sec	
Q	output over 74.6 W but not over 735 W.
Sec	DC motors of an output exceeding 750 W but not exceeding 14.92 kW.
See	
Sec Sec	
Sec	
Sec	
Sec	
Sec	Stators for washing machines, with a 27-tooth design.
Sec Sec	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design.
Sec Sec Sec	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm.
Sec Sec Sec Sec	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm.
Sec Sec Sec Sec Sec	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries.
Sec Sec Sec Sec	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source
Sec Sec Sec Sec Sec Sec	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49 kg.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49 kg. Cell box assemblies NX.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49 kg. Cell box assemblies NX. Food processors with a capacity greater than 2.9 liters but not
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49 kg. Cell box assemblies NX. Food processors with a capacity greater than 2.9 liters but not exceeding 3.1 liters.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 49 kg. Cell box assemblies NX. Food processors with a capacity greater than 2.9 liters but not exceeding 3.1 liters. Food processors with a capacity greater than 1.6 liters but not
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49 kg. Cell box assemblies NX. Food processors with a capacity greater than 2.9 liters but not exceeding 3.1 liters. Food processors with a capacity greater than 1.6 liters but not exceeding 2.2 liters.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49 kg. Cell box assemblies NX. Food processors with a capacity greater than 2.9 liters but not exceeding 3.1 liters. Food processors with a capacity greater than 1.6 liters but not exceeding 2.2 liters. Cordless hand blenders.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49 kg. Cell box assemblies NX. Food processors with a capacity greater than 2.9 liters but not exceeding 3.1 liters. Cordless hand blenders. Cordless hand mixers.
Sec.	 Stators for washing machines, with a 27-tooth design. Stators for washing machines, with an 18-tooth design. Rotors for washing machines, with a height of 60.8 mm. Rotors for washing machines, with a height of 49 mm. 6 V lead-acid storage batteries. 12 V lead-acid storage batteries, used for the auxiliary source of power. Lead-acid storage batteries, used for wheelchairs. 12 V lead-acid storage batteries, rated at less than 15 amperehours. 12 V lead-acid storage batteries, rated at 15 amperehours or more. Cell box assemblies, weighing 15 kg or more but not over 18 kg. Cell box assemblies, weighing 30 kg or more but not over 36 kg. Cell box assemblies, weighing 36 kg or more but not over 49 kg. Cell box assemblies NX. Food processors with a capacity greater than 2.9 liters but not exceeding 3.1 liters. Cordless hand blenders. Cordless hand blenders. Corded hand blenders.

- Sec. _____. Electric food processors with bowl scraper.
- See. _____. Electric food processors with snap-locking lid.
- Sec. _____. Electric juice extractors.
- Sec. _____. Electric drink mixers.
- Sec. _____. Spiralizing food processors with a capacity equal to or greater than 2.36 liters but not exceeding 2.64 liters.
- Sec. _____. Spiralizing food processors with a capacity equal to or greater than 2.83 liters but not exceeding 3.07 liters.
- Sec. . Dicing food processors.
- Sec. _____. Compact food processor with smoothie function.
- Sec. _____. Juice extractors.
- Sec. _____. Integrated baby food making systems.
- Sec. _____. Electric juice mixers and grinders.
- Sec. _____. Ultrasonic humidifiers.
- Sec. _____. Automatic litterboxes, valued no more than \$100.
- Sec. _____. Electric toothbrushes.
- Sec. _____. Ultrasonic cool/warm mist humidifiers with aromatherapy.
- Sec. _____. 2-in-1 can opener.
- Sec. _____. Food spiralizing devices.
- Sec. _____. Ceramic bowls.
- Sec. _____. Food grinders for certain electromechanical stand food mixers.
- Sec. _____. Pasta press extruders for certain stand food mixers.
- Sec. _____. Stainless steel bowls for certain electromechanical stand food mixers, with capacity greater than 4.2 liters but not exceeding 4.8 liters.
- Sec. _____. Stainless steel bowls for certain electromechanical stand food mixers, with capacity greater than 2.8 liters but not exceeding 3.4 liters.
- Sec. _____. Stainless steel bowls for certain electromechanical stand food mixers, with capacity greater than 5.6 liters but not exceeding 8.6 liters.
- Sec. _____. Pasta rollers and cutters for stand food mixers.
- Sec. _____. Glass bowls for certain electromechanical stand food mixers.
- Sec. _____. Body trimmers for detailed hair trimming.
- Sec. _____. Hair clipper sets.
- Sec. _____. Rechargeable trimmers for trimming human hair.
- Sec. _____. PCB assemblies for clippers and trimmers.
- Sec. _____. LED bicycle wheel spoke lights.
- Sec. _____. Bicycle rear lights.
- Sec. _____. Portable electric lamps.
- Sec. _____. Space heaters.
- Sec. _____. Microwave ovens with capacity not exceeding 22.5 liters.
- Sec. _____. Microwave ovens with capacity exceeding 22.5 liters but not exceeding 31 liters.
- Sec. _____. Low-profile microwave ovens with electronic opening mechanism and integral range hood.
- Sec. _____. Low-profile microwave ovens with push button opening mechanism and integral range hood.
- Sec. _____. Low-profile microwave ovens with electronic opening mechanism and without a range hood.
- Sec. _____. Searing grills.
- Sec. _____. Automatic drip coffee makers.
- Sec. _____. Espresso machines.
- Sec. _____. Coffee makers with dishwasher safe removable parts.
- Sec. _____. Single-service coffee makers with milk frothers.

- Sec. _____. Electric coffee makers with dual dispensers.
- Sec. _____. Electric coffee makers for brewing capsules.
- Sec. _____. Automatic or manual pour over coffee makers.
- Sec. _____. Removable reservoir coffeemakers.
- Sec. _____. Single serve coffee makers.
- Sec. _____. 2-way coffee makers with a 12-cup carafe and a pod brewer.
- Sec. _____. Rapid cold brew and hot coffee makers.
- Sec. _____. Electric kettles.
- Sec. _____. Electric toasters with even-toast feature.
- Sec. _____. Electric toasters with 6.5 inch slots.
- Sec. _____. Electric toasters with 37 mm wide slots, with an under-base cord wrap.
- Sec. _____. 2- and 4-slot toasters, not having a button to keep toaster contents warm after toasting.
- Sec. _____. 2-slot toasters, with a button to keep toaster content warm after toasting.
- Sec. _____. Electric toasters with double-slice slots.
- Sec. _____. Electric toasters with 37 mm wide slots, with a retractable cord.
- Sec. _____. Electric pressure cookers rated more than 800 W but not more than 1,000 W, with a capacity of not less than 5 liters.
- Sec. _____. Electric pressure cookers rated more than 1,200 W but not more than 1,400 W, with a capacity of less than 5 liters.
- Sec. _____. Electric pressure cookers rated more than 1,000 W but not more than 1,200 W, with a capacity of less than 5 liters.
- Sec. _____. Contoured heating pads.
- Sec. _____. Slow cookers with non-stick ceramic coated stoneware.
- Sec. _____. Heating pads.
- Sec. _____. Programmable slow cookers with digital display.
- Sec. _____. 8-Quart electric slow cookers.
- Sec. _____. Programmable slow cookers.
- See. _____. Electric slow cookers with locking lid.
- Sec. _____. Double flip waffle makers with removable grids.
- Sec. _____. Ice cream waffle cone and bowl makers.
- Sec. _____. Electric breakfast sandwich makers.
- Sec. _____. Pressure cookers.
- Sec. _____. 10-quart programmable slow cookers.
- Sec. _____. Polished stainless steel 1.5-quart tea kettles.
- Sec. _____. Egg bite makers.
- Sec. _____. Vacuum steel insulated coffee carafes, of a kind used with deep ultraviolet lithography machines.
- Sec. _____. Vacuum steel insulated carafes for household coffee machines, of a kind used with deep ultraviolet lithography machines.
- Sec. . Vacuum steel bodies with inner and outer steel layers.
- Sec. _____. Lamp-holder housings of plastic.
- Sec. _____. 660 W, 125 V, lamp-holder with two 15 amp outlets.
- Sec. _____. Combination duplex receptacle/outlet and USB charger, 15–20 amp, 125 V.
- Sec. _____. Range and dryer receptacles.
- Sec. _____. Residential grade receptacles.
- Sec. _____. Residential and commercial USB receptacles.
- Sec. _____. Power strips.
- Sec. _____. Surge protectors.
- Sec. _____. Programmable controllers for architectural lighting.
- Sec. _____. Electronic modular control panels for generators.

Sec. Power distribution modules and programmable controllers Sec. Glass capacitive touchscreen assemblies with LCD. Sec. Lamps containing deuterium gas without radio-frequency tification (RFID). Sec. Lamps containing deuterium gas with radio-frequency in the containing deut	
Sec.	iden-
tification (RFID). Sec Lamps containing deuterium gas with radio-frequency is	iden-
fication (RFID).	lenti-
Sec Fiber channel coaxial cables of silver-plated copper condu	ietors
and expanded ePTFE dielectrics.	101015
Sec Insulated coaxial cables, of a kind used with deep ultra	violet
lithography machines.	violet
Sec Coaxial cables insulated with ePTFE, vapor sealed, of a	kind
used with deep ultraviolet lithography machines.	KIIIU
Sec Coaxial cables insulated with ePTFE, non-vapor sealed,	ofa
kind used with deep ultraviolet lithography machines.	01 a
Sec Low speed automotive ethernet USB harnesses.	
Sec Insulated electric conductors, of a kind used with extrem traviolet lithography machines.	ie ui-
Sec Insulated electric conductors, of a kind used with deep	ultra-
violet lithography machines.	
Sec Insulated electric conductors, of a kind used with optic	al in-
struments.	
Sec Rings, blocks, and other insulating fittings of quartz.	
Sec Front tire splash guards for vehicles.	
Sec Rear tire splash guards for vehicles.	
Sec Automatic gear boxes.	
Sec Suspension systems (struts) for off-highway trucks.	
Sec Suspension system stabilizer bars.	
Sec Tie rod assemblies.	
Sec Used axle housings.	
Sec Used parts for power trains.	
Sec Front windshield covers.	
Sec Expansion chambers.	
Sec Bicycle racks for car roofs.	
Sec High pressure fuel injector rails.	
Sec Stand-up bicycles, having both wheels exceeding 63.5 cm ameter.	in di-
Sec Elliptical cycles, with wheels not exceeding 63.5 cm in d	iame-
ter.	
Sec Bicycle frames, other than of steel, valued \$600 or less.	
Sec Internal gear bicycle hubs, other than two or three speeds	
Sec Bicycle pedals other than clipless pedals.	
Sec Clipless bicycle pedals and parts thereof.	
Sec Carbon fiber bicycle seatposts.	
Sec Bicycle handlebar tape, other than silicon or leather tape.	
Sec Trailer cycles.	
Sec Dropper seatposts.	
Sec Bicycle fenders.	
Sec Bicycle handlebars.	
Sec Multi-functional steel carts.	
Sec Non-mechanically propelled industrial hand truck.	
Sec Moving dollies.	
Sec Paragliders, paraglider wings and paraglider harnesses.	
Sec Sailing catamarans and power catamarans.	
Sec Projection lenses.	

Sec. _____. Mounted optical lenses. Sec. _____. Objective lenses for broadcast cameras. Sec. _____. Objective lenses for cinema cameras. Sec. _____. Magnifying spectacles. Sec. _____. LCD television panel assemblies, with a video display measuring over 175.26 cm. Sec. _____. LCD television panel assemblies, with a video display measuring over 149.86 cm but not over 175.26 cm. __· LCD television panel assemblies, with a video display meas-Sec. uring over 139.7 cm but not over 149.86 cm. Sec. LCD television panel assemblies, with a video display meas-. uring over 137.16 cm but not over 139.7 cm. Sec. _____. Housings designed for infrared lenses. Electronic temperature indicators, weighing 14.2 g. Sec. _____. Electronic temperature indicators, weighing 64.4 g. Sec. _____. Sec. _____. Electronic temperature indicators, weighing 430 g. Sec. _____. Global cargo trackers, weighing 660 g. Sec. _____. Temperature data monitors, weighing 115 g. Sec. _____. Temperature data monitors, weighing 138.9 g. Temperature data monitors, weighing 133.2 g. Sec. _____. Sec. ____. Parts and accessories of bicycle speedometers. Sec. _____. Wired remote controllers. Analog/digital wrist watches. Sec. _____. Sec. _____. Mechanical wrist watches. Sec. _____. Mechanical wrist watches with leather or other band. Analog pocket watches. Sec. _____. Projection alarm clocks, non-atomic. Sec. _____. Projection atomic alarm clocks. Sec. _____. Analog wall clocks without thermometer, hygrometer, or ba-Sec. _____. rometer gauges. Sec. Analog clocks with thermometer and hygrometer. . Sec. _____. Atomic analog wall clocks. Sec. _____. Atomic digital clocks. Analog kitchen timers. Sec. _____. Sec. _____. Wrist watch movements having over one jewel and less than 7 jewels. Sec. _____. Watch movements having over 7 jewels and under 17 jewels. Watch cases or "bodies" over 41 mm in diameter. Sec. _____. Watch cases or "bodies" not over 41 mm in diameter. Sec. _____. Sec. _____. Watch case bezels, backs, and centers. Sec. . Watch case parts. Sec. _____. Stainless steel watch bracelets. Sec. _____. Watch dials. Sec. _____. Watch crowns. Watch hands. Sec. _____. Sec. _____. Acoustic guitars. Sec. _____. Console digital pianos. Sec. ____. Grand digital pianos. Electronic 61-key keyboards. Sec. _____. Electric guitars and acoustic/electric guitars. Sec. _____. Sec. _____. Memory foam travel pillows. Lighting for wall installation. Sec. . Decorative bathroom fan assemblies (lighting fixtures) assem-Sec. . blies. Metal household floor lamps. Sec. .

Sec. _____. Solar powered pathway lights, each measuring between 36.8 cm and 42 cm in height. Solar powered pathway lights, each measuring between 45 cm Sec. . and 48 cm in height. Exterior exit viewing lights, dual beam. Sec. . Sec. LED flameless candles. Sec. _____. Aquarium LED light strands. Sec. _____. LED light modules for bathroom fans/lights. Sec. _____. Aquarium LED light sticks. Sec. . Aquarium LED light strips. Sec. _____. Decorative votive candle holders. Candle jar shades. Sec. _____. Sec. _____. Non-electrical lighting. Outdoor garden or patio torches of bamboo construction. Sec. _____. Outdoor garden or patio torches of non-bamboo construction. Sec. _____. Sec. _____. Indoor oil lamps with base of glass or metal. Sec. _____. Outdoor garden torches for tabletop use. Sec. _____. Glass lens arrays for spotlights. Lamp shades. Sec. . Sec. _____. Galvanized steel LED downlight housing frames. Sec. _____. Aluminum cylinders for LED lighting fixtures. Sec. _____. Galvanized steel brackets and plates for LED lighting fixtures. Aluminum LED downlight reflectors. Sec. _____. Sec. _____. Outdoor garden torch replacement canisters. Sec. _____. Iris subassemblies for moving lights. Zoom modules for automated moving lights. Sec. _____. Golf club heads for fairway woods. Sec. _____. Golf club shafts for putters. Sec. _____. Steel golf club shafts, other than for putters. Sec. _____. Golf club shaft assemblies. Sec. _____. Sec. _____. Graphite driver golf club shafts, extra stiff flex. Sec. _____. Graphite hybrid golf club shafts, extra stiff flex. Sec. _____. Graphite irons golf club shafts, extra stiff flex. Graphite driver golf club shafts, regular, senior, adult, or la-Sec. _____. dies flex. Sec. _____. Graphite golf club driver shafts, stiff flex. Graphite hybrid golf club shafts, regular, senior, adult, or la-Sec. _____. dies flex. Graphite hybrid golf club shafts, stiff flex. Sec. _____. Graphite irons golf club shafts, regular, senior, adult, or ladies Sec. . flex. Sec. . Graphite irons golf club shafts, stiff flex. Sec. _____. Pickleball paddles. Sec. _____. Pickleballs. Exercise cycles. Sec. _____. Sec. _____. Stationary trainers. Multimodality fitness equipment, without integrated contact Sec. _____. grip heart rate monitor. Multimodality fitness equipment with integrated power sensor Sec. . to measure the user's upper body power input. Sec. _____. Parts and accessories for treadmills. Sec. _____. Parts and accessories for ellipticals. Sec. . Parts and accessories for stationary exercise cycles. . Parts and accessories for weight training equipment. Sec. ____ Sec. . Parts and accessories for certain exercise equipment machines.

Sec. _____. Lateral elliptical machines.

Sec	
Sec	
Sec	
Sec	
Sec	Upright exercise cycles.
Sec	Recumbent exercise cycles with touchscreen consoles.
Sec	Leaning exercise cycles.
Sec	Rod gyms, with vertical bench.
Sec	Rod and resistance gyms, with flat benches.
Sec	
Sec	
Q.,.	cm or less.
Sec	Indoor cycling machines with wireless data touchscreen dis-
Q.,.	plays. In damandia and in a side LCD consider and two system but
Sec	Indoor cycling machines with LCD consoles and two water bot-
Q.,.	tle holders.
Sec	Indoor cycling machines with LCD consoles and single water bottle holder.
	Recumbent elliptical machines.
Sec	Fitness equipment combining the functions of an elliptical and
	a stair stepper, weight over 90 kgs.
Sec	Foldable treadmills with touchscreen console greater than 44.4
	cm.
Sec	Interactive indoor cycling exercise cycles.
Sec	
	heart rate monitors.
Sec	Fishing reels valued not over \$2.70 each, pre-spooled, with rod
	and fishing line.
Sec	Fishing reels valued not over \$2.70 each.
Sec	Hard artificial crankbaits.
Sec	Collapsible big game decoys.
Sec	Vacuum steel hinged lid pitchers, not exceeding 1 liter.
Sec	Vacuum insulated drinkware having a capacity exceeding 1
	liter but not exceeding 2 liters.
Sec	Vacuum insulated drinkware having a capacity exceeding 2 li-
	ters but not exceeding 4 liters.
Sec	Vacuum glass lined steel coffee servers over 2 liters.
Sec	Vacuum glass lined steel coffee servers over 2 liters with lever
	dispensing.
\$	Subtitle B—Existing Duty Suspensions and Reductions
~	
Sec	Extension of certain existing duty suspensions and reductions and other modifications.
	Subtitle C—Effective Date
Sec	Effective date.
	TITLEOTHER MATTERS
Sec	Reauthorization of American Manufacturing Competitiveness
	Act of 2016.
Sec	Extension of customs user fees.

1	TITLE
2	TION AND REFORM OF GEN-
3	ERALIZED SYSTEM OF PREF-
4	ERENCES
5	SEC MODIFICATION OF ELIGIBILITY CRITERIA
6	FOR BENEFICIARY DEVELOPING COUNTRIES.
7	(a) IN GENERAL.—Section 502 of the Trade Act of
8	1974 (19 U.S.C. 2462) is amended—
9	(1) in subsection $(b)(2)$ —
10	(A) by inserting after subparagraph (H)
11	the following:
12	"(I) Such country has failed, in a manner
13	affecting trade or investment—
14	"(i) to effectively enforce its environ-
15	mental laws or regulations through a sus-
16	tained or recurring course of action or in-
17	action; or
18	"(ii) to adopt and maintain measures
19	implementing its obligations under com-
20	mon multilateral environmental agree-
21	ments.
22	"(J) Such country engages in gross viola-
23	tions of internationally recognized human rights
24	in that country (including any designated zone

in that country)."; and

25

1	(B) in the text following subparagraph (J)
2	(as inserted by subparagraph (A)), by striking
3	"and (H) (to the extent described in section
4	507(6)(D))" and inserting "(H) (to the extent
5	described in section $507(6)(D)$, (I), and (J)";
6	and
7	(2) in subsection (c)—
8	(A) in paragraph (6)(B), by striking ";
9	and" and inserting a semicolon;
10	(B) in paragraph (7)—
11	(i) by striking "whether" and all that
12	follows through "afford" and inserting
13	"the extent to which such country is af-
14	fording"; and
15	(ii) by striking the period at the end
16	and inserting a semicolon; and
17	(C) by adding at the end the following:
18	"(8) the extent to which such country is effec-
19	tively enforcing its environmental laws and regula-
20	tions and adopting and maintaining measures imple-
21	menting its obligations under common multilateral
22	environmental agreements;
23	((9) the extent to which such country is achiev-
24	ing the goals described in section 3(b) of the Wom-

1	en's Entrepreneurship and Economic Empowerment
2	Act of 2018 (22 U.S.C. 2151–2(b));
3	((10) the extent to which such country has es-
4	tablished, or is making continual progress toward es-
5	tablishing—
6	"(A) the rule of law, political pluralism,
7	and the right to due process, a fair trial, and
8	equal protection under the law;
9	"(B) economic policies to reduce poverty,
10	increase the availability of health care and edu-
11	cational opportunities, expand physical infra-
12	structure, promote the development of private
13	enterprise, and encourage the formation of cap-
14	ital markets through micro-credit or other pro-
15	grams; and
16	"(C) a system to combat corruption and
17	bribery, such as signing and implementing the
18	Convention on Combating Bribery of Foreign
19	Public Officials in International Business
20	Transactions, done at Paris December 17,
21	1997, and entered into force February 15, 1999
22	(TIAS 99–215); and
23	"(11) the extent to which such country—
24	"(A) has refrained from imposing, or has
25	eliminated, digital trade barriers, including un-

1	necessary or discriminatory data localization or
2	data transfer restrictions; and
3	"(B) has taken steps in the digital environ-
4	ment to support consumer protections, the pri-
5	vacy of personal information, and open digital
6	ecosystems.".
7	(b) Modification of Withdrawal, Suspension,
8	OR LIMITATION REQUIREMENTS.—Section 502 of the
9	Trade Act of 1974 (19 U.S.C. 2462) is amended—
10	(1) in subsection $(d)(1)$, in the second sen-
11	tence—
12	(A) by striking "shall consider" and insert-
13	ing the following: "shall—
14	"(A) consider";
15	(B) by striking the period at the end and
16	inserting "; and"; and
17	(C) by adding at the end the following:
18	"(B) hold a public hearing or provide for
19	a period of not less than 30 days for submission
20	of comments by the public."; and
21	(2) in subsection $(f)(2)$ —
22	(A) in the paragraph heading, by inserting
23	"OR SUSPENSION" after "TERMINATION";
24	(B) by inserting "or suspend" after "ter-
25	minate" each place it appears; and

1 (C) by inserting "or suspension" after 2 "termination".

3 (c) PUBLICATION OF DETERMINATIONS RELATING
4 TO PETITIONS FOR REVIEW.—Section 502 of the Trade
5 Act of 1974 (19 U.S.C. 2462) is amended by adding at
6 the end the following:

7 "(g) PUBLICATION OF DETERMINATIONS RELATING
8 TO PETITIONS FOR REVIEW.—The United States Trade
9 Representative shall publish in the Federal Register a no10 tice of, and the rationale for, any determination of the
11 Trade Representative with respect to a petition for review
12 of the eligibility of a country for designation as a bene13 ficiary developing country, including a determination—

14 "(1) to accept or deny such a petition;

15 "(2) to continue to review the eligibility of the16 country; or

17 "(3) to withdraw, suspend, or limit the applica18 tion of duty-free treatment under this title with re19 spect to the country.".

20 (d) DEFINITIONS.—Section 507 of the Trade Act of
21 1974 (19 U.S.C. 2467) is amended—

22 (1) in paragraph (4)—

23 (A) in subparagraph (D), by striking ";
24 and" and inserting a semicolon;

1	(B) in subparagraph (E), by striking the
2	period at the end and inserting "; and"; and
3	(C) by adding at the end the following:
4	"(F) the elimination of all forms of dis-
5	crimination with respect to occupation and em-
6	ployment."; and
7	(2) by adding at the end the following:
8	"(7) Common multilateral environmental
9	AGREEMENT.—
10	"(A) IN GENERAL.—The term 'common
11	multilateral environmental agreement', for pur-
12	poses of determining the eligibility of a country
13	for designation as a beneficiary developing
14	country under this title, means any agreement
15	specified in subparagraph (B) to which both the
16	United States and that country are full parties,
17	including any current or future mutually agreed
18	upon protocols, amendments, annexes, or ad-
19	justments to such an agreement.
20	"(B) AGREEMENTS SPECIFIED.—The
21	agreements specified in this subparagraph are
22	the following:
23	"(i) The Convention on International
24	Trade in Endangered Species of Wild
25	Fauna and Flora, done at Washington

1	March 3, 1973 (27 UST 1087; TIAS
2	8249).
3	"(ii) The Montreal Protocol on Sub-
4	stances that Deplete the Ozone Layer,
5	done at Montreal September 16, 1987.
6	"(iii) The Protocol of 1978 Relating
7	to the International Convention for the
8	Prevention of Pollution from Ships, 1973,
9	done at London February 17, 1978.
10	"(iv) The Convention on Wetlands of
11	International Importance, Especially as
12	Waterfowl Habitat, done at Ramsar Feb-
	$m_{10}m_{2}$ 9 1071 (TIAS 11084)
13	ruary 2, 1971 (TIAS 11084).
13 14	"(v) The Convention on the Conserva-
14	"(v) The Convention on the Conserva-
14 15	"(v) The Convention on the Conserva- tion of Antarctic Marine Living Resources,
14 15 16	"(v) The Convention on the Conserva- tion of Antarctic Marine Living Resources, done at Canberra May 20, 1980 (33 UST
14 15 16 17	"(v) The Convention on the Conserva- tion of Antarctic Marine Living Resources, done at Canberra May 20, 1980 (33 UST 3476).
14 15 16 17 18	 "(v) The Convention on the Conserva- tion of Antarctic Marine Living Resources, done at Canberra May 20, 1980 (33 UST 3476). "(vi) The International Convention for
14 15 16 17 18 19	 "(v) The Convention on the Conserva- tion of Antarctic Marine Living Resources, done at Canberra May 20, 1980 (33 UST 3476). "(vi) The International Convention for the Regulation of Whaling, done at Wash-
14 15 16 17 18 19 20	 "(v) The Convention on the Conserva- tion of Antarctic Marine Living Resources, done at Canberra May 20, 1980 (33 UST 3476). "(vi) The International Convention for the Regulation of Whaling, done at Wash- ington December 2, 1946 (62 Stat. 1716).
14 15 16 17 18 19 20 21	 "(v) The Convention on the Conserva- tion of Antarctic Marine Living Resources, done at Canberra May 20, 1980 (33 UST 3476). "(vi) The International Convention for the Regulation of Whaling, done at Wash- ington December 2, 1946 (62 Stat. 1716). "(vii) The Convention for the Estab-

1	SEC SUPPLEMENTAL REVIEWS AND REPORTING.
2	(a) Assessment and Report on Compliance
3	WITH ELIGIBILITY REQUIREMENTS.—Section 502 of the
4	Trade Act of 1974, as amended by section 10001, is fur-
5	ther amended by adding at the end the following:
6	"(h) Assessment and Report on Compliance
7	WITH ELIGIBILITY REQUIREMENTS.—
8	"(1) IN GENERAL.—The President shall—
9	"(A) on an annual basis—
10	"(i) conduct assessments of the com-
11	pliance of an appropriate number of coun-
12	tries designated as beneficiary developing
13	countries for purposes of this title in meet-
14	ing or continuing to meet the eligibility re-
15	quirements under this title; and
16	"(ii) make determinations with re-
17	spect to whether to initiate full reviews of
18	the practices of those countries to assess
19	the continued eligibility of those countries
20	for designation as beneficiary developing
21	countries under this title; and
22	"(B) submit to Congress a report con-
23	sisting of the results of such assessments and
24	determinations.
25	"(2) FREQUENCY.—The President shall con-
26	duct an assessment described in clause (i) of para-

(859997|3)

graph (1)(A) and make a determination described in
 clause (ii) of that paragraph with respect to each
 country designated as a beneficiary developing coun try for purposes of this title not less frequently than
 once every 3 years.".

6 (b) ASSESSMENT OF EFFECTIVENESS OF GENERAL7 IZED SYSTEM OF PREFERENCES IN STRENGTHENING AND
8 MAINTAINING INTERNATIONALLY RECOGNIZED WORKER
9 RIGHTS AND WOMEN'S ENTREPRENEURSHIP AND ECO10 NOMIC EMPOWERMENT.—

- (1) POLICY OF THE UNITED STATES.—It is the
 policy of the United States to support gender equality and worker rights by promoting legal reforms
 that address legal, structural, and social barriers
 that constrain the full and free economic participation of all workers in the global economy.
- 17 (2) Amendment to trade act of 1974.—
- 18 (A) IN GENERAL.—Title V of the Trade
 19 Act of 1974 (19 U.S.C. 2461 et seq.) is amend20 ed by inserting after section 504 the following:

1 "SEC. 504A. ASSESSMENT OF **EFFECTIVENESS** IN 2 STRENGTHENING AND MAINTAINING INTER-3 NATIONALLY RECOGNIZED WORKER RIGHTS 4 AND WOMEN'S ENTREPRENEURSHIP AND 5 ECONOMIC EMPOWERMENT.

6 "(a) IN GENERAL.—Not later than 15 months after 7 the date of the enactment of this section, and every 2 years thereafter, the United States Trade Representative 8 9 and the Deputy Undersecretary of Labor for International 10 Affairs, in consultation with the policy advisory committee on labor established under section 135(c)(1), shall jointly 11 submit to Congress an assessment of the effectiveness of 12 the administration of this title in maintaining or strength-13 14 ening the efforts of beneficiary developing countries relating to the factors described in paragraphs (7) and (9) of 15 section 502(c). 16

17 "(b) METHODOLOGY AND SOURCES.—The assess-18 ment required by subsection (a) shall include—

19 "(1) an explanation of the methodology and20 sources used to prepare the assessment; and

"(2) where relevant, citations to data, information, studies, and assessments that were used to prepare the assessment and were gathered, compiled, or
developed by the United States Government, foreign
governments, multilateral institutions, nongovernmental organizations, or educational institutions.

1 "(c) Measurement of Women's Economic Em-2 POWERMENT.—To support the measurement of women's economic empowerment, the Trade Representative shall 3 4 encourage and support the reporting by beneficiary devel-5 oping countries of sex-disaggregated economic and business data, including the gathering of information con-6 7 sistent with the United Nations Sustainable Development 8 Goals, particularly the goals relating to gender equality 9 and decent work.".

10	(B) CLERICAL AMENDMENT.—The table of
11	contents for the Trade Act of 1974 is amended
12	by inserting after the item relating to section
13	504 the following:

"Sec. 504A. Assessment of effectiveness in strengthening and maintaining internationally recognized worker rights and women's entrepreneurship and economic empowerment.".

14 (c) UNITED STATES INTERNATIONAL TRADE COM-MISSION STUDY.—Not later than July 1, 2023, the United 15 16 States International Trade Commission shall submit to Congress a report that contains a study on rules of origin, 17 utilization rates, and eligibility requirements for articles 18 19 under the Generalized System of Preferences program 20 under title V of the Trade Act of 1974 (19 U.S.C. 2461 21 et seq.), including an assessment of—

(1) the rate of utilization of the program bycountries designated as least-developed beneficiary

1	developing countries under section $502(a)(2)$ of that
2	Act (19 U.S.C. 2462(a)(2));
3	(2) the effectiveness of the rules of origin of the
4	program in—
5	(A) promoting trade benefits to least-devel-
6	oped beneficiary developing countries under the
7	program; and
8	(B) preventing the transshipment of arti-
9	cles from countries that are not designated as
10	beneficiary developing countries under section
11	502(a)(1) of that Act (19 U.S.C. $2462(a)(1));$
12	and
13	(3) the requirements and procedures for desig-
14	nating articles as eligible articles under section 503
15	of that Act (19 U.S.C. 2463), including—
16	(A) the competitive need limitation under
17	subsection $(c)(2)$ of that section; and
18	(B) the process for waiving that limitation
19	under subsection (d) of that section.
20	SEC EXTENSION OF GENERALIZED SYSTEM OF
21	PREFERENCES.
22	(a) IN GENERAL.—Section 505 of the Trade Act of
23	1974 (19 U.S.C. 2465) is amended by striking "December
24	31, 2020" and inserting "January 1, 2027".
25	(b) EFFECTIVE DATE.—

1	(1) IN GENERAL.—The amendment made by
2	subsection (a) shall apply to articles entered on or
3	after the 30th day after the date of the enactment
4	of this Act.
5	(2) Retroactive application for certain
6	LIQUIDATIONS AND RELIQUIDATIONS.—
7	(A) IN GENERAL.—Notwithstanding sec-
8	tion 514 of the Tariff Act of 1930 (19 U.S.C.
9	1514) or any other provision of law and subject
10	to subparagraph (B), any entry of a covered ar-
11	ticle to which duty-free treatment or other pref-
12	erential treatment under title V of the Trade
13	Act of 1974 (19 U.S.C. 2461 et seq.) would
14	have applied if the entry had been made on De-
15	cember 31, 2020, that was made—
16	(i) after December 31, 2020, and
17	(ii) before the effective date specified
18	in paragraph (1),
19	shall be liquidated or reliquidated as though
20	such entry occurred on the effective date speci-
21	fied in paragraph (1).
22	(B) REQUESTS.—A liquidation or reliqui-
23	dation may be made under subparagraph (A)
24	with respect to an entry only if a request there-
25	for is filed with U.S. Customs and Border Pro-

(859997|3)

1	tection not later than 180 days after the date
2	of the enactment of this Act that contains suffi-
3	cient information to enable U.S. Customs and
4	Border Protection—
5	(i) to locate the entry; or
6	(ii) to reconstruct the entry if it can-
7	not be located.
8	(C) PAYMENT OF AMOUNTS OWED.—Any
9	amounts owed by the United States pursuant to
10	the liquidation or reliquidation of an entry of a
11	covered article under subparagraph (A) shall be
12	paid, without interest, not later than 90 days
13	after the date of the liquidation or reliquidation
14	(as the case may be).
15	(3) DEFINITIONS.—In this subsection:
16	(A) COVERED ARTICLE.—The term "cov-
17	ered article" means an article from a country
18	that is a beneficiary developing country under
19	title V of the Trade Act of 1974 (19 U.S.C.
20	2461 et seq.) as of the effective date specified
21	in paragraph (1).
22	(B) ENTER; ENTRY.—The terms "enter"
23	and "entry" include a withdrawal from ware-
24	house for consumption.

4 SEC. _____. REFERENCE.

5 Except as otherwise expressly provided, whenever in this title an amendment or repeal is expressed in terms 6 7 of an amendment to, or repeal of, a chapter, subchapter, 8 note, additional U.S. note, heading, subheading, or other provision, the reference shall be considered to be made to 9 10 a chapter, subchapter, note, additional U.S. note, heading, subheading, or other provision of the Harmonized Tariff 11 Schedule of the United States. 12

13 Subtitle A—New Duty Suspensions 14 and Reductions

15 SEC. _____. SHELLED PINE NUTS.

16 Subchapter II of chapter 99 is amended by inserting17 in numerical sequence the following new heading:

"	9902.19.01	Pine nuts, shelled (provided for in subheading 0802.90.98)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

18 SEC. ____. LICORICE EXTRACT.

19 Subchapter II of chapter 99 is amended by inserting20 in numerical sequence the following new heading:

"	9902.19.02	Vegetable saps and extracts of licorice (provided for in					
		subheading 1302.12.00)	0.7%	No change	No change	On or before 12/31/2023	"

1 SEC. _____. REFINED CARRAGEENAN.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	I			l	l	I	1
"	9902.19.03	N-{[2-({4-[(3-					
		Methylbutanoy-					
		l)amino]phenyl}carbonyl)					
		hydrazino]earbonothioyl}-3-					
		nitrobenzamide (Carra-					
		geenan) (CAS No. 9000-07-					
		1) (provided for in sub-					
		heading 1302.39.00)	2.4%	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. IRISH DAIRY CHOCOLATE CRUMB.

5 Subchapter II of chapter 99 is amended by inserting

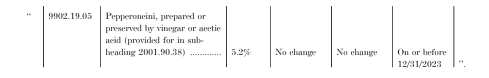
6 in numerical sequence the following new heading:

" 9902.1	tured with flu Irish cows (pr	id milk from ovided for in	2.9% N	No change	No change	On or before 12/31/2023	".
----------	----------------------------------	-------------------------------	--------	-----------	-----------	----------------------------	----

7 SEC. _____. PEPPERONCINI, PRESERVED IN VINEGAR.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 sec. ____. coconut water in pet bottles.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

 9902.19.06	Coconut water, not from con- centrate, not containing added sugar or other sweet- ening matter, packaged for retail sale in polyethylene terephthalate bottles (pro- vided for in subheading 2009.89.70)	Free	No change	No change	On or before	
			- · · · · · · · · · · · · · · · · · · ·	B-	12/31/2023	".

1 SEC. _____. 9,11-OCTADECADIENOIC ACID.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.19.07	Conjugated linoleic acids (9Z,11E)-octadeca-9,11- dienoic acid (CAS No. 2540– 56–9), and (10E,12Z)- octadeca-10,12-dienoic acid (CAS No. 2420–56–6) (pro- vided for in subheading 2106.90.98)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. LIQUID GALACTO-OLIGOSACCHARIDES.

5 Subchapter II of chapter 99 is amended by inserting

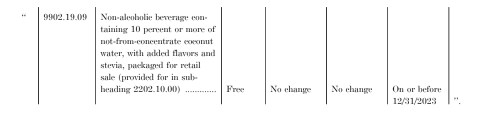
6 in numerical sequence the following new heading:

"	9902.19.08	Liquid galacto- oligosaccharides (provided for					
		in subheading 2106.90.98)	Free	No change	No change	On or before 12/31/2023	"

7 SEC. _____. BEVERAGE CONTAINING COCONUT WATER.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 SEC. _____. ANIMAL FEED ADDITIVE CONTAINING

11 GUANIDINOACETIC ACID.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

"	9902.19.10	Feed additive preparation					
		consisting of guanidinoacetic					
		acid and starch (provided for					
		in subheading 2309.90.95)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. TUNGSTEN CONCENTRATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.19.11	Tungsten concentrate, pre- sented as a dense, granular powder, in a range of colors from sandy brown to black/ grey depending on the other elements present (provided for in subheading 2611.00.60)	Free	No change	No change	On or before	
		2011.00.00)	r ree	No enange	No enange	12/31/2023	".

4 SEC. _____. PIPERYLENE.

5 Subchapter II of chapter 99 is amended by inserting

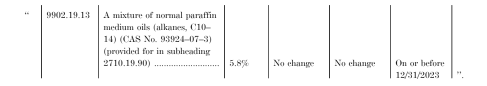
6 in numerical sequence the following new heading:

" 9902.19.12 Distillates (petroleum), C3-6, piperylene-rich (CAS No. 68477–35–0) (provided for in subheading 2710.12.90) 3.5	.5% No change No change On or before 12/31/2023 "	,
---	--	---

7 SEC. _____. NORMAL PARAFFIN M (ALKANES C10-C14).

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 SEC. ____. NEODYMIUM (ND) METAL.

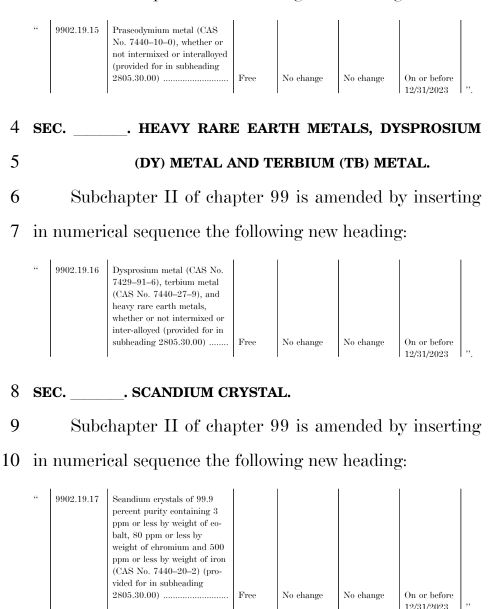
11 Subchapter II of chapter 99 is amended by inserting

"	9902.19.14	Neodymium metal (CAS No.					
		7440–00–8), whether or not					
		intermixed or interalloyed					
		(provided for in subheading					
		2805.30.00)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. PRASEODYMIUM (PR) METAL.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



11 SEC. _____. HEXAFLUOROTITANIC ACID.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

		Ę	50			
	" 9902.19.18	Dihydrogen hexafluorotitanate(2-) (CAS No. 17439–11–1) (provided for in subheading 2811.19.61)	Free	No change	No change	On or before 12/31/2023 ".
1	SEC	SILICA GEL CA	AT LIT	TTER WI	TH TRAY	ζ.
2	Subo	chapter II of chap	pter 9	9 is am	ended b	y inserting
3	in numer	ical sequence the	follow	ving new	heading	g:
	" 9902.19.19	Cat litter of synthetic silica gel, not crystalline, imported with a disposable cardboard tray coated with polyvinyl chloride (provided for in sub- heading 2811.22.10)	Free	No change	No change	On or before 12/31/2023 ".
4	SEC	DIOXOSILANI	E SPH	ERICAL	PARTIC	LES (MEAN
_						
5		PARTICLE SIZ	ZE 0.0 4	16-0.054 I	MM).	
5 6	Subo	PARTICLE SIZ				y inserting
-			pter 9	9 is am	ended b	
6		chapter II of chap	pter 9	9 is am	ended b	
6	in numeri	Chapter II of chap ical sequence the Dioxosilane (silicon dioxide amorphous) (CAS No. 7631– 86–9) presented in the form of entirely spherical micro- spheres, certified by the im- porter as having a mean par- ticle size of between 0.046 and 0.054 mm, uniform par- ticle size with a uniformity coefficient of 1.65 or less, specific electrical resistance of 50,000 Ohm em or more, and surface area 300 to 700 m ² /g (provided for in sub-	pter 9 follow	99 is am ving new	ended b heading	C. C

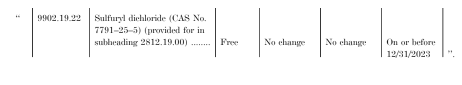
9 Subchapter II of chapter 99 is amended by inserting

"	9902.19.21	Cat litter formulated from					
		synthetic silica gel, put up for					
		retail sale (provided for in					
		subheading 2811.22.10)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. SULFURYL DICHLORIDE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. FS-10D ACICULAR ELECTROCONDUCTIVE TIN

5 OXIDE.

6 Subchapter II of chapter 99 is amended by inserting

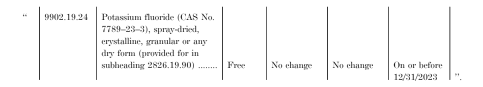
7 in numerical sequence the following new heading:

 "9902.19.23 Dispersions of tin(IV) oxide (CAS No. 18282–10–5), doped with antimony pent- oxide (CAS No. 1314–60–9), in water (provided for in sub- heading 2825.90.20) 	Free	No change	No change	On or before 12/31/2023	,,,
--	------	-----------	-----------	----------------------------	-----

8 SEC. _____. CERTAIN POTASSIUM FLUORIDE.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:



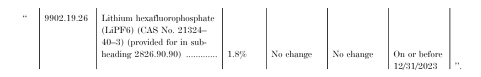
11 SEC. _____. OTHER POTASSIUM FLUORIDE.

12 Subchapter II of chapter 99 is amended by inserting

"	9902.19.25	Potassium fluoride (CAS No.					
		7789–23–3) other than					
		spray-dried, crystalline,					
		granular or any dry form					
		(provided for in subheading					
		2826.19.90)	Free	No change	No change	On or before	
						12/31/2023	".

- 1 SEC. ____. LIPF6.
- 2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. LIPO2F2.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.19.27	Lithium difluorophosphate (LiPO2F2) (CAS No. 24389–25–1) (provided for in subheading 2826.90.90)	Free	No change	No change	On or before	
		Subleating 2020.00.00)	1100	rto chunge	rto chunge	12/31/2023	".

7 SEC. _____. AMMONIUM FLUOROBORATE.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

	9902.19.28	Azanium; tetrafluoroborate (CAS No. 13826–83–0) (pro- vided for in subheading 2826.90.90)	Free	No change	No change	On or before 12/31/2023	".
--	------------	--	------	-----------	-----------	----------------------------	----

10 SEC. _____. SODIUM TETRAFLUOROBORATE.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.19.29	Sodium tetrafluoroborate (CAS No. 13755–29–8) (pro- vided for in subheading 2826.90.90)	Free	No change	No change	On or before 12/31/2023	
---	------------	--	------	-----------	-----------	----------------------------	--

13 SEC. _____. FERRIC CHLORIDE.

- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

			00				
"	9902.19.30	Trichloroiron (CAS No. 7705–08–0) (provided for in subheading 2827.39.55)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. FERROUS CHLORIDE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

u	9902.19.31	Iron(2+);dichloride (CAS No. 7758–94–3) (provided for in subheading 2827.39.55)	Free	No change	No change	On or before 12/31/2023	".
---	------------	--	------	-----------	-----------	----------------------------	----

4 SEC. _____. CUPRIC CHLORIDE DIHYDRATE.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.19.32	Copper(II) chloride dihydrate (cupric chloride dihydrate) (CAS No. 10125–13–0) (pro-					
		vided for in subheading 2827.39.90)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. COPPER CHLORIDE ANHYDROUS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

	9902.19.33	Copper(II) chloride anhy- drous (CAS No. 7447–39–4) (provided for in subheading 2827.39.90)	Free	No change	No change	On or before 12/31/2023	".
--	------------	--	------	-----------	-----------	----------------------------	----

10 SEC. _____. MANGANESE CHLORIDE ANHYDROUS.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.19.34	Manganese(2+);dichloride					
		(anhydrous manganese chlo-					
		ride) (CAS No. 7773-01-5)					
		(provided for in subheading					
		2827.39.90)	Free	No change	No change	On or before	
				U		12/31/2023	".

1 SEC. _____. MANGANESE CHLORIDE TETRAHYDRATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.19.35	Manganese(II) chloride tetra- hydrate (CAS No. 13446– 34–9) (provided for in sub-					
		heading 2827.39.90)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. REDUCING AGENT.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.19.36	Acetic acid, 2-oxo-, reaction					
		products with sodium					
		dithionite (2:1) (CAS No.					
		1444365–63–2) (provided for					
		in subheading 2831.10.50)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. MANGANESE CARBONATE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.19.37	Manganese(2+);carbonate (CAS No. 598–62–9) (pro- vided for in subheading					
		2836.99.50)	Free	No change	No change	On or before 12/31/2023	".

10 SEC. _____. POTASSIUM TETRABORATE.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.19.38	Potassium tetraborate (CAS No. 12045–78–2) (provided for in subheading 2840.20.00)	Free	No change	No change	On or before 12/31/2023	
---	------------	---	------	-----------	-----------	----------------------------	--

13 SEC. _____. POTASSIUM PENTABORATE.

- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

	55
	"9902.19.39 Potassium pentaborate (CAS No. 12229–13–9) (provided for in subheading 2840.20.00) Free No change On or before 12/31/2023
1	SEC AMMONIUM THIOCYANATE.
2	Subchapter II of chapter 99 is amended by inserting
3	in numerical sequence the following new heading:
	" 9902.19.40 Azanium;thioeyanate (ammo- nium thioeyanate) (CAS No. 1762–95–4) (provided for in subheading 2842.90.10) Free No change No change On or before 12/31/2023 ".
4	SEC MODIFIED AMINE COMPLEX OF BORON
5	TRIFLUORIDE.
6	Subchapter II of chapter 99 is amended by inserting
7	in numerical sequence the following new heading:
	"9902.19.41 Propan-2-amine, compound with trifluoroborane, reaction products with 2- (butoxymethyl)oxirane (amine complex of boron trifluoride) (CAS No. 68478–97–7) (pro- vided for in subheading 2842.90.90) Free No change No change On or before 12/31/2023 ".
8	SEC TRICHLOROSILANE.
9	Subchapter II of chapter 99 is amended by inserting
10	in numerical sequence the following new heading:
	"9902.19.42 Trichlorosilicon (CAS No. 10025-78-2) (provided for in subheading 2853.90.90) Image: No change Image: No change
11	SEC 1,3-DICHLOROPROPENE.
12	Subchapter II of chapter 99 is amended by inserting
13	in numerical sequence the following new heading:

	56					
	"9902.19.43 (E)-1,3-Dichloroprop-1-ene (CAS No. 542-75-6) (pro- vided for in subheading 2903.29.00) No change No change On or before 12/31/2023 ".					
1	SEC HEXAFLUOROISOBUTYLENE (HFIB).					
2	Subchapter II of chapter 99 is amended by inserting					
3	in numerical sequence the following new heading:					
	$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$					
4	SEC 1,1,1,2,2,3,3,4,4,5,5,6,6-TRIDECAFLUORO-8-					
5	IODOOCTANE.					
6	Subchapter II of chapter 99 is amended by inserting					
7	in numerical sequence the following new heading:					
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
8	SEC ETHYL BENZYL CHLORIDE.					
9	Subchapter II of chapter 99 is amended by inserting					
10	in numerical sequence the following new heading:					
	"9902.19.46 1-(Chloromethyl)-3- ethylbenzene (CAS No. 26968-58-1) (provided for in subheading 2903.99.80) Free No change On or before 12/31/2023 ".					
11	SEC PERFLUOROALKYL SULFONATE.					
12	Subchapter II of chapter 99 is amended by inserting					
13	in numerical sequence the following new heading:					

579902.19.47 | Potassium 1,1,2,2,3,3,4,4,4nonafluorobutane-1sulphonate (CAS No. 29420– 49–3) (provided for in subheading 2904.99.50) Free No change No change On or before 12/31/2023 1 SEC. . D-MANNITOL. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 9902.19.48 (2R,3R,4R,5R)-Hexane-1,2,3,4,5,6-hexol (D-Mannitol) (CAS No. 69-65-8) (provided for in sub-2.9% heading 2905.43.00) No change No change On or before 12/31/2023 4 SEC. . 3,3,4,4,5,5,6,6,7,7,8,8,8-TRIDECAFLUOROOCTAN-1-5 OL. 6 Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: " 9902.19.49 3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluorooctan-1-ol (CAS No. 647–42–7) (provided for in subheading 2905.59.90) ... Free No change No change On or before 12/31/2023 8 SEC. . PHENYL ISOPROPANOL. Subchapter II of chapter 99 is amended by inserting 9 10 in numerical sequence the following new heading: " 9902.19.50 2-Phenylpropan-2-ol (CAS No. 617–94–7) (provided for No change On or before in subheading 2906.29.60) ... Free No change

11 SEC. _____. HYDROXYTYROSOL.

12 Subchapter II of chapter 99 is amended by inserting

. 1			1				1
"	9902.19.51	4-(2-Hydroxyethyl)benzene-					
		1,2-diol (Hydroxytyrosol)					
		(CAS No. 10597-60-1) (pro-					
		vided for in subheading					
		2907.29.90)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. 1,6-DIHYDROXYNAPHTHALENE.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:



4 SEC. _____. ANTIOXIDANT FOR PLASTICS AND RUBBER.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.19.53	Antioxidant 330 (4-[[3,5- Bis](3,5-ditert-butyl-4- hydroxyphenyl)methyl]-2,4,6- trimethylphenyl]methyl]-2,6- ditert-butylphenol) (CAS No. 1709–70–2) (provided for in					
		subheading 2907.29.90)	Free	No change	No change	On or before 12/31/2023	"

7 SEC. _____. TOLUHYDROQUINONE (THQ).

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

" 9902.19.54 2-Methylbenzene-1,4-diol (CAS No. 95–71–6) (pro- vided for in subheading 2907.29.90)	Free No change No change On or before 12/31/2023 ".	
--	--	--

10 SEC. _____. 1,1,1-TRIS(4-HYDROXYPHENYL)ETHANE.

11 Subchapter II of chapter 99 is amended by inserting

(pro-	No change	No change	On or before 12/31/2023	,,,
	enol (pro-	(pro-	(pro-	(pro- Free No change No change On or before

1 SEC. _____. MPEG6-MESYLATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.19.56	Methanesulfonic acid; 2-[2- [2-[2-(2-methoxyethoxy)					
		ethoxy]ethoxy]ethoxy]ethoxy] ethanol (CAS No. 130955– 39–4) (provided for in sub-					
		heading 2909.19.18)	Free	No change	No change	On or before 12/31/2023	,,

4 SEC. _____. MONOETHYLENE GLYCOL DIMETHYL ETHER.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.19.57	1,2-Dimethoxyethane (CAS No. 110–71–4) (provided for					
		in subheading 2909.19.60)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. DIETHYLENE GLYCOL DIMETHYL ETHER.

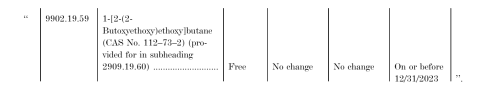
8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.19.58	1-Methoxy-2-(2- methoxyethoxy)ethane (CAS No. 111-96-6) (provided for					
		No. 111–50–60 (provided for in subheading 2909.19.60)	Free	No change	No change	On or before 12/31/2023	"

10 SEC. _____. DIETHYLENE GLYCOL DIBUTYL ETHER.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:



13 SEC. _____. TETRAETHYLENE GLYCOL DIMETHYL ETHER.

- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

"	1-Methoxy-2-[2-[2-(2- methoxyethox- y)ethoxy]ethoxy]ethane (CAS No. 143-24-8) (provided for in subheading 2009 19 60)	Free	No change	No change	On or before	
	in subheading 2909.19.60) \dots	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. GLYCOL DIETHER.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. DIGLYCIDYL RESORCINOL ETHER.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.19.64	2-[[3-(Oxiran-2-					
		ylmethox-					
		y)phenoxy]methyl]oxirane					
		(diglycidyl resorcinol ether)					
		(CAS No. 101-90-6) (pro-					
		vided for in subheading					
		2910.90.20)	Free	No change	No change	On or before	
						12/31/2023	"

7 SEC. _____. ALLYL GLYCIDYL ETHER.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.19.66	2-(Prop-2- enoxymethyl)oxirane (allyl glycidyl ether) (CAS No. 106-92-3) (provided for in					
		subheading 2910.90.91)	Free	No change	No change	On or before 12/31/2023	".

10 sec. ____. vinylcyclohexane monoxide.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

		61
	" 9902.19.67	3-Ethenyl-7- oxabicyclo[4.1.0]heptane (CAS No. 106–86–5) (pro- vided for in subheading 2910.90.91) Free No change No change On or before 12/31/2023 ".
1	SEC	TECHNICAL GRADE OF BUTYL GLYCIDYL
2		ETHER.
3	Subo	chapter II of chapter 99 is amended by inserting
4	in numer	ical sequence the following new heading:
	" 9902.19.68	Technical grade 2- (butoxymethyl)oxirane (CAS No. 2426-08-6) (provided for in subheading 2910.90.91) Free No change On or before 12/31/2023
5	SEC	ALIPHATIC GLYCIDYL ETHER.
6	Subo	chapter II of chapter 99 is amended by inserting
7		ical sequence the following new heading:
	" 9902.19.69	2-(2- Ethylhexoxymethyl)oxirane (CAS No. 2461-15-6) (pro- vided for in subheading 2910.90.91) Free No change No change On or before 12/31/2023 ".
8	SEC	DIGLYCIDYL ETHER OF 1,4-BUTANEDIOL.
9	Subo	hapter II of chapter 99 is amended by inserting
10	in numeri	ical sequence the following new heading:
	" 9902.19.70	2-[4-(Oxiran-2- ylmethox- y)butoxymethyl]oxirane (CAS No. 2425-79-8) (provided for in subheading 2910.90.91) Free No change On or before 12/31/2023 ".
11	SEC	TECHNICAL GRADE OF THE GLYCIDYL ETHER
12		OF CYCLOHEXANE DIMETHANOL.
13	Subo	chapter II of chapter 99 is amended by inserting

	62	
	$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	
1	SEC GLYCIDYL ESTER OF NEODECANOIC ACID.	
2	Subchapter II of chapter 99 is amended by insertin	g
3	in numerical sequence the following new heading:	
	"9902.19.72 2,3-Epoxypropyl neodecanoate (CAS No. 26761-45-5) (provided for in subheading 2910.90.91) Image: No change of the subheading 2910.90.91 in the subheading 29	
4	SEC CUMALDEHYDE.	
5	Subchapter II of chapter 99 is amended by insertin	g
6	in numerical sequence the following new heading:	
	"9902.19.73 4-Propan-2-ylbenzaldehyde (Cumaldehyde) (CAS No. 122-03-2) (provided for in subheading 2912.29.60) Image: State of the s	
7	SEC CYPRINAL.	
8	Subchapter II of chapter 99 is amended by insertin	g
9	in numerical sequence the following new heading:	
	$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	'.
10	SEC SODIUM O-FORMYLBENZENESULFONATE.	
11	Subchapter II of chapter 99 is amended by insertin	g

		l l		1		1	
"	9902.19.75	Sodium;2-					
		formylbenzenesulfonate (CAS					
		No. 1008–72–6) (provided					
		for in subheading					
		2913.00.50)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. ACETYLACETONE.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.19.76	Pentane-2,4-dione (Acetylace- tone) (CAS No. 123–54–6) (provided for in subheading 2914.19.00)	Free	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

4 SEC. _____. ACETYL PROPIONYL.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

	9902.19.77	Pentane-2,3-dione (CAS No. 600–14–6) (provided for in subheading 2914.19.00)	Free	No change	No change	On or before 12/31/2023	".
--	------------	--	------	-----------	-----------	----------------------------	----

7 SEC. _____. ALPHA IONONE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.19.78	(E)-4-(2,6,6- Trimethyleyclohex-2-en-1- yl)but-3-en-2-one (α -ionone) derived from natural sources (CAS No. 127–41–3) (pro- vided for in subheading					
		2914.23.00)	Free	No change	No change	On or before 12/31/2023	"

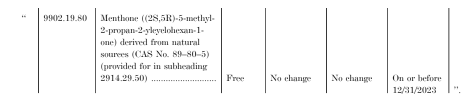
10 SEC. _____. 2,3,4,5 TETRAMETHYLCYCLOPENT-2-ENONE.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

1 SEC. ____. MENTHONE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. L-CARVONE.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.19.81	(5R)-2-Methyl-5-(prop-1-en- 2-yl)eyclohex-2-en-1-one (L- carvone) (CAS No. 6485–40– 1) (provided for in sub- heading 2914.29.50)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

7 SEC. _____. BENZOIN.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 sec. ____. methyl cyclopentenolone.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.19.83	Methyl cyclopentenolone (2-					
		hydroxy-3-methylcyclopent-2-					
		en-1-one) (CAS No. 80–71–					
		(provided for in sub-					
		heading 2914.40.90)	Free	No change	No change	On or before	
						12/31/2023	"

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

anone) 1) (pro-	No change	No change	On or before 12/31/2023	,,
	hen- anone) 1) (pro- ing Free	anone) 1) (pro- ing	anone) 1) (pro- ing	anone) 1) (pro- ing

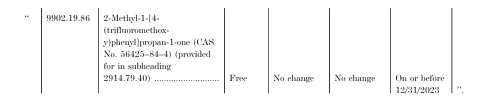
4 SEC. _____. DIFLUOROBENZOPHENONE (DFBP).

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

" 9902.19.85	Bis(4- fluorophenyl)methanone (CAS No. 345–92–6) (pro- vided for in subheading 2914.79.40)	2.3%	No change	No change	On or before 12/31/2023	".
--------------	--	------	-----------	-----------	----------------------------	----

- 7 SEC. ____. PTMI.
- 8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 sec. ____. metrafenone.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.19.87	(3-Bromo-6-methoxy-2- methylphenyl)(2,3,4- trimethoxy-6- methylphenyl)methanone (Metrafenone) (CAS No. 220899-03-6) (provided for					
		7 1	Free	No change	No change	On or before 12/31/2023	"

1 SEC. _____. HEXACHLOROACETONE.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

" 9902.19.8	 Hexachloroacetone; 1,1,1,3,3,3-hexachloropropan- 2-one (CAS No. 116–16–5) (provided for in subheading 2914.79.90) 	Free	No change	No change	On or before 12/31/2023	".
-------------	--	------	-----------	-----------	----------------------------	----

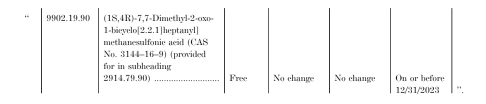
4 SEC. _____. FIRE SUPPRESSION AGENT.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

" 9902.3	19.89 1,1,1,2,2,4,5,5,5-nona 4-(trifluoromethyl)per one (CAS No. 756–13 (provided for in subhe 2914.79.90)	ntan-3- 3–8) eading	No change	No change	On or before 12/31/2023	".
----------	--	---------------------------	-----------	-----------	----------------------------	----

7 SEC. _____. D(+)-10-CAMPHOR SULFONIC ACID.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:



- 10 SEC. ____. BENZYL ACETATE.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.19.91	Benzyl acetate (CAS No. 140–11–4) (provided for in					
		subheading 2915.39.10)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. _____. PROPYLENE GLYCOL DIACETATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.19.92	2-Acetyloxypropyl acetate (CAS No. 623–84–7) (pro- vided for in subheading					
		2915.39.47)	Free	No change	No change	On or before 12/31/2023	,, <u>,</u>

4 SEC. _____. ISOPROPENYL ACETATE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.19.93	Prop-1-en-2-yl acetate (Iso- propenyl acetate) (CAS No. 108–22–5) (provided for in					
		subheading 2915.39.90)	Free	No change	No change	On or before 12/31/2023	"

7 **SEC.**____. **DIACETIN.**

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

heading 2915.39.90) Free No change No change On or before 12/31/2023	**	9902.19.94	(2-Acetyloxy-3-hydroxypropyl)acetate (CAS No. 25395-31-7) (provided for in sub- heading 2915.39.90)	Free	No change	No change		,,
--	----	------------	---	------	-----------	-----------	--	----

10 SEC. ____. COCOAMINE.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

" 🤅	9902.19.95	Amines, coco alkyl (Cocoamine) (CAS No. 61788–46–3) (provided for in subheading 2915.90.10)	Free	No change	No change	On or before 12/31/2023	"
-----	------------	--	------	-----------	-----------	----------------------------	---

13 SEC. _____. CAPRYLIC ACID 98%.

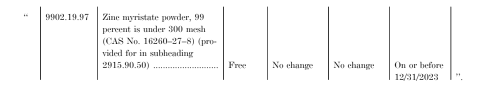
14 Subchapter II of chapter 99 is amended by inserting15 in numerical sequence the following new heading:

			00				
"	9902.19.96	Decanoic acid (CAS No. 334–48–5) (provided for in subheading 2915.90.10)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. FINE ZINC MYRISTATE POWDER.

2 Subchapter II of chapter 99 is amended by inserting

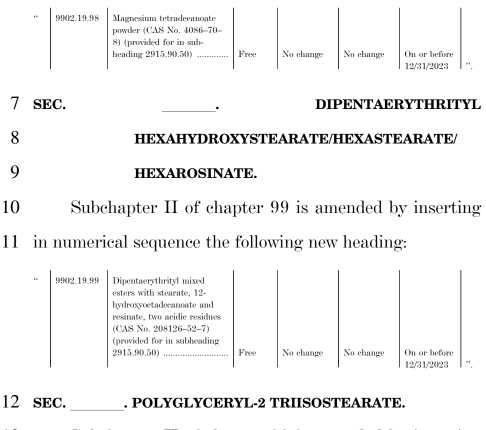
3 in numerical sequence the following new heading:



4 SEC. _____. FINE MAGNESIUM MYRISTATE POWDER.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



13 Subchapter II of chapter 99 is amended by inserting14 in numerical sequence the following new heading:

	69
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1	SEC NEOPENTYL GLYCOL DIETHYLHEXANOATE.
2	Subchapter II of chapter 99 is amended by inserting
3	in numerical sequence the following new heading:
	" 9902.20.02 [3-(2-Ethylhexanoyloxy)-2,2- dimethylpropyl] 2- ethylhexanoate (CAS No. 28510-23-8) (provided for in subheading 2915.90.50) Free No change No change On or before 12/31/2023 ".
4	SEC ISONONYL ISONONATE.
5	Subchapter II of chapter 99 is amended by inserting
6	in numerical sequence the following new heading:
	"9902.20.03 7-Methyloetyl 7- methyloctanoate (CAS No. 42131-25-9) (provided for in subheading 2915.90.50) Image: No change Image: No change
7	SEC ACETYL CHLORIDE.
8	Subchapter II of chapter 99 is amended by inserting
9	in numerical sequence the following new heading:
	" 9902.20.04 Acetyl chloride (CAS No. 75– 36–5) (provided for in sub- heading 2915.90.50) No change No change On or before 12/31/2023 ".
10	SEC POTASSIUM SORBATE.
11	Subchapter II of chapter 99 is amended by inserting
12	in numerical sequence the following new heading:
	$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$

1 SEC. ____. VINYL CHLOROFORMATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.20.06	Ethenyl carbonochloridate (Vinyl chloroformate) (CAS No. 5130–24–5) (provided for in subheading 2916.19.50)	Free	No change	No change	On or before	
	I					12/31/2023	".

4 SEC. _____. PERMETHRIN.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.20.07	(3-Phenoxyphenyl)methyl 3- (2,2-dichloroethenyl)-2,2- dimethylcyclopropane-1- carboxylate (Permethrin) (CAS No. 52645–53–1) (pro- vided for in subheading					
		2916.20.50)	Free	No change	No change	On or before 12/31/2023	"

7 SEC. _____. SODIUM BENZOATE.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.20.08	Micronized sodium benzoate (CAS No. 532–32–1) of a					
		kind used as a polymer modi- fier (provided for in sub- heading 2916.31.11)	Free	No change	No change	On or before 12/31/2023	".

- 10 SEC. _____. BENZOIC ACID, FLAKE.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.20.09	Benzoic acid, flake (CAS No.					
		65–85–0) (provided for in					
		subheading 2916.31.11)	4.3%	No change	No change	On or before	
						12/31/2023	"

1 SEC. _____. DIETHYLENE GLYCOL DIBENZOATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.20.10	2-(2-Benzoyloxyethoxy)ethyl benzoate (CAS No. 120–55– 8) (provided for in sub-					
		heading 2916.31.30)	1%	No change	No change	On or before 12/31/2023	"

4 SEC. _____. METHYL BENZOATE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.20.11	Methyl benzoate (CAS No. 93–58–3) (provided for in subheading 2916.31.50)	Free	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

7 SEC. _____. M-NITROBENZOIC ACID SODIUM SALT.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.20.12	Sodium; 3-nitrobenzoate (CAS No. 827–95–2) (pro- vided for in subheading 2916.39.79)	Free	No change	No change	On or before 12/31/2023	,,,
---	------------	---	------	-----------	-----------	----------------------------	-----

10 SEC. ____. P-NITROBENZOIC ACID.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:



13 SEC. _____. 4-TERT BUTYLBENZOIC ACID.

- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

	72
	"9902.20.14 4-tert-Butylbenzoie acid (CAS No. 98–73–7) (pro- vided for in subheading 2916.39.79) Image: No change Image: No change Image: No change "1/231/2023" ".
1	SEC SODIUM ADIPATE.
2	Subchapter II of chapter 99 is amended by inserting
3	in numerical sequence the following new heading:
	 "9902.20.15 Disodium;hexanedioate (So- dium adipate) (CAS No. 7486–38–6), in granule form, with a particle size of 250 μm to 850 μm (provided for in subheading 2917.12.50) Free No change No change On or before 12/31/2023 ".
4	SEC DIMETHYL SEBACATE (DMS).
5	Subchapter II of chapter 99 is amended by inserting
6	in numerical sequence the following new heading:
	"9902.20.16 Dimethyl sebacate (CAS No. 106-79-6) (provided for in subheading 2917.13.00) No change No change On or before 12/31/2023
7	SEC DODECANEDIOIC ACID.
8	Subchapter II of chapter 99 is amended by inserting
9	in numerical sequence the following new heading:
	" 9902.20.17 Dodecanedioic acid (CAS No. 693–23–2) (provided for in subheading 2917.19.70) 2.8% No change No change On or before 12/31/2023 ".
10	SEC POLYHYDROXYSTEARIC ACID OF LOW ACID
11	VALUE.
12	Subchapter II of chapter 99 is amended by inserting

 "
 9902.20.18
 Acyclic polycarboxylic containing octadecanoic acid, 12hydroxy-, homopolymer, octadecanoate with an acid value less than 40 mg/g KOH (CAS No. 58128–22–6) (provided for in subheading 2917.19.70)
 No change
 No change
 On or before 12/31/2023
 ".

1 SEC. _____. UNDECANEDIOIC ACID.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.20.19	Undecanedioic acid (CAS No.					
		1852–04–6) (provided for in subheading 2917.19.70)	Free	No change	No change	On or before	
		5				12/31/2023	".

4 SEC. _____. HEXADECANEDIOIC ACID.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.20.20	Hexadecanedioic acid (CAS					Í
		No. 505–54–4) (provided for					Í
		in subheading 2917.19.70)	Free	No change	No change	On or before	Í
						12/31/2023	,,

7 SEC. _____. TETRADECANEDIOIC ACID.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.20.21	Tetradecanedioic acid (CAS No. 821–38–5) (provided for in subheading 2917.19.70)	Free	No change	No change	On or before 12/31/2023	".
---	------------	--	------	-----------	-----------	----------------------------	----

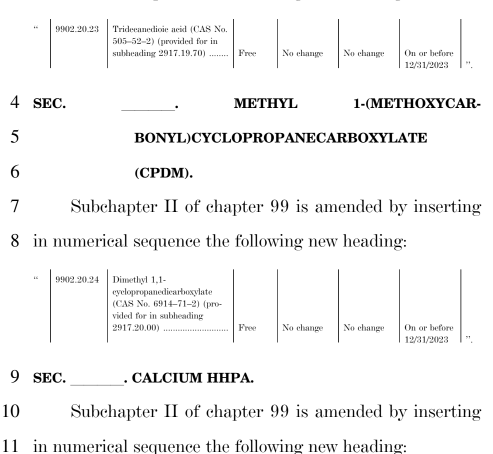
10 sec. _____. pentadecanedioic acid.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.20.22	Pentadecanedioic acid (CAS No. 1460–18–0) (provided					
		for in subheading 2917.19.70)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. TRIDECANEDIOIC ACID.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:



"	9902.20.25	Calcium (1S,2R)-cyclohexane- 1,2-dicarboxylate (CAS No. 491589–22–1) (provided for in subheading 2917.20.00)	Free	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

12 SEC. ____. DIETHYL PHTHALATE.

- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

"	9902.20.26	Diethyl benzene-1,2- dicarboxylate (CAS No. 84–					
		66–2) (provided for in sub- heading 2917.34.01)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. ____. AMMONIUM LACTATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.20.27	Ammonium lactate (Azanium;2- hydroxypropanoate) (CAS No. 515–98–0) having a pu-					
		rity of at least 99 percent (provided for in subheading 2918.11.51)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. ____. TRIETHYL 2-HYDROXYPROPANE-1,2,3-

5 TRICARBOXYLATE.

6 Subchapter II of chapter 99 is amended by inserting

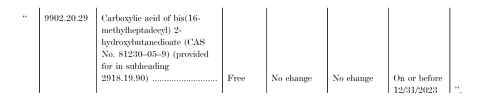
7 in numerical sequence the following new heading:



8 SEC. ____. DIISOSTEARYL MALATE.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:



11 SEC. _____. SALICYLIC ACID.

12 Subchapter II of chapter 99 is amended by inserting

"	9902.20.30	2-Hydroxybenzoic acid (sali-					
		cylic acid) (CAS No. 69–72– 7) (provided for in sub- heading 2918.21.50)	Free	No change	No change	On or before	
				- · · · · · · · · · · · · · · · · · · ·	Bo	12/31/2023	".

1 SEC. _____. HEXYL SALICYLATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

" 9902.20.31 Hexyl 2-hydroxybenzoate (CAS No. 6259–76–3) (pro- vided for in subheading 2918.23.20)	. Free	No change	No change	On or before 12/31/2023	"
---	--------	-----------	-----------	----------------------------	---

4 SEC. _____. ALPHA-KETOGLUTERIC ACID.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.20.32	Alpha-ketogluterie acid (2- oxopentanedioic acid) (CAS No. 328–50–7) (provided for in subheading 2918.30.90)	Free	No change	No change	On or before 12/31/2023	"
---	------------	---	------	-----------	-----------	----------------------------	---

7 SEC. _____. MCPB HERBICIDE.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

 9902.20.33	4-(4-Chloro-2-methylphenoxy) butyric acid (CAS No. 94– 81–5) (provided for in sub- heading 2918.99.18)	Free	No change	No change	On or before	,,
					12/31/2023	<i>"</i> .

- 10 SEC. _____. 2,4-D BUTOXYETHYLESTER.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.20.34	2-Butoxyethyl 2-(2,4- dichlorophenoxy)acetate (CAS No. 1929–73–3) (provided					
		for in subheading 2918.99.20)	Free	No change	No change	On or before 12/31/2023	".

13 SEC. <u>2-(2,4-DICHLOROPHENOXY)ACETIC ACID.</u>

- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

	77
	" 9902.20.35 2-(2,4-Dichlorophenoxy)acetic acid (CAS No. 94–75–7) (provided for in subheading 2918.99.20) No change No change On or before 12/31/2023 ".
1	SEC DIGLYCOLIC ACID 98%.
2	Subchapter II of chapter 99 is amended by inserting
3	in numerical sequence the following new heading:
	" 9902.20.36 2-(Carboxymethoxy)acetic acid (diglycolic acid) having a purity of at least 98 percent (CAS No. 110–99–6) (pro- vided for in subheading 2918.99.50) Free No change No change On or before 12/31/2023 ".
4	SEC TRI-ISO-BUTYL PHOSPHATE (TIBP).
5	Subchapter II of chapter 99 is amended by inserting
6	in numerical sequence the following new heading:
	" 9902.20.37 tris(2-Methylpropyl) phos- phate (CAS No. 126–71–6) (provided for in subheading 2919.90.50) Free No change No change On or before 12/31/2023 ".
7	SEC TRIMETHYLPHOSPHITE.
8	Subchapter II of chapter 99 is amended by inserting
9	in numerical sequence the following new heading:
	" 9902.20.38 Trimethyl phosphite (CAS No. 121-45-9) (provided for in subheading 2920.23.00) Free No change No change On or before 12/31/2023 ".

10 SEC. ____. ORGANIC PHOSPHITE.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.20.39	1,9-Dicyclohexyl-11-hydroxy- 3,7-dimethyl-5H-benzo[d] [1,3,2]benzodioxaphosphocine (CAS No. 73912–21–7) (pro- vided for in subheading 2920.90.20)	Free	No change	No change	On or before	
				0	0	12/31/2023	".

1 SEC. ____. DIETHYL SULFATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. DIETHYL CARBONATE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.20.41	Diethyl carbonate (CAS No. 105–58–8) (provided for in subheading 2920.90.51)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

7 SEC. _____. ETHYL METHYL CARBONATE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.20.42	Ethyl methyl carbonate (CAS No. 623–53–0) (provided for in subheading 2920.90.51)	No change	No change	On or before	.,
					12/31/2023	".

10 sec. _____. tetradecoxycarbonyloxy tetradecyl

11 CARBONATE.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

"	9902.20.43	Tetradecoxycarbonyloxy tetradecyl carbonate (CAS No. 53220–22–7) (provided for in subheading					
		2920.90.51)	Free	No change	No change	On or before 12/31/2023	".

14 sec. ____. dicetyl peroxydicarbonate.

- 15 Subchapter II of chapter 99 is amended by inserting
- 16 in numerical sequence the following new heading:

"	9902.20.44	Hexadecoxycarbonyloxy					
		hexadecyl carbonate (CAS					
		No. 26322-14-5) (provided					
		for in subheading					
		2920.90.51)	Free	No change	No change	On or before	
						12/31/2023	".

79

1 SEC. _____. TETRAETHYL SILICATE.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:



4 SEC. _____. TERT-OCTYLAMINE.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.20.46	2,4,4-Trimethylpentan-2- amine (CAS No. 107–45–9) (provided for in subheading 2921.19.61)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

7 SEC. ____. OCTADECYLAMINE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

" 9902.20.47 Octadecan-1-amine (Octadecylamine) (124–30–1) (provid subheading 2921.1	d for in	No change	On or before 12/31/2023	"
--	----------	-----------	----------------------------	---

10 SEC. _____. N'-(3-AMINOPROPYL)-N'-DODECYLPROPANE-

11 **1,3-DIAMINE.**

12 Subchapter II of chapter 99 is amended by inserting

"	9902.20.48	N'-(3-Aminopropyl)-N'- dodecylpropane-1,3-diamine (CAS No. 2372–82–9) (pro- vided for in subheading 2921.29.00)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. 1,10-DIAMINODECANE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. 1,5-PENTANEDIAMINE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

 9902.20.50	Pentane-1,5-diamine (CAS No. 462–94–2) (provided for in subheading 2921.29.00)	Free	No change	No change	On or before	,,
					12/31/2023	l ″.

7 SEC. _____. DICYCLOHEXYLAMINE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.20.51	N-cyclohexylcyclohexanamine (CAS No. 101–83–7) (pro- vided for in subheading 2921.30.30)	Free	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

10 SEC. _____. AMANTADINE HYDROCHLORIDE 99%.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.20.52	Adamantan-1-amine hydro- chloride having a purity of at least 99 percent (CAS No. 665–66–7) (provided for in					
		subheading 2921.30.50)	Free	No change	No change	On or before 12/31/2023	".

13 SEC. ____. N,N-DIMETHYLANILINE.

Subchapter II of chapter 99 is amended by insertingin numerical sequence the following new heading:

"	N,N-Dimethylaniline (CAS No. 121–69–7) (provided for in subheading 2921.42.10)	Free	No change	No change	On or before	
					12/31/2023	".

81

1 SEC. _____. PARANITROANILINE (PNA).

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.20.54	p-Nitroaniline (CAS No. 100–01–6) (provided for in subheading 2921.42.90)	Free	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

4 SEC. ____. DICLORAN.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:



7 SEC. _____. N,N-DIMETHYL-P-TOLUIDINE.

8 Subchapter II of chapter 99 is amended by inserting

"	9902.20.56	N,N-Dimethyl-p-toluidine (CAS No. 99–97–8) (pro- vided for in subheading					
		2921.43.08)	Free	No change	No change	On or before 12/31/2023	"

- 10 sec. _____. pendimethalin technical.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.20.57	3,4-Dimethyl-2,6-dinitro-N-					
		pentan-3-ylaniline					
		(Pendimethalin) (CAS No.					
		40487-42-1) (provided for in					
		subheading 2921.49.50)	Free	No change	No change	On or before	
				0		12/31/2023	".

1 SEC. ____. BENZYLDIMETHYLAMINE.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

	" 9902.20.58	N,N-Dimethyl-1- phenylmethanamine (CAS No. 103–83–3) (provided for in subheading 2921.49.50)	Free	No change	No change	On or before 12/31/2023	".
4	SEC	DIPHENYL DI	PHEN	YLENE D	DIAMINE	•	
5	Sube	chapter II of cha	pter 9	9 is am	ended b	y inserti	ng
6	in numeri	cal sequence the	follow	ving new	heading	y:	
	" 9902.20.59	1-N,4-N-Diphenylbenzene- 1,4-diamine (CAS No. 74– 31–7) (provided for in sub- heading 2921.51.50)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. CURATIVE FOR EPOXY RESIN SYSTEMS.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

2921.59.40) Free No change No change On or before 12/31/2023 ".		9902.20.60	4-[(4-Amino-3-methyl-5- propan-2-ylphenyl)methyl]-2- methyl-6-propan-2-ylaniline (CAS No. 16298–38–7) (pro- vided for in subheading 2921.59.40)	Free	No change	No change		"
---	--	------------	--	------	-----------	-----------	--	---

- 10 SEC. ____. TFMB.
- Subchapter II of chapter 99 is amended by insertingin numerical sequence the following new heading:

"	9902.20.61	4-[4-Amino-2-					
		(trifluoromethyl)phenyl]-3-					
		(trifluoromethyl)aniline (CAS					
		No. 341–58–2) (provided for					
		in subheading 2921.59.80)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. S-N-ALKYL-ANILIN.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	9902.20.62	2-Ethyl-N-[(2S)-1- methoxypropan-2-yl]-6- methylaniline (CAS No. 118604–70–9) (provided for in subheading 2922.19.60)	2.9%	No change	No change	On or before 12/31/2023	".
--	------------	---	------	-----------	-----------	----------------------------	----

4 SEC. _____. P-CRESIDINE.

5 Subchapter II of chapter 99 is amended by inserting

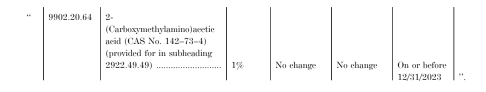
6 in numerical sequence the following new heading:

"	9902.20.63	2-Methoxy-5-methylaniline (CAS No. 120–71–8) (pro- vided for in subheading					
		2922.29.81)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. IMINODIACETIC ACID.

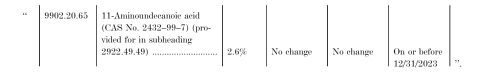
8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 SEC. _____. 11 AMINOUNDECANOIC ACID.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:



13 SEC. _____. L-ORINITHINE L-ASPARTATE.

- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

		8	4			
	" 9902.20.66	 (28)-2-Aminobutanedioic acid;(28)-2,5- diaminopentanoic acid (CAS No. 3230–94–2) (provided for in subheading 2922.49.49) 	Free	No change	No change	On or before 12/31/2023 ".
1	SEC	IRON SODIUM	DTPA	L.		
2	Subel	hapter II of chap	ter 9	9 is am	ended b	y inserting
3	in numerio	cal sequence the f	ollow	ing new	heading	; :
	" 9902.20.67	Sodium 2-[bis[2- [bis(carboxymethyl) amino]ethyl]amino]acetate iron (CAS No. 12389–75–2) (provided for in subheading 2922.49.80) H	Free	No change	No change	On or before 12/31/2023 ".
4	SEC	IRON GLYCINA	TE C	OMPLEX	, Le	
5	Subcl	hapter II of chap	ter 9	9 is am	ended b	y inserting
6	in numerio	cal sequence the f	ollow	ing new	heading	; •
	" 9902.20.68	Ferrate(2-), hexaaqua[μ- (glycinato-κΟ: κΟ')](glycinato- κΟ)bis[sulfato(2-)-κΟ]di-, di- hydrogen (CAS No. 536974– 51–3) (provided for in sub- heading 2922.49.80)	Free	No change	No change	On or before 12/31/2023 ".
7	SEC	COPPER GLYC	INAT	E COMPI	LEX.	
8	Subel	hapter II of chap	ter 9	9 is am	ended b	y inserting
9	in numerio	cal sequence the f	ollow	ing new	heading	f• •
10	" 9902.20.69	Cuprate(1-), diaqua(glycinato- κ O)[sulfato(2-)- κ O]-, hydro- gen (CAS No. 536974–53–5) (provided for in subheading 2922.49.80) H	Free	No change	No change	On or before 12/31/2023 ".

10 sec. ____. zinc glycinate complex.

11 Subchapter II of chapter 99 is amended by inserting

"	<u>-</u> .		l			'	I
	9902.20.70	Zincate(1-), diaqua(glycinato-					
		κ O)[sulfato(2-)- κ O]-, hydro-					
		gen, (T-4)- (CAS No.					
		536974–54–6) (provided for					
		in subheading 2922.49.80) \ldots	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. MANGANESE GLYCINATE COMPLEX.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.20.71	Manganese(2+) 2-amino- acetate (CAS No. 14281–77– 7) (provided for in sub- heading 2922.49.80)	Free	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

4 SEC. _____. IRON SODIUM EDDHA.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.20.72	Iron sodium					
		ethylenediaminedihydroxyphe-					
		nylacetic acid (sodium [$[\alpha, \alpha'$ -					
		(ethylenediimino)bis[2-					
		hydroxybenzene-1-					
		acetato]](4-)]ferrate(1-))					
		(CAS No. 16455-61-1) (pro-					
		vided for in subheading					
		2922.50.35)	Free	No change	No change	On or before	
		·		0	0	12/31/2023	".

7 SEC. ____. DMF-DMA.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.20.73	1,1-Dimethoxy-N,N- dimethylmethanamine (CAS No. 4637–24–5) (provided					
		for in subheading 2922.50.50)	Free	No change	No change	On or before 12/31/2023	".

10 SEC. _____. MIXTURES OF DMSO AND TETRABUTYL AM 11 MONIUM FLUORIDE.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

				86				
		9902.20.74	Mixtures of methylsulfinylmethane (Di- methyl sulfoxide DMSO) (CAS No. 67–68–5) and tetrabutylammonium fluoride trihydrate (tetrabutylazaniu- m;fluoride;trihydrate) (CAS No. 87749–50–6) (60:40) (provided for in subheading 2923.90.01)	Free	No change	No change	On or before 12/31/2023	27.
1	SE	C	BETAINE.					
2		Subo	hapter II of cha	pter	99 is an	nended k	oy inserti	ing

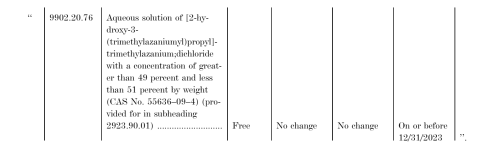
3 in numerical sequence the following new heading:

"	9902.20.75	Betaine (2- (trimethylazaniumyl)acetate) (CAS No. 107–43–7) (pro- vided for in subheading 2923.90.01)	Free	No change	No change	On or before
						On or before 12/31/2023

4 SEC. _____. PROLONIUM CHLORIDE IN AQUEOUS SOLU-5 TION.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:



8 SEC. _____. N,N-DIMETHYLACETAMIDE.

9 Subchapter II of chapter 99 is amended by inserting

"	9902.20.77	N,N-Dimethylacetamide					
		(CAS No. 127–19–5) (pro-					
		vided for in subheading					
		2924.19.11)	2%	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. N,N-DIMETHYLFORMAMIDE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

 9902.20.78	N,N-Dimethylformamide (CAS No. 68–12–2) (pro- vided for in subheading 2924.19.11)	1.2%	No change	No change	On or before	
					12/31/2023	".

4 SEC. ____. DAAM.

5 Subchapter II of chapter 99 is amended by inserting

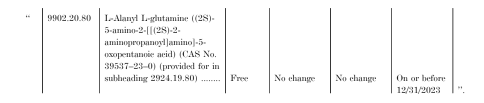
6 in numerical sequence the following new heading:

"	9902.20.79	N-(2-Methyl-4-oxo-2- pentanyl)acrylamide (CAS					
		No. 2873–97–4) (provided for in subheading					
		2924.19.80)	Free	No change	No change	On or before 12/31/2023	"

7 SEC. _____. L-ALANYL L-GLUTAMINE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 SEC. _____. GRANULAR ACRYLAMIDO-TERT-BUTYL SUL-

11 FONIC ACID (ATBS).

12 Subchapter II of chapter 99 is amended by inserting

"	9902.20.81	Granular 2-methyl-2-(prop-2- enoylamino)propane-1-sul- fonic acid (CAS No. 15214–					
		89–8) (provided for in sub- heading 2924.19.80)	6%	No change	No change	On or before 12/31/2023	".

1 SEC. _____. GLYCYL-L-GLUTAMINE HYDRATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.20.82	Glvcvl-L-glutamine hvdrate					
		((2S)-5-amino-2-[(2-					ĺ
		aminoacetyl)amino]-5-					Í
		oxopentanoic acid;hydrate)					Í
		(CAS No. 211446-46-7)					Í
		(provided for in subheading					Í
		2924.19.80)	Free	No change	No change	On or before	Í
						12/31/2023	".

4 SEC. ____. NOVIFLUMURON.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

"	9902.20.83	N-[[3,5-Dichloro-2-fluoro-4- (1,1,2,3,3,3- hexafluoropropox- y)phenyl]carbamoyl]-2,6- difluorobenzamide (Noviflumuron) (CAS No.					
		(Noviflumuron) (CAS No. 121451–02–3) (provided for in subheading 2924.21.20)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. ____. PROPANIL TECHNICAL.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

ange No change On or before 12/31/2023
8

10 sec. ____. hexaflumuron.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.20.85	N-[[3,5-Dichloro-4-(1,1,2,2- tetrafluoroethox- y)phenyl]carbamoyl]-2,6- difluorobenzamide (Hexaflumuron) (CAS No.					
		(Hexaflumuron) (CAS No. 86479–06–3) (provided for in subheading 2924.29.47)	4.4%	No change	No change	On or before 12/31/2023	".

1 SEC. _____. STABILIZER FOR PLASTICS AND RUBBER.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.20.86	3-(3,5-Ditert-butyl-4- hydroxyphenyl)-N-[3-[3-(3,5- ditert-butyl-4-hydroxyphenyl) propanoylamin- o]propyl]propanamide (CAS No. 69851-61-2) (provided for in subheading					
		2924.29.71)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. _____. 2-AMINO-5-CHLORO-N,3-

5 **DIMETHYLBENZAMIDE.**

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

	9902.20.87	2-Amino-5-chloro-N,3- dimethylbenzamide (CAS No. 890707–28–5) (provided for in subheading 2924.29.71)	6.1%	No change	No change	On or before 12/31/2023	"
--	------------	--	------	-----------	-----------	----------------------------	---

8 SEC. _____. GLYCYL-L-TYROSINE DIHYDRATE.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

 9902.20.88	Glycyl-L-tyrosine dihydrate ((2S)-2-[(2- aminoacetyl)amino]-3-(4- hydroxyphenyl)propanoic acid,dihydrate) (CAS No. 39630-46-1) (provided for in subheading 2924.29.71)	Free	No change	No change	On or before	
	subleading 2324.23.71)	I ICC	No enange	No change	12/31/2023	".

11 SEC. _____. L-ALANYL-L-TYROSINE.

12 Subchapter II of chapter 99 is amended by inserting

2

 9902.20.89	L-Alanyl L-tyrosine ((2S)-2- [[(2S)-2- aminopropanoyl]amino]-3-(4- hydroxyphenyl)propanoic acid) (CAS No. 3061–88–9) (provided for in subheading 2924.29.71)	Free	No change	No change	On or before	
	,		0		12/31/2023	".

90

1 SEC. . ENZALUTAMIDE ITS-2.

Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.20.90	2-[3-Fluoro-4- (methylearbamoyl)anilino]-2- methylpropanoic acid (CAS No. 1289942–66–0) (pro- vided for in subheading 2924.29.71)	Free	No change	No change	On or before 12/31/2023	,,
		1	1	I		1 12/01/2020	· .

4 SEC. _____. 4-BROMO-2-FLUORO-N-METHYLBENZAMIDE.

5 Subchapter II of chapter 99 is amended by inserting

in numerical sequence the following new heading: 6

		9902.20.91	4-Bromo-2-fluoro-N- methylbenzamide (CAS No. 749927–69–3) (provided for in subheading 2924.29.71)	Free	No change	No change	On or before 12/31/2023	"
7	SE	C	N-BOC-1-AI	MINOO	CYCLOB	UTANEC	ARBOXYI	LIC
8			ACID.					
9		Sube	chapter II of cha	pter 9	99 is an	nended b	y inserti	ing

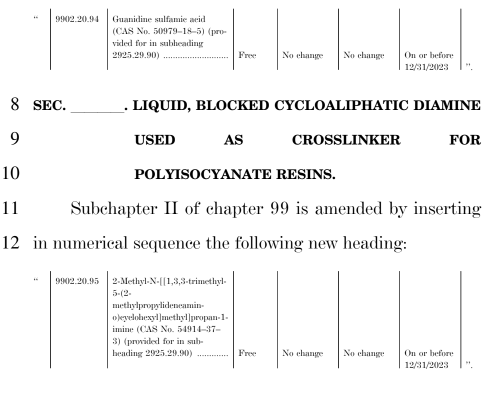
"	9902.20.92	1-[(2-Methylpropan-2-					
		yl)oxycarbonylamino]					
		cyclobutane-1-carboxylic acid					
		(CAS No. 120728–10–1)					
		(provided for in subheading					
		2924.29.95)	Free	No change	No change	On or before	
						12/31/2023	".

1	SEC.	N'-(1,3-DIME'	N'-(1,3-DIMETHYLBUTYLIDENE)-3-HYDROXY-2-							
2	NAPHTHOHYDRAZIDE (BMH) (OIL TREATED).									
3	Subchapter II of chapter 99 is amended by inserting									
4	in numerical sequence the following new heading:									
	" 9902.20.93	3-Hydroxy-N-[(Z)-4- methylpentan-2- ylideneamino]naphthalene-2- earboxamide (CAS No. 214417-91-1), oil treated (provided for in subheading 2925.19.42)	3.5%	No change	No change	On or before 12/31/2023	".			

5 SEC. ____. GUANIDINE SULFAMATE.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:



13 SEC. _____. 3,4-DIFLUOROBENZONITRILE.

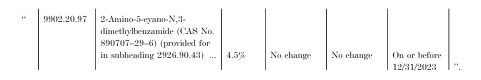
- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

	92								
"	9902.20.96	3,4-Diffuorobenzonitrile (CAS No. 64248–62–0) (provided for in subheading 2926.90.43)	Free	No change	No change	On or before 12/31/2023	".		

1 SEC. _____. 2-AMINO-5-CYANO-N,3-DIMETHYLBENZAMIDE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. TFMPA.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

" 9902.20.9	2-[3- (Trifluoromethy- l)phenyl]acetonitrile (CAS No. 2338–76–3) (provided for in subheading 2926.90.48)	Free	No change	No change	On or before 12/31/2023	,,,
-------------	---	------	-----------	-----------	----------------------------	-----

7 SEC. _____. DIMETHYL 2,2'-AZOBISISOBUTYRATE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.20.99	Methyl 2-[(1-methoxy-2- methyl-1-oxopropan-2- yl)diazenyl]-2- methylpropanoate (CAS No. 2589–57–3) (provided for in					
		subheading 2927.00.40)	Free	No change	No change	On or before 12/31/2023	".

10 SEC. _____. ANTIOXIDANT/METAL DEACTIVATOR.

11 Subchapter II of chapter 99 is amended by inserting

		93	
	" 9902.21.01	3-(3,5-Ditert-butyl-4- hydroxyphenyl)-N'-[3-(3,5- ditert-butyl-4- hydroxypheny- l)propanoyl]propanehydrazide (CAS No. 32687–78–8) (pro- vided for in subheading	
		2928.00.25) Free No change No change On or before 12/31/2023	".
1	SEC.	. BENZYL CARBAZATE.	
2	Subo	chapter II of chapter 99 is amended by insert	ung
3	in numer	ical sequence the following new heading:	
	" 9902.21.02	Benzyl N-aminocarbamate (CAS No. 5331–43–1) (pro- vided for in subheading 2928.00.25) Free No change No change On or before 12/31/2023	
4	SEC	BENZENE-1,3-DICARBOHYDRAZIDE.	
5	Subo	chapter II of chapter 99 is amended by insert	ting
6	in numer	ical sequence the following new heading:	
	" 9902.21.03	Benzene-1,3-dicarbohydrazide (CAS No. 2760–98–7) (pro- vided for in subheading 2928.00.25) Free No change No change On or before 12/31/2023	
7	SEC	INPUT FOR RESINS, COATINGS, AND OTH	IER
8		PRODUCTS.	
9	Subo	chapter II of chapter 99 is amended by insert	ting
10	in numer	ical sequence the following new heading:	
	" 9902.21.04	1,3-Bis(isoeyanatomethyl) eyclohexame (CAS No. 38661-72-2) (provided for in subheading 2929.10.55) Subheading 2929.10.55) Free No change No change 12/31/2023	".
11	SEC	ALDICARB.	

12 Subchapter II of chapter 99 is amended by inserting13 in numerical sequence the following new heading:

94

1 SEC. ____. FLUBENDIAMIDE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.21.06	1-N-[4-(1,1,1,2,3,3,3-					
		Heptafluoropropan-2-vl)-2-					
		methylphenyl]-3-iodo-2-N-(2-					
		methyl-1-					
		methylsulfonylpropan-2-					
		yl)benzene-1,2-dicarboxamide					
		(Flubendiamide) (CAS No.					
		272451–65–7) (provided for					
		in subheading 2930.90.10) \ldots	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. ____. BENZOBICYCLON.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.21.07	3-[2-Chloro-4- (methylsulfonyl)benzoyl]-4- (phenylsulfany- 1)bicyclo[3.2.1]oct-3-en-2-one					
		(Benzobicyclon) (CAS No. 156963–66–5) (provided for in subheading 2930.90.10)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. ____. DIPHENYLSULFONE (DPS).

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 sec. _____. phenolic antioxidant.

11 Subchapter II of chapter 99 is amended by inserting12 in numerical sequence the following new heading:

g:\V\E\12222\E12222.026.xml (859997l3) December 22, 2022 (3:38 p.m.)

			95				
	" 9902.21.09	2,4- bis(Dodecylsulfanylmethyl)-6- methylphenol (CAS No. 110675–26–8) (provided for in subheading 2930.90.29)	Free	No change	No change	On or before 12/31/2023	".
1	SEC	PHENOLIC	ANTI	OXIDAN'	Γ AND	HEAT ST	'A-
2		BILIZER.					
3	Subo	chapter II of cha	pter 9	99 is am	nended b	y inserti	ng
4	in numeri	ical sequence the	follov	ving new	v heading	D:	
	" 9902.21.10	2-[2-[3-(3,5-ditert-Butyl-4- hydroxyphenyl)propanoyloxy] ethylsulfanyl]ethyl 3-(3,5- ditert-butyl-4- hydroxyphenyl)propanoate (CAS No. 41484–35–9) (pro- vided for in subheading 2930.90.29)	Free	No change	No change	On or before 12/31/2023	".
5	SEC	PHENYLCHL(OROTH	HOFORM	ATE (P)	ſCFM).	
6	Subo	chapter II of cha	pter 9	99 is am	nended b	y inserti	ng
7	in numeri	ical sequence the	follov	ving new	v heading	e:	
	" 9902.21.11	o-Phenyl chloromethanethioate (CAS No. 1005–56–7) (provided for in subheading 2930.90.29)	Free	No change	No change	On or before 12/31/2023	".
8	SEC	METHYLENE	BIS T	HIOCYAN	NATE.		
9	Subo	chapter II of cha	pter 9	99 is am	nended b	y insertii	ng
10	in numeri	ical sequence the	follov	ving new	v heading	D::	
	" 9902.21.12	Thiocyanatomethyl thiocyanate (CAS No. 6317– 18–6) (provided for in sub- heading 2930.90.30)	Free	No change	No change	On or before 12/31/2023	".
11	SEC	OXAMYL.					
12	Subo	chapter II of cha	pter 9	99 is am	nended b	y insertii	ng

	96								
	" 9902.21.13	Methyl (1Z)-2- (dimethylamino)-N- (dimethylamino)-N- (methylcarbamoyloxy)-2- oxoethanimidothioate (CAS No. 23135-22-0) (provided for in subheading 2930.90.43) Free No change On or before 12/31/2023 ".							
1	SEC	L-CYSTINE.							
2	Subo	chapter II of chapter 99 is amended by inserting							
3	in numer	ical sequence the following new heading:							
	" 9902.21.14	(2R)-2-Amino-3-[[(2R)-2- amino-2- earboxyethy- l]disulfanyl]propanoic acid (CAS No. 56-89-3) (pro- vided for in subheading 2930.90.49) No change On or before 12/31/2023							
4	SEC.	. L-CYSTEINE.							
5	Subo								
6		ical sequence the following new heading:							
	" 9902.21.15	(2R)-2-Amino-3- sulfanylpropanoie acid (L- eysteine) (CAS No. 52-90-4) (provided for in subheading 2930.90.49) Free No change No change On or before 12/31/2023 ".							
7	SEC	N,N'-BIS-L-ALANYL-L-CYSTINE.							
8	Subo	chapter II of chapter 99 is amended by inserting							
9	in numer	ical sequence the following new heading:							
	" 9902.21.16	2-(2-Aminopropanoylamino)- 3-[[2-(2- aminopropanoylamino)-2- carboxyethy- l]disulfanyl]propanoic acid (N,N-bis-L-alanyl-L-cystine) (CAS No. 115888–13-6) (provided for in subheading 2930.90.49) Free No change On or before 12/31/2023 ".							

1 SEC. _____. LUBRICANT ADDITIVE.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

		1				i.	
"	9902.21.17	3-[bis(2-					
		Methylpropox-					
		y)phosphinothioylsulfanyl]-2-					
		methylpropanoic acid (CAS					
		No. 268567–32–4) (provided					
		for in subheading					
		2930.90.49)	Free	No change	No change	On or before	
				0	Ŭ	12/31/2023	".

4 SEC. ____. SODIUM BENZENESULFINATE.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:



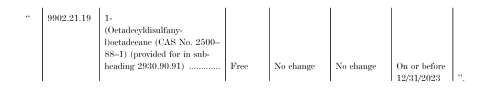
7 SEC. ____. THIO-ETHER BASED CO-STABILIZER FOR

8 PLASTICS.

(859997|3)

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:



12 Subchapter II of chapter 99 is amended by inserting

"	9902.21.20	(2R)-2-Amino-3- sulfanylpropanoic acid;hydrate;hydrochloride (CAS No. 7048-04-6) (pro- vided for in subheading	E	N. L.	N. I.		
		2930.90.91)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. ____. DIMERCAPROL.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

 9902.21.21	2,3-Bis(sulfanyl)propan-1-ol (CAS No. 59–52–9) (pro- vided for in subheading 2930.90.91)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. _____. MONOAMMONIUM SALT OF GLYPHOSATE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.21.22	Azane;2- (phosphonomethylamin- o)acetic acid (CAS No.					
		40465–66–5) (provided for in subheading 2931.39.00)	Free	No change	No change	On or before 12/31/2023	".

- 7 **SEC.**____. **THPC.**
- 8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.21.23	Tetrakis(hydroxymethyl) phosphonium chloride (CAS No. 124–64–1) (provided for					
		in subheading 2931.39.00)	Free	No change	No change	On or before 12/31/2023	"

- 10 SEC. _____. FLAME RETARDANT FOR TEXTILES.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:



13 SEC. _____. GLYPHOSATE.

- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

ΓNE\S	'NE\SMITNE_027.XML								
		99							
	" 9902.21.25	N-(Phosphonomethyl)glycine (Glyphosate) (CAS No. 1071-83-6) (provided for in subheading 2931.39.00) 3.5% No change On or before 12/31/2023 ".							
1	SEC	. ETHEPHON.							
2	Subo	hapter II of chapter 99 is amended by inserting							
3	in numer	cal sequence the following new heading:							
	" 9902.21.26	(2-Chloroethyl)phosphonic acid (Ethephon) (CAS No. 16672-87-0) (provided for in subheading 2931.39.00)No changeNo changeOn or before 12/31/2023							
4	SEC	. BENZENE PHOSPHINIC ACID.							
5	Subo	chapter II of chapter 99 is amended by inserting							
6	in numer	cal sequence the following new heading:							
	" 9902.21.27	Phenylphosphinic acid (CAS No. 1779–48–2) (provided for in subheading 2931.39.00) Free No change No change On or before 12/31/2023							
7	SEC	. HEDP.							
8	Subo	chapter II of chapter 99 is amended by inserting							
9	in numer	cal sequence the following new heading:							
	" 9902.21.28	Tetrasodium;1,1- diphosphonatoethanol (CAS No. 3794–83–0), in granule form, with a particle size of 250 μm to 850 μm (provided for in subheading 2931.39.00) Free No change No change On or before 12/31/2023 ".							
10	SEC	. TRIMETHYLCHLOROSILANE.							
11	Subo	hapter II of chapter 99 is amended by inserting							
12	in numer	cal sequence the following new heading.							



 1
 SEC. _____. CHLORO-(CHLOROMETHYL)

 2
 DIMETHYLSILANE.

 3
 Subchapter II of chapter 99 is amended by inserting

 4
 in numerical sequence the following new heading:

 "
 9902.21.30

 Chloro-(chloromethyl)dimethylsilane (CAS No. 1719-57-9) (provided for in subheading 2931.90.90)

 5
 SEC. _____. SILICONE FOR ELECTRONICS CLEANERS.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

	9902.21.31	[Dimethyl(trimethylsilyloxy) silyl]oxy-dimethyl- trimethylsilyloxysilane (CAS No. 141–62–8) (provided for in subheading 2931.90.90)	Free	No change	No change	On or before 12/31/2023	".
--	------------	---	------	-----------	-----------	----------------------------	----

8 SEC. _____. SILICON CARRIER FLUID FOR ACTIVE LO-

9 TIONS, CREAMS.

10 Subchapter II of chapter 99 is amended by inserting

11 in numerical sequence the following new heading:

"	9902.21.32	Dodecamethylpentasiloxane; bis[[dimethyl (trimethylsilyloxy)silyl]oxy]- dimethylsilane (CAS No. 141-63-9) (provided for in subheading 2931.90.90)	Free	No change	No change	On or before	
		outriculing 20010000000000000000000000000000000000	1100	ito chunge	ito onungo	12/31/2023	".

12 SEC. ____. VINYLTRIMETHOXYSILANE.

13 Subchapter II of chapter 99 is amended by inserting

"	9902.21.33	Ethenyl(trimethoxy)silane					
		(CAS No. 2768–02–7) (pro- vided for in subheading					
		2931.90.90)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. N-OCTYLTRIETHOXYSILANE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

" 9902.21.34 Triethoxy(octyl)silane (CAS No. 2943–75–1) (provided for in subheading 2931.90.90)	Free	No change	No change	On or before 12/31/2023	".
--	------	-----------	-----------	----------------------------	----

4 SEC. _____. DIMETHYLBIS(S-BUTYLAMINO)SILANE.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.21.35	N-[(Butan-2-ylamino)- dimethylsilyl]butan-2-amine (CAS No. 93777-98-1) (pro- vided for in subheading					
	2931.90.90)	Free	No change	No change	On or before 12/31/2023	"

7 SEC. _____. AQUEOUS SOLUTION OF POTASSIUM METHYL 8 SILICONATE.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:



11 SEC. _____. OCTYLTRIMETHOXYSILANE.

12 Subchapter II of chapter 99 is amended by inserting

"	9902.21.37	Trimethoxy(2,4,4-					
		trimethylpentyl)silane (CAS					
		No. 34396–03–7) (provided					
		for in subheading					
		2931.90.90)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. OCTLYTRIETHOXYSILANE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	"	9902.21.38	Triethoxy(2,4,4- trimethylpentyl)silane (CAS No. 35435–21–3) (provided for in subheading 2931,90,90)	Free	No change	No change	On or before	
4	SE	C.	. METHYLTRIS	 (SEC-I		I	12/31/2023	".

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

 9902.21.40	N-[Bis(butan-2-ylamino)- methylsilyl]butan-2-amine (CAS No. 37697–65–7) (pro- vided for in subheading 2931,90,90)	Free	No change	No change	On or before	
				B-		".

7 **SEC**.

8 METHYLTRIS(METHYLETHYLKETOXIMINO)

9 SILANE (MOS).

10 Subchapter II of chapter 99 is amended by inserting

11 in numerical sequence the following new heading:

"	9902.21.41	(E)-N-[Bis[[(E)-butan-2- ylideneamino]oxy]- methylsilyl]oxybutan-2-imine (CAS No. 22984–54–9) (pro- vided for in subheading 2931.90.90)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

12 SEC. _____. HEPTAMETHYLTRISILOXANE.

- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

"	9902.21.42	Methyl-					
		bis(trimethylsilyloxy)silicon					
		(CAS No. 1873–88–7) (pro-					
		vided for in subheading					
		2931.90.90)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. . TETRAMETHYLDISILOXANE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	9902.21.43	1,1,3,3-Tetramethyldisiloxane (CAS No. 3277–26–7) (pro- vided for in subheading 2931.90.90)	1%	No change	No change	On or before 12/31/2023	".
--	------------	--	----	-----------	-----------	----------------------------	----

SEC. . DIMETHYLCHLOROSILANE. 4

- Subchapter II of chapter 99 is amended by inserting 5
- 6 in numerical sequence the following new heading:

"	9902.21.44	Chloro(dimethyl)silicon (CAS No. 1066–35–9) (provided for in subheading					
		2931.90.90)	Free	No change	No change	On or before 12/31/2023	".

SEC. . DICHLOROMETHYLSILANE. 7

- Subchapter II of chapter 99 is amended by inserting 8
- 9 in numerical sequence the following new heading:

"	9902.21.45	Dichloromethylsilane (CAS No. 75–54–7) (provided for in subheading 2931.90.90)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

10 sec. _. tris(tfp)-methylcyclo-trisiloxane dr.

- Subchapter II of chapter 99 is amended by inserting 11
- 12 in numerical sequence the following new heading:

"	9902.21.46	2,4,6-Trimethyl-2,4,6- tris(3,3,3-trifluoropropyl)- 1,3,5,2,4,6-trioxatrisilinane (CAS No. 2374–14–3) (pro-					
		vided for in subheading 2931.90.90)	Free	No change	No change	On or before 12/31/2023	,,

 1
 SEC. _____. TETRAVINYLTETRAMETHYLCYCLOTETRA

 2
 SILOXANE.

 3
 Subchapter II of chapter 99 is amended by inserting

 4
 in numerical sequence the following new heading:

"	9902.21.47	2,4,6,8-Tetrakis(ethenyl)- 2,4,6,8-tetramethyl- 1,3,5,7,2,4,6,8- tetraoxatetrasilocane (CAS No. 2554-06-5) (provided					
		for in subheading 2931.90.90)	Free	No change	No change	On or before 12/31/2023	".

5 SEC. _____. DIVINYLTETRAMETHYLDISILOXANE.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.21.48	Ethenyl-[eth- enyl(dimethyl)silyl]oxy- dimethylsilane (CAS No. 2627–95-4) (provided for in subheading 2931.90.90)	Free	No change	No change	On or before	
		subheading 2951.90.90)	r ree	No enange	No enange		".

8 SEC. _____. INPUT FOR PLANT PROTECTION AGENT.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.21.49	Cyclopropanol, 2-					
		(butyldimethylsilyl)-1-methyl-,					
		1-metanasulfonate (CAS No.					
		1446996-86-6) (provided for					
		in subheading 2931.90.90)	Free	No change	No change	On or before	
						12/31/2023	".

11 SEC. _____. STRAWBERRY FURANONE.

12 Subchapter II of chapter 99 is amended by inserting

"	9902.21.50	4-Hydroxy-2,5-dimethylfuran-					
		3-one (CAS No. 3658–77–3)					
		(provided for in subheading					
		2932.19.51)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. EMAMECTIN BENZOATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	9902.21.51	(4"R)-4"-Deoxy-4"- (methylamino)avermectin b1 benzoate (CAS No. 155569– 91–8) (provided for in sub- heading 2932.20.10)	5.3%	No change	No change	On or before 12/31/2023	,,
--	------------	---	------	-----------	-----------	----------------------------	----

4 SEC. _____. GIBBERELLIC ACID.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

	1	1		1		1	1
"	9902.21.52	(1R,2R,5S,8S,9S,					
		10R,118,128)-5,12-					
		Dihydroxy-11-methyl-6-					
		methylidene-16-oxo-15-					
		oxapentacyclo					
		[9.3.2.15, 8.01, 10.02, 8]					
		heptadec-13-ene-9-carboxylic					
		acid (Gibberellic acid) (CAS					
		No. 77–06–5) (provided for					
		in subheading 2932.20.50)	1.9%	No change	No change	On or before	
				. 8.		12/31/2023	".

7 SEC. _____. ROSE OXIDE.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.21.53	4-Methyl-2-(2-methylprop-1- enyl)oxane (CAS No. 16409– 43–1) (provided for in sub- heading 2932.99,90)	Free	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

10 SEC. ____. VINYLENE CARBONATE.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.21.54	1,3-Dioxol-2-one (CAS No. 872–36–6) (provided for in subheading 2932.99.90)	0.5%	No change	No change	On or before	
		subheading 2552.55.50)	0.5%	No enange	No enange	12/31/2023	".

106

1 SEC. ____. KASUGAMYCIN TECHNICAL.

2 Subchapter II of chapter 99 is amended by inserting

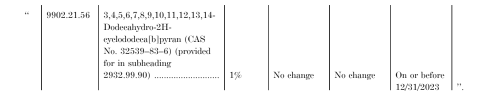
3 in numerical sequence the following new heading:

"	9902.21.55	2-Amino-2-[(2R,3S,5S,6R)-5- amino-2-methyl-6- [(2S,3S,5S,6R)-2,3,4,5,6- pentahydroxycyclohexy- l]oxyoxan-3-yl]iminoacetic acid;hydrochloride (CAS No. 19408-46-9) (provided for in					
		subheading 2932.99.90)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. ____. 2H-CYCLODODECA[B]PYRAN.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



7 SEC. _____. BIXAFEN.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

" 9902.21.57 N-[2-(3,4-Dichlorophenyl)-4- fluorophenyl]-3- (difluoromethyl)-1- methylpyrazole-4-carboxamid (CAS No. 581809–46–3) (provided for in subheading 2933.19.23)		No change	No change	On or before 12/31/2023	".
--	--	-----------	-----------	----------------------------	----

10 SEC. _____. FLUXAPYROXAD.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.21.58	3-(Difluoromethyl)-1-methyl-					
		N-(3',4',5'-trifluorobiphe-nyl-					
		2-yl)pyrazole-4-carboxamide					
		(Fluxapyroxad) (CAS No.					
		907204-31-3) (provided for					
		in subheading 2933.19.23) \ldots	5.7%	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. 3,5 DIMETHYLPYRAZOLE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. ____. PYRACLONIL.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.21.60	1-(3-Chloro-4,5,6,7- tetrahydropyrazolo[1,5- a]pyridin-2-yl)-5-[meth- yl(prop-2- ynyl)amino]pyrazole-4- earbonitrile (Pyraclonil) (CAS No. 158353-15-2)					
	(provided for in subheading 2933.19.90)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. IMIDAZOLIDINYL UREA.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.21.61	1-[3-(Hydroxymethyl)-2,5- dioxoimidazolidin-4-yl]-3-[[[3- (hydroxymethyl)-2,5- dioxoimidazolidin-4-yl]					
		carbamoylamino]methyl]urea (CAS No. 39236–46–9) (pro- vided for in subheading 2933 21.00)	Free	No change	No change	On or before	
		2000.21.00)	1100	ito enunge	ito enunge	12/31/2023	".

10 SEC. _____. ALLANTOIN.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.21.62	(2,5-Dioxoimidazolidin-4-					
		yl)urea (CAS No. 97–59–6) (provided for in subheading 2933.21.00)	Free	No change	No change	On or before	
				- · · · · · · · · · · · · · · · · · · ·		12/31/2023	".

 1
 SEC. _____. EMULSIFIABLE CONCENTRATE OF IMAZALIL

 2
 FUNGICIDE.

 3
 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.21.63	Mixtures of (1-[2-(allyloxy)-2- (2,4-dichlorophenyl)ethyl]- 1H-imidazole) (Imazalil) (CAS No. 35554-44-0) and application adjuvants (pro- vided for in subheading 2023 20 35)	Free	No shanee	No shanga	On or before	
		2933.29.35)	Free	No change	No change	On or before 12/31/2023	"

5 SEC. _____. TECHNICAL CYAZOFAMID FUNGICIDE.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.21.64	4-Chloro-2-cyano-N,N-di-					
		methyl-5-(4-					
		methylphenyl)imidazole-1-sul-					
		fonamide (Cyazofamid) (CAS					
		No. 120116–88–3) (provided					
		for in subheading					
		2933.29.35)	3.1%	No change	No change	On or before	
				_	_	12/31/2023	".

8 SEC. _____. IMAZALIL SULFATE.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.21.65	1-[2-(2,4-Dichlorophenyl)-2- (prop-2-en-1-yloxy)ethyl]-1H- imidazole sulfate (Imazalil sulfate) (CAS No. 58594– 72–2) (provided for in sub- heading 2933.29.35)	Free	No change	No change	On or before 12/31/2023	".
---	------------	--	------	-----------	-----------	----------------------------	----

11 SEC. _____. 1,2-DIMETHYLIMIDAZOLE.

12 Subchapter II of chapter 99 is amended by inserting

"	9902.21.66	1,2-Dimethylimidazole (CAS No. 1739–84–0) (provided					
		for in subheading 2933.29.90)	Free	No change	No change	On or before 12/31/2023	".

	109
1	SEC 2-METHYLIMIDAZOLE FLAKES.
2	Subchapter II of chapter 99 is amended by inserting
3	in numerical sequence the following new heading:
	" 9902.21.67 2-Methyl-1H-imidazole (CAS No. 693–98–1) (provided for in subheading 2933.29.90) Free No change No change On or before 12/31/2023 ".
4	SEC DIAZOLIDINYL UREA.
5	Subchapter II of chapter 99 is amended by inserting
6	in numerical sequence the following new heading:
	" 9902.21.68 1-[1,3-Bis(hydroxymethyl)- 2,5-dioxoimidazolidin-4-yl]- 1,3-bis(hydroxymethyl)urea (CAS No. 78491-02-8) (pro- vided for in subheading 2933.29.90) Free No change No change On or before 12/31/2023 ".
7	SEC 1-(2-AMINOETHYL)IMIDAZOLIDIN-2-ONE
8	(AEEU).
9	Subchapter II of chapter 99 is amended by inserting
10	in numerical sequence the following new heading:
	"9902.21.69 1-(2-Aminoethyl)imidazolidin- 2-one (CAS No. 6281-42-1) (provided for in subheading 2933.29.90) Image: Case of the subheading sub
11	SEC ZINC PYRITHIONE.
12	Subchapter II of chapter 99 is amended by inserting
13	in numerical sequence the following new heading:
	" 9902.21.70 Zinc;1-oxidopyridin-1-ium-2- thiolate (CAS No. 13463–41–

7) (provided for in sub-heading 2933.39.21)

Free

No change

No change

On or before 12/31/2023 ".

1 SEC. _____. TECHNICAL PYRIOFENONE FUNGICIDE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.21.71	(5-Chloro-2-methoxy-4-meth- yl-3-pyridyl)(4,5,6- trimethoxy-o-tolyl)methanone (Pyriofenone) (CAS No. 688046-61-9) (provided for					
		in subheading 2933.39.21) \ldots	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. PICOXYSTROBIN.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

2933.39.21) 5.2% No change No change On or before 12/31/2023 ,	"	9902.21.72	Methyl (E)-3-methoxy-2-[2- [[6-(trifluoromethyl)pyridin- 2-yl]oxymethyl]phenyl]prop- 2-enoate (Picoxystrobin) (CAS No. 117428-22-5) (provided for in subheading 2933.39.21)	5.2%	No change	No change		,,	
--	---	------------	---	------	-----------	-----------	--	----	--

7 SEC. _____. TRICLOPYR BEE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.21.73	2-Butoxyethyl 2-(3,5,6- trichloropyridin-2- yl)oxyacetate (CAS No. 64700–56–7) (provided for in subheading 2933.39.25)	1.6%	No change	No change	On or before 12/31/2023	,,
---	------------	--	------	-----------	-----------	----------------------------	----

10 sec. ____. imazapyr.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.21.74	2-(4-Methyl-5-oxo-4-propan-					
		2-yl-1H-imidazol-2-					
		yl)pyridine-3-carboxylic acid					
		(Imazapyr) (CAS No. 81334-					
		34–1) (provided for in sub-					
		heading 2933.39.25)	Free	No change	No change	On or before	
						12/31/2023	"

1 SEC. ____. TETRANILIPROLE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.21.75	2-(3-Chloropyridin-2-yl)-N-[4- cyano-2-methyl-6- (methylcarbamoyl)phenyl]-5- [[5-(trifluoromethyl)tetrazol- 2-yl]methyl]pyrazole-3- carboxamide (CAS No. 1229654-66-3) (provided for					
		in subheading 2933.39.27)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. ____. CYANTRANILIPROLE.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

"	9902.21.76	5-Bromo-2-(3-chloropyridin- 2-yl)-N-[4-cyano-2-methyl-6- (methylearbamoy- 1)phenyl]pyrazole-3- earboxamide (Cyantraniliprole) (CAS No.					
		736994-63-1) (provided for					
		in subheading 2933.39.27) \dots	3.1%	No change	No change	On or before 12/31/2023	"

7 SEC. _____. CHLORANTRANILIPROLE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

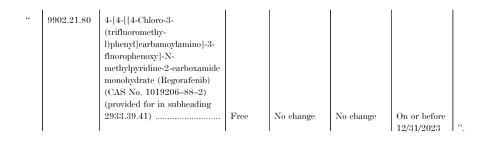
"	9902.21.77	5-Bromo-N-[4-chloro-2-meth-					
		yl-6-					
		(methylcarbamoyl)phenyl]-2-					
		(3-chloropyridin-2-					
		yl)pyrazole-3-carboxamide					
		(Chlorantraniliprole) (CAS					
		No. 500008–45–7) (provided					
		for in subheading					
		2933.39.27)	4.8%	No change	No change	On or before	
		,				12/31/2023	".

10 sec. ____. Chlorpyrifos.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

112 " 9902.21.78 0,0-Diethyl 0-3,5,6trichloropyridin-2-yl phosphorothioate (Chlorpyrifos) (CAS No. 2921-88-2) (provided for in subheading 2933.39.27) Free No change No change On or before 12/31/2023 1 SEC. . TECHNICAL CYCLANILIPROLE INSECTICIDE. Subchapter II of chapter 99 is amended by inserting 2 3 in numerical sequence the following new heading: " 9902.21.79 3-Bromo-N-[2-bromo-4chloro-6-[[(1-cyclopropylethyl)amino]carbonyl]phenyl]-1-(3-chloro-2- pyridinyl)-1Hpyrazole-5-carboxamide (Cyclaniliprole) (CAS No. 1031756-98-5) (provided for in subheading 2933.39.27) \ldots Free No change No change On or before 12/31/2023 4 SEC. . REGORAFENIB. Subchapter II of chapter 99 is amended by inserting 5

6 in numerical sequence the following new heading:



7 SEC. _____. N-BUTYL-TAD.

8 Subchapter II of chapter 99 is amended by inserting

"	9902.21.81	N-Butyl-2,2,6,6- tetramethylpiperidin-4-amine (CAS No. 36177-92-1) (pro-					
		vided for in subheading 2933.39.61)	Free	No change	No change	On or before 12/31/2023	"

 113

 1 SEC. _____. HINDERED AMINE LIGHT STABILIZER AND

 2 PHENOLIC ANTIOXIDANT.

 3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.21.82	Bis(1,2,2,6,6- pentamethylpiperidin-4-yl) 2- butyl-2-[(3,5-ditert-butyl-4- hydroxypheny- l)methyl]propanetioate (CAS					
		No. 63843–89–0) (provided for in subheading 2933.39.61)	Free	No change	No change	On or before 12/31/2023	".

5 SEC. ____. 4-HYDROXY-TEMPO.

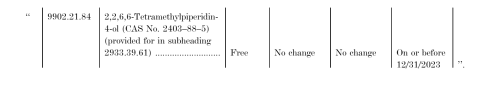
6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.21.83	4-Hydroxy-2,2,6,6- tetramethylpiperidinoxyl (CAS No. 2226–96–2) (pro- vided for in subheading 2933.39.61)	Free	No change	No change	On or before 12/31/2023	,,
QE						12/31/2023	1

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:



11 SEC. 5-BROMO-2-(3-CHLOROPYRIDIN-2-

12 YL)PYRAZOLE-3-CARBOXYLIC ACID.

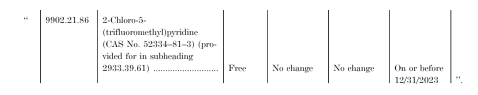
13 Subchapter II of chapter 99 is amended by inserting

**	9902.21.85	5-Bromo-2-(3-chloropyridin- 2-yl)pyrazole-3-carboxylic acid (CAS No. 500011–86–9) (provided for in subheading 2933.39.61)	6.4%	No change	No change	On or before	 ,,
		2933.39.61)	6.4%	No change	No change	On or before 12/31/2023	,

1 SEC. _____. 2-CHLORO-5-(TRIFLUOROMETHYL)PYRIDINE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. PICARBUTROX.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

	9902.21.87	Tert-butyl N-[6-[[(Z)-](1- methyltetrazol-5-yl)- phenylmethyliden- e]amino]oxymethyl]pyridin-2- yl]carbamate (CAS No. 500207-04-5) (provided for in subheading 2933.39.61)	Free	No change	No change	On or before 12/31/2023	".
--	------------	--	------	-----------	-----------	----------------------------	----

7 SEC. _____. 5-AMINO-3-(TRIFLUROMETHYL) PICOLINO-

- 8 **NITRILE (T3630).**
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

	9902.21.88	5-Amino-3- (trifluoromethyl)pyridine-2- earbonitrile (T3630) (CAS No. 573762-62-6) (provided for in subheading 2933.39.61)	3.5%	No change	No change	On or before 12/31/2023	
--	------------	---	------	-----------	-----------	----------------------------	--

11 SEC. ____. DEXTROMETHORPHAN HYDROBROMIDE.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

"	9902.21.89	Dextromethorphan hydrobromide (monohydrate (CAS No. 6700–34–1) or an- hydrous (CAS No. 125–69– 9)) (provided for in sub-					
		beading 2933.49.26)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. IPFLUFENOQUIN.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

 9902.21.90	2-[2-(7,8-Difluoro-2- methylquinolin-3-yl)oxy-6- fluorophenyl]propan-2-ol (CAS No. 1314008–27–9) (provided for in subheading 2933.49.30)	Free	No change	No change	On or before	,,
			0	Ŭ	12/31/2023	".

4 SEC. _____. THQ.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.21.91	1,2,3,4-Tetrahydroquinoline (CAS No. 635–46–1) (pro- vided for in subheading 2933.49.70)	Free	No change	No change	On or before 12/31/2023	
---	------------	---	------	-----------	-----------	----------------------------	--

7 SEC. _____. PYRITHIOBAC SODIUM.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

 9902.21.92	Sodium 2-chloro-6-(4,6- dimethoxypyrimidin-2- yl)sulfanylbenzoate (CAS No. 123343-16-8) (provided for					
	in subheading 2933.59.10)	Free	No change	No change	On or before 12/31/2023	".

10 sec. ____. larotrectinib sulfate.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.21.93	(38)-N-[5-[(2R)-2-(2,5-					
		Difluorophenyl)pyrrolidin-1-					
		yl]pyrazolo[1,5-a]pyrimidin-3-					
		yl]-3-hydroxypyrrolidine-1-					
		carboxamide sulfuric acid					
		(Larotrectinib sulfate) (CAS					
		No. 1223405-08-0) (pro-					
		vided for in subheading					
		2933.59.53)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. IBRUTINIB.

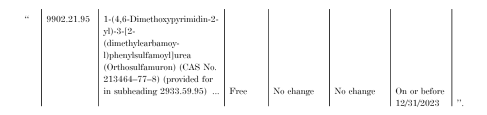
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.21.94	1-[(3R)-3-[4-Amino-3-(4- phenoxyphenyl)pyrazolo[3,4- d]pyrimidin-1-yl]piperidin-1- yl]prop-2-en-1-one (Ibrutinib) (CAS No. 936563-96-1)					
		(CAS No. 936563–96–1) (provided for in subheading 2933.59.53)	5.1%	No change	No change	On or before 12/31/2023	,,

4 SEC. _____. ORTHOSULFAMURON.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:



7 SEC. ____. 5-BROMOPYRIMIDINE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.21.96	5-Bromopyrimidine (CAS No. 4595–59–9) (provided for in subheading 2933.59.95)	Free	No change	No change	On or before	"
		subnotating 2000.000000)	1100	ito onungo	ito chungo	12/31/2023	".

10 SEC. _____. BUTYLTHION.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.21.97	4-Amino-6-tert-butyl-3-					
		sulfanylidene-2H-1,2,4-					
		triazin-5-one (Butylthion)					
		(CAS No. 33509-43-2) (pro-					
		vided for in subheading					
		2933.69.60)	1%	No change	No change	On or before	
						12/31/2023	".

- 1 SEC. ____. P-1062.
- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

 9902.21.98	4-[4,6-Bis(2,4- dimethylphenyl)-1,3,5-triazin- 2-yl]benzene-1,3-diol (P- 1062) (CAS No. 1668–53–7) (provided for in subheading 2933.69,60)	Free	No change	No change	On or before	
	2955.09.00)	r ree	No enange	No enange	12/31/2023	"

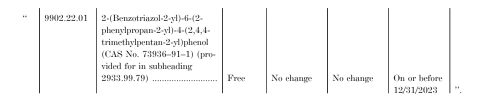
4 SEC. _____. CARFENTRAZONE TECHNICAL.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.21.99	Ethyl 2-chloro-3-[2-chloro-5- [4-(difluoromethyl)-3-methyl- 5-oxo-1,2,4-triazol-1-yl]-4- fluorophenyl]propanoate (Carfentrazone-ethyl) (CAS No. 128639–02–1) (provided for in subheading 2022 00 22)	2.90%	No sharee	No shange	On or before	
		2933.99.22)	3.3%	No change	No change	On or before 12/31/2023	"

7 SEC. _____. UV ABSORBER 928.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:



10 SEC. _____. UV ABSORBER FOR INDUSTRIAL COATINGS.

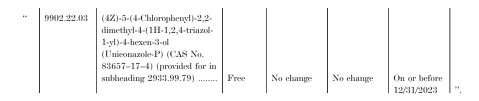
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.22.02	Methyl 3-[3-(benzotriazol-2-					
		yl)-5-tert-butyl-4-					
		hydroxyphenyl]propanoate					
		(CAS No. 84268-33-7) (pro-					
		vided for in subheading					
		2933.99.79)	Free	No change	No change	On or before	
						12/31/2023	,,

1 SEC. ____. UNICONAZOLE-P.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. VCMMAE.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.22.04	[4-[[(2S)-5- (Carbamoylamino)-2-[[(2S)- 2-[6-(2,5-dioxopyrrol-1- yl)hexanoylamino]-3- methylbutanoyl]amino] pentanoy- l]amino]phenyl]methyl N- [(2S)-1-[[(2S)-1- [(3R,4S,5S)-1-[(2S)-2- [(1R,2R)-3-[[(1S,2R)-1-hy- droxy-1-phenylpropan-2- yl]amino]-1-methoxy-2-meth- yl-3-oxopropyl]pyrrolidin-1- yl]-3-methoxy-5-methyl-1- oxoheptan-4-yl]- methylamino]-3-methyl-1- oxobutan-2-yl]amino]-3-meth- yl-1-oxobutan-2-yl]-N- methylearbamate (CAS No. 646502-53-6) (provided for					
			Free	No change	No change	On or before 12/31/2023	".

7 SEC. ____. UVA 360.

8 Subchapter II of chapter 99 is amended by inserting

 9902.22.05	2-(Benzotriazol-2-yl)-6-[[3- (benzotriazol-2-yl)-2-hydroxy- 5-(2,4,4-trimethylpentan-2- yl)phenyl]methyl]-4-(2,4,4- trimethylpentan-2-yl)phenol (CAS No. 103597-45-1) (provided for in subheading 9433-99-79)	Free	No chance	No change	On or before	
	2933.99.79)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. ____. TROFINETIDE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.22.06	(2S)-2-[[(2S)-1-(2- Aminoacetyl)-2- methylpyrrolidine-2-car- bonyl]amino]pentanedioic acid ("prefinetido) (CAS No					
		acid (Trofinetide) (CAS No. 853400–76–7) (provided for in subheading 2933,99,90)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. ____. FLURAZOLE.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

"	9902.22.07	Benzyl 2-chloro-4- (trifluoromethyl)-1,3-thiazole- 5-carboxylate (CAS No. 72850-64-7) (provided for in subheading 2934.10.10)	Free	No change	No change	On or before	
		_		_	_	12/31/2023	".

7 SEC. ____. OXATHIAPIPROLIN.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.22.08	1-(4-{4-[5-(2,6-					
		Difluorophenyl)-4,5-dihydro-					
		1,2-oxazol-3-yl]-1,3-thiazol-2-					
		yl}-1-piperidinyl)-2-[5-meth-					
		yl-3-(trifluoromethyl)-1H-					
		pyrazol-1-yl]ethanone					
		(Oxathiapiprolin) (CAS No.					
		1003318–67–9) (provided for					
		in subheading 2934.10.10)	5.5%	No change	No change	On or before	
	I	1			I	12/31/2023	l ".

10 SEC. _____. CERTAIN ANTIMICROBIAL.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.22.09	2-Methyl-1,2-thiazol-3-one (CAS No. 2682–20–4) (pro- vided for in subheading					
		2934.10.90)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. _____. RUBBER ACCELERATOR.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

" 9902.	78–5) (provi		2.5%	No change	No change	On or before 12/31/2023	,,
---------	--------------	--	------	-----------	-----------	----------------------------	----

4 SEC. _____. 2-AMINO BENZOTHIAZOLE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.22.11	1,3-Benzothiazol-2-amine (CAS No. 136–95–8) (pro- vided for in subheading 2934.20.80)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

7 SEC. _____. TECHNICAL ISOFETAMID FUNGICIDE.

8 Subchapter II of chapter 99 is amended by inserting

 9902.22.12 3-Methyl-N-[2-methyl-1-(2-methyl-4-propan-2- yloxyphenyl)-1-0xopropan-2- yl]thiophene-2-carboxamide (Isofetamid) (CAS No. 875915-78-9) (provided for in subheading 2934.99.12) 	Free	No change	No change	On or before 12/31/2023	".
--	------	-----------	-----------	----------------------------	----

- 10 SEC. _____. CLOMAZONE TECHNICAL.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.22.13	2-[(2-Chlorophenvl)methvl]-					
		4,4-dimethyl-1,2-oxazolidin-3-					
		one (Clomazone) (CAS No.					
		81777–89–1) (provided for in					
		subheading 2934.99.15)	5.5%	No change	No change	On or before	
						12/31/2023	"

1 SEC. ____. NEM SALT.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.22.14	4-(4-Methylphenyl)-4- oxobutanoic acid-4-					
		ethylmorpholine (2:1) (CAS					
		No. 171054–89–0) (provided					
		for in subheading					
		2934.99.39)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. AMTC WET CAKE.

5 Subchapter II of chapter 99 is amended by inserting

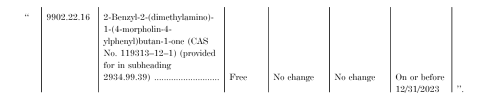
6 in numerical sequence the following new heading:

"	9902.22.15	5-Amino-3-methylthiophene- 2,4-dicarbonitrile (CAS No. 52603-48-2) (provided for in subheading 2934.99.39)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. PHOTOINITIATOR 369.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 SEC. _____. ISATOIC ANHYDRIDE.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.22.17	2H-3,1-Benzoxazine-2,4(1H)-					
	0002.22.11	dione (Isatoic anhydride)					
		(CAS No. 118-48-9) (pro-					
		vided for in subheading					
		2934.99.44)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. OCLACITINIB MALEATE.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.22.18	(Z)-But-2-enedioic acid; N- methyl-1-[4-[methyl(7H- pyrrolo[2,3-d]pyrimidin-4- yl)amino]eyelohexyl] methanesulfonamide (CAS No. 1208319–27–0) (pro- vided for in subheading 2935.90.60)	5.2%	No change	No change	On or before	
						12/31/2023	".

4 SEC. ____. THIENCARBAZONE-METHYL.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.22.19	Methyl 4-[(3-methoxy-4-					
		methyl-5-oxo-1,2,4-triazole-1-					
		carbonyl)sulfamoyl]-5-					
		methylthiophene-3-					
		carboxylate (Thiencarbazone-					
		methyl) (CAS No. 317815–					
		83–1) (provided for in sub-					
		heading 2935.90.75)	Free	No change	No change	On or before	
				0	0	12/31/2023	".

7 SEC. _____. PENOXSULAM TECHNICAL HERBICIDE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.22.20	2-(2,2-Difluoroethoxy)-N-					
		(5,8-dimethoxy-					
		[1,2,4]triazolo[1,5-					
		c]pyrimidin-2-yl)-6-					
		(trifluoromethy-					
		l)benzenesulfonamide					
		(Penoxsulam) (CAS No.					
		219714–96–2) (provided for					
		in subheading 2935.90.75)	Free	No change	No change	On or before	
				_		12/31/2023	".

10 SEC. _____. ETHYL 2-SULFAMOYLBENZOATE.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.22.21	Ethyl 2- (Aminosulfonyl)benzoate (CAS No. 59777–72–9) (pro- vided for in subheading 2935.90.75)	Free	No change	No change	On or before 12/31/2023	,,
---	------------	---	------	-----------	-----------	----------------------------	----

1 SEC. _____. SULFOSULFURON.

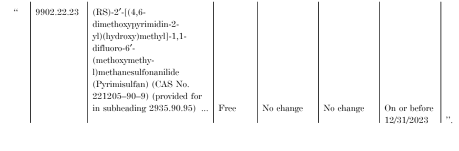
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

" 9902.22.22 1-(4,6-Dimethoxypyrimidin-2-yl)-3-(2- ethylsulfonylimidazo[1,2- a]pyridin-3-yl)sulfonylurea (Sulfosulfuron) (CAS No. 141776-32-1) (provided for in subheading 2935.90.75)	Free	No change	No change	On or before 12/31/2023	
---	------	-----------	-----------	----------------------------	--

4 SEC. ____. PYRIMISULFAN.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:



7 SEC. _____. PURIFIED STEVIOL GLYCOSIDE,

- **REBAUDIOSIDE A.**
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

	1	I	I	I	1	I	i i
"	9902.22.24	Purified steviol glycosides,					
		containing not less than 95					
		percent by weight					
		rebaudioside A (19-O-B-					
		glucopyranosyl-13-O-(B-					
		glucopyranosyl(1-2)-β-					
		glucopyranosyl(1-3))- β -					
		glucopyranosyl-13-					
		hydroxykaur-16-en-19-oic					
		acid) (CAS No. 58543-16-1)					
		(provided for in subheading					
		(provided for in subicating 2938.90.00)	2.5%	No change	No change	On or before	
		2350.30.00)	2.570	ivo change	No change		,,
	1				1	12/31/2023	<i>.</i>

8

1 SEC. . GLUCOSYLATED STEVIOL GLYCOSIDES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.22.25	13-[(2-O-β-D-Glucopyranosyl-					
		α-D-glucopyranosyl)oxy]kaur-					
		16-en-18-oic acid β-D-					
		glucopyranosyl ester (Stevio-					
		side) (CAS No. 57817–89–7)					
		(provided for in subheading					
		2938.90.00)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. HYDROXYPROPYL GAMMA CYCLODEXTRIN.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

"	9902.22.26	 (2-Hydroxypropyl)-γ- eyelodextrin (hydroxypropylated γ- cyclodextrin) (CAS No. 128446-34-4) (provided for in subheading 2940.00.60) 	Free	No change	No change	On or before	
	I					12/31/2023	".

7 SEC. _____. HYDROXYPROPYLATED BETA CYCLODEXTRIN.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.22.27	2-Hydroxypropyl-β- cyclodextrin (CAS No. 128446–35–5) (provided for					
		in subheading 2940.00.60)	1%	No change	No change	On or before 12/31/2023	"

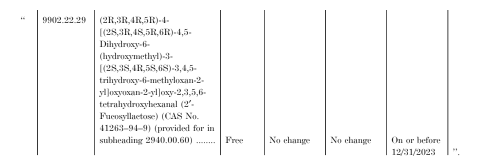
10 sec. _____. methyl beta cyclodextrin.

11 Subchapter II of chapter 99 is amended by inserting



2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. ASCORBYL GLUCOSIDE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

	I		1		I	I	1
"	9902.22.30	(2R)-2-[(1S)-1,2-					
		Dihydroxyethyl]-3-hydroxy-4-					
		[(2R,3R,4S,5S,6R)-3,4,5-					
		trihydroxy-6-					
		(hydroxymethyl)oxan-2-					
		yl]oxy-2H-furan-5-one					
		(Ascorbyl glucoside) (CAS					
		No. 129499–78–1) (provided					
		for in subheading					
		2940.00.60)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. DIMETHYLAMINE BORANE (DMAB).

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

" 9902.	22.31 N-Methylmetha borane (1:1) (C. 94–2) (provided heading 2942.00	AS No. 74– l for in sub-	No change	No change	On or before 12/31/2023	".
---------	---	-----------------------------	-----------	-----------	----------------------------	----

10 sec. _____. Elderberry extract concentrate.

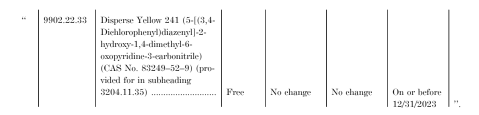
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

126								
 9902.22.32	Elderberry extract con- centrate (CAS No. 84603– 58–7) (provided for in sub- heading 3203.00.80)	Free	No change	No change	On or before 12/31/2023	".		

1 SEC. ____. DISPERSE YELLOW 241.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. . DISPERSE ORANGE.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.22.34	Disperse Orange (Acetic acid, eyano-[3-[(6-methoxy-2- benzothiazoyl)amino]-1H- isoindol-1-ylidene}-, pentyl ester) (CAS No. 173285–74– 0) (provided for in sub- heading 3204.11.35)	Free	No change	No change	On or before	
		neading 3204.11.35)	r ree	No change	No change	On or before 12/31/2023	".

7 SEC. _____. MIXTURES OF DISPERSE YELLOW FD11843 8 AND ACETIC ACID.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	9902.22.35	Mixtures of Disperse Yellow FD11843 (acetic acid, 2-[3- (2-benzothiazolylamino)-1H- isoindol-1-ylidene]-2-cyano-, butyl ester (CAS No. 173285-73-9)) and acetic acid, [3-(2- benzothiazolylamino)-1H- isoindol-1-ylidene]eyano-, 2- butoxyethyl ester (CAS No. 173285-94-4) (provided for					
		173285–94–4) (provided for in subheading 3204.11.35)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. ____. DISPERSE BLUE 54.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	9902.22.36	Disperse Blue 54 (1-Anilino- 4,8-dihydroxy-5- nitroanthracene-9,10-dione) (CAS No. 37203–97–7) (pro- vided for in subheading 3204.11.35)	Free	No change	No change	On or before 12/31/2023	,,
--	------------	---	------	-----------	-----------	----------------------------	----

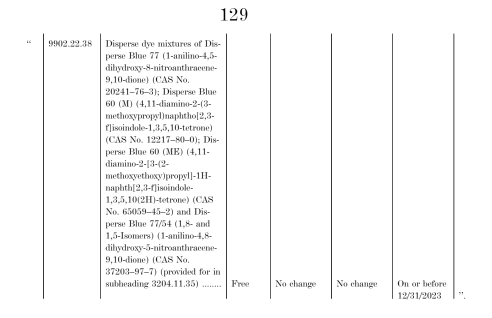
4 SEC. _____. MIXTURES OF SEVERAL DISPERSE DYES.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

anthracenedione, 1.5(or 1,8)- dihydray-4-nitror-8(or 5)- (pherylpanino)- (Disperse Blue 54 and 77) (CAS No. 37203-97-7); 1.5(or 1,8)- diamino-2-bromo-4,8(or 4,5)- dihydray-9,10- anthracenedione (Disperse Blue 81 (mixture of isomers)) (CAS No. 6813-465-0; re- action products of 3- pyridincearbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-2-[12- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-6-(phenylamino)- (Disperse Red 1042A) (CAS No. 13998-44-3) and 3- pyridincearbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-6-[12- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428-29-6), 41(55- eyano-64-pyrioxy-1,4-di- methyl-2-coxpyridin-3- yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3: methoxypropyl)naphtho[2,3- fisoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0]; and 4,11- diamino-2-13(-2- methoxypropyl)naphtho[2,3- fisoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 63059-45-2) (pro- vided for in subheading 3204.1.135)	"	9902.22.37	Mixtures of 9,10-					
dihydraxy-4-nitro-8(or 5)- (phenylanino)- (Disperse Blue 54 and 77) (CAS No, 37203-97-7); 1,5(or 1,8)- dimino-2-bromo-4,8(or 4,5)- dihydraxy-9,10- anthracenetione (Disperse Blue 81 (mixture of isomers)) (CAS No, 63134-65-6); re- action products of 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-2-[[2- (2- hydraxyethoxy)eltyl]amino]- 4-methyl-6-(phenylamino)- (Disperse Red 1042A) (CAS No, 149988-44-3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-6-[[2- (2- hydraxyethoxy)eltyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red 1042A) (CAS No, 149988-44-3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-6-[[2- (2- hydraxyethoxy)eltyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Ref T-1042) (CAS No, 137428-2-90-(j.4-(6)- eyano-6-hydroxy-1,4-di- methyl-2-(xopyridin-3- y)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropylnaphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No, 65059-45-2) (pro- vided for in subheading 3204.11.35)			anthracenedione, 1,5(or 1,8)-					
(plenylamino)- (Disperse Blue 54 and 77) (CAS No. 37203-97-7), 15(507, 18)- diamino-2-hymon-4,8(or 4,5)- dihydroxy-9,10- anthracenedione (Disperse Blue 81 (mixture of isomers)) (CAS No. 68134-65-60; re- action products of 3- pyridinecarbonitrile, 5-[2-(2- (2- u)dydroxyethoxy)ethyl]amino]- 4-methyl-6-(phenylamino]- 4-methyl-6-(phenylamino]- 4-methyl-6-(phenylamino]- 4-methyl-6-(phenylamino]- 4-methyl-6-(phenylamino]- 4-methyl-6-(phenylamino]- 4-methyl-2-oxpyridinecarbonitrile, 5-[2-(2- (2- u)dydroxyethoxy)ethyl]amino]- 4-methyl-2-oxpyridina-3- pyridinecarbonitrile, 5-[2-(2- (2- u)dydroxyethoxy)ethyl]amino]- 4-methyl-2-oxpyridina-3- y)diazenyl]-6-[[2- (2- u]dydroxyethoxy)ethyl]amino]- 4-methyl-2-oxpyridina-3- y)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Follow 198) (CAS No. 137428-29-6); 41(-5- verano-6-hydroxy-1,4-di- methyl-2-oxpyridina-3- y)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Follow 198) (CAS No. 12217-80-0); and 4,11- diamino-2,13-(2- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrome (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2,13-(2- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrome (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11,35)								
Bue 54 and 77) (CAS No. 37203-97-7); 1,5(or 1,8)- dimino-2-bromo-4,8(or 4,5)- dihydroxy-9,10. anthracenedione (Disperse Blue 81 (mixture of isomers)) (CAS No. 68134-65-6); re- action products of 3- prridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-2-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-6-(henylamino]- (Disperse Red 1042A) (CAS No. 149988-44-3) and 3- prridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino]- (Disperse Red 71-042) (CAS No. 137428-29-6); 4+(15- eyano-6-hydroxy-1,4-di- methyl-2-conyridin-3- y)diazenyl]-8-(2- ethylhezylbenzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11,35). Free No change No change On or before								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
diamino-2-bromo-4,8(or 4,5)- dihydroxy-9,10- anthracenedione (Disperse Blue \$1 (mixture of isomers)) (CAS No. 68134-65-6); re- action products of 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- methyl-6-(phenylamino)- 4-methyl-6-(phenylamino)- (Disperse Red 1042A) (CAS No. 149988-44-3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- mitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red 1042A) (CAS No. 149988-44-3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- mitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428-29-6); 4-(15- eyano-6-hydroxy-1, 4-di- methyl-2-conopyridin-3- y)diazenyl]-N-(2- ethylHexyt)-Jacamaide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrome (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11,35). (CAS No. chorper Jacamaide Interview of the state of the stat								
dihydroxy-9,10- anthracenedione (Disperse Blue 81 (mixture of isomers)) (CAS No. 68134-65-6); re- action products of 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-2-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-6-(phenylamino)- 0Disperse Red 1042A) (CAS No. 149988-44-3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428-29-6); 4-(15- eyano-6-hydroxy-1,4-di- methyl-2-coxopyridin-3- y)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)maphthol2,3- f[isoindole-1,3,5,10-terrome (Disperse Bue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2[-3(-2- methoxyethox- y)propyl]maphthol2,3- f[isoindole-1,3,5,10-terrome (Disperse Bue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35). Free No change No change On or before								
anthracenedione (Disperse Blue 81 (mixture of isomers)) (CAS No. 68134-65-6); re- action products of 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- mitrophenyl)diazenyl]-2-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-6-(phenylamino)- (Disperse Red 1042A) (CAS No. 149988-44-3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- mitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red 17-1042) (CAS No. 137428-29-6); 4-[(5- eyano-6-hydroxy-1,4-di- methyl-2-compyridin-3- yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2[-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35).								
Blue 81 (mixture of isomers)) (CAS No. 68134-65-6); re- action products of 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- mitrophenyl)diazenyl]-2-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-6-fplenylamino]- (Disperse Red 1042A) (CAS No. 149988-44-3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- mitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428-29-6); 4-(15- eyano-6-b);								
(CAS No. 68134-65-6); re-action products of 3-pyridimearbonitrile, 5-[2-(2-eyrano-4-nitrophenyt)diazenyt]-2-[[2-(2-hydroxyethoxy)ethyt]amino]-4-methyt-6-(phenytamino)-(Disperse Red 1042A) (CASNo. 149988-44-3) and 3-pyridimearbonitrile, 5-[2-(2-eyrano-4-nitrophenyt)diazenyt]-6-[[2-(2-hydroxyethoxy)ethyt]amino]-4-methyt-2-(phenytamino)-(Disperse Red T-1042) (CASNo. 137428-29-6); 4+[5-eyrano-6-hydroxy-1,4-di-methyt-2-colenytridin-3-yt)diazenyt]-N-(2-ethythez-colenytridin-3-yt)diazenyt]-N-(2-ethythez-colenytridin-3-yt)diazenyt]-N-(2-ethythez-colenytropythaphtho[2,3-ff)isoindole-1,3,5,10-tetrone(Disperse Blue 60 (MD)) (CASNo. 12217-80-0); and 4,11-diamino-2-[3-methoxyethox-ypropyt]naphtho[2,3-ff)isoindole-1,3,5,10-tetrone(Disperse Blue 60 (ME))(CAS No. 65059-45-2) (pro-vided for in subheading3204.11.35)								
action products of 3- prridmecarbonitrile, 5-[2-(2- cyano-4- nitrophenyl)(diazenyl]-2-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-6-(phenylamino)- (Disperse Red 1042A) (CAS No. 149988-44-3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428-29-6); 4-[(5- eyano-6-hydroxy-1,4-di- methyl-2-coxpyridin-3- yl)diazenyl]-N-(2- ethylhexylbenzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35)								
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $								
eyano-4- nitrophenyl)diazenyl]-2-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-6-(phenylamino)- (Disperse Red 1042A) (CAS No. 149988–44–3) and 3- pyridinecarbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428–29–6); 4+[(5- eyano-6-hydroxy-1,4-di- methyl-2-oxopyridin-3- yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449–81–1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217–80–0); and 4,11- diamino-2-[3-(2- methoxyptoxy-1,3-5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65050–45–2) (pro- vided for in subheading 3204.11.35)			1					
nitrophenyl)diazenyl]-2-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-6-(phenylamino)- (Disperse Red 1042A) (CAS No. 149988-44-3) and 3- pyridinearbonitrile, 5-[2-(2- eyano-4- nitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428-29-6); 4-[(5- eyano-6-hydroxy-1,4-di- methyl-2-oxopyridin-3- yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino-2-(3-methoxyropyl)naphtho[2,3-f]isoindole-1,3,5,10-tetrone(Disperse Blue 60 (M)) (CASNo. 12217-80-0); and 4,11-diamino-2-[3-(2-methoxyrethox-y)propyl]naphtho[2,3-f]isoindole-1,3,5,10-tetrone(Disperse Blue 60 (ME))(CAS No. 65059-45-2) (pro-vided for in subheading $3204.11.35$)								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			1 1 1 1 1					
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			hydroxyethoxy)ethyl]amino]-					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
$\begin{array}{c} \mbox{equal} \label{eq:ano-4-} \\ \mbox{nitrophenyl}\mbox{oldstarrow}\mbox{l}]\mbox{-6.1}[2-(2-(2-) \mbox{hydroxyethoxy}\mbox{oldstarrow}\mbox{l}]\mbox{-1}]\mbox{-1}\\ \mbox{-1}\$			-					
nitrophenyl)diazenyl]-6-[[2- (2- hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428-29-6); 4-[(5- eyano-6-hydroxy-1,4-di- methyl-2-oxopyridin-3- yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35)								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			hydroxyethoxy)ethyl]amino]-					
No. 137428–29–6); 4-[(5- eyano-6-hydroxy-1,4-di- methyl-2-oxopyridin-3- yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217–80–0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45–2) (pro- vided for in subheading 3204.11.35)			4-methyl-2-(phenylamino)-					
eyano-6-hydroxy-1,4-di- methyl-2-oxopyridin-3- yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			(Disperse Red T-1042) (CAS					
methyl-2-oxopyridin-3- yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			No. 137428–29–6); 4-[(5-					
yl)diazenyl]-N-(2- ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			cyano-6-hydroxy-1,4-di-					
ethylhext)benzamide (Dis- perse Yellow 198) (CAS No. 30449–81–1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217–80–0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059–45–2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			methyl-2-oxopyridin-3-					
perse Yelow 198) (CAS No. 30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxypthos- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35) Free No change On or before			yl)diazenyl]-N-(2-					
30449-81-1); 4,11-diamino- 2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35) Free No change On or before			ethylhexyl)benzamide (Dis-					
2-(3- methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			perse Yellow 198) (CAS No.					
methoxypropyl)naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217–80–0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059–45–2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			30449-81-1); 4,11-diamino-					
f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			2-(3-					
(Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change			methoxypropyl)naphtho[2,3-					
No. 12217-80-0); and 4,11- diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change On or before Vided for State Free No change On or before			f]isoindole-1,3,5,10-tetrone					
diamino-2-[3-(2- methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			(Disperse Blue 60 (M)) (CAS					
methoxyethox- y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			No. 12217-80-0); and 4,11-					
y)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			diamino-2-[3-(2-					
f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (pro- vided for in subheading 3204.11.35) Free No change No change On or before			methoxyethox-					
(Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35) Free No change On or before			y)propyl]naphtho[2,3-					
(CAS No. 65059-45-2) (provided for in subheading 3204.11.35) Free No change No change On or before			f]isoindole-1,3,5,10-tetrone					
vided for in subheading 3204.11.35) Free No change No change On or before			(Disperse Blue 60 (ME))					
3204.11.35) Free No change No change On or before			(CAS No. 65059–45–2) (pro-					
			vided for in subheading					
19/91/9099 2			3204.11.35)	Free	No change	No change		
		l				I	12/31/2023	".

1 SEC. _____. MIXTURES OF 4 DISPERSE BLUE DYES.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:



1 SEC. _____. MIXTURES OF 4 DYES.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.22.39	Disperse dye mixtures of Sol-					
		vent Yellow 163 (1,8-					
		bis(phenylsulfanyl) anthra-					
		cene-9,10-dione) (CAS No.					
		13676–91–0); Disperse Yel-					
		low FD11843 (acetic acid, 2-					
		[3-(2-benzothiazolylamino)-					
		1H-isoindol-1-ylidene]-2-					
		cyano-, butyl ester) (CAS No.					
		173285–73–9)); acetic acid,					
		[3-(2-benzothiazolylamino)-					
		1H-isoindol-1-ylidene]cyano-,					
		2-butoxyethyl ester (CAS No.					
		173285–94–4); Disperse Or-					
		ange FC 84508 (acetic acid,					
		2-cyano-2-[3-[(6-methoxy-2-					
		benzothiazolyl)amino]-1H-					
		isoindol-1-ylidene]-, pentyl					
		ester) (CAS No. 173285–74–					
		0) and Disperse Yellow 163					
		(3-[N-(2-cyanoethyl)-4-[(2,6-					
		dichloro-4-					
		nitrophenyl)diazenyl]anilino]					
		propanenitrile) (CAS No.					
		67923–43–7) (provided for in					
		subheading 3204.11.35)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

4 SEC. ____. DISPERSE RED 86.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

1309902.22.40 Disperse Red 86 (N-(4-Amino-3-methoxy-9,10dioxoanthracen-1-vl)-4methylbenzenesulfonamide) (CAS No. 81-68-5) (provided for in subheading 3204.11.50) Free No change No change On or before 12/31/2023 1 SEC. . DISPERSE VIOLET 1. Subchapter II of chapter 99 is amended by inserting 2 in numerical sequence the following new heading: 3 9902.22.41 Disperse Violet 1 (1,4-" Diaminoanthracene-9,10dione) (CAS No. 128–95–0) (provided for in subheading 3204.11.50) Free No change On or before No change 12/31/2023 4 SEC. . DISPERSE BLUE 60. 5 Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: " 9902.22.42 Disperse Blue 60 (4,11-Diamino-2-(3-methoxypropyl)-naphtho[2,3f]isoindole-1,3,5,10-tetraone) (CAS No. 12217-80-0) (provided for in subheading 3204.11.50) Free On or before No change No change 12/31/2023

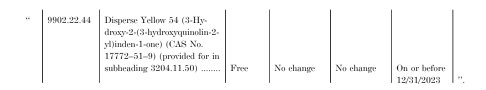
7 SEC. . MIXTURES OF DISPERSE ORANGE 29, DIS 8 PERSE RED 167:1, AND DISPERSE BLUE 56.

9 Subchapter II of chapter 99 is amended by inserting

	-	.01				
 9902.22.43	Disperse dye mixtures of Dis- perse Orange 29 (4-[[2- methoxy-4-[(4-nitrophenyl) diazenyl]phenyl] diazenyl]phenol) (CAS No. 19800-42-1); Disperse Red 167:1 (2-[3-acetamido-N-(2- acetyloxyethyl)-4-[(2-chloro-4- nitrophenyl)diazenyl] anilino]ethyl acetate) (CAS No. 1533-78-4); Disperse Blue 56 (1,8-diamino-2- bromo-4,5- dihydroxyanthracene-9,10- dione) (CAS No. 68134-65- 6) and acetic acid, 2-[3-(2- benzothiazolylamino)-1H- isoindol-1-ylidene]-2-eyano-, 2-butoxyethyl ester (CAS No. 173285-94-4) (provided for in subheading 3204.11.50)	Free	No change	No change	On or before 12/31/2023	.".

- 1 SEC. ____. DISPERSE YELLOW 54.
- 2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. ACID VIOLET 48.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"						1	
	9902.22.45	Acid Violet 48 (Disodium 3-					
		[[4-amino-9,10-dioxo-3-[2-					
		sulfonato-4-(2,4,4-					
		trimethylpentan-2-					
		yl)phenoxy]anthracen-1-					
		yl]amino]-2,4,6-					
		trimethylbenzenesulfonate)					
		(CAS No. 12220-51-8) (pro-					
		vided for in subheading					
		3204.12.17)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. ____. ACID BLUE 280.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

1329902.22.46 Acid Blue 280 (Sodium 2-[[4-(cyclohexylamino)-9,10dioxoanthracen-1-yl]amino]-5-ethoxybenzenesulfonate) (CAS No. 68214-62-0) (provided for in subheading 3204.12.20) Free No change No change On or before 12/31/2023 1 SEC. _____. ACID BROWN 282. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.22.47 Acid Brown 282 (Disodium;chromium(3+);5-methyl-4-[(5-nitro-2oxidophenyl)diazenyl]-2phenylpyrazol-3-olate;[7-

4 SEC. . . ACID RED 131.

nitro-3-oxido-4-[(2-oxido-1,4dihydronaphthalen-1yl)diazenyl]naphthalen-1-yl] sulfate) (CAS No. 70236– 60–1) (provided for in subheading 3204.12.20)

5 Subchapter II of chapter 99 is amended by inserting

Free

No change

No change

On or before 12/31/2023

6 in numerical sequence the following new heading:

"	9902.22.48	Acid Red 131 (CAS No. 12234–99–0) (provided for in subheading 3204.12.20)		No change	No change	On or before 12/31/2023	,,
---	------------	---	--	-----------	-----------	----------------------------	----

7 SEC. _____. ACID RED 249.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

			1		1	I.	I I
"	9902.22.49	Acid Red 249 (Disodium 3-					
		[(5-chloro-2-					
		phenoxyphenyl)diazenyl]-4-					
		hydroxy-5-[(4-					
		methylpheny-					
		l)sulfonylamino]naphthalene-					
		2,7-disulfonate) (CAS No.					
		6416-66-6) (provided for in					
		subheading 3204.12.20)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. ACID YELLOW 236.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. ____. ACID RED 407.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.22.51	Acid Red 407 (CAS No. 146103–68–6) (provided for in subheading 3204.12.45)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

7 SEC. _____. ACID YELLOW 220.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

u	9902.22.52	Acid Yellow 220 (tetrasodium;2-[[3-[[(Z)-1-(2- chloroanilino)-3-oxido-1- oxobut-2-en-2-yl]diazenyl]-4- oxidopheny- l]sulfonylamino]benzoate; co- balt(2+)) (CAS No. 70851– 34-2) (provided for in sub- heading 3204 12 45)	Free	No change	No change	On or before	
		heading 3204.12.45)	Free	No change	No change	On or before 12/31/2023	".

10 SEC. ____. ACID YELLOW 232.

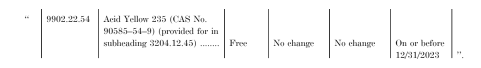
11 Subchapter II of chapter 99 is amended by inserting

"	9902.22.53	Acid Yellow 232 (Chromium,					
		2-[2-(4,5-dihydro-3-methyl-5-					
		oxo-1-phenyl-1H-pyrazol-4-					
		yl)diazenyl]benzoate 2-[2-					
		(4,5-dihydro-3-methyl-5-oxo-					
		1-phenyl-1H-pyrazol-4-					
		yl)diazenyl]-5-sulfobenzoate					
		lithium sodium complexes)					
		(CAS No. 85828-89-3) (pro-					
		vided for in subheading					
		3204.12.45)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. ACID YELLOW 235.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. ACID YELLOW 151.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.22.55	Acid Yellow 151 (Sodium; 2- [[(Z)-1-anilino-3-oxido-1- oxobut-2-en-2-yl]diazenyl]-4- sulfamoylphenolate; co- balt(3+)) (CAS No. 72496-					
		88–9) (provided for in sub-					
		heading 3204.12.45)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. ACID VIOLET 43.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

"	9902.22.56	Acid Violet 43 (Sodium 2-[(4- hydroxy-9,10-dioxoanthracen- 1-yl)amino]-5- methylbenzenesulfonate) (CAS No. 4430–18–6) (pro- vided for in subheading 3204.12.50)	Free	No change	No change	On or before	,,
			l	í l	1	12/31/2023	".

10 SEC. _____. ACID BLACK 52.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.22.58	Acid Black 52 (Tri-					
		sodium;chromium;3-hydroxy-					
		4-[(2-hydroxynaphthalen-1-					
		yl)diazenyl]-7-					
		nitronaphthalene-1-sulfonate)					
		(CAS No. 5610-64-0) (pro-					
		vided for in subheading					
		3204.12.50)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. ACID BLACK 2.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.22.59	Acid Black 2 (Disodium 4- amino-5-hydroxy-3-[(E)-(4- nitrophenyl)diazenyl]-6-[(E)- phenyldiazenyl]-2,7- naphthalenedisulfonate) (CAS No. 8005–03–6) (provided for in subheading					
		3204.12.50)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. _____. ACID GREEN 25.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

"	9902.22.60	Acid Green 25 (Disodium;5- methyl-2-[[4-(4-methyl-2- sulfonatoanilino)-9,10- dioxoanthracen-1-					
		yl]amino]benzenesulfonate) (CAS No. 4403–90–1) (pro- vided for in subheading 3204.12.50)	Free	No change	No change	On or before 12/31/2023	

7 SEC. ____. BASIC BROWN 23.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.22.61	Basic Brown 23 (CAS No. 446876–48–8) (provided for in subheading 3204.13.60)	Free	No change	No change	On or before 12/31/2023	".
---	------------	--	------	-----------	-----------	----------------------------	----

10 sec. ____. basic violet 11:1 rhodamine dye.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

136 .. 9902.22.62 Basic Violet 11:1 (Bis{6-(diethylamino)-N,N-diethyl-9-[2-(methoxycarbonyl) phenyl]-3H-xanthen-3iminium} tetrachlorozincate(2-)) (CAS No. 73398-89-7) (CIN 45174) (provided for in sub-On or before heading 3204.13.60) Free No change No change 12/31/2023

1 SEC. ____. BASIC YELLOW 37.

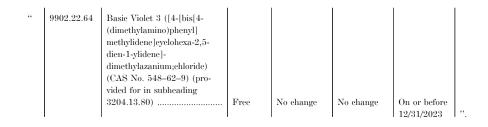
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.22.63	Basic Yellow 37 (4-[4- (diethylamin- o)benzenecarboximidoyl]- N,N-diethylaniline; hydro-					
		chloride) (CAS No. 6358–36– 7) (provided for in sub- heading 3204.13.80)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. ____. BASIC VIOLET 3.

5 Subchapter II of chapter 99 is amended by inserting



- 7 SEC. ____. DIRECT ORANGE 118.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.22.65	Direct Orange 118					
	0002.22.00	(Tetrasodium 7,7'-					
		(carbonyldiimino)bis{4-hy-					
		droxy-3-[(E)-(2-methyl-4-					
		sulfonatophenyl)diazenyl]-2-					
		naphthalenesulfonate}) (CAS					
		No. 28706–33–4) (provided					
		for in subheading					
		3204.14.20)	Free	No change	No change	On or before	
				0		12/31/2023	".

1 SEC. ____. DIRECT BLUE 86.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

							I I
"	9902.22.66	Direct Blue 86 (Copper; diso-					
		dium; 2,11,20,29, 38,40-					
		hexaza-37,39-					
		diazanidanonacyclo					
		[28.6.1.13,10.112,19.121,					
		28.04,9.013,18.022,					
		27.031,36] tetraconta-					
		1(36), 2, 4(9), 5, 7, 10(40),					
		11,13,15,17,19,21(38),					
		22(27),23,25,28,30,32,34-					
		nonadecaene-6,24-					
		disulfonate) (CAS No. 1330-					
		38–7) (provided for in sub-					
		heading 3204.14.25)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. . DIRECT BLUE 199.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.22.67	Direct Blue 199 (Copper,					
		[29H,31H-					
		phthalocyaninato(2-)-					
		кN29,кN30,кN31,кN32]-,					
		aminosulfonyl sulfo deriva-					
		tives, sodium salts) (CAS No.					
		90295–11–7) (provided for in					
		subheading 3204.14.30)	Free	No change	No change	On or before	
				0	Ŭ	12/31/2023	".

7 SEC. ____. DIRECT BLACK 168.

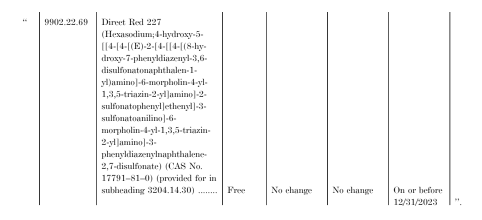
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

	I	I	1	1	1	I.	1
"	9902.22.68	Direct Black 168 (Tri-					
		sodium;2-[4-[(2-amino-4-					
		oxidophenyl)diazenyl]anilino]-					
		5-[(1-amino-8-oxido-7-					
		phenyldiazenyl-3,6-					
		disulfonaphthalen-2-					
		yl)diazenyl]benzenesulfonate)					
		(CAS No. 85631-88-5) (pro-					
		vided for in subheading					
		3204.14.30)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. DIRECT RED 227.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. ____. DIRECT YELLOW 107.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

						1	1
"	9902.22.70	Direct Yellow 107 (3-[[3-					
		Methoxy-4-[[2-methoxy-4-[(3-					
		sulfophenyl)diazenyl]					
		phenyl]carbamoylamino]					
		phenyl]diazenyl]					
		benzenesulfonic acid) (CAS					
		No. 25712–08–7) (provided					
		for in subheading					
		3204.14.30)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. DIRECT GREEN 26.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

		I.		i		i .	
"	9902.22.71	Direct Green 26					
		(Pentasodium;5-[[4-[[4-					
		anilino-6-[[8-hydroxy-7-[[4-					
		[(8-hydroxy-3,6-					
		disulfonatonaphthalen-1-					
		yl)diazenyl]-2-methoxy-5-					
		methylphenyl]diazenyl]-3,6-					
		disulfonatonaphthalen-1-					
		yl]amino]-1,3,5-triazin-2-					
		yl]amino]phenyl]diazenyl]-2-					
		hydroxybenzoate) (CAS No.					
		6388–26–7) (provided for in					
		subheading 3204.14.50)	Free	No change	No change	On or before	
	I				l	12/31/2023	".

SEC. . DIRECT YELLOW 11. 1

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.22.72	Direct Yellow 11 (Disodium;					
		6-oxo-5-[(4-					
		sulfonatopheny-					
		l)hydrazinylidene] naph-					
		thalene-2-sulfonate) (CAS					
		No. 1325–37–7) (provided					
		for in subheading					
		3204.14.50)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. . DIRECT ORANGE 15.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.22.73	Direct Orange 15 (Sodium;					
		(8Z,20Z)-2,3,14,15-					
		tetrazapentacyclo					
		[20.2.2.24,7.210,13.216,19]					
		dotriaconta-1(24),2,4,6,8,10,					
		12,14,16,18,20,					
		22,25,27,29,31-hexadecaene-					
		6,11,18,23-tetrasulfonic acid)					
		(CAS No. 1325–35–5) (pro-					
		vided for in subheading					
		3204.14.50)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. . DIRECT BROWN 44.

Subchapter II of chapter 99 is amended by inserting 8

in numerical sequence the following new heading: 9

"	9902.22.74	Direct Brown 44 (Disodium;					
	9902.22.74	Direct Brown 44 (Disodium;					
		4-[[2,4-diamino-5-[[3-[[2,4-					
		diamino-5-[(4-					
		sulfonatophenyl)					
		diazenyl]phenyl]diazenyl]					
		phenyl]diazenyl]phenyl]					
		diazenyl]benzenesulfonate)					
		(CAS No. 6252-62-6) (pro-					
		vided for in subheading					
		3204.14.50)	Free	No change	No change	On or before	
						12/31/2023	".

10 SEC. . DIRECT RED 81.

- Subchapter II of chapter 99 is amended by inserting 11 12 in numerical sequence the following new heading:
- g:\V\E\122222\E122222.026.xml (859997|3) December 22, 2022 (3:38 p.m.)

1 SEC. _____. DIRECT YELLOW 142.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

71902-08-4) (provided for in subheading 3204.14.50) Free No change No change On or before 12/31/2023	"	9902.22.76	Direct Yellow 142 (CAS No. 71902–08–4) (provided for in subheading 3204.14.50)	Free	No change	No change		,,
--	---	------------	--	------	-----------	-----------	--	----

4 SEC. ____. DIRECT RED 80.

5 Subchapter II of chapter 99 is amended by inserting

	1	1	1	1	1	1	
"	9902.22.77	Direct Red 80					
		(hexasodium;4-hydroxy-7-[[5-					
		hydroxy-7-sulfonato-6-[[2-					
		sulfonato-4-[(4-					
		sulfonatophenyl)					
		diazenyl]phenyl]diazenyl]					
		naphthalen-2-					
		yl]carbamoylamino]-3-[[2-					
		sulfonato-4-[(4-					
		sulfonatophenyl)diazenyl]					
		phenyl]diazenyl]naphthalene-					
		2-sulfonate) (CAS No. 2610-					
		10–8) (provided for in sub-					
		heading 3204.14.50)	Free	No change	No change	On or before	
						12/31/2023	".

- 7 SEC. ____. DIRECT RED 16.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.22.78	Direct Red 16, disodium salt					
	0001.110	(disodium;7-amino-4-hydroxy-					
		3-[(5-hvdroxy-6-					
		phenyldiazenyl-7-					
		sulfonatonaphthalen-2-					
		yl)diazenyl]naphthalene-2-					
		sulfonate) (CAS No. 6227-					
		02–7) (provided for in sub-					
		heading 3204.14.50)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. DIRECT RED 254.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

sulfonatophenyl)diazenyl] phenyl]diazenyl]naphthalene- 2-sulfonate) (CAS No. 6300– 50–1) (provided for in sub- heading 3204.14.50) Free No change No char	hange On or before 12/31/2023	,,
---	----------------------------------	----

4 SEC. ____. COLORANT.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

"	9902.22.80	Copper, [µ-[[3,3'-[(1-oxido- 1,2-diazenediyl)bis[[2-(hy-					
		droxy-κO)-4,1-phenylene]- 2,1-diazenediyl-κN1]]bis[4-					
		(hydroxy-κO)-2,7-					
		naphthalenedisulfonato]](8-)]]di-, sodium (1:4) (CAS No.					
		75173–68–1) (provided for in subheading 3204.14.50)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

7 SEC. ____. DIRECT YELLOW 34.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

	I	1			1	i i	
"	9902.22.81	Direct Yellow 34					
		(Tetrasodium;3-[[4-[[4-[(4,8-					
		disulfonatonaphthalen-2-					
		yl)diazenyl]-2-methoxy-5-					
		methylpheny-					
		l]carbamoylamino]-5-					
		methoxy-2-					
		methylpheny-					
		l]diazenyl]naphthalene-1,5-					
		disulfonate) (CAS No. 6420-					
		33–3) (provided for in sub-					
		heading 3204.14.50)	Free	No change	No change	On or before	
						12/31/2023	".

10 SEC. _____. VAT ORANGE 2 DYE POWDER.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

142									
	" 9902.22.82	Vat Orange 2 (1,2- Dibromopyranthrene-8,16- dione) (CAS No. 1324–35–2) (provided for in subheading 3204.15.20)	Free	No change	No change	On or before 12/31/2023	".		
1	SEC	VAT VIOLET 1	13 DYE						
2	2 Subchapter II of chapter 99 is amended by inserting								
3	3 in numerical sequence the following new heading:								
	" 9902.22.83	Vat Violet 13 (5,20- Diazaheptacyclo [16.12.0.03,16.04,13.06, 11.019,28.021,26] triaconta- 1(18),3(16),4(13),6,8,10, 14,19(28),21,23, 25,29- dodecaene-2,12,17,27- tetrone) (CAS No. 4424–87– 7) (CIN 68700) (provided for in subheading 3204.15.20)	Free	No change	No change	On or before 12/31/2023	".		
4	SEC	VAT BROWN 3	B DYE.						
5	Subo	hapter II of cha	pter 9	99 is am	ended b	y inserti	ng		

	1	1			ı	I Contraction of the second	
"	9902.22.84	Vat Brown 3 (N-(28-					
		Benzamido-6,13,19,26-					
		tetraoxo-16-azaheptacyclo					
		[15.12.0.02, 15.05, 14.07,					
		12.018,27.020,25] nonacosa-					
		1(29), 2(15), 3, 5(14), 7(12),					
		8,10,17,20,22,24,27-					
		dodecaen-8-yl)benzamide)					
		(CAS No. 131-92-0) (pro-					
		vided for in subheading					
		3204.15.20)	Free	No change	No change	On or before	
						12/31/2023	".

- 7 SEC. ____. VAT RED 10 DYE POWDER.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

 9902.22.85	Vat Red 10 (2-(1-Amino- 9,10-dioxoanthracen-2- yl)naphtho[2,3- f][1,3]benzoxazole-5,10- dione) (CAS No. 2379–79–5) (provided for in subheading 3204.15.30)	Free	No change	No change	On or before	
	3204.15.30)	F ree	No change	No enange	0n or before 12/31/2023	".

1 SEC. ____. VAT BROWN 57 DYE.

2 Subchapter II of chapter 99 is amended by inserting

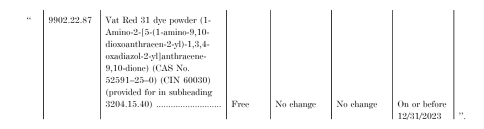
3 in numerical sequence the following new heading:



4 SEC. _____. VAT RED 31 DYE POWDER.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



7 SEC. _____. DYE MIXTURES OF VAT BROWN 3 AND VAT

8 BLACK 27.

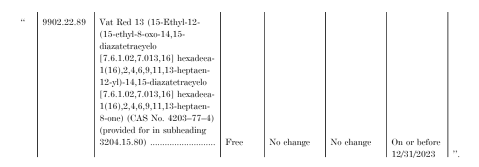
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

	1	1	1	1	I	I Contraction of the second seco	ı I
"	9902.22.88	Disperse dye mixtures of Vat					
		Brown 3 (N-(28-benzamido-					
		6,13,19,26-tetraoxo-16-					
		azaheptacyclo [15.12.0.0 -					
		(2,15).0 - (5,14).0 -					
		(7,12).0 - (18,27).0 -					
		(20,25)] nonacosa-					
		1(29), 2(15), 3, 5(14), 7(12),					
		8,10,17,20,22, 24,27-					
		dodecaen-8-yl)benzamide)					
		(CAS No. 131-92-0) and					
		Vat Black 27 (N-(28-					
		benzamido-6,13,19, 26-					
		tetraoxo-16-azaheptacyclo					
		[15.12.0.0 -					
		(2,15).0 - (5,14).0 -					
		(7,12).0-					
		(18,27).0 - (20,25)]					
		nonacosa-1(29),2,4,7,					
		9,11,14,17, 20,22, 24,27-					
		dodecaen-4-yl) benzamide)					
		(CAS No. 2379-81-9) (pro-					
		vided for in subheading					
		3204.15.40)	Free	No change	No change	On or before	
	I					12/31/2023	".

1 SEC. ____. VAT RED 13.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. VAT YELLOW 2 DYE POWDER.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.22.90	Vat Yellow 2 (6,16-Diphenvl-					
		5,15-dithia-7,17-					
		diazapentacyclo					
		[11.7.0.03, 11.04, 8.014, 18]					
		icosa-1(13),3(11),4(8),6,9,					
		14(18),16,19-octaene-2,12-					
		dione) (CAS No. 129–09–9)					
		(provided for in subheading					
		3204.15.80)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. VAT YELLOW 33 DYE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

 9902.22.91	Vat Yellow 33 (N-(9,10- Dioxoanthracen-1-yl)-4-[4- [[4-[[4-[(9,10-dioxoanthracen- 1-yl)carbamoyl]phenyl] phenyl]diazenyl]phenyl] benz- amide) (CAS No. 12227–50–					
	8) (provided for in sub-					
	heading 3204.15.80)	Free	No change	No change	On or before 12/31/2023	"

10 SEC. ____. VAT GREEN 1 DYE.

11 Subchapter II of chapter 99 is amended by inserting12 in numerical sequence the following new heading:

145 9902.22.92 Vat Green 1 (Anthra[9,1,2cde]benzo[rst]pentaphene-5,10-dione, 16,17-dimethoxy-) (CAS No. 128–58–5) (CIN 59825) (provided for in subheading 3204.15.80) Free No change No change On or before 12/31/2023 1 SEC. . VAT GREEN 3. Subchapter II of chapter 99 is amended by inserting 2 3 in numerical sequence the following new heading: 9902.22.93 " Vat Green 3 (Anthra[2,1,9mna]naphth[2,3-h]acridine-5,10,15(16H)-trione) (CAS No. 3271-76-9) (CIN 69500) (provided for in subheading 3204.15.80) Free On or before No change No change 12/31/2023 4 SEC. . VAT BLUE 6 DYE. Subchapter II of chapter 99 is amended by inserting 5 6 in numerical sequence the following new heading: " 9902.22.94 Vat Blue 6 (15,30-Dichloro-2,17-diazaheptacyclo [16.12.0.03, 16.04, 13.06, 11.019,28.021,26] triaconta-1(30),3,6,8,10,13,15,18,21, 23,25,28-dodecaene-5,12,20,27-tetrone) (CAS No. 130–20–1) (provided for in

7 SEC. _____. VAT BLUE 20 DYE.

subheading 3204.15.80)

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

Free

No change

No change

On or before 12/31/2023

 9902.22.95	Vat Blue 20 (Anthra[9,1,2- cde]benzo[rst]pentaphene- 5,10-dione) (CAS No. 116– 71–2) (CIN 59800) (provided for in subheading 3204,15,80)	Free	No character	No character	Or er hefere	
	3204.15.80)	Free	No change	No change	On or before 12/31/2023	"

10 sec. ____. vat violet 1.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

 146

 " 9902.22.96
 Vat Violet 1 (Benzo[rst]phenanthro [10,1,2-cde] pentaphene-9,18dione, diehloro-) (CAS No. 1324-55-6) (CIN 60010) (provided for in subheading 3204.15.80)
 Free
 No change
 On or before 12/31/2023
 ".

1 SEC. ____. VAT BROWN 1 DYE.

Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

 9902.22.97	Vat Brown 1 (Naphth[2',3':6,7]indolo[2,3- e]dinaphtho[2,3-a:2',3'- i]carbazole-5,10,15,17,22,24- hexone, 16,23-dihydro-) (CAS No. 2475–33–4) (CIN 70800) (provided for in sub- bacding 3204 15 80)	Free	No shaura	No shanga	On or before	
	heading 3204.15.80)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. ____. VAT BLACK 16 DYE.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

	I.	1	1	1	I	1	1
"	9902.22.98	Vat Black 16 (8-					
		Aminononacyclo					
		[18.10.2.22, 5.03, 16.04, 13.06,					
		11.017,31.022,27.028,32]					
		tetratriaconta-					
		1(31),2,4,6(11),					
		7,9,13,15,17,19,22,24,26,					
		28(32),29,33-hexadecaene-					
		12,21-dione) (CAS No.					
		26763-69-9) (provided for in					
		subheading 3204.15.80)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. VAT BLACK 25.

8 Subchapter II of chapter 99 is amended by inserting

"	9902.22.99	Vat Black 25 (Anthra[2,1,9-					
		mna]naphth[2,3-h]acridine-					
		5,10,15(16H)-trione, 3-					
		[(9,10-dihydro-9,10-dioxo-1-					
		anthracenyl)amino]-) (CAS					
		No. 4395–53–3) (CIN					
		69525) (provided for in sub-					
		heading 3204.15.80)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. VAT BLACK 27.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.23.01	Vat Black 27 (Benzamide, N,N'-(10,15,16,17- tetrahydro-5,10,15,17-					
		tetraoxo-5H-dinaphtho[2,3- a:2',3'-i]carbazole-6,9- diyl)bis-) (CAS No. 2379– 81–9) (CIN 69005) (provided for in subheading					
		3204.15.80)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. REACTIVE YELLOW 145.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

	1	i i i i i i i i i i i i i i i i i i i				1	
"	9902.23.02	Reactive Yellow 145					
		(Tetrasodium;7-[[2-					
		(carbamoylamino)-4-[[4-					
		chloro-6-[3-(2-					
		sulfonatooxyethylsulfonyl)					
		anilino]-1,3,5-triazin-2-yl]					
		amino]phenyl]diazenyl] naph-					
		thalene-1,3,6-trisulfonate)					
		(CAS No. 80157-00-2) (pro-					
		vided for in subheading					
		3204.16.30)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. REACTIVE RED 195.

8 Subchapter II of chapter 99 is amended by inserting

	1	1		1		1	
"	9902.23.03	Reactive Red 195					
		(Pentasodium 5-[[4-chloro-6-					
		[3-(2-					
		sulfonatooxyethylsulfony-					
		l)anilino]-1,3,5-triazin-2-					
		yl]amino]-3-[(1,5-					
		disulfonatonaphthalen-2-					
		yl)diazenyl]-4-					
		hydroxynaphthalene-2,7-					
		disulfonate) (CAS No.					
		77365-64-1) (provided for in					
		subheading 3204.16.30)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. REACTIVE BLUE 49.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.23.04	Reactive Blue 49 (Trisodium					
	9902.25.04	Reactive Blue 49 (Trisodium					
		1-amino-4-[3-[[4-chloro-6-(2-					
		sulfonatoanilino)-1,3,5-					
		triazin-2-yl]amino]-2,4,6-					
		trimethyl-5-sulfonatoanilino]-					
		9,10-dioxoanthracene-2-					
		sulfonate) (CAS No. 72214-					
		18–7) (provided for in sub-					
		heading 3204.16.30)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. REACTIVE BLUE 72.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	0000 00 05	D D) =0.(0					
••	9902.23.05	Reactive Blue 72 (Cuprate(2-					
), [C-[[[3-[(4-amino-6-chloro-					
		1,3,5-triazin-2-yl)amino]-4-					
		sulfophenyl]amino]sulfonyl]-					
		C-(aminosulfonyl)-29H,31H-					
		phthalocyanine-C-sulfonato(4-					
)-KN29,KN30,KN31,KN32]-,					
		sodium (1:2)) (CAS No.					
		68967-01-1) (provided for in					
		subheading 3204.16.30)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

7 SEC. _____. REACTIVE YELLOW 95 POWDER.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

		1			1		
"	9902.23.06	Reactive Yellow 95 (Tri-					
		sodium 4-[[4-chloro-6-(3-					
		sulfonatoanilino)-1,3,5-					
		triazin-2-yl]amino]-2-[[1-					
		ethyl-6-hydroxy-4-methyl-2-					
		oxo-5-					
		(sulfonatomethyl)pyridin-3-					
		yl]diazenyl]benzenesulfonate)					
		(CAS No. 89923-43-3) (pro-					
		vided for in subheading					
		3204.16.30)	Free	No change	No change	On or before	
						12/31/2023	".

10 SEC. ____. REACTIVE RED 245.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

149 .. 9902.23.07 Reactive Red 245 (Tetrasodium 5-[4-chloro-6-(N-ethylanilino)-1,3,5-triazin-2-ylamino]-4-hydroxy-3-(1,5disulfonatonaphtalen-2ylazo)naphthalene-2,7disulfonate) (CAS No. 130201–57–9) (provided for in subheading 3204.16.30) ... No change On or before Free No change 12/31/2023

1 SEC. ____. REACTIVE BROWN 11.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

yl]diazenyl]benzene-1,4- disulfonate) (CAS No. 70161–16–9) (provided for in subheading 3204.16.30) Free No change No change On or before	"	9902.23.08	Reactive Brown 11 (Tetrasodium; 2-[[4-[[4-[(4- amino-6-chloro-1,3,5-triazin- 2-yl)amino]-5- sulfonatonaphthalen-1- yl]diazenyl]-7- sulfonatonaphthalen-1-					
			disulfonate) (CAS No. 70161–16–9) (provided for in	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. MIXTURES OF REACTIVE BLACK 5 (NA) (FKP), 5 REACTIVE SCARLET F01-0439, AND REACTIVE 6 ORANGE 131.

- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:

"				l	I	1 1	
	9902.23.09	Disperse dye mixture of Re-					
		active Black 5 (Na) (FKP)					
		(tetrasodium; 4-amino-5-hy- droxy-3,6-bis[[4-(2-					
		sulfonatooxyethylsulfonyl)					
		phenyl]diazenyl]naphthalene-					
		2,7-disulfonate (CAS No.					
		17095–24–8); Reactive Scar-					
		let F01–0439 (2-					
		naphthalenesulfonic acid, 7-					
		amino-4-hydroxy-, coupled					
		with diazotized 2-[(4-					
		aminophenyl) sulfonyl] ethyl					
		hydrogen sulfate and					
		diazotized 2-amino-5-[[2-					
		(sulfooxy)ethyl]sulfonyl]					
		benzenesulfonic acid, potas-					
		sium sodium salts) (CAS No.					
		214362–06–8); reaction mass					
		of 7-amino-3,8-bis-[4-(2-					
		sulfoxyethylsulfonyl)-2- sulfophenylazo]-4-					
		hydroxynaphthalene-2-sul-					
		fonic acid, Na/K salt and 7-					
		amino-3-[4-(2-					
		sulfoxyethylsulfonyl)					
		phenylazo]-4-hydroxy-8-[4-(2-					
		sulfoxyethylsulfonyl)-2-					
		sulfophenylazo] naphthalene-					
		2-sulfonic acid, Na/K salt					
		and 7-amino-3,8-bis-[4-(2-					
		sulfoxyethylsulfonyl)					
		phenylazo]-4-					
		hydroxynaphthalene-2-sul- fonic acid, Na/K salt and 7-					
		amino-8-[4-(2-					
		sulfoxyethylsulfonyl)-					
		phenylazo]-4-hydroxy-3-[4-(2-					
		sulfoxyethylsulfonyl)-2-					
		sulfophenylazo] naphthalene-					
		2-sulfonic acid, Na/K salt,					
		and Reactive Orange 131					
		(benzenesulfonic acid, 2,4-					
		diamino-3-[2-[4-[[2-(sulfooxy)					
		ethyl]sulfonyl]					
		phenyl]diazenyl]-5-[2-[2-					
		sulfo-4-[[2-(sulfooxy)					
		ethyl]sulfonyl] phenyl] diazenyl]-, potassium sodium					
		salt (1:?:?)) (CAS No.					
		187026–95–5) and					
		dipotassium disodium 2,4-					
		diamino-5-(2-{2-sulfo-4-[2-					
		(sulfooxy)ethanesulfonyl]					
		phenyl}diazen-1-yl)-3-(2-{4-					
		[2-(sulfooxy)ethanesulfonyl]					
		phenyl}diazen-1-yl) benzene-					
		1-sulfonate (provided for in	T	N. I	N. J		
		subheading 3204.16.30)	Free	No change	No change	On or before 12/31/2023	"
	I	1		I	I	12/01/2020	

1 SEC. _____. REACTIVE YELLOW F98-0159.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

151" 9902.23.10 Reactive Yellow F98–0159 (benzenesulfonic acid, 2-[2-[2-[(aminocarbonyl)amino]-4-[(2,6-difluoro-4pyrimidinyl)amino]phenyl]diazenyl]-5-[[2-(sulfooxy)ethyl]sulfonyl]-, sodium salt (1:2)) (CAS No. 176449-21-1) (provided for in subheading 3204.16.30) ... On or before Free No change No change 12/31/2023 1 SEC. . DYE MIXTURES OF REACTIVE ORANGE 131 2 AND REACTIVE SCARLET F07-0522. 3 Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: " 9902.23.11 Disperse dye mixtures of Reactive Orange 131 (CAS No. 187026–95–5) (dipotassium disodium 2,4-diamino-5-(2-{2-sulfo-4-[2-(sulfooxy)ethanesulfonyl] phenyl}diazen-1-yl)-3-(2-{4-[2-(sulfooxy)ethanesulfonyl] phenyl}diazen-1-yl)benzene-1sulfonate) and Reactive Scarlet F07-0522 (CAS No. 891857-92-4) (pentasodium 7-amino-4-hydroxy-3,8-bis-[2sulfo-4-(2-sulfooxyethanesulfonyl)-phenylazo]naphthalene-2-sulfonate) (provided for in subheading 3204.16.30) Free No change No change On or before 12/31/2023 5 SEC. _____. REACTIVE BLACK 31.

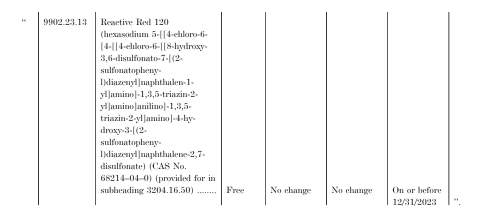
- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

		1					
"	9902.23.12	Reactive Black 31					
		(cuprate(4-), [4,5-dihydro-4-					
		[2-[8-(hydroxykappa.O)-7-					
		[2-[2-(hydroxykappa.O)-5-					
		methoxy-4-[[2-					
		(sulfooxy)ethyl]					
		sulfonyl]phenyl]diazenyl-					
		.kappa.N1]-6-sulfo-2-					
		naphthalenyl]diazenyl]-5-oxo-					
		1-(4-sulfophenyl)-1H-pyr-					
		azole-3-carboxylato(6-)]-, so-					
		dium) (CAS No. 85585–91–					
		(provided for in sub-					
		heading 3204.16.50)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. REACTIVE RED 120.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. ____. REACTIVE BLUE 5.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	0000 00 14						
	9902.23.14	Reactive Blue 5 (1-Amino-4-					
		{[3-({4-chloro-6-[(3-					
		sulfophenyl)amino]-1,3,5-					
		triazin-2-yl}amino)-4-					
		sulfophenyl]amino}-9,10-					
		dioxo-9,10-dihydro-2-					
		anthracenesulfonic acid)					
		(CAS No. 16823-51-1) (pro-					
		vided for in subheading					
		3204.16.50)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. REACTIVE ORANGE 13.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.23.15	Reactive Orange 13 powder (trisodium 2-[[6-[(4-amino-6- chloro-1,3,5-triazin-2-yl)- methylamino]-1-hydroxy-3- sulfonatonaphthalen-2- yl]diazenyl]naphthalene-1,5-					
		disulfonate) (CAS No. 70616–89–6) (provided for in	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. REACTIVE ORANGE 12.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.23.16	Reactive Orange 12 powder					
	0001.10.10	(trisodium 7-[[4-[(4-amino-6-					
		chloro-1,3,5-triazin-2-					
		yl)amino]-2-					
		(carbamoylamino)					
		phenyl]diazenyl]naphthalene-					
		1,3,6-trisulfonate) (CAS No.					
		70161–14–7) (provided for in					
		subheading 3204.16.50)	Free	No change	No change	On or before	
	I					12/31/2023	".

4 SEC. _____. PIGMENT RED 177.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.23.17	Pigment Red 177 (1-amino- 4-(4-amino-9,10- dioxoanthracen-1-					
		yl)anthracene-9,10-dione)					
		(CAS No. 4051-63-2) (pro-					
		vided for in subheading					
		3204.17.04)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. PIGMENT YELLOW 110.

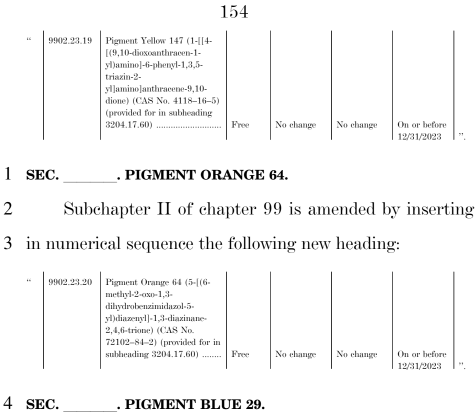
8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.23.18	Pigment Yellow 110 (4,5,6,7-					
		tetrachloro-3-[4-[(4,5,6,7-tet-					
		rachloro-3-oxoisoindol-1-					
		yliden-					
		e)amino]phenyl]iminoisoindol-					
		1-one) (CAS No. 5590–18–1)					
		(provided for in subheading					
		3204.17.04)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

10 SEC. ____. PIGMENT YELLOW 147.

11 Subchapter II of chapter 99 is amended by inserting



5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

	9902.23.21	Pigment Blue 29 (aluminum sodium orthosilicate trisulfane-1,3-dide (6:8:6:1)) (CAS No. 57455–37–5) (pro- vided for in subheading 3204.17.60)	Free	No change	No change	On or before 12/31/2023	,,
--	------------	---	------	-----------	-----------	----------------------------	----

7 SEC. _____. PIGMENT VIOLET 15.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

 9902.23.22	Pigment Violet 15 (hexaaluminum;hexasodium; tetrathietane;hexasilicate) (CAS No. 12769–96–9) (pro- vided for in subheading 3204.17.60)	Free	No change	No change	On or before 12/31/2023	,,
	I				14/01/2020	•••

10 SEC. ____. PIGMENT BLUE 14.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

155 .. 9902.23.23 Pigment Blue 14 (ethanaminium, N-(4-(bis(4-(diethylamino)phenyl)methylene)-2,5cyclohexadien-1-ylidene)-Nethyl-, molybdatetungstatephosphate) (CAS No. 1325–88–8) (provided for in subheading 3204.17.90) Free No change On or before No change 12/31/2023

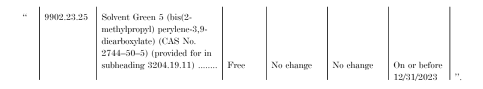
1 SEC. ____. SOLVENT BLUE 97.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.23.24	Solvent Blue 97 (1,4-Bis(2,6- diethyl-4-					
		methylanilino)anthracene- 9,10-dione) (CAS Nos. 61969–44–6 and 32724–62–					
		2) (provided for in sub- heading 3204.19.11)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. SOLVENT GREEN 5.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:



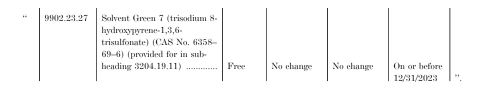
- 7 SEC. ____. SOLVENT YELLOW 98.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"							
	9902.23.26	Solvent Yellow 98 (14-octa-					
		decyl-8-thia-14-azapentacyclo					
		[10.6.2.0 - 2, 7.0 - 9,					
		19.0-16,20] icosa-					
		1(19),2,4,6,9,11,16(20),17-					
		octaene-13,15-dione) (CAS					
		No. 12671-74-8) (provided					
		for in subheading					
		3204.19.11)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

1 SEC. ____. SOLVENT GREEN 7.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. ____. SOLVENT RED 195.

5 Subchapter II of chapter 99 is amended by inserting

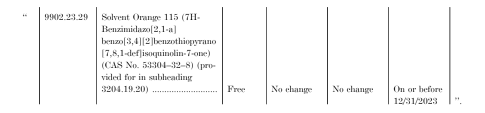
6 in numerical sequence the following new heading:

 9902.23.28	Solvent Red 195 (methyl 4- cyano-5-[[5-cyano-2,6-bis(3- methoxypropylamino)-4- methylpyridin-3-yl]diazenyl]- 3-methylthiophene-2- carboxylate) (CAS No. 72968-71-9) (provided for in					
	subheading 3204.19.20)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. SOLVENT ORANGE 115.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 sec. ____. specialty dyes.

11 Subchapter II of chapter 99 is amended by inserting

1579902.23.30 " White/bluish powder dye containing benzenesulfonamide, 2,2'-([1,1'-biphenyl]-4,4'diyldi-2,1-ethenediyl)bis[N-(3hydroxypropyl)-, polymer with formaldehyde, armethylbenzenesulfonamide and 1,3,5-triazine-2,4,6-triamine (CAS No. 1191239-40-3) (provided for in subheading 3204.19.20) Free No change No change On or before 12/31/2023

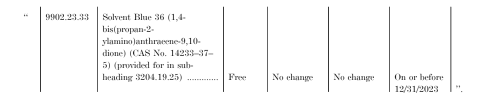
1 SEC. ____. SOLVENT GREEN 3.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

	9902.23.31	Solvent Green 3 (1,4-bis(4- methylanilino)anthracene- 9,10-dione) (CAS No. 128– 80–3) (CIN 61565) (provided for in subheading 3204.19.25)	Free	No change	No change	On or before 12/31/2023	
--	------------	--	------	-----------	-----------	----------------------------	--

4 SEC. _____. SOLVENT BLUE 36.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:



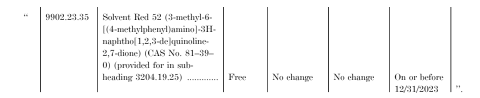
- 7 SEC. _____. MIXTURES OF SOLVENT GREEN 3.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.23.34	Mixtures of Solvent Green 3 (1,4-bis(4- methylanilino)anthracene-					
		9,10-dione) (CAS No. 128– 80–3) (provided for in sub- heading 3204.19.25)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. ____. SOLVENT RED 52.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. SOLVENT RED 149.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.23.36	Solvent Red 149 (6- (cyclohexylamino)-3-methyl- 3H-naphtho[1,2,3- de]quinoline-2,7-dione) (CAS No. 21295–57–8 or 71902– 8–6) (provided for in sub-					
		heading 3204.19.25)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. SOLVENT RED 207.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.23.37	Solvent Red 207 (1,5- bis(cyclohexylamino) anthra- cene-9,10-dione) (CAS No. 15958–68–6) (provided for in subheading 3204.19.25)	Free	No change	No change	On or before 12/31/2023	".
---	------------	--	------	-----------	-----------	----------------------------	----

10 SEC. _____. SOLVENT VIOLET 14.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.23.38	Solvent Violet 14 (1,5-bis(4-					
		methylanilino)anthracene-					
		9,10-dione) (CAS No. 8005-					
		40–1) (provided for in sub-					
		heading 3204.19.25)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. SOLVENT YELLOW 179.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.23.39	Solvent Yellow 179 (2-[[4-[2- (4-eyelohexylphenoxy) ethyl- ethylamino]-2- methylphenyl]methylidene] propanedinitrile) (CAS No. 54079–53–7) (provided for in					
		subheading 3204.19.25)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. SOLVENT YELLOW 131.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

"	9902.23.40	Solvent Yellow 131 (2-(3- hydroxypropyl)-6-(3- hydroxypropylamin- o)benzo[de]isoquinoline-1,3- dione) (CAS No. 52821-24- 6) (provided for in sub-					
		heading 3204.19.25)	Free	No change	No change	On or before 12/31/2023	"

7 SEC. _____. HOGEN BLUE XB-20.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.23.41	Synthetic organic coloring matter containing copper(II) phthalocyanine (CAS No. 147–14–8) (provided for in					
		subheading 3204.19.40)	Free	No change	No change	On or before 12/31/2023	".

10 SEC. ____. SOLVENT YELLOW 104.

11 Subchapter II of chapter 99 is amended by inserting

	9902.23.42	Solvent Yellow 104 (CAS No. 143476–34–0) (provided for in subheading 3204.19.40)	Free	No change	No change	On or before 12/31/2023	,,
--	------------	--	------	-----------	-----------	----------------------------	----

1 SEC. ____. COMBINATION OF FLUORESCENT 2 BRIGHTENERS 367 AND 371.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.23.43	Mixture of Fluorescent Brightener 367 (CAS No. 5089–22–5) and Fluorescent					
		Brightener 371 (provided for in subheading 3204.20.80)	Free	No change	No change	On or before 12/31/2023	".

5 SEC. _____. FLUORESCENT BRIGHTENER CBS-X.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

"	9902.23.44	Disodium 2,2'-[biphenyl-4,4'- diylditethene-2,1- diyl]dibenzenesulfonate (CAS No. 27344-41-8) of a kind used as a fluorescent bright- ening agent (provided for in subheading 3204.20.80)	Free	No change	No change	On or before	,,
	I					12/31/2023	·".

8 SEC. _____. OPTICAL BRIGHTENER SWN.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.23.45	7-(Diethylamino)-4- methylchromen-2-one (CAS No. 91–44–1) (provided for in subheading 3204.20.80)	Free	No change	No change	On or before 12/31/2023	
---	------------	--	------	-----------	-----------	----------------------------	--

11 SEC. _____. C.I. FLUORESCENT BRIGHTENER 199:1.

12 Subchapter II of chapter 99 is amended by inserting

	161										
ű	9902.23.46	Mixtures of 1-(2-cyanostyryl)- 4-(4-cyanostyryl)benzene (CAS No. 13001–38–2); 2,2'- oxydi(ethan-1-ol) (CAS No. 111–46–6); acetie acid eth- enyl ester, polymer with ethenol (CAS No. 25213-24- 5); methyl 4-[2-[4-(5-methyl- 2- benzoxazoly- l)phenyl]vinyl]benzoate (CAS No. 18039–18–4); and form- aldehyde, polymer with oxirane and phenol, methyl ether (CAS No. 68988–31–8) of a kind used as fluorescent brightening agents (provided for in subheading 3204.20.80)	Free	No change	No change	On or before 12/31/2023	".				

SEC. _____. FLUORESCENT BRIGHTENER 368. 1

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"							
	9902.23.47	Mixtures of 2-[4-[(E)-2-[4-					
		(1,3-benzoxazol-2-					
		yl)phenyl]ethenyl]phenyl]-1,3-					
		benzoxazole (CAS No. 1533–					
		45-5); 5-methyl-2-[4-[(E)-2-					
		[4-(5-methyl-1,3-benzoxazol-					
		2-yl)phenyl]ethenyl]phenyl]-					
		1,3-benzoxazole (CAS No.					
		2397-00-4) and 2-[4-[(E)-2-					
		[4-(1,3-benzoxazol-2-					
		yl)phenyl]ethenyl]phenyl]-5-					
		methyl-1,3-benzoxazole (CAS					
		No. 5242–49–9) (provided					
		for in subheading					
		3204.20.80)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. <u>1,4-BIS(2-CYANOSTYRYL)BENZENE.</u>

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

 9902.23.48	2-[(E)-2-[4-[(E)-2-(2- Cyanophenyl)ethenyl] phenyl]ethenyl]benzonitrile (CAS No. 13001–39–3) (pro-					
	vided for in subheading 3204.20.80)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. _____. CERTAIN MANUFACTURING INPUTS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.23.49	1-[3-(Dimethylamino)propyl]- 4-methyl-6-oxo-3-pyridin-1- ium-1-ylpyridin-2-olate (CAS No. 104583–33–7) (provided for in cylboading					
		for in subheading 3204.90.00)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. CERIUM SULFIDE PIGMENTS.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.23.50	Pigment preparations based on cerium sulfide or mixtures of cerium sulfide and lan- thanum sulfide (CAS Nos. 12014–93–6 and 12031–49– 1) (provided for in sub-					
		heading 3206.49.60)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. MATTE PEARLESCENT PIGMENTS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.23.51	Coloring matter of mica					
	0002.20.01	(CAS No. 12001–26–2) and					
		titanium dioxide (CAS No.					
		13463–67–7), coated with					
		submicron poly(methyl meth-					
		acrylate) (CAS No. 9011–14–					
		7) spheres to create a matte					
		optical effect (provided for in					
		subheading 3206.49.60)	Free	No change	No change	On or before	
						12/31/2023	".

10 SEC. _____. ANGLE-DEPENDENT INTERFERENCE PIG-

11 MENTS.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

163 .. 9902.23.52 Angle-dependent interference pigments based on a substrate of transparent or translucent inorganic flakes of fluorophlogopite (CAS No. 12003-38-2), titanium dioxide (CAS No. 13463-67-7), and synthetic amorphous silica (CAS No. 112945–52–5) (provided for in subheading 3206.49.60) Free No change No change On or before 12/31/2023 ,,

1 SEC. _____. INORGANIC LUMILUX.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.23.53	Inorganic products of a kind					
	0001.10.00	used as luminophores con-					
		taining zinc sulfide (ZnS),					
		0					
		copper chloride-doped (CAS					
		No. 68611–70–1),					
		dizine;silicate (CAS No.					
		68611–47–2), yttrium oxide					
		sulfide (Y2O2S), europium-					
		doped (CAS No. 68784-83-					
		8), erbium sodium ytterbium					
		fluoride					
		(Er0.04NaYb0.96F4) (CAS					
		No. 753489-08-6), diyttrium					
		dioxide sulfide (CAS No.					
		12340-04-4), oxygen(2-					
);yttrium(3+) (CAS No.					
		1314–36–9), (CAS No.					
		1314-37-9) and erbium(III)					
		oxide (CAS No. 12061–16–4)					
		(provided for in subheading					
		ч	I.	No. channe	No. channe	On or before	
		3206.50.00)	Free	No change	No change		,,
	I	I I			I	12/31/2023	Γ.

4 SEC. _____. RIBBON/MATRIX RESIN.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

	1	1				1	I I
"	9902.23.54	Optical fiber ribbon cable ma-					
		trix resin, a polymer in the					
		form of a liquid coating, with					
		a density of approximately					
		1.12 kg/liter, viscosity of					
		3000 to 5000 cps at 25 °C,					
		with elongation greater than					
		20 percent and tensile					
		strength of 22 to 32 MPa					
		(provided for in subheading					
		3208.20.00)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. BONDING AGENT 2005.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.23.55	Solution as defined in note 4					
		to chapter 32, mixture of					
		poly(tolylene 2,4-					
		diisocyanate) (CAS No.					
		26006-20-2); 2,4-					
		diisocyanato-1-methylbenzene					
		(CAS No. 584-84-9) and					
		butyl acetate (CAS No. 123–					
		86–4) (provided for in sub-					
		heading 3208.90.00)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. FLUOROPOLYMER RESIN.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.23.56	Solution of high molecular weight fluoroethylene-alkyl vinylether (FEVE) alter- native copolymer, containing 38 to 42 percent by weight of moderate OH number resin in a blend of cyclohexanone and aromatic hydrocarbon solvent, having a Tg of 20 °C (CAS No. 207691–69–8) (provided for in subheading					
	(provided for in subheading 3208.90.00)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. ZIRCONIUM 12 PAINT DRIER.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

	1	1		1		1	i i
"	9902.23.57	Zirconium 12 paint drier,					
		mixtures of naptha, petro-					
		leum, hydrotreated heavy					
		(CAS No. 64742-48-9), zir-					
		conium 2-ethylhexanoate					
		(CAS No. 22464-99-9), no-					
		nane (CAS No. 111-84-2),					
		zirconium, bis(acetate-o)oxo-					
		(CAS No. 5153-24-2) (pro-					
		vided for in heading					
		3211.00.00)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. ZIRCONIUM 24 PAINT DRIER.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.23.58	Zirconium 24 paint drier,					
	3302.25.38	mixtures of naptha, petro-					
		1 / 1					
		leum, hydrotreated heavy					
		(CAS No. 64742-48-9), zir-					
		conium 2-ethylhexanoate					
		(CAS No. 22464-99-9), no-					
		nane (CAS No. 111-84-2),					
		zirconium, bis(acetate-o)oxo-					
		(CAS No. 5153-24-2) (pro-					
		vided for in heading					
		3211.00.00)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. DRIER ACCELERATORS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.23.59	Prepared drier accelerators containing a mixture of cyclopentanone (CAS No. 120–92–3), cyclohexanone (CAS No. 108–94–1), and 2- pyridin-2-ylpyridine (CAS No. 366–18–7) (provided for in heading 3211.00.00))	Free	No change	No change	On or before	
	5				12/31/2023	".

7 SEC. _____. LEMON OIL.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.23.60	Essential oils of lemon (CAS No. 8008–56–8) (provided for in subheading 3301.13.00)	3.3%	No change	No change	On or before 12/31/2023	
---	------------	--	------	-----------	-----------	----------------------------	--

10 SEC. _____. SULFONIC ACIDS, C14-17-SEC-ALKANE, SO-

11 DIUM SALT.

12 Subchapter II of chapter 99 is amended by inserting

166 9902.23.61 Sulfonic acids, C14–17-secalkane, sodium salt (CAS No. 97489-15-1) anionic aromatic surface-active agent (provided for in subheading 3402.11.20) Free No change No change On or before 12/31/2023 1 SEC. . POTASSIUM ETHYL OCTYLPHOSPHONATE. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.23.62 Potassium; ethoxy(octyl)phosphinate (CAS No. 68134–28–1) (provided for in subheading 3402.11.50) Free No change No change On or before 12/31/2023 4 SEC. . INTERMEDIATE IN THE PRODUCTION OF IN-5 DUSTRIAL LUBRICANTS. 6 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 7 9902.23.63 (Z)-N-Methyl-N-(1-oxo-9octadecenyl)glycine (Nolevlsarcosine) (CAS No. 110-25-8) surfactant (provided for in subheading 3402.11.50) Free No change No change On or before 12/31/2023 8 SEC. . POLYETHER DISPERSANT. 9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading: " 9902.23.64 Oxirane, 2-methyl-, polymer with oxirane. mono[(diethylamino)alkyl] ether surfactant (CAS No. 68511-96-6) (provided for in subheading 3402.12.50) Free No change No change On or before 12/31/2023 11 SEC. . D-GLUCOPYRANOSE.

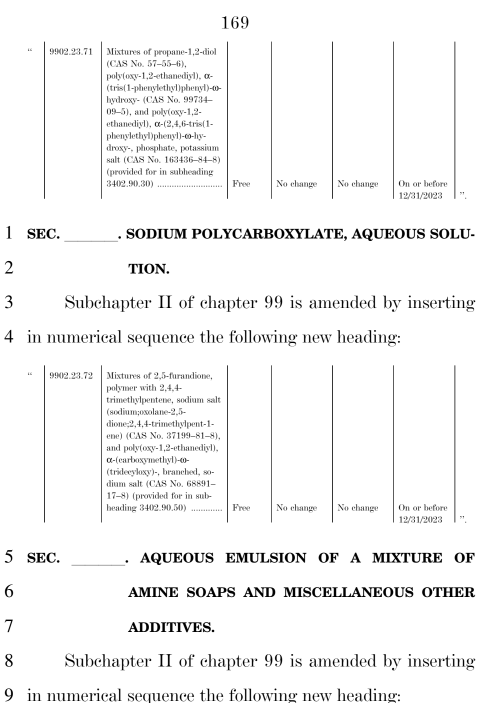
- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

	167							
	" 9902.23.65	(3R,48,58,6R)-2-decoxy-6- (hydroxymethyl)oxane-3,4,5- (hydroxymethyl)oxane-3,4,5- (normalic for the subheading 3402.13.20) (1,1,2,1,2,0) Free No change No change (1,2,31/2023) (1,2,31/2023)	·.					
1	SEC.	2-DODECOXY-6-(HYDROXYMETHYL)OXAN	E-					
2		3,4,5-TRIOL.						
3	Sub	chapter II of chapter 99 is amended by insertir	ıg					
4	in numer	ical sequence the following new heading:						
	" 9902.23.66	(3R,4S,5S,6R)-2-Dodecoxy-6- (hydroxymethyl)oxane-3,4,5- triol (CAS No. 110615-47- 9) (provided for in sub- heading 3402.13.20) Free No change On or before 12/31/2023						
5	SEC	MIXTURES OF CERTAIN C12-14-ALKY	\mathbf{L}					
6		ETHERS.						
7	Sub	chapter II of chapter 99 is amended by insertir	ıg					
8	in numer	ical sequence the following new heading:						
	" 9902.23.67	Mixtures of poly(oxy-1,2- ethanediyl), α -phosphono- ω - hydroxy-, C12-14-alkyl ethers (CAS No. 121158–63–2); poly(oxy-1,2-ethanediyl), α,α' -phosphinicobis[ω -hy- droxy-, di-C12-14-alkyl ethers (CAS No. 121158–61–0); poly(oxy-1,2-ethanediyl), α,α',α'' - phosphinylidynetris[ω -hy- droxy-, tri-C12-14-alkyl ethers (CAS No. 121158–62–						

9 SEC. _____. MANUFACTURING CHEMICAL.

- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

168 9902.23.68 Mixtures of fatty acids, coco, ethoxylated (CAS No. 61791-29-5) and butan-1ol;ethane-1,2-diol;propane-1,2-diol (CAS No. 9038-95-3) surfactant (provided for in subheading 3402.13.50) Free No change No change On or before 12/31/2023 SEC. 1 . NONIONIC SURFACTANT. Subchapter II of chapter 99 is amended by inserting 2 3 in numerical sequence the following new heading: " 9902.23.69 D-Glucopyranose, oligomeric, C10-16-alkyl glycosides (CAS No. 110615–47–9); water (CAS No. 7732-18-5); and D-glucopyranose, oligomeric, 2-ethylhexyl glycosides (CAS No. 161074–93–7) (provided for in subheading 3402.13.50) Free No change No change On or before 12/31/2023CHEMICAL USED IN TEXTILE MANUFAC-4 SEC. . 5 TURING. Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: 7 " 9902.23.70 Mixtures of sodium [1carboxy-17-(dibutylamino)-17-oxoheptadecan-8-yl] sulfate (CAS No. 62093-93-0); sodium;18-hydroxy-18oxooctadecane-1-sulfonate (CAS No. 67998-94-1); sodium (Z)-octadec-9-enoate (CAS No. 143-19-1); and (Z)-N,N-dibutyloctadec-9enamide (CAS No. 5831-80-1) (provided for in sub-Free On or before heading 3402.90.10) No change No change 12/31/2023 8 SEC. ETHOXYLATED TRISTYRYLPHENOL PHOS-9 PHATE POTASSIUM SALT. 10 Subchapter II of chapter 99 is amended by inserting



	170									
	" 9902.23.73	Mixtures of propane-1,2,3- triol (glycerol) (CAS No. 56– 81-5); 2-octadec-9- enoxyethanol phosphoric acid (CAS No. 39464-69-2); tall oil fatty acid (CAS No. 61790-12-3); 2,3-bis[[(Z)- 12-hydroxyoctadec-9- enoyl]oxy]propyl (Z)-12- hydroxyoctadec-9-enoate (cas- tor oil) (CAS No. 8001-79– 4); alcohols C16-18,18 un- saturated, ethoxylated (CAS No. 68920-66-1); 2-(2- hydroxyethylamino)ethanol (Diethanolamine) (CAS No. 111-42-2); distillates (petro- leum), hydrotreated light naphtenic (CAS No. 64742– 53-6); phosphoric acid (CAS No. 7664-38–2); ethane-1,2- diamine (CAS No. 107-15– 3); and 2H-benzotriazole (CAS No. 95-14-7) (pro- vided for in subheading 3403.19.50)	Free	No change	No change	On or before 12/31/2023	".			
1	SEC	AQUEOUS I	DISPEI	RSION C	OF A MI	XTURE	OF			
2		FATTY AMIN	E ANI) AMIDE	E SOAPS	AND M	IS-			
3		CELLANEOUS	5 OTHI	ER ADDI	TIVES.					
4	Subo	chapter II of cha	pter 9	9 is am	ended b	y inserti	ng			
5	in numeri	cal sequence the	follow	ving new	heading	g:				
	" 9902.23.74	Mixtures of (2E,4E,6E,8E,10E,12E)- pentadeca-2,4,6,8,10,12,14- heptaenoic acid (Fatty acids, C14-18 and C16-18-unsatu- rated) (CAS No. 67701-06- 8); 2-octadec-9- enoxyethanol;phosphoric acid (CAS No. 39464-69-2); dis- tillates, petroleum, solvent-								

"	9902.23.74	Mixtures of					
	3302.25.74	(2E,4E,6E,8E,10E,12E)-					
		(2E,4E,0E,3E,10E,12E)- pentadeca-2,4,6,8,10,12,14-					
		heptaenoic acid (Fatty acids,					
		C14-18 and C16-18-unsatu-					
		rated) (CAS No. 67701–06–					
		8); 2-octadec-9-					
		enoxyethanol;phosphoric acid					
		(CAS No. 39464–69–2); dis-					
		tillates, petroleum, solvent-					
		dewaxed heavy paraffinic					
		(CAS No. 64742-65-0); alco-					
		hols C16-18,18 unsaturated,					
		ethoxylated (CAS No.					
		68920-66-1); 2-(2-					
		hydroxyethylamino)ethanol					
		(Diethanolamine) (CAS No.					
		111-42-2); ethane-1,2-					
		diamine (CAS No. 107-15-					
		3); phosphoric acid (CAS No.					
		7664–38–2), amines, tallow					
		alkyl, ethoxylated (CAS No.					
		61791-26-2); and 2H-					
		benzotriazole (CAS No. 95–					
		14–7) (provided for in sub-					
		heading 3403.19.50)	Free	No change	No change	On or before	
			+ 100	110 chunge	110 change	12/31/2023	,,
			1	1	1	12/01/2020	

1	SEC AQUEOUS DISPERSION OF A MIXTURE OF
2	FATTY AMINE AND AMIDE SOAPS AND MIS-
3	CELLANEOUS OTHER ADDITIVES.
4	Subchapter II of chapter 99 is amended by inserting

5 in numerical sequence the following new heading:

"	0000 00	NC . AN 50					I
	9902.23.75	Mixtures of N-[2-					
		(octadecanoylamin-					
		o)ethyl]octadecanamide (CAS					
		No. 110-30-5); 2-(2-					
		hydroxyethylamino)ethanol					
		(CAS No. 111-42-2); phos-					
		phoric acid (CAS No. 7664-					
		38–2); amines, tallow alkyl,					
		ethoxylated (CAS No.					
		61791–26–2); fatty acids,					
		C14-18 and C16-18-unsatu-					
		rated (CAS No. 67701-06-					
		8); and nonylphenol,					
		branched, ethoxylated,					
		phosphated (CAS No.					
		68412-53-3) (provided for in					
		subheading 3403.99.00)	Free	No change	No change	On or before	
					_	12/31/2023	".

6 SEC. _____. PHOTOGRAPHIC GELATIN.

7 Subchapter II of chapter 99 is amended by inserting

8 in numerical sequence the following new heading:

" 9902.23.76 Photographic gelatin (CAS No. 9000–70–8) (provided for in subheading 3503.00.55) Free No change	No change	On or before 12/31/2023	"
---	-----------	----------------------------	---

9 SEC. _____. ICE FOUNTAINS (CLASS 1.4G).

10 Subchapter II of chapter 99 is amended by inserting

 9902.23.77	Ice fountains (Class 1.4G) (CAS No. 9904–70–0) gener- ating a jet of sparklers when lit (provided for in sub-					
		Free	No change	No change	On or before 12/31/2023	"

 1
 SEC. _____. MAGIC CANDLES CONTAINING MAGNESIUM

 2
 POWDER.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.23.78	Magic candles containing magnesium powder (CAS No. 7439–95–4) that automati- cally relight themselves when blown out and emit spark ef- fects when lit (provided for in subheading 3604.90.00)	Free	No change	No change	On or before	
		subicating 5004.50.00)	FICE	No change	rvo enange	12/31/2023	".

5 SEC. _____. PARTY SNAPPERS (CLASS 1.4G).

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.23.79	Snaps designed to make a					
		loud noise when thrown to the ground (CAS No. 7761– 88–8) (provided for in sub-					
		heading 3604.90.00)	Free	No change	No change	On or before 12/31/2023	"

8 SEC. ____. FENPYROXIMATE 5SC.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.23.80	Mixtures of tert-butyl 4-					
		[[(E)-(1,3-dimethyl-5-					
		phenoxypyrazol-4-yl)					
		methylideneamino]					
		oxymethyl]benzoate					
		(Fenpyroximate) (CAS No.					
		134098–61–6) and applica-					
		tion adjuvants (provided for					
		in subheading 3808.91.25)	Free	No change	No change	On or before	
						12/31/2023	".

11 SEC. _____. PYRIFLUQUINAZON 20SC.

12 Subchapter II of chapter 99 is amended by inserting

173" 9902.23.81 Mixtures of 1-acetyl-6-(1, 1, 1, 2, 3, 3, 3, 3)heptafluoropropan-2-yl)-3-(pyridin-3-ylmethylamino)-4H-quinazolin-2-one (Pyrifluquinazon) (CAS No. 337458-27-2) and application adjuvants (provided for in subheading 3808.91.25) ... On or before Free No change No change 12/31/2023 1 SEC. . IMIDACLOPRID AND MUSCALURE FORMULA-2 TIONS. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 4 9902.23.82 " Product mixtures containing (NE)-N-[1-[(6-chloropyridin-3-yl)methyl]imidazolidin-2ylidene]nitramide (Imidacloprid) (CAS No. 138261-41-3) and (Z)-tricos-9-ene (Muscalure) (CAS No. 27519-02-4) (provided for in subheading 3808.91.25) Free No change No change On or before 12/31/2023 5 SEC. FORMULATIONS OF ACEPHATE AND 6 **BIFENTHRIN.** 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 " 9902.23.83 Formulations of N-[methoxy(methylsulfanyl) phosphoryl]acetamide (Acephate) (CAS No. 30560-19-1) and (2-methyl-3phenylphenyl)methyl (1R, 3R)-3-[(Z)-2-chloro-3,3,3-trifluoroprop-1-enyl]-2,2-dimethylcyclopropane-1carboxylate (Bifenthrin) (CAS No. 82657-04-3) (provided for in subheading 3808.91.25) Free No change No change On or before 12/31/2023 9 SEC. . FIPRONIL.

10 Subchapter II of chapter 99 is amended by inserting11 in numerical sequence the following new heading:

174 9902.23.84 " (RS)-5-Amino-1-[2,6dichloro-4-(trifluoromethyl) phenyl]-4- $(trifluoromethy sulfinyl) {\rm -} 1H {\rm -}$ pyrazole-3-carbonitrile (Fipronil) (CAS No. 120068-37-3) (provided for in subheading 3808.91.25) Free No change No change On or before 12/31/2023 1 SEC. _____. ALUMINUM PHOSPHIDE. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.23.85 (Formulated aluminium phosphide (alumanylidynephosphane) (CAS No. 20859-73-8) (provided for in subheading 3808.91.30) Free No change No change On or before 12/31/2023 4 SEC. . MAGNAPHOS FORMULATIONS. 5 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 6 9902.23.86 " Formulations of magnesium phosphide (trimagnesium; phosphorus(3-))(Magnaphos) (CAS No. $12057{-}74{-}8)$ (provided for in subheading 3808.91.30) Free No change No change On or before 12/31/2023

7 SEC. _____. FORMULATED OXAMYL.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.23.87	Mixtures of methyl (1Z)-2- (dimethylamino)-N- (methylearbamoyloxy)-2- oxoethanimidothioate (Oxamyl) (CAS No. 23135– 22–0) and application adju-					
		vants (provided for in sub-					
		heading 3808.91.50)	0.2%	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. FORMULATED FUNGICIDES.

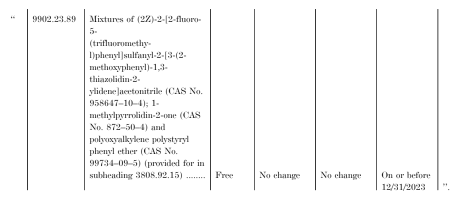
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

 9902.23.88	Mixtures of 2- (trichloromethylsulfanyl)- 3a,4,7,7a-tetrahydroisoindole- 1,3-dione (Captan) (CAS No. 133–06–2) and application adjuvants (provided for in					
	subheading 3808.92.15)	Free	No change	No change	On or before 12/31/2023	"

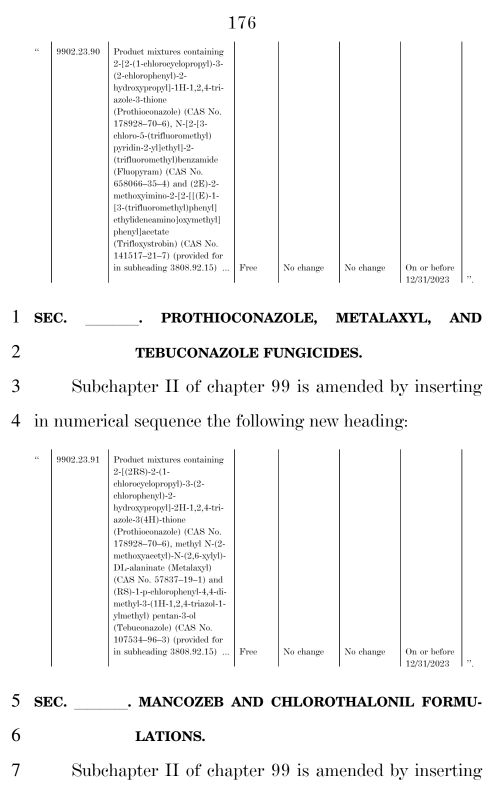
4 SEC. ____. CERTAIN FUNGICIDES.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:



7 SEC. _____. PROTHIOCONAZOLE, FLUOPYRAM, AND 8 TRIFLOXYSTROBIN FUNGICIDES.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:



177 9902.23.92 Formulations of zinc;manganese(2+);N-[2-(sulfidocarbothioylamino)ethyl]carbamodithioate (Mancozeb) (CAS No. 8018-01-7) and 2,4,5,6tetrachlorobenzene-1,3dicarbonitrile (Chlorothalonil) (CAS No. 1897-45-6) (provided for in subheading 3808.92.15) Free No change No change On or before 12/31/2023 1 SEC. . MIXTURES OF PICARBUTROX AND APPLICA-2 TION ADJUVANTS. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.23.93 Mixtures of tert-butyl N-[6-[[(Z)-[(1-methyltetrazol-5-yl)phenylmethylidene]amino]oxymethyl]pyridin-2yl]carbamate (Picarbutrox) (CAS No. 500207-04-5) and application adjuvants (provided for in subheading 3808.92.15) Free No change No change On or before 12/31/2023 5 SEC. . MIXTURES OF TETRACONAZOLE AND APPLI-6 CATION ADJUVANTS. 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 9902.23.94 " Mixtures of 1-[2-(2,4dichlorophenyl)-3-(1,1,2,2tetrafluoroethoxy)propyl]-1,2,4-triazole (Tetraconazole) (CAS No. 112281-77-3) and application adjuvants (provided for in subheading 3808.92.15) Free No change No change On or before 12/31/2023 9 SEC. _____. MANCOZEB AND AZOXYSTROBIN FORMULA-10 TIONS. 11 Subchapter II of chapter 99 is amended by inserting

178								
"	9902.23.95	Formulations containing zine;manganese(2+);N-[2- (sulfidocarbothicylamin- o)ethyl]carbamodithioate (Mancozeb) (CAS No. 8018– 01–7) and methyl (E)-2-[2- [6-(2- cyanophenoxy)pyrimidin-4- yl]oxyphenyl]-3-methoxyprop- 2-enoate (Azoxystrobin) (CAS No. 131860–33–8) (provided for in subheading 3808.92.28)	Free	No change	No change	On or before 12/31/2023	".	

1 SEC. ______. MIXTURES OF CYMOXANIL AND FUMED 2 DIOXOSILANE.

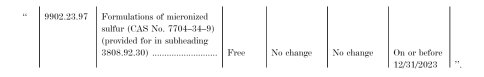
3 Subchapter II of chapter 99 is amended by inserting4 in numerical sequence the following new heading:

"	9902.23.96	Mixtures of (1E)-2-					
		(ethylcarbamoylamino)-N-					
		methoxy-2-oxoethanimidoyl					
		cyanide (Cymoxanil) (CAS					
		No. 57966–95–7), fumed					
		dioxosilane (CAS No.					
		112945-52-5), and applica-					
		tion adjuvants (provided for					
		in subheading $3808.92.30)\ \ldots$	Free	No change	No change	On or before	
						12/31/2023	".

5 SEC. _____. MICROTHIOL FORMULATIONS.

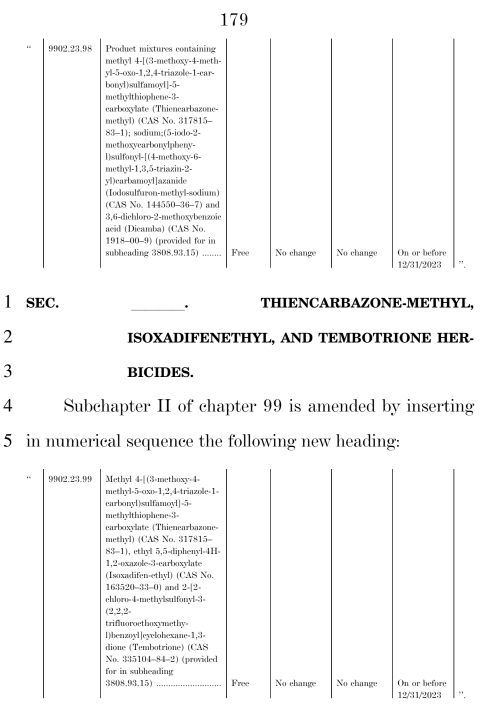
6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:



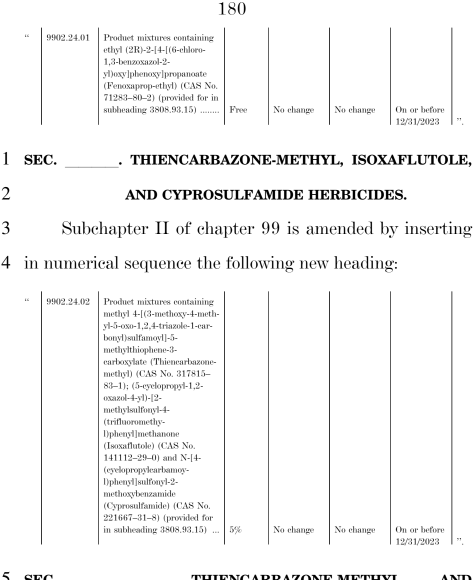
8 SEC. _____. FORMULATIONS OF THIENCARBAZONE-METH-

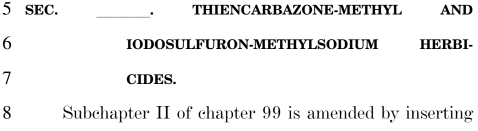
- 9 YL, IODOSULFURON-METHYL-SODIUM, AND
- 10 DICAMBA.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:



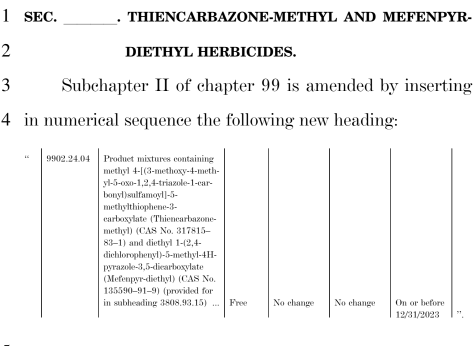
6 SEC. _____. HERBICIDES USED ON GRASSES.

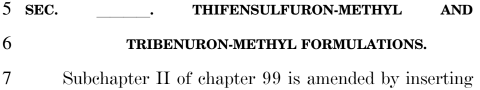
7 Subchapter II of chapter 99 is amended by inserting





181.. 9902.24.03 Product mixtures containing methyl 4-[(3-methoxy-4-methyl-5-oxo-1,2,4-triazole-1-carbonyl)sulfamoyl]-5methylthiophene-3carboxylate (Thiencarbazonemethyl) (CAS No. 317815-83-1) and sodium (5-iodo-2methoxycarbonylphenyl)sulfonyl-[(4-methoxy-6methyl-1,3,5-triazin-2yl)carbamoyl]azanide (Iodosulfuron methylsodium) (CAS No. 144550-36-7) (provided for in subheading 3808.93.15) Free No change No change On or before ,, 12/31/2023

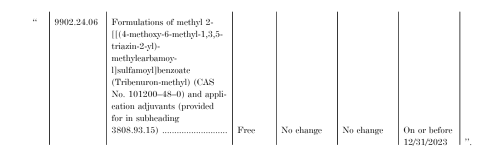




		1	.82				
"	9902.24.05	Formulations of methyl 3- [(4-methoxy-6-methyl-1,3,5- triazin-2-yl) earbamoylsulfamoy- l]thiophene-2-carboxylate (Thifensulfuron-methyl) (CAS No. 79277-27-3) and methyl 2-[[(4-methoxy-6- methyl-1,3,5-triazin-2-yl)- methylearbamoy- l]sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and appli- eation adjuvants (provided for in subheading 3808.93.15)	Free	No change	No change	On or before 12/31/2023	22.

1 SEC. _____. TRIBENURON-METHYL FORMULATIONS.

2 Subchapter II of chapter 99 is amended by inserting3 in numerical sequence the following new heading:



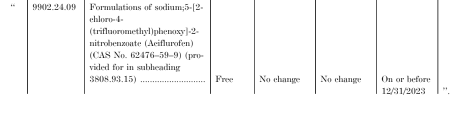
4 SEC. _____. CHLORSULFURON AND METSULFURON-METH-

5 YL FORMULATIONS.

6 Subchapter II of chapter 99 is amended by inserting

	I	I	1	1	1	1	I I
"	9902.24.07	Formulations of 1-(2-					
		chlorophenyl)sulfonyl-3-(4-					
		methoxy-6-methyl-1,3,5-					
		triazin-2-yl)urea					
		(Chlorsulfuron) (CAS No.					
		64902-72-3), methyl 2-[(4-					
		methoxy-6-methyl-1,3,5-					
		triazin-2-					
		yl)carbamoylsulfamoyl] ben-					
		zoate (Metsulfuron Methyl)					
		(CAS No. 74223-64-6) and					
		application adjuvants (pro-					
		vided for in subheading					
		3808.93.15)	Free	No change	No change	On or before	
				_		12/31/2023	".

183 1 SEC. THIFENSULFURON-METHYL AND 2 FLUROXYPYR FORMULATIONS. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.24.08 Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5triazin-2-vl) carbamoylsulfamoyl]thiophene-2-carboxylate (Thifensulfuron-methyl) (CAS No. 79277-27-3), 2-(4-amino-3,5-dichloro-6fluoropyridin-2-yl)oxyacetic acid (Fluroxypyr) (CAS No. $69377{-}81{-}7)$ and application adjuvants (provided for in subheading 3808.93.15) Free No change No change On or before 12/31/2023 5 SEC. . ACIFLUROFEN FORMULATIONS. Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: 7 " 9902.24.09 Formulations of sodium;5-[2-



8 SEC. _____. S-METOLACHLOR AND MESTRIONE HERBI-9 CIDES.

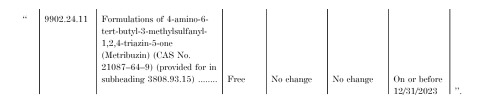
10 Subchapter II of chapter 99 is amended by inserting11 in numerical sequence the following new heading:

"	0000 04 10	F. L.C. CO.LL. N					
	9902.24.10	Formulations of 2-chloro-N-					
		(2-ethyl-6-methylphenyl)-N-					
		[(2S)-1-methoxypropan-2-					
		yl]acetamide (S-Metolachlor)					
		(CAS No. 87392-12-9) and					
		4-amino-6-tert-butyl-3-					
		methylsulfanyl-1,2,4-triazin-					
		5-one (Mestrione) (CAS No.					
		21087-64-9) (provided for in					
		subheading 3808.93.15)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. METRIBUZIN FORMULATIONS.

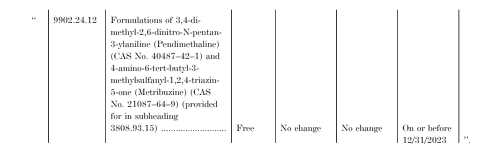
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. PENDIMETHALINE AND METRIBUZINE FOR-5 MULATIONS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:



8 SEC. _____. FORMULATIONS OF S-METOLACHLOR AND 9 METRIBUZIN.

10 Subchapter II of chapter 99 is amended by inserting

	1	1	1			1	
"	9902.24.13	Formulations of 2-chloro-N-					
		(2-ethyl-6-methylphenyl)-N-					
		[(2S)-1-methoxypropan-2-					
		yl]acetamide (S-Metolachlor)					
		(CAS No. 87392-12-9) and					
		4-amino-6-tert-butyl-3-					
		methylsulfanyl-1,2,4-triazin-					
		5-one (Metribuzin) (CAS No.					
		21087-64-9) (provided for in					
			Free	No change	No change	On or before	
						12/31/2023	,,

1851 SEC. THIFENSULFURON-METHYL AND 2 TRIBENURON-METHYL FORMULATIONS. 3 Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: 9902.24.14 " Formulations of methyl 2-[[(4-methoxy-6-methyl-1,3,5triazin-2-vl)methylcarbamoyl] sulfamoyl]benzoate (Tribenuronmethyl) (CAS No. 101200-48-0) and 3-[(4-methoxy-6methyl-1,3,5-triazin-2yl)carbamoylsulfamoyl] thiophene-2-carboxylic acid (Thifensulfuron) (CAS No. 79277-67-1) and application adjuvants (provided for in subheading 3808.93.15) Free No change No change On or before 12/31/2023 5 SEC. . METSULFURON-METHYL FORMULATIONS. 6 Subchapter II of chapter 99 is amended by inserting

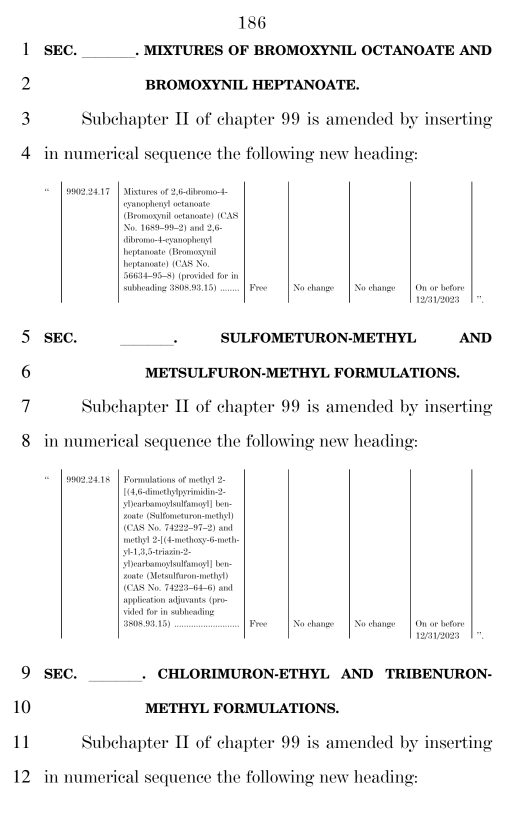
7 in numerical sequence the following new heading:

"	9902.24.15	Formulations of methyl 2- [(4-methoxy-6-methyl-1,3,5- triazin-2-yl) carbamoylsulfamoyl]benzoate (Metsulfuron-methyl) (CAS					
		No. 74223–64–6) and appli- cation adjuvants (provided for in subheading 3808.93.15)	Free	No change	No change	On or before 12/31/2023	".

8 SEC. _____. CHLORIMURON-ETHYL FORMULATIONS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	9902.24.16	Formulations of ethyl 2-[(4-					
		chloro-6-methoxypyrimidin-2-					
		yl)carbamoylsulfamoyl] ben-					
		zoate (Chlorimuron-ethyl)					
		(CAS No. 90982-32-4) and					
		application adjuvants (pro-					
		vided for in subheading					
		3808.93.15)	Free	No change	No change	On or before	
						12/31/2023	".

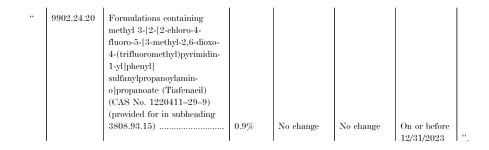


187 .. 9902.24.19 Formulations of ethyl 2-[(4chloro-6-methoxypyrimidin-2yl)carbamoylsulfamoyl] benzoate (Chlorimuron-ethyl) (CAS No. 90982-32-4) and methyl 2-[[(4-methoxy-6methyl-1,3,5-triazin-2-yl)methylcarbamoyl]sulfamoyl] benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading On or before 3808.93.15) Free No change No change ,, 12/31/2023

1 SEC. _____. FORMULATIONS CONTAINING TIAFENACIL.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. ____. DIURON 80.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.24.21	Formulated products con- taining mixtures of 3-(3,4- dichlorophenyl)-1,1- dimethylurea (CAS No. 330– 54–1) and application adju- vants (provided for in sub- heading 3808.93.15)	Free	No change	No change	On or before	
	heading 3808.93.15)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. FLAZASULFURON HERBICIDES.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

1889902.24.22 Formulations of 1-(4,6dimethoxypyrimidin-2-yl)-3-[3-(trifluoromethyl)pyridin-2yl]sulfonylurea (Flazasulfuron) (CAS No. 104040–78–0) (provided for in subheading 3808.93.15) ... Free No change No change On or before 12/31/2023 1 SEC. . THIFENSULFURON-METHYL FORMULATIONS. Subchapter II of chapter 99 is amended by inserting 2 in numerical sequence the following new heading: 3 " 9902.24.23 Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5triazin-2-yl) carbamoylsulfamoyl]thiophene-2-carboxylate (Thifensulfuron-methyl) (CAS No. 79277-27-3) and application adjuvants (provided for in subheading 3808.93.50) Free No change No change On or before 12/31/2023

4 SEC. _____. HERBICIDE FOR FARM AND RANCH USE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.24.24	F. L.C. C(DC) 9			l	1	1
	9902.24.24	Formulations of (RS)-2-					
		Chloro-N-(2-ethyl-6-methyl-					
		phenyl)-N-(1-methoxypropan-					
		2-yl)acetamide (S-					
		metolachlor) (CAS No.					
		87392–12–9) and ammonium					
		(2RS)-2-amino-4-					
		(methylphosphinato)butyric					
		acid (Glufosinate) (CAS No.					
		77182–82–2) (provided for in					
		subheading 3808.93.50)	Free	No change	No change	On or before	
				0		12/31/2023	".

7 SEC. ____. PROPANIL FORMULATIONS.

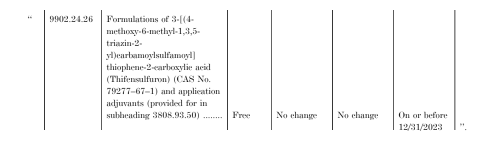
8 Subchapter II of chapter 99 is amended by inserting

"	9902.24.25	Formulations of N-(3,4-					
		dichlorophenyl)propanamide					
		(Propanil) (CAS No. 709–					
		98–8) (provided for in sub-					
		heading 3808.93.50)	Free	No change	No change	On or before	
				0		12/31/2023	".

1 SEC. _____. THIFENSULFURON FORMULATIONS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. TOLPYRALATE AND NICOSULFURON HERBI-

5 CIDES.

- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

"	9902.24.27	Formulations of (RS)-1-{1-					1
	3302.24.27	. , ,					
		ethyl-4-[4-mesyl-3-(2-					
		methoxyethoxy)-o-					
		toluoyl]pyrazol-5-yloxy}ethyl					
		methyl carbonate					
		(Tolpyralate) (CAS No.					
		1101132-67-5) and 2-[(4,6-					
		dimethoxypyrimidin-2-					
		yl)carbamoylsulfamoyl]-N,N-					
		dimethylpyridine-3-					
		carboxamide (Nicosulfuron)					
		(CAS No. 111991-09-4)					
		(provided for in subheading					
		3808.93.50)	Free	No change	No change	On or before	
		1				12/31/2023	".

8 SEC. _____. MIXTURES OF MAGNESIUM SALTS AND APPLI-

9 CATION ADJUVANTS.

- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

"	9902.24.28	Mixtures of magnesium					
		dinitrate (CAS No. 10377–					
		60-3), 5-chloro-2-methyl-1,2-					
		thiazol-3-one (CAS No.					
		26172-55-4), 2-methyl-1,2-					
		thiazol-3-one (CAS No.					
		2682–20–4), magnesium di-					
		chloride (CAS No. 7786–30–					
		3), and application adjuvants					
		(provided for in subheading					
		3808.94.50)	Free	No change	No change	On or before	
	I				I	12/31/2023	".

1 SEC. . NISIN FORMULATIONS.

2 Subchapter II of chapter 99 is amended by inserting

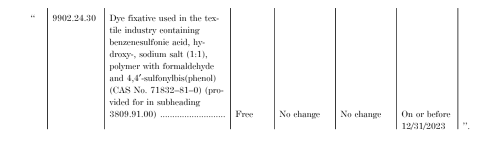
3 in numerical sequence the following new heading:

" 9902.24.29	Nisin preparations including 2.5 percent Nisin and 92 per- cent salt (CAS No. 1414–45– 5) (provided for in sub- heading 3808.99.95)	Free	No change	No change	On or before 12/31/2023	"
--------------	---	------	-----------	-----------	----------------------------	---

4 SEC. . CERTAIN FIXATIVES.

5 Subchapter II of chapter 99 is amended by inserting

in numerical sequence the following new heading: 6



7 SEC. . FUEL OIL ADDITIVES: COLD FLOW IMPROV-

8 ERS CONTAINING POLY(ETHYLENE-CO-ETH-

9 ENYL ACETATE).

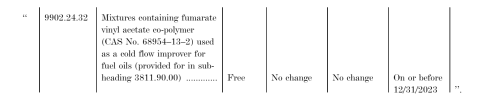
Subchapter II of chapter 99 is amended by inserting 10

"	9902.24.31	Mixtures containing poly(ethylene-co-ethenyl ace- tate) (CAS No. 24937–78–8) used as a cold flow improver for fuel oils (provided for in subheading 3811.90.00)	Free	No change	No change	On or before	
						12/31/2023	".

1	SEC	FUEL OIL ADDITIVES: COLD FLOW IMPROV-
2		ERS CONTAINING FUMARATE VINYL ACETATE
3		CO-POLYMER.

4 Subchapter II of chapter 99 is amended by inserting

5 in numerical sequence the following new heading:



6 SEC. _____. CRUDE OIL ADDITIVES: COLD FLOW IMPROV7 ERS CONTAINING FUMARATE VINYL ACETATE

8 COPOLYMER.

9 Subchapter II of chapter 99 is amended by inserting

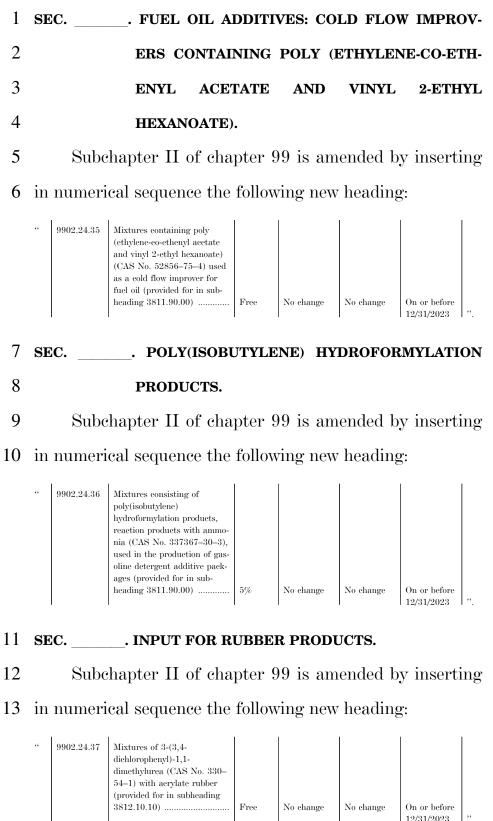
10 in numerical sequence the following new heading:

 9902.24.33	Mixtures containing fumarate vinyl acetate copolymer (CAS No. 68954–15–4 or 68954– 14–3) used as a cold flow im- prover for crude oil (provided for in subheading 3811 90 00)	Free	No chance	No change	On or before	
	3811.90.00)	Free	No change	No change	On or before 12/31/2023	,,

11 SEC. _____. POUR POINT DEPRESSANTS.

12 Subchapter II of chapter 99 is amended by inserting13 in numerical sequence the following new heading:

"	9902.24.34	Mixtures containing hydro- phobic aerylic polymer (CAS No. 27029–57–8) used as a pour point depressant for crude oil (provided for in sub-					
		heading 3811.90.00)	Free	No change	No change	On or before 12/31/2023	"



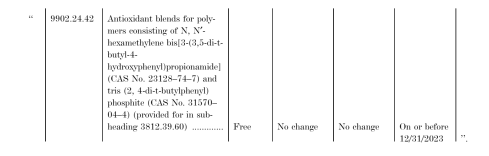
193 1 SEC. . MIXTURES OF OLIGOMERS AS GENERAL ANTI-2 **OXIDANTS FOR RUBBER TIRES.** 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.24.38 Mixtures of oligomers of " 2,2,4-trimethyl-1,2dihydroquinoline (CAS Nos. 147-47-7 and 26780-96-1) as general antioxidants for rubber tires (provided for in subheading 3812.31.00) 4.4%No change On or before No change 12/31/2023 5 SEC. BENZENE, 2,4-DIISOCYANATO-1,3,5-TRIS(1-6 METHYLETHYL)-, HOMOPOLYMER. 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 9902.24.39 Benzene, 2,4-diisocyanato-1,3,5-tris(1-methylethyl)-, homopolymer (CAS No. 29963-44-8) (provided for in subheading 3812.39.60) Free No change No change On or before 12/31/2023 9 SEC. . AROMATIC AMINE ANTIOXIDANTS. 10 Subchapter II of chapter 99 is amended by inserting 11 in numerical sequence the following new heading: " 9902.24.40 Aromatic amine liquid antioxidants for various polymers consisting of benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene (CAS No. 68411-46-1) (provided for in subheading 3812.39.60) On or before Free No change No change 12/31/2023

- 12 SEC. ____. ANTIOXIDANT BLENDS.
- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

194 .. 9902.24.41 Antioxidant blends for polymers consisting of tetrakismethylene (3, 5-di-tbutyl-4hydroxyhydrocinnamate) methane (CAS No. 6683-19-8) and tris (2, 4-di-tbutylphenyl) phosphite (CAS No. 31570-04-4) (provided for in subheading No change 3812.39.60) Free No change On or before 12/31/2023 ,, . ANTIOXIDANT BLENDS TO PROTECT POLY-SEC.

```
2 MERS.
```

- 3 Subchapter II of chapter 99 is amended by inserting
- 4 in numerical sequence the following new heading:



5 SEC. _____. SYNTHETIC HYDROTALCITE COATED WITH

6 FATTY ACID AND MAGNESIUM STEARATE.

- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:

"	0000 04 49	D.1 . 1.11. 11. (1.19)					
	9902.24.43	Polyvinyl chloride stabilizers					
		consisting of magnesium alu-					
		minum hydroxide carbonate					
		(synthetic hydrotalcite) (CAS					
		No. 11097-59-9) coated with					
		fatty acids (CAS No. 67701-					
		03–5) and magnesium stea-					
		rate (CAS No. 91031-63-9)					
		(provided for in subheading					
		3812.39.90)	1.7%	No change	No change	On or before	
						12/31/2023	".

 195

 1 SEC. _____. SILICA SCORCH RETARDERS AND POLYM

 2 ERIZATION INHIBITORS.

 3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

	1				1	1	1
"	9902.24.44	Mixtures of precipitated silica					
		gel (CAS No. 112926-00-8)					
		and (4-hydroxy-2,2,6,6-					
		tetramethyl-1-					
		piperidinyl)oxidanyl (CAS					
		No. 2226-96-2) of a kind					
		used as polymerization inhibi-					
		tors (provided for in sub-					
		heading 3812.39.90)	Free	No change	No change	On or before	
						12/31/2023	".

5 SEC. ____. SYNTHETIC HYDROTALCITE.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.24.45	Magnesium aluminum hy- droxide carbonate (synthetic hydrotaleite) (CAS No. 11097–59–9) coated with a vegetable-based (palm oil) stearic acid (provided for in					
		subheading 3812.39.90)	1.6%	No change	No change	On or before 12/31/2023	".

8 SEC. ____. LIGHT STABILIZERS FOR CONSTRUCTION

9 **PRODUCTS.**

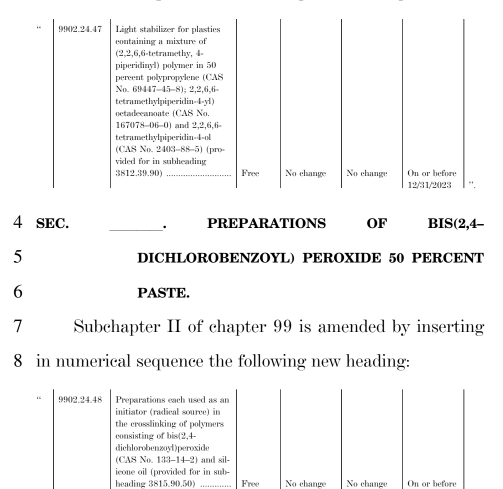
10 Subchapter II of chapter 99 is amended by inserting

 9902.24.46	Hindered amine light stabi- lizers for polypropylene, poly- vinyl chloride and other simi- lar goods, the foregoing con- sisting of 1,6-hexanediamine, N,N'-bis(2,2,6,6-tetramethyl- 4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-triazine,					
	reaction products with N- butyl-1-butanamine and N- butyl-2,2,6,6-tetramethyl-4- piperidinamine (CAS No. 192268–64–7) (provided for in subheading 3812.39.90)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. LIGHT STABILIZER FOR PLASTICS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



9 SEC. . DISTILLED TALL OILS.

10 Subchapter II of chapter 99 is amended by inserting

12/31/2023

"	9902.24.49	Distilled tall oils containing more than 2 percent by weight rosin (CAS No. 8002–					
		26–4) (provided for in sub-	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. PYRIDINE, ALKYL DERIVATIVES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. POLYISOCYANATE CROSSLINKING AGENTS.

5 Subchapter II of chapter 99 is amended by inserting

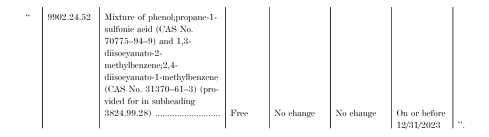
6 in numerical sequence the following new heading:

	9902.24.51	Polyisocyanate crosslinking agent tris(4- isocyanatophenoxy)- sulfanylidene- λ 5-phosphane (CAS No. 4151–51–3) (pro- vided for in subheading 3824.99.28)	Free	No change	No change	On or before 12/31/2023	".
--	------------	--	------	-----------	-----------	----------------------------	----

7 SEC. _____. BONDING AGENT MIXTURES.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 SEC. _____. LIQUID, CHEMICALLY MODIFIED AMINE COM-

11 PLEX OF BORON TRIFLUORIDE.

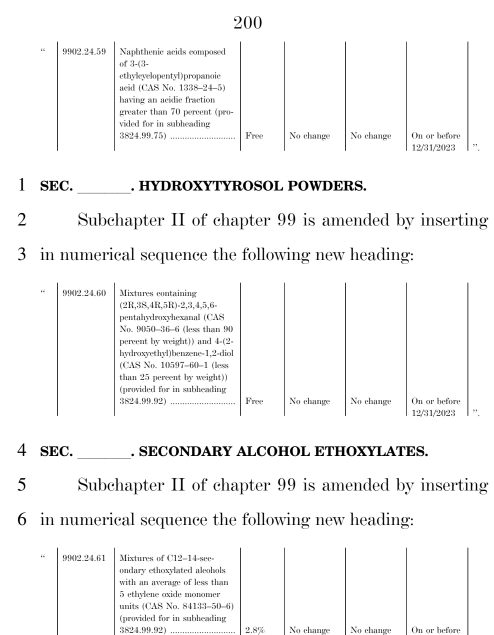
- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

198 9902.24.53 Liquid, chemically modified amine complex of (benzylamine)trifluoroboron (CAS No. 696-99-1) (provided for in subheading 3824.99.28) Free No change No change On or before 12/31/2023 1 SEC. . PHTHALOCYANINE DERIVATIVE. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.24.54 1-Octadecanaminium, N,Ndimethyl-N-octadecyl-, (Sp-4-2)-[29H,31H-phthalocyanine-2-sulfonato(3-)-KN29, KN30, κ N31, κ N32]cuprate(1-) (CAS No. 70750-63-9) (provided for in subheading 3824.99.28) No change On or before Free No change 12/31/2023 4 SEC. . MIXTURES OF COCAMIDOPROPYL BETAINE, 5 **GLYCOL** DISTEARATE, LAURETH-4, AND 6 WATER. Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: 8 " 9902.24.55 Mixtures of 2-[3-(dodecanoylamino)propyldimethylazaniumyl]acetate (Cocamidopropyl betaine) (CAS No. 61789-40-0); fatty acids, C16–18, esters with ethylene glycol (glycol distearate) (CAS No. 91031-31-1); alcohols C12-14, ethoxylated (Laureth-4) (CAS No. 68439-50-9) and oxidane (water) (CAS No. 7732-18-5) (provided for in No change subheading 3824.99.41) Free No change On or before 12/31/2023 9 SEC. _____. MIXTURES OF TALL OIL MONO-, DI-, AND 10 TRIGLYCERIDES. 11 Subchapter II of chapter 99 is amended by inserting

199 " 9902.24.56 Mixtures of tall oil mono-, di-, and triglycerides of a kind used for fuel additives (CAS No. 97722-02-6) (provided for in subheading 3824.99.41) Free No change No change On or before 12/31/2023 1 SEC. . TALLOW-BIS(2-HYDROXYETHYL) AMINES. Subchapter II of chapter 99 is amended by inserting 2 3 in numerical sequence the following new heading: " 9902.24.57 Mixtures of fatty substances of animal origin containing 50 percent by weight of 2-(2hydroxyethylamino)ethanol on a polyethylene carrier (provided for in subheading 3824.99.41) Free No change No change On or before 12/31/2023 4 SEC. . ADDITIVE MIXTURES FOR METALWORKING 5 FLUIDS. 6 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 7 " 9902.24.58 Additive mixtures for metalworking fluids of 2-[dimethyl(propyl)azaniumyl]ethyl-[2-[2-[2-[2-[2-[2-[2methoxyethyl(dimethyl)azaniumyl]ethyldimethylazaniumyl]ethoxy]ethyldimethylazaniumyl]ethyldimethylazaniumyl]ethoxy]ethyl]dimethylazanium;hexachloride (CAS No. 31075-24-8) (provided for in subheading On or before 3824.99.55) Free No change No change 12/31/2023

8 SEC. . . NAPHTHENIC ACIDS.

9 Subchapter II of chapter 99 is amended by inserting



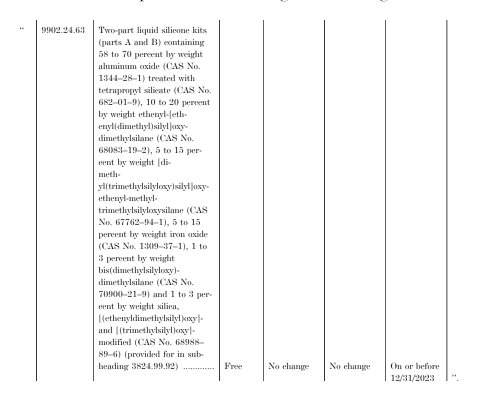
- 7 SEC. . ETHYLENE GLYCOL DIMERATE.
- 8 Subchapter II of chapter 99 is amended by inserting

12/31/2023

 9902.24.62	Mixtures containing fatty acid polymer of a kind used as fuel additives (fatty acids, C18-unsaturated, dimers, polymers with ethylene gly- col) (CAS No. 68082–28–0) (provided for in subheading					
	3824.99.92)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. _____. TWO-PART LIQUID SILICONE KITS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:



4 SEC. . HYDROPHOBIC PRECIPITATED SILICA.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.24.64	Siloxanes and silicones, di- methyl, reaction products					
		with silica (CAS No. 67762– 90–7) (provided for in sub-					
			Free	No change	No change	On or before 12/31/2023	"

7 SEC. _____. SILANE, TRIMETHOXYOCTYL-, HYDROLYSIS 8 PRODUCTS.

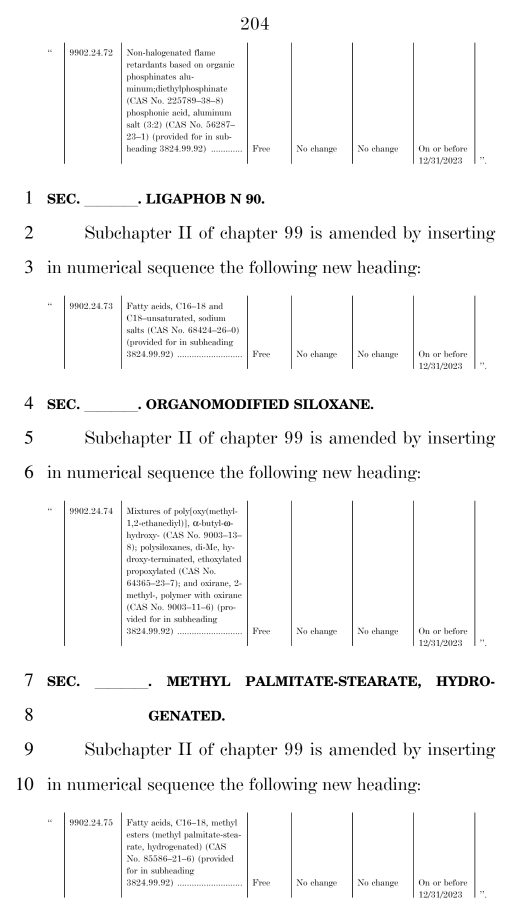
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

			2	202				
	"	9902.24.65	Dioxosilane; trimethoxy(octyl)silane (CAS No. 92797–60–9) (provided for in subheading 3824.99.92)	Free	No change	No change	On or before 12/31/2023	".
1	SE	C.				1,1,1-TRI	METHYL	-N-
2			(TRIMETHYL	SILYL)SILANA	MINE H	YDROLYS	SIS
3			PRODUCTS.					
4		Subc	chapter II of cha	pter	99 is am	nended by	y inserti	ng
5	in	numeri	cal sequence the	follow	wing new	v heading	g :	
		9902.24.66	1,1,1-Trimethyl-N- (trimethylsilyl)silanamine hy- drolysis products with silica and 3-(triethoxysilyl)-1- propanamine (CAS No. 199876–44–3) (provided for in subheading 3824.99.92)	Free	No change	No change	On or before 12/31/2023	".
6	SE	C	WATERBORN	E EPC	XY CURI	ING AGEI	NTS.	
7		Subc	hapter II of cha	pter	99 is am	nended by	y inserti	ng
8	in	numeri	cal sequence the	follow	wing new	v heading	y.	
	"	9902.24.67	Waterborne epoxy curing agents based on eyeloaliphatic amine technology containing (3-aminimethyl-3,5,5- trimethyleyclohexylamine) (CAS No. 285513–2) (pro- vided for in subheading 3824.99.92)	Free	No change	No change	On or before 12/31/2023	".
9	SE	c	PREPA	RATI	ONS	BASED	ON	1-
10			PHENYLICOS	ANE-	1,3-DIONI	E.		
11		Sube	hapter II of cha	pter	99 is am	nended by	y inserti	ng
12	in	numeri	cal sequence the	follow	wing new	⁷ heading	g:	
		9902.24.68	Preparations based on 1- phenylicosane-1,3-dione (CAS No. 58446–52–9) (provided for in subheading 3824.99.92)	Free	No change	No change	On or before 12/31/2023	" <u>.</u>

		2	203			
1	SEC	MIXTURES O	F 2-M	ERCAPT	OPROPI	ONIC ACID,
2		METHYL		ESTER,		O-ETHYL
3		DITHIOCARB	ONAT	Е.		
4	Sube	hapter II of cha	pter 9	99 is am	nended k	by inserting
5	in numeri	cal sequence the	follow	ving new	v heading	g:
	" 9902.24.69	Mixtures of methyl 2- ethoxycarbothioylsulfanylpro- panoate (CAS No. 351491– 23–1); heptane (CAS No. 142–82–5) and methanedithione (CAS No. 75–15–0) (provided for in subheading 3824.99.92)	Free	No change	No change	On or before 12/31/2023
6	SEC	EPOXY CURIN	NG AG	ENTS.		
7	Sube	hapter II of cha	pter 9	99 is am	nended b	y inserting
8	in numeri	cal sequence the	follow	ving new	v heading	g:
	" 9902.24.70	Epoxy curing agent mixtures of linseed oil polymer with bisphenol A, bisphenol A diglycidyl ether, diethylenetriamine, formalde- hyde, glycidyl phenyl ether and pentaethylenehexamine (CAS No. 68915–81–1) (pro- vided for in subheading 3824.99.92)	Free	No change	No change	On or before 12/31/2023
9	SEC.	. ALIPHATIC A	MINE	CURING	AGENTS	8.
10	Subo	 ehapter II of cha	pter 9	99 is am	nended k	y inserting
11		cal sequence the	-			
	" 9902.24.71	 [3- (Aminomethy- 1)phenyl]methanamine (CAS No. 1477–55–0) (provided for in subheading 3824.99.92) 	Free	No change	No change	On or before 12/31/2023

12 SEC. _____. NON-HALOGENATED FLAME RETARDANTS.

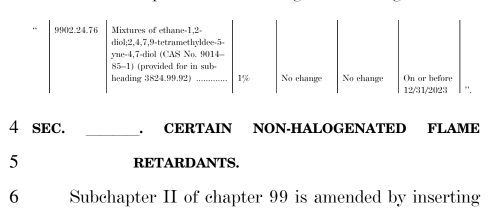
- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:



1 SEC. ____. OLFINE E1010.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



7 in numerical sequence the following new heading:

"	9902.24.77	Non-halogenated flame retardants based on organic phosphinates alu- minum;diethylphosphinate (CAS No. 225789–38–8) phosphorie acid;1,3,5-tri- azine-2,4,6-triamine (CAS No. 218768–84–4) (provided for in subheading 3824.99.92)	Free	No change	No change	On or before	
						12/31/2023	".

8 SEC. _____. FLAME RETARDANTS.

9 Subchapter II of chapter 99 is amended by inserting

						1	1
"	9902.24.78	Non-halogenated flame re-					
		tardant based on organic					
		phosphinates alu-					
		minum;diethylphosphinate					
		(CAS No. 225789–38–8)					
		phosphoric acid;1,3,5-tri-					
		azine-2,4,6-triamine (CAS					
		No. 218768-84-4) boron zinc					
		oxide (CAS No. 12767–90–7)					
		(provided for in subheading					
		3824.99.92)	Free	No change	No change	On or before	
						12/31/2023	".

				2	206					
1	SE	C	•	PREPARA	TION	S BAS	ED	ON	ACET	YL
2			HE	XAPEPTID	E-8 AN	ID PENT	APEI	PTID	E-18.	
3		Sube	ehapter	II of cha	pter 9	9 is am	ende	ed by	[,] inserti	ing
4	in	numeri	cal seq	uence the	follow	ing new	head	ding	:	
	ű	9902.24.79	triol (CAS 1 (4S)-4-aceta [[(2S)-1-[](([(2S)-1-[](((diaminome 1-oxopentar (diaminome 1-oxopentar dioxopentan methylsulfa yl]amino]-4 oxobutan-2- oxopentanoi 616204-22- alanylglycyl L-leucine ((01-5); 2-hy 1,2,3-tricarf drate (CAS octane-1,2-c 1117-86-8) No. 7732-1 for in subho	yt]amino]-5- ie acid (CAS No. -9); L-tyrosyl-D- -L-phenylalanyl- CAS No. 64963- droxypropane- boxylie acid hy- No. 5949-29-1); liol (CAS No.) and water (CAS 8-5) (provided	Free	No change	No char	0	On or before 12/31/2023	".

SEC. _____. LITHIUM SILICON OXIDE. 5

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.24.80	Lithium poly-silicate (lithium silicon oxide) in dark gray powdered form (CAS No. 12627–14–4) (provided for in subheading 3824.99.92)	3.9%	No change	No change	On or before 12/31/2023	".

SEC. _____. BRANCHED OLEFIN FROM PROPYLENE PO-8

9 LYMERIZATION.

Subchapter II of chapter 99 is amended by inserting 10

		2	207				
ű	9902.24.81	Branched olefin from pro- pylene polymerization (12- [(2S,3R)-3-octyloxiran-2- yl]dodecanoic acid) (CAS No. 9003-07-0) (provided for in subheading 3902.10.00), the foregoing other than poly- propylene in pellet form, con- taining 1 percent or more but not over 10 percent by weight of mineral filler (tale) and 10 percent or more but not over 30 percent by weight of car- bon powder	Free	No change	No change	On or before 12/31/2023	

1 SEC. _____. POLYPROPYLENE PELLETS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.24.82	Polypropylene in pellet form,					
		containing 1 percent or more					
		but not over 10 percent by					
		weight of mineral filler (talc)					
		and 10 percent or more but					
		not over 30 percent by weight					
		of carbon powder (CAS No.					
		9003–07–0) (provided for in					
		subheading 3902.10.00)	Free	No change	No change	On or before	
						12/31/2023	".

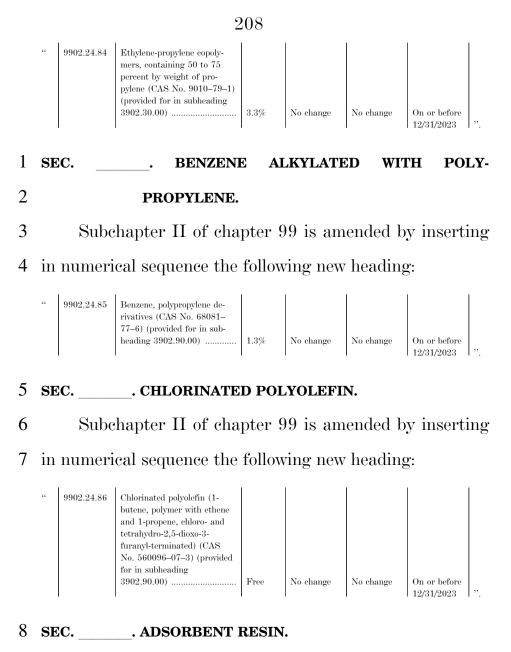
4 SEC. _____. PROPYLENE-ETHYLENE COPOLYMER.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.24.83	Poly(propylene-co-ethylene)					
		(CAS No. 9010-79-1) (pro-					
		vided for in subheading					
		3902.30.00), the foregoing					
		other than ethylene-propylene					
		copolymers containing 50 to					
		75 percent by weight of pro-					
		pylene	4.9%	No change	No change	On or before	
				_		12/31/2023	".

7 SEC. _____. ETHYLENE-PROPYLENE COPOLYMERS.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:



9 Subchapter II of chapter 99 is amended by inserting10 in numerical sequence the following new heading:

"	9902.24.87	Poly(divinylbenzene-co- ethylstyrene) (CAS No. 9043–77–0) (provided for in					
		subheading 3903.90.50)	Free	No change	No change	On or before 12/31/2023	"

2091 SEC. . VINYL CHLORIDE-HYDROXYPROPYL ACRY-2 LATE COPOLYMER. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 4 9902.24.88 " 2-Hydroxypropyl prop-2enoate (acrylate), oxiran-2vlmethyl 2-methylprop-2enoate (glycidyl methacrylate), vinyl chloride copolymer (CAS No. 164718-75-6) (provided for in subheading 3904.40.00) Free No change No change On or before 12/31/2023 • 5 SEC. VINYL CHLORIDE ETHYLENE COPOLYMER 6 WITH HYDROPHIC PROPERTIES. 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 " 9902.24.89 Mixtures containing by weight less than 70 percent of ethylene-vinyl chloride copolymer (CAS No. 25037-78–9) (provided for in subheading 3904.40.00) Free No change No change On or before 12/31/2023 9 SEC. . FLUIDS WITH BOILING POINTS ABOVE 170 °C. 10 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 11 9902.24.90 1-Propene, 1,1,2,3,3,3hexafluoro-, oxidized, polymerized (CAS 69991-67-9) (provided for in subheading 3904.69.50), with boiling point above 170 °C On or before Free No change No change 12/31/2023 12 SEC. OF FORMULATIONS **FUNCTIONALIZED** 13 PERFLUOROPOLYETHER. 14 Subchapter II of chapter 99 is amended by inserting

3

" 9902.24.91 Ethene, 1,1,2,2-tetrafluoro-, oxidized, polymerized, reduced, fluorinated, ethyl esters, reduced (CAS No. 1573124-82-9) (provided for in subheading 3904.69.50) \ldots Free No change No change On or before 12/31/2023 1 SEC. PERFLUOROPOLYETHER-URETHANE ACRY-. LATE. Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: " 9902.24.92 Perfluoropolyether-urethane acrylate (2-propenoic acid, 2hydroxyethyl ester, reaction products with 5-isocyanato-1-(isocyanatomethyl)-1,3,3trimethylcyclohexane trimer and reduced Me esters of reduced polymerized, oxidized tetrafluoroethylene) (CAS No. 918664-08-1) present in a quantity comprising 60 percent or more but less than 70 percent by weight, the foregoing dissolved in 0.5 percent or more but less than 1 percent by weight of propan-2-ol (isopropyl alcohol) (CAS No. 67-63-0), 15 percent or more but less than 20 percent by weight of ethyl acetate (CAS No.141–78–6) and 10 percent or more but less than 15 percent by weight of butyl acetate (CAS No.123-86-4) (provided for in subheading 3904.69.50) Free No change No change On or before 12/31/2023

5 SEC. . PVDF HOMOPOLYMER/PVDF/CTFE COPOLY-

MER MIXTURES.

(859997|3)

Subchapter II of chapter 99 is amended by inserting 7

in numerical sequence the following new heading: 8

"	9902.24.93	Mixtures of ethene, 1,1-					
		difluoro-, homopolymer (CAS					
		No. 24937-79-9) and ethene,					
		1-chloro-1,2,2-trifluoro-, poly-					
		mer with 1,1-difluoroethene					
		(CAS No. 9010-75-7) (pro-					
		vided for in subheading					
		3904.69.50)	Free	No change	No change	On or before	
						12/31/2023	".

g:\V\E\122222\E122222.026.xml December 22, 2022 (3:38 p.m.)

6

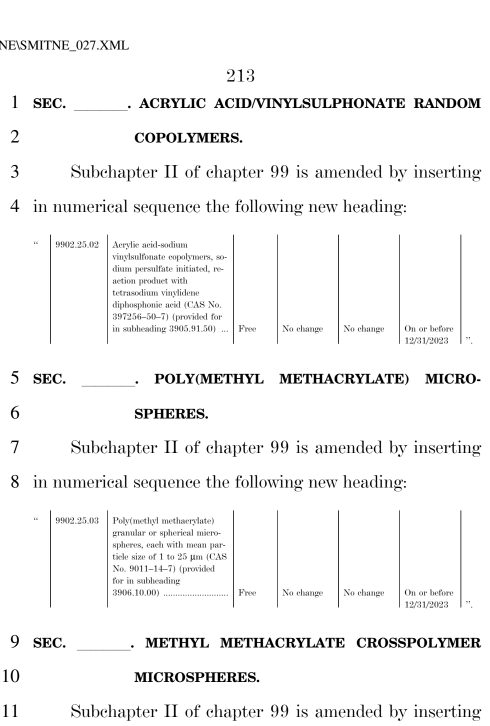
1 SEC. _____. CHEMICALLY MODIFIED PVDF.

2 Subchapter II of chapter 99 is amended by inserting

	" 9902.24.94 Chemically modified ethene, 1,1-difluoro-, homopolymer (CAS No. 24937-79-9) (pro- vided for in subheading 3904.69.50) Free No change No change On or before 12/31/2023 ".
4	SEC FLUOROPOLYMER, FLUOROETHYLENE-ALKYL
5	VINYLETHER ALTERNATIVE COPOLYMERS.
6	Subchapter II of chapter 99 is amended by inserting
7	in numerical sequence the following new heading:
	" 9902.24.95 Chlorotrifluoroethylene- cyclohexyl vinyl ether- hydroxybutyl vinyl ether co- polymer in flake or powder form, having a glass transi- tion temperature of 51 °C (CAS No. 89461–13–2) (pro- vided for in subheading 3904.69.50) Free No change No change On or before 12/31/2023 ".
8	SEC COPOLYMER OF VINYL ACETATE AND HIGHER
9	VINYL ESTERS.
10	Subchapter II of chapter 99 is amended by inserting
11	in numerical sequence the following new heading:
	" 9902.24.96 Mixtures containing 50 per- cent by weight poly(vinyl ace- tate-co-vinyl laurate) (CAS No. 26354–30–3) and 50 percent by weight bis(2- ethylhexyl) adipate (CAS No. 103–23–1) (provided for in subheading 3905.19.00) Free No change No change On or before 12/31/2023 ".
12	SEC FOOD-GRADE VINYL ACETATE COPOLYMER.

- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

		212						
	" 9902.24.97	Dodecanoic acid, ethenyl ester, polymer with ethenyl acetate (CAS No. 26354–30– 3) (provided for in sub- heading 3905.19.00) Free N	to change No change	On or before 12/31/2023 ".				
1	SEC	VINYL CHLORIDE	E ETHYLENE	WITH EN-				
2		HANCED PROPERTIE	ES.					
3	Subo	chapter II of chapter 99	is amended b	y inserting				
4	in numer	ical sequence the followin	ng new heading	g:				
	" 9902.24.98	Mixtures containing by weight less than 75 percent of ethylene-vinyl acetate-vinyl chloride copolymer (CAS No. 25085–46–5) (provided for in subheading 3905.29.00) Free N	lo change No change	On or before 12/31/2023 ".				
5	SEC	VINYL ACETATE	ETHYLENE C	OPOLYMER				
6		WITH ENHANCED PR	OPERTIES.					
7	Subo	chapter II of chapter 99	is amended b	y inserting				
8	in numer	ical sequence the followin	ng new heading	g:				
	" 9902.24.99	Mixtures containing not more than 75 percent by weight of poly(ethylene-co-ethenyl ace- tate) (CAS No. 24937–78–8), other than in aqueous disper- sion (provided for in sub- heading 3905.29.00) Free N	io change No change	On or before 12/31/2023 ".				
9	SEC.	. FOOD-GRADE	POLYVINYL	ACETATE				
10		HOMOPOLYMERS.						
11	Subo		is amended b	ov inserting				
12	Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:							
	" 9902.25.01	Dodecanoic acid, ethenyl ester, polymer with ethenyl acetate (CAS No. 26354–30– 3) (provided for in sub- heading 3905.29.00) Free N	lo change No change	On or before 12/31/2023 ".				



"	9902.25.04	Composites of methyl meth- acrylate crosspolymer (methyl 2-methylprop-2-enoate;2-(2- methylprop-2-enoyloxy)ethyl 2-methylprop-2-enoate) (CAS					
		No. 25777-71-3), entirely spherical micro-spheres with mean particle size of 1 to 25 µm and containing 7 to 10 percent by weight of					
		dicalcium phosphate (CAS No. 7757–93–9) (provided for in subheading 3906.10.00)	Free	No change	No change	On or before 12/31/2023	".

SEC. _____. STYRENE ACRYLATE COPOLYMER WITH EN HANCED PROPERTIES.
 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.25.05	Mixtures containing less than 65 percent by weight of butyl prop-2-enoate;styrene (CAS No. 25767–47–9) (provided for in subheading	P		N 1	0.14	
		3906.90.50)	Free	No change	No change	On or before 12/31/2023	"

5 SEC. _____. COPOLYMER FOR DENTAL USE.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

	I	1	1			1	1
"	9902.25.06	Reacted copolymer of itaconic					
		and acrylic acids, containing					
		by weight over 90 percent 2-					
		propenoic acid polymer with					
		methylenebutanedioic acid,					
		and also containing ethyl ace-					
		tate and tetrahydrofuran					
		(CAS No. 25948-33-8) (pro-					
		vided for in subheading					
		3906.90.50)	Free	No change	No change	On or before	
				_		12/31/2023	".

8 SEC. _____. VINYL PHOSPHONIC ACID, ACRYLIC ACID CO-9 POLYMER, 20 PERCENT SOLUTION IN WATER.

- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

	2-Propenoic acid, polymer with p-ethenylphosphonic acid, 20 percent solution in water (CAS No. 27936–88– 5) (provided for in sub- heading 3906.90.50)	Free	No change	No change	On or before 12/31/2023	".
--	--	------	-----------	-----------	----------------------------	----

- 12 SEC. ____. POLYACRYLATE 33.
- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

	215							
"	9902.25.08	Mixtures of polyaerylate 33 (methyl methaerylate, poly- mers with ethyl aerylate, pol- yethylene glycol methaerylate C16-22-alkyl ethers and pol- yethylene-polypropylene glycol methaerylate 2-(6,6- dimethylbicyclo[3.1.1]hept-2- en-2-yl)ethyl ether) (CAS No. 1204525-16-5) and alcohols, C10-16, ethoxylated, sul- fates, ammonium salts (CAS No. 67762-19-0) (provided for in subheading 3906.90.50)	Free	No change	No change	On or before 12/31/2023	22.	

1 SEC. _____. AA/AMPS COPOLYMER.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

 9902.25.09	Aerylic acid-2-acrylamide-2- methyl propanesulfonic acid copolymer (prop-2-enoic acid;2-(prop-2- enoylamino)butane-2-sulfonic acid) (CAS No. 40623–75–4) in granule form, with a par- ticle size between 250 and					
	850 $\mu \rm m$ (provided for in sub-					
	heading 3906.90.50)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. FLOCCULANT DRY POLYACRYLAMIDES.

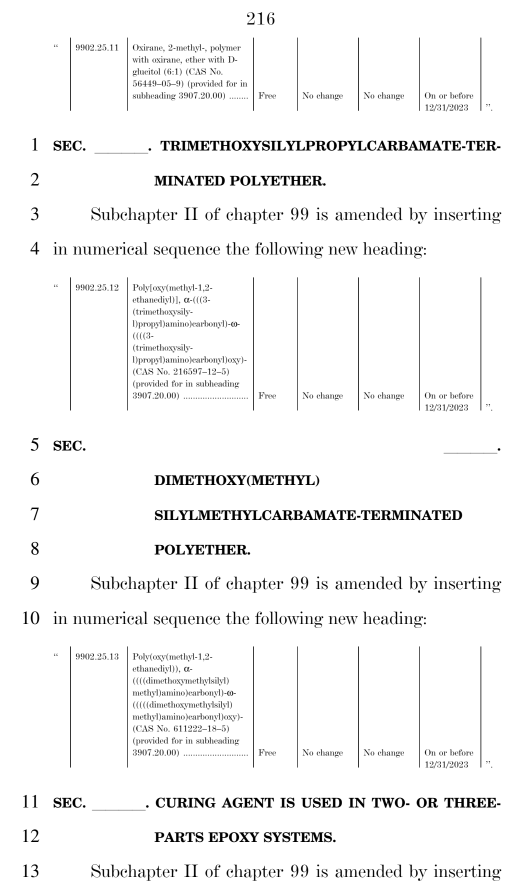
5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.25.10	Floceulant dry polyaerylamides (prop-2- enamide) (CAS No. 9003– 05–8) (provided for in sub- heading 3906.90.50)	Free	No change	No change	On or before 12/31/2023	,,.
---	------------	---	------	-----------	-----------	----------------------------	-----

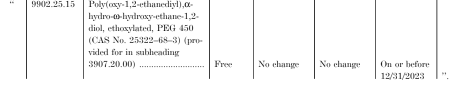
7 SEC. _____. SORBITOL, PROPYLENE OXIDE, ETHYLENE 8 OXIDE POLYMER.

9 Subchapter II of chapter 99 is amended by inserting



2

2179902.25.14 Polyoxypropylen glycol diamine ((3S,4S)-pyrrolidine-3,4-diol) (CAS No. 9046-10-0) (provided for in subheading 3907.20.00) Free No change No change On or before 12/31/2023 SEC. _____. POLYETHYLENE GLYCOL 450. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: " 9902.25.15 $Poly(oxy-1,2-ethanediyl),\alpha$ -



4 SEC. . MEDICINAL INTERMEDIATE FOR INVESTIGA-

5 TIONAL USE.

Subchapter II of chapter 99 is amended by inserting 6

in numerical sequence the following new heading: 7

oxy 1-p (di- 122	2,5-dioxo-1-pyrrolidinyl) y]carbonyl]- ω -[[(2,5-dioxo- yyrrolinyl]oxy]carbonyl]oxy- -NHS PE(440K) (CAS No. 2375–06–8) (provided for subheading 3907.20.00)	Free	No change	No change	On or before 12/31/2023	,,
---------------------------	---	------	-----------	-----------	----------------------------	----

8 SEC. . AQUEOUS SOLUTIONS OF CARBOXYLIC ACID-

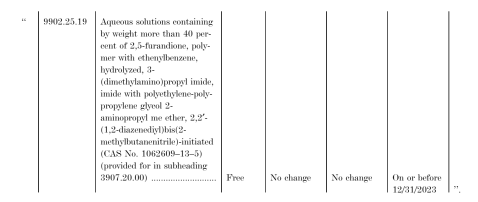
9 **COPOLYMER-SALT IN WATER.**

10 Subchapter II of chapter 99 is amended by inserting

"	9902.25.18	Aqueous solutions containing					
		by weight more than 35 per-					
		cent of 2,5-furandione, poly-					
		mer with α-[4-					
		(ethenyloxy)butyl]-ω-					
		hydroxypoly(oxy-1,2-					
		ethanediyl), sodium salt					
		(CAS No. 250591-55-0)					
		(provided for in subheading					
		3907.20.00)	3%	No change	No change	On or before	
						12/31/2023	".

1	SEC	. AQUEOUS SOLUTIONS OF A MODIFIED POLY-
2		MER BEARING HYDROPHILIC AND HYDRO-
3		PHOBIC GROUPS.

- 4 Subchapter II of chapter 99 is amended by inserting
- 5 in numerical sequence the following new heading:

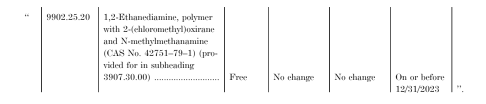


6 SEC. _____. DIMETHYLAMINE/EPICHLOROHYDRIN/ETHYL-

7

ENEDIAMINE COPOLYMER.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:



- 10 sec. _____. Linear hydroxyl-terminated aliphatic
- 11 POLYCARB DIOL.
- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

"	9902.25.21	Poly(dimethyl carbonate-co- 1,6-hexanediol) (CAS No. 101325–00–2) (provided for					
		in subheading 3907.40.00)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. _____. SHORT HOLLOW PET FIBERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.25.22	Hollow fibers of poly(ethylene					
		terephthalate) (CAS No.					
		25038-59-9), having a vis-					
		cosity number of 78 ml/g or					
		higher, each fiber measuring					
		0.5 mm or more but not					
		more than 5 mm in length					
		(provided for in subheading					
		3907.61.00)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. POLYTETRAHYDROFURAN.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.25.23	Polytetrahydrofuran (CAS No. 25190–06–1) (provided for in subheading 3907.99.50)	Free	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

7 SEC. ____. CRYSTALLINE POLYESTERS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.25.24	1,4-Benzenedicarboxylic acid, 1,4-dimethyl ester, polymer					
		with 1,4-but anediol and $\alpha\text{-}$					
		hydro-w-hydroxypoly(oxy-1,4-					
		butanediyl) (CAS No. 9078–					
		71–1) (provided for in sub-					
		heading 3907.99.50)	Free	No change	No change	On or before	
						12/31/2023	".

10 sec. ____. liquid crystal polymers.

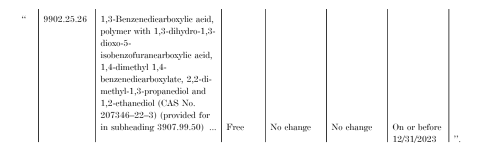
11 Subchapter II of chapter 99 is amended by inserting

 9902.25.25	1,4-Benzenedicarboxylic acid, polymer with 1,4-butanediol and α-hydro-ω- hydroxypoly(oxy-1,4- butanediyl) (CAS No. 37282–					
	12–5) (provided for in sub-					
	heading 3907.99.50)	Free	No change	No change	On or before	
					12/31/2023	".

1 SEC. _____. BRANCHED POLYESTERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. . HIGH MOLECULAR WEIGHT CO-POLYESTER.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.25.27	1,4-Benzenedicarboxylic acid, 1,4-dimethyl ester, polymer with 1,4-butanediol and tricvelodecanedimethanol					
	(CAS No. 490017–22–6) (provided for in subheading 3907.99.50)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. HIGH MOLECULAR WEIGHT CO-POLYESTER.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.25.28	1,3-Benzenedicarboxylic acid					
		polymer with 1,4-					
		benzenedicarboxylic acid, di-					
		methyl ester, 1,4-					
		cyclohexanedimethanol, 2,2-					
		dimethyl-1,3-propanediol and					
		1,2-ethanediol (CAS No.					
		74239–60–4) (provided for in					
		subheading 3907.99.50)	Free	No change	No change	On or before	
						12/31/2023	".

10 SEC. _____. POLYESTER-POLYAMIDE DISPERSANTS.

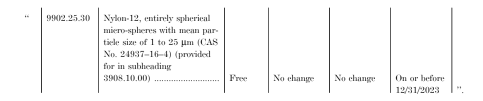
11 Subchapter II of chapter 99 is amended by inserting

221 "
9902.25.29 Dodecanoic acid, reaction products with ethylenimine-2oxepanone polymer (CAS No. 132434–99–2) (provided for in subheading 3907.99.50) ... Free No change No change On or before 12/31/2023 ".

1 SEC. ____. NYLON-12 MICRO-SPHERES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. SHORT NYLON-66 FIBERS.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.25.31	Nylon 66 (CAS No. 32131–					
		17–2) fiber, measuring 3.3					
		decitex or more but not more					
		than 22.2 decitex and having					
		a fiber length each measuring					
		$0.5~\mathrm{mm}$ or more but not over					
		2 mm (provided for in sub-					
		heading 3908.10.00)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. SHORT NYLON 6 FIBERS, COLORED.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.25.32	Nylon 6 (CAS No. 25038–					
	0002.20.02	54-4) fibers, colored with					
		pigments, measuring approxi-					
		mately 5.5 or more but not					
		more than 22.2 decitex and					
		having a fiber length each					
		measuring 1 mm or more but					
		not over 5 mm (provided for					
		in subheading 3908.10.00) \ldots	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. SHORT TRIANGULAR NYLON 6 FIBERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.25.33	Triangular nylon 6 (CAS No. 25038–54–4) fibers, meas- uring 2 or more but not more than 5 decitex and having a fiber length each measuring 0.5 mm or more but not over 2 mm (provided for in sub- heading 3908.10.00)	Free	No change	No change	On or before	
		heading 3908.10.00)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. SHORT STAR-SHAPED NYLON 6 FIBERS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.25.34	Star-shaped nylon 6 (CAS					
	9902.20.54	Star-snaped nyion 6 (CAS					
		No. 25038–54–4) fibers,					
		measuring 50 or more but					
		not more than 200 decitex					
		and having a fiber length					
		each measuring 0.5 mm or					
		more but not over 5 mm					
		(provided for in subheading					
		3908.10.00)	Free	No change	No change	On or before	
					_	12/31/2023	".

7 SEC. _____. SHORT HEART-SHAPED NYLON 6 FIBERS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.25.35	Heart-shaped nylon 6 (CAS					
		No. 25038–54–4) fibers,					
		measuring 150 decitex and					
		having a fiber length each					
		measuring 0.5 mm or more					
		but not over 2 mm (provided					
		for in subheading					
		3908.10.00)	Free	No change	No change	On or before	
						12/31/2023	".

10 SEC. _____. PA510 POLYMER COMPOUNDS.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

 $\begin{tabular}{|c|c|c|c|c|} & 9902.25.36 & Mixtures containing \\ & poly(imino-1,5- \\ & pentanediylimino(1,10-dioxo- \\ 1,10-decanediyl)) PA510 \\ & (CAS No. 105063-19-2) \\ & (provided for in subheading \\ & 3908.90.70) \dots \\ & Free & No change & No change & On or before \\ & 12/31/2023 & ". \\ \end{tabular}$

223

1 SEC. _____. MXD6 POLYMER COMPOUNDS.

Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.25.37	Compounds in which hexanedioic acid, polymer with 1,3- benzenedimethanamine					
		(MXD6) (CAS No. 25728– 70–1) is the predominant polymer resin (provided for in subheading 3908.90.70)	2.2%	No change	No change	On or before 12/31/2023	".

4 SEC. _____. PA10T POLYMER COMPOUNDS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.25.38	Compounds in which poly(iminocarbonyl-1,4- phenylenecarbonylimino-1,10- decanediyl) (PA10T) (CAS No. 24938-74-7) is the pre- dominant polymer resin (pro- vided for in subheading 3908.90.70)	Free	No change	No change	On or before	
	5555.55.16)	1100	ito enange	rto chunge	12/31/2023	".

7 SEC. _____. PA10T/10I POLYMER COMPOUNDS.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.25.39	Compounds in which poly(iminocarbonyl-1,4-					
		phenylenecarbonylimino-1,10- decanedivl)-co-					
		(iminocarbonyl-1,3-					
		phenylenecarbonylimino-1,10-					
		decanediyl) (PA10T/10I)					
		(CAS No. 106413–15–4) is					
		the predominant polymer					
		resin (provided for in sub-	_				
		heading 3908.90.70)	Free	No change	No change	On or before	,,
	l					12/31/2023	Γ″.

1 SEC. _____. POLYURETHANE AQUEOUS RESINS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	1		1	1	1	I	1
"	9902.25.40	Butane-1,4-diol;1,6-					
		diisocyanatohexan-					
		e;hexanedioic acid;5-					
		isocyanato-1-					
		(isocyanatomethyl)-1,3,3-					
		trimethylcyclohexane (CAS					
		No. 107934-19-0) (provided					
		for in subheading					
		3909.50.20)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. AQUEOUS RESIN.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.25.41	Hexanedioic acid, polymer					
	3302.23.41	, 1 ,					
		with 1,4-butanediol, 1,6-					
		diisocyanatohexane, 1,6-					
		hexanediol and 5-isocyanato-					
		1-(isocyanatomethyl)-1,3,3-					
		trimethylcyclohexane (CAS					
		No. 153640-62-1) (provided					
		for in subheading					
		3909.50.20)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. ALIPHATIC POLYISOCYANATE.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

 9902.25.42	1,2,3-Propanetriol, polymer with 2,4-diisocyanato-1- methylbenzene, 2-ethyl-2- (hydroxymethyl)-1,3- propanediol, methyloxirane and oxirane (CAS No. 127821–00–5) (provided for in subheading 3909.50.50)	Free	No change	No change	On or before	,,,
	I		ļ		12/31/2023	· .

10 sec. _____. IPDI AND HDI BASED ALIPHATIC 11 POLYISOCYANATE.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

225.. 9902.25.43 Poly[oxy(methyl-1,2ethanediyl)], α -hydro- ω -hydroxy-, polymer with 1,6diisocyanatohexane (CAS No. 9048-90-2) and cyclohexane, 5-isocyanato-1-(isocyanatomethyl)-1,3,3trimethyl-, (CAS No. 53880-05-0) (provided for in subheading 3909.50.50) Free No change No change On or before 12/31/2023 1 SEC. HDI/TRIMETHYLOL HEXYLLACTONE 2 **CROSSPOLYMER MICRO-SPHERES.** 3 Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: " 9902.25.44 Hexamethylene diisocyanate (HDI)/trimethylol hexyllactone crosspolymer (1,6-diisocyanatohexane;2ethyl-2-(hydroxymethyl)propane-1,3diol;oxepan-2-one) (CAS No. 129757-76-2), entirely spherical micro-spheres with mean particle size of 1 to $25\,$ μ m and coated with 1 to 3 percent by weight of silica (CAS No. 7631-86-9) (provided for in subheading 3909.50.50) Free No change No change On or before 12/31/2023 5 SEC. HDI/PPG/POLYCAPROLACTONE 6 **CROSSPOLYMER MICRO-SPHERES.** Subchapter II of chapter 99 is amended by inserting 7 8 in numerical sequence the following new heading:

"	9902.25.45	2-Oxepanone, polymer with					
		1,6-diisocyanatohexane, 2-					
		ethyl-2-(hydroxymethyl)-1,3-					
		propanediol and α -hydro- ω -					
		hydroxy[poly[oxy(methyl-1,2-					
		ethanediyl)]] ether with D-					
		glucitol (6:1) (CAS No.					
		302791-95-3), entirely					
		spherical micro-spheres with					
		mean particle size of 3 to 25					
		μ m (provided for in sub-					
		heading 3909.50.50)	Free	No change	No change	On or before	
	I					12/31/2023	".

1 SEC. _____. AROMATIC ISOCYANATE PREPOLYMER.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	" 990	2.25.46	Isocyanic acid, polymethylenepolyphenylene ester, polymer with 2- methyloxirane and oxirane (CAS No. 67423–05–6) (pro- vided for in subheading 3909.50.50)	Free	No change	No change	On or before 12/31/2023 ".
4	SEC.		BLOCKED	POLY	ISOCYAN	ATE CO	ONTAINING
5			SOLVENT.				
6		Subc	hapter II of cha	pter 9	9 is am	ended b	y inserting
7	in nu	ımeri	cal sequence the	follow	ving new	heading	g.
	" 990	2.25.47	Phenol, 4,4'-(1- methylethylidene)bis-, poly- mer with 1,3- diisocyanatomethylbenzene, 1,1'-methylenebis[4- isocyanatobenzene], 2- methyloxirane and 2- methyloxirane polymer with oxirane ether with 1,2,3- propanetriol (3:1), Me Et ke- tone oxime-blocked (CAS No. 1334421-42-9) (provided for in subheading 3909.50.50)	Free	No change	No change	On or before 12/31/2023 ".
8	SEC.		POLYISOCY	ANAT	E ADDU	CT FOF	R POWDER
9			COATINGS.				

10 Subchapter II of chapter 99 is amended by inserting11 in numerical sequence the following new heading:

"	9902.25.48	1,3-Bis((5-isoeyanato-1,3,3- trimethyleyclohexyl)methyl)- 1,3-diazetidine-2,4- dione;butane-1,4-diol (CAS No. 72828–34–3) (provided for in subheading					
		3909.50.50)	Free	No change	No change	On or before 12/31/2023	"

SEC. _____. BLOCKED POLYISOCYANATE FOR USE IN CAN
 AND COIL APPLICATIONS.
 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

	1	1		1		i i i i i i i i i i i i i i i i i i i	1
"	9902.25.49	Isocyanato-1-					
		(isocyanatomethyl)-1,3,3-					
		trimethylcyclohexane					
		(Isophorone diisocyanante),					
		homopolymer, methyl ethyl					
		ketone oxime-blocked (CAS					
		No. 103170–26–9) (provided					
		for in subheading					
		3909.50.50)	Free	No change	No change	On or before	
		, ,		0	0	12/31/2023	".

5 SEC. ____. POLYDIMETHYLSILOXANE.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.25.50	Polydimethylsiloxane (Di- methyl- bis(trimethylsilyloxy)silane) (CAS No. 63148–62–9) (pro-					
		vided for in heading 3910.00.00)	Free	No change	No change	On or before 12/31/2023	"

8 SEC. ____. SILICONE RESINS.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

" 9902.25.51	Siloxanes and silicones, di- Me, polymers with Me PH silsesquioxanes (CAS No. 68440–81–3) (provided for in heading 3910.00.00)	Free	No change	No change	On or before 12/31/2023	".
--------------	--	------	-----------	-----------	----------------------------	----

11 SEC. _____. METHOXYFUNCTIONAL METHYL-PHENYL

12 POLYSILOXANE.

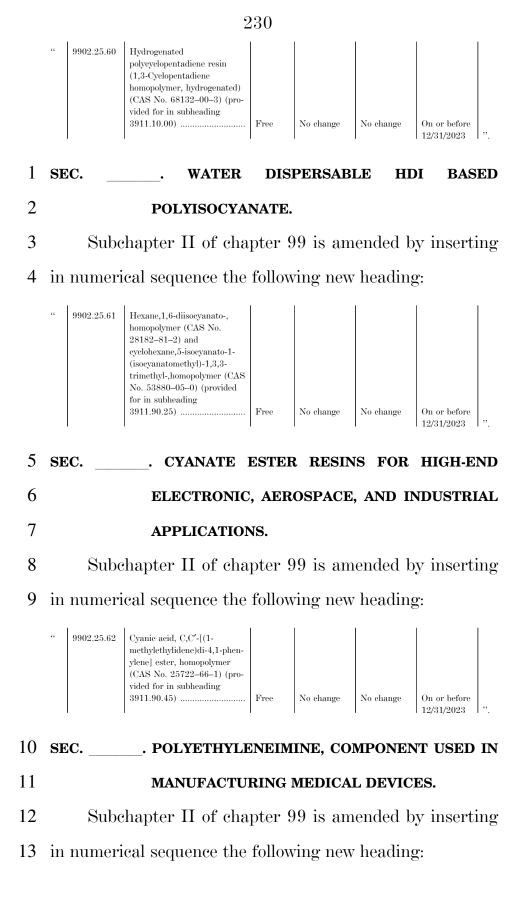
13 Subchapter II of chapter 99 is amended by inserting

2289902.25.52 Siloxanes and silicones, di-Me, polymers with PH silsesquioxanes, butoxy- and methoxy-terminated (CAS No. 104780-72-5) (provided for in heading 3910.00.00) ... Free No change No change On or before 12/31/2023 1 SEC. . HYDROGENPOLYSILOXANE. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.25.53 Dimethyl-[methyl(trimethylsilyloxy)silyl]oxytrimethylsilyloxysilane (CAS No. 68037-59-2) (provided for in heading 3910.00.00) ... Free On or before No change No change 12/31/2023 4 SEC. . METHYL SILICONE RESINS. 5 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 6 " 9902.25.54 Siloxanes and silicones, di-Me, polymers with Me silsesquioxanes, ethoxy-terminated (CAS No. 68554-66-5) (provided for in heading 3910.00.00) Free No change No change On or before 12/31/2023 7 SEC. **EPOXY FUNCTIONAL** 8 POLYDIMETHYLSILOXANE. 9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading: " 9902.25.56 Methoxy-methyl-[3-[3-(oxiran-2-yl)propoxy]propyl]trimethylsilyloxysilane (CAS No. 68440-71-1) (provided for in heading 3910.00.00) ... Free No change No change On or before 12/31/2023 11 SEC. . POLYMETHYLHYDROGENSILOXANE.

12 Subchapter II of chapter 99 is amended by inserting13 in numerical sequence the following new heading:

229" 9902.25.57Poly(methylhydrosiloxane) (CAS No. 63148-57-2) (provided for in heading 3910.00.00) Free No change No change On or before 12/31/2023 1 SEC. . VINYL TERMINATED SILOXANES. Subchapter II of chapter 99 is amended by inserting 2 3 in numerical sequence the following new heading: " 9902.25.58 Siloxanes and silicones, di-Me, vinyl group-terminated (ethenyl-[ethenyl(dimethyl)silyl]oxydimethylsilane) (CAS No. 68083-19-2) (provided for in heading 3910.00.00) Free On or before No change No change 12/31/2023 4 SEC. . SILICONE HYBRID RESIN (SOLVENT FREE). Subchapter II of chapter 99 is amended by inserting 5 in numerical sequence the following new heading: 6 " 9902.25.59 Mixtures containing 85 percent or more by weight of silsesquioxanes, Me Ph, methoxy-terminated, polymers with epichlorohydrin, 4,4'-(1methylethylidene)bis[cyclohexanol] and trimethyl (CAS No. 349656-42–4) and 10 percent or less by weight cyclohexanol, 4,4'-(1-methylethylidene)bis-, polymer with 2-(chloromethyl)oxirane (CAS No. 30583-72-3) (provided No change No change for in heading 3910.00.00) ... Free On or before ,, 12/31/2023 7 SEC. HYDROGENATED POLYCYCLOPENTADIENE 8 **RESIN.**

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:



2319902.25.63 Polyethylenimine (CAS No. 9002-98-6), of a kind used as a component for further manufacturing into a finished medical device (provided for Free in subheading 3911.90.90) ... No change No change On or before 12/31/2023 SEC. . POLYHEXANIDE. 1 Subchapter II of chapter 99 is amended by inserting 2 in numerical sequence the following new heading: 3 " 9902.25.64 Poly (hexamethylenebiguanide) hydrochloride (Polyhexanide) (CAS No. 32289-58-0) (provided for in subheading 3911.90.90) Free No change No change On or before 12/31/2023 SEC. . ETHYLENE-NORBORNENE COPOLYMER. 4 5 Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: " 9902.25.65 Poly(ethylene-ran-(2norbornene)), substantially amorphous, having a glass transition temperature less than 145 °C (CAS No.

7 SEC. . CELLULOSE POWDER.

26007-43-2) (provided for in subheading 3911.90.90)

8 Subchapter II of chapter 99 is amended by inserting

Free

No change

No change

On or before 12/31/2023

9 in numerical sequence the following new heading:

"	9902.25.66	Cellulose entirely spherical micro-spheres, each with mean particle size of 1 to 25 μ m (CAS No. 9004–34–6) (provided for in subheading 3912.90.00)	Free	No change	No change	On or before 12/31/2023	"
	1	1				12/01/2020	•••

SEC. . POLYMALTOTRIOSE. 10

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

" 9902.25.67 Poly[6)- α -D-glucopyranosyl-(1->4)- α -D-glucopyranosyl-(1->4)- α -D-glucopyranosyl-(1->4)- α -D-glucopyranosyl-(1->] (Polymaltotriose) (CAS No. 9057-02-7) (provided for in subheading 3913.90.20) 1.3% No change No change On or before 12/31/2023 ".

232

1 SEC. ____. CHITOSAN.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	1		I	I	I	I	I
	9902.25.68	Chitosan (methyl N-					
		[(28,3R,4R,58,6R)-5-					
		[(2S,3R,4R,5S,6R)-3-amino-					
		5-[(2S,3R,4R,5S,6R)-3-					
		amino-5-[(2S,3R,4R,5S,6R)-					
		3-amino-5-					
		[(2S,3R,4R,5S,6R)-3-amino-					
		5-[(2S,3R,4R,5S,6R)-3-					
		amino-5-[(2S,3R,4R,5S,6R)-					
		3-amino-4,5-dihydroxy-6-					
		(hydroxymethyl)oxan-2-					
		yl]oxy-4-hydroxy-6-					
		(hydroxymethyl)oxan-2-					
		yl]oxy-4-hydroxy-6-					
		(hydroxymethyl)oxan-2-					
		yl]oxy-4-hydroxy-6-					
		(hydroxymethyl)oxan-2-					
		yl]oxy-4-hydroxy-6-					
		(hydroxymethyl)oxan-2-					
		yl]oxy-4-hydroxy-6-					
		(hydroxymethyl)oxan-2-					
		yl]oxy-2-[(2R,38,4R,5R,68)-					
		5-amino-6-					
		[(2R,3S,4R,5R,6R)-5-amino-					
		4,6-dihydroxy-2-					
		(hydroxymethyl)oxan-3-					
		yl]oxy-4-hydroxy-2-					
		(hydroxymethyl)oxan-3-					
		yl]oxy-4-hydroxy-6-					
		(hydroxymethyl)oxan-3-					
		yl]carbamate) (CAS No.					
		9012-76-4) (provided for in					
		subheading 3913.90.20)	Free	No change	No change	On or before	
					Ĭ	12/31/2023	".

4 SEC. _____. PLASTIC DRINKING STRAWS.

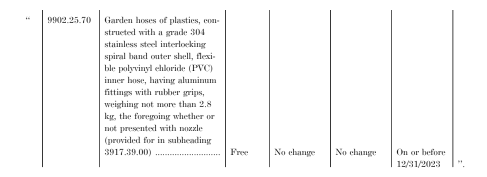
- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.25.69	Drinking straws of plastics,					
		each measuring 8 mm or					
		more in outside diameter and					
		20 cm or more in length					
		(provided for in subheading					
		3917.32.00)	Free	No change	No change	On or before	
				_		12/31/2023	".

1 SEC. _____. GARDEN HOSES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____, PLASTIC FITTINGS OF PERFLUOROALKOXY.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

						1	I I
"	9902.25.71	Plastic fittings of					
		perfluoroalkoxy (PFA), of a					
		kind used principally with					
		machines and apparatus for					
		the manufacture of semi-					
		conductors and flat panel dis-					
		plays of heading 8486 (pro-					
		vided for in subheading					
		3917.40.00, 3926.90.99 or					
		3923.50.00)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. LOW DENSITY POLYETHYLENE (LDPE) SHEET-

8 ING.

9 Subchapter II of chapter 99 is amended by inserting10 in numerical sequence the following new heading:

 9902.25.72	Low density sheeting of poly- ethylene, measuring in width 3,810 mm, gauge 0.15 mm and length 2,000 meters, translucent solid with waxy color as presented (provided for in gridbagding					
	for in subheading 3920.10.00)	3.1%	No change	No change	On or before 12/31/2023	"

1 SEC. . BIAXIALLY ORIENTED DIELECTRIC POLY-2 **PROPYLENE FILM.** 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.25.73 " Biaxially oriented dielectric polypropylene film, produced from solvent-washed low ash content (less than 50 ppm) polymer resin (CAS No. 9003–07–0) (provided for in subheading 3920.20.00) No change On or before Free No change 12/31/2023 5 SEC. BIAXIALLY ORIENTED POLYPROPYLENE 6 (BOPP) CAPACITOR-GRADE FILM. 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 " 9902.25.74 Transparent coextruded biaxially oriented polypropylene film, capacitor-grade, presented in rolls of a width not exceeding 790 mm and of a thickness not exceeding 15 $\mu {\rm m}$ (provided for in subheading 3920.20.00) Free On or before No change No change 12/31/2023 9 SEC. . POLYESTER CAPACITOR-GRADE FILM. 10 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 11 " 9902.25.75 Transparent coextruded biaxially oriented polyester film, capacitor-grade, presented in roll form, of a width not exceeding 790 mm and of a thickness not exceeding 15 μ m (provided for in subheading 3920.62.00) Free No change No change On or before 12/31/2023 12 **SEC.** . ACID FORM MEMBRANES. 13 Subchapter II of chapter 99 is amended by inserting

234

235" 9902.25.76 Membranes of short side chain (Poly(tetrafluoroethylene-coperfluoro(3-oxa-4pentenesulfonic acid)) (CAS No. 1163733-25-2) (provided for in subheading 3920.99.20) 4.1%No change No change On or before 12/31/2023 1 SEC. . MELAMINE RESIN FOAM. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.25.77 Foam of thermoset melamine resin, measuring 1,250 mm or more in width, 500 mm in height and 1,300 mm or more but not more than 3,100 mm in length, with a density not less than 4 and not more than 11 kg/m³ per EN ISO 845 specimen size 250 mm^3 (provided for in subheading 3921.19.00) 5.4%No change No change On or before 12/31/2023 4 SEC. . INFANT BATHTUBS AND BASINS, OF PLAS-5 TICS. 6 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 7 " 9902.25.78 Infant bathtubs and washbasins of plastics, each measuring not over 70 cm in length, 48 cm in width and 29 cm in height (provided for in subheading 3922.10.00) \ldots 3.4%No change No change On or before 12/31/2023 8 SEC. _____. BOXES, CASES, CRATES, AND SIMILAR ARTI-9 **CLES OF PLASTICS.** 10 Subchapter II of chapter 99 is amended by inserting 11 in numerical sequence the following new heading:

2369902.25.79 " Boxes, cases, crates and similar articles of plastics (provided for in subheading 3923.10.90), the foregoing specially shaped or fitted for the conveyance of lithography machines, apparatus or parts thereof for the manufacture of semiconductor devices or of electronic integrated circuits of subheading 8486.20.00 or 8486.90.00 Free On or before No change No change 12/31/2023

1 SEC. _____. NOZZLES, BLACK, OF POLYPROPYLENE.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.25.80	Nozzles of polypropylene, black in color, each meas- uring 4.5 mm in inside di- ameter, with an outer diame- ter of 29 mm and a height of 39.2 mm (provided for in subheading 3923.10.90)	Free	No change	No change	On or before 19/31/2003	,,
		subheading 3923.10.90)	Free	No change	No change	On or before 12/31/2023	,,,

4 SEC. _____. TIP/CAP COMBINATIONS OF POLYETHYLENE.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

"	9902.25.81	Tips of low density poly- ethylene, each measuring 19.1 mm in height, with outer diameter of 18.4 mm, of a capacity of 20 ml and weighing not over 0.9 g; each such tip attached to a cap of high density polyethylene, measuring 16.2 mm, with outer diameter of 18.4 mm and weighing not over 1.3 g (provided for in subheading 3923.10.90)	Free	No change	No change	On or before	
		3923.10.90)	Free	No change	No change	On or before 12/31/2023	"

7 SEC. _____. BOTTLES MADE OF LDPE.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

2379902.25.82 Bottles of low density polyethylene, each measuring 56 mm in height, having an outer diameter of 27 mm, with a bottle neck having an outer diameter of 16.2 mm, of a capacity of 20 ml, weighing not over 4 g (provided for in subheading 3923.30.00) ... On or before Free No change No change 12/31/2023 1 SEC. . PLASTIC NASAL IRRIGATOR CAPS FOR NETI 2 POTS. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 Nasal irrigator caps of plas-" 9902.25.83 tics, designed for use on ceramic neti pots (provided for in subheading 3923.50.00) \ldots Free No change No change On or before 12/31/2023 5 SEC. . TOY CHARACTER BOTTLE TOPPERS. 6 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 7 " 9902.25.84 Three-dimensional (3D) tov character bottle toppers of plastics, each consisting of a threaded bottle cap, a strawlike sipper and a 3D children's toy character from children's movies or television programs, having a diameter of at least 32 mm (provided for in subheading 3923.50.00) 2.8%On or before No change No change 12/31/2023 8 SEC. . MELAMINE PLATTERS, OTHER THAN THOSE 9 PRESENTED IN SETS. 10 Subchapter II of chapter 99 is amended by inserting 11 in numerical sequence the following new heading: 9902.25.85 " Melamine platters, other than those presented in sets (provided for in subheading 3924.10.20) Free No change No change On or before 12/31/2023

1	SEC ME	LAMINE	PLATES,	OTHER	THAN	THOSE
2	PRE	SENTED	IN SETS.			
3	Subchapter	II of cha	pter 99 is	amende	ed by in	nserting

4 in numerical sequence the following new heading:

	9902.25.86	Melamine plates, other than those presented in sets (pro- vided for in subheading 3924.10.20)	0.8%	No change	No change	On or before 12/31/2023	".
--	------------	--	------	-----------	-----------	----------------------------	----

5 SEC. _____. MELAMINE BOWLS NOT PRESENTED IN SETS.

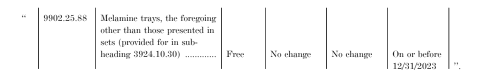
6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

"	9902.25.87	Melamine bowls, not pre- sented in sets (provided for in subheading 3924.10.20)		No change	No change	On or before	
		subneading 3924.10.20)	0.8%	No change	No change		".

8 SEC. _____. MELAMINE TRAYS NOT PRESENTED IN SETS.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:



- 11 SEC. _____. PLASTIC MEASURING CUPS AND SPOONS IN
- 12 **SETS.**

13 Subchapter II of chapter 99 is amended by inserting

"	9902.25.89	Measuring cups, spoons, or					
		combinations thereof, the					
		foregoing of plastics, de-					
		signed for table or kitchen					
		use to measure ingredients,					
		such goods presented in sets					
		each containing from 4 to 12					
		pieces (provided for in sub-					
		heading 3924.10.40)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. LIQUID MEASURING CUPS.

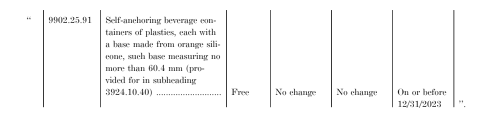
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

" 9902.	tools, of p be used fo such good size not ex (provided	l kitchen measuring lastics, designed to r liquid ingredients, s with measuring acceeding 1 liter for in subheading 0)	Free	No change	No change	On or before 12/31/2023	"
---------	--	--	------	-----------	-----------	----------------------------	---

4 SEC. . SELF-ANCHORING BEVERAGE CONTAINERS.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:



7 SEC. _____. PVC INFANT BATHTUB MATS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.25.92	Polyvinylchloride (PVC) in-					
		fant bathtub mats, whale-					
		shaped, each with non-slip					
		surface, drainage-allowing					
		perforations and suction cups					
		on the bottom surface, of a					
		length less than 76.2 cm and					
		not over 39.4 cm in width					
		(provided for in subheading					
		3924.90.10)	Free	No change	No change	On or before	
						12/31/2023	".

10 SEC. _____. REVERSIBLE PLAYMATS.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

240											
	Printed, cushioned mats, each with core of poly- urethane foam and outer layer of thermoplastic poly- urethane film, measuring ap- proximately 218.4 cm by 132.1 cm and 11.5 mm in thickness when unrolled (pro- vided for in subheading 3924.90.10)	Free	No change	No change	On or before 12/31/2023	".					

1 SEC. _____. HANGERS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.25.95	Molded plastic hangers of a width not exceeding 6.35 mm, coated or covered with a velvet-like, textile flocking material and incorporating a					
		metal hook (provided for in	Free	No change	No change	On or before 12/31/2023	,,

4 SEC. _____. INFANT BATH RINSING CUPS.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.25.96	Infant bath rinsing cups, of					
		polypropylene plastics, each					
		with interior fins and with a					
		soft thermoplastic rubber lip					
		designed to keep water from					
		infant's forehead; not con-					
		taining bisphenol A (BPA),					
		polyvinyl chloride (PVC) and					
		phthalate (provided for in					
			Free	No change	No change	On or before	
						12/31/2023	".

- 7 SEC. _____. BATHTUB SPOUT COVERS.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.25.97	Whale-shaped adjustable					
		bathtub spout covers, of ther-					
		moplastic materials (provided					
		for in subheading					
		3924.90.56)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. INFANT TEETHERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.25.98	Infant teethers of silicone, each measuring not over 10 cm by 10 cm, weighing over 0.05 kg and containing a sili- cone-encased disk of stainless steel (provided for in sub- heading 3924.90.56)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. LIGHTED DOG FETCH TOYS.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

 9902.25.99	Molded balls of thermoplastic rubber, with encased light- emitting diode (LED) lights, each battery-operated, meas- uring 64 mm in diameter, with a hardness of 40 Shore A per ASTM D2240 (pro-					
	A per ASTM D2240 (pro- vided for in subheading					
	3924.90.56)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. CERTAIN THERMOPLASTIC NYLON 3-GANG

8 SWITCH WALLPLATES.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	9902.26.01	Thermoplastic nylon 3-gang					
		switch wallplates, each meas-					Í
		uring approximately 17.14					Í
		em by 12.4 cm (provided for					Í
		in subheading 3925.90.00)	Free	No change	No change	On or before	Í
						12/31/2023	".

11 SEC. _____. MANUAL PLASTIC DISPOSABLE CUTLERY DIS-

12 **PENSERS.**

- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

2429902.26.02 " Dispensers designed to contain and release pieces of disposable cutlery of plastics, manually operated, each dispenser with press lever single-dispensing operation and designed to hold banded cartridges of same-branded (only) disposable cutlery, such dispensers designed to be wall mounted (provided for in subheading 3925.90.00) ... Free On or before No change No change 12/31/2023

1 SEC. _____. EAR BULB SYRINGES OF CLEAR SILICONE.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.26.03	Ear bulb syringes, each with tip and bulb of clear silicone and with polystyrene ring connector (provided for in					
		1	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. PVC INFLATABLE PILLOWS.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	0000 00 01	T A . I I I I A					
	9902.26.04	Inflatable travel pillows of					
		flexible polyvinyl chloride, the					
		exterior of which may be					
		flocked, each with a valve for					
		inflation, such pillows meas-					
		uring between 60 cm and 70					
		cm in length and 15 cm to 25					
		cm in width and weighing be-					
		tween 150 g and 190 g, the					
		foregoing presented with an					
		attached nylon flat cord					
		measuring between 75 cm to					
		80 cm in length and 1 cm to					
		1.5 cm in width, and which					
		may each have a cover of pol-					
		yester (provided for in sub-					
		heading 3926.90.75)	Free	No change	No change	On or before	
				ito ondige		12/31/2023	,,

7 SEC. _____. SELF-INFLATABLE QUEEN AIR MATTRESSES.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

243 .. 9902.26.05 Pneumatic air mattresses of polyvinyl chloride, each with a flocked surface and built-in 120 V electric pump, measuring approximately 205.7 cm by 157.5 cm by 54.6 cm, weighing 11.3 kg and valued \$34 or more but not over \$40 (provided for in subheading 3926.90.75) Free No change No change On or before 12/31/2023

1 SEC. _____. PLASTIC CLIP FASTENERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.26.06	Fasteners of nylon or of poly- propylene, with a filament length of 2.5 mm or more but not over 127 mm, presented on clips each holding the quantity of 25, 50, 100 or 120 pieces, suitable for use in a mechanical attaching device					
		(provided for in subheading 3926.90.85)	3.6%	No change	No change	On or before 12/31/2023	"

4 SEC. _____. SELF-VENTING SPOUTS FOR DIESEL EXHAUST

FLUID.

5

- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

"	9902.26.07	Self-venting spouts or noz-					
		zles, threaded for connection					
		to plastic containers on one					
		end and fitted for connection					
		to diesel exhaust fluid (DEF)					
		tanks of diesel motor vehicles					
		on the other, the foregoing					
		presented without the con-					
		tainers (provided for in sub-					
		heading 3926.90.99)	Free	No change	No change	On or before	
						12/31/2023	".

8 SEC. _____. PLASTIC PET CARRIERS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

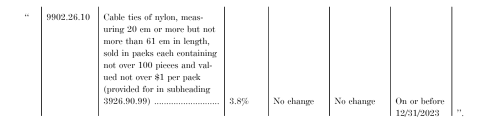
244" 9902.26.08 Carrying cases of hard plastics, each with handle and door of plastics and with no door of metal, the foregoing designed for use for reptiles or amphibians and not for the housing or transport of mammals, measuring not over 381 mm on any side (provided for in subheading 3926.90.99) Free No change No change On or before 12/31/2023

1 SEC. _____. PLASTIC MIXING TIPS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.26.09	Plastic mixing tips, each con-					
		sisting of a mixer housing,					
		mixing elements and a retain-					
		ing ring, each designed for					
		use as a disposable mixing tip					
		for two-part chemistries in					
		the dental industry (provided					
		for in subheading					
		3926.90.99)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

- 4 SEC. _____. CABLE TIES OF PLASTICS.
- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:



7 SEC. _____. FLEXIBLE CAMERA MOUNTINGS.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

245.. 9902.26.11 Camera mounts of plastics, each with an elongated, segmented plastic neck composed of 6 to 8 ball joints, incorporating a base that clips into other types of mounts, engineered to mount cameras of subheading 8525.80.40 (provided for in subheading 3926.90.99) No change Free No change On or before 12/31/2023

1 SEC. _____. THREE-PIECE CAMERA MOUNT SETS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.26.12	Sets each containing three					
		camera mounts of plastics,					
		such mounts designed for					
		cameras of subheading					
		8525.80.40; with each set					
		containing one mount incor-					
		porating an adjustable head-					
		strap designed to encircle the					
		forehead, one mount buoyant					
		in water incorporating a han-					
		dle designed to allow a user					
		to grip with the hand and one					
		mount in the form of a clip					
		(provided for in subheading					
		3926.90.99)	Free	No change	No change	On or before	
				0		12/31/2023	".

4 SEC. . MAGNETIC SWIVEL CLIPS FOR CAMERAS.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.26.13	Camera mounts of plastics,					
		designed to hold cameras of					Í
		subheading 8525.80.40, each					Í
		mount incorporating a clip					Í
		and magnetic base, capable of					Í
		rotating the camera 360 de-					Í
		grees on a plane (provided					Í
		for in subheading					Í
		3926.90.99)	Free	No change	No change	On or before	Í
						12/31/2023	".

7 SEC. _____. HELMET CAMERA MOUNTS.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

2469902.26.14 Camera mounts of plastics, each designed to attach camera of subheading 8525.80.40 securely onto the front or side of a helmet (provided for in subheading 3926.90.99) ... Free No change No change On or before 12/31/2023 1 SEC. . SHORT EXTENSION POLES FOR USE WITH 2 CAMERAS. 3 Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: " 9902.26.15 Extension poles of plastics, designed for use with cameras of subheading 8525.80.40; such poles not buoyant in water, each having an adjustable length greater than 11 cm and less than 23 cm and incorporating a collapsible tripod handle (provided for in subheading 3926.90.99) Free No change No change On or before 12/31/2023 5 SEC. _____. LONG EXTENSION POLES FOR CAMERAS. 6 Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: " 9902.26.16 Extension poles of plastics, designed for use with cameras of subheading 8525.80.40; such poles not buoyant in water and without folding extension arms, each pole having an adjustable length between 23 cm and 56 cm and incorporating a collapsible tripod handle (provided for in subheading 3926.90.99) On or before Free No change No change 12/31/2023 8 SEC. . SWIVEL MOUNTS FOR CAMERAS. 9 Subchapter II of chapter 99 is amended by inserting

247" 9902.26.17 Camera mounts of plastics, designed to hold cameras of subheading 8525.80.40, each mount containing a ball joint and capable of swiveling the camera 360 degrees without detaching the mount (provided for in subheading Free 3926.90.99) On or before No change No change 12/31/2023

1 SEC. ____. TRIPOD CAMERA MOUNTS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

1			1		I	I	
"	9902.26.18	Camera mounts of plastics,					
		each designed to attach a					
		camera of subheading					
		8525.80.40 securely onto a					
		tripod (provided for in sub-					
		heading 3926.90.99)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. BULK HYDRAULIC HOSES.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.26.19	Bulk hoses of vulcanized rub- ber, reinforced with metal, without fittings, designed for hydraulie use (previded for in					
		hydraulic use (provided for in subheading 4009.21.00)	1.6%	No change	No change	On or before 12/31/2023	".

7 SEC. _____. BRAKE HYDRAULIC HOSES.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.26.20	Brake hoses, with fittings, for					
		the vehicles of subheading					
		8701.20 or headings 8702,					
		8703, 8704, 8705 or 8711,					
		such hoses reinforced or oth-					
		erwise combined only with					
		textile materials (provided for					
		in subheading 4009.32.00)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. BULK FABRIC/METAL-REINFORCED RUBBER 2 HOSES.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.26.21	Hoses of vulcanized rubber (other than hard rubber), re-					
		inforced with both textile ma-					
		terials and metal, without fit-					
		tings, presented in bulk and					
		designed for hydraulic use					
		(provided for in subheading					
		4009.41.00)	Free	No change	No change	On or before	
						12/31/2023	".

5 SEC. _____. DISPOSABLE GLOVES.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

		1				I.	
"	9902.26.22	Seamless disposable gloves of					
		vulcanized rubber other than					
		hard rubber, designed for					
		household use, such gloves					
		other than surgical or med-					
		ical gloves (provided for in					
		subheading 4015.19.10)	1.5%	No change	No change	On or before	
					_	12/31/2023	".

8 SEC. _____. REUSABLE GLOVES.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

12/31/2023		9902.26.23	Household reusable seamless gloves, of vulcanized rubber other than hard rubber (pro- vided for in subheading 4015.19.10)	1.2%	No change	No change	On or before 12/31/2023	,,
------------	--	------------	---	------	-----------	-----------	----------------------------	----

- 11 SEC. ____. DOG AND CAT APPAREL.
- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

" 9902.26.24 Articles of pet apparel, excluding life jackets for pets and pet apparel with attached or built-in collars or harnesses; such articles put up for retail sale (provided for in subheading 4201.00.60) 1% No change No change On or before 12/31/2023 ".

249

1 SEC. _____. POLYCARBONATE VANITY CASES.

Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

 9902.26.25	Hard-sided polycarbonate vanity cases with zipper clo- sure, such cases measuring 13 cm (including hinge) in width, 18.2 cm (including top ring) in height, at least 7 cm but not over 7.6 cm deep, each case weighing 167.26					
	each case weighing 167.26 grams or more but not over 184.27 grams (provided for in subheading 4202.12.21)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. _____. ALUMINUM VANITY CASES.

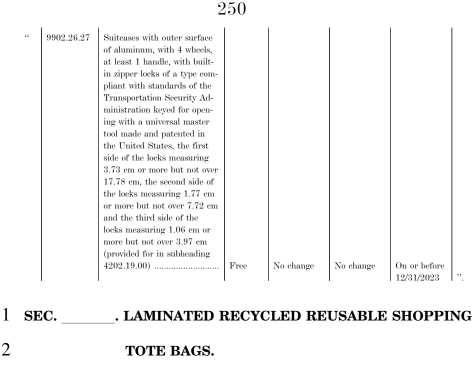
5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

		1	i i i i i i i i i i i i i i i i i i i		1	1	
"	9902.26.26	Hard-sided vanity cases of					
		aluminum, such cases with					
		latch closure and measuring					
		13.8 cm in width (including					
		hinge and latch), 18.2 cm in					
		height (including top ring)					
		and at least 7.5 cm but not					
		over 7.6 cm in depth; the					
		foregoing weighing at least					
		240.97 grams but not over					
		297.67 grams each (provided					
		for in subheading					
		4202.19.00)	Free	No change	No change	On or before	
		,				12/31/2023	,,

7 SEC. _____. SUITCASES WITH OUTER SURFACE OF ALU 8 MINUM WITH BUILT-IN ZIPPER LOCKS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:



- 3 Subchapter II of chapter 99 is amended by inserting
- 4 in numerical sequence the following new heading:

"	9902.26.29	Shopping tote bags made					
		from laminated 100 percent					
		recycled PET fabric made					
		from recycled plastic bottles,					
		each bag having a width of					
		38.1 cm and shoulder straps					
		with a length of 59.69 cm					
		(provided for in subheading					
		4202.92.31)	12.7%	No change	No change	On or before	
			/0		on ango	12/31/2023	".

5 SEC. _____. REUSABLE SHOPPING STYLE TOTE BAGS.

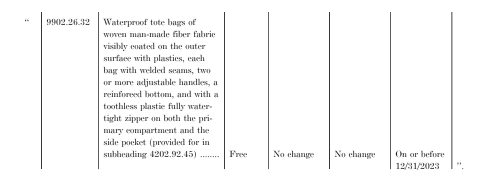
- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

	I				1		
"	9902.26.31	Reusable shopping-style tote					
		bags of plastic, each with					
		handles, load capacity not					
		over 13.61 kg and measuring					
		at least 43.18 cm but not					
		over 63.5 cm in width, at					
		least 38.1 cm but not over					
		50.8 cm in height and 19.94					
		em but not over 23.5 cm in					
		depth (provided for in sub-					
		heading 4202.92.45), the					
		foregoing other than of woven					
		man-made fiber fabric visibly					
		coated on the outer surface					
		with plastics	6.9%	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. WATERPROOF TOTE BAGS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. WATERPROOF DUFFLE BAGS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.26.33	Waterproof duffle bags of woven man-made fiber fabrie visibly coated on the outer surface with plastics, each with welded seams, a tooth- less plastic fully watertight zipper, a reinforced bottom and a separate watertight zippered compartment at the bottom (provided for in sub-					
		heading 4202.92.45)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. WATERPROOF ZIPPERED BAGS, WITHOUT 8 HANDLES, OF PLASTIC SHEETING.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

	252									
"	9902.26.34	Waterproof bags of clear thermoplastic polyurethane (TPU) film and woven man- made fiber fabric visibly coat- ed on the outer surface with plastics, each with welded seams and incorporating a toothless plastic fully water- tight zipper closure; such bags measuring not over 26.2 cm wide, 27.0 cm high and 8.2 cm deep (provided for in subheading 4202.92.45), the foregoing without handles	Free	No change	No change	On or before 12/31/2023	".			

1 SEC. _____. WATERPROOF BACKPACKS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.26.35	Waterproof backpacks of woven man-made fiber fabrie visibly coated on the outer surface with plastics, each with welded seams, a tooth- less plastic fully watertight zipper and a reinforced bot- tom, the foregoing not pre- sented with a detachable front pouch having its own shoulder strap (provided for in subheading 4202,92,45)	Free	No change	No change	On or before	
		III Subleading 4202.32.43)	1,166	ivo enange	ino enange	12/31/2023	,,

4 SEC. ____. WATERPROOF WAIST PACKS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.26.36	Waterproof waist packs of					
		woven man-made fiber fabric					
		visibly coated on the outer					
		surface with plastics, each					
		with welded seams and tooth-					
		less plastic fully watertight					
		zipper and adjustable waist					
		strap (provided for in sub-					
		heading 4202.92.45)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. GUITAR CASES.

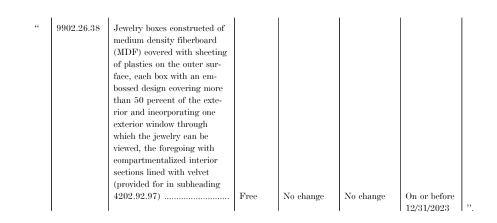
- 8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:
- g:\V/E\12222\E12222.026.xml (859997l3) December 22, 2022 (3:38 p.m.)

	2	253				
" 9902.26	37 Guitar cases, each having a guitar-shaped (not rectan- gular) exterior, a polyester plush interior lining and a single carrying handle, such handle with a covering of a kind known as Tolex; the foregoing cases made from plywood covered with sheet- ing of plasties and incor- porating 4 or 5 metal locking clasps and valued over \$40 but not over \$60 each (pro- vided for in subheading 4202.92.50)	Free	No change	No change	On or before 12/31/2023	22.

~ ~ ~

1 SEC. _____. JEWELRY BOXES.

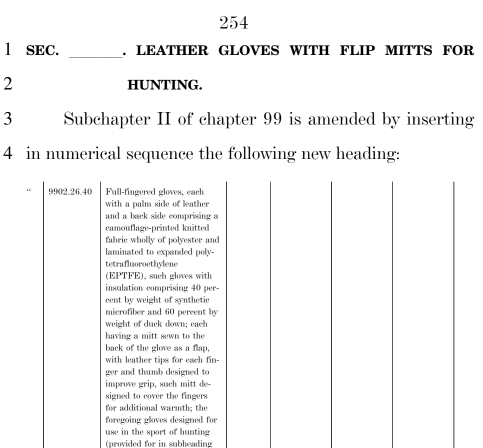
2 Subchapter II of chapter 99 is amended by inserting3 in numerical sequence the following new heading:



4 SEC. _____. SILICONE RUBBER CAMERA CASES WITH 5 STRAPS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

 9902.26.39	Camera cases of silicone rub- ber, designed to hold cameras of subheading 8525.80.40, each case containing openings for the operation of the cam-					
	era and an adjustable nylon					
	strap and measuring not					
	more than 52 mm in height,					
	76 mm in width and 29 mm					
	in depth (provided for in sub-	_				
	heading 4202.99.90)	Free	No change	No change	On or before	
l					12/31/2023	".



5 SEC. _____. MEN'S LEATHER GLOVES VALUED AT \$18 OR

Free

No change

No change

On or before

12/31/2023

6

7

Subchapter II of chapter 99 is amended by inserting

8 in numerical sequence the following new heading:

MORE PER PAIR.

4203.21.80)

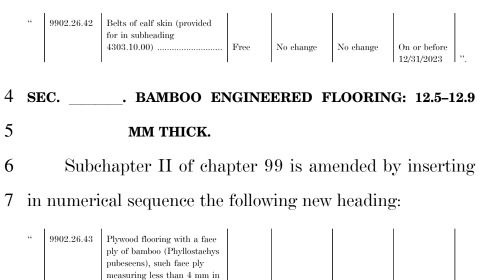
"	9902.26.41	Men's full-fingered gloves with a palm side of leather and a backside of woven fab- ric comprising 89 percent or more but not over 95 percent by weight of man-made fibers and 5 percent or more but not over 11 percent by weight					
		not over 11 percent by weight of elastomeric fibers, such fabric fully lined with a wa-					
		terproof membrane; such gloves stuffed with synthetic					
		microfiber for thermal insula- tion, with elasticized wrist and valued at \$18 or more/					
		pr; the foregoing other than gloves specially designed for use in sports (provided for in					
		subheading 4203.29.30)	Free	No change	No change	On or before 12/31/2023	".

255

1 SEC. _____. BELTS OF CALF SKIN.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



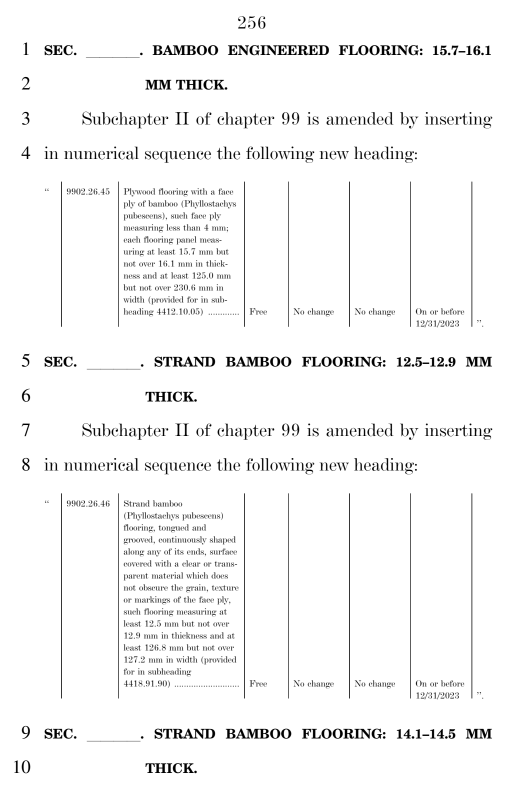
3302.20.45	Trywood nooring with a face					í i
	ply of bamboo (Phyllostachys					Í
	pubescens), such face ply					Í
	measuring less than 4 mm in					Í
	thickness; each flooring panel					Í
	measuring at least 12.5 mm					Í
	but not over 12.9 mm in					Í
	thickness and at least 125.0					Í
	mm but not over 230.6 mm					Í
	in width (provided for in sub-					Í
	heading 4412.10.05)	Free	No change	No change	On or before	Í
			_	_	12/31/2023	".

8 SEC. _____. BAMBOO ENGINEERED FLOORING: 14.1-14.5

9 MM THICK.

10 Subchapter II of chapter 99 is amended by inserting

							1
"	9902.26.44	Plywood flooring with a face					
		ply of bamboo (Phyllostachys					
		pubescens), such face ply					
		measuring less than 4 mm in					
		thickness; each flooring panel					
		measuring at least 14.1 mm					
		but not over 14.5 mm in					
		thickness and at least 125.0					
		mm but not over 230.6 mm					
		in width (provided for in sub-					
		heading 4412.10.05)	Free	No change	No change	On or before	
						12/31/2023	".



Subchapter II of chapter 99 is amended by insertingin numerical sequence the following new heading:

g:\V\E\12222\E12222.026.xml (859997|3) December 22, 2022 (3:38 p.m.)

9902.26.47	Strand bamboo				
	(Phyllostachys pubescens)				
	flooring, tongued and				
	grooved, continuously shaped				
	along any of its ends, surface				
	covered with a clear or trans-				
	parent material which does				
	not obscure the grain, texture				
	or markings of the face ply,				
	such flooring measuring at				
	least 14.1 mm but not over				
	14.5 mm in thickness and at				
	least 126.8 mm but not over				
	127.2 mm in width (provided				
	for in subheading				
	4418.91.90)	Free	No change	No change	On or before
					12/31/2023

055

1 SEC. _____. STRAND BAMBOO FLOORING: 10.9-11.3 MM 2 THICK.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

 9902.26.48	Strand bamboo (Phyllostachys pubescens) flooring, tongued and grooved, continuously shaped along any of its ends, surface covered with a clear or trans- parent material which does not obscure the grain, texture or markings of the face ply,					
	such flooring measuring at least 10.9 mm but not over 11.3 mm in thickness and at least 126.8 mm but not over 127.2 mm in width (provided for in subheading 4418.91.90)	Free	No change	No change	On or before 12/31/2023	".

5 SEC. _____. CHOPSTICKS MADE OF BAMBOO.

- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

"	9902.26.49	Bamboo chopsticks (provided for in subheading					
		4419.12.00)	0.7%	No change	No change	On or before 12/31/2023	".

8 SEC. ____. DRYING RACKS OF WOOD.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

2589902.26.50 Drying racks of wood designed to mount on the wall and fold up accordion style, the foregoing used for drying delicate clothing (provided for Free in subheading 4420.90.80) ... No change No change On or before 12/31/2023 1 SEC. . BAMBOO SKEWERS. 2 Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: " 9902.26.51Skewers or sticks made of bamboo, the foregoing not over 31 cm in length (provided for in subheading 4421.91.60) Free No change On or before No change 12/31/2023 4 SEC. . WOOD BLINDS WITH LOUVERED SLATS. 5 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 6 " 9902.26.52 Wood blinds with louvered boards (provided for in sub-Free heading 4421.99.40) No change No change On or before 12/31/2023 7 SEC. . 100 PERCENT COTTON WOVEN CRIMPED UN-8 **BLEACHED FABRIC.** 9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading: 9902.26.53 " Woven fabrics wholly of cotton, unbleached, crimped, with yarn number between 43 and 68, presented folded into 3 layers, measuring less than 84 cm wide before folding

Free

No change

No change

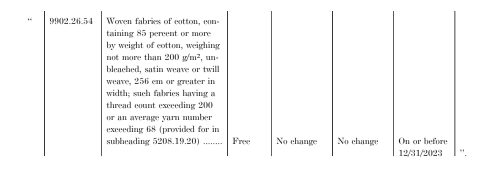
On or before 12/31/2023

(859997|3)

and less than 28 cm wide after folding; weighing less than 25 g/m² before folding and less than 75 g/m² after folding (measuring 3 layers at once); piece length less than 76 cm; put up layered on rolls of up to 200 pieces per roll, with edges not attached in any way, such fabrie easily unfolded (provided for in subheading 5208.11.40) 259

1	SEC WOVEN FABRICS OF COTTON, CONTAINING 85
2	PERCENT OR MORE BY WEIGHT OF COTTON,
3	NOT MORE THAN 200 GRAMS PER SQUARE
4	METER.
5	Subchapter II of chapter 99 is amended by inserting

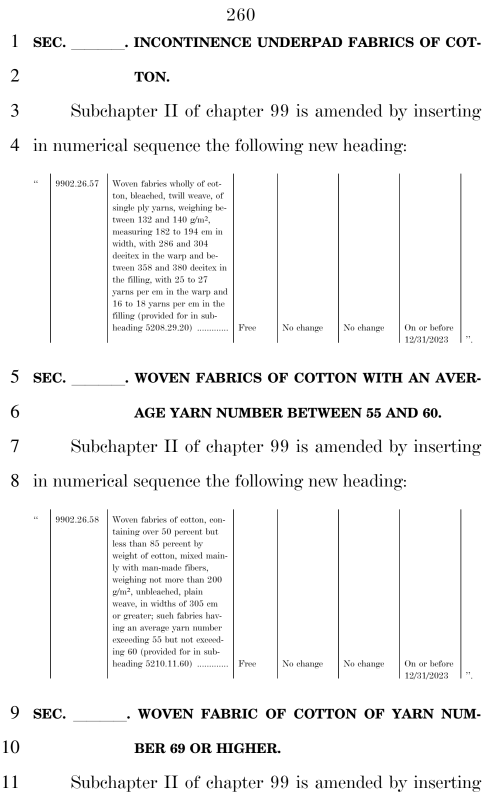
6 in numerical sequence the following new heading:



7 SEC. . 100 PERCENT COTTON WOVEN BLEACHED 8 FABRIC PIECES, OPEN WEAVE.

9 Subchapter II of chapter 99 is amended by inserting

" 9902.	26.56	Fabries wholly of cotton, bleached, open weave, average yarn number between 43 and 68 metric, weighing less than 60 g/m ² ; presented folded in layers ranging in number					
		from 2 to 16 layers, in pieces on rolls or stacked in a box, or on bolts, or continuous length on large rolls; meas- uring 89 cm to 92 cm in width before folding, folded widths between 22 cm and 42 cm in width, lengths vary de- pending upon packaging but ranging from 22 cm to 950 m (provided for in sub- heading 5208.21.40)	Free	No change	No change	On or before 12/31/2023	,,



261.. 9902.26.59 Woven fabrics of cotton, containing over 50 percent but less than 85 percent by weight of cotton, mixed mainly with man-made fibers. weighing not more than 200 g/m², unbleached, plain weave, of yarn number 69 or higher number, in widths of $226~\mathrm{cm}$ or greater (provided for in subheading 5210.11.80) Free On or before No change No change 12/31/2023

1 SEC. . WOVEN FABRICS OF COTTON WITH AN AVER-

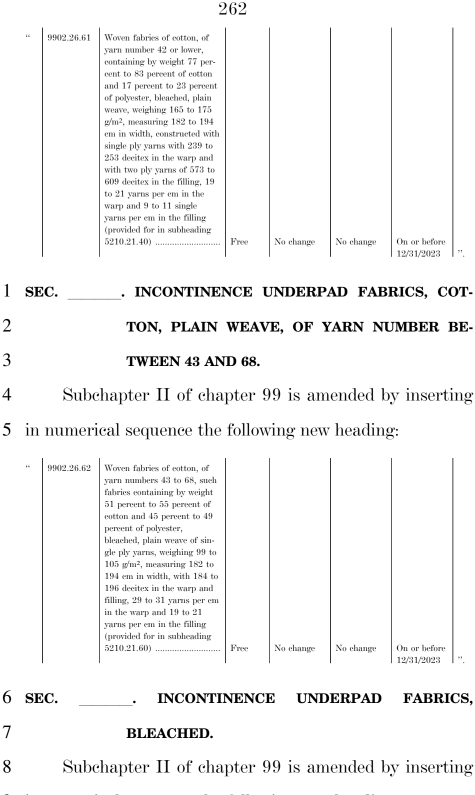
2 AGE YARN NUMBER EXCEEDING 68.

- Subchapter II of chapter 99 is amended by inserting 3
- in numerical sequence the following new heading: 4

	1	1	1	1	1	1	1
"	9902.26.60	Woven fabric of cotton, con-					
		taining over 50 percent but					
		less than 85 percent by					
		weight of cotton, mixed solely					
		with man-made fibers, weigh-					
		ing not more than 200 g/m^2 ,					
		unbleached, satin weave or					
		twill weave, other than 3-					
		thread or 4-thread twill or					
		cross twill, in widths of 226					
		cm or greater; such fabrics					
		having an average yarn num-					
		· · ·					
		ber exceeding 68 (provided					
		for in subheading					
		5210.19.20)	Free	No change	No change	On or before	
				_		12/31/2023	".

5 SEC. _____. INCONTINENCE UNDERPAD FABRICS, COT-6 TON, PLAIN WEAVE, OF YARN NUMBER 42 OR 7 LOWER.

Subchapter II of chapter 99 is amended by inserting 8



		263
	" 9902.26.63	Woven fabrics of cotton, 3- thread or 4-thread twill, con- taining by weight 51 percent to 55 percent of cotton and 45 percent to 49 percent of polyester, bleached, of single ply yarns, weighing 132 to 140 g/m², measuring 182 to 172 decitex in the warp and 358 to 380 decitex in the fill- ing, 29 to 31 yarns per cm in the warp and 21 to 23 yarns per cm in the filling (pro- vided for in subheading 5210.29.10)FreeNo changeNo changeOn or before 12/31/2023".
1	SEC	INCONTINENCE UNDERPAD FABRICS, PRINT-
2		ED.
3	Subo	chapter II of chapter 99 is amended by inserting
4	in numer	ical sequence the following new heading:
	" 9902.26.64	Woven fabrics of cotton, 3- thread or 4-thread twill, con- taining by weight 51 percent to 55 percent of cotton and 45 percent to 49 percent of polyester, printed, made from single ply yarns, weighing 132 to 140 g/m ² , measuring 182 to 194 cm in width, with 162 to 172 decitex in the warp and 358 to 380 decitex in the filling, 29 to 31 yarns per cm the warp and 21 to 23 yarns per cm in the filling (provided for in subheading 5210.59.10) Free No change No change On or before 12/31/2023 ".
5	SEC	UNTWISTED FILAMENT POLYVINYL ALCOHOL
6		YARN, MEASURING 1,100 TO 1,330 DECITEX.
7	Subo	chapter II of chapter 99 is amended by inserting
8	in numer	ical sequence the following new heading:
	" 9902.26.65	Synthetic (polyvinyl alcohol) Image: Free transmission of 200 filaments (provided for in subheading 5402.49.91) Image: Free transmission of 200 filaments (provided for in subheading for

(859997|3)

2641 SEC. . UNTWISTED FILAMENT POLYVINYL ALCOHOL 2 YARN. Subchapter II of chapter 99 is amended by inserting 3 4 in numerical sequence the following new heading: " 9902.26.66 Synthetic (polyvinyl alcohol) filament yarn, untwisted, measuring 1,330 to 2,070 decitex and consisting of between 600 and 1000 filaments (provided for in subheading 5402.49.91) 0.5%No change No change On or before 12/31/2023

5 SEC. _____. POLYPROPYLENE (PP) MONOFILAMENT.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

	9902.26.67	Synthetic monofilament of polypropylene, of 67 decitex or more and of which no cross-sectional dimension ex- ceeds 1 mm (provided for in subheading 5404.12.90)	Free	No change	No change	On or before 12/31/2023	,,
--	------------	--	------	-----------	-----------	----------------------------	----

8 SEC. _____. ACRYLIC FIBER TOW WITH AN AVERAGE

9 **DECITEX OF 0.9.**

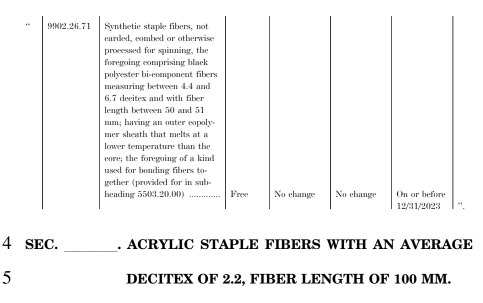
10 Subchapter II of chapter 99 is amended by inserting

	I					1	1
"	9902.26.68	Acrylic filament tow con-					
		taining at least 85 percent					
		but not more than 94 percent					
		by weight of acrylonitrile					
		units and 1 percent or more					
		but not over 4 percent of					
		water, raw white (undyed),					
		crimped, with an average					
		decitex of 0.9 (plus or minus					
		10 percent) and an aggregate					
		filament measure in the tow					
		bundle between 660,000 and					
		1,300,000 decitex, with a					
		length greater than 2 m (pro-					
		vided for in subheading					
		5501.30.00)	Free	No change	No change	On or before	
						12/31/2023	".

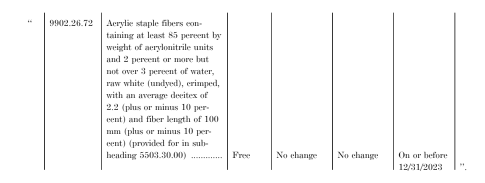
1 SEC. _____. BLACK POLYESTER BI-COMPONENT FIBERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



6 Subchapter II of chapter 99 is amended by inserting



- 8 SEC. _____. MODACRYLIC STAPLE FIBERS NOT PROC-9 ESSED FOR SPINNING.
- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

	266									
"	9902.26.73	Modaerylic staple fibers con- taining 35 percent or more but not over 85 percent by weight of acrylonitrile units and 1 percent or more but not over 3 percent of water, pigmented, crimped, with an average decitex between 1.9 and 3.3 (plus or minus 10 percent) and a fiber length between 45 and 51 mm (plus or minus 10 percent) (pro- vided for in subheading 5503.30.00)	Free	No change	No change	On or before 12/31/2023	".			

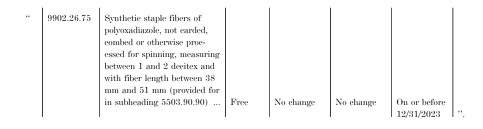
1 SEC. _____. SHORT POLYPROPYLENE FIBERS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	Polypropylene fibers, 6.66 decitex, with a fiber length of					
	0.5 mm (provided for in sub- heading 5503.40.00)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. POLYOXADIAZOLE FIBERS.

5 Subchapter II of chapter 99 is amended by inserting



- 7 SEC. _____. ARTIFICIAL STAPLE FIBERS OF VISCOSE
 8 RAYON, 38–42 MM IN LENGTH.
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

267" 9902.26.76 Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each measuring 1.5 or more but not over 1.8 decitex and having a fiber length measuring 38 mm or more but not over 42 mm (provided for in subheading 5504.10.00) Free No change No change On or before 12/31/2023 1 SEC. . ARTIFICIAL FIBERS OF VISCOSE RAYON FOR 2 THE MANUFACTURE OF FEMININE HYGIENE 3 PRODUCTS. Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: 5 " 9902.26.77 Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each measuring 2.9 or more but not over 3.7 decitex and having a fiber length measuring 28 mm, the foregoing suitable for use in producing goods of heading 9619 (provided for in subheading 5504.10.00) On or before Free No change No change 12/31/20236 SEC. . FLAME RETARDANT RAYON FIBERS, MEAS-7 **URING 4.78 DECITEX.** 8 Subchapter II of chapter 99 is amended by inserting 9 in numerical sequence the following new heading: " 9902.26.78 Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, containing 28 percent or more but not over 33 percent by weight of silica, measuring 4.78 decitex in lengths of 60 mm (pro-

Free

No change

No change

On or before

12/31/2023

vided for in subheading 5504.10.00)

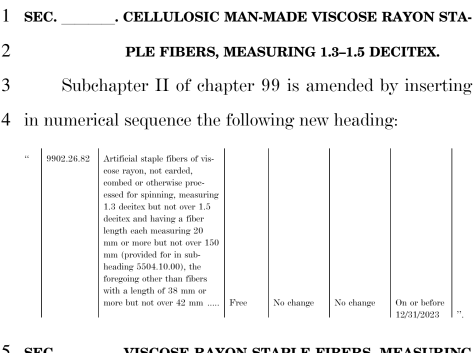
1 SEC. . FLAME RETARDANT RAYON FIBERS, MEAS-2 **URING 4.55 DECITEX.** 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.26.79 Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, containing 28 percent or more but not over 33 percent by weight of silica measuring 4.55 decitex in lengths of 60 mm (provided for in subheading 5504.10.00) Free No change No change On or before 12/31/2023 5 SEC. . FLAME RETARDANT RAYON FIBERS, MEAS-6 **URING 4.4 DECITEX.** Subchapter II of chapter 99 is amended by inserting 7 8 in numerical sequence the following new heading: " 9902.26.80 Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each containing 28 percent or more but not over 33 percent by weight of silica, measuring 4.4 decitex and 60 mm in length (provided for in subheading 5504.10.00) Free On or before No change No change 12/31/2023 9 SEC. _____. OTHER FLAME RETARDANT RAYON FIBERS.

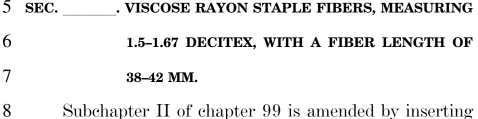
268

- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

		2	269				
"	9902.26.81	Artificial staple fibers of vis- cose rayon, not carded, combed or otherwise proc- essed for spinning and con- taining 28 percent or more but not over 33 percent by weight of silica (provided for in subheading 5504.10.00); the foregoing other than fi- bers measuring 2.2 decitex in lengths of 38 mm, measuring 4.7 decitex in lengths of 51 mm or measuring 3.3, 4.4, 4.55, 4.7, 4.78 or 5.0 decitex in lengths of 60 mm	Free	No change	No change	On or before 12/31/2023	".

~ ~ ~





- 9 in numerical sequence the following new heading:

9902.26.83	Artificial staple fibers of vis- cose rayon, not carded, combed or otherwise proc- essed for spinning, each measuring greater than 1.5 decitex but not over 1.67 decitex and having a fiber length measuring 20 mm or more but not over 150 mm (provided for in subheading 5504.10.00), the foregoing other than fibers with a length of 38 mm or more but				
	not over 42 mm	Free	No change	No change	On or before 12/31/2023

- 1
 SEC. _____. CELLULOSIC MAN-MADE VISCOSE RAYON STA

 2
 PLE FIBERS, MEASURING 1.67-2 DECITEX.
- 3 Subchapter II of chapter 99 is amended by inserting
- 4 in numerical sequence the following new heading:

"	9902.26.84	Artificial staple fibers of vis- cose rayon, not carded, combed or otherwise proc- essed for spinning, measuring greater than 1.67 decites but not over 2 decites and having					
		a fiber length each measuring					
		20 mm or more but not over 150 mm (provided for in sub-					
		heading $5504.10.00$), the					
		foregoing other than fibers					
		with a length of 38 mm or	0.001	N7 1	N7 1		
		more but not over 42 mm	0.6%	No change	No change	On or before 12/31/2023	".

```
      5 SEC.
      . VISCOSE RAYON STAPLE FIBERS, MEASURING

      6
      1-2 DECITEX, WITH A FIBER LENGTH OF 4-8

      7
      MM.
```

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

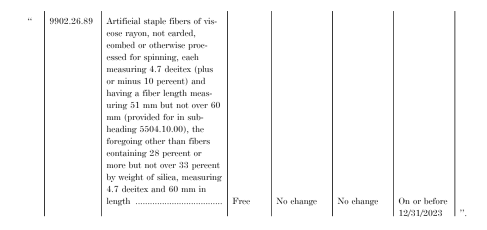
"	0000 00 07						
	9902.26.85	Artificial staple fibers of vis-					
		cose rayon, not carded,					
		combed or otherwise proc-					
		essed for spinning, measuring					
		1 decitex or more but not					
		over 2 decitex and having a					
		fiber length each measuring 4					
		mm or more but less than 8					
		mm (provided for in sub-					
		heading 5504.10.00)	Free	No change	No change	On or before	
						12/31/2023	".

2711 SEC. . VISCOSE STAPLE FIBERS USED IN TEXTILE, 2 MEDICAL, OR HYGIENE APPLICATIONS. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.26.86 " Staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring over 2 decitex but not over 3.3 decitex and having a fiber length each measuring over 55 mm or more but not over 60 mm (provided for in subheading 5504.10.00) Free No change No change On or before 12/31/2023 5 SEC. . VISCOSE RAYON STAPLE FIBERS, MEASURING 6 1.51-2 DECITEX, WITH A FIBER LENGTH OF 8-7 16 MM. 8 Subchapter II of chapter 99 is amended by inserting 9 in numerical sequence the following new heading: 9902.26.87 Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1.51 decitex or more but not over 2.0 decitex and having a fiber length each measuring 8 mm or more but not over 16 mm (provided for in subheading 5504.10.00) Free No change No change On or before 12/31/2023 10 SEC. _____. VISCOSE RAYON STAPLE FIBERS, MEASURING 11 1-1.5 DECITEX, WITH A FIBER LENGTH OF 8-16 12 MM. Subchapter II of chapter 99 is amended by inserting 13 14 in numerical sequence the following new heading:

272" 9902.26.88 Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1 decitex or more but not over 1.5 decitex and having a fiber length each measuring 8 mm or more but not over 16mm (provided for in subheading 5504.10.00) Free No change No change On or before 12/31/2023

4 Subchapter II of chapter 99 is amended by inserting

5 in numerical sequence the following new heading:



 6 SEC.
 _____. VISCOSE RAYON STAPLE FIBERS FOR

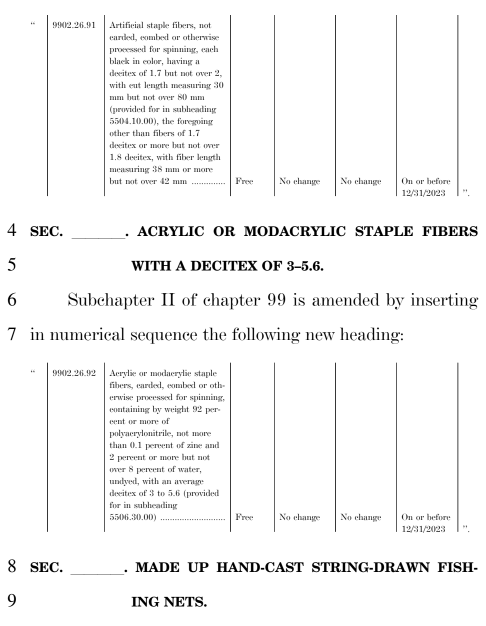
 7
 NONWOVEN PRODUCTION.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

"	9902.26.90	Staple fibers of viscose rayon,					
		with decitex ranging from ei-					
		ther 0.5 decitex to less than					
		0.9 decitex or greater than 2					
		decitex to 3.5 decitex, the					
		foregoing with a fiber length					
		of 25 mm to 55 mm (pro-					
		vided for in subheading					
		5504.10.00)	Free	No change	No change	On or before	
		,				12/31/2023	"

1 SEC. _____. BLACK VISCOSE RAYON STAPLE FIBERS.

2 Subchapter II of chapter 99 is amended by inserting



- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

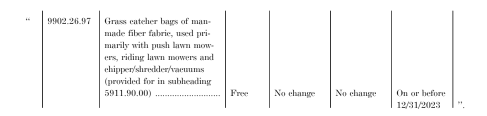
2749902.26.93 Made up hand-cast stringdrawn fishing nets, of nylon monofilament, each with attached string or rope, incorporating a neoprene cuff and attachment for user's waistband belt (provided for in subheading 5608.11.00) Free No change No change On or before 12/31/2023 1 SEC. . KNITTED CARPETS CONTAINING 75 PERCENT 2 OR MORE OF COTTON, WITH A RUBBER BACK-3 ING. Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: 5 " 9902.26.94 Carpets and other textile floor coverings, knitted, made up, containing 75 percent or more by weight of cotton fibers, each with a rubber backing (provided for in subheading 5705.00.20) Free No change On or before No change 12/31/2023 6 SEC. . KNITTED CARPETS CONTAINING 75 PERCENT 7 OR MORE BY WEIGHT OF POLYESTER, WITH A 8 **RUBBER BACKING.** 9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading: " 9902.26.95 Whether or not made up knitted carpets and other textile floor coverings, made up, containing 75 percent or more by weight of polyester fibers, each with a rubber backing (provided for in subheading 5705.00.20) On or before Free No change No change 12/31/2023 11 SEC. _____. FAUX LEATHER FABRICS. 12 Subchapter II of chapter 99 is amended by inserting

		2	115				
ű	9902.26.96	Fabrics of 'faux leather', polyurethane-coated, of man- made fibers, containing by weight 50 percent or more but not over 62 percent of polyurethane, 36 percent or more but not over 45 percent of man-made fibers and 2 percent or more but not over 5 percent of elastomeric fi- bers, for use in women's ap- parel, weighing 330 to 360 g/ m ² , measuring 132 cm to 137 cm in width (provided for in subheading 5903.20.25)	Free	No change	No change	On or before 12/31/2023	".

~ - -

1 SEC. _____. GRASS CATCHER BAGS.

2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3



4 SEC. ____. OXYGENATION MEMBRANE CAPILLARY MATE-

- 5 RIAL.
- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

"	9902.26.98	Knitted or crocheted fabrics					
		of polymethylpentene (PMP)					
		oxygenation membrane cap-					
		illary fibers, such fabrics con-					
		sisting of PMP tubes ar-					
		ranged and secured in a knit-					
		ted fabric of PMP (provided					
		for in subheading					
		6003.30.60)	Free	No change	No change	On or before	
				rio change	rio change	12/31/2023	,,

8 SEC. . TEXTILE KNITTED FABRICS COMPOSED OF 9 MICROMODAL AND ELASTANE.

- Subchapter II of chapter 99 is amended by inserting 10
- 11 in numerical sequence the following new heading:

.. 9902.26.99 Knitted fabrics containing by weight 66 to 79 percent micromodal and 21 to 34 percent elastane, measuring over 30 cm in width, weighing 155 to 220 g/m², knitted with fine machine gauges of 44 to 50 (provided for in sub-Free On or before heading 6004.10.00) No change No change ,, 12/31/2023 1 SEC. . TEXTILE TECHNICAL KNITTED FABRICS COM-2 BINING TECHNICAL COTTON AND ELASTANE. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 4 " 9902.27.01 Technical knitted fabrics containing by weight 71 percent technical cotton and 29 percent elastane, measuring 170 to 180 cm in width, weighing 160 to 200 g/m², valued at \$14.50 or more per linear meter (provided for in subheading 6004.10.00) Free No change No change On or before 12/31/2023 5 SEC. _____. TEXTILE KNIT FABRICS OF MODAL, CASH-6 MERE, AND SPANDEX. 7 Subchapter II of chapter 99 is amended by inserting 8 in numerical sequence the following new heading: . 1 . 1 1 1 . .

"	0000 05 00						
	9902.27.02	Textile knitted fabric con-					
		taining by weight 78 percent					
		modal, 14 percent cashmere					
		and 8 percent spandex,					
		weighing 75 to 85 grams per					
		square meter, with cuttable					
		width of 130 to 140 cm, val-					
		ued at not less than $\$17~{\rm per}$					
		linear meter as presented					
		(provided for in subheading					
		6006.43.00)	Free	No change	No change	On or before	
						12/31/2023	".

g:\V\E\12222\E12222.026.xml (859997l3) December 22, 2022 (3:38 p.m.)

	277								
1	SEC	WOMEN'S AND) GIR	LS' DRE	SSES, K	NITTED	OR		
2		CROCHETED,	OF	SYNTH	ETIC I	FIBERS	IN-		
3		FUSED WITH M	AINEF	RALS.					
4	Subo	chapter II of chap	ter 9	9 is am	ended l	by insert	ing		
5	in numer	ical sequence the f	ollow	ing new	headin	g:			
	" 9902.27.05	Women's and girls' dresses, knitted or crocheted, of syn- thetic fibers infused with minerals including silicon di- oxide, titanium dioxide or aluminum oxide ground to a size not greater than 1 mi- cron, such dresses specially designed for the sport of competitive cheerleading (pro- vided for in subheading 6104.43.20)	Free	No change	No change	On or before 12/31/2023	"		
6	SEC	WOMEN'S ANI	D GIF	RLS' SKI	RTS AN	ND DIVII	DED		
7		SKIRTS OF	SYNT	HETIC	FIBERS	S INFUS	SED		
8		WITH MINERA	LS.						
9	Subo	chapter II of chap	ter 9	9 is am	ended l	by insert	ing		
10	in numer	ical sequence the f	ollow	ing new	headin	g:			
	" 9902.27.06	Women's and girls' skirts and divided skirts of synthetic fi- bers infused with minerals in- eluding silicon dioxide, tita- nium dioxide or aluminum oxide ground to a size not greater than 1 micron, such skirts or divided skirts spe- cially designed for the sport of competitive cheerleading (provided for in subheading 6104.53,20) H	Free	No change	No change	On or before 12/31/2023	,".		
11	SEC	WOMEN'S AN	D GII	RLS' KN	IT CAR	DIGANS	OR		
12		PULLOVERS (CONT	AINING	70 PE	RCENT	OR		
13		MORE OF SILK	ζ.						

14 Subchapter II of chapter 99 is amended by inserting

	2	278				
 9902.27.09	Women's or girls' knitted or erocheted pullovers and eardi- gans, containing 70 percent or more by weight of silk or silk waste, each with more than 9 stitches/2 cm, meas- ured in the direction the stitches were formed, and an average of less than 10 stitches/linear cm in each di- rection counted on an area measuring at least 10 cm by 10 cm, such apparel articles that reach the waist (pro- vided for in subheading 6110.90.10)	Free	No change	No change	On or before 12/31/2023	".

0 - 0



3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	0000 07 10						
	9902.27.10	Men's or boys' knitted or cro-					
		cheted pullovers and cardi-					
		gans, of linen, each with					
		more than 9 stitches/2 cm,					
		measured in the direction the					
		stitches were formed, and an					
		average of less than 10					
		stitches/linear cm in each di-					
		rection counted on an area					
		measuring at least 10 cm by					
		10 cm, such apparel articles					
		that reach the waist (pro-					
		vided for in subheading					
		6110.90.90)	Free	No change	No change	On or before	
	I					12/31/2023	".

 5 SEC.
 _____. BABIES' KNIT SWEATERS, PULLOVERS,

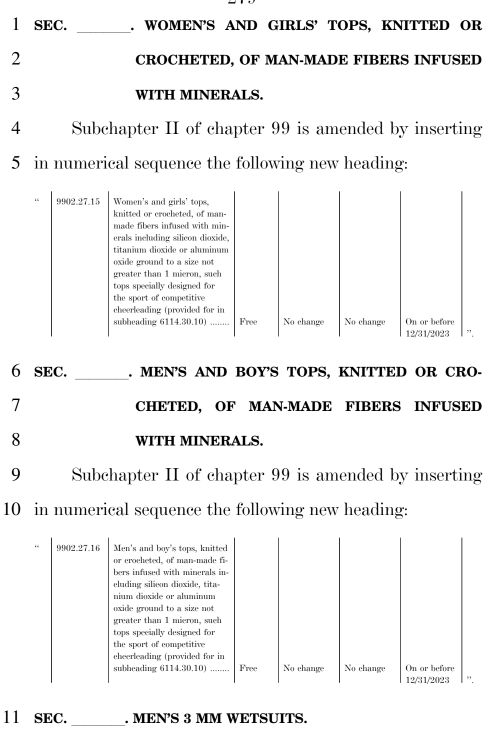
 6
 SWEATSHIRTS, WAISTCOATS (VESTS), AND

 7
 CARDIGANS, OF ARTIFICIAL FIBERS.

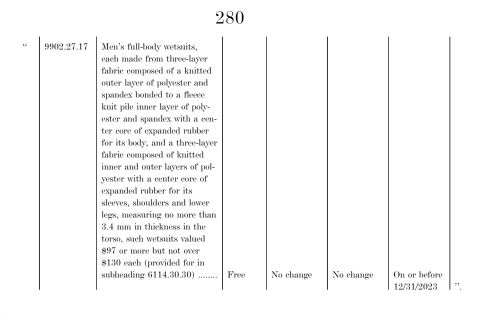
8 Subchapter II of chapter 99 is amended by inserting

"	9902.27.11	Babies' knitted or crocheted sweaters, pullovers, sweatshirts, waistcoats (vests) and cardigans, the foregoing of artificial fibers and other than those im-					
		ported as parts of sets (pro- vided for in subheading 6111.90.40)	Free	No change	No change	On or before 12/31/2023	

279



12 Subchapter II of chapter 99 is amended by inserting



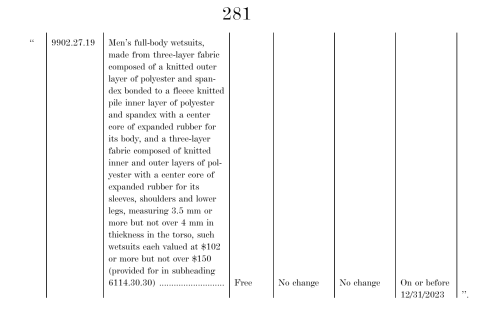
1 SEC. ____. MEN'S 5.5 AND 6.5 MM WETSUITS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.27.18	Men's full-body wetsuits, each made from three-layer fabric composed of a knitted outer layer of polyester and spandex bonded to a fleece knit pile inner layer of poly- ester and spandex with a cen- ter core of expanded rubber					
		ter core of expanded rubber for its body, and a three-layer					
		fabric composed of knitted					
		inner and outer layers of pol-					
		yester with a center core of					
		expanded rubber for its					
		sleeves, shoulders and lower legs, measuring 5.1 mm or					
		more but not over 7 mm in					
		thickness in the torso, such					
		wetsuits valued \$120 or more					
		but not over \$175 each (pro-					
		vided for in subheading	_				
		6114.30.30)	Free	No change	No change	On or before	
	I		1	I	I	12/31/2023	Γ΄.

4 SEC. _____. MEN'S 3.5 MM WETSUITS.

5 Subchapter II of chapter 99 is amended by inserting



1 SEC. ____. MEN'S 4.5 MM WETSUITS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.27.20	Men's full-body wetsuits,					
	0001.11.10	each made from a three-layer					
		fabric composed of a knitted					
		outer layer of polyester and					
		spandex bonded to a fleece					
		knitted pile inner layer of					
		polyester and spandex with a					
		center core of expanded rub-					
		ber for its body, and a three-					
		layer fabric composed of a					
		knitted inner of polyester and					
		outer layers with a center					
		core of expanded rubber for					
		its sleeves, shoulders and					
		lower legs, measuring 4.1 mm					
		or more but not over 5 mm					
		in thickness in the torso,					
		such wetsuits valued \$105 or					
		more but not over \$160 each					
		(provided for in subheading					
		6114.30.30)	Free	No change	No change	On or before	
		0114.50.507	1,166	ivo enange	rio enange		"
	I	1	1	I	I	12/31/2023	1.

4 SEC. _____. WOMEN'S 3 MM WETSUITS.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

	282										
" 9902.27	21 Women's full-body wetsuits, each made from three-layer fabrie composed of a knitted outer layer of polyester and spandex bonded to a fleece knit pile inner layer of poly- ester and spandex with a cen- ter core of expanded rubber for its body, and a three-layer fabrie composed of knitted inner and outer layers of pol- yester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring no more than 3.4 mm in thickness in the torso, such wetsuits valued \$97 or more but not over \$130 each (provided for in subheading 6114.30.30)	Free	No change	No change	On or before 12/31/2023	".					

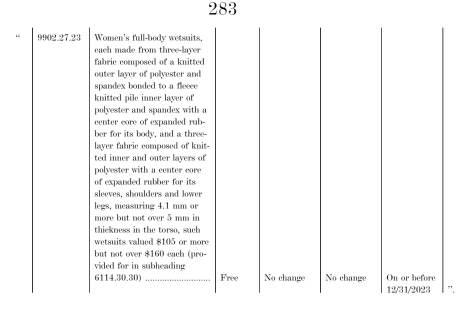
1 SEC. ____. WOMEN'S 3.5 MM WETSUITS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.27.22	We shall all shall be			1	1	I
	9902.27.22	Women's full-body wetsuits,					
		made from three-layer fabric					
		composed of a knitted outer					
		layer of polyester and span-					
		dex bonded to a fleece knitted					
		pile inner layer of polyester					
		and spandex with a center					
		core of expanded rubber for					
		its body, and a three-layer					
		fabric composed of knitted					
		inner and outer layers of pol-					
		yester with a center core of					
		expanded rubber for its					
		1					
		sleeves, shoulders and lower					
		legs, measuring 3.5 mm or					
		more but not over 4 mm in					
		thickness in the torso, such					
		wetsuits each valued \$102 or					
		more but not over \$150 (pro-					
		vided for in subheading					
		6114.30.30)	Free	No change	No change	On or before	
						12/31/2023	"
	•		•		•	1 12,01,2020	• •

4 SEC. _____. WOMEN'S 4.5 MM WETSUITS.

5 Subchapter II of chapter 99 is amended by inserting



1 SEC. _____. WOMEN'S 5.5 AND 6.5 MM WETSUITS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.27.24	Women's full-body wetsuits,				
		of three-layer fabric com-				
		posed of a knitted outer layer				
		of polyester and spandex				
		bonded to a polyester and				
		spandex fleece knitted pile				
		inner layer with a center core				
		of expanded rubber for its				
		body, and a three-layer fabric				
		composed of knitted inner				
		and outer layers of polyester				
		with a center core of ex-				
		panded rubber for its sleeves,				
		shoulders and lower legs with				
		material measuring 5.1 mm				
		or more but not over 7 mm				
		in thickness in the torso,				
		such wetsuits valued \$120 or				
		more but not over \$175 each				
		(provided for in subheading				
		6114.30.30)	Free	No change	No change	On or before
				onungo	- io ondinge	12/31/2023

4 SEC. _____. INSULATED HANDMUFFS OF KNIT POLY-5 ESTER.

6 Subchapter II of chapter 99 is amended by inserting

	284										
"	9902.27.25	Hand muffs of knitted fab- rics of polyester laminated with plastics, such muffs stuffed with synthetic microfiber for thermal insula- tion, each with side openings having elastic closures, with one exterior pocket with zip- per closure and weighing not more than 500 g (provided for in subheading 6117.80.95)	Free	No change	No change	On or before 12/31/2023	".				

1 SEC. _____. MEN'S STOCKINGFOOT WADER BOTTOM SUB 2 ASSEMBLIES, OF COMPRESSED NEOPRENE.

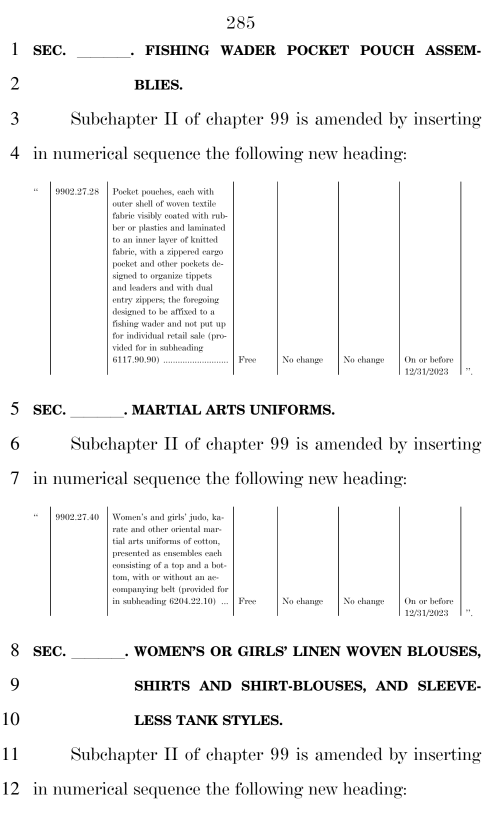
3 Subchapter II of chapter 99 is amended by inserting4 in numerical sequence the following new heading:

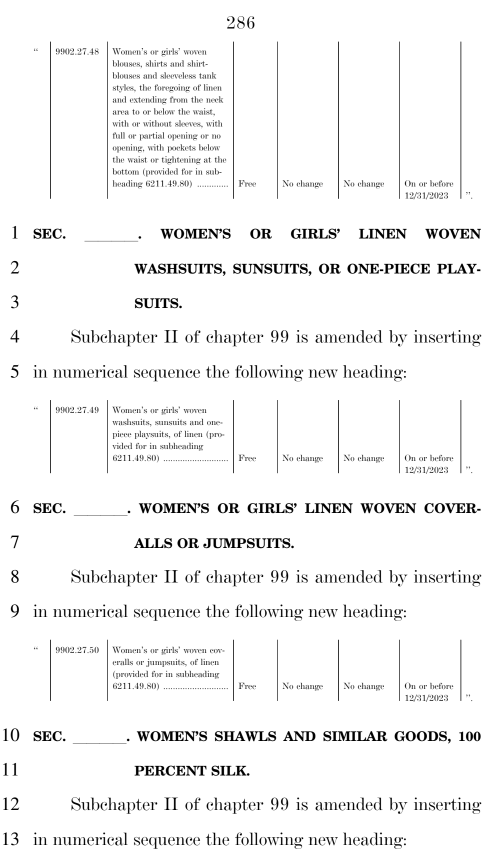
9902.27.26	Men's stockingfoot wader bottom subassemblies, con-				
	structed from neoprene				
	(originally measuring 6 mm				
	to 8 mm in thickness) com-				
	pressed to 4 mm in thickness,				
	laminated on both sides with				
	a knitted nylon fabric, whose				
	height exceeds 20.5 cm; each				
	such stockingfoot formed				
	anatomically (provided for in				
	subheading 6117.90.90)	Free	No change	No change	On or before
	l	I		l	12/31/2023

5	SEC	MEN'S STOCKI	NGF	OOT WADER BOTTOM	I SUB-
6		ASSEMBLIES,	OF	NON-COMPRESSED	NEO-
7		PRENE.			

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

u	9902.27.27	Men's stockingfoot wader bottom subassemblies, made from non-compressed neo- prene having a thickness of 4 mm, laminated on both sides with a knitted nylon fabrie, height exceeding 20.5 cm; each such stockingfoot formed anatomically (pro- vided for in subheading					
		6117.90.90)	Free	No change	No change	On or before 12/31/2023	".





2879902.27.51 Women's shawls, scarves and similar goods, wholly of silk, valued less than \$7 each (provided for in subheading 6214.10.10) Free No change No change On or before 12/31/2023 1 SEC. . WINTER CYCLING GLOVES. 2 Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 9902.27.52 Winter cycling gloves, each with woven outer shell of man-made fibers and a merino wool lining (provided for Free in subheading $6216.00.46)\ \ldots$ No change No change On or before 12/31/2023 4 SEC. . BI-COMPONENT MICROFIBER TUBE MOP RE-5 FILLS. 6 Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: " 9902.27.62 Replacement mop heads, constructed from circular knit bi-component microfiber fabric tubes containing by weight 65 to 90 percent of polyester and 10 to 35 percent of nylon, sewn together with raw edges enclosed, valued at least \$2 but no more than \$4 each (provided for in subheading 6307.10.20) Free On or before No change No change 12/31/2023 SEC. . MICROFIBER DUSTER REFILLS. 8 9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading: Т ī. i. ī.

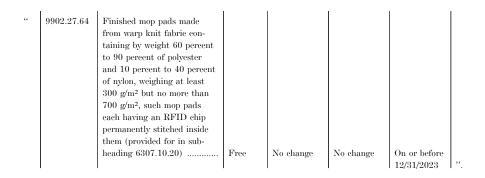
"	9902.27.63	Duster refill pads made from					
		knitted high pile microfiber					
		fabric containing by weight					
		60 percent to 90 percent of					
		polyester and 10 percent to					
		40 percent of nylon, valued					
		less than \$1.80 each (pro-					
		vided for in subheading					
		6307.10.20)	Free	No change	No change	On or before	
						12/31/2023	".

288

1 SEC. ____. RFID MOP PADS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. MICROFIBER CLEANING CLOTHS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

	1	1				1	
"	9902.27.65	Microfiber cloths made from					
		warp knit fabric containing					
		by weight 60 percent to 90					
		percent of polyester and 10					
		percent to 40 percent of					
		nylon, weighing at least 190					
		g/m ² but no more than 360					
		g/m ² , such cloths having					
		edges finished with an over-					
		cast stitch, valued at least					
		\$0.06 but not more than					
		\$0.90 each (provided for in					
		subheading 6307.10.20)	4%	No change	No change	On or before	
		Sabiloading 0001110120) iiiiii	1/0	ito onungo	ito onungo		,,
	1					12/31/2023	<i>.</i> .

7 SEC. _____. MICROFIBER MOP PADS.

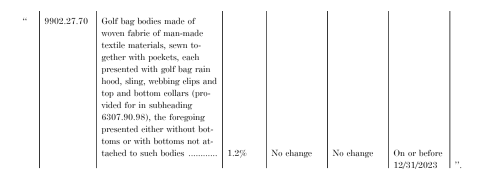
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

	1	1	1	i i i i i i i i i i i i i i i i i i i	1	1	1
"	9902.27.66	Finished mop pads made					
		from warp knit microfiber					
		fabric containing by weight					
		60 percent to 90 percent of					
		polyester and 10 percent to					
		40 percent of nylon, each					
		weighing at least 300 g/m ²					
		but no more than 700 g/m^2					
		and valued at least \$0.40 but					
		no more than \$4.90 (provided					
		for in subheading					
		6307.10.20)	2%	No change	No change	On or before	
		*	'	0	0	12/31/2023	,,

1 SEC. _____. GOLF BAG BODY FLATS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. BATHTUB ELBOW RESTS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.27.71	Elbow pads of textile mate-					
		rials, with faux neoprene shell					
		and foam inner layer, with					
		non-slip backing with suction					
		cups to attach to the bath					
		tub, containing no bisphenol-					
		A (BPA) or phthalates,					
		measuring approximately 40					
		cm in length by 10.2 cm in					
		width by 15.9 cm in height					
		(provided for in subheading					
		6307.90.98)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. DOOR SWINGS.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

		1		1		1	
"	9902.27.72	Door swings, each comprising					
		two straps wholly of poly-					
		propylene and measuring ap-					
		proximately 1.52 m in length,					
		such straps each having two					
		cuffs wholly of velour, an					
		acrylic bar with end caps					
		wholly of polyure thane and					
		two adjustable buckles wholly					
		of polyoxymethylene (pro-					
		vided for in subheading					
		6307.90.98)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. UNDER BED RESTRAINTS.

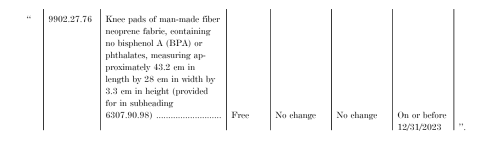
- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.27.73	Sets of bed restraints de- signed to restrain a bed's oc- cupant, each comprising four straps wholly of poly- proylene and measuring ap- proximately 1.37 m in length, such straps each connected by one large O-ring wholly of iron and having one small O- ring; each restraint with 4 cuffs wholly of velour; such cuffs each with one small O- ring wholly of iron attached to a carabiner hook wholly of zinc alloy and with two buck- les wholly of polvoxymethylene, with a					
		zinc alloy and with two buck- les wholly of					
		wholly of polyester (provided for in subheading 6307.90.98)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. ____. BATH KNEELER.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



7 SEC. _____. TWO-PIECE CAMERA MOUNT KITS.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

	291											
ű	9902.27.78	Two-piece camera mount kits of textile materials, presented in sets, designed for cameras of subheading 8525.80.40; each set containing one chest harness of textile materials and one plastic mount de- signed to securely attach a camera onto tubes measuring 9 to 35 mm in diameter and incorporating a base capable of rotating the camera 360 degrees (provided for in sub- heading 6307.90.98)	Free	No change	No change	On or before 12/31/2023	".					

1 SEC. _____. SLEEVE COVERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

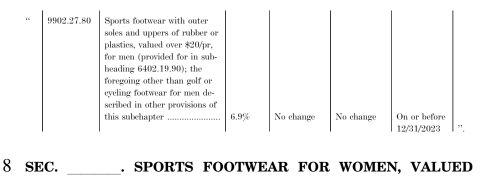
	9902.27.79	Sleeve covers of non-woven fabric of man-made fibers (provided for in subheading 6307.90.98)	Free	No change	No change	On or before 12/31/2023	".
--	------------	---	------	-----------	-----------	----------------------------	----

4 SEC. _____. SPORTS FOOTWEAR FOR MEN, VALUED OVER

5 **\$20 PER PAIR.**

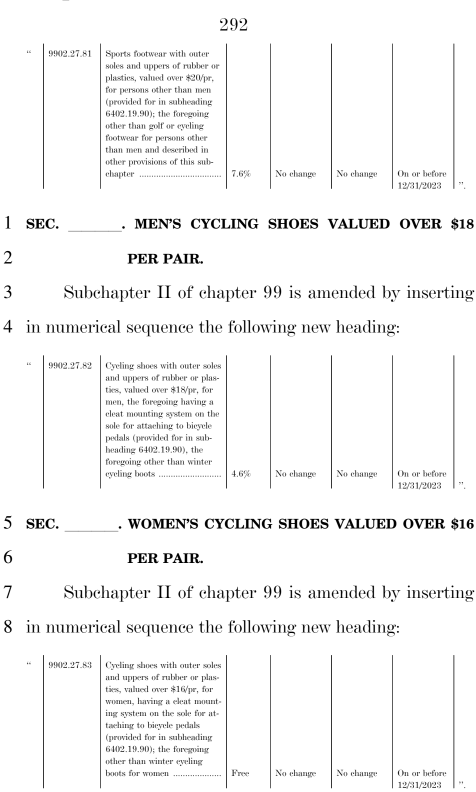
6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:



9 OVER \$20 PER PAIR.

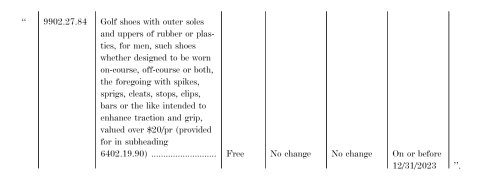
10 Subchapter II of chapter 99 is amended by inserting



1	SEC.	MEN'S GOLF SHOES WITH OUTERS AND UP-
2		PERS OF RUBBER OR PLASTICS, VALUED
3		OVER \$20 PER PAIR.

4 Subchapter II of chapter 99 is amended by inserting

5 in numerical sequence the following new heading:



6 SEC. _____. GOLF SHOES OTHER THAN FOR MEN, WITH 7 OUTERS AND UPPERS OF RUBBER OR PLAS8 TICS, VALUED OVER \$20 PER PAIR.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.27.85	Golf shoes with outer soles and uppers of rubber or plas-					
		tics, whether designed to be					
		worn on- or off-course, the					
		foregoing with spikes, sprigs,					
		cleats, stops, clips, bars or					
		the like intended to enhance					
		traction and grip, valued over					
		\$20/pr, for persons other					
		than men (provided for in	_				
		subheading 6402.19.90)	Free	No change	No change	On or before 12/31/2023	".

11 SEC. _____. WINTER CYCLING BOOTS FOR MEN.

12 Subchapter II of chapter 99 is amended by inserting

.. 9902.27.86 Winter cycling boots for men, designed to be compatible with flat or clipless pedals, the foregoing with or without removeable liner, with boa closure system and lugged rubber outsole with microglass inserts (provided for in subheading 6402.19.90) On or before Free No change No change 12/31/2023

294

1 SEC. _____. WINTER CYCLING BOOTS FOR WOMEN.

Subchapter II of chapter 99 is amended by inserting 2

3 in numerical sequence the following new heading:

"	9902.27.87	Winter cycling boots with					
		outer soles and uppers of					
		rubber or plastics, for					
		women, designed to be com-					
		patible with flat or clipless					
		pedals, with or without re-					
		moveable liner, the foregoing					
		with boa closure system and					
		lugged rubber outsole with					
		microglass inserts (provided					
		for in subheading					
		6402.19.90)	Free	No change	No change	On or before	
	I	1			I	12/31/2023	".

4 SEC. _____. MEN'S PROTECTIVE ACTIVE FOOTWEAR WITH 5 WATERPROOF SOLES, VALUED OVER \$26 PER 6 PAIR, COVERING THE ANKLE. 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8

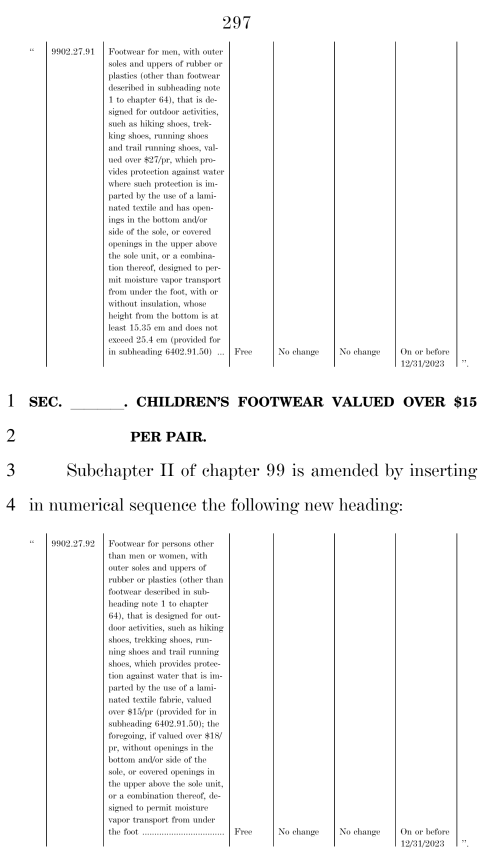
			2	295				
	"	9902.27.88	Protective active footwear for men (except footwear with waterproof molded bottoms, including bottoms comprising an outer sole and all or part of the upper and except foot- wear with insulation that pro- vides protection against cold weather) whose height from the bottom of the outer sole to the top of the upper does not exceed 15.34 cm, valued over \$26/pr; where such pro- tection 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 combina- tion thereof, designed to vent moisture (provided for in subheading 6402.91.42), the foregoing other than footwear described in heading 9902.13.95	Free	No change	No change	On or before	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Ι	I	I	ļ	I	12/31/2023	Ι".
1	SE	C	WOMEN'S P	ROTE	CTIVE A	ACTIVE	FOOTWE	AR
2			WITH WATE	RPRO	OF SOL	ES, VAL	UED OV	ER
3								
5			\$27 PER PAIR	, 15.35	5-25.4 CN	I IN HEI	GHT.	
4		Sube	\$27 PER PAIR chapter II of cha					ing
	in			pter 9	99 is an	nended k	oy inserti	ing

296
 sec. ____. CHILDREN'S PROTECTIVE ACTIVE FOOTWEAR
 with waterproof soles, valued over
 \$18 PER PAIR.
 Subchapter II of chapter 99 is amended by inserting
 in numerical sequence the following new heading:

	I						1
"	9902.27.90	Footwear for persons other					
		than men or women, with					
		outer soles and uppers of					
		rubber or plastics (other than					
		footwear described in sub-					
		heading note 1 to chapter					
		64), that is designed for out-					
		door activities, such as hiking					
		shoes, trekking shoes, run-					
		ning shoes and trail running					
		shoes which provides protec-					
		tion 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 com-					
		bination thereof, designed to					
		permit moisture vapor trans-					
		port from under the foot, val-					
		ued over \$18/pr (provided for					
		in subheading 6402.91.50)	Free	No change	No change	On or before	
						12/31/2023	,,
						, . , = = = =	•

6 SEC. _____. MEN'S PROTECTIVE ACTIVE FOOTWEAR WITH 7 WATERPROOF SOLES, VALUED OVER \$27 PER 8 PAIR, 15.35–25.4 CM IN HEIGHT.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:



 298

 1 SEC. _____. WOMEN'S PROTECTIVE ACTIVE FOOTWEAR,

 2 VALUED OVER \$25 PER PAIR, 15.35-25.4 CM IN

 3 HEIGHT.

- 4 Subchapter II of chapter 99 is amended by inserting
- 5 in numerical sequence the following new heading:

"	9902.27.93						
	9902.27.93	Footwear for women, with					
		outer soles and uppers of					
		rubber or plastics (other than					
		footwear described in sub-					
		heading note 1 to chapter					
		64), that is designed for out-					
		door activities, such as hiking					
		shoes, trekking shoes, run-					
		ning shoes and trail running					
		shoes, valued over \$25/pr,					
		which provides protection					
		against water that is im-					
		parted by the use of a lami-					
		nated textile fabric, with or					
		without insulation, whose					
		height from the bottom is at					
		least 15.35 cm and does not					
		exceed 25.4 cm (provided for					
		in subheading 6402.91.50);					
		the foregoing, if valued over					
		\$27/pr, 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, de-					
		signed to permit moisture					
		vapor transport from under					
		the foot	17.4%	No change	No change	On or before	
			, í			12/31/2023	"

6 SEC. _____. CHEER SHOES COVERING THE ANKLE.

- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:

"	9902.27.95	Women's footwear with outer soles and uppers of rubber or plastics; such outer soles measuring not over 14 mm in thickness, such footwear cov- ering the ankle, with a weld- ed thermoplastic poly- urethane external ankle brace in each shoe, valued over \$12/pr and weighing not more than 0.5 kg/pr (pro- vided for in subheading 6402.91.90)	Free	No change	No change	On or before	,,
	l					12/31/2023	".

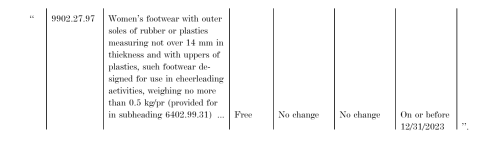
1	SEC.	FOOTWEAR FOR WOMEN, WITH 90 PERCENT
2		OF THE EXTERNAL SURFACE OF RUBBER OR
3		PLASTIC, VALUED \$15-\$22 PER PAIR.
4		Subchapter II of chapter 99 is amended by inserting
_		

5 in	numerical	sequence	the	following	new	heading:
------	-----------	----------	-----	-----------	-----	----------

	1	1					1
"	9902.27.96	Footwear for women with					
		outer soles and uppers of					
		rubber or plastics, not cov-					
		ering the ankle, having up-					
		pers of which over 90 percent					
		of the external surface area is					
		rubber or plastics, such foot-					
		wear other than tennis shoes,					
		basketball shoes, gym shoes,					
		training shoes and the like					
		and other than work foot-					
		wear; the foregoing valued					
		\$15/pr or higher and not over					
		\$22/pr (provided for in sub-					
		heading 6402.99.31)	5.5%	No change	No change	On or before	
			, i		U	12/31/2023	".

6 SEC. _____. SIDELINE CHEER SHOES.

- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:



- 9 SEC. _____. MEN'S ATHLETIC FOOTWEAR, VALUED UNDER
- 10 **\$9 PER PAIR.**
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

300 9902.27.98 " Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plastics, the foregoing for men, not covering the ankle and valued not over \$9/pr (provided for in subheading On or before 6402.99.31) Free No change No change 12/31/2023 1 SEC. . ATHLETIC FOOTWEAR FOR WOMEN, VALUED 2 NOT OVER \$9 PER PAIR. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.27.99 " Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plastics, for women, not covering the ankle, valued not over \$9/pr (provided for in subheading 6402.99.31), the foregoing other than footwear for women designed for use in cheerleading activities Free No change No change On or before 12/31/2023 5 SEC. . ATHLETIC FOOTWEAR FOR CHILDREN, VAL-6 **UED NOT OVER \$8 PER PAIR.** 7 Subchapter II of chapter 99 is amended by inserting 8 in numerical sequence the following new heading: 9902.28.01 " Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plastics, for persons other than men or women, such footwear not covering the ankle and valued not over \$8/

Free

No change

No change

On or before

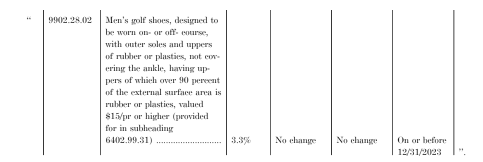
12/31/2023

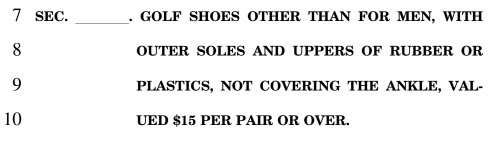
,,

pr (provided for in subheading 6402.99.31)

1	SEC	MEN'S GOLF SHOES, WITH OUTER SOLES AND
2		UPPERS OF RUBBER OR PLASTICS, NOT COV-
3		ERING THE ANKLE, VALUED \$15 PER PAIR OR
4		OVER.

Subchapter II of chapter 99 is amended by inserting 5 in numerical sequence the following new heading: 6





11 Subchapter II of chapter 99 is amended by inserting

12 in numerical sequence the following new heading:

	1	1				1	
"	9902.28.03	Golf shoes, designed to be					
		worn on- or off-course, with					
		outer soles and uppers of					
		rubber or plastics, not cov-					
		ering the ankle, having up-					
		pers of which over 90 percent					
		of the external surface area is					
		rubber or plastics, valued					
		\$15/pr or higher, for persons					
		other than men (provided for					
		in subheading 6402.99.31)	Free	No change	No change	On or before	
				0	0	12/31/2023	".

13 SEC. . MEN'S RUBBER/PLASTIC FOOTWEAR, VALUED

- 14 NOT OVER \$5 PER PAIR.
- Subchapter II of chapter 99 is amended by inserting 15
- 16 in numerical sequence the following new heading:

302 .. 9902.28.04 Footwear for men, with outer soles and uppers of rubber or plastics, not covering the ankle, valued not over \$5/pr, the foregoing other than house slippers, work footwear and tennis shoes, basketball shoes, gym shoes, training shoes and the like (provided for in subheading 6402.99.31) Free No change No change On or before 12/31/2023 ".

1 SEC. . . WOMEN'S RUBBER/PLASTIC FOOTWEAR, VAL-

2 **UED NOT OVER \$6 PER PAIR.**

- 3 Subchapter II of chapter 99 is amended by inserting
- in numerical sequence the following new heading: 4

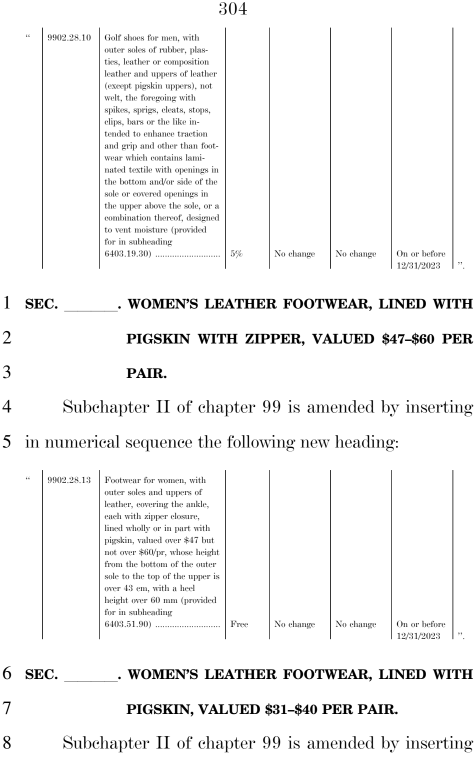
		1		1		1	
"	9902.28.05	Footwear for women, with					
		outer soles and uppers of					
		rubber or plastics, not cov-					
		ering the ankle, valued not					
		over \$6/pr, the foregoing					
		other than house slippers,					
		work footwear and tennis					
		shoes, basketball shoes, gym					
		shoes, training shoes and the					
		like (provided for in sub-					
		heading 6402.99.31)	4.3%	No change	No change	On or before	
						12/31/2023	".

5 SEC. . CHEER SHOES WITH SOLE LESS THAN 12 MM.

- Subchapter II of chapter 99 is amended by inserting 6
- 7 in numerical sequence the following new heading:

" 9902	 Women's footwear with outer soles and uppers of rubber or					
	plastics, each sole measuring					
	not over 12 mm in thickness,					
	the foregoing footwear de-					
	signed for use in cheerleading					
	activities, valued over \$12/pr					
	and weighing not over 0.5 kg/					
	pr (provided for in sub-	10/	Na aharan	Na sharara	On an hafana	
	heading 6402.99.90)	1%	No change	No change	On or before 12/31/2023	,,

1	SEC MEN'S GOLF SHOES WITH OUTERS AND UP-
2	PERS OF RUBBER OR PLASTICS, VALUED
3	OVER \$19 PER PAIR.
4	Subchapter II of chapter 99 is amended by inserting
5	in numerical sequence the following new heading:
	" 9902.28.08 Golf shoes for men, designed to be worn on- or off-course, with outer soles and uppers of rubber or plastics, valued over \$19/pr (provided for in subheading 6402.99.90) 7.1% No change No change On or before 12/31/2023 ".
6	SEC GOLF SHOES OTHER THAN FOR MEN, OUTER
7	SOLES AND UPPERS OF RUBBER OR PLAS-
8	TICS, VALUED OVER \$19 PER PAIR.
9	Subchapter II of chapter 99 is amended by inserting
10	in numerical sequence the following new heading:
	" 9902.28.09 Golf shoes with outer soles and uppers of rubber or plas- tics, designed to be worn on- or off-courses, such footwear valued over \$19/pr, for per- sons other than men (pro- vided for in subheading 6402.99.90) Free No change No change On or before 12/31/2023 ".
11	SEC MEN'S GOLF SHOES, OUTER SOLES OF RUB-
12	BER, PLASTICS, LEATHER OR COMPOSITION
13	LEATHER AND UPPERS OF LEATHER (EXCEPT
14	PIGSKIN UPPERS).
15	Subchapter II of chapter 99 is amended by inserting
16	in numerical sequence the following new heading:



	305									
"	9902.28.14	Footwear for women, with outer soles and uppers of leather, covering the ankle, each lined wholly or in part with pigskin, with zipper clo- sure, valued over \$31 but not over \$40/pr, whose height from the bottom of the outer sole to the top of the upper does not exceed 21 cm, with a heel height over 70 mm (provided for in subheading 6403.51.90)	Free	No change	No change	On or before 12/31/2023	".			

1 SEC. _____. WOMEN'S SLIP-ON COW/CALF HAIR FOOT 2 WEAR, VALUED \$50-\$60 PER PAIR.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

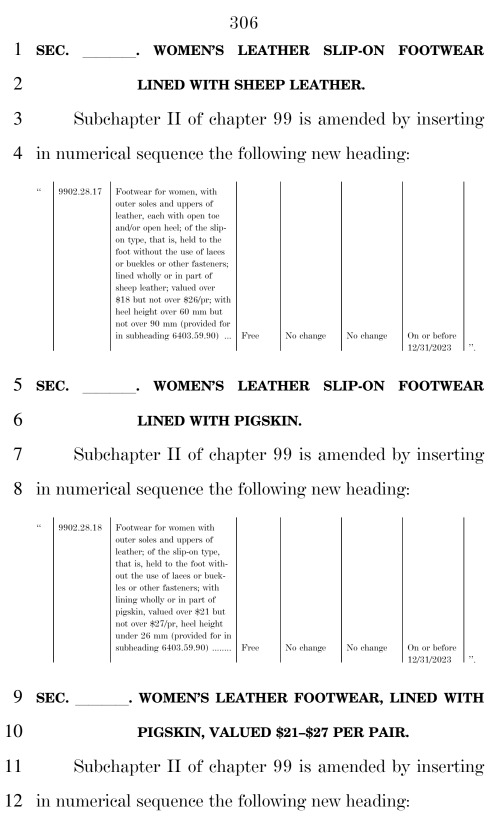
 9902.28.15	Footwear of the slip-on type for women with outer soles and uppers of leather, cov- ering the ankle, lined wholly or in part with pigskin, val- ued over \$50 but not over \$60/pr, whose height from the bottom of the outer sole					
	to the top of the upper is over 50 cm, with a heel height over 90 mm (provided for in subheading 6403.51.90)	Free	No change	No change	On or before 12/31/2023	".

5 SEC. _____. WOMEN'S LEATHER FOOTWEAR LINED WITH

6 SHEEPSKIN.

7 Subchapter II of chapter 99 is amended by inserting8 in numerical sequence the following new heading:

"	9902.28.16	Footwear for women with outer soles and uppers of					
		leather, having open toe and/ or open heel and with buckle					
		closure, with lining wholly or in part of sheepskin, valued					
		over \$23 but not over \$27/pr,					
		heel height under 26 mm (provided for in subheading					
		6403.59.90)	Free	No change	No change	On or before 12/31/2023	"



	50 <i>1</i>								
"	9902.28.19	Footwear for women with outer soles and uppers of leather, with open toe and/or open heel and with buckle closure, with lining wholly or in part of pigskin, valued over \$21 but not over \$27/pr, with heel height over 60 mm but not over 90 mm (pro- vided for in subheading 6403.59.90)	Free	No change	No change	On or before 12/31/2023	".		

SEC. _____. WOMEN'S FOOTWEAR WITH LEATHER UP PERS, LINED WITH PIGSKIN, CLOSED TOE OR
 HEEL WITH FUNCTIONAL ZIPPERS ON SIDES.
 Subchapter II of chapter 99 is amended by inserting
 in numerical sequence the following new heading:

 9902.28.30	Footwear for women, with outer soles of rubber or plas- tics and uppers of leather, each with closed toe and closed heel, covering the ankle, functional zipper on the medial side and a func- tional zipper on the lateral side, lined wholly or in part with pigskin, with foxing or foxing-like band, whose height from the bottom of the outer sole to the top of the upper does not exceed 14 cm, valued over \$18 but not over \$22/pr (provided for in sub- heading 6403.91.90)	Free	No change	No change	On or before	
	heading 6403.91.90)	Free	No change	No change	On or before 12/31/2023	".

6 SEC. _____. WOMEN'S FOOTWEAR WITH LEATHER UP7 PERS, LINED WITH PIGSKIN WITH ADJUST8 ABLE LACES.
9 Subchapter II of chapter 99 is amended by inserting

	रं	308				
" 9902.28.36	Footwear for women, with outer soles of rubber or plas- ties and uppers of leather, elosed toe and heel, such footwear covering the ankle, having elosure with adjust- able laces, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 21 cm but not over 23 cm, with a heel height of at least 75 mm, val- ued over \$36 but not over \$38/pr (provided for in sub- heading 6403.91.90)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. COMPETITIVE CHEER SHOES WITH LEATHER 2 UPPERS.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.28.39	Women's footwear with up- pers of leather and outer soles of rubber or plastics, such soles measuring not over 9 mm in thickness, the fore- going designed for use in cheerleading activities, valued over \$2.50/pr and weighing no more than 0.5 kg/pr (pro- vided for in subheading 6403.99.90)	Free	No change	No change	On or before	
						12/31/2023	".

 5 SEC.
 _____. WOMEN'S FOOTWEAR WITH LEATHER UP

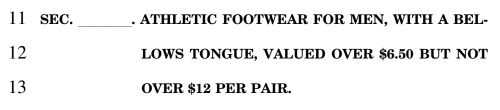
 6
 PERS, WITH STRAP AND BUCKLE, VALUED

 7
 \$27-\$40 PER PAIR.

8 Subchapter II of chapter 99 is amended by inserting

 9902.28.43	Footwear for women, with outer soles of rubber or plas- tics and uppers of leather, each with a strap that wraps around the leg above the ankle bone and includes a functional buckle, a heel height of 92 mm or more but not over 97 mm, valued at \$27 or more but not over \$40/mr (provided for in sub-					
	\$40/pr (provided for in sub- heading 6403.99.90)	Free	No change	No change	On or before 12/31/2023	"

309 1 • SEC. CHILDREN'S LEATHER UPPER ATHLETIC 2 FOOTWEAR, VALUED NOT OVER \$9 PER PAIR. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.28.45 " Tennis shoes, basketball shoes and the like, for persons other than men or women, such footwear with uppers of leather and outer soles of rubber or plastics, valued over \$2.50/pr but not over \$9/pr (provided for in subheading 6403.99.90) Free No change No change On or before 12/31/2023 5 SEC. . MEN'S ATHLETIC TYPE FOOTWEAR WITH UP-6 PERS OF TEXTILE MATERIALS OF VEGE-7 TABLE FIBERS AND OUTER SOLES OF RUB-8 BER OR PLASTIC WITH TEXTILE FLOCKING. 9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading: " 9902.28.46 Men's footwear with uppers of vegetable fibers and outer soles of rubber or plastics, having outer soles with textile materials having the greatest surface area in contact with the ground, of an athletic



Free

No change

No change

On or before

12/31/2023

type, with or without foxing or foxing-like band; such footwear valued over \$6.50 but not over \$12/pr (provided for in subheading

6404.11.81)

Subchapter II of chapter 99 is amended by insertingin numerical sequence the following new heading:

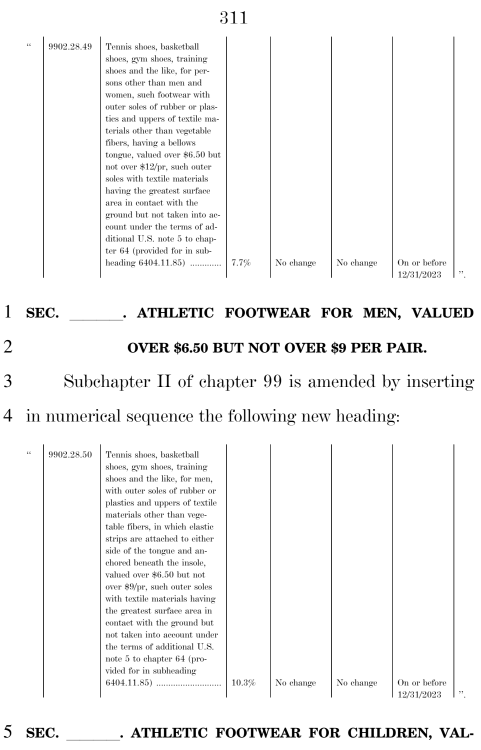
3

			ę	810				
		9902.28.47	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics and uppers of textile materials other than vege- table fibers, such footwear having a bellows tongue, val- ued over \$6.50 but not over \$12/pr, such outer soles with textile materials having the greatest surface area in con- tact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for					
			in subheading 6404.11.85)	10.3%	No change	No change	On or before 12/31/2023	".
1	SEC	C	ATHLETIC F				-	
2			BELLOWS TO	NGUE	I, VALUI	ED OVER	к \$6.50 В	UT

- NOT OVER \$12 PER PAIR.
- Subchapter II of chapter 99 is amended by inserting 4
- 5 in numerical sequence the following new heading:

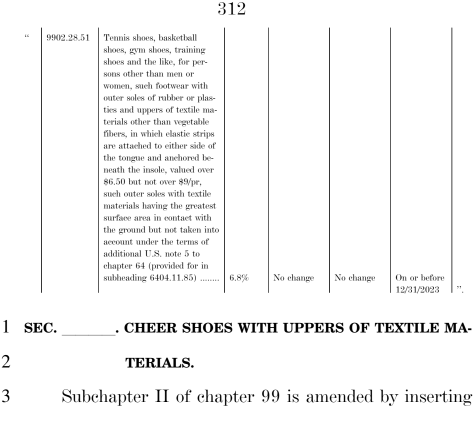
"	9902.28.48	Tennis shoes, basketball					
	0001.10.10	shoes, gym shoes, training					
		shoes and the like, for					
		· · · · · · · · · · · · · · · · · · ·					
		women, with outer soles of					
		rubber or plastics and uppers					
		of textile materials other than					
		vegetable fibers, each having					
		a bellows tongue, valued over					
		\$6.50 but not over \$12/pr,					
		such outer soles with textile					
		materials having the greatest					
		surface area in contact with					
		the ground but not taken into					
		account under the terms of					
		additional U.S. note 5 to					
		chapter 64 (provided for in					
		subheading 6404.11.85)	10%	No change	No change	On or before	
			,	0		12/31/2023	"

- 6 SEC. _____. ATHLETIC FOOTWEAR FOR CHILDREN, BEL-7 LOWS TONGUE, VALUED OVER \$6.50 BUT NOT 8 **OVER \$12 PER PAIR.**
- Subchapter II of chapter 99 is amended by inserting 9
- 10 in numerical sequence the following new heading:

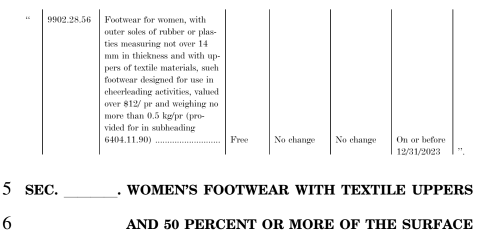


6 UED OVER \$6.50 BUT NOT OVER \$9 PER PAIR.

- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:



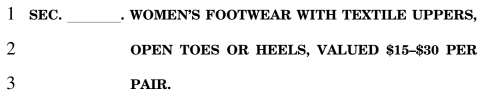
4 in numerical sequence the following new heading:



- AREA OF WHICH IS LEATHER.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

7

313									
 9902.28.59	Footwear for women, with outer soles of rubber or plas- tics and uppers of textile ma- terials, having uppers of which over 50 percent of the external surface area (includ- ing any leather accessories or reinforcements) is leather, the foregoing other than sports footwear, tennis shoes, basketball shoes, training shoes and the like (provided for in subheading 6404.19.15)	Free	No change	No change	On or before 12/31/2023	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			



4 Subchapter II of chapter 99 is amended by inserting5 in numerical sequence the following new heading:

	I	1	1	I	1	I.	ı.
"	9902.28.61	Footwear with outer soles of					
		rubber or plastics, with up-					
		pers of textile material other					
		than vegetable fibers and					
		having outer soles with textile					
		materials having the greatest					
		surface area in contact with					
		the ground, but not taken					
		into account under the terms					
		of additional note U.S. note 5					
		to chapter 64, with open toes					
		or open heels or of the slip-on					
		type, weighing 10 percent or					
		more of rubber or plastics,					
		valued \$15/pr or higher but					
		not more than \$30/pr; the					
		· • • ·					
		foregoing for women (other					
		than house slippers) (pro-					
		vided for in subheading					
		6404.19.37)	11.3%	No change	No change	On or before	
	I	1		I	I	12/31/2023	l ".

 6 SEC.
 _____. MEN'S TEXTILE UPPER FOOTWEAR, WITH

 7
 OPEN TOES OR OPEN HEELS, VALUED NOT

 8
 OVER \$12 PER PAIR.

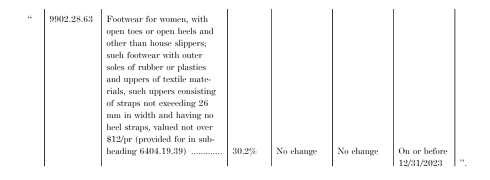
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

3

4

314 " 9902.28.62 Footwear for men, with open toes or open heels, other than house slippers; the foregoing with outer soles of rubber or plastics and uppers of textile materials, such uppers consisting of straps not exceeding 26 mm in width and having no heel straps, valued not over \$12/pr (provided for in subheading 6404.19.39) 16.4%No change No change On or before 12/31/2023 ,, 1 SEC. . WOMEN'S TEXTILE UPPER FOOTWEAR, WITH OPEN TOES OR OPEN HEELS, VALUED NOT **OVER \$12 PER PAIR.** Subchapter II of chapter 99 is amended by inserting

in numerical sequence the following new heading: 5



6	SEC.	CHILDREN'S TEXTILE UPPER FOOTWEAR,
7		WITH OPEN TOES OR OPEN HEELS, VALUED
8		NOT OVER \$12 PER PAIR.

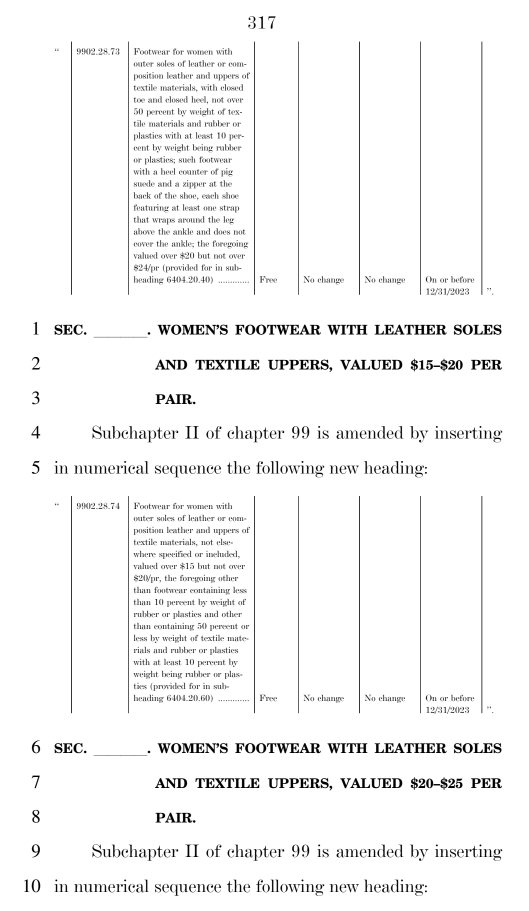
9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading:

						1	1
"	9902.28.64	Footwear for persons other					
		than men or women, such					
		footwear with open toes or					
		open heels (other than house					
		slippers), with outer soles of					
		rubber or plastics and uppers					
		of textile materials, with					
		straps not exceeding 20 mm					
		in width and having no heel					
		straps, valued not over $12/$					
		pr (provided for in sub-					
		heading 6404.19.39)	20.2%	No change	No change	On or before	
						12/31/2023	".

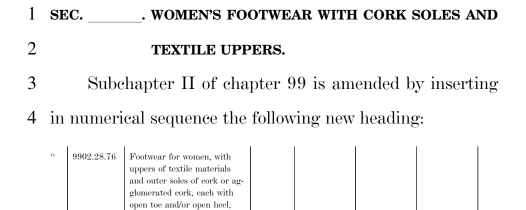
	315								
1	SEC OXFORI	D-STYLE	WORK	FOOTW	EAR	WITH			
2	2 STEEL SA	FETY TO	E AND S'	TATIC D	ISSIPA	TING			
3	B PROTECT	ION.							
4	Subchapter II of o	chapter s	99 is an	nended k	oy inse	rting			
5	5 in numerical sequence	the follow	ving new	v headin	g:				
	" 9902.28.67 Footwear for men or wor with outer soles of rubbe plastics and uppers of te materials, not covering th ankle, valued at over \$12 incorporating a protective cap of steel and with elect static dissipating propert meeting ASTM F2413 st ards with an ESD classifi tion of SD-10 (provided in subheading 6404.19.9)	r or xtile he 2/pr, e toe stro- ies iand- fica- for	No change	No change	On or bef 12/31/202				
6	SEC OXFORD	FOOTWE	AR WITI	H TEXTI	LE UP	PERS			
7	AND COM	POSITE 7	TOE, VAI	LUED OV	ER \$20	PER			
8	B PAIR.								
9	Subchapter II of o	chapter s	99 is an	nended k	oy inse	rting			
10) in numerical sequence	the follow	ving new	v headin	g:				
	" 9902.28.70 Footwear for men or wor with outer soles of rubbe plastics and uppers of te materials, not covering th ankle, valued over \$20/pr corporating a protective cap of materials other th metal (provided for in su heading 6404.19.90)	r or xtile he r, in- toe an b-	No change	No change	On or bef 12/31/202				
11	SEC MEN'S MI	D-CUT F	OOTWEA	R WITH	А ТЕХ	TILE			
12	2. UPPER AN	ID A PRO	TECTIVI	E TOE CA	AP.				
13	3 Subchapter II of a	chapter !	99 is an	nended k	oy inse	rting			

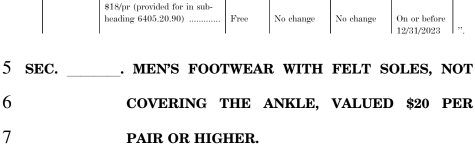
316 9902.28.71 " Footwear for men, with outer soles of rubber or plastics and uppers of textile materials, covering the ankle to a height of less than 15.24 cm, incorporating a protective toe cap of alloy materials, valued over \$12/pr (provided for in On or before subheading 6404.19.90) Free No change No change 12/31/2023 1 SEC. . WOMEN'S FOOTWEAR WITH LEATHER SOLES 2 AND TEXTILE UPPERS, OPEN TOES OR HEELS, 3 VALUED \$12-\$24 PER PAIR. Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: 5 ... 9902.28.72 Footwear for women with outer soles of leather or composition leather and uppers of textile materials, each with open toe and/or open heel, not over 50 percent by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics, valued over \$12.00 but not over \$24.00/pr (provided for in subheading 6404.20.40) On or before Free No change No change 12/31/2023 . FOOTWEAR FOR WOMEN VALUED OVER \$20 6 SEC. 7 **BUT NOT OVER \$24 PER PAIR.**

8 Subchapter II of chapter 99 is amended by inserting



	ರ	518				
 9902.28.75	Footwear for women, with outer soles of leather or com- position leather and uppers of textile materials, not else- where specified or included, valued over \$20 but less than \$25/pr; the foregoing other than footwear containing less than 10 percent by weight of rubber or plastics and other than containing 50 percent or less by weight of textile mate- rials and rubber or plastics with at least 10 percent by weight being rubber or plas- tics (provided for in sub- heading 6404.20.60)	Free	No change	No change	On or before 12/31/2023	".



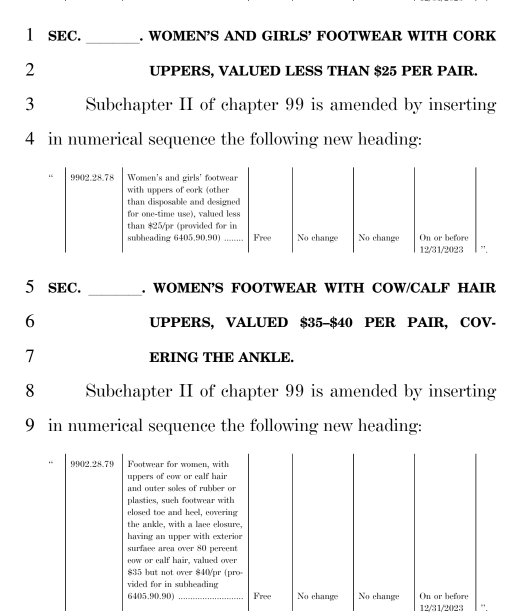


8 Subchapter II of chapter 99 is amended by inserting

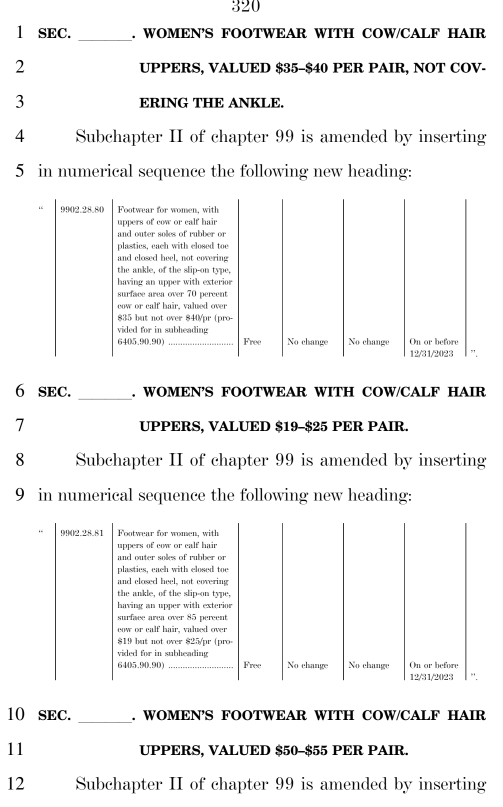
9 in numerical sequence the following new heading:

valued over \$13 but not over

319									
 9902.28.77	Footwear for men, with uppers of which over 30 percent of the external surface is polyurethane measuring 0.25 mm in thickness, with ee- mented outer soles of which over 50 percent of the exter- nal surface is felt, having the characteristics required for normal use, including dura- bility and strength; the fore- going not covering the ankle and valued \$20/pr or higher (provided for in subheading 6405.20.90)	Free	No change	No change	On or before 12/31/2023	.".			



g:\V\E\122222\E122222.026.xml (859997|3) December 22, 2022 (3:38 p.m.)



321 .. 9902.28.82 Footwear for women, with uppers of cow or calf hair and outer soles of rubber or plastics, such footwear covering the ankle, with zipper closure, with exterior surface area over 70 percent cow or calf hair, valued over \$50 but not over \$55/pr (provided for in subheading $6405.90.90)\ \dots$ Free No change On or before No change 12/31/2023 1 SEC. _____. WOMEN'S FOOTWEAR, LEATHER SOLES AND 2 **RUBBER/PLASTIC UPPERS, VALUED \$16-\$18** 3 PER PAIR. Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: 5 " 9902.28.83 Footwear for women with uppers of rubber or plastics and outer soles of composition leather, with open toe and/or heel, valued over \$16 but not over \$18/pr (provided for in subheading 6405.90.90) Free No change No change On or before 12/31/2023 6

SEC. . WOMEN'S FOOTWEAR WITH COW/CALF HAIR

7 **UPPERS, VALUED \$19-\$34 PER PAIR.**

- Subchapter II of chapter 99 is amended by inserting 8
- 9 in numerical sequence the following new heading:

		1					
"	9902.28.84	Footwear for women, with					
		uppers of cow or calf hair					
		and outer soles of rubber or					
		plastics, such footwear cov-					
		ering the ankle, with zipper					
		or buckle closure, with exte-					
		rior surface area over 90 per-					
		cent of cow or calf hair, val-					
		ued over \$19 but not over					
		\$34/pr (provided for in sub-					
		heading 6405.90.90)	Free	No change	No change	On or before	
						12/31/2023	".

322 1 SEC. . FOOTWEAR FOR WOMEN, VALUED OVER \$50 2 BUT NOT OVER \$60 PER PAIR. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.28.85 Footwear of the slip-on type, for women, with uppers of cow or calf hair and outer soles of rubber or plastics, such footwear with closed toe and heel, covering the ankle, having an upper with exterior surface area over 90 percent cow or calf hair, whose height from the bottom of the outer sole to the top of the upper is over 42 cm, valued over \$50 but not over \$60/pr (provided for in subheading 6405.90.90) Free No change On or before No change 12/31/2023 5 SEC. . CALF HAIR UPPER FOOTWEAR. Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: 7 9902.28.86 Footwear with uppers of calf hair (provided for in subheading 6405.90.90), the foregoing other than goods described in any other head-

8 SEC. _____. GAITERS OF MAN-MADE FIBERS.

ing of this subchapter

9 Subchapter II of chapter 99 is amended by inserting

3.1%

No change

No change

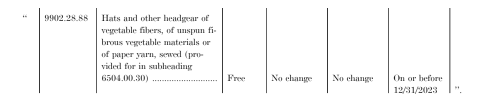
On or before 12/31/2023

"	9902.28.87	Woven gaiters of man-made fibers, not containing elas- tomeric fiber, seamless, each with full front hook-and-loop closure, boot lace loop attach- ment, with webbing or cord at the top for tightening and boot strap at the bottom (provided for in subheading 6406.90.15)	Free	No change	No change	On or before 12/31/2023	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ч	Free	No change	No change		".

1 SEC. _____. HATS OF VEGETABLE FIBERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. HAIRNETS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.28.89	Hair-nets (provided for in subheading 6505.00.01)	1%	No change	No change	On or before 12/31/2023	"
---	------------	---	----	-----------	-----------	----------------------------	---

7 SEC. _____. COTTON KNIT HATS, VALUED \$8 OR LESS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.28.90	Women's and girls' hats and other headgear, of cotton, knitted, other than visors or hats that provide no covering for the crown of the head; such goods valued up to \$8					
		each (provided for in sub- heading 6505.00.15); the foregoing other than hats and other headgear described in subheading 9902.14.63	Free	No change	No change	On or before 12/31/2023	".

10 SEC. _____. BABIES' WOVEN COTTON HATS.

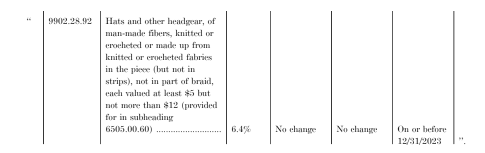
11 Subchapter II of chapter 99 is amended by inserting

"	9902.28.91	Babies' headwear of cotton, not knitted (provided for in					
		subheading 6505.00.20)	Free	No change	No change	On or before 12/31/2023	

1 SEC. _____. HATS OF MAN-MADE FIBER, VALUED \$5-\$25.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. WATERPROOF AND INSULATED HATS WITH

EAR FLAPS, VALUED OVER \$15.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"				l	I		
	9902.28.93	Dome-shaped hats, of man-					
		made fibers, each with ear					
		flaps constructed entirely of					
		2-layer laminate consisting of					
		woven face fabric wholly of					
		polyester and expanded poly-					
		tetrafluoroethylene (PTFE)					
		membrane, each such hat					
		fully lined with woven ripstop					
		fabric wholly of nylon, the					
		crown and earflaps having in-					
		sulation wholly of polyester,					
		adjustable by a 2 mm elastic					
		cord covered in a braided tex-					
		tile sheath and back cord					
		lock; such hats valued over					
		\$15 each (provided for in					
		1	п	N7 1	N7 1		
		subheading 6505.00.90)	Free	No change	No change	On or before	
	I	1		l	I	12/31/2023	l″.

8 SEC. _____. FISHING WADING STAFFS.

9 Subchapter II of chapter 99 is amended by inserting

325 " 9902.28.94 Wading sticks of carbon fiber, each measuring 3.5 cm to 4.5 cm in diameter, adjustable from approximately 129.5 cm to 142.2 cm in length and weighing 227 g; the foregoing not put up for sale in pairs (provided for in On or before heading 6602.00.00) Free No change No change 12/31/2023 1 SEC. PLASTIC PLANTS FOR AQUARIUMS, NOT 2 GLUED OR BOUND. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.28.95 " Foliage and flowers of plastics, representing desert or underwater plants, each inserted directly into a base or suction cup, measuring not over 55.88 cm in height, not assembled by gluing or similar means or by binding with flexible materials such as wire, paper, textile materials or foil; the foregoing presented put up for retail sale as goods designed for a household terrarium or aquarium (provided for in subheading 6702.10.40) Free No change No change On or before 12/31/2023 5 SEC. . NATURAL STONE LEDGER TILE OF SAND-6 STONE. Subchapter II of chapter 99 is amended by inserting 7 8 in numerical sequence the following new heading: " 9902.28.96 Natural stone tiles of sandstone; such cut pieces each measuring less than 6.985 cm in width and 6.985 cm in length and collectively glued together or to a mesh backing to form a panel; such finished tiles measuring 15.24 em or more but not over $40.64~\mathrm{cm}$ in width and 45.72cm or more but not over

60.96 cm in length (provided for in subheading

6802.10.00)

Free

No change

No change

On or before

12/31/2023

1 SEC. _____. MARBLE MOSAIC AND PEBBLE TILES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.28.97	Marble mosaic and pebble					
	3302.20.31	Marbie mosaic and peoble					
		tiles, each with the individual					
		mosaic and pebble pieces					
		measuring 50.8 mm in width					
		and ranging from 50.8 mm					
		to 152.4 mm in length; each					
		tile measuring approximately					
		304.8 mm wide and 304.8					
		mm long (provided for in					
		subheading 6802.10.00)	2.6%	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. NATURAL STONE LIMESTONE TILES.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.28.98	Natural stone tiles made of					
	5502.20.50	limestone quarried from India					
		innestone quarried from mula					
		with a surface area greater					
		than 101.6 mm square and					
		ranging in size from 50.8 to					
		304.8 mm in width and					
		152.4 mm to 406.44 mm in					
		length; the foregoing honed					
		and 12.7 mm in thickness					
		(provided for in subheading					
		6802.91.05)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. NATURAL STONE MARBLE TILES.

8 Subchapter II of chapter 99 is amended by inserting

	I		1	I	l	I	I
"	9902.28.99	Natural stone tiles made of					
		marble quarried from Greece,					
		Italy, Turkey, and Spain,					
		each tile with a surface area					
		greater than 101.6 mm ² ; the					
		foregoing in sizes ranging					
		from 50.8 to 304.8 mm in					
		width and 152.4 mm to					
		406.44 mm in length (pro-					
		vided for in subheading					
		6802.91.05)	1%	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. WATERJET NATURAL STONE MOSAIC TILE.

2 Subchapter II of chapter 99 is amended by inserting

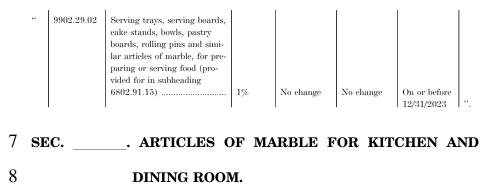
3 in numerical sequence the following new heading:

 9902.29.01	Waterjet cut mosaic tiles, composed of natural marble stone, such marble stone tiles measuring more than 7 cm in length and covering over 50 percent of the surface area, in combination with tiles of glass, metal, mother of pearl or other materials, with sur- face faces honed or polished and edges worked beyond simple straight cuts and af- fixed to a mesh backing, hav- ing a width not less than 22.86 cm but not more than 45.72 cm and a length not less than 20.32 cm but not more than 45.72 cm (pro- vided for in subheading 6802.91.15)	2.2%	No change	No change	On or before	,,,
		ŕ		0	12/31/2023	".

4 SEC. . MARBLE ENTERTAINING AND SERVEWARE.

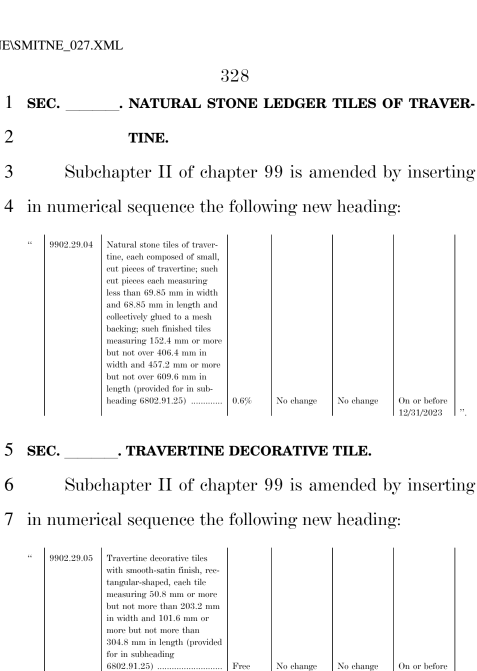
5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



9 Subchapter II of chapter 99 is amended by inserting

 9902.29.03	Coasters, trivets, paper towel holders, napkin holders and similar articles of marble, the foregoing designed for use in the home and not for contact with food (provided for in					
	subheading 6802.91.15)	1%	No change	No change	On or before 12/31/2023	"



- 8 SEC. . LIMESTONE DECORATIVE TILES.
- 9 Subchapter II of chapter 99 is amended by inserting

12/31/2023

"	9902.29.06	Limestone decorative tiles					
		each with smooth-satin finish					
		and rectangular-shaped					
		stones, each tile measuring in					
		size from 12.7 mm to 101.6					
		mm in width and 152.4 mm					
		to 406.4 mm in length (pro-					
		vided for in subheading					
		6802.91.25)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

SEC. _____. BLANK, EMBOSSED, AND PRINTED STONE WARE COASTER DISKS AND TRIVETS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

"	9902.29.07	Blank, embossed and printed stoneware coaster disks and trivets (provided for in sub- heading 6912.00.48)	Free	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

5 SEC. _____. ROLLED GREEN GLASS SHEETS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

	ı.						
"	9902.29.08	Rolled glass in sheets, of a					
		yellow-green color not colored					
		throughout the mass, not fin-					
		ished or edged-worked, tex-					
		tured on one surface im-					
		parted by the rolling process,					
		imported in sheets of a width					
		not exceeding 1,600 mm and					
		a length not exceeding 900					
		mm, having a thickness not					
		exceeding 6 mm (provided for					
		in subheading 7003.19.00)	0.2%	No change	No change	On or before	
						12/31/2023	".

8 SEC. _____. FRAMED REAR-VIEW MIRRORS.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.29.09	Framed rear-view mirrors,					
		such goods comprising parts					
		of machines of heading 8429					
		or vehicles of heading 8701,					
		8704 or 8430, such mirrors					
		measuring not over 929 cm ²					
		in reflecting area and not					
		containing LED or fluores-					
		cent lighting (provided for in					
		subheading 7009.10.00)	1.4%	No change	No change	On or before	
				0	Ŭ	12/31/2023	".

11 SEC. _____. WALL MIRRORS, UNFRAMED.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

330 " 9902.29.10 Glass mirrors, unframed, each greater than 5,000 cm² in reflecting area, not containing LED or fluorescent lighting, designed for mounting on the wall (provided for in subheading 7009.91.50) ... Free No change No change On or before 12/31/2023 1 SEC. _____. WALL MIRRORS, FRAMED. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.29.11 Glass mirrors, framed, each greater than 5,000 cm² in reflecting area, not containing LED or fluorescent lighting, designed for mounting on the wall (provided for in subheading 7009.92.50) 3.1%No change No change On or before 12/31/2023 4 SEC. . STEMWARE (CRYSTALLINE) DRINKING GLASS-5 ES VALUED OVER \$0.30 BUT NOT OVER \$3 6 EACH, OTHER THAN THOSE PRESENTED IN 7 SETS. Subchapter II of chapter 99 is amended by inserting 8 in numerical sequence the following new heading: 9 9902.29.12 Stemware (crystalline) drinking glasses valued over \$0.30 but not over \$3 each other than those presented in sets (provided for in subheading 7013.28.20) 21.2%No change No change On or before 12/31/2023 10 sec. . double-walled insulated glass tum-11 BLERS. 12 Subchapter II of chapter 99 is amended by inserting 13 in numerical sequence the following new heading: " 9902.29.13 Double-walled drinking glasses of specially tempered borosilicate glass, with or without handles (provided for in subheading 7013.37.05) \ldots Free No change No change On or before 12/31/2023

1 SEC. _____. DIAMOND-SHAPED STEMMED WINE GLASSES.

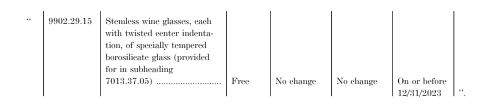
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

ith diamond- d made from ened ss (provided ng	No change	No change	On or before 12/31/2023	"
	emmed wine with diamond- nd made from lened uss (provided ing 	with diamond- nd made from nened uss (provided ing	vith diamond- nd made from eened uss (provided ing	vith diamond- nd made from ened uss (provided ing

4 SEC. _____. TWISTED-CENTER STEMLESS WINE GLASS.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:



7 SEC. _____. CRYSTALLINE DRINKING GLASSES, WITHOUT

8 STEMS, NOT IN SETS.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.29.16	Crystalline drinking glasses without stems, valued over \$0.30 but not over \$3 each, other than those presented in sets (provided for in sub- heading 7013.37.20)	21.1%	No change	No change	On or before	
				_	_	12/31/2023	,,

11 SEC. _____. DOUBLE-WALLED INSULATED GLASS BOWLS.

12 Subchapter II of chapter 99 is amended by inserting

332 9902.29.17 Double-walled (insulated) bowls of specially tempered borosilicate glass, such bowls of a kind used for table or kitchen purposes (provided for in subheading 7013.49.10) Free No change No change On or before 12/31/2023 1 SEC. _____. LEAF-SHAPED GLASS DECANTERS. Subchapter II of chapter 99 is amended by inserting 2 3 in numerical sequence the following new heading: 9902.29.18 Leaf-shaped decanters of " pressed and toughened (specially tempered) borosilicate glass (provided for in subheading 7013.49.10) Free No change On or before No change 12/31/2023 4 SEC. . SET OF FOUR APPETIZER PLATES MADE OF 5 **GLASS WITH STEEL CADDY HOLDER, VALUED** 6 AT \$2 EACH. 7 Subchapter II of chapter 99 is amended by inserting 8 in numerical sequence the following new heading: " 9902.29.19 Set of four appetizer plates made of glass with steel caddy holder valued at \$2 each (provided for in subheading 7013.49.20) Free No change No change On or before 12/31/2023 9 SEC. . SPICE RACK WITH GLASS JARS AND WOODEN 10 LIDS VALUED NOT OVER \$3 EACH. 11 Subchapter II of chapter 99 is amended by inserting 12 in numerical sequence the following new heading: T .

"	9902.29.20	Spice racks, each presented					
		with glass jars and wooden					
		lids, valued not over \$3 each					
		(provided for in subheading					
		7013.49.20)	Free	No change	No change	On or before	
						12/31/2023	".

333 1 SEC. . GLASS LENS BLANKS FOR INFRARED APPLI-2 CATIONS. 3 Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: " 9902.29.21 Glass lens blanks that are not optically worked, containing one or more of sulfur, selenium or tellurium, certified by the importer as suitable for infrared applications (CAS No. 57673-50-4, 39290-81-8, 1450602-84-2 or 1303-36-2) (provided for in subheading 7014.00.10) ... Free No change No change On or before 12/31/2023 5 SEC. . HAIR ACCESSORIES OF GLASS BEADS, IMITA-6 TION PEARLS, AND IMITATION STONES, VAL-7 **UED LESS THAN \$7.** 8 Subchapter II of chapter 99 is amended by inserting 9 in numerical sequence the following new heading: 9902.29.22 Hair accessories of glass beads, imitation pearls and imitation stones valued less than \$7 (provided for in subheading 7018.90.50) Free No change No change On or before 12/31/2023 10 SEC. . FILTER BAGS WITH ACID-RESISTANT COAT-11 ING, OF WOVEN FIBERGLASS LAMINATED TO 12 EPTFE, WEIGHING AT LEAST 325 G/M² BUT 13 **NOT OVER 350 G/M².** Subchapter II of chapter 99 is amended by inserting 14 15 in numerical sequence the following new heading:

	334									
"	9902.29.23	Filter bags with acid-resist- ant coating; such bags of woven fiberglass fabrie lami- nated to an expanded poly- tetrafluoroethylene (ePTFE) membrane, coated with an acid-resistant on its backing, weighing at least 325 g/m ² but not over 350 g/m ² ; the foregoing with a burst strength of 4137 kPA (600 psi) or higher per ASTM D3786 (provided for in sub- heading 7019.90.10)	Free	No change	No change	On or before 12/31/2023	.".			

1 SEC. _____. FIBERGLASS REPLACEMENT WICKS FOR OUT-

2

DOOR GARDEN TORCH.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

	" 9902.29.24	Replacement wicks exclusively of fiberglass for garden, patio and table top burning torehes of subheading 9405.50, the foregoing for outdoor use (provided for in subheading 7019.90.10) Free No change No change On or before 12/31/2023 ".
5	SEC	FILTER BAGS OF WOVEN FIBERGLASS FABRIC
6		LAMINATED TO AN EPTFE, WITH A POLY-
7		TETRAFLUOROETHYLENE COATED BACKING,
8		NOT ACID RESISTANT, WEIGHING AT LEAST
9		721 G/M ² BUT NOT OVER 771 G/M ² .
10	Sube	hapter II of chapter 99 is amended by inserting

	ರ	530				
" 9902.29.25	Filter bags of woven fiber- glass fabrie without an acid- resistant coating; laminated to an expanded polytetra- fluoroethylene (ePTFE) membrane with a polytetra- fluoroethylene coated back- ing, weighing at least 721 g/ m ² but not over 771 g/m ² ; the foregoing with a burst strength of 6205 kPa (900 psi) or higher per ASTM D3786 (provided for in sub- heading 7019.90.10)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. SILVER CATALYST.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"							
	9902.29.26	Silver exceeding 99.9 percent					
		purity, in spherical shapes					
		formed from silver anodes in					
		an electrochemical process,					
		such shapes with surface					
		areas of 80 mm ³ or greater					
		(CAS No. 7440-22-4) and					
		ready for use as catalysts					
		(provided for in subheading					
		7106.91.50)	Free	No change	No change	On or before	
				U	Ŭ	12/31/2023	".

4 SEC. _____. SILVER ROUND BLANKS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.29.27	Silver round blanks (CAS No. 7440–22–4), semimanufactured and weigh- ing not more than 1,000 grams (provided for in sub- heading 7106.92.50)	Free	No change	No change	On or before 12/31/2023	,,
						12/31/2023	

7 SEC. _____. FERROBORON ALLOY.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.29.28	Ferroboron alloys in powders,					
		lumps, granules or chunks					
		(provided for in subheading					
		7202.99.80)	Free	No change	No change	On or before	
						12/31/2023	".

1	SEC CAST IRON NONMALLEABLE THREADED MAIN							
2	BODY COMBO CASTINGS FOR RESIDENTIAL							
3	FUEL OIL TANKS.							
4	Subchapter II of chapter 99 is amended by inserting							
5	in numerical sequence the following new heading:							
	" 9902.29.29 Main body combo castings of nonmalleable cast iron de- signed for residential fuel oil tanks (provided for in sub- heading 7307.11.00) Free No change No change On or before 12/31/2023 ".							
6	SEC CAST IRON NONMALLEABLE THREADED VENT							
7	CAPS FOR RESIDENTIAL FUEL OIL TANKS.							
8	Subchapter II of chapter 99 is amended by inserting							
9	in numerical sequence the following new heading:							
	" 9902.29.30 Threaded vent caps of non- malleable cast iron designed for residential fuel oil tanks (provided for in subheading 7307.11.00) Free No change No change On or before 12/31/2023 ".							
10	SEC CAST IRON NONMALLEABLE THREADED							
11	BUSHINGS FOR RESIDENTIAL FUEL OIL							
12	TANKS.							

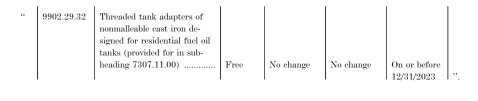
13 Subchapter II of chapter 99 is amended by inserting14 in numerical sequence the following new heading:

"	9902.29.31	Threaded bushings of non- malleable cast iron to be in- stalled to a residential fuel oil tank opening (provided for in subheading 7307.11.00)	Free	No change	No change	On or before	
						12/31/2023	".

1	SEC	CAST IRON I	NONMA	ALLEABLE THRE	ADED T	ANK
2		ADAPTERS	FOR	RESIDENTIAL	FUEL	OIL
3		TANKS.				

4 Subchapter II of chapter 99 is amended by inserting

5 in numerical sequence the following new heading:



6 SEC. . CAST IRON NONMALLEABLE THREADED FILL 7 ALARM MAIN BODY FOR RESIDENTIAL FUEL 8 OIL TANKS.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.29.33	Fittings of nonmalleable cast iron, each comprising the main body of a fill alarm de- signed for residential fuel oil tanks (provided for in sub- heading 7307.11.00)	Free	No change	No change	On or before	
		neading 7507.11.00)	r ree	No enange	No enange	12/31/2023	".

- 11 SEC. _____. CAST IRON NONMALLEABLE THREADED FILL
- 12BOX CAPS FOR RESIDENTIAL FUEL OIL13TANKS.

Subchapter II of chapter 99 is amended by insertingin numerical sequence the following new heading:

		1				i .	
"	9902.29.34	Threaded fill box caps of					
		nonmalleable cast iron de-					
		signed for residential fuel oil					
		tanks (provided for in sub-					
		heading 7307.11.00)	Free	No change	No change	On or before	
						12/31/2023	".

1	SEC	CAST IRON	N NONI	MALLEABLE THE	READED	LEG
2		FLANGES	FOR	RESIDENTIAL	FUEL	OIL
3		TANKS.				

4 Subchapter II of chapter 99 is amended by inserting

5 in numerical sequence the following new heading:



6 SEC. _____. PORTABLE GAS COOKING STOVES.

7 Subchapter II of chapter 99 is amended by inserting

8 in numerical sequence the following new heading:

"	9902.29.36	Portable propane gas camp- ing stoves, each with one ad- justable burner rated to gen- erate up to 10,000 British thermal units (BTUs) of power, with easing of steel and pan support of steel cov- ered with porcelain, the fore- going valued \$4 or more but not over \$20 each (provided for in subheading 7321 11 10)	Fme	No shanga	No shanga	On or before	
		7321.11.10)	Free	No change	No change	On or before 12/31/2023	,, <u>,</u>

9 SEC. _____. PORTABLE OUTDOOR COOKERS.

10 Subchapter II of chapter 99 is amended by inserting

11 in numerical sequence the following new heading:

"	9902.29.37	Portable outdoor cookers, fueled by natural gas or pro- pane, put up in sets for retail sale (provided for in sub- heading 7321.11.10)	1.2%	No change	No change	On or before	
						12/31/2023	".

12 SEC. _____. SELF-ANCHORED BEVERAGE CONTAINERS.

13 Subchapter II of chapter 99 is amended by inserting

339 9902.29.38 " Self anchoring beverage containers made of stainless steel with a base partially made of orange colored silicone material with said orange silicone base measuring no more than 60.325 mm (provided for in Free subheading 7323.93.00) No change No change On or before 12/31/2023 1 SEC. STAINLESS STEEL HANDMADE KITCHEN 2 SINKS. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 4 " 9902.29.39 Handmade, top mounted, residential kitchen sinks of stainless steel, consisting of 1 or 2 bowls, 0.64 mm or more but not exceeding 1.2 mm in thickness, 13.97 cm or more but not exceeding 25.4 cm in depth, 43.18 cm or more but not exceeding 55.88 cm in width, and 68.58 cm or more but not exceeding 83.82 cm in length (provided for in subheading 7324.10.00) Free No change No change On or before 12/31/2023

5 SEC. _____. LOOSE FRAME BASKETS.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.29.40	Steel wire loose frame basket (provided for in subheading 7326.20.00)	Free	No change	No change	On or before 12/31/2023	
---	------------	---	------	-----------	-----------	----------------------------	--

8 SEC. ____. TWO-STORY FIRE ESCAPE LADDERS.

9 Subchapter II of chapter 99 is amended by inserting

	340										
" 990	2.29.41	Fire escape ladders of iron or steel, measuring not over 4.3 m in length when fully ex- tended, with a ladder load rating of 170 kg and de- signed to be hung from a windowsill measuring 15 cm or more but not over 33 cm in width; such ladders each having window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and sta- bilizers, the foregoing de- signed for residential use and valued not over \$28 each (provided for in subheading 7326.90.86)	Free	No change	No change	On or before 12/31/2023	".				

1 SEC. _____. THREE-STORY FIRE ESCAPE LADDERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

" 9902.29.42 Fire escape ladders of iron or steel, measuring 4.4 m or more but not more than 7.4 m in length when fully ex- tended, with a ladder load rating of 170 kg and de- signed to be hung from a windowsill measuring 15 cm or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before 12/31/2023 "		I	1	1		l	I	1
more but not more than 7.4 m in length when fully ex- tended, with a ladder load rating of 170 kg and de- signed to be hung from a windowsill measuring 15 cm or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before	"	9902.29.42	Fire escape ladders of iron or					
m in length when fully ex- tended, with a ladder load rating of 170 kg and de- signed to be hung from a windowsill measuring 15 cm or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			steel, measuring 4.4 m or					
tended, with a ladder load rating of 170 kg and de- signed to be hung from a windowsill measuring 15 cm or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86)No changeNo changeOn or before			more but not more than 7.4					
rating of 170 kg and de- signed to be hung from a windowsill measuring 15 cm or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			m in length when fully ex-					
signed to be hung from a windowsill measuring 15 cm or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			tended, with a ladder load					
signed to be hung from a windowsill measuring 15 cm or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			rating of 170 kg and de-					
windowsill measuring 15 cm or more but not over 33 cm or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for residential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			0 0					
or more but not over 33 cm in width; such ladders each composed of window brackets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			0					
in width; such ladders each composed of window braekets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window braeket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			0					
eomposed of window braekets and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before								
and rungs (stairs) of steel and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			·					
and webbing of nylon that connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			1					
connect the rungs to each other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before								
other and to the window bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			- ·					
bracket; with slip resistant rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			0					
rungs and stabilizers, the foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before								
foregoing designed for resi- dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			, 1					
dential use and valued not over \$47 each (provided for in subheading 7326.90.86) Free No change No change On or before			0					
over \$47 each (provided for in subheading 7326.90.86)No changeNo changeOn or before			0 0 0					
in subheading 7326.90.86) Free No change No change On or before			dential use and valued not					
			over \$47 each (provided for					
12/31/2023 ".			in subheading 7326.90.86)	Free	No change	No change	On or before	
							12/31/2023	".

4 SEC. _____. WORK SUPPORT STANDS OF STEEL.

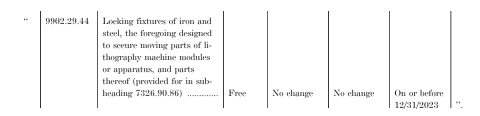
5 Subchapter II of chapter 99 is amended by inserting

"	9902.29.43	Portable work support stands					
		of steel, each with a hand-					
		tightened clamp (provided for					
		in subheading 7326.90.86)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. LOCKING FIXTURES OF IRON OR STEEL.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

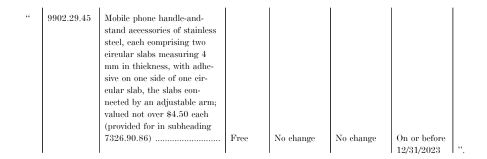


4 SEC. _____. STAINLESS STEEL PHONE HANDLE-AND-

5 STAND ACCESSORIES.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:



8 SEC. _____. CIRCULAR AND S-SHAPED STAINLESS STEEL

9 CARABINERS.

10 Subchapter II of chapter 99 is amended by inserting

"	9902.29.46	Carabiners or rings made of					
		stainless steel, with a spring-					
		loaded gate used to connect					
		and secure non-load bearing					
		components, valued no more					
		than \$10 (provided for in					
		subheading 7326.90.86)	1%	No change	No change	On or before	
						12/31/2023	".

3421 SEC. . PIECES OF REFINED UNWROUGHT COPPER 2 **CATHODE 99.9999 PERCENT PURE.** 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.29.47 Pieces of copper cathode, refined and unrwought, 99.9999 percent pure, measured by glow discharge mass spectrometry (GDMS) to have sulfur content not exceeding 150 parts per billion (ppb), aluminum content not exceeding 15 ppb and iron content not exceeding 15 ppb (provided for in subheading 7403.11.00) Free No change No change On or before 12/31/2023 5 SEC. . ULTRA-THIN AND WIDE-WIDTH ALUMINUM 6 FOIL. Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: 8 " 9902.29.48 Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials), rolled but not further worked, such foil of a thickness (excluding any backing) of 6.35 microns and with a width between 1085 mm to 1899 mm, or of a thickness of 7 microns to 9 microns with a width between 1549 mm to 1899 mm (provided for in subheading 7607.11.30) 1.9%No change No change On or before 12/31/2023 9 SEC. . ETCHED CAPACITOR ALUMINUM FOIL OF A 10 THICKNESS 0.018-0.126 MM.

11 Subchapter II of chapter 99 is amended by inserting

343 " 9902.29.49 Etched capacitor foil of aluminum, 0.018 mm or more but not over 0.126 mm in thickness, electrochemically oxidized ('formed') and containing 99.8 percent or more by weight of aluminum, of a kind used for manufacturing electrolytic capacitors (provided for in subheading 7607.19.10) Free No change No change On or before 12/31/2023

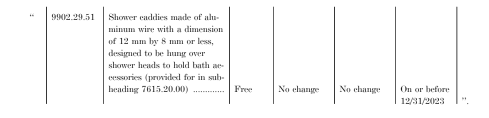
1 SEC. _____. STOVE TOP COFFEE MAKERS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.29.50	Kitchen stove top coffee mak- ers of aluminum, each with a capacity not exceeding 3 li- ters (provided for in sub-					
		heading 7615.10.71)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. _____. ALUMINUM SHOWER CADDIES.

5 Subchapter II of chapter 99 is amended by inserting



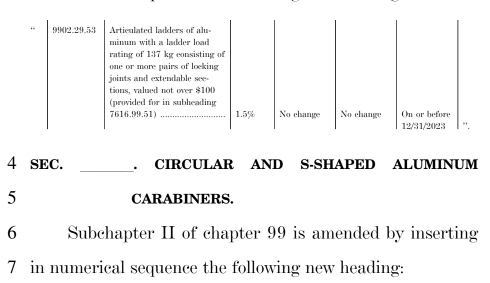
- 7 SEC. _____. STEP STOOLS OF ALUMINUM.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.29.52	Step stools of aluminum, each having three steps, of a width of no less than 22 cm, with a folding safety bar and rubber non-slip feet (provided for in subheading					
		7616.99.51)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. _____. ALUMINUM LADDERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



 9902.29.54	Carabiner or rings of alu- minum, either single or dou- ble, each with a spring-loaded gate used to connect and se- cure non-load bearing compo- nents, valued no more than \$3.25 (provided for in sub-					
	heading 7616.99.51)	Free	No change	No change	On or before 12/31/2023	"

8 SEC. _____. STATIONARY SPRINKLERS OF ZINC.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	0000 00 55	TT 1 1 1 1 1 1					
	9902.29.55	Household irrigation sprin-					
		klers of zinc, designed to stay					
		in one spot during use, with					
		no moving irrigation arms					
		and no adjustable watering					
		patterns on the outside, of					
		maximum dimension of 11					
		cm by 8.1 cm by 3.2 cm (pro-					
		vided for in subheading					
		7907.00.10)	Free	No change	No change	On or before	
				0	Ŭ	12/31/2023	".

11 SEC. _____. TUNGSTEN WASTE AND SCRAP.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

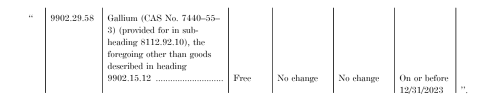
345 " 9902.29.56 Tungsten (wolfram) waste and scrap (provided for in subheading 8101.97.00) Free No change No change On or before 12/31/2023 ".

1 SEC. ____. COBALT ALLOYS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.29.57	Cobalt alloys (provided for in					
		subheading 8105.20.30)	2.8%	No change	No change	On or before	
						12/31/2023	".

- 4 SEC. _____. CERTAIN GALLIUM (GA).
- 5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:



7 SEC. _____. NIOBIUM (COLUMBIUM) RINGS NO THICKER

- 8 THAN 20 MM.
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	9902.29.59	Rings of Niobium (colum-					
		bium) (other than un-					
		wrought, waste and scrap					
		and powders), measuring not					
		over 20 mm in thickness					
		(provided for in subheading					
		8112.99.90)	Free	No change	No change	On or before	
						12/31/2023	".

11 SEC. _____. TUNGSTEN SECONDARY RAW MATERIAL.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

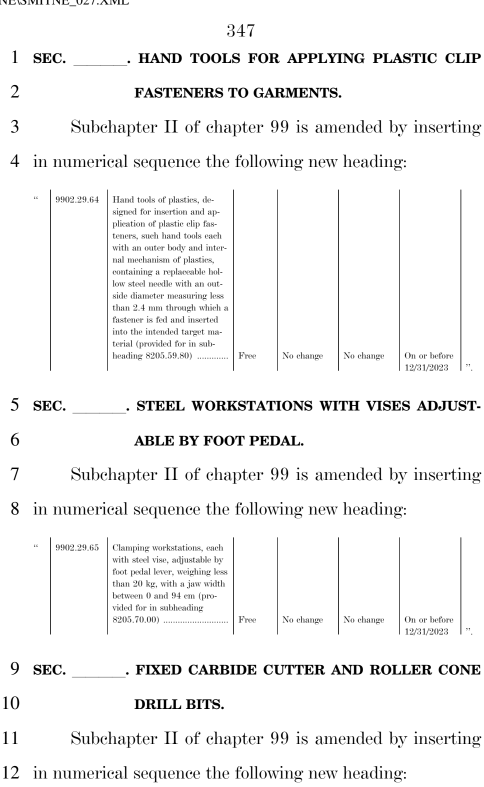
.. 9902.29.60 Used cermets and articles thereof, including waste and scrap, the foregoing imported for the extraction of tungsten (provided for in heading 8113.00.00) Free No change No change On or before 12/31/2023 1 SEC. . GEAR-DRIVEN BOLT CUTTERS AND PIPE CUT-2 TERS. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 4 " 9902.29.61 Pipe cutters and bolt cutters, each with a gear-driven mechanism (provided for in subheading 8203.40.30) No change No change Free On or before 12/31/2023 5 SEC. . ROTARY CUTTERS. 6 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 7 " 9902.29.62 Rotary cutting hand tools, of iron or steel, designed to cut fabrics and craft materials, each with a replaceable circular blade and plastic handle with blade lock (provided for in subheading 8205.51.30) ... Free No change No change On or before 12/31/2023

346

8 SEC. ____. FOOD GRATERS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	9902.29.63	Food graters with blades or					
	3302.23.03	rood graters with blades or					
		working surfaces of base					
		metal, with nonworking parts					
		of plastic, such graters not					
		exceeding 31 cm in overall					
		length (provided for in sub-					
		heading 8205.51.30)	0.8%	No change	No change	On or before	
				_	_	12/31/2023	".



348 " 9902.29.66 Rotary rock drill bits, and parts thereof, each such bit with cutting part containing by weight over 0.2 percent of chromium, molybdenum or tungsten or over 0.1 percent of vanadium (provided for in subheading 8207.19.30), designed for use with rock drilling and earth boring tools of heading 8430 Free No change No change On or before 12/31/2023

1 SEC. _____. ROTARY FOOD GRATERS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

12/31/2023 ".		9902.29.67	Rotary food graters, each in- corporating blade drums of stainless steel and a suction base, operated by hand, weighing not more than 1.5 kg (provided for in heading 8210.00.00)	Free	No change	No change	On or before 19/31/2003	,,
---------------	--	------------	---	------	-----------	-----------	----------------------------	----

4 SEC. _____. COFFEE PRESSES.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

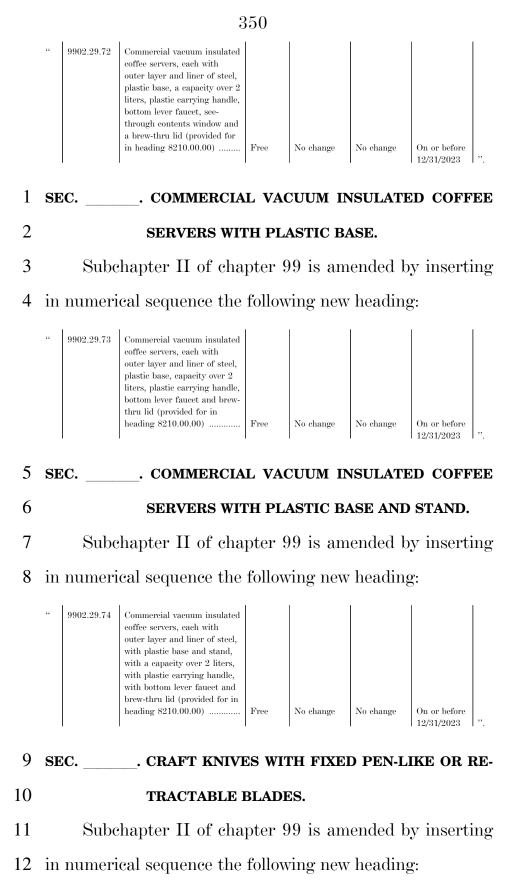
"	9902.29.68	Coffee presses designed to					
		brew ground coffee, each con-					
		sisting of a glass cylinder, a					
		plastic or metal handle or					
		frame and a stainless steel					
		mesh filter; the foregoing					
		having a capacity of 0.5 liters					
		or more but not over 1.5 li-					
		ters (provided for in heading					
		8210.00.00)	1.1%	No change	No change	On or before	
				_	_	12/31/2023	".

7 SEC. _____. VACUUM INSULATED COFFEE SERVERS WITH

8 **A BREW-THROUGH LID.**

9 Subchapter II of chapter 99 is amended by inserting

349 9902.29.69 Vacuum insulated coffee servers with liners of steel, each with a capacity over 2 liters, having a brew-through lid, feet attached to the base and a hole at bottom of server for lever faucet attachment (provided for in heading 8210.00.00) Free No change No change On or before 12/31/2023 1 SEC. . VACUUM INSULATED COFFEE SERVERS WITH 2 NO LID. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.29.70 " Vacuum insulated coffee servers with liners of steel, each with a capacity over 2 liters, presented with base with feet but no lid and with a hole at bottom of server for lever faucet attachment (provided for in heading 8210.00.00) ... Free No change No change On or before 12/31/2023 5 SEC. . VACUUM INSULATED COFFEE SERVERS WITH 6 FITTED HINGED LID. 7 Subchapter II of chapter 99 is amended by inserting 8 in numerical sequence the following new heading: " 9902.29.71 Vacuum insulated coffee servers, each with outer layer and liner of steel, with a capacity over 2 liters, with tightly fitted hinged lid with a center hole designed to allow brewed beverages to pass directly into such server with top lever action for dispensing and steel base plate (provided for in heading 8210.00.00) ... Free No change No change On or before 12/31/2023 9 SEC. _____. COMMERCIAL VACUUM INSULATED COFFEE 10 SERVERS WITH SIGHT GAUGE. 11 Subchapter II of chapter 99 is amended by inserting 12 in numerical sequence the following new heading:



351 .. 9902.29.75 Craft knives with fixed penlike or retractable blade design, each with removable thin angled or scoop like blades of steel; such knives measuring between 152.4 mm and 228.6 mm in length and between 6.35 mm and 25.4mm in diameter, valued between \$0.50 and \$2 each (provided for in subheading 8211.93.00) Free On or before No change No change 12/31/2023

1 SEC. ____. CRAFT KNIVES.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.29.76	Craft knives, each with ther- moplastic over mold grip, maximum handle dimensions measuring 135 mm in length, 26 mm in width and 17 mm in height (provided for in subheading 8211.93.00); the foregoing other than craft knives with fixed pen-like or retractable blade design, with removable scoop like blades of steel	Free	No change	No change	On or before	
		1	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. BLADES FOR CRAFT KNIVES WITH NON-FIXED

- 5 BLADES.
- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

"	9902.29.77	Blades for craft knives, non- fixed, angled or scoop like shaped; such blades not over					
		58 mm in length (provided for in subheading					
		8211.94.50)	Free	No change	No change	On or before 12/31/2023	"

8 SEC. _____. ERGONOMIC PINKING SHEARS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

352 .. 9902.29.78 Ergonomic pinking shears, valued over \$30/dozen, with contoured plastic handles and with stainless steel blades, with the lower blade extending a minimum of 7 mm past the end of the upper blade (provided for in subheading 8213.00.60) Free No change No change On or before 12/31/2023

1 SEC. _____. SPRING-ACTION SCISSORS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.29.79	Scissors, each with a spring-					
		action design that also fea-					
		tures a slide lock and with					
		only 1 loop handle, valued					
		over \$1.75/dozen (provided					
		for in subheading					
		8213.00.90), the foregoing					
		other than goods described in					
		heading 9902.15.30	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. ELECTRONIC LOCKS FOR LOCKERS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.29.80	Electronically actuated locks, of a kind used for locking furniture, each enclosed in					
		metal housing and operated by a keypad or radio-fre- quency identification device					
		(RFID), such goods each containing a key slot to oper- ate the lock with an elec-					
		tronic key with a built-in power jumper (provided for in subheading 8301.30.00)	1.6%	No change	No change	On or before	
						12/31/2023	".

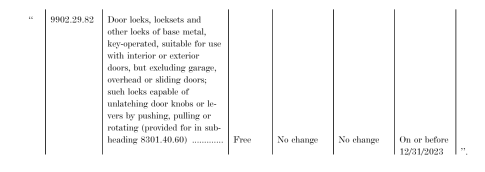
7 SEC. _____. LUGGAGE LOCKS OF BASE METAL, PACKAGED

8 FOR RETAIL SALE.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

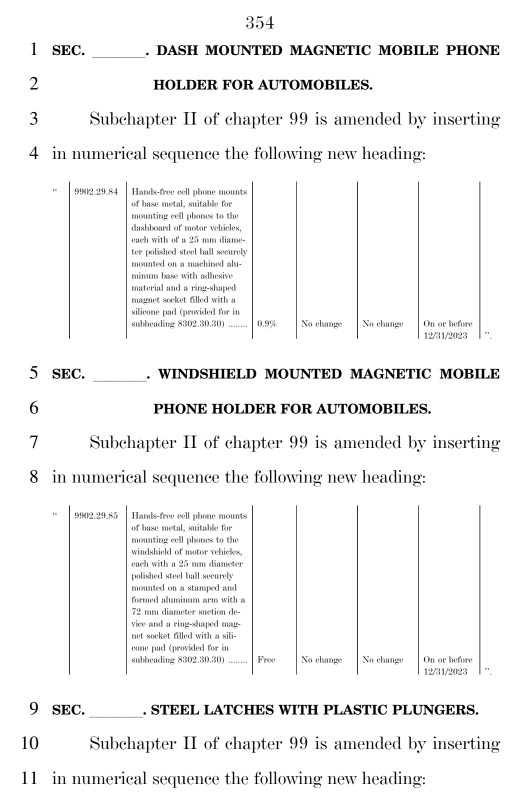
353 " 9902.29.81 Luggage locks of base metal, packaged for retail sale, of a type compliant with standards of the Transportation Security Administration, such locks each keyed for opening with a universal master tool made and patented in the United States (provided for in subheading 8301.40.30) ... Free No change No change On or before 12/31/2023 ". 1 SEC. . KEY-OPERATED DOOR HANDLES, PUSH-PULL-2 **ROTATE.**

- 3 Subchapter II of chapter 99 is amended by inserting
- 4 in numerical sequence the following new heading:



- 5 SEC. _____. VENT MOUNTED MAGNETIC MOBILE PHONE
- 6 HOLDER FOR AUTOMOBILES.
- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:

		1				I.	
"	9902.29.83	Hands-free cell phone mounts					
		of base metal, suitable for					
		mounting cell phones to the					
		air vents of motor vehicles,					
		each with a 25 mm diameter					
		polished steel ball securely					
		mounted on an aluminum die					
		cast base containing a two-					
		prong lever-release clip and a					
		ring-shaped magnet socket					
		filled with a silicone pad (pro-					
		vided for in subheading					
		8302.30.30)	1.3%	No change	No change	On or before	
						12/31/2023	".



355 9902.29.86 " Steel latches, each measuring 5 cm in length and designed to secure the steps of a recreational vehicle in a locked position, such latches each containing a plunger of plastic measuring 1.7 cm by 1.5 cm and a compression spring (provided for in subheading 8302.30.30) Free No change On or before No change 12/31/2023

1 SEC. _____. NON-KEY-OPERATED DOOR HANDLES.

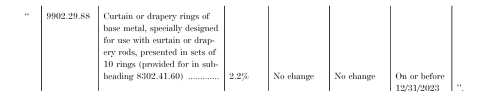
- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

ι	9902.29.87	Non-key-operated door han- dle assemblies, of base metal, suitable for use with interior or exterior doors, excluding garage, overhead or sliding doors; the foregoing with handles capable of opening a door by pushing, pulling or rotating (provided for in sub- heading 8302.41.60)	Free	No change	No change	On or before	,,
						12/31/2023	".

4 SEC. _____. CURTAIN RINGS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



7 SEC. _____. BRACKETS.

8 Subchapter II of chapter 99 is amended by inserting

"	9902.29.89	Brackets of iron or steel, of					
		aluminum or of zinc, such					
		brackets specially designed					
		for use with curtain or drap-					
		ery rods (provided for in sub-					
		heading 8302.41.60)	2.5%	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. CURTAIN RODS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	9902.29.90	Telescoping curtain rods of base metal, whether or not presented with mounting hardware (provided for in subheading 8302.41.60)	1.8%	No change	No change	On or before 12/31/2023	"
--	------------	---	------	-----------	-----------	----------------------------	---

4 SEC. _____. CURTAIN ROD HARDWARE.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.29.91	Endcaps of base metal, spe- cially designed for use with curtain or drapery rods (pro- vided for in subheading cape, 14 cm)	- Film	Nede	Nel		
		8302.41.60)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. CURTAIN TIEBACKS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.29.92	Tiebacks of base metal, spe-					
		cially designed for use with curtains or drapes (provided					
		for in subheading					
		8302.41.60)	Free	No change	No change	On or before	
	l					12/31/2023	".

10 sec. ____. curtain rod finials.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.29.93	Finials of base metal, spe- cially designed for use with curtain or drapery rods (pro- vided for in subheading 8302.41.60)	Free	No change	No change	On or before	,,
						12/31/2023	l‴.

1 SEC. _____. CURVED SHOWER RODS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

		1					
"	9902.29.94	Curved shower rods of stain-					
		less steel and aluminum, each					
		capable of being installed by					
		tension or by mounting with					
		wall brackets (provided for in					
		subheading 8302.41.60)	0.8%	No change	No change	On or before	
		_		_	_	12/31/2023	".

4 SEC. _____. SHOWER HOOKS AND RINGS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.29.95	Shower curtain hooks or rings, the foregoing of alu- minum, of iron or steel or of zine (provided for in sub-					
		heading 8302.41.60)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. STRAIGHT SHOWER RODS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.29.96	Straight shower rods, of alu-					
		minum or stainless steel, ei-					
		ther designed to be mounted					
		by means of tension or incor-					
		porating a dual mount per-					
		mitting the mounting by ei-					
		ther tension or by use of a					
		bracket (provided for in sub-					
		heading 8302.41.60)	1.1%	No change	No change	On or before	
		_		_		12/31/2023	".

10 sec. ____. steel window rods.

11 Subchapter II of chapter 99 is amended by inserting

"	9902.29.97	Tension or screw-mount cur- tain or drapery rods, made of closed tubing of steel (pro- vided for in subheading 8302.41.60); the foregoing other than telescoping curtain rods of base metal	Free	No change	No change	On or before	
		rods of base metal	F ree	No change	No change	0n or before 12/31/2023	".

358 1 SEC. ____. ANTITHEFT STEEL CASES WITH DIGITAL 2 LOCKS.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.29.98	Reinforced safes of welded steel, each weighing 11.8 kg or less, valued \$19 or more but not over \$38, with digital lock (provided for in heading \$303.00.00)	Free	No change	No change	On or before	,,
	l	I	l			12/31/2023	· · ·

5 SEC. _____. STAINLESS STEEL HOSE KITS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

"	9902.29.99	Mechanical kits each con-					
	3304.43.33						
		taining flexible hoses of base					
		metal with fittings, clamps,					
		manifolds and other hard-					
		ware designed for use with					
		machines and apparatus of					
		subheading 8486.20.00 (pro-					
		vided for in subheading					
		8307.10.30)	Free	No change	No change	On or before	
						12/31/2023	".

8 SEC. ____. STAINLESS STEEL HOSES.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.30.01	Flexible stainless steel hoses with fittings, designed for used with machines and ap- paratus of subheading 8486.20.00 (provided for in subheading 8307.10.30); the					
		foregoing not presented in kits containing goods de- scribed in other subheadings	Free	No change	No change	On or before 12/31/2023	".

11 SEC. ____. WRIST WATCH STRAP BUCKLES NOT OVER 18

12 мм.

- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

359 9902.30.02 Buckles of stainless steel, of a kind used for wrist watch straps measuring not over 18 mm (provided for in subheading 8308.90.60) Free No change On or before No change 12/31/2023 1 SEC. . WRIST WATCH STRAP BUCKLES OVER 18 MM. 2 Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: " 9902.30.03 Buckles of stainless steel, of a kind used for wrist watch straps measuring over 18 mm (provided for in subheading Free 8308.90.60) No change No change On or before 12/31/2023 SEC. . USED CYLINDER HEADS. 4 5 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 6 " 9902.30.04 Used cast-iron cylinder heads designed for use in spark-ignition internal combustion piston engines (provided for in subheading 8409.91.99) ... 0.8%No change No change On or before 12/31/2023 7 SEC. _____. CYLINDER HEADS USED SOLELY OR PRIN-8 CIPALLY WITH CERTAIN ENGINES. 9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading: " 9902.30.05 Cast-iron cylinder heads for use solely or principally with engines of heading 8708, such engines designed to be installed in vehicles classifiable in subheading 8701.20 or 8704.23 and with bore greater than 126 mm (provided for in subheading

8409.99.91)

Free

No change

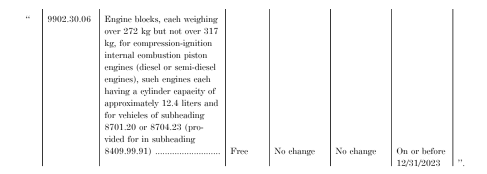
No change

On or before 12/31/2023

1 SEC. ____. ENGINE BLOCKS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. SWIRLER ASSEMBLIES FOR TURBINES.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.30.07	Swirler assemblies, designed					
		to be used in non-aircraft gas					
		turbines (provided for in sub- heading 8411.99.90)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. BARRELS FOR FUEL MIXING.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

 9902.30.08	Barrels of nickel alloy, for fuel mixing within non-air- craft gas turbines of heading 8411 (provided for in sub-					
	heading 8411.99.90)	Free	No change	No change	On or before 12/31/2023	".

10 SEC. _____. INJECTOR ASSEMBLIES FOR CERTAIN TUR-

11 BINES.

12 Subchapter II of chapter 99 is amended by inserting

361 9902.30.09 Injector assemblies of fuel injection components, designed to deliver fuel in the combustion system for use in nonaircraft gas turbines of heading 8411 (provided for in subheading 8411.99.90) Free No change No change On or before 12/31/2023 1 SEC. . STEM ASSEMBLIES FOR CERTAIN TURBINES. Subchapter II of chapter 99 is amended by inserting 2 in numerical sequence the following new heading: 3 9902.30.10 Fuel tube air-swirlers form-" ing stem assemblies of nickel alloys and stainless steel for use in non-aircraft gas turbines of heading 8411 (provided for in subheading 8411.99.90) Free No change No change On or before 12/31/2023 SEC. . TIP ASSEMBLIES FOR NON-GAS TURBINES. 4 Subchapter II of chapter 99 is amended by inserting 5 in numerical sequence the following new heading: 6 9902.30.11 Tip assemblies of nickel alloy, " for use in non-aircraft gas turbines of heading 8411 (provided for in subheading Free 8411.99.90) On or before No change No change 12/31/2023 7 SEC. . HIGH PRESSURE FUEL PUMPS. Subchapter II of chapter 99 is amended by inserting 8 9 in numerical sequence the following new heading:

		1					
"	9902.30.12	High pressure fuel pumps,					
		each incorporating a dual lay-					
		ered damper enclosed with a					
		multi-step stamped cover to					
		aid in stabilizing pressure,					
		certified by the importer to					
		be used in regulating the fuel					
		supply into the fuel rail, de-					
		signed for use in gasoline di-					
		0					
		rect injection (GDI) spark-ig-					
		nition internal combustion					
		piston engines (provided for					
		in subheading 8413.30.90);					
		the foregoing other than used					
		goods	1.3%	No change	No change	On or before	
		5	, .	. 8.		12/31/2023	,,

1 SEC. . DRY SCROLL VACUUM PUMPS 364X333X485 2 MM. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.30.13 Dry scroll vacuum pumps, measuring approximately 364 mm in height, 333 mm in width and 485 mm in length, valued over \$1,000 each (provided for in subheading 8414.10.00) Free No change No change On or before 12/31/2023 5 SEC. . DRY SCROLL VACUUM PUMPS 297X260X420 6 MM. Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: 8 Dry scroll vacuum pumps, " 9902.30.14 measuring approximately 297 mm in height, 260 mm in width and 420 mm in length, valued over \$1,000 each (provided for in subheading 8414.10.00) Free No change No change On or before 12/31/2023 9 SEC. . DRY SCROLL VACUUM PUMPS 254X260X420 10 MM. Subchapter II of chapter 99 is amended by inserting 11 12 in numerical sequence the following new heading: " 9902.30.15 Dry scroll vacuum pumps, each measuring approximately 254 mm in height, 260 mm in width and 420mm in length and valued over \$1,000 (provided for in subheading 8414.10.00) Free No change No change On or before 12/31/2023

362

363 1 SEC. . DRY SCROLL VACUUM PUMPS 181X140X358 2 MM. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.30.16 Dry scroll vacuum pumps, " each measuring approximately 181 mm in height, 140 mm in width and 358 mm in length and valued over \$1,000 (provided for in subheading 8414.10.00) Free On or before No change No change 12/31/2023 5 SEC. _____. TURBOMOLECULAR VACUUM PUMPS. 6 Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: " 9902.30.17 Turbomolecular vacuum pumps, valued over \$1,000 each (provided for in sub-No change heading 8414.10.00) 0.2%No change On or before 12/31/2023 8 SEC. . ROTARY VANE VACUUM PUMPS VALUED 9 OVER \$500 EACH. 10 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 11 " 9902.30.18 Rotary vane vacuum pumps, incorporating vanes mounted to a rotor inside a cavity, such pumps valued over \$500 each (provided for in subheading 8414.10.00) Free No change No change On or before 12/31/2023 12 **SEC**. . VACUUM DIFFUSION PUMPS VALUED OVER 13 \$900 EACH. Subchapter II of chapter 99 is amended by inserting 14 15 in numerical sequence the following new heading:

364 9902.30.19 " Vacuum diffusion pumps, using a high speed jet of vapor to direct gas molecules, valued over \$900 each (provided for in subheading 8414.10.00) Free No change No change On or before 12/31/2023 1 SEC. . HAND- OR FOOT-OPERATED AIR PUMPS. 2 Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: " 9902.30.20 Hand- or foot-operated air pumps (provided for in sub-2.8% No change No change heading 8414.20.00) On or before 12/31/2023 4 SEC. _____. ROOF VENT FANS. Subchapter II of chapter 99 is amended by inserting 5 in numerical sequence the following new heading: 6 " 9902.30.21 Ventilation fans, designed for permanent installation on the rooftop of recreational and specialty vehicles, each consisting of an electric D/C motor with an output wattage over 9 W but not exceeding

plate (provided for in subheading 8414.51.30) 2.8% No change No change On or before 12/31/2023,

28 W, a plastic fan blade of a diameter between 15.24 cm and 30.48 cm and a base

7 SEC. _____. 12-AMP CORDED ELECTRIC LEAF BLOWERS.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

"	9902.30.22	Electric centrifugal blowers,					
		of a kind used solely or prin-					
		cipally for blowing leaves,					
		each with a self-contained AC					
		electric motor not exceeding					
		12 A and an output not ex-					
		ceeding 1.45 kW (provided					
		for in subheading					
		8414.59.65)	Free	No change	No change	On or before	
						12/31/2023	".

365 1 SEC. . CORDLESS BATTERY POWERED LEAF BLOW-2 **ERS NOT EXCEEDING 20 VOLTS.** 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.30.23 " Centrifugal blowers of a kind used solely or principally for blowing leaves, each powered by a self-contained DC lithium-ion battery not exceeding 20 V and an output not exceeding 0.04 kW (provided for in subheading 8414.59.65) Free No change No change On or before 12/31/2023 5 SEC. . CORDLESS BATTERY POWERED LEAF BLOW-6 ERS BETWEEN 20 AND 60 V. 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 " 9902.30.24 Centrifugal blowers of a kind used solely or principally for blowing leaves, each powered by a self-contained DC lithium-ion battery greater than 20 V but not exceeding 60 V, and of an output greater than 0.04 kW but not exceeding 0.12 kW (provided for in subheading 8414.59.65) Free On or before No change No change ,, 12/31/2023 9 SEC. . FAN ASSEMBLIES FOR CAB CLIMATE SYS-10 TEMS. 11 Subchapter II of chapter 99 is amended by inserting 12 in numerical sequence the following new heading: 9902.30.25 " Centrifugal fans designed to be used in cab climate systems, for heating, cooling or air circulation units in machinery or vehicles of headings 8429, 8701 or 8704 (provided for in subheading 8414.59.65) On or before Free No change No change

12/31/2023

366

1 SEC. _____. AQUARIUM AIR PUMPS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.30.26	Air pumps designed for use in aquarium tanks having a volume of 3.78 liters or more but not over 1,135.7 liters, such pumps with housings of plastics and feet of rubber, powered by 120 V AC (pro- vided for in subheading \$114.60.00	Free	Nasharan	Nasharar	0. an la fara	
		8414.80.90)	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. HEAT PUMPS FOR RESIDENTIAL USE.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.30.27	Heat pumps designed for res-					
	9902.50.27	1 1 0					
		idential use, each with copper					
		piping, an aluminum plate-fin					
		heat exchanger, a rotary in-					
		verter compressor and a fan					
		covered with galvanized steel					
		sheets, such pumps meas-					
		uring between 555 mm and					
		702 mm in height, between					
		770 mm and 845 mm in					
		width and between 300 mm					
		and 363 mm in depth (pro-					
		vided for in subheading					
		8415.90.80)	Free	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. HEAT PUMPS (OUTDOOR UNITS) FOR SPLIT 8 AIR CONDITIONER SYSTEMS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

367										
 9902.30.28	Heat pumps (outdoor units) designed for use with split air conditioner systems for resi- dential use, such units con- sisting of copper piping, an aluminum plate-fin heat ex- changer, a rotary inverter compressor and a fan, all of which is covered with galva- nized steel sheets to form units measuring between 703 mm and 810 mm in height, between 845 mm and 946 mm in width and between 335 mm and 386 mm in depth (provided for in sub- heading 8415.90.80)	Free	No change	No change	On or before 12/31/2023	".				

1 SEC. _____. HIGH-WALL INDOOR UNITS.

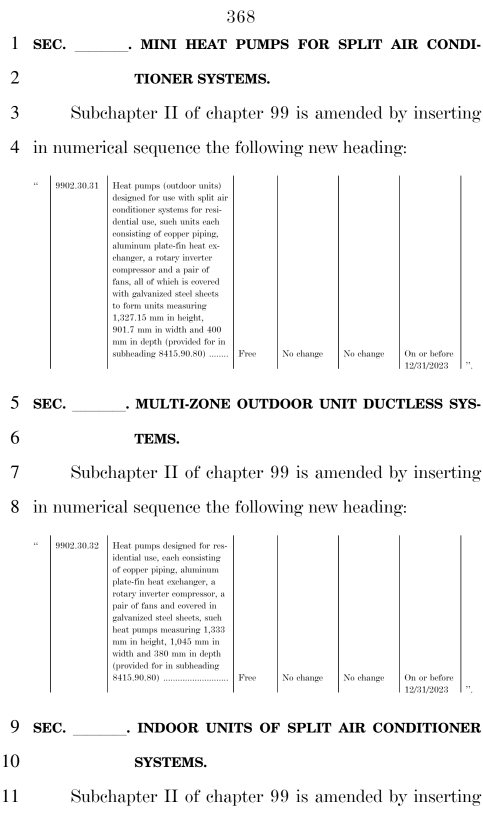
2 Subchapter II of chapter 99 is amended by inserting3 in numerical sequence the following new heading:

"							
	9902.30.29	Heat pumps designed for res-					
		idential use, consisting of a					
		fan coil, electrical circuit					
		boards, electrical components					
		and motors, covered in a					
		molded plastic casing, such					
		heat pumps measuring be-					
		tween 280 mm and 343 mm					
		in height, between 835 mm					
		and 1,186 mm in width and					
		between 198 mm and 258					
		mm in depth (provided for in					
		subheading 8415.90.80)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. SINGLE-ZONE OUTDOOR UNITS.

5 Subchapter II of chapter 99 is amended by inserting

		1		1		I	
"	9902.30.30	Heat pumps designed for res-					
		idential use, each consisting					
		of a rotary compressor, a fan					
		coil and aluminum plate-fin					
		heat exchanger, covered in					
		galvanized steel, such heat					
		pumps measuring between					
		300 mm and 322 mm in					
		depth, 770 mm in width and					
		555 mm in height (provided					
		for in subheading					
		8415.90.80)	Free	No change	No change	On or before	
						12/31/2023	".



369 " 9902.30.33 Indoor units of split air conditioner systems, designed for use with ducted systems, consisting of motors, pumps and fans covered in steel casing, such units measuring approximately 1,400 mm in width, 447 mm in height and 898 mm in depth (provided for in subheading 8415.90.80) Free No change No change On or before 12/31/2023 ,,

1 SEC. . DUCTLESS 18000 BTU HEAT PUMPS, SINGLE

2 ZONE INVERTER.

- 3 Subchapter II of chapter 99 is amended by inserting
- in numerical sequence the following new heading: 4

conditioning machines, each with a motor, a fan, brazed tubes and aluminum plate-fin heat exchanger and covered in sheet metal, such heat pumps measuring between approximately 551.2 mm and 1,341.12 mm in height, be- tween 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub- head in 8415 00 80)	"	9902.30.34	Heat pumps designed for res- idential use with ductless air					
tubes and aluminum plate-fin heat exchanger and covered in sheet metal, such heat pumps measuring between approximately 551.2 mm and 1,341.12 mm in height, be- tween 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub-			conditioning machines, each					
heat exchanger and covered in sheet metal, such heat pumps measuring between approximately 551.2 mm and 1,341.12 mm in height, be- tween 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub-			with a motor, a fan, brazed					
in sheet metal, such heat pumps measuring between approximately 551.2 mm and 1,341.12 mm in height, be- tween 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub-			tubes and aluminum plate-fin					
pumps measuring between approximately 551.2 mm and 1,341.12 mm in height, be- tween 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub-			heat exchanger and covered					
approximately 551.2 mm and 1,341.12 mm in height, be- tween 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub-			in sheet metal, such heat					
1,341.12 mm in height, be- tween 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub-			pumps measuring between					
tween 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub-			approximately 551.2 mm and					
mm in width and between 289.6 mm and 680.7 mm in depth (provided for in sub-			1,341.12 mm in height, be-					
289.6 mm and 680.7 mm in depth (provided for in sub-			tween 779.8 mm and 899.2					
depth (provided for in sub-			mm in width and between					
			289.6 mm and 680.7 mm in					
has then 8415.00.80) Error No sharen No sharen On an hafere			depth (provided for in sub-					
heading 8415.90.80) Free No enange No enange On or before 12/31/2023			heading 8415.90.80)	Free	No change	No change	On or before	,,

5 SEC. . SINGLE-PHASE HEAT PUMP.

- 6 Subchapter II of chapter 99 is amended by inserting
- in numerical sequence the following new heading: 7

"	9902.30.35	Heat pumps designed for res-					
		idential use with both ducted					
		and ductless systems, each					
		with two fans, finned tube					
		and hermetic rotary com-					
		pressor and covered in galva-					
		nized steel, measuring 154.9					
		cm in height, 101.1 cm in					
		width and 37.1 cm in depth					
		(provided for in subheading					
		8415.90.80)	Free	No change	No change	On or before	
						12/31/2023	".

370 1 SEC. . STEEL VACUUM PITCHERS WITH PLASTIC 2 HINGED LID. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.30.36 " Vacuum insulated thermal pitchers, each with stainless steel interior and exterior. with a capacity exceeding 1 liter but not exceeding 2 liters, measuring approximately 27.9 cm or more but not over 30.5 cm in height, with plastic brew-through lid for direct brewing and plastic spout and handle for pouring, used and marketed for commercial coffee brewers of subheading 8419.81 (provided for in subheading 8419.90.95) Free No change No change On or before 12/31/2023 SEC. _. OIL FILTERS. 5 Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: 7 " 9902.30.37 Oil filters for use solely or principally with diesel engines, such engines producing 63 kW of power (provided for in subheading 8421.23.00) ... Free No change No change On or before 12/31/2023 8 SEC. . BATTERY POWERED NASAL IRRIGATORS. 9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading:

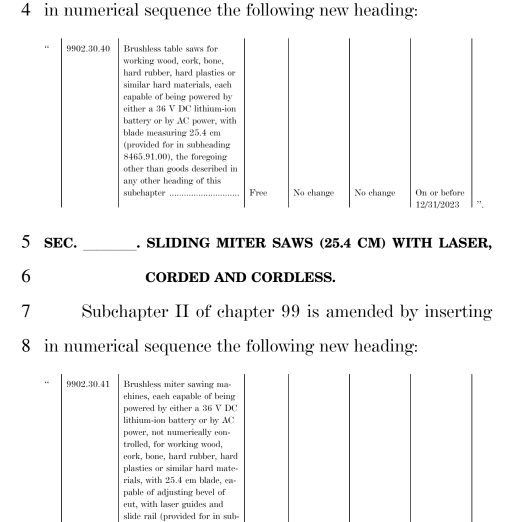
"	9902.30.38	Battery-operated personal nasal irrigators (provided for					
		in subheading 8424.89.90)	Free	No change	No change	On or before 12/31/2023	"

- 11 SEC. . STRUTS TO ABSORB VIBRATION.
- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

371 " 9902.30.39 Spring struts designed to absorb vibration in householdor laundry-type washing machines, such struts each measuring in overall length 350 mm or more but not over 380 mm and in diameter approximately 35 mm or more but not over 40 mm, with 8 mm threads at each end (provided for in subheading On or before 8450.90.60) Free No change No change 12/31/2023

1 SEC. _____. TABLE SAWS (25.4 CM.), OPERABLE CORDED 2 AND CORDLESS.

3 Subchapter II of chapter 99 is amended by inserting 4 in numerical accuracy the following new heading



Free

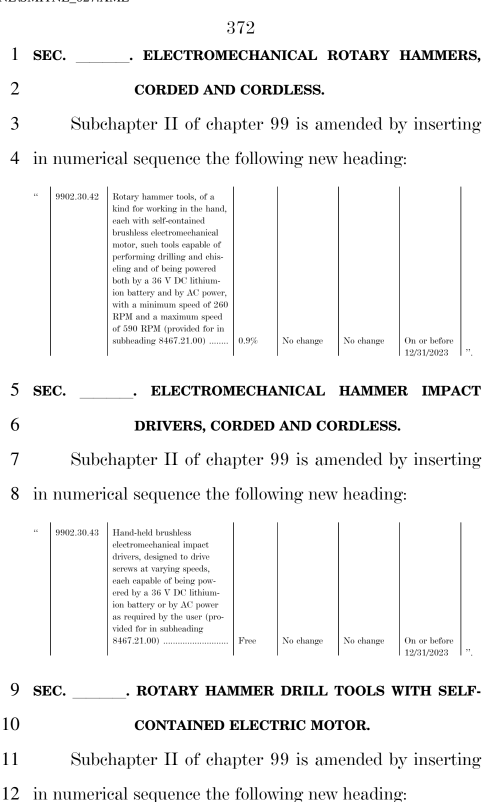
No change

No change

On or before

12/31/2023

heading 8465.91.00)



	3	873				
 9902.30.44	Rotary drill and hammer tools with self-contained elec- tric motor, each with pneu- matic hammering mechanism designed to engage with car- bide drill bits and an electromechanical mechanism that separates the drive from the internal gearings, each with rated amperage that does not exceed 9 A, and with triaxial vibration values, measured in accordance with European Norm 60745, that does not exceed 17 m/s ² (pro- vided for in subheading 8467.21.00)	0.5%	No change	No change	On or before 12/31/2023	22.

1 SEC. _____. DRILL DRIVER TOOLS WITH SELF-CONTAINED 2 ELECTRIC MOTOR.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

 9902.30.45	Drill driver tools with self- contained electric motor, each encased in a rubberized glass- fiber reinforced casing that engages a smooth or slotted shank drill-bit, powered by 10.8 V, 21.6 V or 120 V, with rated amperage that					
	with rated amperage that does not exceed 12 A, and with triaxial vibration values, measured in accordance with European Norm 60745, that does not exceed 3.5 m/s ² (provided for in subheading					
	8467.21.00)	Free	No change	No change	On or before 12/31/2023	".

5 SEC. ____. EXTRUDERS.

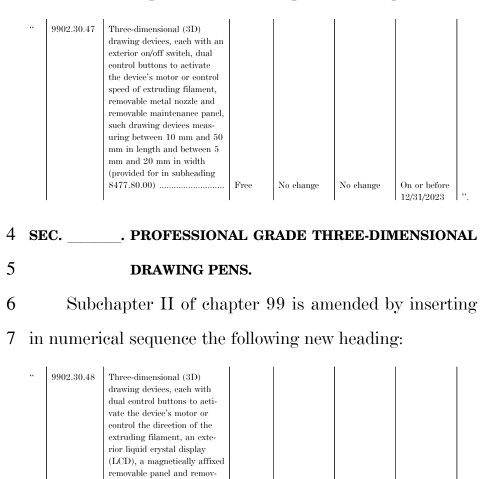
6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

"	9902.30.46	Extruders, designed for proc- essing thermoplastics, with a					
		screw size of 6.4 cm or great- er (provided for in sub-					
		.1	2.2%	No change	No change	On or before 12/31/2023	".

1 SEC. _____. THREE-DIMENSIONAL DRAWING PENS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



10 Subchapter II of chapter 99 is amended by inserting

ELECTRIC

VACUUMS.

Free

No change

No change

MULTI-FUNCTIONAL BLOWER

On or before

12/31/2023

able metal nozzle, such drawing devices measuring between 5 cm and 15 cm in length and between 1 cm and 3 cm in width (provided for in subheading 8477.80.00) ...

11 in numerical sequence the following new heading:

8

9

SEC.

3759902.30.49 Electromechanical appliances capable of blowing, vacuuming and mulching, each with a self-contained AC electric motor not exceeding 12 A and an output not exceeding 1.45 kW (provided for in subheading 8479.89.65) On or before Free No change No change 12/31/2023 1 SEC. . AUTOSAMPLERS (MULTISAMPLERS) FOR LIQ-2 **UID CHROMATOGRAPHS.** 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.30.50 Autosamplers ("multisamplers") for liquid chromatographs, such autosamplers capable of lifting and handling both microliter plates and vials and each measuring approximately 320 mm in height, 468 mm in depth and 396 mm in width (provided for in 0.2%subheading 8479.89.94) No change No change On or before 12/31/2023 5 SEC. . AUTOSAMPLERS (VIALSAMPLERS) FOR LIQ-6 **UID CHROMATOGRAPHS.** 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 9902.30.51 " Autosamplers ("vialsamplers") for liquid chromatographs, such autosamplers capable of lifting and handling only vials and measuring approximately $320~\mathrm{mm}$ in height, $468~\mathrm{mm}$ in depth and 396 mm in width (provided for in subheading 8479.89.94) 0.5% No change No change On or before 12/31/2023 9 SEC. . HYDRAULIC HAMMER ASSEMBLY.

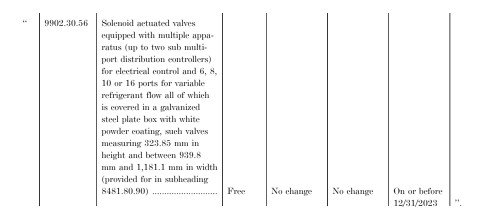
10 Subchapter II of chapter 99 is amended by inserting11 in numerical sequence the following new heading:

376 9902.30.52 Hydraulic hammers designed for use on backhoes, shovels, clamshells or draglines and suitable for use in demolishing concrete or asphalt (provided for in subheading 8479.89.94) 2.2%No change No change On or before 12/31/2023 1 SEC. . SEGMENTED BLADDER-OPERATED MOLDS, 2 WITH MORE THAN 25-INCH RIM DIAMETER. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 4 " 9902.30.53 Segmented bladder-operated molds, designed to be used for molding/forming and curing "green tires" with a rim diameter measuring over 63.5 cm (provided for in subheading 8480.79.90), such tires for off-the-road use Free No change No change On or before 12/31/2023 5 SEC. . USED VALVES FOR DIRECTIONAL CONTROL. Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: 7 " 9902.30.54 Used hydraulic directional control valves (provided for in subheading 8481.20.00) Free No change No change On or before 12/31/2023 8 SEC. KEG SPEARS WITH PRESSURE RELEASE • 9 VALVES. 10 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 11 " 9902.30.55 Keg spears, each with automatic (not hand operated) relief valve designed to release pressure at approximately 30 bar (provided for in subheading 8481.40.00) Free On or before No change No change 12/31/2023

1 SEC. _____. MULTIPORT DISTRIBUTION CONTROLLERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. . SUBSEA MODULAR TREES.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.30.57	Subsea trees, each comprising an assembly of valves, capa- ble of regulating and con- taining the hydrocarbon flow from a well, such trees also capable of preventing the re- lease of hydrocarbons from a well into the environment (provided for in subheading					
		(provided for in subheading					
		8481.80.90)	1.5%	No change	No change	On or before 12/31/2023	,,

7 SEC. _____. FLOW SELECTOR UNIT-MULTI-PORT 6-

- BRANCH ENGINE CRANKSHAFTS.
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	9902.30.58	Solenoid actuated control valves consisting of brazed copper pipes and galvanized steel plates, each designed for use with residential heat pumps and fan coils and measuring 215.9 mm in height, 1,056.64 mm in width and 568.96 mm in length (provided for in subheading 8481.80.90)	Free	No change	No change	On or before	
				U	Ŭ	12/31/2023	".

8

1 SEC. _____. ENGINE CRANKSHAFTS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	1	1	1	1		1	
"	9902.30.59	Engine crankshafts used in					
		engines under headings 8407					
		or 8408, such crankshafts					
		weighing between 275 kg and					
		650 kg, or between 100 kg					
		and 130 kg (provided for in					
		subheading 8483.10.30), the					
		foregoing other than goods					
		described in heading					
		9902.15.96	1.5%	No change	No change	On or before	
				. 8.	. 8.	12/31/2023	"

4 SEC. _____. TURBOCHARGER JOURNAL BEARINGS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.30.60	Journal bearings, each de- signed to support and permit					
		free rotation of a rotor within					Í
		a turbocharger (provided for					Í
		in subheading 8483.30.80)	Free	No change	No change	On or before	Í
						12/31/2023	".

7 SEC. _____. MID-RANGE BEARING HOUSINGS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

"	9902.30.61	Mid-range bearing housings,					
		shell cast and sand molded,					
		of gray cast iron, machine					
		finished and designed for					
		compression-ignition internal					
		combustion diesel engines					
		with cylinder capacities of 5.9					
		liters or more but not exceed-					
		ing 10 liters, each bearing					
		housing with an overall					
		length between 55 mm and					
		135 mm and weighing at					
		least 6 kg but not over 25 kg					
		(provided for in subheading					
		8483.30.80)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

10 sec. _____. Heavy duty bearing housings.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

	379										
"	9902.30.62	Heavy duty bearing housings, shell cast and sand molded of gray cast iron, machine fin- ished, designed for compres- sion-ignition internal combus- tion diesel engines, such en- gines with cylinder capacity of 10 liters or more but not exceeding 16 liters, each bearing housing with an over- all length between 55 mm and 135 mm and weighing 6 kg or more but not exceeding 25 kg (provided for in sub- heading 8483.30.80)	Free	No change	No change	On or before 12/31/2023	".				

070

1 SEC. _____. FIXED RATION GEAR BOXES.

2 Subchapter II of chapter 99 is amended by inserting

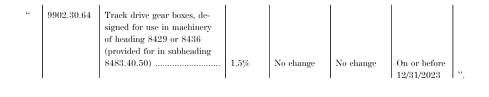
3 in numerical sequence the following new heading:

 9902.30.63	Fixed ratio gearboxes de- signed for use with gener- ating sets of heading 8502 (provided for in subheading 8483.40.50)	2.4%	No change	No change	On or before	
	,	,	0		12/31/2023	".

4 SEC. _____. TRACK DRIVE GEAR BOXES.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



7 SEC. _____. SWING BEARING ASSEMBLY.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.30.65	Geared swing bearing assem- blies, of a kind used to rotate					
		the cab of machinery de- scribed in subheading					
		8429.52.10 (provided for in					
		subheading 8483.90.50)	1.5%	No change	No change	On or before	
						12/31/2023	".

380 1 SEC. . GEARS FOR USE IN MACHINERY OR WITHIN 2 ENGINES. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.30.66 Transmission timing gears or " gear drive gears, the foregoing of alloy steel and designed to be used in machinery or within an engine, such gears each weighing between $1.885~\mathrm{kg}$ and $500~\mathrm{kg},$ measuring between 30 mm and 505 mm in diameter and between 15 mm and 285 mm in width (provided for in subheading 8483.90.50) Free No change No change On or before 12/31/2023 5 SEC. . 14Y STEPPER MOTORS. Subchapter II of chapter 99 is amended by inserting 6 7 in numerical sequence the following new heading:

"	9902.30.67	Electric DC stepper motors					
		of an output under 18.65 W,					
		measuring between 20 mm					
		and 39 mm in length (pro-					
		vided for in subheading					
		8501.10.40)	Free	No change	No change	On or before	
						12/31/2023	".

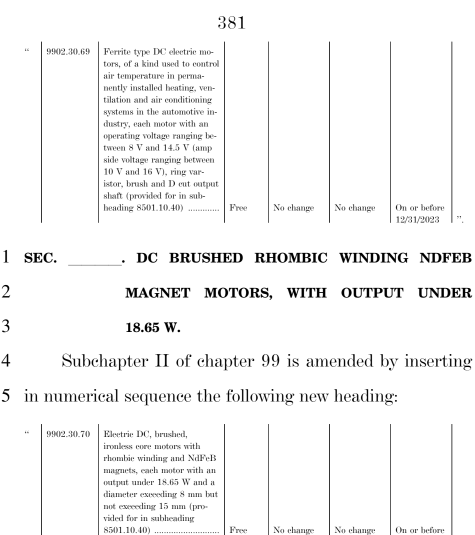
8 SEC. _____. AIR DOOR ACTUATORS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

	9902.30.68	Air door actuator DC motor of an output under 18.65 W for heating, ventilating and air conditioning (HVAC) eli- mate-control systems (pro- vided for in subheading 8501.10.40)	2.1%	No change	No change	On or before 12/31/2023	".
--	------------	--	------	-----------	-----------	----------------------------	----

11 SEC. ____. SERVO MOTORS.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:



6 SEC. _____. DC BRUSHED RHOMBIC WINDING NDFEB 7 MAGNET MOTORS.

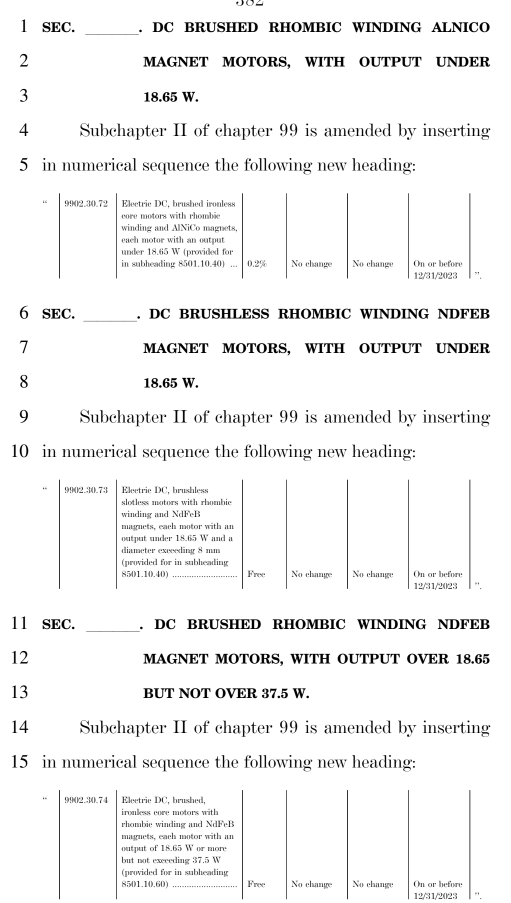
12/31/2023

,,

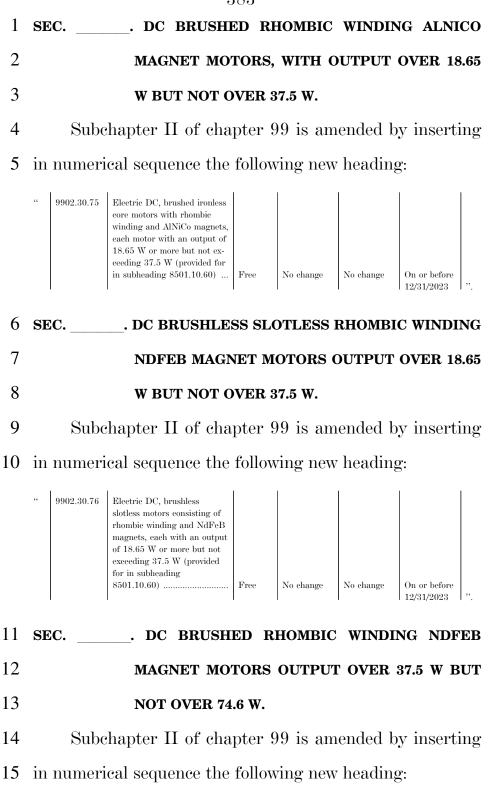
8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

 9902.30.71	Electric DC, brushed, ironless core motors with rhombic winding and NdFeB magnets, each motor with an output under 18.65 W and a diameter exceeding 15 mm (provided for in subheading 8501.10.40)	0.4%	No change	No change	On or before	
	0001.10.10)	0.1/0	rio enange	rio enange	12/31/2023	".

382



383



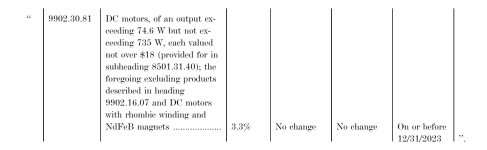
384 9902.30.77 Electric DC, brushed ironless core motors with rhombic winding and NdFeB magnets, each motor with an output exceeding 37.5 W but not exceeding 74.6 W (provided for in subheading 8501.31.20) Free No change No change On or before 12/31/2023 1 SEC. . DC BRUSHLESS SLOTLESS RHOMBIC WINDING 2 NDFEB MAGNET MOTORS OUTPUT OVER 37.5 3 W BUT NOT OVER 74.6 W. 4 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 5 " 9902.30.78 Electric DC, brushless slotless motors with rhombic winding and NdFeB magnets, each motor with an output exceeding 37.5 W but not exceeding 74.6 W (provided for in subheading 8501.31.20) Free No change No change On or before 12/31/2023 SEC. . MOTORS. 6 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 " 9902.30.79 Electric DC motors, of an output exceeding 37.5 W but not exceeding 74.6 W (provided for in subheading 8501.31.20); the foregoing excluding brushed ironless core motors or brushless slotless motors containing rhombic winding and NdFeB magnets 2.6%No change No change On or before 12/31/2023 9 SEC. _____. DC MOTORS OF AN OUTPUT EXCEEDING 74.6 10 W BUT NOT EXCEEDING 735 W. Subchapter II of chapter 99 is amended by inserting 11

385										
 9902.30.80	DC motors of an output ex- ceeding 74.6 W but not ex- ceeding 73.5 W, weighing 2.6 kg, measuring 155 mm in length, each equipped with an electronic power steering con- trol module with an exterior surface of carbon steel coated on both sides with an alu- minum-silicon alloy; where the three phase neutral point is external to the motor and located within the control module as certified by the im- porter (provided for in sub- heading 8501.31.40)	2.5%	No change	No change	On or before 12/31/2023	".				

1 SEC. _____. DC MOTORS, OF AN OUTPUT EXCEEDING 74.6 2 W BUT NOT EXCEEDING 735 W.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:



5 SEC. _____. DC BRUSHED RHOMBIC WINDING NDFEB 6 MAGNET MOTORS OUTPUT OVER 74.6 W BUT 7 NOT OVER 735 W.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

"	9902.30.82	Electric DC, brushed ironless core motors with rhombic winding and NdFeB magnets, each motor with an output exceeding 74.6 W but not exceeding 735 W (pro- vided for in subheading 8501.31.40); the foregoing excluding products described in heading 9902.16.07	Free	No change	No change	On or before	
						12/31/2023	".

386

1	SEC	DC BRUSHLE	SS SL	OTLESS	RHOMBI	C WINDI	NG
2		NDFEB MAG	NET M	IOTORS	OUTPUI	r over 7	4.6
3		W BUT NOT O	VER 7	735 W.			
4	Sub	chapter II of cha	pter 9	99 is an	nended b	oy inserti	ing
5	in numer	ical sequence the	follov	ving new	v headin	g:	
	" 9902.30.83	Electric DC, brushless slotless motors containing rhombic winding and NdFeB magnets, each motor of an output exceeding 74.6 W but not exceeding 735 W (pro- vided for in subheading 8501.31.40); the foregoing excluding products described in heading 9902.16.07	Free	No change	Nø change	On or before 12/31/2023	
6	SEC.	. DC MOTORS (OF AN	OUTPU	г ехсее	DING 750) W
7		BUT NOT EXC	CEEDI	NG 14.92	KW.		
8	Sub	chapter II of cha	pter 9	99 is an	nended k	oy inserti	ing
9	in numer	ical sequence the	follov	ving new	v headin	g:	
	" 9902.30.84	DC motors of an output exceeding 750 W but not exceeding 750 W but not exceeding 14.92 kW, each weighing 3.04 kg or more but not over 3.37 kg, each measuring 187 mm or more in length but not over 198 mm, each equipped with an electronic power steering control module with an exterior surface of carbon steel coated on both sides with an aluminum-silicon alloy, in which the three phase neutral point is external to the motor and located within the control module as certified by the importer (provided for in subheading 8501.32.20)	2.1%	No change	No change	On or before 12/31/2023	".
10	SEC	DC ELECTR	IC M	OTOR F	OR NON	I-AIRCRA	FТ
11		GAS TURBINI	E S.				

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

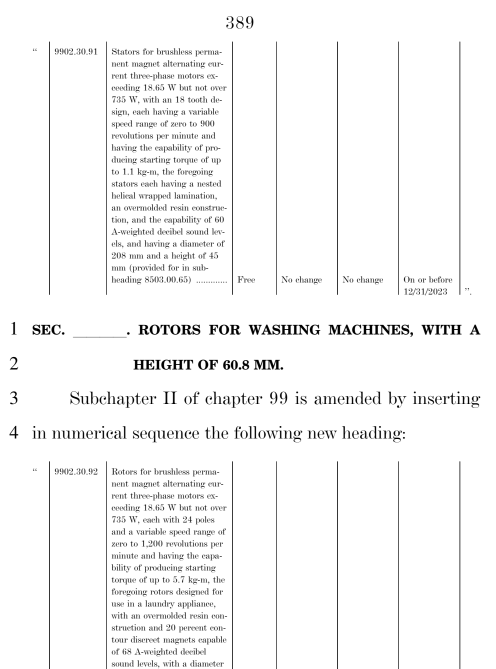
387 9902.30.85 Electric DC motors of an output exceeding 750 W but not exceeding 14.92 kW, such motors used in non-aircraft gas turbines (provided for in Free subheading 8501.32.20) No change No change On or before 12/31/2023 1 SEC. . AC ALTERNATORS. Subchapter II of chapter 99 is amended by inserting 2 in numerical sequence the following new heading: 3 " 9902.30.86 AC alternators with copper windings for diesel engines, gas engines or turbines, each weighing approximately between 57 kg and 250 kg, and rated from 1 kVA to 75 kVA (provided for in subheading 8501.61.00) Free No change On or before No change 12/31/2023 4 SEC. . AC ALTERNATORS WITH COPPER WINDINGS. 5 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 6 9902.30.87 AC alternators with copper windings for diesel engines, gas engines or turbines rated from 75 kVA to 375 kVA (provided for in subheading 8501.62.00) 1.8%No change No change On or before 12/31/2023 7 SEC. . WOUND STATORS AND ROTOR ASSEMBLIES. 8 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 9 9902.30.88 Stators and rotors for the goods of heading 8501, for motors over 18.65 W such motors being used in oilfield electrical submersible pumps (ESPs) (provided for in subheading 8503.00.65) Free No change No change On or before 12/31/2023 10 SEC. . ROTORS.

- Subchapter II of chapter 99 is amended by inserting 11
- 12 in numerical sequence the following new heading:

	388									
	"	9902.30.89	Rotors suitable for motors of heading 8501 exceeding 18.65 W but not over 735 W (provided for in subheading 8503.00.65)	Free	No change	No change	On or before 12/31/2023 ".			
1	SF	EC	STATORS FO	R WA	SHING N	IACHINI	ES, WITH A	•		
2	2 27-TOOTH DESIGN.									
3	3 Subchapter II of chapter 99 is amended by inserting									
4	4 in numerical sequence the following new heading:									
	ű	9902.30.90	Stators for brushless perma- nent magnet alternating cur- rent three-phase motors ex- ceeding 18.65 W but not ex- ceeding 735 W, with a 27 tooth design, each having a variable speed range of zero to 1,200 revolutions per minute and having the capa- bility of producing starting torque up to 5.7 kg-m; the foregoing stators for use in laundry appliances and each having a helical wrapped lam- ination, overmolded resin construction, a 4.2 to one tooth length/width ratio, and having the capability of 68 A- weighted decibel sound levels, each stator having a diameter of 260.6 mm and a maximum height of 58 mm (provided for in subheading 8503.00.65)	Free	No change	No change	On or before 12/31/2023 ".			

5 SEC. _____. STATORS FOR WASHING MACHINES, WITH AN
6 18-TOOTH DESIGN.

- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:



 5 SEC.
 _____. ROTORS FOR WASHING MACHINES, WITH A

 6
 HEIGHT OF 49 MM.

Free

No change

No change

On or before 12/31/2023

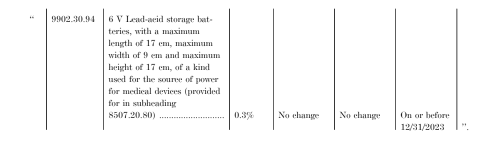
- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:

of 296 mm and a height 60.8 mm (provided for in subheading 8503.00.65)

390												
 9902.30.93	Rotors for brushless perma- nent magnet AC 3-phase mo- tors exceeding 18.65 W but not over 735 W, with 24 poles, a variable speed range of zero to 900 revolutions per minute, producing starting torque of up to 1.1 kg-m, with an overmolded resin con- struction, designed to mount directly to the transmission input shaft, and including a flux ring for an electro-mag- netic shifter, with a diameter of 236 mm and a height 49 mm (provided for in sub- heading 8503.00.65)	Free	No change	No change	On or before 12/31/2023	".						

1 SEC. _____. 6 V LEAD-ACID STORAGE BATTERIES.

2 Subchapter II of chapter 99 is amended by inserting3 in numerical sequence the following new heading:



4 SEC. _____. 12 V LEAD-ACID STORAGE BATTERIES, USED

5 FOR THE AUXILIARY SOURCE OF POWER.

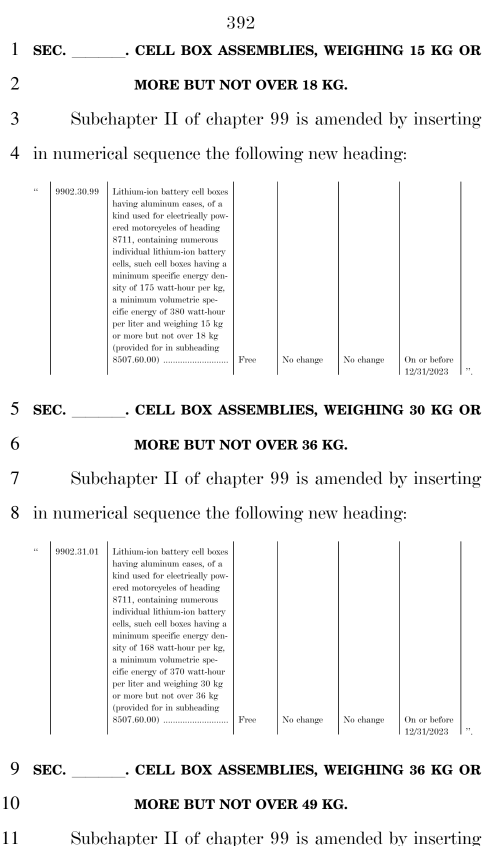
6 Subchapter II of chapter 99 is amended by inserting

"	9902.30.95	12 V Lead-acid storage bat- teries, of a kind used for the auxiliary source of power for burglar or fire alarms and similar apparatus of sub-					
		heading 8531.10.00 (provided					
		for in subheading					
		8507.20.80)	2.5%	No change	No change	On or before 12/31/2023	"

1 SEC. . LEAD-ACID STORAGE BATTERIES, USED FOR 2 WHEELCHAIRS. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.30.96 " 12 V Lead-acid storage batteries, of a kind used for the source of power for wheelchairs and mobility scooters of subheading 8713.90.00 (provided for in subheading 8507.20.80) 3.1%No change On or before No change 12/31/2023 5 SEC. . 12 V LEAD-ACID STORAGE BATTERIES, RATED 6 **AT LESS THAN 15 AMPERE-HOURS.** 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 " 9902.30.97 12 V Lead-acid storage batteries, with a maximum length of 20 cm, maximum width of 10 cm and maximum height of 10 cm, rated at less than 15 ampere-hours, of a kind used for the source of power for medical devices (provided for in subheading 8507.20.80) 3%On or before No change No change 12/31/2023 9 SEC. . 12 V LEAD-ACID STORAGE BATTERIES, RATED 10 AT 15 AMPERE-HOURS OR MORE. 11 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 12 ... 9902.30.98 12 V Lead-acid storage batteries, with a maximum length of 35 cm, maximum width of 18 cm and maximum height of 25 cm, rated at 15 ampere-hours or more, of a kind used for the source of power for medical devices. (provided for in subheading 8507.20.80) 3.1%On or before No change No change

12/31/2023

391



	393											
"	9902.31.02	Lithium-ion battery cell boxes having aluminum cases, of a kind used for electrically pow- ered motorcycles of heading 8711, containing numerous individual lithium-ion battery cells, such cell boxes having a minimum specific energy den- sity of 180 watt-hour per kg, a minimum volumetric spe- cific energy of 385 watt-hour per liter and weighing 36 kg or more but not over 49 kg (provided for in subheading 8507.60.00)	Free	No change	No change	On or before 12/31/2023	".					

1 SEC. _____. CELL BOX ASSEMBLIES NX.

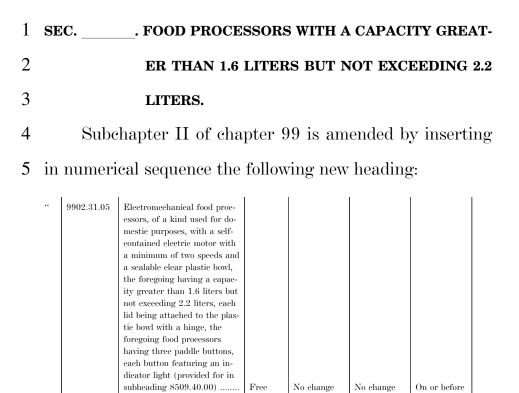
2 Subchapter II of chapter 99 is amended by inserting

	1	1	1		1	I	I I
"	9902.31.03	Lithium-ion battery cell boxes					
		having aluminum cases, of a					
		kind used for electrically pow-					
		ered motorcycles of heading					
		8711, containing numerous					
		individual lithium-ion battery					
		cells, such cell boxes having a					
		minimum specific energy den-					
		sity of 210 watt-hour per kg,					
		a minimum volumetric spe-					
		cific energy of 445 watt-hour					
		per liter and weighing 18 kg					
		or more but not over 30 kg					
		(provided for in subheading					
		8507.60.00)	Free	No change	No change	On or before	
		1				12/31/2023	".

4	SEC	FOOD PROCESSORS WITH A CAPACITY GREAT-
5		ER THAN 2.9 LITERS BUT NOT EXCEEDING 3.1
6		LITERS.

- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:

394											
 9902.31.04	Electromechanical food proc- essors, of a kind used for do- mestic purposes, with a self- contained electric motor with a minimum of two speeds and a sealable clear plastic bowl, the foregoing having a capac- ity greater than 2.9 liters but not exceeding 3.1 liters, each lid being attached to the plas- tic bowl with a hinge, the foregoing food processors having three paddle buttons, each button featuring an in- dicator light (provided for in subheading 8509.40.00)	Free	No change	No change	On or before 12/31/2023	".					



- 6 SEC. . CORDLESS HAND BLENDERS.
- 7 Subchapter II of chapter 99 is amended by inserting

12/31/2023

395											
 9902.31.06	Electromechanical cordless handheld food and beverage blending devices, of a kind used for domestic purposes, each with a self-contained electric motor, a non-remov- able rechargeable lithium ion battery, and a plastic housing with a brushed aluminum trim band; the foregoing blending devices, each having a battery indicator light on the top of the handle, a vari- able speed control button, a safety lock and a removable stainless steel blending arm (provided for in subheading 8509.40.00)	Free	No change	No change	On or before 12/31/2023						

1 SEC. ____. CORDLESS HAND MIXERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.31.07	Electromechanical cordless					
		handheld food mixers, of a					
		kind used for domestic pur-					
		poses, each with a self-con-					
		tained motor and a recharge-					
		able lithium ion battery, the					
		foregoing having at least					
		seven speed options, a battery					
		indicator light, and a handle					
		containing a chrome plated					
		speed control lever and a					
		plastic button for ejecting					
		beaters, each food mixer with					
		the ability to stand on one					
		end unassisted (provided for					
		in subheading $8509.40.00)\ldots$	Free	No change	No change	On or before	
						12/31/2023	".

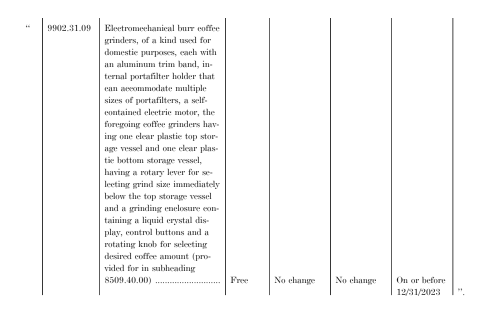
4 SEC. _____. CORDED HAND BLENDERS.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:

 9902.31.08	Electromechanical domestic corded handheld food and beverage blending devices, each with a self-contained electric motor and a plastic housing with a brushed alu- minum trim band and a re- movable stainless steel blend-					
	ing arm, the foregoing not having a non-removable re- chargeable lithium ion bat- tery (provided for in sub- heading 8509.40.00)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. . BURR COFFEE GRINDERS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:



4 SEC. _____. ELECTRIC FOOD PROCESSORS WITH BOWL 5

SCRAPER.

6 Subchapter II of chapter 99 is amended by inserting

					1	1	
"	9902.31.10	Electromechanical food proc-					
		essors of a kind used for do-					
		mestic purposes, each con-					
		taining an electric motor with					
		an output wattage not ex-					
		ceeding 450 W, a processing					
		bowl with a capacity no					
		greater than 1.9 liters, a					
		twist-locking lid, a built-in					
		bowl scraper controlled by a					
		rotating handle on the lid, a					
		stainless steel S-blade for					
		chopping and mixing and a					
		reversible disc for slicing and					
		shredding (provided for in					
		subheading 8509.40.00)	1.2%	No change	No change	On or before	
						12/31/2023	".

			391			
1	SEC	ELECTRIC	FOOD	PROCESSORS	WITH	SNAP-
2]	LOCKING LI	D .			
3	Subchap	ter II of ch	apter 9	99 is amended	by ins	serting

4 in numerical sequence the following new heading:

"	9902.31.11	Electromechanical food proc- essors of a kind used for do- mestic purposes, each con-					
		taining an electric motor with an output wattage not ex- ceeding 500 W, a processing					
		bowl with a capacity greater than 1.9 liters but not ex- ceeding 2.88 liters, a lid-lock-					
		ing mechanism incorporating one or more clips, a stainless steel S-blade for chopping and minime and a blade for					
		and mixing and a blade for slicing and shredding (pro- vided for in subheading	0.00				
		8509.40.00)	2.6%	No change	No change	On or before 12/31/2023	"

5 SEC. _____. ELECTRIC JUICE EXTRACTORS.

6 Subchapter II of chapter 99 is amended by inserting

"	9902.31.12	Electromechanical juice ex-				
		tractors of a kind used for				
		domestic purposes, each con-				
		taining an electric motor with				
		an output wattage of 800 W				
		or greater, a chute measuring				
		7.62 cm in width, a pulp bin				
		and a mesh filtering basket				
		with an integrated cutting				
		blade designed to separate				
		pulp from juice (provided for				
		in subheading 8509.40.00)	3.3%	No change	No change	On or before
						12/31/2023

- 8 SEC. ____. ELECTRIC DRINK MIXERS.
- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

398 " 9902.31.13 Electromechanical drink mixers of a kind used for domestic purposes, each including two-speed settings, a tiltable mixing head, a stainless steel mixing cup with a capacity no greater than 0.83 liters and no more than one spindle (provided for in subheading 8509.40.00) Free On or before No change No change 12/31/2023 1 SEC. . SPIRALIZING FOOD PROCESSORS WITH A CA-2 PACITY EQUAL TO OR GREATER THAN 2.36 LI-3 TERS BUT NOT EXCEEDING 2.64 LITERS. Subchapter II of chapter 99 is amended by inserting 4 5 in numerical sequence the following new heading: 9902.31.14 Electromechanical food proc-" essors of a kind used for domestic purposes, each containing an electric motor with an output wattage not exceeding 450 W, a capacity equal to or greater than 2.36 liters but not exceeding 2.64 liters, a twist-locking lid, spiral blade, ribbon blade, reversible stainless steel disc and stainless steel S-blade attachments (provided for in subheading 8509.40.00), the foregoing without a locking arm designed to secure the Free No change On or before lid or a dough kneading blade No change 12/31/2023

399										
 9902.31.15	Electromechanical food proc- essors of a kind used for do- mestic purposes, each con- taining an electric motor with an output wattage not ex- ceeding 450 W, a capacity equal to or greater than 2.83 liters but not exceeding 3.07 liters, a locking arm designed to secure the lid, a pour spout, spiral blade, ribbon blade, reversible stainless steel disk, S-blade and a dough blade designed for kneading (provided for in subheading 8509.40.00), the foregoing not including an at- tachment designed for dicing	Free	No change	No change	On or before 12/31/2023	".				

1 SEC. _____. DICING FOOD PROCESSORS.

2 Subchapter II of chapter 99 is amended by inserting3 in numerical sequence the following new heading:

"	9902.31.16	Electromechanical food proc- essors of a kind used for do- mestic purposes, each con- taining an electric motor with an output wattage not ex- ceeding 600 W, a capacity of at least 3.31 liters, a locking arm designed to secure the lid, a pour spout, an attach- ment designed for dicing, a slicing blade, a shredding dise, a S-blade and a dough blade designed for kneading (provided for in subheading					
		(provided for in subheading 8509.40.00)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. ____. COMPACT FOOD PROCESSOR WITH 5 SMOOTHIE FUNCTION.

6 Subchapter II of chapter 99 is amended by inserting

"	9902.31.17	Electromechanical food proc- essors of a kind used for do- mestic purposes, each con- taining an electric motor with an output wattage not ex- ceeding 250 W, a capacity not exceeding 0.94 liters and two clamps designed to se- cure the lid (provided for in subheading 8509.40.00)	Free	No change	No change	On or before 12/31/2023	"
---	------------	---	------	-----------	-----------	----------------------------	---

1 SEC. _____. JUICE EXTRACTORS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.31.18	Electromechanical domestic					
		juice extractors, each with a					
		self-contained electric motor					
		with an output wattage not					
		exceeding 1100 W, an 8.89					
		cm wide chute and a pitcher					
		with a capacity no greater					
		than 1 liter (provided for in					
		subheading 8509.40.00)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. INTEGRATED BABY FOOD MAKING SYSTEMS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.31.19	Integrated baby food making					
	0002101110	systems, such systems includ-					
		ing: (i) an electromechanical					
		nutrient extractor of a kind					
		used for domestic purposes to					
		puree baby food, each with a					
		self-contained electric motor					
		with a maximum output					
		wattage of 200 W and two					
		interchangeable blade assem-					
		blies; (ii) an open-topped					
		batch bowl with a capacity of					
		0.94 liters; (iii) a single-					
		serve, double-handled tip-					
		proof cup with a capacity of					
		0.29 liters and a twist-off lid;					
		· · · · · · · · · · · · · · · · · · ·					
		(iv) six single-serve storage					
		cups, each with a capacity of 0.05 liters and twist-off lids					
		with numerical dials; (v) a					
		spatula; and (vi) a freezer					
		tray with a six-cup grid and a					
		lid (provided for in sub-	n				
		heading 8509.40.00)	Free	No change	No change	On or before	
	I	1	I		I	12/31/2023	Γ″.

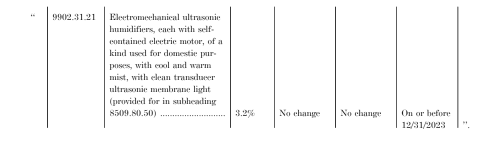
7 SEC. _____. ELECTRIC JUICE MIXERS AND GRINDERS.

8 Subchapter II of chapter 99 is amended by inserting

401										
 9902.31.20	Electromechanical combina- tion food grinders, juicers and mixers of a kind used for domestic purposes, each con- sisting of a base with a self- contained electric motor with an output wattage not ex- ceeding 1,400 W, a stainless- steel blade assembly, and three interchangeable stain- less-steel square jars with a capacity of 0.5 liters or more and not exceeding 1.5 liters, the foregoing with lids fitted with gaskets and locking tabs (provided for in subheading 8509,40.00)	Free	No change	No change	On or before 12/31/2023	".				

1 SEC. ____. ULTRASONIC HUMIDIFIERS.

2 Subchapter II of chapter 99 is amended by inserting3 in numerical sequence the following new heading:



4 SEC. _____. AUTOMATIC LITTERBOXES, VALUED NO MORE

THAN \$100.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

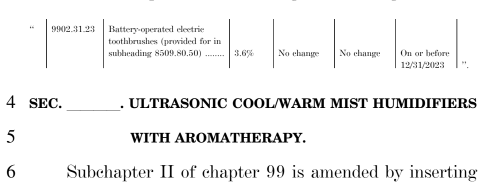
٤٢	9902.31.22	Litterboxes, each with self- contained electric motor pow- ered by an external adapter that plugs into a wall socket or electrical outlet and may have batteries for back-up, such devices which rake and/ or disperse cat waste into a					
		amount of time has passed once the mechanism is trig- gered by eat entering the litterbox; the foregoing de- signed for domestie use, val- ued no more than \$100 (pro-					
		vided for in subheading 8509.80.50)	Free	No change	No change	On or before 12/31/2023	".

5

1 SEC. _____. ELECTRIC TOOTHBRUSHES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



7 in numerical sequence the following new heading:

 9902.31.24	Ultrasonic humidifiers with self-contained electric motor, with options for warm or cool mist, four output settings, having a 3.785 liter tank ca- pacity, a drawer for aromatherapy oils, with a rec- tangular base measuring 23.6 cm by 22.1 cm by 23.9 cm,					
	em by 22.1 em by 23.9 em, weighing no more than 5 kg empty and valued \$15 or more but not over \$19 (pro- vided for in subheading 8509.80.50)	0.8%	No change	No change	On or before 12/31/2023	".

- 8 SEC. ____. 2-IN-1 CAN OPENER.
- 9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

	1	1		1		I Contraction of the second	
"	9902.31.25	Hand-held battery-operated					
		automatic can openers, each					
		with self-contained electric					
		motor, such can openers with					
		a weight not exceeding 1.36					
		kg exclusive of extra inter-					
		changeable parts or detach-					
		able auxiliary devices (pro-					
		vided for in subheading					
		8509.80.50)	Free	No change	No change	On or before	
				_		12/31/2023	".

11 SEC. _____. FOOD SPIRALIZING DEVICES.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

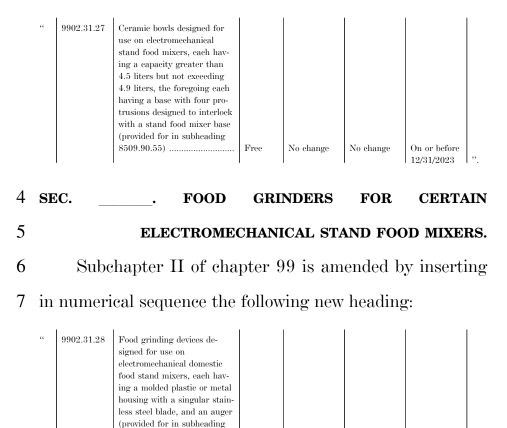
" 9902.31.26	Food spiralizing devices of a kind used for domestic pur- poses, designed for use on electromechanical food stand mixers, such devices designed for peeling, coring and slicing fruits and vegetables and ca- pable of cutting such food into spiral strands and shapes, the foregoing with four or more interchangeable cutting blades and a peeling blade (provided for in sub- heading 8509.90.55)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. ____. CERAMIC BOWLS.

8509.90.55)

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



Free

No change

No change

On or before

12/31/2023

,,

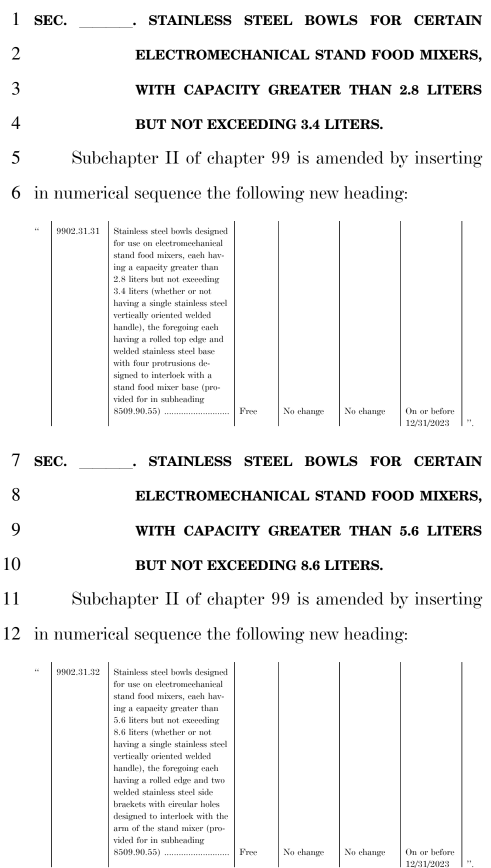
SEC. _____. PASTA PRESS EXTRUDERS FOR CERTAIN
 STAND FOOD MIXERS.
 Subchapter II of chapter 99 is amended by inserting
 in numerical sequence the following new heading:

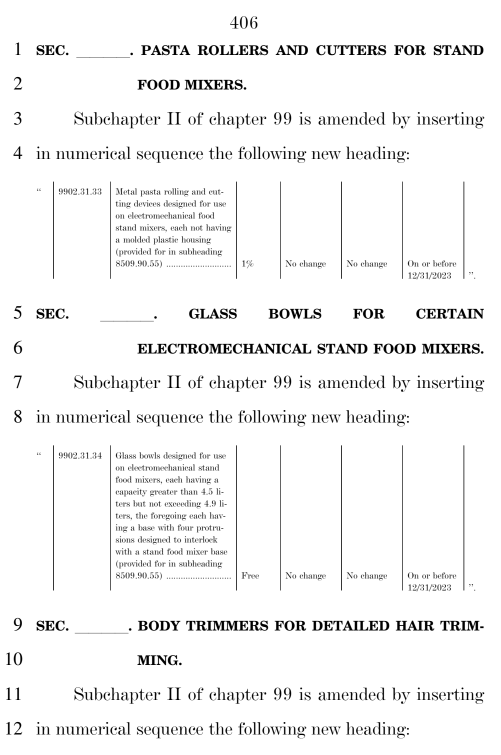
9902.31.29	Pasta-making devices de-				
	signed for use on				
	electromechanical domestic				
	stand food mixers, each hav-				
	ing a molded plastic housing				
	with metal auger and cutting				
	arm, the foregoing having				
	five interchangeable steel				
	discs for forming various				
	pasta shapes (provided for in				
	subheading 8509.90.55)	Free	No change	No change	On or before
					12/31/2023

5 SEC. _____. STAINLESS STEEL BOWLS FOR CERTAIN
6 ELECTROMECHANICAL STAND FOOD MIXERS,
7 WITH CAPACITY GREATER THAN 4.2 LITERS
8 BUT NOT EXCEEDING 4.8 LITERS.

9 Subchapter II of chapter 99 is amended by inserting

	1		1	1		1	I I
"	9902.31.30	Stainless steel bowls designed					
		for use on electromechanical					
		stand food mixers, each hav-					
		ing a capacity greater than					
		4.2 liters but not exceeding					
		4.8 liters (whether or not					
		having a single stainless steel					
		vertically oriented welded					
		handle), the foregoing each					
		having a rolled top edge and					
		welded stainless steel base					
		with four protrusions de-					
		signed to interlock with a					
		stand food mixer base (pro-					
		vided for in subheading					
		8509.90.55)	0.7%	No change	No change	On or before	
						12/31/2023	".



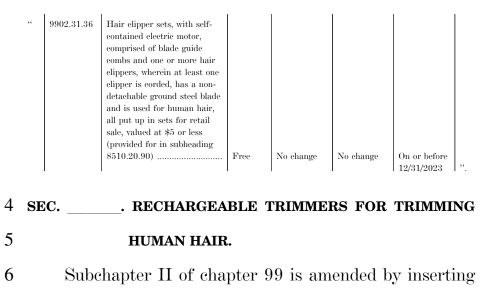


"	9902.31.35	Hair clippers, with self-con- tained electric motor, vertical reciprocating stamped stain-					
		less steel blade and aluminum					
		housing (provided for in sub-					
		heading 8510.20.90)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. HAIR CLIPPER SETS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4	9902.31.37	Hair clipper set, with self-				
		contained electric motor,				
		comprised of blade guide				
		combs, detailers and one or				
		more hair clippers, wherein at				
		least one clipper has a re-				
		chargeable lithium-ion bat-				
		tery, a detachable ground				
		steel blade and is used for				
		human hair, all put up in				
		sets for retail sale, valued at				
		\$6 or less (provided for in				
		subheading 8510.20.90)	Free	No change	No change	On or before
						12/31/2023

- 8 SEC. _____. PCB ASSEMBLIES FOR CLIPPERS AND TRIM-9 MERS.
- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

408 .. 9902.31.38 Subassemblies consisting of a printed circuit board, power connector, rechargeable lithium ion battery and motor, designed for use with hair clippers of subheading 8510.20.90 or shavers of subheading 8510.10.00 (provided for in subheading 8510.90.40) Free No change On or before No change 12/31/2023

1 SEC. _____. LED BICYCLE WHEEL SPOKE LIGHTS.

2 Subchapter II of chapter 99 is amended by inserting

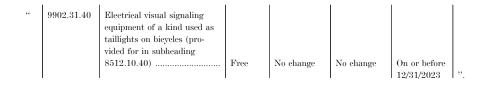
3 in numerical sequence the following new heading:

 9902.31.39	Bicycle signaling lights, con- sisting of one light-emitting diode (LED), measuring be- tween 2.54 to 12.192 cm in width and 2.54 to 4.572 cm in height, with mechanism to attach to wheel spokes, each light valued not more than \$4 (provided for in subheading \$512.10.40)	Free	No change	No change	On or before	
	0012.10.40)	I ICC	No enange	No change	12/31/2023	"

4 SEC. _____. BICYCLE REAR LIGHTS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



7 SEC. _____. PORTABLE ELECTRIC LAMPS.

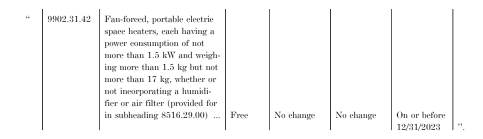
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

 9902.31.41	Portable battery powered, handheld LED lantern, other than lighting equipment of heading 8512, having a col- lapsible plastic body, meas-					
	uring not greater than 22 cm in height (provided for in subheading 8513.10.40)	Free	No change	No change	On or before	
					12/31/2023	l ".

1 SEC. ____. SPACE HEATERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. MICROWAVE OVENS WITH CAPACITY NOT EX-

5 CEEDING 22.5 LITERS.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.31.43	Microwave ovens of a kind used for domestic purposes, each having a capacity not exceeding 22.5 liters (pro- vided for in subheading 8516.50.00)	1.7%	No change	No change	On or before	,,
		8516.50.00)	1.7%	No change	No change	On or before 12/31/2023	"

8 SEC. _____. MICROWAVE OVENS WITH CAPACITY EXCEED-

9 ING 22.5 LITERS BUT NOT EXCEEDING 31 LI-

10 **TERS.**

11 Subchapter II of chapter 99 is amended by inserting

"	9902.31.44	Microwave ovens of a kind					
		used for domestic purposes,					
		each having a capacity ex-					
		ceeding 22.5 liters but not					
		exceeding 31 liters (provided					
		for in subheading					
		8516.50.00)	1.7%	No change	No change	On or before	
						12/31/2023	".

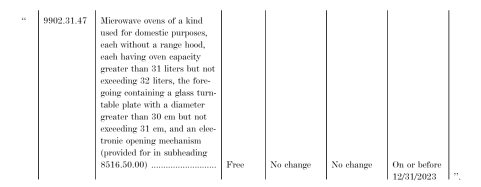
1	SEC	LOW-PROF	ILE N	IICROW	AVE OV	YENS WITH	ſ
2		ELECTRONIC	OPE	NING MI	ECHANIS	SM AND IN	-
3		TEGRAL RAN	GE HO	OOD.			
4	Sube	chapter II of cha	pter 9	99 is am	ended b	oy inserting	5
5	in numeri	cal sequence the	follow	ving new	headin	g:	
	" 9902.31.45	Microwave ovens with inte- gral range hoods, of a kind used for domestic purposes, each having a height not ex- ceeding 28 cm and having oven capacity greater than 31 liters but not exceeding 32 li- ters and containing a glass turntable plate with a diame- ter greater than 30 cm but not exceeding 31 cm, the foregoing ovens with a width greater than 75 cm but not exceeding 77 cm and having two interior fan motors and an electronic opening mecha- nism (provided for in sub- heading 8516.50.00)	Free	No change	No change	On or before 12/31/2023 ".	
6	SEC.	LOW-PROF	ILE N	IICROW	AVE OV	YENS WITH	ľ
7		PUSH BUTTO	N OPE	ENING M	ECHANI	SM AND IN	-
8		TEGRAL RAN	GE HO	OOD.			
9	Sube	chapter II of cha	pter 9	99 is am	ended b	oy inserting	5
10	in numeri	cal sequence the	follow	ving new	headin	g:	
	" 9902.31.46	Microwave ovens with inte- gral range hoods, of a kind used for domestic purposes, each having a height not ex- ceeding 28 cm, each having oven capacity greater than 31 liters but not exceeding 32 li- ters and containing a glass turntable plate with a diame- ter greater than 30 cm but not exceeding 31 cm, the foregoing ovens with a width greater than 75 cm but not exceeding 77 cm, and having a single interior fan motor and a push-button opening system (provided for in sub- heading 8516.50.00)	Free	No change	No change	On or before 12/31/2023 ".	

(859997|3)

1 SEC. _____. LOW-PROFILE MICROWAVE OVENS WITH 2 ELECTRONIC OPENING MECHANISM AND 3 WITHOUT A RANGE HOOD.

4 Subchapter II of chapter 99 is amended by inserting

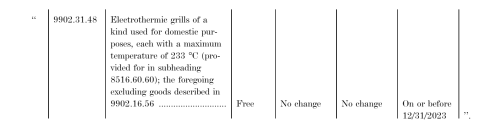
5 in numerical sequence the following new heading:



6 SEC. _____. SEARING GRILLS.

7 Subchapter II of chapter 99 is amended by inserting

8 in numerical sequence the following new heading:



9 SEC. _____. AUTOMATIC DRIP COFFEE MAKERS.

- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

	412										
"	9902.31.49	Electrothermic automatic drip coffee makers of a kind used for domestic purposes, each capable of brewing mul- tiple servings and incor- porating a removable water tank with a handle and hav- ing a liquid crystal display and control buttons adjacent to the removable water tank, and a brew button in the cof- fee maker base; the foregoing excluding coffee makers de- signed for permanent instal- lation into a wall, cabinet or shelf, and excluding coffee makers designed to utilize coffee capsules or pods (pro- vided for in subheading 8516.71.00)	Free	No change	No change	On or before 12/31/2023	"				

1 SEC. _____. ESPRESSO MACHINES.

2 Subchapter II of chapter 99 is amended by inserting

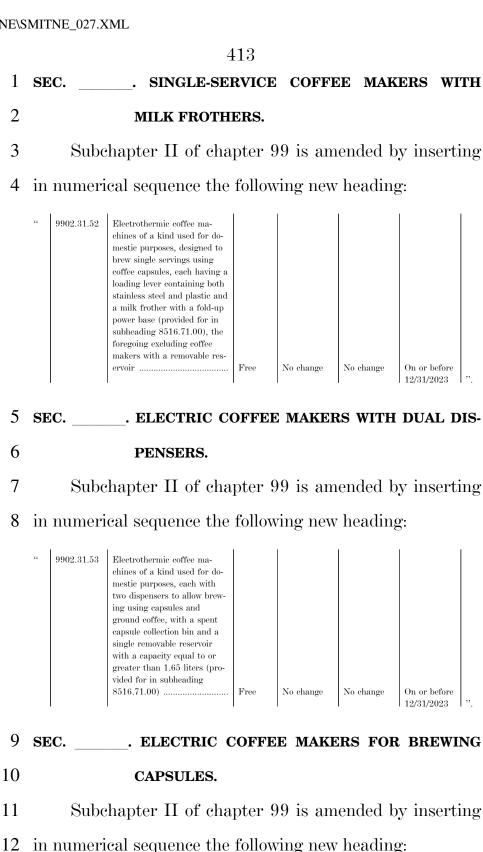
3 in numerical sequence the following new heading:

"	9902.31.50	Electromechanical espresso					
		makers of a kind used for do-					
		mestic purposes, each with an					
		aluminum trim band, each in-					
		corporating a removable					
		water tank with a handle and					
		having a metal or plastic en-					
		closure containing seven indi-					
		cator lights and four chrome					
		plated control buttons, the					
		foregoing with two tempera-					
		ture sensors to regulate water					
		temperature (provided for in					
		subheading 8516.71.00)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. COFFEE MAKERS WITH DISHWASHER SAFE 5 REMOVABLE PARTS.

6 Subchapter II of chapter 99 is amended by inserting

"	9902.31.51	Automatic drip electric					
		coffeemakers, each with					
		latch-release removable and					
		dishwasher safe water res-					
		ervoir with a 2.83 liter capac-					
		ity, brew basket and					
		showerhead, valued not over					
		\$19 (provided for in sub-					
			Free	No change	No change	On or before	
				_		12/31/2023	".



414 " 9902.31.54 Electrothermic coffee machines of a kind used for domestic purposes, designed to brew using only coffee capsules, each having a loading lever containing both stainless steel and plastic and a removable reservoir with a capacity no greater than 1.18 liters (provided for in subheading 8516.71.00) Free No change No change On or before 12/31/2023 ,,

1 SEC. _____. AUTOMATIC OR MANUAL POUR OVER COFFEE

2 MAKERS.

- 3 Subchapter II of chapter 99 is amended by inserting
- 4 in numerical sequence the following new heading:

"	9902.31.55	Electrothermic coffee ma- chines of a kind used for do- mestic purposes, each capable of brewing multiple servings using an automatic drip or manual pour over with a ca- pacity equal to or greater than 1.89 liters, the fore- going including a glass ca- rafe, a cone-shaped brew bas- ket and a permanent filter					
		ket and a permanent filter (provided for in subheading					
		8516.71.00)	Free	No change	No change	On or before 12/31/2023	".

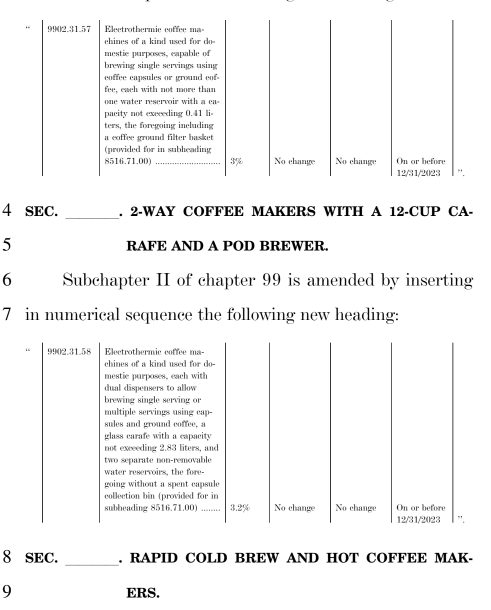
5 SEC. _____. REMOVABLE RESERVOIR COFFEEMAKERS.

- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

"	9902.31.56	Electrothermic automatic drip coffee makers of a kind used for domestic purposes, each capable of brewing mul- tiple servings and incor- porating a removable water tank with a handle, the fore- going excluding coffee makers with dome-shaped housing or					
		designed for permanent in- stallation into a wall, cabinet					
		or shelf and excluding coffee					
		makers designed to utilize					
		coffee capsules or pods (pro- vided for in subheading					
		8516.71.00); the foregoing					
		excluding coffee makers with					
		a brew button in the coffee					
		maker base	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. SINGLE SERVE COFFEE MAKERS.

2 Subchapter II of chapter 99 is amended by inserting



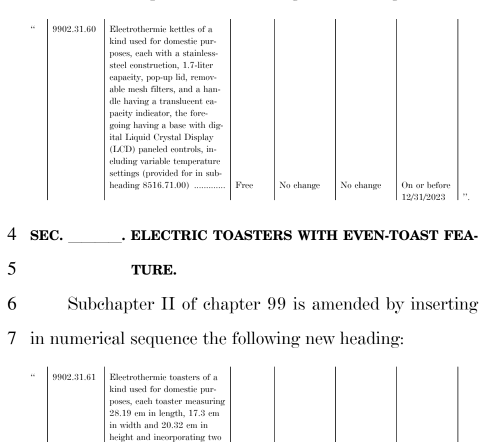
- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

"	9902.31.59	Electrothermic coffee ma- chines of a kind used for do- mestic purposes, designed to brew both cold or hot coffee using coffee grounds with a rotating knob to select be- tween exiting (movided for					
		tween settings (provided for in subheading 8516.71.00)	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. ELECTRIC KETTLES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



8 SEC. _____. ELECTRIC TOASTERS WITH 6.5 INCH SLOTS.

Free

No change

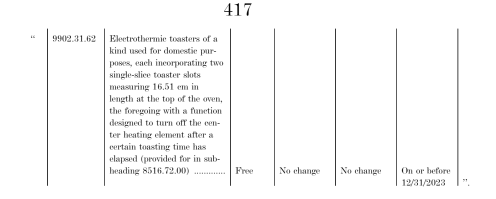
No change

On or before 12/31/2023

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

single-slice toaster slots measuring 13.7 cm in length at the top of the toaster, with a slide-out crumb tray, the foregoing with a function designed to turn off the center heating element after a certain toasting time has elapsed (provided for in subheading 8516.72.00)

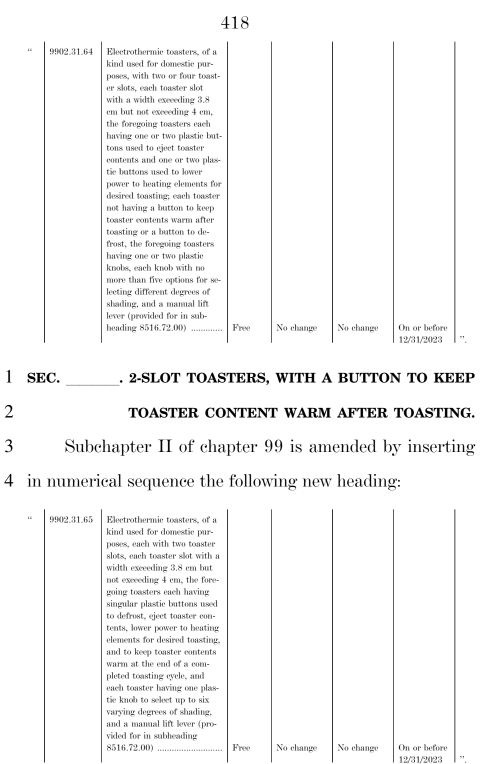


SEC. _____. ELECTRIC TOASTERS WITH 37 MM WIDE SLOTS, WITH AN UNDER-BASE CORD WRAP. Subchapter II of chapter 99 is amended by inserting

"	9902.31.63	Electrothermic toasters of a					
		kind used for domestic pur-					
		poses, each incorporating two					
		single-slice toaster slots					
		measuring 37 mm in width at					
		the top of the oven, with a					
		slide-out crumb tray, under-					
		base cord wrap, toast shade					
		selector and a programmable					
		setting to hold the toast in					
		the slot for three minutes					
		after to asting (provided for in					
		subheading 8516.72.00)	Free	No change	No change	On or before	
						12/31/2023	".

5	SEC	2- AN	D 4-8	SLOT TO	OASTERS, N	NOT HAVING	A BUT-
6		TON	то	KEEP	TOASTER	CONTENTS	WARM
7		AFTE	R TO	DASTIN	G.		

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:



5 SEC. _____. ELECTRIC TOASTERS WITH DOUBLE-SLICE 6 SLOTS.

7 Subchapter II of chapter 99 is amended by inserting8 in numerical sequence the following new heading:

	419											
"	9902.31.66	Electrothermic toasters of a kind used for domestic pur- poses, each incorporating two 37 mm wide double-slice toaster slots at the top of the oven, with a slide-out crumb tray, under-base cord wrap, toast shade selector, and a programmable setting to hold the toast in the slot for three minutes after toasting (pro- vided for in subheading 8516.72.00)	Free	No change	No change	On or before 12/31/2023	".					

1 SEC. _____. ELECTRIC TOASTERS WITH 37 MM WIDE 2 SLOTS, WITH A RETRACTABLE CORD.

3 Subchapter II of chapter 99 is amended by inserting

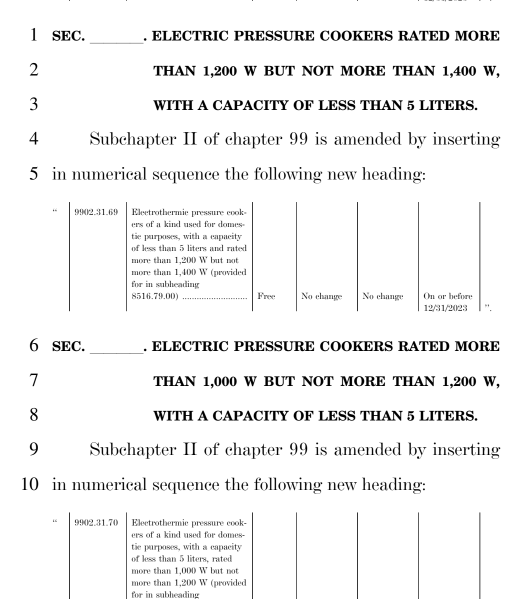
4 in numerical sequence the following new heading:

"	9902.31.67	Electrothermic toasters of a					
	0001.01	kind used for domestic pur-					
		poses, each incorporating two					
		single-slice toaster slots					
		measuring 37 mm in width at					
		the top of the oven, with a					
		slide-out crumb tray, retract-					
		able cord, toast shade selec-					
		tor and a manually activated					
		setting to hold the toast in					
		the slot after toasting (pro-					
		vided for in subheading					
		8516.72.00)	Free	No change	No change	On or before	
						12/31/2023	".

5	SEC	. ELECTRIC PRESSURE COOKERS RATED MORE
6		THAN 800 W BUT NOT MORE THAN 1,000 W,
7		WITH A CAPACITY OF NOT LESS THAN 5 LI-
8		TERS.

9 Subchapter II of chapter 99 is amended by inserting 10 in numerical sequence the following new heading:

420											
 9902.31.68	Electrothermic pressure cook- ers of a kind used for domes- tic purposes, with a capacity of not less than 5 liters and rated from 800 W to 1,000 W (provided for in sub- heading 8516.79.00); the foregoing excluding pressure cookers with a lift-out steam- ing rack designed for roast- ing/steaming, extra lid gas- ket, measuring cup and pad- dle and variable temperature settings	0.1%	No change	No change	On or before 12/31/2023	".					



No change

Free

No change

On or before

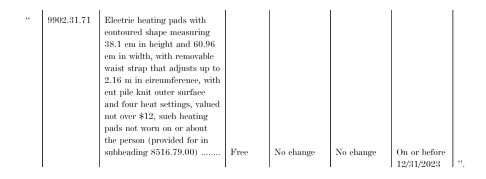
12/31/2023

8516.79.00)

1 SEC. ____. CONTOURED HEATING PADS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. SLOW COOKERS WITH NON-STICK CERAMIC

- 5 COATED STONEWARE.
- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

"	9902.31.72	Slow cookers with capacity from 5.678 liters to 6.624 li- ters, each having a stoneware					
		insert with a ceramic-based nonstick coating, a locking gasket glass lid, digital con-					
		trol with three temperature settings and cooking timer,					
		the foregoing valued over \$15 but not over \$22 (provided					
		for in subheading 8516.79.00)	Free	No change	No change	On or before	
						12/31/2023	".

8 SEC. ____. HEATING PADS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

	1	1		1	1	1	1
"	9902.31.73	Electrothermic heating pads					
		of nonwoven polyester with					
		stamp welding, having a					
		power consumption of not					
		more than 50 W and weigh-					
		ing 0.635 kg, measuring 50.8					
		cm by 60.96 cm; the fore-					
		going with a removable knit					
		100 percent polyester fleece					
		cover, valued between \$15					
		and \$109 (provided for in					
		subheading 8516.79.00)	Free	No change	No change	On or before	
				0	Ŭ	12/31/2023	".

 422

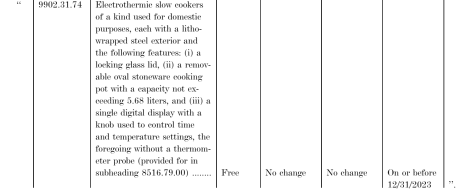
 1 SEC. _____. PROGRAMMABLE SLOW COOKERS WITH DIG

 2 ITAL DISPLAY.

 3 Subchapter II of chapter 99 is amended by inserting

 4 in numerical sequence the following new heading:

 " 9902.31.74 Electrothermic slow cookers



5 SEC. _____. 8-QUART ELECTRIC SLOW COOKERS.

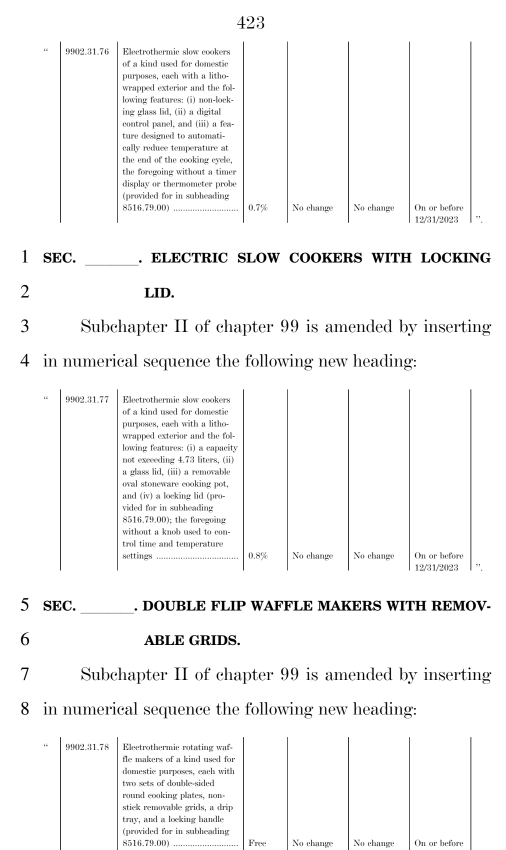
6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

of a kind used for domestic purposes, each with a litho- wrapped steel exterior and the following features: (i) a non-locking glass lid, (ii) a removable oval stoneware cooking pot, (iii) a volume ea- pacity of 7.57 liters or great- er, and (iv) three heat set- tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before 12/31/2023 "	"	9902.31.75	Electrothermic slow cookers					
wrapped steel exterior and the following features: (i) a non-locking glass lid, (ii) a removable oval stoneware cooking pot, (iii) a volume ea- pacity of 7.57 liters or great- er, and (iv) three heat set- tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before			of a kind used for domestic					
the following features: (i) a non-locking glass lid, (ii) a removable oval stoneware cooking pot, (iii) a volume ea- pacity of 7.57 liters or great- er, and (iv) three heat set- tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before			purposes, each with a litho-					
non-locking glass lid, (ii) a removable oval stoneware cooking pot, (iii) a volume ea- pacity of 7.57 liters or great- er, and (iv) three heat set- tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1%No changeNo changeOn or before			wrapped steel exterior and					
removable oval stoneware cooking pot, (iii) a volume ca- pacity of 7.57 liters or great- er, and (iv) three heat set- tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before			the following features: (i) a					
cooking pot, (iii) a volume ca- pacity of 7.57 liters or great- er, and (iv) three heat set- tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before			non-locking glass lid, (ii) a					
pacity of 7.57 liters or great- er, and (iv) three heat set- tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before			removable oval stoneware					
er, and (iv) three heat set- tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before			cooking pot, (iii) a volume ca-					
tings (keep warm, low, and high), the foregoing without a digital display or thermom- eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before			pacity of 7.57 liters or great-					
high), the foregoing without a digital display or thermometer probe (provided for in subheading 8516.79.00) 0.1% No change On or before			er, and (iv) three heat set-					
digital display or thermometer probe (provided for in subheading 8516.79.00) 0.1% No change On or before			tings (keep warm, low, and					
digital display or thermometer probe (provided for in subheading 8516.79.00) 0.1% No change On or before			0.1					
eter probe (provided for in subheading 8516.79.00) 0.1% No change No change On or before			digital display or thermom-					
subheading 8516.79.00) 0.1% No change No change On or before			0 1 0					
12/31/2023 "			1 1	0.1%	No change	No change	On or before	
				, í	0		12/31/2023	".

8 SEC. _____. PROGRAMMABLE SLOW COOKERS.

9 Subchapter II of chapter 99 is amended by inserting



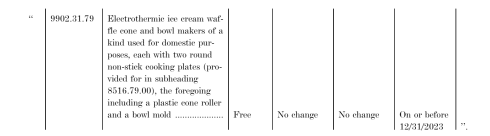
No change

No change

12/31/2023

424
1 SEC. ____. ICE CREAM WAFFLE CONE AND BOWL MAK2 ERS.
3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:



5 SEC. _____. ELECTRIC BREAKFAST SANDWICH MAKERS.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"							
	9902.31.80	Electrothermic sandwich					
		cookers of a kind used for do-					
		mestic purposes, each de-					
		signed to be used with round					
		bread and incorporating a					
		cooking plate for eggs (pro-					
		vided for in subheading					
		8516.79.00); the foregoing					
		excluding goods described in					
		heading 9902.16.57	Free	No change	No change	On or before	
						12/31/2023	".

8 SEC. _____. PRESSURE COOKERS.

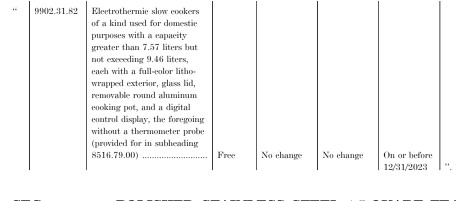
9 Subchapter II of chapter 99 is amended by inserting

c	not exceeding 1,000 W, a lift- out steaming rack designed for roasting/steaming, extra					
	lid gasket and a measuring cup and paddle, the forgoing with variable temperature settings (provided for in sub- heading 8516.79.00)	Free	No change	No change	On or before 12/31/2023	,,

1 SEC. _____. 10-QUART PROGRAMMABLE SLOW COOKERS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



4 SEC. _____. POLISHED STAINLESS STEEL 1.5-QUART TEA

KETTLES.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.31.83	Tea kettles of stainless steel, polished, each with a capacity of 1.41 liters (provided for in					
		subheading 8516.79.00)	Free	No change	No change	On or before 12/31/2023	"

8 SEC. ____. EGG BITE MAKERS.

9 Subchapter II of chapter 99 is amended by inserting

 9902.31.84	Electrothermic bite-sized egg makers, of a kind used for domestic purposes, each in- corporating two circular cook-					
	ing plates and a removable cover (provided for in sub- heading 8516.79.00)	Free	No change	No change	On or before 12/31/2023	"

		4	±∠0						
1	SEC	VACUUM S	TEEL	INSULA	ATED C	OFFEE	CA-		
2		RAFES, OF A	KIND	USED V	WITH DI	EEP ULT	RA-		
3		VIOLET LITH	OGRA	PHY MA	CHINES	•			
4	4 Subchapter II of chapter 99 is amended by inserting								
5	in numerical sequence the following new heading:								
	" 9902.31.85	Vacuum insulated coffee ca- rafes used with commercial coffee machines, with interior and exterior of stainless steel, each with a capacity over 1 liter but not over 2 liters and plastic brew-through lid for direct brewing commercial coffee machines provided for in subheading 8419.81 (pro- vided for in subheading 8516.90.90)	Free	No change	No change	On or before 12/31/2023			
6	SEC	VACUUM ST	TEEL	INSULAT	TED CA	RAFES F	OR		
7		HOUSEHOLD	COFF	'EE MAC	HINES,	OF A KI	ND		

8 USED WITH DEEP ULTRAVIOLET LITHOG-9 RAPHY MACHINES.

10 Subchapter II of chapter 99 is amended by inserting11 in numerical sequence the following new heading:

"	0000 91 02	XY					I
	9902.31.86	Vacuum insulated carafes for					
		coffee makers of a kind used					
		for domestic purposes, with					
		interior and exterior of stain-					
		less steel, each with a capac-					
		ity over 1 liter but not over 2					
		liters with brew through top					
		for direct brewing (provided					
		for in subheading					
		8516.90.90)	Free	No change	No change	On or before	
						12/31/2023	".

12 SEC. _____. VACUUM STEEL BODIES WITH INNER AND 13 OUTER STEEL LAYERS.

14 Subchapter II of chapter 99 is amended by inserting

427" 9902.31.87 Vacuum vessel bodies, each with exterior layer of steel and vacuum liner of steel, with a capacity over 2 liters and a bottom port and top opening, the foregoing presented without top cover and bottom base (provided for in subheading 8516.90.90) On or before Free No change No change 12/31/2023 1 SEC. . LAMP-HOLDER HOUSINGS OF PLASTIC. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.31.88 Lamp-holder housings of plastics, containing sockets for screw-in Edison base (provided for in subheading 8536.61.00) Free No change No change On or before 12/31/2023 4 SEC. . 660 W, 125 V, LAMP-HOLDER WITH TWO 15 AMP 5 **OUTLETS.** Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: 7 " 9902.31.89 Lamp-holders, rated for 660 W and 125 V, each with two 15 amp outlets (provided for in subheading 8536.61.00) ... Free No change No change On or before 12/31/2023 8 SEC. . COMBINATION DUPLEX RECEPTACLE/OUTLET 9 AND USB CHARGER, 15-20 AMP, 125 V. 10 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 11 " 9902.31.90 Dual-use electrical wall outlets incorporating one or more built-in Universal Serial Bus (USB) chargers, rated at 15-20 amp and 125 V (pro-

Free

No change

No change

On or before 12/31/2023

vided for in subheading 8536.69.80)

1 SEC. _____. RANGE AND DRYER RECEPTACLES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

 9902.31.91	Electrical receptacles con- sisting of straight blade out- lets for mounting in walls, made of thermoplastic and steel, measuring not more than 3.4 cm in depth, 10.7					
	cm in height and 6.4 cm in width (provided for in sub- heading 8536.69.80)	Free	No change	No change	On or before 12/31/2023	".

4 SEC. _____. RESIDENTIAL GRADE RECEPTACLES.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.31.92	Electrical receptacles of ther-					
		moplastic and steel, con-					
		sisting of two outlets for					
		mounting in walls, each					
		weighing not more than 58.1					
		g, and measuring not more					
		than 2.5 cm in depth, 10.7					
		cm in height and 3.4 cm in					
		width (provided for in sub-					
		heading 8536.69.80)	1.4%	No change	No change	On or before	
						12/31/2023	".

7 SEC. _____. RESIDENTIAL AND COMMERCIAL USB RECEP-

8 TACLES.

9 Subchapter II of chapter 99 is amended by inserting

						1	1
"	9902.31.93	Dual-use electrical wall out-					
		lets incorporating one or					
		more built-in Universal Serial					
		Bus (USB) chargers, made of					
		a polycarbonate shell with					
		steel framing and screws and					
		internal circuit boards, weigh-					
		ing not more than 136.1					
		grams, and not exceeding					
		10.7 cm in height, 4.4 cm in					
		width, and 4.3 cm in depth					
		(provided for in subheading					
		8536.69.80)	1.5%	No change	No change	On or before	
						12/31/2023	".

1 SEC. ____. POWER STRIPS.

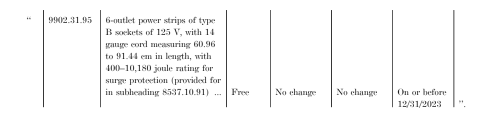
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.31.94	6-outlet power strips of type B sockets of 125 V, with 14 gauge cord measuring 76.2 to 91.44 cm in length, the fore- going without surge protec- tion (provided for in sub- heading 8537.10.91)	Free	No change	No change	On or before	,,
				_		12/31/2023	".

4 SEC. _____. SURGE PROTECTORS.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:



7 SEC. _____. PROGRAMMABLE CONTROLLERS FOR ARCHI-

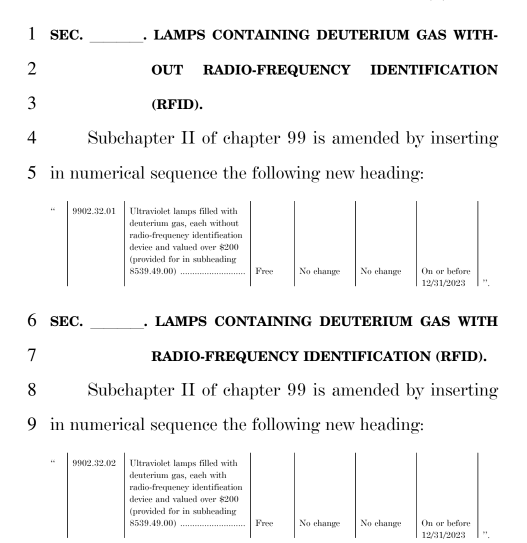
8 TECTURAL LIGHTING.

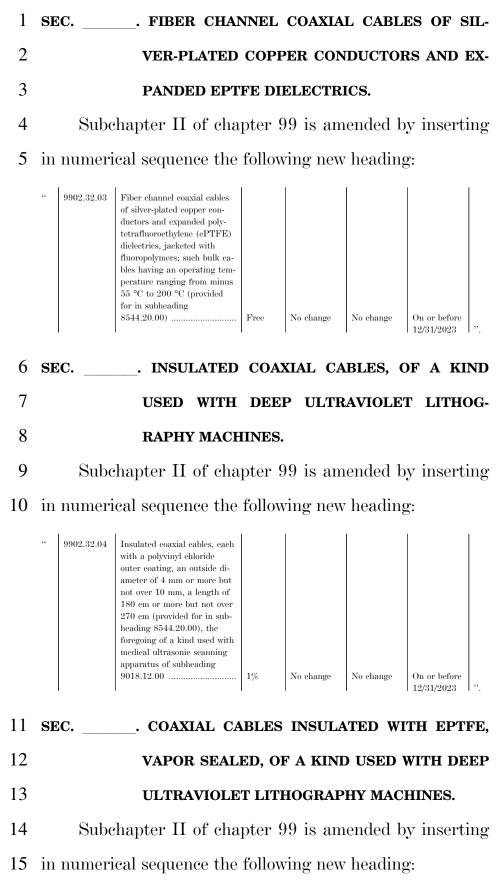
9 Subchapter II of chapter 99 is amended by inserting

"	9902.31.96	Programmable controllers for architectural lighting effects and displays, with ethernet, digital visual interface (DVI) and DB9 ports, each in an aluminum enclosure without keyboard, capable of control-					
		trol channels of lighting and of pixel mapping light-emit- ting diode (LED) arrays (provided for in subheading 8537.10.91)	Free	No change	No change	On or before	
				_		12/31/2023	".

430 1 SEC. . ELECTRONIC MODULAR CONTROL PANELS 2 FOR GENERATORS. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 4 9902.31.97 " Programmable electronic modular control panels, designed for monitoring and controlling generators and generating sets of heading 8501 and 8502, operating at a voltage not exceeding 1,000 V, and equipped with electrical control apparatus of heading 8535 or 8536, such as circuit breakers, auxiliary contactors, and relays, which provide a front panel user interface, such as control switches and/or a touch screen, for the electrical control and monitoring of the generator or generating set (provided for in subheading 8537.10.91) On or before Free No change No change 12/31/2023 5 SEC. . POWER DISTRIBUTION MODULES AND PRO-6 **GRAMMABLE CONTROLLERS.** 7 Subchapter II of chapter 99 is amended by inserting 8 in numerical sequence the following new heading: " 9902.31.98 Power distribution modules and programmable controllers, for a voltage not exceeding 1,000 V (provided for in subheading 8537.10.91), the foregoing of a kind used with machines and apparatus for the manufacture or inspection of semiconductor devices of subheading 8486.20.00 Free No change No change On or before 12/31/2023 9 SEC. . GLASS CAPACITIVE TOUCHSCREEN ASSEM-10 **BLIES WITH LCD.** 11 Subchapter II of chapter 99 is amended by inserting 12 in numerical sequence the following new heading:

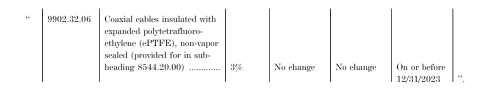
431							
	9902.31.99	Capacitive touchscreens bond- ed to liquid crystal display (LCD), equipped with two or more apparatus of heading 8536, for electric control or the distribution of electricity, consisting of two glass layers bonded by silicon adhesive with attached flexible printed circuit with surface mount technology components, each touchscreen with diagonal measuring between 10 em and 41 em (provided for in subheading 8537.10.91)	Free	No change	No change	On or before 12/31/2023	".





433 .. 9902.32.05 Coaxial cables insulated with expanded polytetrafluoroethylene (ePTFE), vapor sealed meeting the requirements of MIL-STD-202, method 122e, as certified by the importer (provided for in subheading 8544.20.00) 0.6% No change No change On or before 12/31/2023 1 SEC. . COAXIAL CABLES INSULATED WITH EPTFE, 2 NON-VAPOR SEALED, OF A KIND USED WITH 3 DEEP ULTRAVIOLET LITHOGRAPHY MA-4 CHINES. 5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:



7 SEC. _____. LOW SPEED AUTOMOTIVE ETHERNET USB

8 HARNESSES.

9 Subchapter II of chapter 99 is amended by inserting

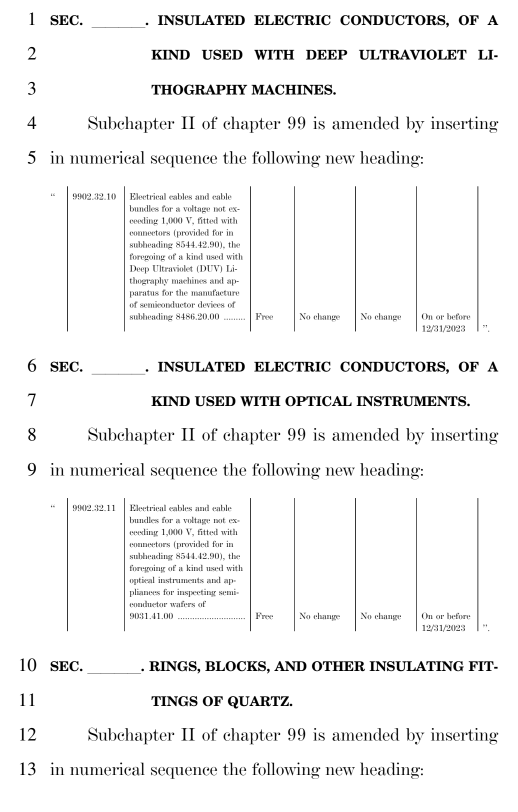
	1	1	1	1	1		1
"	9902.32.07	USB 2.0 cable assemblies for					
		automotive infotainment ap-					
		plications, 30 V AC (RMS)/					
		30 V DC, rated current of 1					
		amp max/circuit, each with					
		USB 4- or 5-wire cable, with					
		or without drain wire, with					
		USCAR-30 5-circuit plug,					
		inline, or 4-circuit STD A re-					
		ceptacle connectors, solder					
		terminated at both ends, for					
		use as low speed Ethernet					
		components such as in-vehicle					
		databus, display, sensors and					
		cameras (provided for in sub-					
		heading 8544.30.00)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. . HIGH SPEED AUTOLINK CABLE USB HAR-2 NESSES. Subchapter II of chapter 99 is amended by inserting 3 4 in numerical sequence the following new heading: " 9902.32.08 USB 2.0 cable assemblies for automotive infotainment applications, 30 V AC (RMS)/ 30 V DC, rated current of 1 amp max/circuit, each with USB 4-wire cable, with drain

wire, USCAR-30 5-circuit plug or inline, 4-circuit illuminated STD A receptacle connectors, solder terminated at both ends, where the illumination is up to 1.0 FL, fixed or dimmable, for use as low speed Ethernet compo-

		nents such as in-vehicle databus, display, sensors and cameras (provided for in sub- heading 8544.30.00)	Free	No change	No change	On or before 12/31/2023	".
5	SEC.	INSULATED	ELEC	TRIC CO	ONDUCT	ORS, OF	' A
6		KIND USED W	VITH E	XTREMI	E ULTRA	VIOLET	LI-
7		THOGRAPHY	MACH	IINES.			
8		Subchapter II of cha	pter 9	9 is am	ended b	y inserti	ing

ι	9902.32.09	Electrical cables and cable bundles for a voltage not ex- ceeding 1,000 V, fitted with connectors (provided for in subheading 8544.42.90), the foregoing of a kind used with Extreme Ultraviolet (EUV) Lithography machines and apparatus for the manufac- ture of comjourductor derivers					
		apparatus for the manufac- ture of semiconductor devices					
		of subheading 8486.20.00	0.9%	No change	No change	On or before 12/31/2023	,



436 .. 9902.32.12 Rings, blocks, and other insulating fittings of quartz (provided for in subheading 8547.90.00), the foregoing of a kind used with machines and apparatus for the manufacture or inspection of semiconductor devices of sub-On or before heading 8486.20.00 3.3%No change No change 12/31/2023

1 SEC. _____. FRONT TIRE SPLASH GUARDS FOR VEHICLES.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.32.13	Front tire splash guards of thermoplastic polyolefin, com- posed of 85 to 87 percent ethylene propylene and 9 to 11 percent tale (provided for					
		1 1	Free	No change	No change	On or before 12/31/2023	"

4 SEC. _____. REAR TIRE SPLASH GUARDS FOR VEHICLES.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.32.14	Rear tire splash guards of thermoplastic polyolefin, com- posed of 85 to 87 percent ethylene propylene and 9 to 11 percent talc (provided for in subheading 8708.29.50)	Free	No change	No change	On or before	,,
					12/31/2023	<i>″</i> .

7 SEC. _____. AUTOMATIC GEAR BOXES.

8 Subchapter II of chapter 99 is amended by inserting9 in numerical sequence the following new heading:

"	9902.32.15	Automatic gear boxes used for vehicles of headings 8701 and 8704, other than goods described in heading 9902.17.01, each with 14 speeds and torque ratings of 280 kg/m (provided for in					
		subheading 8708.40.11)	1.5%	No change	No change	On or before 12/31/2023	".

- 1
 SEC. _____. SUSPENSION SYSTEMS (STRUTS) FOR OFF

 2
 HIGHWAY TRUCKS.
- 3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.32.16	Struts used in suspension systems for vehicles of head- ings 8704 (provided for in subheading 8708.80.16)	1.2%	No change	No change	On or before	
	I					12/31/2023	<i>"</i> .

5 SEC. _____. SUSPENSION SYSTEM STABILIZER BARS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

"	9902.32.17	Suspension system stabilizer bars of alloy steel, weighing between 35 and 44 kg, de-					
		signed for use in Class 7 and					ĺ
		Class 8 heavy duty trucks					Í
		only (provided for in sub-					Í -
		heading 8708.80.65)	Free	No change	No change	On or before	l
						12/31/2023	".

8 SEC. _____. TIE ROD ASSEMBLIES.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.32.18	Tie rod assemblies of steering columns and steering boxes; parts thereof (provided for in subheading 8708.94.75)	0.4%	No change	No change	On or before 12/31/2023	".
---	------------	---	------	-----------	-----------	----------------------------	----

11 SEC. _____. USED AXLE HOUSINGS.

12 Subchapter II of chapter 99 is amended by inserting

"	9902.32.19	Used axle housings (spindles)					
		for vehicles of heading 8704					
		(provided for in subheading					
		8708.99.68)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. USED PARTS FOR POWER TRAINS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

	1	l .	1			1	
"	9902.32.20	Used final drive and wheel					
		assemblies for power trains,					
		such final drive and wheel as-					
		semblies consisting of plan-					
		etary gear reduction final					
		drives and wheel assemblies,					
		brake discs or rotors and a					
		wheel hub for vehicles of					
		heading 8704 (provided for in					
		subheading 8708.99.68)	2%	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. FRONT WINDSHIELD COVERS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

"	9902.32.21	Front windshield cover con- structed of 100 percent water resistant polyester, having an elastic attachment system, side view mirror covers, wiper protector cover and a dry					
		storage pouch when not in use (provided for in sub- heading 8708.99.81)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. EXPANSION CHAMBERS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:

 9902.32.22	Expansion chambers, each consisting of a blow molded tube shaped HDPE plastic body, measuring approxi-					
	mately 59.89 cm in width, 73.17 cm in length and 26.46					
	cm in height, designed for					
	permanent welding to a gaso-					
	line or diesel fuel tank body					
	(provided for in subheading					
	8708.99.81)	Free	No change	No change	On or before	
					12/31/2023	".

10 SEC. _____. BICYCLE RACKS FOR CAR ROOFS.

- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

4399902.32.23 Roof mounted bicycle rack trays for motor vehicles, such trays designed to transport bicycles (provided for in subheading 8708.99.81) 2.4%No change No change On or before 12/31/2023 1 SEC. . HIGH PRESSURE FUEL INJECTOR RAILS. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.32.24High pressure fuel injector rails made of steel alloy used to transport fuel from a pump to fuel injectors on a diesel engine principally used in articles under heading 8702 or 8704 (provided for in subheading 8708.99.81) ... Free No change No change On or before 12/31/2023 4 SEC. . STAND-UP BICYCLES, HAVING BOTH WHEELS 5 **EXCEEDING 63.5 CM IN DIAMETER.** 6 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 7 " 9902.32.25 Stand-up bicycles each with no seat, no seat tube, and no seat stay, designed to be pedaled by a user in a standing position only, such bicycles having both wheels exceeding 63.5 cm in diameter (provided for in subheading 8712.00.35) Free No change No change On or before 12/31/2023 8 SEC. . ELLIPTICAL CYCLES, WITH WHEELS NOT EX-9 **CEEDING 63.5 CM IN DIAMETER.** Subchapter II of chapter 99 is amended by inserting 10 11 in numerical sequence the following new heading:

440 9902.32.26 Cycles, each either with two wheels or with three wheels and having all wheels exceeding 63.5 cm in diameter; all the foregoing propelled by laterally mounted pedals designed to be pushed in an alternative elliptical step motion (provided for in subheading 8712.00.50) Free No change On or before No change 12/31/2023 1 SEC. _____. BICYCLE FRAMES, OTHER THAN OF STEEL, 2 VALUED \$600 OR LESS. 3 Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: " 9902.32.27 Bicycle frames, other than of steel, valued not over \$600 each (provided for in sub-2.8%heading 8714.91.30) No change No change On or before 12/31/2023 5 SEC. INTERNAL GEAR BICYCLE HUBS, OTHER 6 THAN TWO OR THREE SPEEDS. 7 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 8 " 9902.32.28 Variable speed internal gear hubs for bicycles, other than two or three speed hubs (provided for in subheading 8714.93.28) Free No change No change On or before 12/31/2023 9 SEC. . BICYCLE PEDALS OTHER THAN CLIPLESS 10 PEDALS. 11 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 12 9902.32.29 Flat pedals and parts thereof (provided for in subheading 8714.96.10); the foregoing excluding clipless bicycle ped-5.7% No change als and parts thereof No change On or before 12/31/2023

1 SEC. _____. CLIPLESS BICYCLE PEDALS AND PARTS 2 THEREOF.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"		Clipless bicycle pedals and parts thereof (provided for in subheading 8714.96.10)	3.8%	No change	No change	On or before 12/31/2023	".
---	--	---	------	-----------	-----------	----------------------------	----

5 SEC. _____. CARBON FIBER BICYCLE SEATPOSTS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:



8 SEC. _____. BICYCLE HANDLEBAR TAPE, OTHER THAN

9 SILICON OR LEATHER TAPE.

10 Subchapter II of chapter 99 is amended by inserting

11 in numerical sequence the following new heading:

"	9902.32.32	Handlebar tape, other than of silicon or of leather, such tape designed for use on bicy-					
		cles (provided for in sub- heading 8714.99.80)	4.2%	No change	No change	On or before 12/31/2023	"

12 SEC. ____. TRAILER CYCLES.

13 Subchapter II of chapter 99 is amended by inserting

"	9902.32.33	Trailer cycles with a steel or					
		aluminum frame, a single					
		wheel measuring approxi-					
		mately 50-52 cm, a seat, a					
		crankset, pedals and a han-					
		dlebar designed for child rid-					
		ers (provided for in sub-					
		heading 8714.99.80)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

1 SEC. ____. DROPPER SEATPOSTS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.32.34	Bicycle seatposts of alu- minum with an internal mechanism to adjust saddle height while riding using a remote lever control (provided					
		for in subheading					
		8714.99.80)	5%	No change	No change	On or before 12/31/2023	"

4 SEC. _____. BICYCLE FENDERS.

5 Subchapter II of chapter 99 is amended by inserting

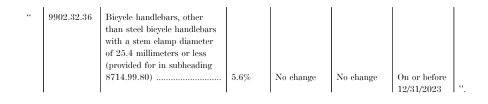
6 in numerical sequence the following new heading:

"	9902.32.35	Bicycle fenders other than of steel (provided for in sub-					
		heading 8714.99.80)	Free	No change	No change	On or before 12/31/2023	".

7 SEC. _____. BICYCLE HANDLEBARS.

8 Subchapter II of chapter 99 is amended by inserting

9 in numerical sequence the following new heading:



10 SEC. _____. MULTI-FUNCTIONAL STEEL CARTS.

11 Subchapter II of chapter 99 is amended by inserting

 9902.32.37	Multi-functional carts of steel, not mechanically pro- pelled, each with a capacity less than 0.125 cubic meters, such carts designed to func- tion as a combined dolly, wheelbarrow and work cart (provided for in subhaeding					
	(provided for in subheading 8716.80.50)	Free	No change	No change	On or before 12/31/2023	".

443
 SEC. _____. NON-MECHANICALLY PROPELLED INDUS TRIAL HAND TRUCK.
 Subchapter II of chapter 99 is amended by inserting
 in numerical sequence the following new heading:

"	9902.32.38	Four wheeled non-motorized carts constructed primarily of base metal, such carts de- signed to move lithography equipment modules, appa- ratus and parts thereof (pro- vided for in subheading e716 Sci)	0.90%	No sharee	No shange	On or before	
		8716.80.50)	0.3%	No change	No change	On or before 12/31/2023	".

5 SEC. _____. MOVING DOLLIES.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

"	9902.32.39	Maring dolling of handmood					I
	9902.52.59	Moving dollies, of hardwood,					
		not mechanically propelled,					
		measuring greater than 45.72					
		cm but not exceeding 76.2					
		cm in length, and greater					
		than 30.48 cm but not ex-					
		ceeding 45.72 cm in width;					
		each mounted on casters with					
		a diameter not exceeding 8					
		cm, such dollies valued not					
		over \$9 each (provided for in					
		subheading 8716.80.50)	3.1%	No change	No change	On or before	
						12/31/2023	".

8 SEC. _____. PARAGLIDERS, PARAGLIDER WINGS AND 9 PARAGLIDER HARNESSES.

10 Subchapter II of chapter 99 is amended by inserting11 in numerical sequence the following new heading:

"	9902.32.40	Paragliders, paraglider wings, and paraglider harnesses					
		(provided for in heading 8804.00.00)	Free	No change	No change	On or before	
		,		0	0	12/31/2023	"

1 SEC. _____. SAILING CATAMARANS AND POWER CATA 2 MARANS.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.32.41	Sailboats, for pleasure or sports, with an auxiliary motor, exceeding 9.2 m in length (provided for in sub-					
		0 4	1.2%	No change	No change	On or before 12/31/2023	".

5 SEC. _____. PROJECTION LENSES.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

"	9902.32.42	Projection lenses, each with					
		focal length of 5.2 mm or					
		more but not over 165.0 mm,					
		throw ratio of 0.28:1 or more					
		but not over 12:1 and focus					
		range optical 0.45 m or more					
		but not over 40 m, the fore-					
		going not exceeding 15 kg in					
		weight (provided for in sub-					
		heading 9002.11.40)	Free	No change	No change	On or before	
						12/31/2023	".

8 SEC. ____. MOUNTED OPTICAL LENSES.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	9902.32.43	Mounted optical lenses of molded plastic or optically worked glass, measuring be- tween 15 mm and 25 mm in height and between 10 mm and 14 mm in diameter, such lenses mounted in a barrel of brass, aluminum or similar					
		brass, aluminum or similar metal (provided for in sub- heading 9002.11.90)	Free	No change	No change	On or before 12/31/2023	".

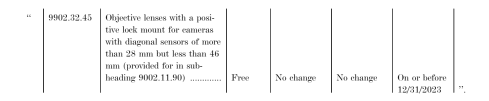
445 1 SEC. ____. OBJECTIVE LENSES FOR BROADCAST CAM-2 ERAS. 3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

 9902.32.44	Objective lenses with a B4 mount, such lenses for cam- eras with 11 mm diagonal					
	sensors (provided for in sub- heading 9002.11.90)	1.1%	No change	No change	On or before 12/31/2023	".

5 SEC. _____. OBJECTIVE LENSES FOR CINEMA CAMERAS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:



8 SEC. _____. MAGNIFYING SPECTACLES.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

"	9902.32.46	Magnifying spectacles con- sisting of spectacle frames with convex lenses worn to					
		enlarge images (provided for in subheading 9004.90.00)	Free	No change	No change	On or before 12/31/2023	".

11 SEC. _____. LCD TELEVISION PANEL ASSEMBLIES, WITH A

12 VIDEO DISPLAY MEASURING OVER 175.26 CM.

- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

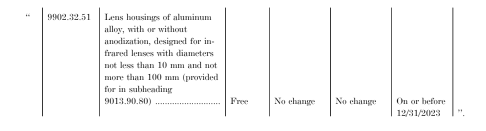
 9902.32.47	Liquid crystal display (LCD) television panel assemblies, each with a video display di- agonal measuring over 175.26 cm (provided for in					
	U.	Free	No change	No change	On or before 12/31/2023	"

	110
1	SEC LCD TELEVISION PANEL ASSEMBLIES, WITH A
2	VIDEO DISPLAY MEASURING OVER 149.86 CM
3	BUT NOT OVER 175.26 CM.
4	Subchapter II of chapter 99 is amended by inserting
5	in numerical sequence the following new heading:
	" 9902.32.48 Liquid erystal display (LCD) television panel assemblies, each with a video display di- agonal measuring over 149.86 cm but not over 175.26 cm (provided for in subheading 9013.80.90) Free No change No change On or before 12/31/2023 ".
6	SEC LCD TELEVISION PANEL ASSEMBLIES, WITH A
7	VIDEO DISPLAY MEASURING OVER 139.7 CM
8	BUT NOT OVER 149.86 CM.
9	Subchapter II of chapter 99 is amended by inserting
10	in numerical sequence the following new heading:
	" 9902.32.49 Liquid erystal display (LCD) television panel assemblies, each with a video display di- agonal measuring over 139.7 em but not over 149.86 cm (provided for in subheading 9013.80.90) Free No change No change On or before 12/31/2023 ".
11	SEC LCD TELEVISION PANEL ASSEMBLIES, WITH A
12	VIDEO DISPLAY MEASURING OVER 137.16 CM
13	BUT NOT OVER 139.7 CM.
14	Subchapter II of chapter 99 is amended by inserting
15	in numerical sequence the following new heading:
	" 9902.32.50 Liquid erystal display (LCD) television panel assemblies, each with a video display di- agonal measuring over 137.16 cm but not over 139.7 cm (provided for in sub- heading 9013.80.90) Free No change No change On or before 12/31/2023 ".

(859997|3)

1 SEC. _____. HOUSINGS DESIGNED FOR INFRARED 2 LENSES. 3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:



- 5 SEC. _____. ELECTRONIC TEMPERATURE INDICATORS,
- 6 WEIGHING 14.2 G.
- 7 Subchapter II of chapter 99 is amended by inserting

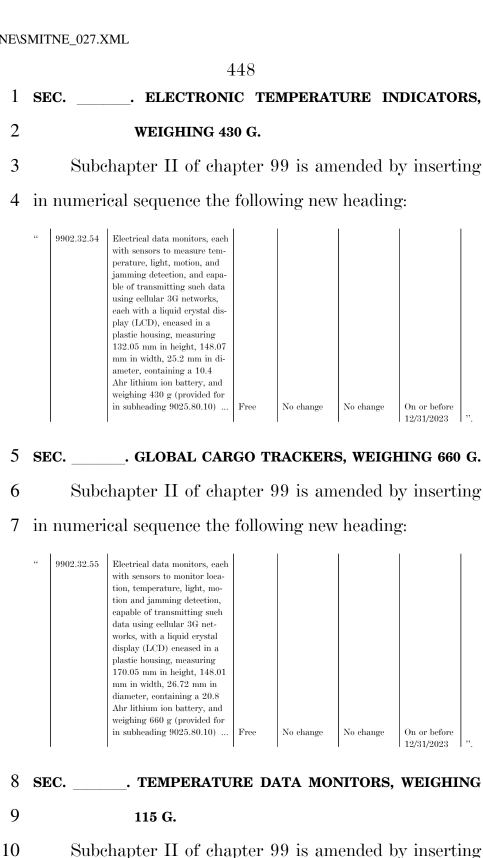
8 in numerical sequence the following new heading:

"	9902.32.52	Electrical data monitors, of a					
	9904.34.34	· · · · · · · · · · · · · · · · · · ·					
		kind used to measure ambi-					
		ent temperature, each de-					
		signed for single use, with					
		customizable alarm settings,					
		liquid crystal display (LCD)					
		screen, enclosed in plastic					
		housing measuring 4.1 cm by					
		4.9 cm by 0.8 cm, weighing					
		14.2 g (provided for in sub-					
		heading 9025.80.10)	Free	No change	No change	On or before	
						12/31/2023	,,

9 SEC. _____. ELECTRONIC TEMPERATURE INDICATORS,

- 10 WEIGHING 64.4 G.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.32.53	Flore tool later to the second					
	9902.52.55	Electrical data monitors, of a					
		kind used for measuring am-					
		bient temperatures and de-					
		signed for single use, each					
		with a programmable alarm					
		and liquid crystal display					
		(LCD) screen, enclosed in a					
		plastic housing, measuring					
		98.9 mm in length, 58 mm in					
		width, 17.7 mm in height and					
		weighing 64.4 g (provided for					
		in subheading $9025.80.10)\ \ldots$	Free	No change	No change	On or before	
						12/31/2023	".

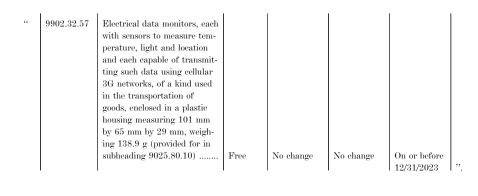


449 .. 9902.32.56 Electrical data monitors, each with sensors to measure temperature, light and location and each capable of transmitting such data using cellular 2G networks, of a kind used in the transportation of goods, enclosed in a plastic housing measuring 101 mm by 65 mm by 29 mm, weighing 115 g (provided for in subheading 9025.80.10) Free On or before No change No change 12/31/2023

1 SEC. _____. TEMPERATURE DATA MONITORS, WEIGHING

2 **138.9** G.

3 Subchapter II of chapter 99 is amended by inserting4 in numerical sequence the following new heading:



5 SEC. _____. TEMPERATURE DATA MONITORS, WEIGHING

133.2 G.

7 Subchapter II of chapter 99 is amended by inserting8 in numerical sequence the following new heading:

"	9902.32.58	Electrical data monitors, each					
		with sensors to measure tem-					
		perature, light and location					
		and each capable of transmit-					
		ting such data using cellular					
		2G networks, of a kind used					
		in the transportation of					
		goods, enclosed in a plastic					
		housing measuring 101 mm					
		by 65 mm by 29 mm, weigh-					
		ing 133.2 g (provided for in					
		subheading 9025.80.10)	Free	No change	No change	On or before	
		Sabilouding 0020100110)	1100	ito onungo	ito onungo	12/31/2023	,,

6

1 SEC. _____. PARTS AND ACCESSORIES OF BICYCLE 2 SPEEDOMETERS.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

for in subheading 9029.90.40) Free No change No change On or before	"	9902.32.59	0	Free	No change	No change		,,
--	---	------------	---	------	-----------	-----------	--	----

5 SEC. _____. WIRED REMOTE CONTROLLERS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

"	9902.32.60	Thermostats designed for use					
		with indoor fan coils, each					
		with a screen, six buttons,					
		electrical components and					
		covered in a plastic coating,					
		such thermostats measuring					
		190.5 mm in length, 287.02					
		mm in width and 157.5 mm					
		in height (provided for in					
		subheading 9032.10.00)	Free	No change	No change	On or before	
				0	0	12/31/2023	"

8 SEC. _____. ANALOG/DIGITAL WRIST WATCHES.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

"	9902.32.61	Analog/digital wrist watches					
		(other than those of heading					
		9101), electrically operated,					
		whether or not incorporating					
		a stop watch facility, such					
		watches having no jewels or					
		only one jewel in the move-					
		ment and with bracelet other					
		than of textile material or of					
		base metal (provided for in					
		subheading 9102.19.40)	Free	No change	No change	On or before	
						12/31/2023	".

11 SEC. _____. MECHANICAL WRIST WATCHES.

- 12 Subchapter II of chapter 99 is amended by inserting
- 13 in numerical sequence the following new heading:

3

6

7

8

9

SEC.

..

9902.32.64

" 9902.32.62 Mechanical wrist watches (other than those of heading 9101), with automatic winding, having over 17 jewels in the movement, with bracelet of stainless steel, whether or not gold- or silver-plated (provided for in subheading 9102.21.70) On or before Free No change No change 12/31/2023 1 SEC. . MECHANICAL WRIST WATCHES WITH LEATH-ER OR OTHER BAND. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.32.63 " Mechanical wrist watches (other than those of heading 9101), with automatic winding, having over 17 jewels in the movement, such watches with bracelet other than of textile material or of base metal (provided for in subheading 9102.21.90) Free No change No change On or before 12/31/2023 5 SEC. . ANALOG POCKET WATCHES. Subchapter II of chapter 99 is amended by inserting

in numerical sequence the following new heading:

10 in numerical sequence the following new heading:

Free

. PROJECTION ALARM CLOCKS, NON-ATOMIC.

Subchapter II of chapter 99 is amended by inserting

No change

No change

On or before 12/31/2023

Analog pocket watches (other than those of heading 9101), electrically operated, having no jewels or only one jewel in the movement (provided for in subheading 9102.91.40) ...

451

g:\V\E\122222\E122222.026.xml (859997|3) December 22, 2022 (3:38 p.m.)

452									
 9902.32.65	Electrically-operated alarm clocks, such clocks capable of displaying time, date, indoor humidity and indoor tempera- ture, the foregoing including an integrated Universal Se- rial Bus (USB) charging port and a projection unit that projects time, whether or not also capable of projecting temperature (provided for in subheading 9105.11.40)	Free	No change	No change	On or before 12/31/2023	".			

1 SEC. _____. PROJECTION ATOMIC ALARM CLOCKS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.32.66	Electrically-operated atomic					
		alarm clocks, such clocks ca-					
		pable of displaying time, date					
		and temperature, the fore-					
		going including an integrated					
		Universal Serial Bus (USB)					
		charging port and a projec-					
		tion unit that projects both					
		time and temperature (pro-					
		vided for in subheading					
		9105.11.40)	Free	No change	No change	On or before	
						12/31/2023	".

4 SEC. _____. ANALOG WALL CLOCKS WITHOUT THERMOM5 ETER, HYGROMETER, OR BAROMETER
6 GAUGES.

7 Subchapter II of chapter 99 is amended by inserting

"	9902.32.67	Analog wall clocks, each with					
		a diameter measuring be-					
		tween 35 cm to 62 cm (pro-					
		vided for in subheading					
		9105.21.80), the foregoing					
		without thermometer, hy-					
		grometer or barometer					
		gauges	Free	No change	No change	On or before	
						12/31/2023	".

453 1 SEC. _____. ANALOG CLOCKS WITH THERMOMETER AND 2 HYGROMETER.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.32.68	Analog clocks, each with a temperature gauge and a hu- midity gauge and a diameter measuring between 20 cm and 62 cm (provided for in subheading 9105.21.80)	Free	No change	No change	On or before	
		sublicating (10012100) illini	1100	ito chungo	ito chungo	12/31/2023	".

5 SEC. _____. ATOMIC ANALOG WALL CLOCKS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

						1	
"	9902.32.69	Electrically operated atomic					
		wall clocks, designed to re-					
		ceive phase-modulated time					
		code, the foregoing each with					
		a stainless steel frame meas-					
		uring approximately 35.56					
		cm in diameter and an analog					
		display (provided for in sub-					
		heading 9105.21.80)	Free	No change	No change	On or before	
						12/31/2023	".

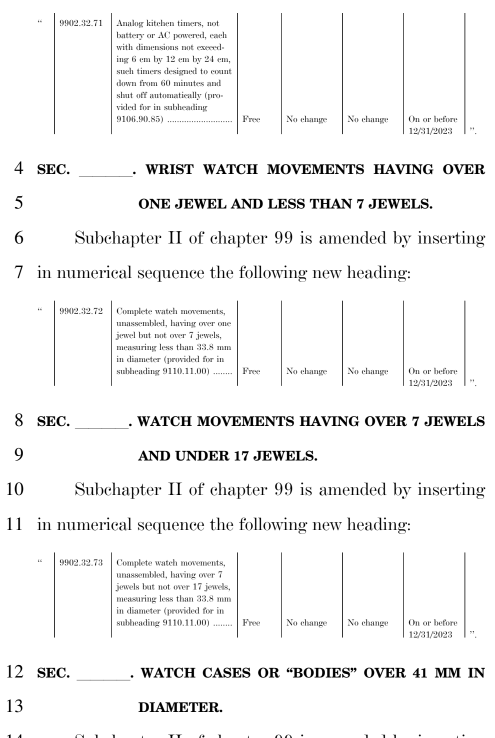
8 SEC. ____. ATOMIC DIGITAL CLOCKS.

9 Subchapter II of chapter 99 is amended by inserting

						1	1
"	9902.32.70	Electrically-operated atomic					
		clocks, each with one or more					
		opto-electronic displays to					
		provide time, date and tem-					
		perature, whether or not such					
		clocks have an alarm function					
		or a moon phase display; the					
		foregoing each with openings					
		on the back for wall-mount-					
		ing and a pull-out stand for					
		placement on flat surfaces					
		(provided for in subheading					
		9105.91.40)	Free	No change	No change	On or before	
						12/31/2023	".

1 SEC. _____. ANALOG KITCHEN TIMERS.

2 Subchapter II of chapter 99 is amended by inserting



- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

4559902.32.74 Watch cases of stainless steel, other than gold- or silver-plated, each measuring over 41 mm in width or diameter (provided for in subheading 9111.20.40) Free No change No change On or before 12/31/2023 1 SEC. . WATCH CASES OR "BODIES" NOT OVER 41 MM 2 IN DIAMETER. 3 Subchapter II of chapter 99 is amended by inserting 4 in numerical sequence the following new heading: " 9902.32.75 Watch cases of stainless steel, other than gold- or silver-plated, each measuring not over 41 mm in width or diameter (provided for in subheading 9111.20.40) No change Free No change On or before 12/31/2023 5 SEC. . WATCH CASE BEZELS, BACKS, AND CENTERS. Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: 7 " 9902.32.76 Watch case bezels, backs and centers, the foregoing not of precious metal or of metal clad with precious metal (provided for in subheading On or before 9111.90.50) Free No change No change 12/31/2023 8 SEC. . WATCH CASE PARTS. 9 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 10 9902.32.77 Parts of watch cases, not of precious metal or of metal

Free

No change

No change

On or before 12/31/2023

elad with precious metal, the foregoing other than watch bezels, backs and centers (provided for in subheading 9111.90.70)

1 SEC. _____. STAINLESS STEEL WATCH BRACELETS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

"	9902.32.78	Watch bracelets of stainless steel, whether or not gold- or silver-plated, valued over \$100 per dozen (provided for in subheading 9113.20.40)	4.1%	No change	No change	On or before 12/31/2023	"
---	------------	--	------	-----------	-----------	----------------------------	---

4 SEC. _____. WATCH DIALS.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.32.79	Watch dials, not exceeding 50 mm in width (provided for in subheading 9114.30.40)		No change	No change	On or before 12/31/2023	".
---	------------	---	--	-----------	-----------	----------------------------	----

7 SEC. _____. WATCH CROWNS.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

 9902.32.80	Watch crowns of stainless steel, each with a diameter greater than 3 mm but not exceeding 10 mm (provided for in subheading 9114.90.40)	Free	No change	No change	On or before 12/31/2023	,,
	I				12/01/2020	• •

10 sec. ____. watch hands.

Subchapter II of chapter 99 is amended by insertingin numerical sequence the following new heading:

"	9902.32.81	Watch hands of brass, de-					
		signed to indicate hour,					
		minute, second or counter					
		(provided for in subheading					
		9114.90.40)	Free	No change	No change	On or before	
				_	_	12/31/2023	".

1 SEC. _____. ACOUSTIC GUITARS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

" 9902.32.82	Acoustic guitars, valued not over \$100 each, excluding the value of the case (provided for in subheading 9202.90.20)	3.6%	No change	No change	On or before 12/31/2023	,,
--------------	---	------	-----------	-----------	----------------------------	----

4 SEC. ____. CONSOLE DIGITAL PIANOS.

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

 9902.32.83	Upright console digital pi- anos, the sound of which is produced, or must be ampli- fied, electrically; each with one 88-key hammer action keyboard and valued at \$100 or more (provided for in sub- beading 9207 10 00)	4.5%	No chance	No change	On or before	
	heading 9207.10.00)	4.5%	No change	No change	On or before 12/31/2023	".

7 SEC. _____. GRAND DIGITAL PIANOS.

8 Subchapter II of chapter 99 is amended by inserting

"	9902.32.84	Grand pianos, digital, each with one 88-key hammer ac-					
		tion keyboard and valued					1
		\$100 or more (provided for in					
		subheading 9207.10.00)	0.4%	No change	No change	On or before	
						12/31/2023	".

- 10 SEC. _____. ELECTRONIC 61-KEY KEYBOARDS.
- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

"	9902.32.85	Electronic 61-key musical single keyboard instruments, each with folding stand and stool, weighing approximately 5.4 kg and valued \$48 or more but not over \$55 (pro- vided for in subheading					
		9207.10.00)	Free	No change	No change	On or before 12/31/2023	"

458 1 SEC. . ELECTRIC GUITARS AND ACOUSTIC/ELECTRIC 2 **GUITARS.** 3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

 9902.32.86	Electric guitars, designed to be amplified electronically, valued over \$40 but not more than \$200 per unit (provided for in subheading 9207.90.00)	3.7%	No change	No change	On or before 12/31/2023	"
				·		

5 SEC. . MEMORY FOAM TRAVEL PILLOWS.

6 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 7

		1	1			1	
"	9902.32.87	Travel pillows of viscoelastic					
		polyurethane foam and with					
		cover of polyester fabric, each					
		pillow with a zipper and a					
		hook-and-loop attachment					
		and measuring 10 cm or					
		more but not over 13 cm in					
		height, 21 cm or more but					
		not over 28 cm in length and					
		21 cm or more but not over					
		26 cm in width (provided for					
		in subheading 9404.90.20)	Free	No change	No change	On or before	
						12/31/2023	".

8 SEC. . LIGHTING FOR WALL INSTALLATION.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

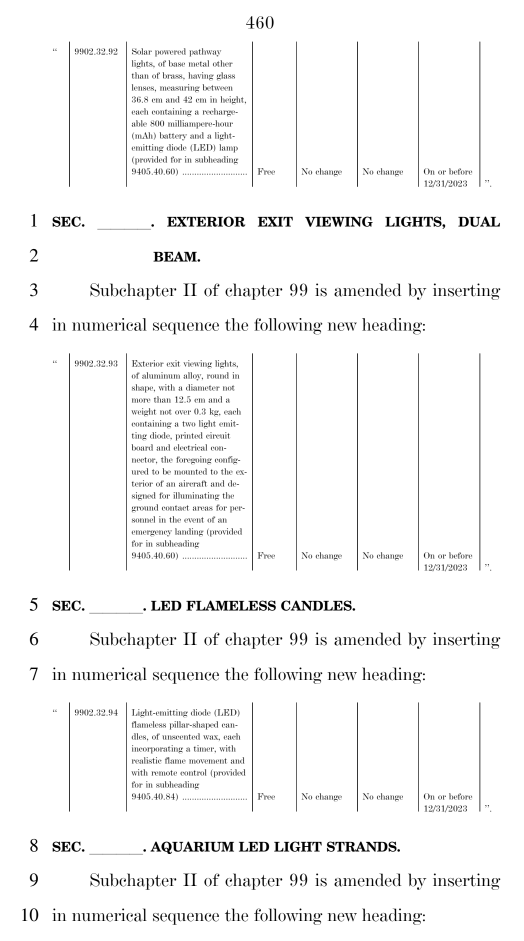
	9902.32.88	Electrical lighting fittings, of base metal other than of brass, such goods designed for permanent wall installa- tion (provided for in sub- heading 9405.10.60)	7%	No change	No change	On or before 12/31/2023	"
--	------------	---	----	-----------	-----------	----------------------------	---

11 SEC. . DECORATIVE BATHROOM FAN ASSEMBLIES

12 (LIGHTING FIXTURES) ASSEMBLIES.

13 Subchapter II of chapter 99 is amended by inserting

4599902.32.89 Decorative bathroom fan globe assemblies (lighting fixtures), with base metal and glass, acrylic or polycarbonate lens or globe. the foregoing designed to be used exclusively for exhaust fan lights (provided for in subheading 9405.10.80) On or before Free No change No change 12/31/2023 1 SEC. . METAL HOUSEHOLD FLOOR LAMPS. 2 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 3 " 9902.32.90 Electric household floor standing lamps, of base metal other than brass, each with an E26 socket (provided for in subheading 9405.20.60) ... 5.7% No change No change On or before 12/31/2023 4 SEC. . SOLAR POWERED PATHWAY LIGHTS, EACH 5 MEASURING BETWEEN 36.8 CM AND 42 CM IN 6 HEIGHT. Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: 8 ... 9902.32.91 Solar powered pathway lights, of base metal other than of brass, having glass lenses, each measuring between 45 cm and 48 cm in height, containing a rechargeable 900 milliampere-hour (mAh) battery and LED lamp (provided for in subheading 9405.40.60) On or before Free No change No change 12/31/2023 9 SEC. . SOLAR POWERED PATHWAY LIGHTS, EACH 10 MEASURING BETWEEN 45 CM AND 48 CM IN 11 HEIGHT. Subchapter II of chapter 99 is amended by inserting 12 in numerical sequence the following new heading: 13



461 9902.32.95 Light-emitting diode (LED) low voltage lighting designed for use with aquarium tanks, each with from one to ten LED modules with three LED arrays, with power source and plastic housing to protect circuitry (provided for in subheading 9405.40.84) ... On or before Free No change No change 12/31/2023 1 SEC. . LED LIGHT MODULES FOR BATHROOM FANS/ 2 LIGHTS. Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: 4 9902.32.96 " Light emitting diode (LED) lighting modules, each with DC output between 260 milliampere and 320 milliampere and designed to be used in the manufacture of a bathroom exhaust fan/light (provided for in subheading 9405.40.84) Free No change No change On or before 12/31/2023 5 SEC. . AQUARIUM LED LIGHT STICKS. 6 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 7 ... 9902.32.97 Light-emitting diode (LED) low voltage light sticks designed for use with aquarium tanks, ranging in length from 4 cm to 70 cm, including single and double light sticks with power source, with LED arrays distributed along the

 8
 SEC.
 AQUARIUM LED LIGHT STRIPS.

_____ •

9 Subchapter II of chapter 99 is amended by inserting

On or before

12/31/2023

		4	62				
"	9902.32.98	Light-emitting diode (LED) low voltage light strips de- signed for use with aquarium tanks, having protective housings of plastics or of alu- minum, with LED arrays ar- ranged in rows and columns, presented with power source, with plastic lens to protect eircuitry (provided for in sub- heading 9405.40.84)	1.7%	No change	No change	On or before 12/31/2023	

1 SEC. _____. DECORATIVE VOTIVE CANDLE HOLDERS.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

 9902.32.99	Decorative candle holders other than of brass, each measuring 5 cm to 17.2 cm in height and 5 cm to 15.25 cm in diameter, weighing 6.2 g or more but not more than 2.7 kg, valued over \$0.50 but not over \$15 each (provided for in subheading 9405 50.40)	3.9%	No shanca	No shanga	On or before	
	9405.50.40)	3.9%	No change	No change	On or before 12/31/2023	".

- 4 SEC. _____. CANDLE JAR SHADES.
- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

"	9902.33.01	Decorative candle holder shades, other than of brass, each designed to fit on the top of a jar style candle hold- er (provided for in sub- heading 9405.50.40)	Free	No change	No change	On or before	
						12/31/2023	".

- 7 SEC. _____. NON-ELECTRICAL LIGHTING.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

"	9902.33.02	Non-electrical lamps (luminaires) designed for wall mounting, of base metal other than of brass, each hav- ing a glass sleeve; the fore- going not including candle lamps (provided for in sub- heading 9405.50.40)	5.8%	No change	No change	On or before	
		heading 9405.50.40)	5.8%	No change	No change	On or before 12/31/2023	"

463 1 SEC. . OUTDOOR GARDEN OR PATIO TORCHES OF 2 **BAMBOO CONSTRUCTION.** 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.33.03 Outdoor garden torches, each comprising a dried bamboo pole supporting a compartment holding a fuel canister and wick, measuring 0.75 m to 1.6 m in height (provided for in subheading Free 9405.50.40) No change No change On or before 12/31/2023 5 SEC. . OUTDOOR GARDEN OR PATIO TORCHES OF 6 NON-BAMBOO CONSTRUCTION. 7 Subchapter II of chapter 99 is amended by inserting 8 in numerical sequence the following new heading: " 9902.33.04 Outdoor garden torches, of any single material including base metal (other than brass), glass, ceramic or resin or a combination thereof; but not of bamboo; each incorporating a reservoir for fuel and a wick (provided for in subheading 9405.50.40) 0.8%On or before No change No change ,, 12/31/2023 9 SEC. _____. INDOOR OIL LAMPS WITH BASE OF GLASS OR 10 METAL. Subchapter II of chapter 99 is amended by inserting 11 12 in numerical sequence the following new heading:

"	9902.33.05	Oil lamps, with a base of					
		metal (other than of brass) or					
		of glass, each lamp with wick					
		holder, glass chimney and flat					
		or round wick (provided for					
		in subheading $9405.50.40)\ \ldots$	Free	No change	No change	On or before	
						12/31/2023	".

464
1 SEC. ____. OUTDOOR GARDEN TORCHES FOR TABLETOP
2 USE.
3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

"	9902.33.06	Outdoor garden torches for tabletop use, such torches of bamboo, metal other than brass, glass, ceramic or resin, each incorporating a woven wick (provided for in sub- heading 9405.50.40)	Free	No change	No change	On or before	
		ficulting (100100110)	1100	ito onungo	ito onungo	12/31/2023	".

5 SEC. _____. GLASS LENS ARRAYS FOR SPOTLIGHTS.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:

	1					1	1
"	9902.33.07	Glass lens arrays, each mold-					
		ed to form 60 individual					
		lenses on one side, each such					
		lens measuring 10 mm in di-					
		ameter, with a smooth re-					
		verse side, designed for inser-					
		tion into an LED light fix-					
		ture (provided for in sub-					
		heading 9405.91.60)	Free	No change	No change	On or before	
						12/31/2023	".

8 SEC. _____. LAMP SHADES.

9 Subchapter II of chapter 99 is amended by inserting

10 in numerical sequence the following new heading:

 9902.33.08 Shades for lamps (luminaires), of vegetable fi- bers (provided for in sub- heading 9405.99.40) 	4.8%	No change	No change	On or before 12/31/2023	".
---	------	-----------	-----------	----------------------------	----

11 SEC. _____. GALVANIZED STEEL LED DOWNLIGHT HOUS-

12 ING FRAMES.

13 Subchapter II of chapter 99 is amended by inserting

465 9902.33.09 Housing frames of galvanized steel (bare metal), designed for use in light emitting diode (LED) downlights (provided for in subheading 9405.99.40) 4.8%No change No change On or before 12/31/2023 1 SEC. . ALUMINUM CYLINDERS FOR LED LIGHTING 2 FIXTURES. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 " 9902.33.10 Cylinders of aluminum, designed for light emitting diode (LED) lighting fixtures (provided for in subheading 9405.99.40) 4%No change On or before No change 12/31/2023 5 SEC. . GALVANIZED STEEL BRACKETS AND PLATES 6 FOR LED LIGHTING FIXTURES. Subchapter II of chapter 99 is amended by inserting 7 in numerical sequence the following new heading: 8 ... 9902.33.11 Brackets and plates of galvanized steel, designed for use with light emitting diode (LED) lighting fixtures (provided for in subheading 9405.99.40) 3.5%No change No change On or before 12/31/2023 9 SEC. . ALUMINUM LED DOWNLIGHT REFLECTORS. Subchapter II of chapter 99 is amended by inserting 10 11 in numerical sequence the following new heading: 9902.33.12 " Reflectors of aluminum, designed for light emitting diode (LED) downlights (pro-

3.5%

No change

No change

On or before

12/31/2023

vided for in subheading

9405.99.40)

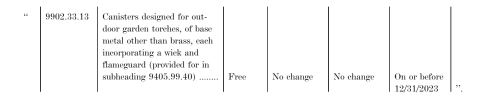
 466

 1 SEC. _____. OUTDOOR GARDEN TORCH REPLACEMENT

 2 CANISTERS.

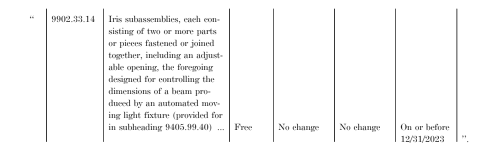
3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:



5 SEC. _____. IRIS SUBASSEMBLIES FOR MOVING LIGHTS.

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:



8 SEC. ____. ZOOM MODULES FOR AUTOMATED MOVING

9 LIGHTS.

10 Subchapter II of chapter 99 is amended by inserting

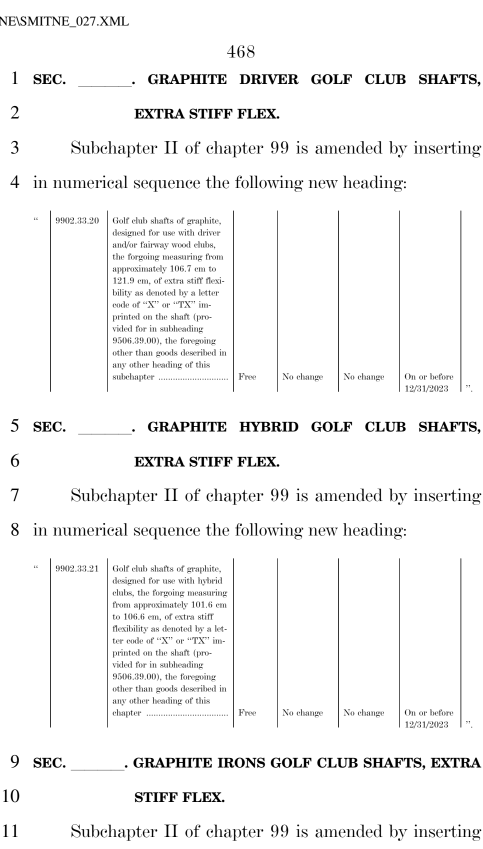
"	9902.33.15	Zoom modules, each con-					
		sisting of two or more parts					
		or pieces fastened or joined					
		together, including rails or					
		lenses, such modules each de-					
		signed for moving the lenses					
		of an automated moving light					
		fixture (provided for in sub-					
		heading 9405.99.40)	Free	No change	No change	On or before	
						12/31/2023	l ".

1 SEC. _____. GOLF CLUB HEADS FOR FAIRWAY WOODS.

2 Subchapter II of chapter 99 is amended by inserting

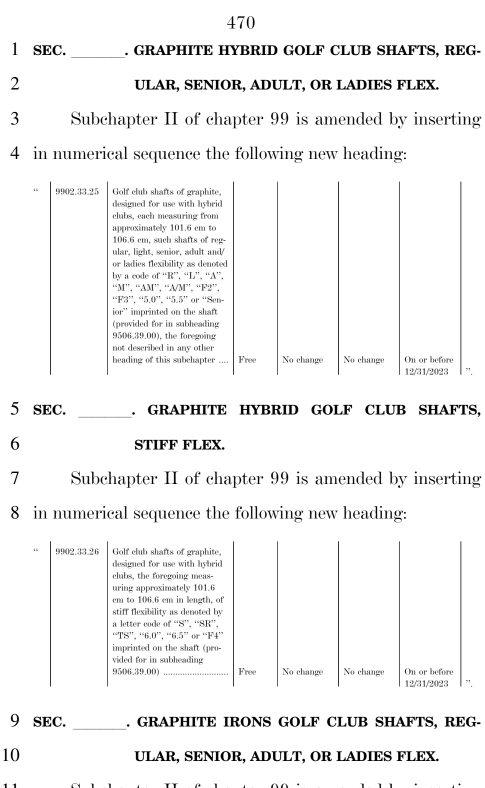
3	in numerical sequence the following new heading:						
	" 9902.33.16	Golf elub heads designed for elubs designated as fairway woods (provided for in sub- heading 9506.39.00)ReeNo changeNo or before 12/31/2023					
4	SEC	GOLF CLUB SHAFTS FOR PUTTERS.					
5	Subchapter II of chapter 99 is amended by inserting						
6	in numerical sequence the following new heading:						
	" 9902.33.17	Golf elub shafts, designed for use with putters (provided for in subheading 9506.39.00), the foregoing other than goods described in any other heading of this subchapter Free No change No change On or before 12/31/2023 ".					
7	SEC	STEEL GOLF CLUB SHAFTS, OTHER THAN FOR					
7 8	SEC	STEEL GOLF CLUB SHAFTS, OTHER THAN FOR PUTTERS.					
7 8 9							
	Subo	PUTTERS.					
9	Subo	PUTTERS. chapter II of chapter 99 is amended by inserting					
9	Subo in numeri	PUTTERS. chapter II of chapter 99 is amended by inserting ical sequence the following new heading: Golf club shafts of steel, other than those designed for use with putters (provided for in subheading 9506.39.00) Free No change On or before					
9 10	Subo in numeri " 9902.33.18 SEC	PUTTERS. chapter II of chapter 99 is amended by inserting ical sequence the following new heading: Golf club shafts of steel, other than those designed for use with putters (provided for in subheading 9506.39.00) Free No change No change On or before 12/31/2023 ".					

 9902.33.19	Golf elub shaft assemblies, each comprising a graphite golf shaft with a grip at- tached by adhesive tape and a loft adapter attached by glue (provided for in sub- heading 9506.39.00), the foregoing other than goods described in any other head- ing of this subchapter	Free	No change	No change	On or before	
	ing of this subenapter	r ree	No enange	No enange	12/31/2023	".



469 9902.33.22 Golf club shafts of graphite, designed for use with irons, each measuring from approximately 88.9 cm to 101.5 cm, of extra stiff flexibility as denoted by a letter code of "X" or "TX" imprinted on the shaft (provided for in sub-On or before heading 9506.39.00) Free No change No change 12/31/2023 1 SEC. . GRAPHITE DRIVER GOLF CLUB SHAFTS, REG-2 ULAR, SENIOR, ADULT, OR LADIES FLEX. 3 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 4 9902.33.23 Golf club shafts of graphite, " designed for use with driver and/or fairway wood clubs, each measuring from approximately 106.7 cm to 121.9 cm, of regular, light, senior, adult and/or ladies flexibility as denoted by a code of "R", "L", "A", "M", "AM", "A/ M", "F2", "F3", "5.0", "5.", or "Senior" imprinted on the shaft (provided for in subheading 9506.39.00), the foregoing not described in any other heading of this subchapter 2.3%No change No change On or before 12/31/2023 5 SEC. GRAPHITE GOLF CLUB DRIVER SHAFTS, . 6 STIFF FLEX. Subchapter II of chapter 99 is amended by inserting 7 8 in numerical sequence the following new heading: " 9902.33.24 Golf club shafts of graphite, designed for use with driver and/or fairway wood clubs, each measuring from approximately 106.7 cm to 121.9cm, of stiff flexibility denoted by a letter code "S", "SR", "TS", "6.0", "6.5" or "F4" imprinted on the shaft (provided for in subheading 9506.39.00), the foregoing presented without loft adapt-On or before Free No change No change \mathbf{er}

12/31/2023



- 11 Subchapter II of chapter 99 is amended by inserting
- 12 in numerical sequence the following new heading:

471" 9902.33.27 Golf club shafts of graphite, designed for use with irons meaning the foregoing measuring from approximately 88.9 cm to 101.5 cm, each having regular, light, senior, adult, and/or ladies flexibility as denoted by a letter code of "R", "L", "A", "M", "AM", "A/M", "F2", "F3", "5.0", "5.5" or "Senior" imprinted on the shaft (provided for in subheading 9506.39.00)" 2.9%No change No change On or before ,, 12/31/2023

1 SEC. _____. GRAPHITE IRONS GOLF CLUB SHAFTS, STIFF 2 FLEX.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

 9902.33.28	Golf club shafts of graphite, designed for use with irons, each measuring from approxi- mately 88.9 cm to 101.5 cm, of stiff flexibility as denoted by a letter code of "S", "SR", "TS", "6.0", "6.5" or "F4" imprinted on the shaft (provided for in subheading 9506.39.00), the foregoing other than goods described in					
	other than goods described in any other heading of this subchapter	Free	No change	No change	On or before 12/31/2023	,,

5 SEC. _____. PICKLEBALL PADDLES.

6 Subchapter II of chapter 99 is amended by inserting

7 in numerical sequence the following new heading:



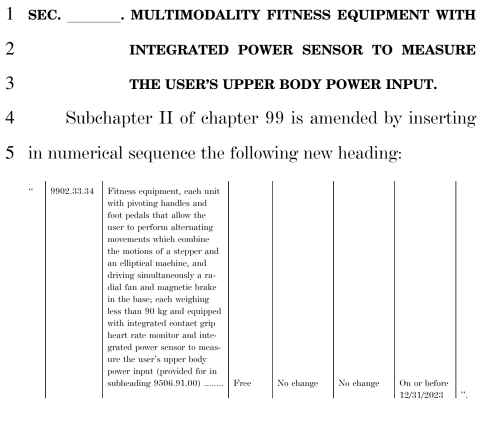
8 SEC. ____. PICKLEBALLS.

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

4729902.33.30 Noninflatable hollow pickleballs, each measuring not over 19 cm in diameter (provided for in subheading 9506.69.40) Free No change On or before No change 12/31/2023 1 SEC. _____. EXERCISE CYCLES. 2 Subchapter II of chapter 99 is amended by inserting 3 in numerical sequence the following new heading: " 9902.33.31Upright, recumbent and semi-recumbent exercise cycles (provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this subchapter 4.5%On or before No change No change 12/31/2023 4 SEC. . STATIONARY TRAINERS. 5 Subchapter II of chapter 99 is amended by inserting 6 in numerical sequence the following new heading: " 9902.33.32 Bicycle stationary trainers, designed to hold bicycles upright and off-ground, each with 2 sections: a front stand with a clamp to attach to a bicycle's steering column and a molded plastic piece to capture the front wheel, and a rear section that attaches to the bicycle's rear axle having a resistance unit on which the rear wheel sits (provided for in subheading On or before 9506.91.00) Free No change No change 12/31/2023 7 SEC. . MULTIMODALITY FITNESS EQUIPMENT, WITH-8 OUT INTEGRATED CONTACT GRIP HEART 9 **RATE MONITOR.** 10 Subchapter II of chapter 99 is amended by inserting

11 in numerical sequence the following new heading:

		4	13				
α	9902.33.33	Fitness equipment, each with pivoting handles and foot pedals that perform alter- nating movements which combine the motions of a stepper and an elliptical ma- chine, driving simultaneously a radial fan and magnetic brake in the base, such equipment without integrated contact grip heart rate mon- itor and weighing less than 90 kg (provided for in sub- heading 9506.91.00)	Free	No change	No change	On or before 12/31/2023	".



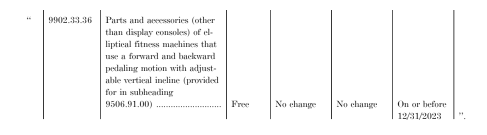
- 6 SEC. _____. PARTS AND ACCESSORIES FOR TREADMILLS.
- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:

"	9902.33.35	Parts and accessories (other than display consoles) of treadmills (provided for in					
		subheading 9506.91.00)	Free	No change	No change	On or before 12/31/2023	"

1 SEC. _____. PARTS AND ACCESSORIES FOR ELLIPTICALS.

2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

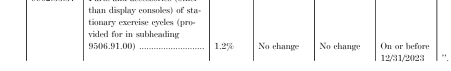


4 SEC. _____. PARTS AND ACCESSORIES FOR STATIONARY

5 **EXERCISE CYCLES.**

6 Subchapter II of chapter 99 is amended by inserting7 in numerical sequence the following new heading:

" 9902.33.37 Parts and accessories (other than display consoles) of sta-



8 SEC. _____. PARTS AND ACCESSORIES FOR WEIGHT

9 TRAINING EQUIPMENT.

10 Subchapter II of chapter 99 is amended by inserting

11 in numerical sequence the following new heading:

 9902.33.38	Parts of and accessories for dumbbells and other weight and strength training equip- ment (for example, resistance gyms) (provided for in sub- heading 9506.91.00)	Free	No change	No change	On or before	
I					12/31/2023	".

12 SEC. _____. PARTS AND ACCESSORIES FOR CERTAIN EX-

13 ERCISE EQUIPMENT MACHINES.

- 14 Subchapter II of chapter 99 is amended by inserting
- 15 in numerical sequence the following new heading:

475.. 9902.33.39 Parts of and accessories for (other than display consoles) indoor aerobic fitness equipment, other than such goods for treadmills, stationary exercise cycles and ellipticals using forward and backward pedaling motion with adjustable vertical incline (provided for in subheading 9506.91.00) Free No change No change On or before 12/31/2023

1 SEC. _____. LATERAL ELLIPTICAL MACHINES.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

"	9902.33.40	Fitness equipment, each with pivoting handles and vertical stationary grips, with suspen- sion pedals that move in a lateral elliptical motion to drive a magnetic resistance assembly in the base, pre- sented with contact grip heart rate monitor (provided for in subheading 9506.91.00)	Free	No change	No change	On or before	
		,		. 8.		12/31/2023	"

- 4 SEC. . ADJUSTABLE-WEIGHT KETTLEBELLS.
- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

	1		1	1		1	
"	9902.33.41	Adjustable-weight kettlebells,					
		each with rotating dial for se-					
		lecting interlocking integrated					
		weight plates within a des-					
		ignated weight range and					
		presented with a separable					
		base for holding unused					
		weight plates (provided for in					
		subheading 9506.91.00)	Free	No change	No change	On or before	
						12/31/2023	".

- 7 SEC. _____. ADJUSTABLE-WEIGHT BARBELL.
- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:

476 9902.33.42 " Adjustable-weight barbells, each with rotating selection end dials for selecting interlocking, integrated weight plates within a designated weight range, whether or not also including additional weight plates, adjustableweight curl bar or specially designed stand (provided for No change in subheading $9506.91.00)\ \ldots$ Free No change On or before 12/31/2023 ,,1 SEC. EXERCISE CYCLES WITH DUAL-POSITION 2 HANDGRIPS.

- 3 Subchapter II of chapter 99 is amended by inserting
- 4 in numerical sequence the following new heading:

	1	1				I Contraction of the second seco	
"	9902.33.43	Stationary wind-resistance					
		exercise cycles, each with piv-					
		oting handlebars with dual-					
		position horizontal handgrips					
		and rotating foot pedals that					
		drive a large, caged axial fan					
		(provided for in subheading					
		9506.91.00), the foregoing					
		other than goods described in					
		any other heading of this					
		subchapter	Free	No change	No change	On or before	
						12/31/2023	".

5 SEC. _____. EXERCISE CYCLES WITH SINGLE HANDGRIPS.

- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

"	9902.33.44	Stationary wind-resistance					
		exercise cycles, each with piv-					
		oting handlebars and single					
		horizontal handgrips, with ro-					
		tating foot pedals that drive a					
		large, caged axial fan (pro-					
		vided for in subheading					
		9506.91.00), the foregoing					
		other than goods described in					
		any other heading of this					
		subchapter	0.5%	No change	No change	On or before	
						12/31/2023	".

8 SEC. ____. UPRIGHT EXERCISE CYCLES.

9 Subchapter II of chapter 99 is amended by inserting10 in numerical sequence the following new heading:

		4	177				
"	9902.33.45	Upright stationary exercise cycles, each having an en- closed magnetic brake sys- tem, fitted with connectors for and designed to incor- porate a touchscreen console, whether or not presented with the touchscreen console (provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this subchapter	Free	No change	No change	On or before 12/31/2023	".

1 SEC. _____. RECUMBENT EXERCISE CYCLES WITH 2 TOUCHSCREEN CONSOLES.

3 Subchapter II of chapter 99 is amended by inserting

4 in numerical sequence the following new heading:

 9902.33.46	Recumbent stationary exer- cise cycles, each having an enclosed magnetic brake sys- tem, fitted with connectors for and designed to incor- porate a touchscreen console, whether or not presented					
	(provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this subchapter	Free	No change	No change	On or before 12/31/2023	".

5 SEC. _____. LEANING EXERCISE CYCLES.

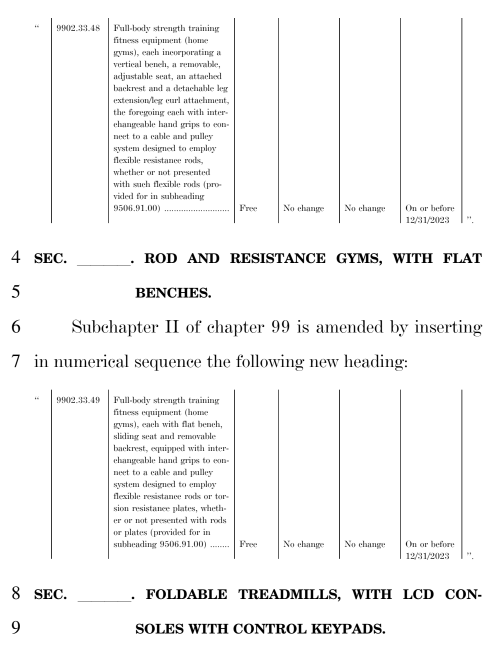
- 6 Subchapter II of chapter 99 is amended by inserting
- 7 in numerical sequence the following new heading:

	1	1	1		1	1	1
"	9902.33.47	Stationary exercise cycles,					
		each comprising a bicycle					
		component connected to a					
		base frame by pivots designed					
		to partially rotate the bicycle					
		component on a longitudinal					
		axis, moving it side-to-side in					
		response to the shifting					
		weight of the user to simulate					
		the rocking motion of an out-					
		door road bicycle (provided					
		for in subheading					
		9506.91.00), the foregoing					
		other than goods described in					
		any other heading of this					
		subchapter	1.1%	No change	No change	On or before	
		1	,		0	12/31/2023	".

1 SEC. _____. ROD GYMS, WITH VERTICAL BENCH.

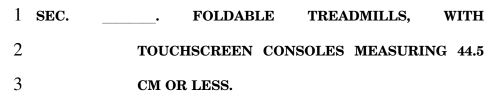
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:



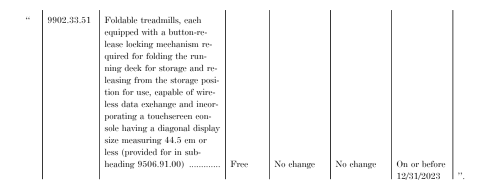
- 10 Subchapter II of chapter 99 is amended by inserting
- 11 in numerical sequence the following new heading:

	4	E79				
" 9902.33.50	Foldable treadmills, each with a button-release locking mechanism required for fold- ing the running deck for stor- age and releasing from the storage position for use, ca- pable of wireless data ex- change and incorporating a liquid crystal display console with control keypad (provided for in subheading 9506.91.00)	Free	No change	No change	On or before 12/31/2023	".



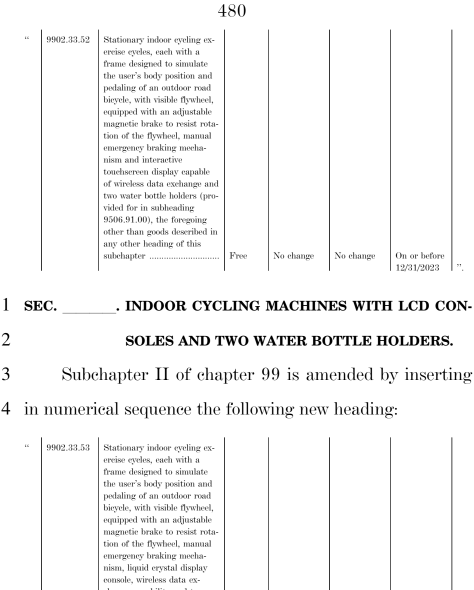
4 Subchapter II of chapter 99 is amended by inserting

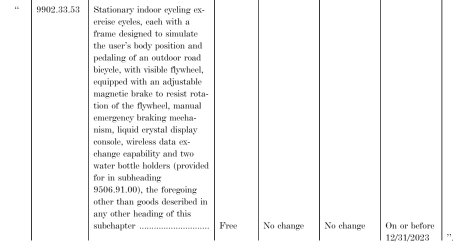
5 in numerical sequence the following new heading:



6 SEC. _____. INDOOR CYCLING MACHINES WITH WIRELESS 7 DATA TOUCHSCREEN DISPLAYS.

- 8 Subchapter II of chapter 99 is amended by inserting
- 9 in numerical sequence the following new heading:





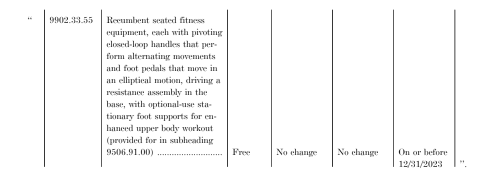
5 SEC. . INDOOR CYCLING MACHINES WITH LCD CON-6 SOLES AND SINGLE WATER BOTTLE HOLDER. 7 Subchapter II of chapter 99 is amended by inserting

8 in numerical sequence the following new heading:

	4	81				
 9902.33.54	Stationary indoor eycling ex- ercise cycles, each with frame designed to simulate the user's body position and ped- aling of an outdoor road bicy- ele, with visible flywheel, equipped with an adjustable friction pad brake to resist rotation of the flywheel, man- ual emergency braking meeh- anism, liquid erystal display console and single water bot- tle holder (provided for in subheading 9506.91.00), the foregoing other than goods described in any other head- ing of this subchapter	1.4%	No change	No change	On or before 12/31/2023	".

1 SEC. _____. RECUMBENT ELLIPTICAL MACHINES.

2 Subchapter II of chapter 99 is amended by inserting3 in numerical sequence the following new heading:



4	SEC.	FITNESS EQUIPMENT COMBINING THE FUNC-
5		TIONS OF AN ELLIPTICAL AND A STAIR STEP-
6		PER, WEIGHT OVER 90 KGS.

- 7 Subchapter II of chapter 99 is amended by inserting
- 8 in numerical sequence the following new heading:

"	0000 00 50	T ² ()					
	9902.33.56	Fitness equipment, each with					
		pivoting handles and foot					
		pedals that perform alter-					
		nating movements combining					
		the motions of a stepper and					
		an elliptical machine, driving					
		simultaneously a radial fan					
		and magnetic brake in the					
		base, equipped with a lever					
		for the manual adjustment of					
		resistance levels, weighing					
		over 90 kgs (provided for in					
		subheading 9506.91.00)	Free	No change	No change	On or before	
		_		_	_	12/31/2023	".

		482	
1	SEC.	FOLDABLE TREADMILLS WITH	
2		TOUCHSCREEN CONSOLE GREATER THAN	
3		44.4 CM.	
4	Subo	hapter II of chapter 99 is amended by inserting	
5	in numer	cal sequence the following new heading:	
	" 9902.33.57	Foldable treadmills, each equipped with a button-re- lease locking mechanism re- quired for folding the run- ning deck for storage and re- leasing the deck from the storage position for use; such treadmills capable of wireless data exchange and each in- corporating a touchscreen console having a diagonal dis- play measuring over 44.4 cm (provided for in subheading 9506.91.00)	
6	SEC	INTERACTIVE INDOOR CYCLING EXERCISE	
7		CYCLES.	
8	Subo	hapter II of chapter 99 is amended by inserting	
9	in numer	cal sequence the following new heading:	
	" 9902.33.58	Interactive indoor cycling ex- ercise cycles, capable of wire- less data exchange, simu- lating the movement of out- door cycling, employing dy- namic inertia magnetic resist- ance and an electromotor brake system within an en- elosed plastic four-legged base and incorporating	

Free

No change

No change

On or before 12/31/2023 ".

base and incorporating curved drop handlebars with electronic gear shifters, dual interactive air fans, tablet mount and a workout session performance display (provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this subchapter

483 1 SEC. . MULTIMODALITY FITNESS EQUIPMENT, WITH 2 INTEGRATED CONTACT GRIP HEART RATE 3 **MONITORS.** 4 Subchapter II of chapter 99 is amended by inserting 5 in numerical sequence the following new heading: 9902.33.59 " Fitness equipment, each 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, the foregoing weighing less than 90 kg and equipped with integrated contact grip heart rate monitor (provided for in subheading 9506.91.00) Free No change No change On or before 12/31/2023 6 SEC. . FISHING REELS VALUED NOT OVER \$2.70 7 EACH, PRE-SPOOLED, WITH ROD AND FISH-8 ING LINE. Subchapter II of chapter 99 is amended by inserting 9 10 in numerical sequence the following new heading: " 9902.33.60 Fishing rods, each presented with a fishing reel valued not over \$2.70 each, pre-spooled with fishing line, the foregoing put up for retail sale as a complete kit each comprising one rod and one reel (whether or not containing other accessories), with each kit having an aggregate value of no more than \$30 (provided for in subheading 9507.30.20) 5.9%No change No change On or before 12/31/2023 11 **SEC.** . FISHING REELS VALUED NOT OVER \$2.70

- 12 ЕАСН.
- 13 Subchapter II of chapter 99 is amended by inserting
- 14 in numerical sequence the following new heading:

		-					
"	9902.33.61	Fishing reels valued not over \$2.70 each (provided for in subheading 9507.30.20)	5.7%	No change	No change	On or before 12/31/2023	".

1 SEC. _____. HARD ARTIFICIAL CRANKBAITS.

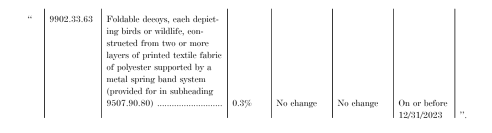
2 Subchapter II of chapter 99 is amended by inserting

3 in numerical sequence the following new heading:

		1					I
"	9902.33.62	Artificial baits of rigid plas-					
		tics, each with two or more					
		treble hooks attached and					
		with wire loops at the top or					
		front end for attaching fish-					
		ing line, such baits shaped to					
		approximate bait fish, wheth-					
		er or not having a plastic lip					
		at the bottom front end, the					
		foregoing put up for retail					
		sale and valued not over \$20					
		each; such goods excluding					
		baits with a blunt front end					
		and excluding baits with a					
		torpedo shape (provided for					
		in subheading 9507.90.70)	3.8%	No change	No change	On or before	
					_	12/31/2023	".

4 SEC. _____. COLLAPSIBLE BIG GAME DECOYS.

5 Subchapter II of chapter 99 is amended by inserting6 in numerical sequence the following new heading:



7 SEC. _____. VACUUM STEEL HINGED LID PITCHERS, NOT

8 **EXCEEDING 1 LITER.**

- 9 Subchapter II of chapter 99 is amended by inserting
- 10 in numerical sequence the following new heading:

4859902.33.64 Insulated thermal pitchers, each with stainless steel interior and exterior, with hinged stainless steel lid, no separate base and a capacity not exceeding 1 liter (provided for in subheading 9617.00.10) ... Free No change On or before No change 12/31/2023 1 SEC. . VACUUM INSULATED DRINKWARE HAVING A 2 CAPACITY EXCEEDING 1 LITER BUT NOT EX-3 **CEEDING 2 LITERS.** 4 Subchapter II of chapter 99 is amended by inserting 5 in numerical sequence the following new heading: " 9902.33.65 Stainless steel vacuum insulated drinkware, doublewalled, and complete with cases, having a capacity exceeding 1 liter but not exceeding 2 liters (provided for in subheading 9617.00.30) ... 6.1%No change No change On or before 12/31/2023 6 SEC. . VACUUM INSULATED DRINKWARE HAVING A 7 **CAPACITY EXCEEDING 2 LITERS BUT NOT EX-**8 **CEEDING 4 LITERS.** 9 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 10 " 9902.33.66 Stainless steel vacuum insulated drinkware, doublewalled, having a capacity exceeding 2 liters but not exceeding 4 liters, complete with cases (provided for in subheading 9617.00.40) 4.9%No change No change On or before 12/31/2023 11 **SEC**. . VACUUM GLASS LINED STEEL COFFEE SERV-12 ERS OVER 2 LITERS. 13 Subchapter II of chapter 99 is amended by inserting 14 in numerical sequence the following new heading:

486 " 9902.33.67 Insulated coffee servers, each with exterior of stainless steel and vacuum liner of glass, with a hinged brew-through lid with push-button dispensing, such servers with seamless design and without separate base; the foregoing with capacity over 2 liters (provided for in subheading 9617.00.40) Free No change No change On or before 12/31/2023 1 SEC. . VACUUM GLASS LINED STEEL COFFEE SERV-2 ERS **OVER 2 LITERS WITH LEVER DIS-**3 PENSING. Subchapter II of chapter 99 is amended by inserting 4 5 in numerical sequence the following new heading: " 9902.33.68 Insulated vacuum coffee servers, each with exterior layer of stainless steel and liner of glass, with a hinged brewthrough lid with lever action dispensing, such servers without separate base; the foregoing with capacity over 2 liters (provided for in subheading 9617.00.40) Free No change No change On or before 12/31/2023 Subtitle B—Existing Duty 6 **Suspensions and Reductions** 7 8 SEC. . EXTENSION OF CERTAIN EXISTING DUTY SUS-9 PENSIONS AND REDUCTIONS AND OTHER 10 **MODIFICATIONS.** 11 (a) EXTENSIONS.—Each of the following headings is 12 amended by striking the date in the effective period col-13 umn and inserting "12/31/2023": 14 (1) Heading 9902.01.01 (relating to frozen, 15 boiled glutinous corn).

1	(2) Heading $9902.01.02$ (relating to mustard
2	seed oil).
3	(3) Heading 9902.01.03 (relating to unsweet-
4	ened cocoa powder).
5	(4) Heading 9902.01.09 (relating to
6	pepperoncini preserved in brine).
7	(5) Heading 9902.01.11 (relating to dried
8	strawberries).
9	(6) Heading 9902.01.18 (relating to
10	isododecane).
11	(7) Heading 9902.01.22 (relating to
12	nitrosylsulfuric acid).
13	(8) Heading 9902.01.24 (relating to sulfamic
14	acid).
15	(9) Heading 9902.01.26 (relating to certain
16	spherical particles of silicon dioxide).
17	(10) Heading 9902.01.27 (relating to
18	dioxosilane spherical particles (mean particle size
19	0.007–0.020 mm)).
20	(11) Heading 9902.01.29 (relating to certain
21	silicon dioxide spherical particles (mean particle size
22	28–45 micrometers)).
23	(12) Heading 9902.01.33 (relating to thionyl
24	chloride).

1	(13) Heading 9902.01.36 (relating to hydroxyl-
2	amine free base).
3	(14) Heading 9902.01.37 (relating to hydroxyl-
4	amine sulphate).
5	(15) Heading $9902.01.40$ (relating to tin(IV)
6	oxide).
7	(16) Heading 9902.01.41 (relating to ammo-
8	nium bifluoride).
9	(17) Heading 9902.01.46 (relating to potas-
10	sium bifluoride).
11	(18) Heading 9902.01.52 (relating to cesium
12	chloride).
13	(19) Heading 9902.01.53 (relating to cesium
14	iodide).
15	(20) Heading 9902.01.54 (relating to sodium
16	sulfides).
17	(21) Heading 9902.01.55 (relating to sodium
18	thiosulfate).
19	(22) Heading 9902.01.57 (relating to sodium
20	hypophosphite).
21	(23) Heading 9902.01.58 (relating to
22	monopotassium phosphate).
23	(24) Heading 9902.01.59 (relating to ammo-
24	nium polyphosphate).

1	(25) Heading 9902.01.63 (relating to sodium
2	ferrocyanide).
3	(26) Heading 9902.01.68 (relating to sodium
4	thiocyanate).
5	(27) Heading 9902.01.69 (relating to silver so-
6	dium zirconium hydrogenphosphate).
7	(28) Heading 9902.01.75 (relating to yttrium
8	oxide).
9	(29) Heading 9902.01.76 (relating to ytterbium
10	trifluoride powder).
11	(30) Heading 9902.01.77 (relating to titanium
12	hydride).
13	(31) Heading 9902.01.79 (relating to lithium
14	aluminum hydride).
15	(32) Heading 9902.01.81 (relating to n-butyl
16	chloride).
17	(33) Heading 9902.01.82 (relating to 1,6-
18	dichlorohexane).
19	(34) Heading 9902.01.83 (relating to allyl bro-
20	mide).
21	(35) Heading 9902.01.84 (relating to DCP).
22	(36) Heading 9902.01.86 (relating to o-
23	dichlorobenzene).
24	(37) Heading 9902.01.89 (relating to 1,2,4-
25	trichlorobenzene).

1	(38) Heading 9902.01.91 (relating to o-
2	chlorobenzyl chloride (oCBC)).
3	(39) Heading 9902.01.92 (relating to
4	dichlorotoluene).
5	(40) Heading 9902.01.93 (relating to 2-chloro-
6	6-fluorobenzylchloride).
7	(41) Heading 9902.01.98 (relating to lithium p-
8	styrenesulfonate).
9	(42) Heading 9902.01.99 (relating to monomer
10	used in water treatment).
11	(43) Heading 9902.02.01 (relating to para tol-
12	uene sulfonic acid).
13	(44) Heading 9902.02.03 (relating to
14	methanesulfonyl chloride).
15	(45) Heading 9902.02.04 (relating to 4-chloro-
	(
16	3,5-dinitrobenzotrifluoride).
16 17	
	3,5-dinitrobenzotrifluoride).
17	3,5-dinitrobenzotrifluoride).(46) Heading 9902.02.05 (relating to 2-methyl-
17 18	 3,5-dinitrobenzotrifluoride). (46) Heading 9902.02.05 (relating to 2-methyl- 5-nitrobenzenesulfonic acid).
17 18 19	 3,5-dinitrobenzotrifluoride). (46) Heading 9902.02.05 (relating to 2-methyl- 5-nitrobenzenesulfonic acid). (47) Heading 9902.02.06 (relating to triflic
17 18 19 20	 3,5-dinitrobenzotrifluoride). (46) Heading 9902.02.05 (relating to 2-methyl- 5-nitrobenzenesulfonic acid). (47) Heading 9902.02.06 (relating to triflic acid).
17 18 19 20 21	 3,5-dinitrobenzotrifluoride). (46) Heading 9902.02.05 (relating to 2-methyl- 5-nitrobenzenesulfonic acid). (47) Heading 9902.02.06 (relating to triflic acid). (48) Heading 9902.02.07 (relating to triflic an-

1	(50) Heading 9902.02.09 (relating to 2-octanol
2	solvent).
3	(51) Heading 9902.02.11 (relating to sodium
4	methylate powder).
5	(52) Heading 9902.02.12 (relating to magne-
6	sium tert-butoxide).
7	(53) Heading 9902.02.13 (relating to propargyl
8	alcohol).
9	(54) Heading 9902.02.15 (relating to 1,2-
10	pentanediol).
11	(55) Heading 9902.02.16 (relating to 2,5-
12	dimethylhexane-2,5-diol).
13	(56) Heading 9902.02.19 (relating to α -naph-
14	thol).
15	(57) Heading 9902.02.21 (relating to 2-
16	phenylphenol).
17	(58) Heading 9902.02.22 (relating to Preventol
18	ON extra preservative).
19	(59) Heading $9902.02.26$ (relating to $2,2'$ -
20	methylene-bis-(4-methyl-6-tert-butylphenol)).
21	(60) Heading 9902.02.27 (relating to $2,2'$ -(2-
22	methylpropylidene)bis[4,6-dimethyl-phenol]).
23	(61) Heading $9902.02.28$ (relating to $4,4'$ -
24	butylidenebis(3-methyl-6-tert-butylphenol)).

1	(62) Heading 9902.02.29 (relating to 2,5-
2	bis(1, 1-dimethyl propyl) - 1, 4-benzenediol).
3	(63) Heading $9902.02.30$ (relating to tris(2'-
4	methyl-4'-hydroxy-5'-t- butylphenyl)butane).
5	(64) Heading 9902.02.32 (relating to ortho
6	nitro phenol).
7	(65) Heading 9902.02.33 (relating to 3-
8	trifluoromethyl-4-nitrophenol).
9	(66) Heading 9902.02.37 (relating to allyl pen-
10	taerythritol).
11	(67) Heading 9902.02.38 (relating to t-butyl
12	cumyl peroxide).
13	(68) Heading 9902.02.39 (relating to dicumyl
14	peroxide).
15	(69) Heading 9902.02.40 (relating to cumene
16	hydroperoxide).
17	(70) Heading 9902.02.44 (relating to 3,7-
18	dimethylocta-2,6-dienal).
19	(71) Heading 9902.02.47 (relating to
20	cyclobutanecarboxaldehyde).
21	(72) Heading 9902.02.50 (relating to TBMB).
22	(73) Heading 9902.02.51 (relating to 7-
23	hydroxycitronellal).
24	(74) Heading 9902.02.52 (relating to 2,4-
25	disulfobenzaldehyde).

1	(75) Heading 9902.02.53 (relating to p-
2	(trifluoromethyl)benzaldehyde).
3	(76) Heading 9902.02.55 (relating to (E)-4-
4	(2,6,6-trimethyl-1-cyclohexen-1-yl)-3-bute).
5	(77) Heading 9902.02.57 (relating to 1,3-
6	cyclohexanedione).
7	(78) Heading 9902.02.61 (relating to 5-chloro-
8	1-indanone).
9	(79) Heading 9902.02.64 (relating to 2,4-
10	dihydroxybenzophenone).
11	(80) Heading 9902.02.67 (relating to
12	amalanthraquine (AAQ)).
13	(81) Heading 9902.02.68 (relating to
14	nitroanthraquinone).
15	(82) Heading 9902.02.74 (relating to
16	dichloroacetyl chloride).
17	(83) Heading 9902.02.79 (relating to dilauroyl
18	peroxide).
19	(84) Heading 9902.02.84 (relating to crotonic
20	acid).
21	(85) Heading 9902.02.88 (relating to 4-
22	nitrobenzoyl chloride).
23	(86) Heading 9902.02.89 (relating to methyl
24	cinnamate).

1	(87) Heading 9902.02.90 (relating to peroxide
2	used in silicone rubber).
3	(88) Heading 9902.02.91 (relating to oxalic
4	acid).
5	(89) Heading 9902.02.96 (relating to himic an-
6	hydride).
7	(90) Heading 9902.02.99 (relating to BPDA-
8	U).
9	(91) Heading 9902.03.06 (relating to
10	hydroxypivalic acid neopentyl glycol ester).
11	(92) Heading 9902.03.10 (relating to gallic
12	acid).
13	(93) Heading 9902.03.19 (relating to
14	prohexadione calcium).
15	(94) Heading 9902.03.21 (relating to
16	Dichlorprop-p).
17	(95) Heading 9902.03.22 (relating to 2,4-DB).
18	(96) Heading $9902.03.29$ (relating to DEDC).
19	(97) Heading 9902.03.30 (relating to input for
20	high performance films).
21	(98) Heading $9902.03.33$ (relating to $(+)$ -
22	abscisic acid).
23	(99) Heading 9902.03.38 (relating to tolclofos
24	methyl).

1	(100) Heading 9902.03.40 (relating to
2	DMHP).
3	(101) Heading 9902.03.42 (relating to anti-
4	oxidant/stabilizer).
5	(102) Heading 9902.03.43 (relating to Fosetyl-
6	Al).
7	(103) Heading 9902.03.44 (relating to
8	Perkadox 16).
9	(104) Heading 9902.03.48 (relating to 2-
10	ethylhexylamine).
11	(105) Heading 9902.03.51 (relating to N,N' -
12	bis(3-aminopropyl)ethylenediamine).
13	(106) Heading 9902.03.53 (relating to N,N-
14	diethyl-1,3-propanediamine).
15	(107) Heading 9902.03.54 (relating to 2,4-
16	dichloroaniline).
17	(108) Heading 9902.03.55 (relating to 4-
18	chloro-2-nitroaniline).
19	(109) Heading 9902.03.59 (relating to 2,6-
20	dichloroaniline).
21	(110) Heading 9902.03.60 (relating to N-ethyl-
22	N-benzyl aniline).
23	(111) Heading $9902.03.62$ (relating to p-
24	chloroaniline).

1	(112) Heading 9902.03.64 (relating to ethyl
2	benzyl aniline sulfonic acid).
3	(113) Heading 9902.03.67 (relating to p-tolu-
4	idine).
5	(114) Heading 9902.03.68 (relating to
6	Benfluralin).
7	(115) Heading 9902.03.72 (relating to
8	Butralin).
9	(116) Heading 9902.03.73 (relating to 4-
10	amino-3-methylbenzenesulfonic acid).
11	(117) Heading 9902.03.74 (relating to 2,4-xyli-
12	dine).
13	(118) Heading 9902.03.75 (relating to mixed
14	xylidines).
15	(119) Heading 9902.03.76 (relating to dodecyl
16	aniline mixed isomers).
17	(120) Heading 9902.03.78 (relating to amino
18	methyl benzene).
19	(121) Heading 9902.03.79 (relating to 2-ethyl-
20	6-methylaniline).
21	(122) Heading 9902.03.90 (relating to
22	dipropoxy-p-toluidine).
23	(123) Heading 9902.03.95 (relating to RODA).
24	(124) Heading 9902.03.96 (relating to 4-
25	methoxy-2-methyldiphenylamine).

1	(125) Heading 9902.04.04 (relating to 4-
2	chlorophenylglycine).
3	(126) Heading 9902.04.05 (relating to 2-
4	amino-5-sulfobenzoic acid).
5	(127) Heading 9902.04.09 (relating to inter-
6	mediate used in herbicides).
7	(128) Heading 9902.04.10 (relating to man-
8	ganese disodium EDTA).
9	(129) Heading $9902.04.11$ (relating to sar-
10	cosine, sodium salt).
11	(130) Heading 9902.04.12 (relating to copper
12	disodium EDTA).
13	(131) Heading 9902.04.13 (relating to sodium
14	lauriminodipropinonate).
15	(132) Heading 9902.04.18 (relating to lecithin
16	derived from sunflower).
17	(133) Heading 9902.04.19 (relating to lecithin
18	derived from soybeans).
19	(134) Heading 9902.04.24 (relating to tetra-n-
20	butylurea).
21	(135) Heading 9902.04.26 (relating to certain
22	crosslinking agent for powder coatings).
23	(136) Heading 9902.04.31 (relating to
24	Linuron).

1	(137)	Heading	9902.04.32	(relating	to
2	carboxyamid	le function o	compounds).		
3	(138)	Heading	9902.04.33	(relating	to
4	Chlorpropha	m).			
5	(139)	Heading	9902.04.37	(relating	to
6	Zoxamide).				
7	(140)	Heading	9902.04.41	(relating	to
8	Cyclanilide).				
9	(141)	Heading	9902.04.44	(relating	to
10	Napropamid	e).			
11	(142)	Holding	9902.04.47	(relating	to
12	Mandestrobi	n technical)).		
13	(143)	Heading	9902.04.50	(relating	to
14	MMTDCA).				
15	(144)	Heading 9	9902.04.53 (r	elating to	2-
16	chloroacetoa	cetanilide (.	AAOCA)).		
17	(145)	Heading	9902.04.54	(relating	to
18	acetoacetyl-2	2,5-dimethor	xy-4-chloroanil	ide).	
19	(146)	Heading	9902.04.72	(relating	to
20	Cyfluthrin (excluding β	-Cyfluthrin)).		
21	(147)	Heading	9902.04.73	(relating	to
22	Cypermethri	n).			
23	(148) I	Heading 99	02.04.75 (rela	ting to Alp	ha-
24	Cypermethri	n technical)).		

1	(149) Heading 9902.04.83 (relating to
2	aminoazobenzene-p-sulfonic acid).
3	(150) Heading 9902.04.91 (relating to
4	Daminozide).
5	(151) Heading 9902.04.92 (relating to
6	aminoguanidine bicarbonate).
7	(152) Heading 9902.04.95 (relating to p-
8	chlorophenylisocyanate).
9	(153) Heading 9902.04.96 (relating to
10	phenylisocyanate).
11	(154) Heading 9902.04.99 (relating to
12	Thiobencarb).
13	(155) Heading 9902.05.01 (relating to EPTC).
14	(156) Heading 9902.05.02 (relating to
15	Phosmet).
16	(157) Heading 9902.05.06 (relating to active
17	ingredient for fungicide).
18	(158) Heading 9902.05.10 (relating to 4,6-
19	bis(octylthiomethyl)-o-cresol).
20	(159) Heading $9902.05.11$ (relating to $4,4'$ -
21	thiobis 2-1,1-dimethylethyl-5-methyl-phenol).
22	(160) Heading 9902.05.13 (relating to
23	thiobis(6-tert-butyl-4-methylphenol)).
24	(161) Heading 9902.05.21 (relating to
25	thioglycolic acid).

1	(162) Heading 9902.05.22 (relating to 2-
2	mercaptoethanol).
3	(163) Heading 9902.05.30 (relating to
4	triphenylphosphine).
5	(164) Heading 9902.05.31 (relating to
6	Fenbutatin oxide).
7	(165) Heading 9902.05.33 (relating to ultra-
8	violet dye).
9	(166) Heading 9902.05.38 (relating to MSMA).
10	(167) Heading $9902.05.55$ (relating to
11	Ethofumesate).
12	(168) Heading 9902.05.56 (relating to
13	Carbosulfan Technical).
14	(169) Heading 9902.05.57 (relating to
15	Helional).
16	(170) Heading 9902.05.58 (relating to reaction
17	mixture of (rel-2R,4R)-tetrahydro (pyranol)).
18	(171) Heading $9902.05.61$ (relating to
19	Fenpyroximate).
20	(172) Heading $9902.05.64$ (relating to
21	Tolfenpyrad).
22	(173) Heading 9902.05.65 (relating to
23	Penflufen).
24	(174) Heading 9902.05.75 (relating to
25	Fenamidone).

1	(175)	Heading	9902.05.81	(relating	to
2	Boscalid).				
3	(176)	Heading	9902.05.93	(relating	to
4	Triclopyr).				
5	(177)	Heading	9902.05.96	(relating	to
6	Mepiquat ch	loride).			
7	(178)	Heading	9902.05.98	(relating	to
8	Saltidin).				
9	(179)	Heading	9902.06.03	(relating	to
10	Pyridalyl).				
11	(180)	Heading	9902.06.08 (r	elating to	2-
12	acetylnicotin	ie aeid)			
14		ic acia).			
13	·		902.06.09 (rel	ating to li	ght
	·		902.06.09 (rel	ating to li	ght
13	(181) stabilizer).	Heading 9	902.06.09 (rel 9902.06.12 (r		
13 14	(181) (181) stabilizer). (182)	Heading 9 Heading 9		relating to	
13 14 15	(181) (181) stabilizer). (182)	Heading 9 Heading 9 ne-2,3-dica	9902.06.12 (r	relating to 5-MPDC)).	
13 14 15 16	(181) stabilizer). (182) methylpyridi	Heading 9 Heading 9 ne-2,3-dica	9902.06.12 (r rboxylic acid (?	relating to 5-MPDC)).	5-
13 14 15 16 17	(181) stabilizer). (182) methylpyridi (183)	Heading 9 Heading 9 ne-2,3-dica	9902.06.12 (r rboxylic acid (? 9902.06.26	relating to 5-MPDC)).	5-
13 14 15 16 17 18	(181) stabilizer). (182) methylpyridi (183) Quinaldine).	Heading 9 Heading 9 ne-2,3-dica Heading	9902.06.12 (r rboxylic acid (? 9902.06.26	relating to 5-MPDC)). (relating	5- to
13 14 15 16 17 18 19	(181) stabilizer). (182) methylpyridi (183) Quinaldine). (184)	Heading 9 Heading 9 ne-2,3-dica Heading	9902.06.12 (r rboxylic acid (* 9902.06.26 9902.06.28	relating to 5-MPDC)). (relating	5- to
 13 14 15 16 17 18 19 20 	(181) stabilizer). (182) methylpyridi (183) Quinaldine). (184) Terbacil).	Heading 9 Heading 9 ne-2,3-dica Heading Heading Heading	9902.06.12 (r rboxylic acid (* 9902.06.26 9902.06.28	relating to 5-MPDC)). (relating (relating	5- to
 13 14 15 16 17 18 19 20 21 	(181) (181) (181) (182) stabilizer). (182) methylpyridi (183) Quinaldine). (184) Terbacil). (185)	Heading 9 Heading 9 ne-2,3-dica Heading Heading Heading	9902.06.12 (r rboxylic acid (* 9902.06.26 9902.06.28 9902.06.29	relating to 5-MPDC)). (relating (relating	5- to

1	(187) Heading $9902.06.42$ (relating to
2	phenyl(4,6-dimethoxy-pyrimidin-2-yl)carbamate).
3	(188) Heading 9902.06.43 (relating to
4	Methyliodouracil).
5	(189) Heading 9902.06.48 (relating to 2-
6	amino-4,6-dimethylpyrimidine).
7	(190) Heading 9902.06.50 (relating to cyanuric
8	chloride).
9	(191) Heading $9902.06.55$ (relating to
10	Simazine).
11	(192) Heading 9902.06.62 (relating to tris $(2-$
12	hydroxyethyl) isocyanurate (THEIC)).
13	(193) Heading 9902.06.63 (relating to 2-
14	amino-4-methoxy-6-methyl-1,3,5-triazine).
15	(194) Heading 9902.06.64 (relating to 4-
16	methoxy-N,6-dimethyl-1,3,5-triazin-2-amine).
17	(195) Heading 9902.06.65 (relating to trially
18	cyanurate).
19	(196) Heading $9902.06.71$ (relating to
20	Fenbuconazole fungicide).
21	(197) Heading $9902.06.72$ (relating to
22	Fenazaquin).
23	(198) Heading 9902.06.74 (relating to
24	Pyridaben).

1	(199) Heading 9902.06.79 (relating to
2	Triticonazole).
3	(200) Heading 9902.06.83 (relating to
4	Carbendazim).
5	(201) Heading 9902.06.86 (relating to
6	Tetraconazole).
7	(202) Heading 9902.06.92 (relating to 2-[3-
8	(2H-benzotriazol-2-yl)-4-hydroxyphenyl]ethyl meth-
9	acrylate).
10	(203) Heading 9902.06.96 (relating to
11	PolyAziridine PZ-33).
12	(204) Heading 9902.06.98 (relating to 5-
13	amino-1,2-dihydro-3H-1,2,4-triazole-3-thione).
14	(205) Heading 9902.07.09 (relating to 2-
15	mercaptobenzothiazole).
16	(206) Heading 9902.07.10 (relating to corro-
17	sion inhibitor).
18	(207) Heading 9902.07.11 (relating to 2-amino
19	4-methyl benzothiazole).
20	(208) Heading 9902.07.12 (relating to accel-
21	erator for rubber production).
22	(209) Heading 9902.07.17 (relating to
23	Carboxin).
24	(210) Heading 9902.07.18 (relating to 1,2-
25	benzisothiazolin-3(2H)-one,2-butyl).

1	(211) Heading 9902.07.19 (relating to 4-[3-(4-
2	chlorophenyl)-3-(3,4-dimethoxyph)).
3	(212) Heading 9902.07.23 (relating to
4	Bentazon).
5	(213) Heading 9902.07.25 (relating to
6	Topramezone).
7	(214) Heading 9902.07.34 (relating to OBPA).
8	(215) Heading 9902.07.48 (relating to 2-
9	amino-3-cyanothiophene).
10	(216) Heading 9902.07.49 (relating to
11	Tebuthiuron technical).
12	(217) Heading 9902.07.51 (relating to perform-
13	ance fluid).
14	(218) Heading 9902.07.52 (relating to
15	Etridiazole).
16	(219) Heading 9902.07.59 (relating to para-tol-
17	uene sulphonyl hydrazide).
18	(220) Heading 9902.07.61 (relating to
19	Sulfometuron-methyl).
20	(221) Heading 9902.07.63 (relating to Tosyl-4-
21	CPP).
22	(222) Heading 9902.07.64 (relating to
23	Asulam).
24	(223) Heading 9902.07.67 (relating to methyl
24	(225) Heading 5562.01.01 (relating to intury)

1	(224) Heading 9902.07.68 (relating to methyl
2	3-sulfamoylthiophene-2-carboxylate).
3	(225) Heading 9902.07.69 (relating to 3-
4	(ethylsulfonyl)-2-pyridinesulfonamide).
5	(226) Heading 9902.07.70 (relating to car-
6	bamic acid, N-[[3-[(dimethyl]-, phenyl ester).
7	(227) Heading 9902.07.81 (relating to black
8	carrot color concentrate).
9	(228) Heading 9902.07.82 (relating to purple
10	sweet potato color concentrate).
11	(229) Heading 9902.07.83 (relating to red cab-
12	bage color concentrate).
13	(230) Heading 9902.07.84 (relating to red rad-
14	ish color concentrate).
15	(231) Heading 9902.08.09 (relating to Disperse
16	Blue 77).
17	(232) Heading 9902.08.11 (relating to Disperse
18	Red 60).
19	(233) Heading 9902.08.16 (relating to Acid
20	Black 194).
21	(234) Heading 9902.08.18 (relating to acid dye
22	for Pigment Red 144).
23	(235) Heading 9902.08.39 (relating to indigo,
24	Vat Blue 1).

1	(236) Heading 9902.08.40 (relating to Pigment
2	Orange 43/Vat Orange 7).
3	(237) Heading 9902.08.43 (relating to Vat
4	Blue 19).
5	(238) Heading 9902.08.45 (relating to Vat
6	Blue 1, reduced).
7	(239) Heading 9902.08.46 (relating to
8	isoviolanthrone-Vat Violet 10).
9	(240) Heading 9902.08.47 (relating to Vat
10	Blue 4).
11	(241) Heading 9902.08.57 (relating to Reactive
12	Red 180).
13	(242) Heading 9902.08.61 (relating to G500
14	blue crude).
15	(243) Heading 9902.08.65 (relating to Solvent
16	Orange 63).
17	(244) Heading 9902.08.69 (relating to Solvent
18	Red 179).
19	(245) Heading 9902.08.71 (relating to Solvent
20	Violet 13 (CI 60725)).
21	(246) Heading 9902.08.72 (relating to Solvent
22	Yellow 195).
23	(247) Heading 9902.08.73 (relating to Solvent
24	Yellow 163).

1	(248) Heading 9902.08.74 (relating to Solvent
2	Red 227).
3	(249) Heading 9902.08.75 (relating to Solvent
4	Red 169).
5	(250) Heading 9902.08.76 (relating to Solvent
6	Yellow 114).
7	(251) Heading 9902.08.77 (relating to Solvent
8	Orange 60).
9	(252) Heading 9902.08.78 (relating to Solvent
10	Red 135).
11	(253) Heading 9902.08.79 (relating to Solvent
12	Blue 35).
13	(254) Heading 9902.08.81 (relating to 2,4-
14	dinitrophenol).
15	(255) Heading 9902.08.84 (relating to optical
16	brightener).
17	(256) Heading 9902.08.85 (relating to whit-
18	ening agent).
19	(257) Heading 9902.08.87 (relating to organic
20	luminescent pigments and dyes).
21	(258) Heading 9902.08.88 (relating to phos-
22	phorescent pigments zinc sulfide, copper doped).
23	(259) Heading $9902.09.01$ (relating to cold
24	pressed grapefruit oil).

1	(260) Heading 9902.09.02 (relating to oil of
2	lemon eucalyptus (OLE)).
3	(261) Heading 9902.09.03 (relating to ADV
4	7800 S-ME).
5	(262) Heading 9902.09.04 (relating to surfac-
6	tant).
7	(263) Heading 9902.09.05 (relating to ADV
8	7850 A-ME).
9	(264) Heading 9902.09.06 (relating to ADV
10	7800 S-W).
11	(265) Heading 9902.09.09 (relating to certain
12	esters).
13	(266) Heading 9902.09.12 (relating to surfac-
14	tant used in pesticides).
15	(267) Heading 9902.09.14 (relating to spar-
16	klers).
17	(268) Heading 9902.09.17 (relating to poly
18	pale ester 10).
19	(269) Heading 9902.09.18 (relating to
20	Dymerex).
21	(270) Heading 9902.09.26 (relating to
22	Tetrachlorvinfos formulations).
23	(271) Heading 9902.09.27 (relating to mixtures
24	of Clofentezine).

1	(272) Heading 9902.09.32 (relating to zinc
2	phosphate formulations).
3	(273) Heading 9902.09.39 (relating to formu-
4	lated Methomyl).
5	(274) Heading 9902.09.47 (relating to mixtures
6	of Oxathiapiprolin).
7	(275) Heading 9902.09.65 (relating to product
8	for post-harvest fruit treatment).
9	(276) Heading 9902.09.67 (relating to mixtures
10	of Famoxadone, Cymoxanil, and application adju-
11	vants).
12	(277) Heading 9902.09.73 (relating to Ziram).
13	(278) Heading 9902.09.74 (relating to
14	Thiram).
15	(279) Heading 9902.09.82 (relating to Dodine
16	mixtures.)
17	(280) Heading 9902.09.83 (relating to packs
18	used in fruit treatment).
19	(281) Heading 9902.09.91 (relating to
20	Pyraflufen ethyl 40 percent (ET MB 40)).
21	(282) Heading 9902.09.97 (relating to
22	Napropamide formulations).
23	
25	(283) Heading 9902.09.98 (relating to

1	(284) Heading 9902.10.16 (relating to granular
2	herbicide).
3	(285) Heading 9902.10.18 (relating to
4	Fosamine).
5	(286) Heading 9902.10.20 (relating to 5-
6	amino-1,3-dihydro-2H-benzimidazol-2-one).
7	(287) Heading 9902.10.26 (relating to mixture
8	used in vulcanization).
9	(288) Heading 9902.10.34 (relating to reaction
10	products of phosphorus trichloride).
11	(289) Heading 9902.10.38 (relating to potas-
12	sium methylate solution).
13	(290) Heading 9902.10.39 (relating to additive
14	for use in dish cleaning formulations).
15	(291) Heading 9902.10.43 (relating to glycol
16	ester).
17	(292) Heading 9902.10.46 (relating to lauryl-
18	cetyl alcohol).
19	(293) Heading $9902.10.52$ (relating to poly-
20	meric ester blend).
21	(294) Heading 9902.10.53 (relating to CE-
22	1618BL methyl palmitate/oleate).
23	(295) Heading $9902.10.58$ (relating to spe-
24	ciality monomers).

1	(296) Heading 9902.10.60 (relating to sodium
2	ethylate).
3	(297) Heading 9902.10.63 (relating to syn-
4	thetic acid washed beta zeolite powder).
5	(298) Heading 9902.10.70 (relating to amor-
6	phous alpha olefin with high softening point).
7	(299) Heading 9902.10.71 (relating to
8	polymethylpentene (PMP) polyolefin copolymer).
9	(300) Heading 9902.10.72 (relating to light
10	stabilizer).
11	(301) Heading 9902.10.73 (relating to non-
12	functionalized polybutadiene).
13	(302) Heading 9902.10.78 (relating to vinyl
14	chloride-hydroxypropyl acrylate copolymer).
15	(303) Heading 9902.10.80 (relating to S02F
16	melt processable resin).
17	(304) Heading 9902.10.85 (relating to material
18	used in paper coatings).
19	(305) Heading 9902.10.89 (relating to esters
20	for use in coatings).
21	(306) Heading 9902.10.92 (relating to lubri-
22	cant for use in media).
23	(307) Heading 9902.10.94 (relating to ingre-
24	dient used in transdermal patches).

1	(308) Heading 9902.10.99 (relating to vinyl ac-
2	etate-alkeneoic acid copolymer).
3	(309) Heading 9902.11.03 (relating to product
4	used in coatings and adhesives).
5	(310) Heading 9902.11.05 (relating to poly-
6	meric sulfonic acid).
7	(311) Heading 9902.11.06 (relating to 2-prope-
8	noic acid, sodium salt).
9	(312) Heading 9902.11.07 (relating to
10	poly(butyl methacrylate).
11	(313) Heading 9902.11.08 (relating to
12	poly(ethyl acrylate-co-methyl methacrylate)).
13	(314) Heading 9902.11.09 (relating to
14	poly(methacrylic acid-co-methyl methacrylate) 1:1).
15	(315) Heading 9902.11.10 (relating to
16	poly(methyl acrylate-co-methyl methacrylate).
17	(316) Heading 9902.11.17 (relating to sorbitol
18	diglycidyl ether epoxide resin).
19	(317) Heading 9902.11.20 (relating to linear
20	aliphatic polycarbonate polyester).
21	(318) Heading 9902.11.30 (relating to products
22	for enhancing optical transparency).
23	(319) Heading 9902.11.31 (relating to poly-
24	amide powders).

1	(320) Heading 9902.11.32 (relating to formula-
2	tion for use in thermoplastic injection molding).
3	(321) Heading 9902.11.33 (relating to formula-
4	tion for use in plastics applications).
5	(322) Heading 9902.11.35 (relating to Phenol,
6	4-(1,1-dimethylethyl)-, polymer with formaldehyde).
7	(323) Heading 9902.11.38 (relating to poly-
8	urethane hardener).
9	(324) Heading 9902.11.39 (relating to
10	H12MDI based aliphatic polyisocyanate).
11	(325) Heading 9902.11.40 (relating to TDI
12	based blocked aromatic polyisocyanate).
13	(326) Heading 9902.11.41 (relating to self-
14	cross linking, stoving polyurethane resin).
15	(327) Heading 9902.11.46 (relating to ali-
16	phatic/aromatic polyisocyanate copolymer).
17	(328) Heading 9902.11.47 (relating to TDI
18	based aromatic polyisocyanate).
19	(329) Heading 9902.11.48 (relating to water-
20	dispersible HDI based polyisocyanate).
21	(330) Heading 9902.11.58 (relating to indus-
22	trial nitrocellulose (damped alcohol content of 33-
23	37%)).
24	(331) Heading 9902.11.60 (relating to pro-
25	pylene glycol alginate (PGA)).

1	(332) Heading 9902.11.61 (relating to alginic
2	acid and other alginates).
3	(333) Heading 9902.11.63 (relating to sodium
4	hyaluronate).
5	(334) Heading 9902.11.64 (relating to weak
6	acid cation ion-exchange resin).
7	(335) Heading 9902.11.65 (relating to weak
8	acid macroporous cation ion-exchange resins).
9	(336) Heading 9902.11.87 (relating to regen-
10	erated cellulose sheets for industrial sponges).
11	(337) Heading 9902.11.95 (relating to single
12	wrapped cutlery joined by a skewer).
13	(338) Heading 9902.11.98 (relating to plastic
14	pet crate pan).
15	(339) Heading 9902.12.01 (relating to boxing
16	and mixed martial arts gloves of plastic).
17	(340) Heading 9902.12.06 (relating to plastic
18	non-skid base rings for toilet brush caddies).
19	(341) Heading 9902.12.12 (relating to head
20	straps and quickelips for cameras).
21	(342) Heading 9902.12.16 (relating to frame
22	mounts for cameras).
23	(343) Heading 9902.12.17 (relating to large
24	tube mounts for cameras).

1	(344) Heading 9902.12.21 (relating to replace-
2	ment camera doors).
3	(345) Heading 9902.12.22 (relating to seatpost
4	camera mounts).
5	(346) Heading 9902.12.23 (relating to adhesive
6	camera mounts).
7	(347) Heading 9902.12.27 (relating to sets of
8	assorted plastic camera mounts).
9	(348) Heading 9902.12.35 (relating to life jack-
10	ets for pets).
11	(349) Heading 9902.12.53 (relating to plastic
12	cases for electronic games or accessories).
13	(350) Heading 9902.12.60 (relating to boxing
14	and mixed martial arts gloves of leather).
15	(351) Heading 9902.12.64 (relating to women's
16	leather belts valued at \$7 or more).
17	(352) Heading 9902.12.66 (relating to woven
18	bamboo products).
19	(353) Heading 9902.12.67 (relating to woven
20	wood products).
21	(354) Heading 9902.12.69 (relating to cash-
22	mere, not carded or combed).
23	(355) Heading 9902.12.70 (relating to camel
24	hair, not carded or combed).

1	(356) Heading 9902.12.71 (relating to camel
2	hair).
3	(357) Heading 9902.12.72 (relating to noils of
4	camel hair).
5	(358) Heading 9902.12.73 (relating to cash-
6	mere, carded or combed).
7	(359) Heading 9902.12.74 (relating to camel
8	hair, carded or combed).
9	(360) Heading 9902.12.75 (relating to yarn of
10	carded cashmere, with a yarn count of 19.35 metric
11	or higher).
12	(361) Heading 9902.12.76 (relating to yarn of
13	carded cashmere, with a yarn count of less than
14	19.35 metric).
15	(362) Heading 9902.12.77 (relating to yarn of
16	carded camel hair).
17	(363) Heading 9902.12.78 (relating to yarn of
18	combed cashmere or yarn of camel hair).
19	(364) Heading 9902.12.79 (relating to woven
20	fabric of carded vicuna hair of a weight not exceed-
21	ing 300 g/m ²).
22	(365) Heading 9902.12.83 (relating to produc-
23	tion roll bleached woven cotton gauze).
24	(366) Heading 9902.12.84 (relating to bleached
25	pique fabric).

1	(367) Heading $9902.12.85$ (relating to dyed
2	pique fabric).
3	(368) Heading 9902.12.89 (relating to high te-
4	nacity single rayon yarn with a decitex equal to or
5	greater than 1,000).
6	(369) Heading 9902.12.90 (relating to high te-
7	nacity single rayon yarn with a decitex less than
8	1,000).
9	(370) Heading 9902.12.91 (relating to high te-
10	nacity multiple or cabled rayon yarn).
11	(371) Heading 9902.12.92 (relating to single
12	yarn of viscose rayon).
13	(372) Heading 9902.12.93 (relating to twisted
14	yarn of viscose rayon).
15	(373) Heading 9902.12.97 (relating to elastic,
16	water-repellent woven polyester fabric).
17	(374) Heading 9902.12.98 (relating to acrylic
18	fiber tow with an average decitex of between 2 and
19	5).
20	(375) Heading 9902.12.99 (relating to acrylic
21	filament tow with an averge decitex of 2.2).
22	(376) Heading 9902.13.01 (relating to acrylic
23	fiber tow with an average decitex of 3.3).
24	(377) Heading 9902.13.05 (relating to acrylic
25	filament tow with a decitex of 3.3).

1	(378) Heading 9902.13.06 (relating to acrylic
2	or modacrylic staple fibers, not processed).
3	(379) Heading 9902.13.07 (relating to
4	modacrylic staple fibers with an average decitex of
5	2.2 and a fiber length of 38 mm).
6	(380) Heading 9902.13.08 (relating to
7	modacrylic staple fibers with an average decitex of
8	2.2 and a fiber length of 51 mm).
9	(381) Heading 9902.13.09 (relating to
10	modacrylic staple fibers with an average decitex of
11	1.7 and a fiber length of 51 mm).
12	(382) Heading 9902.13.10 (relating to acrylic
13	staple fibers with an average decitex of 1.3 and a
14	fiber length of 38 mm).
15	(383) Heading 9902.13.11 (relating to acrylic
16	staple fibers with an average decitex of 1.3 and a
17	fiber length of 40 mm).
18	(384) Heading 9902.13.12 (relating to syn-
19	thetic staple fibers not processed for spinning).
20	(385) Heading 9902.13.13 (relating to acrylic
21	staple fibers with a fiber length between 40 and 47.5
22	mm and a solar reflectance index less than 10).
23	(386) Heading 9902.13.14 (relating to acrylic
24	staple fibers with a fiber length between 40 and 47.5

1	mm and a solar reflectance index between 10 and
2	30).
3	(387) Heading 9902.13.16 (relating to acrylic
4	staple fibers with a fiber length between 48 and 60
5	mm and a solar reflectance index less than 10).
6	(388) Heading 9902.13.17 (relating to acrylic
7	staple fibers with a fiber length between 48 and 60
8	mm and a solar reflectance index between 10 and
9	30).
10	(389) Heading 9902.13.18 (relating to acrylic
11	staple fibers with a fiber length between 48 and 60
12	mm and a solar reflectance index greater than 30).
13	(390) Heading 9902.13.22 (relating to modified
14	acrylic flame retardant staple fiber with a decitex of
15	3.9).
16	(391) Heading 9902.13.25 (relating to cellu-
17	losic man-made viscose rayon staple fiber).
18	(392) Heading 9902.13.27 (relating to certain
19	staple fibers of viscose rayon).
20	(393) Heading 9902.13.30 (relating to flame
21	retardant viscose rayon staple fibers, with decitex of
22	3.3 and length of 60 mm).
23	(394) Heading 9902.13.32 (relating to flame
24	retardant viscose rayon staple fibers, with a decitex
25	of 2.2 and length of 38 mm).

1	(395) Heading 9902.13.37 (relating to acrylic
2	or modacrylic staple fibers, processed and with a
3	decitex of 11.0).
4	(396) Heading 9902.13.39 (relating to rayon
5	top).
6	(397) Heading 9902.13.40 (relating to woven
7	fabrics of certain synthetic fibers).
8	(398) Heading 9902.13.43 (relating to heat ex-
9	change capillary material).
10	(399) Heading 9902.13.48 (relating to men's or
11	boys' silk knit pullovers and cardigans).
12	(400) Heading $9902.13.52$ (relating to neo-
13	prene guard socks).
14	(401) Heading 9902.13.70 (relating to batting
15	gloves of manmade fibers).
16	(402) Heading 9902.13.72 (relating to fishing
17	wader pocket pouches).
18	(403) Heading 9902.13.73 (relating to nylon
19	wool packs).
20	(404) Heading 9902.13.86 (relating to bee
21	nets).
22	(405) Heading 9902.13.87 (relating to camera
23	chest harnesses).
24	(406) Heading 9902.13.90 (relating to camera
25	wrist strap mounts).

1	(407) Heading 9902.13.95 (relating to men's
2	protective active footwear with outer soles and up-
3	pers of rubber or plastic).
4	(408) Heading 9902.13.96 (relating to women's
5	protective active shoes, covering the ankle).
6	(409) Heading 9902.13.97 (relating to women's
7	protective active footwear, valued over \$26 per pair,
8	covering the ankle).
9	(410) Heading 9902.14.05 (relating to footwear
10	made on a base or platform of wood).
11	(411) Heading 9902.14.19 (relating to men's $\&$
12	boys' golf shoes with waterproof soles).
13	(412) Heading 9902.14.23 (relating to men's
14	waterproof leather footwear, valued at \$29 per pair
15	or higher).
16	(413) Heading 9902.14.34 (relating to ski
17	boots and snowboard boots).
18	(414) Heading 9902.14.37 (relating to men's
19	boots for fishing waders).
20	(415) Heading 9902.14.48 (relating to house
21	slippers with textile uppers).
22	(416) Heading 9902.14.56 (relating to remov-
23	able footwear neoprene cuffs).
24	(417) Heading 9902.14.63 (relating to hats
25	containing less than 23 percent or more of wool).

1	(418) Heading 9902.14.67 (relating to plastic
2	plants for aquariums/terrariums).
3	(419) Heading 9902.14.76 (relating to polished
4	wired glass in retangular sheets).
5	(420) Heading 9902.14.77 (relating to menis-
6	cus-shaped drawn glass-ceramic discs).
7	(421) Heading 9902.14.79 (relating to trans-
8	parent glass-ceramic cookware).
9	(422) Heading 9902.14.85 (relating to chopped
10	strands of glass).
11	(423) Heading 9902.14.89 (relating to strips
12	consisting of silver and tin).
13	(424) Heading 9902.14.98 (relating to small
14	metal wire crates for dogs).
15	(425) Heading 9902.15.05 (relating to side
16	press wringer handles).
17	(426) Heading 9902.15.07 (relating to isosceles
18	triangle wire).
19	(427) Heading 9902.15.10 (relating to zinc
20	punches).
21	(428) Heading 9902.15.12 (relating to gallium
22	unwrought in solid form).
23	(429) Heading $9902.15.15$ (relating to gear
24	driven one-handed pruners).

1	(430) Heading $9902.15.17$ (relating to swivel
2	head grass shears).
3	(431) Heading 9902.15.30 (relating to pet
4	grooming scissors).
5	(432) Heading 9902.15.34 (relating to mani-
6	cure and pedicure sets).
7	(433) Heading 9902.15.45 (relating to cast iron
8	crankcases).
9	(434) Heading 9902.15.46 (relating to cylinder
10	heads used solely or principally with marine com-
11	pression ignition engines).
12	(435) Heading 9902.15.47 (relating to pistons).
13	(436) Heading $9902.15.49$ (relating to high
14	pressure pumps).
15	(437) Heading 9902.15.55 (relating to exhaust
16	fans for permanent installation).
17	(438) Heading 9902.15.57 (relating to house-
18	hold range hoods).
19	(439) Heading 9902.15.58 (relating to pre-as-
20	sembled pedestal fan column assemblies).
21	(440) Heading 9902.15.59 (relating to grilles
22	for exhaust fans).
23	(441) Heading 9902.15.66 (relating to pressure
24	distillation columns).

1	(442) Heading 9902.15.68 (relating to mobile
2	sprinklers).
3	(443) Heading 9902.15.75 (relating to
4	benchtop band saws).
5	(444) Heading 9902.15.76 (relating to certain
6	stationary band saws).
7	(445) Heading 9902.15.77 (relating to tilting
8	arbor table saws).
9	(446) Heading 9902.15.78 (relating to certain
10	table saws with 10 inch (25.4 cm) blade).
11	(447) Heading 9902.15.80 (relating to drill
12	presses).
13	(448) Heading $9902.15.81$ (relating to elec-
14	trical rotary drill, hammer and chiseling tools).
15	(449) Heading 9902.15.89 (relating to tele-
16	scope mirror segment support assemblies).
17	(450) Heading 9902.15.93 (relating to regu-
18	lator valves).
19	(451) Heading 9902.15.97 (relating to used
20	camshafts and crankshafts for diesel engines).
21	(452) Heading 9902.15.99 (relating to crank-
22	shaft bearings).
23	(453) Heading 9902.16.03 (relating to
24	flexplates for engines).

1	(454) Heading 9902.16.11 (relating to motor
2	assemblies for air circulator electric fans).
3	(455) Heading 9902.16.12 (relating to motors
4	for high wattage fans).
5	(456) Heading 9902.16.13 (relating to alter-
6	nating current multiphase submersible pump motors
7	with output between 3 kilowatts and 14.92 kilo-
8	watts).
9	(457) Heading 9902.16.14 (relating to alter-
10	nating current multiphase submersible pump motors
11	with output between 149.2 kilowatts and 150 kilo-
12	watts).
13	(458) Heading 9902.16.15 (relating to alter-
14	nating current generators for exercise equipment).
15	(459) Heading 9902.16.26 (relating to
16	electromechanical knives).
17	(460) Heading 9902.16.28 (relating to auto-
18	matic food feeders for dogs and cats).
19	(461) Heading 9902.16.30 (relating to auto-
20	matic fish feeders).
21	(462) Heading 9902.16.39 (relating to alterna-
22	tors).
23	(463) Heading 9902.16.42 (relating to bulb
24	heaters with or without a fan).

1	(464) Heading 9902.16.49 (relating to micro-
2	wave ovens with 53 to 55 liter capacity and integral
3	range hood).
4	(465) Heading 9902.16.50 (relating to micro-
5	wave ovens with 58 to 60 liter capacity and integral
6	range hoods).
7	(466) Heading 9902.16.52 (relating to micro-
8	wave ovens with 53 to 55 liter capacity, glass turn-
9	table plate, and integral range hood).
10	(467) Heading 9902.16.53 (relating to micro-
11	wave ovens with 56 to 58 liter capacity and integral
12	range hood).
13	(468) Heading 9902.16.54 (relating to micro-
14	wave ovens with rectangular plate and integral range
15	hood).
16	(469) Heading 9902.16.55 (relating to vertical
17	waffle makers).
18	(470) Heading 9902.16.56 (relating to
19	multfunction grills).
20	(471) Heading 9902.16.57 (relating to electric
21	sandwich grillers).
22	(472) Heading 9902.16.64 (relating to front-
23	loading coffee makers).
24	(473) Heading 9902.16.66 (relating to built-in
25	coffee machines).

1	(474) Heading 9902.16.75 (relating to pro-
2	grammable slow cookers with thermometer probe).
3	(475) Heading 9902.16.76 (relating to electric
4	pressure cookers rated more than 1000W but not
5	more than 1200W, with a capacity of not less than
6	5 liters).
7	(476) Heading 9902.16.77 (relating to electric
8	rice cookers).
9	(477) Heading 9902.16.78 (relating to electric
10	pressure cookers rated more than 1200W but not
11	more than 1400W, with a capacity of not less than
12	5 liters).
13	(478) Heading 9902.16.81 (relating to candle
14	warmers).
15	(479) Heading 9902.16.90 (relating to chassis
16	or shelving containing backplane).
17	(480) Heading 9902.16.95 (relating to mirror
18	segment controller sensors).
19	(481) Heading 9902.17.03 (relating to used
20	gear boxes for certain vehicles).
21	(482) Heading 9902.17.07 (relating to stand-up
22	bicycles, having both wheels not exceeding 63.5cm in
23	diameter).

1	(483) Heading 9902.17.08 (relating to elliptical
2	cycles, with wheels not exceeding 63.5 cm in diame-
3	ter).
4	(484) Heading 9902.17.17 (relating to swim
5	goggles).
6	(485) Heading 9902.17.19 (relating to LCD
7	television panel assemblies, with a video display
8	measuring not over 58.42 cm).
9	(486) Heading 9902.17.20 (relating to LCD
10	television panel assemblies, with a video display
11	measuring over 58.42 cm but not over 78.74 cm).
12	(487) Heading 9902.17.21 (relating to LCD
13	television panel assemblies, with a video display
14	measuring over 78.74 cm but not over 81.28 cm).
15	(488) Heading 9902.17.22 (relating to LCD
16	television panel assemblies, with a video display
17	measuring over 81.28 cm but not over 99.06 cm).
18	(489) Heading 9902.17.23 (relating to LCD
19	television panel assemblies, with a video display
20	measuring over 99.06 cm but not over 101.6 cm).
21	(490) Heading 9902.17.28 (relating to bicycle
22	speedometers).
23	(491) Heading 9902.17.47 (relating to light
24	emitting diode (LED) hanging lamps with total in-
25	ternal reflection).

1	(492) Heading 9902.17.49 (relating to electric
2	table or desk light emitting diode (LED) task lamps
3	with ball joints).
4	(493) Heading 9902.17.52 (relating to exterior
5	emergency lights).
6	(494) Heading 9902.17.53 (relating to wing il-
7	lumination lights).
8	(495) Heading 9902.17.54 (relating to lantern
9	globes of extruded borosilicate glass).
10	(496) Heading 9902.17.56 (relating to golf club
11	driver heads with a loft of 9.5 degrees).
12	(497) Heading 9902.17.64 (relating to golf club
13	heads with a loft greater than 56 degrees).
14	(498) Heading 9902.17.65 (relating to golf club
15	putter heads).
16	(499) Heading 9902.17.70 (relating to tennis
17	rackets, strung).
18	(500) Heading 9902.17.72 (relating to
19	racquetball rackets).
20	(501) Heading 9902.17.73 (relating to squash
21	rackets).
22	(502) Heading 9902.17.76 (relating to leather
23	basketballs).
24	(503) Heading 9902.17.78 (relating to
25	racquetballs).

1	(504) Heading 9902.17.84 (relating to speed
2	bags and related equipment).
3	(505) Heading 9902.17.86 (relating to certain
4	bluetooth enabled adjustable dumbbells).
5	(506) Heading 9902.17.92 (relating to boxing
6	and mixed martial arts protective equipment).
7	(507) Heading 9902.17.94 (relating to fishing
8	reels valued more than \$2.70 but not more than
9	\$8.45, pre-spooled, with rod).
10	(508) Heading 9902.17.95 (relating to hair-
11	slides with imitation pearls or stones).
12	(b) Modification to Article Descriptions.—
13	(1) Coconut water in paper cartons.—
14	Heading 9902.01.15 is amended—
15	(A) by amending the article description to
16	read as follows: "Coconut water, not from con-
17	centrate, not containing added sugar or other
18	sweetening matter, packaged for retail sale in
19	paper-based cartons (provided for in subheading
20	2009.89.70)"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing ''12/31/2023''.
23	(2) FLAVORED COCONUT WATER.—Heading
24	9902.01.16 is amended—

1	(A) by amending the article description to
2	read as follows: "Coconut water not from con-
3	centrate, flavored, packaged for retail sale (pro-
4	vided for in subheading 2009.89.70)"; and
5	(B) by striking "12/31/2020" and insert-
6	ing ''12/31/2023''.
7	(3) Hypophosphorous acid 50%.—Heading
8	9902.01.23 is amended—
9	(A) by amending the article description to
10	read as follows: "Hypophosphorous acid 50 per-
11	cent (phosphinic acid) (CAS No. 6303-21-5)
12	(provided for in subheading 2811.19.61)"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(4) POTASSIUM FLUOROBORATE.—Heading
16	9902.01.47 is amended—
17	(A) by amending the article description to
18	read as follows: "Potassium fluoroborate (CAS
19	No. 14075–53–7) (provided for in subheading
20	2826.90.90)"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing ''12/31/2023''.
23	(5) POTASSIUM FLUOROTITANATE.—Heading
24	9902.01.48 is amended—

1	(A) by amending the article description to
2	read as follows: "Potassium fluorotitanate
3	(Dipotassium hexafluorotitanate(2-)) (CAS No.
4	16919–27–0) (provided for in subheading
5	2826.90.90)"; and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing ''12/31/2023''.
8	(6) POTASSIUM FLUOZIRCONATE.—Heading
9	9902.01.49 is amended—
10	(A) by amending the article description to
11	read as follows: "Dipotassium;
12	hexafluorozirconium(2-) (potassium
13	fluozirconate) (CAS No. 16923–95–8) (provided
14	for in subheading 2826.90.90)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(7) ZIRCONIUM BASIC CARBONATE.—Heading
18	9902.01.61 is amended—
19	(A) by amending the article description to
20	read as follows: "Zirconium basic carbonate
21	(zirconium(4+) dicarbonate) (CAS No. 57219–
22	64–4) (provided for in subheading
23	2836.99.50)"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing ''12/31/2023''.

1	(8) O-CHLOROTOLUENE.—Heading 9902.01.95
2	is amended—
3	(A) by amending the article description to
4	read as follows: "2-Chlorotoluene (CAS No. 95–
5	49–8) (provided for in subheading
6	2903.99.80)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(9) LEUCOQUINIZARIN.—Heading 9902.02.25
10	is amended—
11	(A) by amending the article description to
12	read as follows: "Leucoquinizarin as 1,4,9,10-
13	tetrahydroxyanthracene (CAS No. 476–60–8),
14	$2, 3-{\rm dihydro-9, 10-{\rm dihydroxy} anthracene-1, 4-{\rm dione}$
15	(CAS No. 17648–03–2) or 2,3-dihydro-1,4-
16	dihydroxy-9,10-anthracenedione (CAS No.
17	40498–13–3) (provided for in subheading
18	2907.29.90 or 2914.69.90)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(10) ANISALDEHYDE.—Heading 9902.02.49 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "p-Anisaldehyde (4-

1	methoxybenzaldehyde) (CAS No. 123–11–5)
2	(provided for in subheading 2912.49.10)"; and
3	(B) by striking "12/31/2020" and insert-
4	ing "12/31/2023".
5	(11) Methylionone.—Heading 9902.02.56 is
6	amended—
7	(A) by amending the article description to
8	read as follows: "(E)-1-(2,6,6-trimethylcyclohex-
9	2-en-1-yl)pent-1-en-3-one (Methylionone) (CAS
10	No. 1335–46–2) (provided for in subheading
11	2914.23.00)"; and
12	(B) by striking "12/31/2020" and insert-
13	ing "12/31/2023".
14	(12) ITACONIC ACID.—Heading 9902.02.95 is
15	amended—
16	(A) by amending the article description to
17	read as follows: "Itaconic acid (2-
18	methylidenebutanedioic acid) (CAS No. 97–65–
19	4) (provided for in subheading 2917.19.70)";
20	and
21	(B) by striking "12/31/2020" and insert-
22	ing ''12/31/2023''.
23	(13) 4-Sulfo-1,8-Naphthalic anhydride po-
24	TASSIUM SALT.—Heading 9902.02.97 is amended—

1	(A) by amending the article description to
2	read as follows: "Potassium 1,3-dioxo-1H,3H-
3	benzo[de]isochromene-6-sulfonate (CAS No.
4	71501–16–1) (provided for in subheading
5	2917.39.04)"; and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing "12/31/2023".
8	(14) NTCDA.—Heading 9902.03.01 is amend-
9	ed—
10	(A) by amending the article description to
11	read as follows: "1,4,5,8-
12	Naphthalenetetracarboxylic dianhydride
13	(NTCDA) (CAS No. 81–30–1) (provided for in
14	subheading 2917.39.70)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(15) STABILIZER OF FOAMS.—Heading
18	9902.03.11 is amended—
19	(A) by amending the article description to
20	read as follows: "Octyl 3-(3,5-ditert-butyl-4-
21	hydroxyphenyl)propanoate (CAS No. 125643–
22	61–0) (provided for in subheading
23	2918.29.65)"; and
24	
2.	(B) by striking " $12/31/2020$ " and insert-

1	(16) HINDERED PHENOLIC ANTIOXIDANT.—
2	Heading 9902.03.25 is amended—
3	(A) by amending the article description to
4	read as follows: "Triethylene glycol bis[3-(3-
5	tert-butyl-4-hydroxy-5-methyl-
6	phenyl)propionate] (CAS No. 36443–68–2)
7	(provided for in subheading 2918.99.43)"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing "12/31/2023".
10	(17) D-HPPA.—Heading 9902.03.28 is amend-
11	ed—
12	(A) by amending the article description to
13	read as follows: $(R)-(+)-2-(4-$
14	Hydroxyphenoxy)propionic acid (CAS No.
15	94050–90–5) (provided for in subheading
16	2918.99.43)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing ''12/31/2023''.
19	(18) TETRACHLORVINFOS.—Heading
20	9902.03.35 is amended—
21	(A) by amending the article description to
22	read as follows: " (Z) -2-Chloro-1- $(2,4,5)$ -
23	trichlorophenyl)ethenyl] dimethyl phosphate
24	(Tetrachlorvinfos) (CAS No. 22248–79–9) (pro-
25	vided for in subheading 2919.90.30)"; and

1	(B) by striking "12/31/2020" and insert-
2	ing "12/31/2023".
3	(19) PROPARGITE.—Heading 9902.03.41 is
4	amended—
5	(A) by amending the article description to
6	read as follows: "2-[4-(2-Methyl-2-
7	propanyl)phenoxy]cyclohexyl 2-propyn-1-yl sul-
8	fite (Propargite) (CAS No. 2312–35–8) (pro-
9	vided for in subheading 2920.90.10)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(20) 2-Chloro-4-toluidine (2-cat).—Heading
13	9902.03.69 is amended—
14	(A) by amending the article description to
15	read as follows: "3-Chloro-4-methylaniline (o-
16	chloro-p-toluidine) (CAS No. 95–74–9) (pro-
17	vided for in subheading 2921.43.90)"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing ''12/31/2023''.
20	(21) M-TOLUIDINE.—Heading 9902.03.70 is
21	amended—
22	(A) by amending the article description to
23	read as follows: "m-Toluidine (CAS No. 108–
24	44–1) (provided for in subheading
25	2921.43.90)"; and

	000
1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(22) Flumetralin.—Heading 9902.03.77 is
4	amended—
5	(A) by amending the article description to
6	read as follows: "N-[(2-Chloro-6-
7	fluorophenyl)methyl]-N-ethyl-2,6-dinitro-4-
8	(trifluoromethyl)aniline (Flumetralin) (CAS No.
9	62924–70–3) (provided for in subheading
10	2921.49.45)"; and
11	(B) by striking " $12/31/2020$ " and insert-
12	ing ''12/31/2023''.
13	(23) 4,4-Methylene bis o-chloro ani-
14	LINE.—Heading 9902.03.83 is amended—
15	(A) by amending the article description to
16	read as follows: "4,4'-Methylenebis(2-
17	chloroaniline) (CAS No. $101-14-4$) (provided
18	for in subheading 2921.59.08)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(24) PHENOL, 2,2'-[[(18]BIS[6-(1,1-
22	DIMETHYLETHYL).—Heading 9902.03.86 is amend-
23	ed—
24	(A) by amending the article description to
25	read as follows: "2,2'-[[(18,28)-1,2-Diphenyl-

1	1,2-ethanediyl]bis(iminomethylene)]bis[6-(1,1-
2	dimethylethyl)phenol] (CAS No. 481725–63–7)
3	(provided for in subheading 2921.59.40)"; and
4	(B) by striking " $12/31/2020$ " and insert-
5	ing ''12/31/2023''.
6	(25) TRIS[2-[[2,4,8,10-TETRA-TERT-BUTYLDIBE
7	(AO 12).—Heading 9902.03.89 is amended—
8	(A) by amending the article description to
9	read as follows: "2-{[2,4,8,10-Tetrakis(2-meth-
10	yl-2-propanyl)diben-
11	zo[d,f][1,3,2]dioxaphosphepin-6-yl]oxy}-N,N-
12	bis(2-{[2,4,8,10-tetra-kis(2-methyl-2-
13	propanyl)dibenzo[d,f][1,3,2]dioxaphos- phepin-
14	6-yl]oxy}ethyl)ethanamine (CAS No. 80410–
15	33–9) (provided for in subheading
16	2922.19.60)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing "12/31/2023".
19	(26) L-LYSINE HYDRATE.—Heading
20	9902.04.03 is amended—
21	(A) by amending the article description to
22	read as follows: "L-Lysine hydrate (1:1) (CAS
23	No. 39665–12–8) (provided for in subheading
24	2922.41.00)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(27) Non-genetically modified lecithin
4	OF RAPESEED.—Heading 9902.04.17 is amended—
5	(A) by amending the article description to
6	read as follows: "Lecithin derived from non-ge-
7	netically modified rapeseed (CAS No. 8002–43–
8	5) (provided for in subheading $2923.20.20$)";
9	and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(28) N,N,N',N'-TETRAKIS(2-HYDROXY-
13	ETHYL)HEXANEDIAMIDE.—Heading 9902.04.27 is
14	amended—
15	(A) by amending the article description to
16	read as follows: "N,N,N',N'-tetrakis(2-hydroxy-
17	ethyl)hexanediamide (CAS No. 6334–25–4)
18	(provided for in subheading 2924.19.80)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(29) Metalaxyl.—Heading 9902.04.36 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "Methyl 2-(N-(2-
25	methoxyacetyl)-2,6-dimethylanilino)propanoate

1	(Metalaxyl) (CAS No. $57837-19-1$) (provided
2	for in subheading $2924.29.47$)"; and
3	(B) by striking "12/31/2020" and insert-
4	ing "12/31/2023".
5	(30) CARBARYL.—Heading 9902.04.39 is
6	amended—
7	(A) by amending the article description to
8	read as follows: "1-Naphthalenyl
9	methylcarbamate (Carbaryl) (CAS No. 63–25–
10	2) (provided for in subheading 2924.29.47)";
11	and
12	(B) by striking "12/31/2020" and insert-
13	ing "12/31/2023".
14	(31) MANDIPROPAMID.—Heading 9902.04.45 is
15	amended—
16	(A) by amending the article description to
17	read as follows: "2-(4-Chlorophenyl)-N-{2-[3-
18	methoxy-4-(2-propyn-1-yloxy)phe- nyl]ethyl}-2-
19	(2-propyn-1-yloxy)acetamide (Mandipropamid)
20	(CAS No. 374726–62–2) (provided for in sub-
21	heading 2924.29.47)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing "12/31/2023".
24	(32) FENHEXAMID.—Heading 9902.04.46 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "N-(2,3-Dichloro-4-
3	hydroxyphenyl)-1-methylcyclohexanecar-
4	boxamide (Fenhexamid) (CAS No. 126833–17–
5	8) (provided for in subheading 2924.29.47)";
6	and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(33) 2,5-BIS[(1,3-
10	DIOXOBUTYL)AMINO]BENZENESULFONIC ACID.—
11	Heading 9902.04.51 is amended—
12	(A) by amending the article description to
13	read as follows: "2,5-Bis(3-
14	oxobutanoylamino)benzenesulfonic acid (CAS
15	No. 70185–87–4) (provided for in subheading
16	2924.29.71)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing ''12/31/2023''.
19	(34) P-AMINOBENZAMIDE.—Heading
20	9902.04.55 is amended—
21	(A) by amending the article description to
22	read as follows: "p-Aminobenzamide (4-
23	Aminobenzamide) (CAS No. 2835–68–9) (pro-
24	vided for in subheading 2924.29.77)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(35) TRANS-N-BOC ACID.—Heading 9902.04.57
4	is amended—
5	(A) by amending the article description to
6	read as follows: "Trans-4-{[(2-Methyl-2-
7	propanyl)oxy]carbonyl}cyclohex-anecarboxylic
8	acid (CAS No. 53292-89-0) (provided for in
9	subheading 2924.29.95)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing "12/31/2023".
12	(36) FLUMICLORAC PENTYL ESTER.—Heading
13	9902.04.62 is amended—
14	(A) by amending the article description to
15	read as follows: "Pentyl [2-chloro-5-(1,3-dioxo-
16	1,3,4,5,6,7-hexahydro-2H- isoindol-2-yl)-4-
17	fluorophenoxy]acetate (Flumiclorac pentyl
18	ester) (CAS No. 87546–18–7) (provided for in
19	subheading 2925.29.60)"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(37) ESFENVALERATE.—Heading 9902.04.74 is
23	amended—
24	(A) by amending the article description to
25	read as follows: "(S)-Cyano(3-

1	$phenoxyphenyl) methyl (S) \text{-}4\text{-}chloro\text{-}\alpha\text{-}(1\text{-}meth\text{-}$
2	ylethyl)benzeneacetate (Esfenvalerate) (CAS
3	No. 66230–04–4) (provided for in subheading
4	2926.90.30)"; and
5	(B) by striking " $12/31/2020$ " and insert-
6	ing "12/31/2023".
7	(38) ZETA-CYPERMETHRIN.—Heading
8	9902.04.76 is amended—
9	(A) by amending the article description to
10	read as follows: "(S)-Cyano-(3-
11	phenoxyphenyl)methyl (+)cis-3-(2,2
12	-dichloroethenyl)-2,2-dimethylcyclopropane-
13	carboxylate and (S)-cyano-(3-
14	phenoxyphenyl)methyl (+)trans-3-(2,2-
15	dichloroethenyl)-2,2-dimethylcyclopropane-
16	carboxylate (Zeta-cypermethrin) (CAS No.
17	1315501–18–8) (provided for in subheading
18	2926.90.30)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(39) FENPROPATHRIN.—Heading 9902.04.78 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "α-Cyano-3-phenoxybenzyl
25	2,2,3,3-tetramethylcyclopropanecarboxylate

1	(Fenpropathrin) (CAS No. 39515–41–8) (pro-
2	vided for in subheading 2926.90.30)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(40) PHTHALODINITRILE.—Heading
6	9902.04.79 is amended—
7	(A) by amending the article description to
8	read as follows: "Benzene-1,2-dicarbonitrile
9	(Phthalodinitrile) (CAS No. 91–15–6) (provided
10	for in subheading 2926.90.43)"; and
11	(B) by striking " $12/31/2020$ " and insert-
12	ing ''12/31/2023''.
13	(41) DIPHENYLACETONITRILE.—Heading
14	9902.04.80 is amended—
15	(A) by amending the article description to
16	read as follows: "2,2-Diphenylacetonitrile (CAS
17	No. 86–29–3) (provided for in subheading
18	2926.90.48)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(42) IPN.—Heading 9902.04.81 is amended—
22	(A) by amending the article description to
23	read as follows: "Isophthalonitrile (1,3-
24	dicyanobenzene) (CAS No. 626–17–5) (pro-
25	vided for in subheading 2926.90.48)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(43) TRIFLOXYSTROBIN.—Heading 9902.04.86
4	is amended—
5	(A) by amending the article description to
6	read as follows: "Methyl (E)-methoxyimino-
7	$\{(E)-2-[1-(\alpha,\alpha,\alpha-\text{trifluoro-m-tolyl})$
8	ethylideneaminooxy]-o-tolyl}acetate
9	(Trifloxystrobin) (CAS No. 141517–21–7) (pro-
10	vided for in subheading 2928.00.25)"; and
11	(B) by striking " $12/31/2020$ " and insert-
12	ing ''12/31/2023''.
13	(44) Cyflufenamid.—Heading 9902.04.87 is
14	amended—
15	(A) by amending the article description to
16	read as follows: $(1Z)-N-\{(Z)-$
17	[(Cyclopropylmethoxy)imino][2,3-difluoro-6-
18	(trifluor- omethyl)phenyl]methyl}-2-
19	phenylethanimidic acid (Cyflufenamid) (CAS
20	No. 180409–60–3) (provided for in subheading
21	2928.00.25)"; and
22	(B) by striking "12/31/2020" and insert-
23	ing ''12/31/2023''.
24	(45) TEBUFENOZIDE.—Heading 9902.04.88 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "N'-(4-Ethylbenzoyl)-3,5-di-
3	methyl-N-(2-methyl-2-propanyl)benzohydrazide
4	(Tebufenozide) (CAS No. 112410–23–8) (pro-
5	vided for in subheading 2928.00.25)"; and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing ''12/31/2023''.
8	(46) CARBONOHYDRAZIDE.—Heading
9	9902.04.89 is amended—
10	(A) by amending the article description to
11	read as follows: "1,3-Diaminourea (CAS No.
12	497–18–7) (provided for in subheading
13	2928.00.50)"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(47) ADH.—Heading 9902.04.93 is amended—
17	(A) by amending the article description to
18	read as follows: "Hexanedihydrazide (adipic
19	dihydrazide) (CAS No. 1071–93–8) (provided
20	for in subheading 2928.00.50)"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing ''12/31/2023''.
23	(48) Organic Chemicals.—Heading
24	9902.04.94 is amended—

1	(A) by amending the article description to
2	read as follows: "Bitolylene diisocyanate $(3,3'-$
3	dimethylbiphenyl-4,4'-diyl diisocyanate) (CAS
4	No. 91–97–4) (provided for in subheading
5	2929.10.20)"; and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing ''12/31/2023''.
8	(49) PCM.—Heading 9902.04.97 is amended—
9	(A) by amending the article description to
10	read as follows: "Ethyl [4-chloro-2-fluoro-5-
11	[[[[methyl(1-methylethyl)a-
12	mino]sulfonyl]amino]carbonyl]phenyl]carbamate
13	(CAS No. $874909-61-2$) (provided for in sub-
14	heading 2929.90.15)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(50) Profenofos.—Heading 9902.05.04 is
18	amended—
19	(A) by amending the article description to
20	read as follows: "O-4-Bromo-2-chlorophenyl O-
21	ethyl S-propyl phosphorothioate (Profenofos)
22	(CAS No. $41198-08-7$) (provided for in sub-
23	heading 2930.90.10)"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing "12/31/2023".

1	(51) DCDPS, DICHLORODIPHENYLSULFONE.—
2	Heading 9902.05.14 is amended—
3	(A) by amending the article description to
4	read as follows: "1-Chloro-4-(4-
5	chlorophenyl)sulfonylbenzene (CAS No. 80–07–
6	9) (provided for in subheading 2930.90.29)";
7	and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing "12/31/2023".
10	(52) CAPTAN TECHNICAL.—Heading
11	9902.05.19 is amended—
12	(A) by amending the article description to
13	read as follows: "2-[(Trichloromethyl)sulfanyl]-
14	3a,4,7,7a-tetrahydro-1H-isoin- dole-1,3(2H)-
15	dione (Captan) (CAS No. 133–06–2) (provided
16	for in subheading 2930.90.43)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing ''12/31/2023''.
19	(53) Pentaerythritol tetrakis (β -
20	LAURYLTHIOPROPIONATE).—Heading 9902.05.23 is
21	amended—
22	(A) by amending the article description to
23	read as follows: "3-{[3-
24	(Dodecylsulfanyl)propanoyl]oxy}-2,2-bis({[3-
25	dodecylsulfanyl)propanoyl]oxy}methyl)propyl 3-

1	(dodecylsulfanyl)propanoate) (CAS No. 29598–
2	76–3) (provided for in subheading
3	2930.90.91)"; and
4	(B) by striking $``12/31/2020''$ and insert-
5	ing ''12/31/2023''.
6	(54) DINOTEFURAN.—Heading 9902.05.45 is
7	amended—
8	(A) by amending the article description to
9	read as follows: "1-Methyl-2-nitro-3-(oxolan-3-
10	ylmethyl)guanidine (Dinotefuran) (CAS No.
11	165252–70–0) (provided for in subheading
12	2932.19.51)"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(55) Coumaphos.—Heading 9902.05.47 is
16	amended—
17	(A) by amending the article description to
18	read as follows: "3-Chloro-7-
19	die tho xy phosphinothioy loxy-4-methyl chromen-2-
20	one (Coumaphos) (CAS No. 56–72–4) (pro-
21	vided for in subheading 2932.20.10)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing "12/31/2023".
24	(56) Spiromesifen.—Heading 9902.05.48 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "[2-Oxo-3-(2,4,6-
3	trimethylphenyl)-1-oxaspiro[4.4]non-3-en-4-yl]
4	3,3-dimethylbutanoate (Spiromesifen) (CAS No.
5	283594–90–1) (provided for in subheading
6	2932.20.10)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(57) Brodifacoum.—Heading 9902.05.50 is
10	amended—
11	(A) by amending the article description to
12	read as follows: "4-Hydroxy-3-(3-(4'-bromo-4-
13	biphenylyl)-1,2,3,4-tetrahydro-1-naph-
14	thyl)coumarin (Brodifacoum) (CAS No. 56073-
15	10–0) (provided for in subheading
16	2932.20.10)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing ''12/31/2023''.
19	(58) SODIUM ERYTHORBATE.—Heading
20	9902.05.54 is amended—
21	(A) by amending the article description to
22	read as follows: "Sodium erythorbate (sodium
23	(2R)-2-[(2R)-4,5-dihydroxy- 3-oxo-2,3-dihydro-
24	2-furanyl]-2-hydroxyethanolate) (CAS No.

1	6381–77–7) (provided for in subheading
2	2932.20.50)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing "12/31/2023".
5	(59) Pyraclostrobin technical.—Heading
6	9902.05.67 is amended—
7	(A) by amending the article description to
8	read as follows: "Methyl N-(2-[[1-(4-
9	chlorophenyl)pyrazol-3-yl]oxymethyl]-phenyl)-
10	(N-methoxy)carbamate (Pyraclostrobin) (CAS
11	No. 175013–18–0) (provided for in subheading
12	2933.19.23)"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(60) TRIFLUMIZOLE TECHNICAL.—Heading
16	9902.05.74 is amended—
17	(A) by amending the article description to
18	read as follows: "(E)-4-Chloro- α, α, α -trifluoro-
19	N-(1-imidazol-1-yl-2- propoxyethylidene)-o-tolu-
20	idine (Triflumizole) (CAS No. 99387–89–0)
21	(provided for in subheading 2933.29.35)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing "12/31/2023".
24	(61) FLUOPYRAM.—Heading 9902.05.80 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "N-[2-[3-Chloro-5-
3	(trifluoromethyl)pyridin-2-yl]ethyl]-2-
4	(trifluoromethyl)benzamide (Fluopyram) (CAS
5	No. 658066–35–4) (provided for in subheading
6	2933.39.21)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing "12/31/2023".
9	(62) CLODINAFOP-PROPARGYL.—Heading
10	9902.05.91 is amended—
11	(A) by amending the article description to
12	read as follows: "2-Propyn-1-yl (2R)-2-{4-[(5-
13	chloro-3-fluoro-2-
14	pyridinyl)oxy]phenoxy}propanoate (Clodinafop-
15	propargyl) (CAS No. 105512–06–9) (provided
16	for in subheading 2933.39.25)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing "12/31/2023".
19	(63) ACETAMIPRID TECHNICAL.—Heading
20	9902.05.99 is amended—
21	(A) by amending the article description to
22	read as follows: "(E)-N1-[(6-Chloro-3-pyr-
23	idyl)methyl]-N2-cyano-N1- methyl-acetamidine
24	(Acetamiprid) (CAS No. 135410–20–7) (pro-
25	vided for in subheading 2933.39.27)"; and

1	(B) by striking "12/31/2020" and insert-
2	ing "12/31/2023".
3	(64) Pyriproxyfen.—Heading 9902.06.04 is
4	amended—
5	(A) by amending the article description to
6	read as follows: "2-{[1-(4-Phenoxyphenoxy)-2-
7	propanyl]oxy}pyridine (Pyriproxyfen) (CAS No.
8	95737–68–1) (provided for in subheading
9	2933.39.27)"; and
10	(B) by striking "12/31/2020" and insert-
11	ing "12/31/2023".
12	(65) CERTAIN LIGHT STABILIZER.—Heading
13	9902.06.14 is amended—
14	(A) by amending the article description to
15	read as follows: "N-[6-[formyl-(2,2,6,6-
16	tetramethylpiperidin-4-yl)amino]hexyl]-N-
17	(2,2,6,6-tetramethylpiperidin-4-yl)formamide
18	(CAS No. 124172–53–8) (provided for in sub-
19	heading 2933.39.61)"; and
20	(B) by striking "12/31/2020" and insert-
21	ing "12/31/2023".
22	(66) N,N'-BIS(2,2,6,6-TETRAMETHYL-4-
23	PIPERIDINYL)ISOPH.—Heading 9902.06.16 is
24	amended—

1	(A) by amending the article description to
2	read as follows: "N,N'-Bis(2,2,6,6-tetramethyl-
3	4-piperidinyl)isophthalamide (CAS No. 42774–
4	15–2) (provided for in subheading
5	2933.39.61)"; and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing ''12/31/2023''.
8	(67) UV Absorber.—Heading 9902.06.17 is
9	amended—
10	(A) by amending the article description to
11	read as follows: "3-Dodecyl-1-(2,2,6,6-
12	tetramethyl-4-piperidinyl)-2,5-pyr- rolidinedione
13	(CAS No. $79720-19-7$) (provided for in sub-
14	heading 2933.39.61)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(68) Acylated sterically hindered light
18	STABILIZER.—Heading 9902.06.18 is amended—
19	(A) by amending the article description to
20	read as follows: "1-(1-Acetyl-2,2,6,6-
21	tetramethyl-4-piperidinyl)-3-dodecyl- 2,5-
22	pyrrolidinedione (CAS No. $106917-31-1$) (pro-
23	vided for in subheading 2933.39.61)"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing "12/31/2023".

1	(69) Pyrimethanil.—Heading 9902.06.32 is
2	amended—
3	(A) by amending the article description to
4	read as follows: "4,6-Dimethyl-N-
5	phenylpyrimidin-2-amine (Pyrimethanil) (CAS
6	No. 53112–28–0) (provided for in subheading
7	2933.59.15)"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing ''12/31/2023''.
10	(70) BENZYLADENINE.—Heading 9902.06.33 is
11	amended—
12	(A) by amending the article description to
13	read as follows: "N-Benzyl-3H-purin-6-amine
14	(Benzyladenine) (CAS No. 1214–39–7) (pro-
15	vided for in subheading 2933.59.15)"; and
16	(B) by striking " $12/31/2020$ " and insert-
17	ing ''12/31/2023''.
18	(71) Pyrifluquinazon.—Heading 9902.06.40
19	is amended—
20	(A) by amending the article description to
21	read as follows: "1-Acetyl-1,2,3,4-tetrahydro-3-
22	[(3-pyridylmethyl)amino]- 6-[1,2,2,2-
23	tetrafluoro-1-(trifluoromethyl) ethyl] quinazolin-
24	2-one (Pyrifluquinazon) (CAS No. 337458–27–

1	2) (provided for in subheading 2933.59.70)";
2	and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(72) HEXAZINONE.—Heading 9902.06.52 is
6	amended—
7	(A) by amending the article description to
8	read as follows: "3-Cyclohexyl-6-dimethylamino-
9	1-methyl-1,3,5-triazine- 2,4(1H,3H)-dione
10	(Hexazinone) (CAS No. 51235–04–2) (provided
11	for in subheading 2933.69.60)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing "12/31/2023".
14	(73) PYMETROZINE.—Heading 9902.06.53 is
15	amended—
16	(A) by amending the article description to
17	read as follows: "6-Methyl-4-{[(1E)-pyridin-3-
18	ylmethylene]amino}-4,5- dihydro-1,2,4-triazin-
19	3(2H)-one (Pymetrozine) (CAS No. 123312–
20	89–0) (provided for in subheading
21	2933.69.60)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing "12/31/2023".

1	(74) Low volatile hydroxyphenyl tri-
2	AZINE UV ABSORBER.—Heading 9902.06.59 is
3	amended—
4	(A) by amending the article description to
5	read as follows: "2-(4,6-Diphenyl-1,3,5-triazin-
6	2-yl)-5-(hexyloxy)phenol (CAS No. 147315–50–
7	2) (provided for in subheading $2933.69.60$)";
8	and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing ''12/31/2023''.
11	(75) VERY LOW VOLATILE HYDROXYPHENYL
12	TRIAZINE UV ABSORBER.—Heading 9902.06.60 is
13	amended—
14	(A) by amending the article description to
15	read as follows: "2-[4,6-Di(4-biphenylyl)-1,3,5-
16	triazin-2-yl]-5-[(2-ethylhexyl)oxy]phenol (CAS
17	No. 204583–39–1) (provided for in subheading
18	2933.69.60)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(76) TERBUTRYN.—Heading 9902.06.61 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "(4E)-4-(Ethylimino)-N-(2-
25	methyl-2-propanyl)-6-(methylsulfanyl)- 1,4-

1	dihydro-1,3,5-triazin-2-amine (Terbutryn) (CAS
2	No. 886–50–0) (provided for in subheading
3	2933.69.60)"; and
4	(B) by striking "12/31/2020" and insert-
5	ing "12/31/2023".
6	(77) Bonding agent for polyester-rein-
7	FORCED RUBBER PRODUCTS.—Heading 9902.06.69
8	is amended—
9	(A) by amending the article description to
10	read as follows: "N,N'-(Methylenedi-p-phen-
11	ylene)bis[hexahydro-2- oxo-1H-azepine-1-
12	carboxamide] (CAS No. 54112–23–1) (provided
13	for in subheading 2933.79.15)"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(78) Myclobutanil technical fungicide.—
17	Heading 9902.06.70 is amended—
18	(A) by amending the article description to
19	read as follows: "2-(4-Chlorophenyl)-2-(1H-
20	1,2,4-triazol-1-ylmethyl)hexanenitrile
21	(Myclobutanil) (CAS No. 88671–89–0) (pro-
22	vided for in subheading 2933.99.06)"; and
23	(B) by striking " $12/31/2020$ " and insert-
24	ing "12/31/2023".

1	(79) TRIADIMEFON.—Heading 9902.06.75 is
2	amended—
3	(A) by amending the article description to
4	read as follows: "1-(4-Chlorophenoxy)-3,3-di-
5	methyl-1-(1,2,4-triazol-1-yl)butan-2-one
6	(Triadimefon) (CAS No. 43121–43–3) (pro-
7	vided for in subheading 2933.99.22)"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing ''12/31/2023''.
10	(80) Pyraziflumid.—Heading 9902.06.76 is
11	amended—
12	(A) by amending the article description to
13	read as follows: "N-(3',4'-Difluorobiphenyl-2-
14	yl)-3-(trifluoromethyl)pyra- zine-2-carboxamide
15	(Pyraziflumid) (CAS No. $942515-63-1$) (pro-
16	vided for in subheading 2933.99.22)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing ''12/31/2023''.
19	(81) ECONEA TECHNICAL.—Heading
20	9902.06.88 is amended—
21	(A) by amending the article description to
22	read as follows: "4-Bromo-2-(4-chlorophenyl)-5-
23	(trifluoromethyl)-1H-pyrrole-3-carbonitrile
24	(Tralopyril) (CAS No. 122454–29–9) (provided
25	for in subheading 2933.99.22)"; and

(859997|3)

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(82) ULTRAVIOLET LIGHT ABSORBER.—Head-
4	ing 9902.06.89 is amended—
5	(A) by amending the article description to
6	read as follows: "2-(Benzotriazol-2-yl)-4,6-bis(2-
7	methylbutan-2-yl)phenol (CAS No. 25973–55–
8	1) (provided for in subheading 2933.99.79)";
9	and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(83) 2-(2H-BENZOTRIAZOL-2-YL)-4,6-BIS(1-
13	METHYL-1-PHENYLETHYL)PHENOL.—Heading
14	9902.06.90 is amended—
15	(A) by amending the article description to
16	read as follows: "2-(Benzotriazol-2-yl)-4,6-bis(2-
17	phenylpropan-2-yl)phenol (CAS No. 70321–86–
18	7) (provided for in subheading 2933.99.79)";
19	and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(84) ISAVUCONAZONIUM SULFATE.—Heading
23	9902.07.03 is amended—
24	(A) by amending the article description to
25	read as follows: "(2-{[(1-{1-[(2R,3R)-3-[4-(4-

1	Cyanophenyl)-1,3-thiazol-2-yl]-2- (2,5-
2	difluorophenyl)-2-hydroxybutyl]-1H-1,2,4-
3	triazol-4-ium-4-
4	yl}ethoxy)carbonyl](methyl)amino}-3-
5	pyridinyl)methyl N-methylglycinate hydrogen
6	sulfate (Isavuconazonium Sulfate) (CAS No.
7	946075–13–4) (provided for in subheading
8	2934.10.10)"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing "12/31/2023".
11	(85) ETHABOXAM.—Heading 9902.07.08 is
12	amended—
13	(A) by amending the article description to
14	read as follows: "N-[Cyano(2-thienyl)methyl]-4-
15	ethyl-2-(ethylamino)-1,3- thiazole-5-carboxamide
16	(Ethaboxam) (CAS No. 162650–77–3) (pro-
17	vided for in subheading 2934.10.90)"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing ''12/31/2023''.
20	(86) PROPICONAZOLE.—Heading 9902.07.16 is
21	amended—
22	(A) by amending the article description to
23	read as follows: "1-[[2-(2,4-Dichlorophenyl)-4-
24	propyl-1,3-dioxolan-2-yl]- methyl]-1H-1,2,4-tri-

1	azole (Propiconazole) (CAS No. 60207–90–1)
2	(provided for in subheading 2934.99.12)"; and
3	(B) by striking "12/31/2020" and insert-
4	ing "12/31/2023".
5	(87) ETOXAZOLE.—Heading 9902.07.35 is
6	amended—
7	(A) by amending the article description to
8	read as follows: "2-(2,6-Difluorophenyl)-4-[2-
9	ethoxy-4-(2-methyl-2-propanyl)phenyl]- 4,5-
10	dihydro-1,3-oxazole (Etoxazole) (CAS No.
11	153233–91–1) (provided for in subheadling
12	2934.99.18)"; and
13	(B) by striking "12/31/2020" and insert-
14	ing "12/31/2023".
15	(88) FLUCARBAZONE-SODIUM.—Heading
16	9902.07.65 is amended—
17	(A) by amending the article description to
18	read as follows: "Sodium [(3-methoxy-4-methyl-
19	5-oxo-4,5-dihydro-1H-1,2,4- triazol-1-
20	yl)carbonyl]{[2-(trifluorometh-
21	oxy)phenyl]sulfonyl}azanide (Flucarbazone-so-
22	dium) (CAS No. 181274–17–9) (provided for in
23	subheading 2935.90.75)"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing "12/31/2023".

1	(89) IMAZOSULFURON.—Heading 9902.07.71 is
2	amended—
3	(A) by amending the article description to
4	read as follows: "2-Chloro-N-[(4,6-dimethoxy-2-
5	pyrimidinyl)carba- moyl]imidazo[1,2-a]pyridine-
6	3-sulfonamide (Imazosulfuron) (CAS No.
7	122548–33–8) (provided for in subheading
8	2935.90.75)"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing "12/31/2023".
11	(90) Purified steviol glycoside,
12	REBAUDIOSIDE M.—Heading 9902.07.76 is amend-
13	ed—
14	(A) by amending the article description to
15	read as follows: $(4-\alpha)-13-[(O-\beta-D-\alpha)-13-(O-\beta-2)-13-(O-\beta-2)-(O-\beta-2)-13-(O-\beta-2)-13-(O-\beta-2)-13-(O-\beta-2)-13-(O-\beta-2$
16	Glucopyranosyl-(1-2)-O-[β -D- glucopyranosyl-
17	(1-3)]-β-D-glucopyranosyl)oxy]-kaur-16- en-18-
18	oic acid O- β -D-glucopyranosyl-(1-2)-O-[β -D-
19	glucopyranosyl- (1-3)]- β -D-glucopyranosyl ester
20	(Rebaudioside M) (CAS No. 1220616–44–3)
21	(provided for in subheading 2938.90.00)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing ''12/31/2023''.
24	(91) TREHALOSE.—Heading 9902.07.78 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "Trehalose (α -D-glucopyranosyl
3	α -D-glucopyranoside dihydrate) (CAS No.
4	6138–23–4) (provided for in subheading
5	2940.00.60)"; and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing "12/31/2023".
8	(92) Chlorophyllin.—Heading 9902.07.80 is
9	amended—
10	(A) by amending the article description to
11	read as follows: "Chlorophyllin-copper complex
12	(CAS No. 11006–34–1) (provided for in sub-
13	heading 2942.00.50)"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(93) DISPERSE BLUE 56.—Heading 9902.07.85
17	is amended—
18	(A) by amending the article description to
19	read as follows: "Disperse Blue 56 (1,5-
20	diamino-2-bromo-4,8-dihydroxy-9,10-
21	anthraquinone) (CAS No. $68134-65-6$) (pro-
22	vided for in subheading 3204.11.10)"; and
23	(B) by striking " $12/31/2020$ " and insert-
24	ing "12/31/2023".

1	(94) DISPERSE BLUE 284.—Heading
2	9902.07.86 is amended—
3	(A) by amending the article description to
4	read as follows: "Disperse Blue 284 (({4-[(E)-
5	(3,5-dinitro-2-thienyl)diazenyl]phenyl}imino)di-
6	2,1-ethanediyl diacetate) (CAS No. 42783–06–
7	2) (provided for in subheading 3204.11.10)";
8	and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing ''12/31/2023''.
11	(95) MIXTURE OF DISPERSE BLUE 60 M, DIS-
12	PERSE BLUE 60 ME.—Heading 9902.07.88 is amend-
13	ed—
14	(A) by amending the article description to
15	read as follows: "Mixtures of 4,11-diamino-2-
16	(3-methoxypropyl)-1H-Naph- tho[2,3-
17	f]isoindole-1,3,5,10(2H)-tetrone (Disperse Blue
18	60 M) (CAS No. 12217–80–0) and 4,11-
19	diamino-2-[3-(2-methoxyeth- oxy)propyl]-1H-
20	naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone
21	(Disperse Blue 60 ME) (CAS No. 65059–45–
22	2) (provided for in subheading $3204.11.35$)";
23	and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing "12/31/2023".

1	(96) Mix of disperse blue 77, 56, 60m, 60me,
2	77.—Heading 9902.07.89 is amended—
3	(A) by amending the article description to
4	read as follows: "Mixtures of 1-anilino-4,5-
5	dihydroxy-8-nitro-9,10-anthraquinone (Disperse
6	Blue 77) (CAS No. 20241–76–3); 1,5-diamino-
7	2-bromo-4,8-dihydroxy-9,10-anthraquinone
8	(Disperse Blue 56) (CAS No. 68134–65–6);
9	4,11-diamino-2-(3-methoxypropyl)-1H-
10	naphtho[2,3- f]isoindole-1,3,5,10(2H)-tetrone
11	(Disperse Blue 60 M) (CAS No. 12217–80–0)
12	and 4,11-diamino-2-[3-(2-
13	methoxyethoxy)propyl]-1H- naphtho[2,3-
14	f]isoindole-1,3,5,10(2H)-tetrone (Disperse Blue
15	60 ME) (CAS No. $65059-45-2$) (provided for
16	in subheading 3204.11.35)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing ''12/31/2023''.
19	(97) MIXTURE OF DISPERSE YELLOW 64, 211,
20	42, AND 54.—Heading 9902.07.90 is amended—
21	(A) by amending the article description to
22	read as follows: "Mixtures of 2-(4-Bromo-3-hy-
23	droxy-2-quinolinyl)-1H-indene-1,3(2H)-dione
24	(Disperse Yellow 64) (CAS No. 10319–14–9);
25	5-[(E)-(4-Chloro-2-nitrophenyl)diazenyl]-1-

1	ethyl-6-hydroxy-4-methyl-2- oxo-1,2-dihydro-3-
2	pyridinecarbonitrile (Disperse Yellow 211)
3	(CAS No. 70528–90–4); 4-Anilino-3-nitro-N-
4	phenylbenzenesulfonamide (Disperse Yellow 42)
5	(CAS No. 5124–25–4) and 2-(3-Hydroxy-2-
6	quinolinyl)-1H-indene-1,3(2H)-dione (Disperse
7	Yellow 54) (CAS No. 7576–65–0) (provided for
8	in subheading 3204.11.35)"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing "12/31/2023".
11	(98) Dye mixture.—Heading 9902.07.92 is
12	amended—
13	(A) by amending the article description to
14	read as follows: "Mixtures of Disperse Yellow
15	163 (3,3'-({4-[(E)-(2,6-Dichloro-4-
16	nitrophenyl)diazenyl]
17	phenyl}imino)dipropanenitrile) (CAS No.
18	67923–43–7); Solvent Yellow 163 (1,8-
19	Bis(phenylthio)anthracene-9,10-dione) (CAS
20	No. 13676–91–0); Disperse Blue 56 (1,5-
21	Diamino-2-bromo-4,8-dihydroxy-9,10-
22	anthraquinone) (CAS No. 68134–65–6); Dis-
23	perse Blue 77 (1-Anilino-4,5-dihydroxy-8-nitro-
24	9,10-anthraquinone) (CAS No. 20241–76–3);
25	Disperse Red 1042A (5-[2-(2-Cyano-4-

(859997|3)

1	nitrophenyl)diazenyl]-2-[[2-(2-
2	hydroxyethoxy)ethyl]amino]-4-methyl-6-
3	(phenylamino)-3-pyridinecarbonitrile) (CAS No.
4	149988–44–3); Disperse Red 1042B (5-[(2-
5	Cyano-4-nitrophenyl)diazenyl]-6-[[2-(2-
6	hydroxyethoxy)ethyl]amino]-4-methyl-2-
7	(phenylamino)-3-pyridine carbonitrile) (CAS
8	No. 137428–29–6); Disperse Blue 60 M (4,11-
9	Diamino-2-(3-methoxypropyl)-1H-naphtho[2,3-
10	f]isoindole-1,3,5,10(2H)-tetrone) (CAS No.
11	12217–80–0) and Disperse Blue 60 ME (4,11-
12	Diamino-2-[3-(2-methoxyethoxy)propyl]-1H-
13	naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone)
14	(CAS No. $65059-45-2$) (provided for in sub-
15	heading 3204.11.35)"; and
16	(B) by striking " $12/31/2020$ " and insert-
17	ing ''12/31/2023''.
18	(99) MIXTURE OF DISPERSE ORANGE T9601,
19	ETC.—Heading 9902.07.93 is amended—
20	(A) by amending the article description to
21	read as follows: "Mixtures of Disperse Orange
22	288 (3-(Benzyl{4-[(4-nitrophenyl)diazenyl]
23	phenyl}amino)propanenitrile) (CAS No. 96662–
24	24–7); Disperse Blue 291:1 (N- $\{2-[(E)-(2-(2-(E)-(E)-(2-(E)-(2-(E)-(E)-(2-(E)-(2-(E)-(E)-(2-(E)-(2-(E)-(2-(E)-(2-(E)-(2-(E)-(2-(E)-(2-(E)-(E)-(2-(E)-(E)-(2-(E)-(E)-(E)-(E)-(E)-(E)-(E)-(E)-(E)-(E)$
25	Bromo-4,6-dinitrophenyl)diazenyl]-5-

1	(diallylamino)-4- methoxyphenyl}acetamide)
2	(CAS No. 51868–46–3) and Disperse Violet
3	93:1 (N-{2-[(E)-(2-Bromo-4,6-dinitro-
4	phenyl)diazenyl]-5-
5	(diethylamino)phenyl}acetamide) (CAS No.
6	52697–38–8) (provided for in subheading
7	3204.11.35)"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing "12/31/2023".
10	(100) Mixtures of solvent yellow 163 and
11	OTHER PRODUCTS.—Heading 9902.07.94 is amend-
12	ed—
13	(A) by amending the article description to
14	read as follows: "Mixtures of Solvent Yellow
15	163 (1,8-Bis(phenylsulfanyl)-9,10-
16	anthraquinone) (CAS No. 13676–91–0); Dis-
17	perse Blue 56 (1,5-Diamino-2-bromo-4,8-
18	dihydroxy-9,10-anthraquinone) (CAS No.
19	$68134-65-6$; Disperse Red $167:1$ ({3-
20	(Acetylamino)-4-[(2-chloro-4-
21	nitrophenyl)azo]phenyl}imino)diethane-2,1-diyl
22	diacetate) (CAS No. 1533–78–4); Disperse Or-
23	ange 29 (4-({2-Methoxy-4-[(4-
24	nitrophenyl)diazenyl]phenyl}diazenyl)phenol)
25	(CAS No. 19800–42–1); Disperse Red 1042A

(859997|3)

(5-[2-(2-Cyano-4-nitrophenyl)diazenyl]-2-[[2-(2-
hydroxyethoxy)ethyl]amino]-4-methyl-6-
(phenylamino)-3-pyridinecarbonitrile) (CAS No.
149988–44–3); Disperse Red 1042B (5-[(2-
Cyano-4-nitrophenyl)diazenyl]-6-[[2-(2-
hydroxyethoxy)ethyl]amino]-4-methyl-2-
(phenylamino)-3-pyridine carbonitrile) (CAS
No. 137428–29–6); Disperse Blue 60 M (4,11-
Diamino-2-(3-methoxypropyl)-1H-naphtho[2,3-
f]isoindole-1,3,5,10(2H)-tetrone) (CAS No.
12217–80–0) and Disperse Blue 60 ME (4,11-
Diamino-2-[3-(2-methoxyethoxy)propyl]-1H-
naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone)
(CAS No. $65059-45-2$) (provided for in sub-
heading 3204.11.35)"; and
(B) by striking " $12/31/2020$ " and insert-
ing ''12/31/2023''.
(101) TEXTILE DYE MXTURES.—Heading
9902.07.95 is amended—
(A) by amending the article description to
read as follows: "Mixtures of Disperse Blue
ANT (Br) (N-[5-(acetylamino)-4-[2-(2-bromo-
4,6- dinitrophenyl)diazenyl]-2-methoxy- phenyl]-
4,6- dinitrophenyl)diazenyl]-2-methoxy- phenyl]- N-(2-methoxy-2-oxoethyl)-glycine, methyl ester)

1	(N-[5-(acetylamino)-2-methoxy- 4-[2-(5-nitro-
2	2,1-benzisothiazol-3-yl)diazenyl]phenyl]-N- (2-
3	methoxy-2-oxoethyl)-glycine, methyl ester) (CAS
4	No. 1235882–84–4); Disperse Yellow FC60954
5	(4-[2-(5-cyano-1,6-dihydro-2-hydroxy-1,4-di-
6	methyl-6-oxo-3- pyridinyl)diazenyl]-benzoic acid,
7	2-phenoxyethyl ester) (CAS No. 88938–37–8);
8	Disperse Red DYNS 2246 (N-[4-[2-(2-cyano-4-
9	nitrophenyl)diazenyl]phe- nyl]-N-
10	(phenylmethyl)-B-alanine, 2-oxopropyl ester)
11	(CAS No. 1021394–33–1); and Disperse Yellow
12	DYLA 1306 (1,2-dihydro-6-hydroxy-1,4- di-
13	methyl-5-[2-[2-nitro-4-(phenyl-
14	methoxy)phenyl]diazenyl]-2-oxo-3-
15	pyridinecarbonitrile) (CAS No. 1613451–37–8)
16	(provided for in subheading 3204.11.35)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing ''12/31/2023''.
19	(102) Mixtures of disperse blue 77 and
20	DISPERSE BLUE 60 M.—Heading 9902.07.96 is
21	amended—
22	(A) by amending the article description to
23	read as follows: "Mixtures of Disperse Blue 77
24	(1-anilino-4,5-dihydroxy-8-nitro-9,10-
25	anthraquinone) (CAS No. 20241-76-3) and

1	Disperse Blue 60 M (4,11-diamino-2-(3-
2	methoxypropyl)-1H-naphtho[2,3-f]iso- indole-
3	1,3,5,10(2H)-tetrone) (CAS No. 12217–80–0)
4	(provided for in subheading 3204.11.35)"; and
5	(B) by striking " $12/31/2020$ " and insert-
6	ing ''12/31/2023''.
7	(103) DISPERSE YELLOW 184:1.—Heading
8	9902.07.97 is amended—
9	(A) by amending the article description to
10	read as follows: "Disperse Yellow 232 (3-(5-
11	chloro-2-benzoxazolyl)-7-(diethyl-amino)-2H-1-
12	benzopyran-2-one) (CAS No. 35773–43–4)
13	(provided for in subheading 3204.11.35)"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing "12/31/2023".
16	(104) Mixtures of disperse blue ant (br)
17	AND OTHER DYES.—Heading 9902.07.98 is amend-
18	ed—
19	(A) by amending the article description to
20	read as follows: "Mixtures of Disperse Blue
21	ANT (Br) (N-[5-(acetylamino)-4-[2- (2-bromo-
22	4,6-dinitrophenyl)diazenyl]-2-methoxyphenyl]-
23	N- (2-methoxy-2-oxoethyl)-glycine, methyl
24	ester) (CAS No. 88938–51–6); Disperse Green
25	GNA (N-[5-(acetylamino)-2-methoxy-4-[2-(5-

1	nitro-2,1- benzisothiazol-3-yl)diazenyl]phenyl]-
2	N-(2-methoxy-2-oxoethyl)-glycine, methyl ester)
3	(CAS No. 1235882–84–4); Disperse Yellow
4	FC60954 (4-[2-(5-cyano-1,6-dihydro-2-hydroxy-
5	1,4-dimethyl-6-oxo-3-pyridinyl)diazenyl]-benzoic
6	acid, 2-phenoxyethyl ester) (CAS No. 88938–
7	37–8) and Disperse Red DYNS 2246 (N-[4-[2-
8	(2-cyano-4-nitrophenyl)dia- zenyl]phenyl]-N-
9	(phenylmethyl)-B-alanine, 2-oxopropyl ester)
10	(CAS No. 1021394–33–1) (provided for in sub-
11	heading 3204.11.35)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing ''12/31/2023''.
14	(105) Mixtures of disperse blue 60 m and
15	OTHER PRODUCTS.—Heading 9902.08.01 is amend-
16	ed—
17	(A) by amending the article description to
18	read as follows: "Mixtures of Disperse Blue 60
19	M (4,11-diamino-2-(3-methoxy- propyl)-1H-
20	naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone)
21	(CAS No. 12217–80–0); Disperse Blue 60 ME
22	(4,11-diamino-2-[3-(2-methoxy- ethoxy)propyl]-
23	1H-naphtho $[2,3-f]$ isoindole- $1,3,5,10(2H)$ -
24	tetrone) (CAS No. 65059–45–2) and Disperse
25	Blue 1771 (8E)-8-{[2-(dibutylamino)-4-phenyl-

1	1,3- thiazol-5-yl]imino}-2-(3-heptanyl)-7-meth-
2	yl-5-oxo-5,8-dihydro[1,2,4]tri-azolo[1,5-
3	a]pyridine-6-carbonitrile (CAS No. 169324–83–
4	8) (provided for in subheading 3204.11.35)";
5	and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing ''12/31/2023''.
8	(106) Mixtures of disperse blue 7 and
9	OTHER DYES.—Heading 9902.08.03 is amended—
10	(A) by amending the article description to
11	read as follows: "Mixtures of Disperse Blue 77
12	(1-anilino-4,5-dihydroxy-8-nitro-9,10-
13	anthraquinone) (CAS No. 20241-76-3); Dis-
14	perse Red 1042A (5-[2-(2-Cyano-4-
15	nitrophenyl)diazenyl]-2-[[2-(2-
16	hydroxyethoxy)ethyl]amino]-4-methyl-6-
17	(phenylamino)-3-pyridinecarbonitrile) (CAS No.
18	149988–44–3); Disperse Red 1042B (5-[(2-
19	cyano-4-nitrophenyl)diazenyl]-6-[[2-(2-
20	hydroxyethoxy)ethyl]amino]-4-methyl-2-
21	(phenylamino)-3-pyridine carbonitrile) (CAS
22	No. 137428–29–6) and Disperse Orange
23	FC84508 (Cyano[3-[(6-methoxy-2-
24	benzothiazolyl)amino]-1H- isoindol-1-
25	ylidene]acetic acid, pentyl ester) (CAS No.

1	173285–74–0) (provided for in 3204.11.35)";
2	and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(107) Mix of disperse yellow 163, etc. (dx
6	BLACK HLA-E).—Heading 9902.08.04 is amended—
7	(A) by amending the article description to
8	read as follows: "Mixtures of Disperse Yellow
9	163 (3,3'-({4-[(2,6-dichloro-4-
10	nitrophenyl)diazenyl] phenyl} imino)
11	dipropanenitrile) (CAS No. 67923-43-7); Dis-
12	perse Red 167:1 ({3-(acetylamino)-4-[(2-chloro-
13	4-nitrophenyl)azo]phenyl}imino) diethane-2,1-
14	diyl diacetate) (CAS No. 1533–78–4); Disperse
15	red 60 (1-amino-4-hydroxy-2-phenoxy-9,10-
16	anthracenedione) (CAS No. 17418–58–5); Dis-
17	perse Blue 77 (1-anilino-4,5-dihydroxy-8-nitro-
18	9,10-anthraquinone) (CAS No. 20241–76–3);
19	Disperse Blue 56 (1,5-diamino-2-bromo-4,8-
20	dihydroxy-9,10-anthraquinone) (CAS No.
21	68134–65–6); Disperse Blue 214 E (4,8-
22	diamino-2-(4-ethoxyphenyl)-1,5-dihydroxy-9,10-
23	anthraquinone) (CAS No. 15114–15–5) and
24	Disperse Blue 214 EE (4,8-diamino-2-[4-(2-
25	ethoxyethoxy) phenyl]-1,5-dihydroxy-9,10-

1	anthraquinone) (CAS No. 23119–35–9) (pro-
2	vided for in subheading 3204.11.35)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(108) Mix of disperse red 356, 367, &
6	H111030.—Heading 9902.08.05 is amended—
7	(A) by amending the article description to
8	read as follows: "Mixtures of Disperse Red 356
9	(3-phenyl-7-(4-propoxyphe-nyl)furo[2,3-
10	f][1]benzofuran-2,6-dione) (CAS No. 79694–
11	17–0); Disperse Red 367 ([4-(2,6-dihydro-2,6-
12	dioxo-7-phenylbenzo[1,2- b:4,5-b']difuran-3-
13	yl)phenoxy]-acetic acid, 2-ethoxyethyl ester)
14	(CAS No. 126877–05–2) and Disperse Red
15	H1111030 ([4-[2,6-dihydro-2,6-dioxo-7-(4-
16	propoxyphe- nyl)benzo[1,2-b:4,5-b']difuran-3-
17	yl]phenoxy]-acetic acid, 2-ethoxyethyl ester)
18	(CAS No. 126877–06–3) (provided for in sub-
19	heading 3204.11.35)"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(109) Mix of disperse red 1042A & disperse
23	RED 1042B.—Heading 9902.08.06 is amended—
24	(A) by amending the article description to
25	read as follows: "Mixtures of Disperse Red

1	1042A (5-[2-(2-cyano-4-nitro- phenyl)diazenyl]-
2	2-[[2-(2-hydroxyethoxy)ethyl]amino]-4-methyl-
3	6-(phenylamino)-3-pyridine carbonitrile) (CAS
4	No. 149988–44–3) and Disperse Red 1042B
5	(5-[(2-cyano-4-nitrophenyl)dia- zenyl]-6-[[2-(2-
6	hydroxyethoxy)ethyl]amino]-4- methyl-2-
7	(phenylamino)-3-pyridine carbonitrile) (CAS
8	No. 137428–29–6) (provided for in subheading
9	3204.11.35)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(110) Mix of disperse blue 77, 60 m, & dis-
13	PERSE YELLOW 71.—Heading 9902.08.07 is amend-
14	ed—
15	(A) by amending the article description to
16	read as follows: "Mixtures of Disperse Blue 77
17	(1-anilino-4,5-dihydroxy-8-nitro-9,10-
18	anthraquinone) (CAS No. 20241-76-3); Dis-
19	perse Blue 60 M (4,11-diamino-2-(3-
20	methoxypropyl)-1H-naphtho[2,3-f]isoindole-
21	1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0);
22	and Disperse Yellow 71 (9 (or 10)-Methoxy-7H-
23	benzimidazo[2,1-a]benz[de]iso-quinolin-7-one)
24	(CAS No. $68296-59-3$) (provided for in sub-
25	heading 3204.11.35)"; and

(859997|3)

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(111) DISPERSE YELLOW 64.—Heading
4	9902.08.12 is amended—
5	(A) by amending the article description to
6	read as follows: "Disperse Yellow 64 (2-(4-
7	bromo-3-hydroxy-2-quinolinyl)-1H-indene-
8	1,3(2H)-dione) (CAS No. 10319–14–9) (pro-
9	vided for in subheading 3204.11.50)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(112) Mix of disperse blue 73 A & disperse
13	BLUE 73 P.—Heading 9902.08.13 is amended—
14	(A) by amending the article description to
15	read as follows: "Mixtures of Disperse Blue 73
16	A (1,5-diamino-4,8-dihydroxy(4-
17	methoxyphenyl)-9,10-anthracenedione) (CAS
18	No. 31288–44–5) and Disperse Blue 73 P (1,5-
19	diamino-4,8-dihydroxy(4-hydroxyphenyl)-9,10-
20	anthracenedione) (CAS No. 31529–83–6) (pro-
21	vided for in subheading 3204.11.50)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing "12/31/2023".
24	(113) SOLVENT BLUE 182.—Heading
25	9902.08.15 is amended—

1	(A) by amending the article description to
2	read as follows: "Acid Blue 182 (disodium;4-[4-
3	[acetyl(methyl)amino]-2-sulfonatoanilino]-1-
4	amino-9,10-dioxoanthracene-2-sulfonate) (CAS
5	No. 72152–54–6) (provided for in subheading
6	3204.12.20)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(114) SANODAL DEEP BLACK HBL.—Heading
10	9902.08.19 is amended—
11	(A) by amending the article description to
12	read as follows: "Tetrasodium [7-amino-3-[(3-
13	chloro-2-hydroxy-5-nitrophenyl)azo]-4-hydroxy
14	-2-naphthalenesulfonato(3-)][6-amino-4- hy-
15	droxy-3-[(2-hydroxy-5-nitro-3-sulfophenyl)azo]-
16	2-naphthalene-sulfonato(4-)]-chromate(4-)
17	(Sanodal Deep Black HBL) (CAS No. 184719–
18	87–7) (provided for in subheading
19	3204.12.45)"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(115) ACID RED 182.—Heading 9902.08.20 is
23	amended—
24	(A) by amending the article description to
25	read as follows: "Acid Red 182 (sodium [4-(hy-

1	droxy-кO)-3-{[2- (hydroxy-кO)-1-
2	naphthyl]diazenyl}benzenesulfon- amidato(2-
3)][4-hydroxy-3-{[2-(hydroxy- κ O)-1-
4	naphthyl]diazenyl}ben- zenesulfonamidato(2-
5)]cobaltate(1-)) (CAS No. 58302–43–5) (pro-
6	vided for in subheading 3204.12.45)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing "12/31/2023".
9	(116) ACID ORANGE 67.—Heading 9902.08.21
10	is amended—
11	(A) by amending the article description to
12	read as follows: "Sodium $4-({3-[(E)-(2-methyl-$
13	4-{[(4-methylphenyl)sulfonyl]
14	oxy}phenyl)diazenyl]phenyl}amino)-3-
15	nitrobenzenesulfonate (Acid Orange 67) (CAS
16	No. 12220–06–3) (provided for in subheading
17	3204.12.45)"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing ''12/31/2023''.
20	(117) ACID BLUE 324.—Heading 9902.08.22 is
21	amended—
22	(A) by amending the article description to
23	read as follows: "Sodium 4-[(3-
24	acetamidophenyl)amino]-1-amino-9,10- dioxo-
25	9,10-dihydro-2-anthracenesulfonate (Acid Blue

1	324) (CAS No. 70571–81–2) (provided for in
2	subheading 3204.12.45)"; and
3	(B) by striking "12/31/2020" and insert-
4	ing ''12/31/2023''.
5	(118) ACID BLUE 171.—Heading 9902.08.23 is
6	amended—
7	(A) by amending the article description to
8	read as follows: "Acid Blue 171 (sodium [6-
9	(amino-кN)-5-[2-[2-(hydroxy-кО)-4-
10	nitrophenyl]diazenyl-ĸN1]-N-methyl-2-
11	naphthalenesulfonamidato(2-)][6-(amino- κ N)-5-
12	[2-[2-(hydroxy- κ O)-4-nitro- phenyl]diazenyl-
13	$\kappa N1]-2-naphthalenesulfonato(3-)]-Cobaltate(2-)$
14	(1:2) (1:2)) (CAS No. 75314–27–1) (provided
15	for in subheading 3204.12.45)"; and
16	(B) by striking " $12/31/2020$ " and insert-
17	ing ''12/31/2023''.
18	(119) MIXTURES OF ACID BLACK 220A AND
19	ACID BLACK 220 B.—Heading 9902.08.24 is amend-
20	ed—
21	(A) by amending the article description to
22	read as follows: "Mixtures of Acid Black 220 A
23	(chromate(2-), [3-hydroxy-4-[(2- hydroxy-1-
24	naphthalenyl)azo]-7-nitro-1-
25	naphthalenesulfonato(3-)] [1-[(2-hydroxy-5-

(859997|3)

1	nitrophenyl)azo]-2-naphthalenolato(2-)]-, lith-
2	ium sodium) (CAS No. 85828-76-8) and Acid
3	Black 220 B (chromate(2-), $[3-hydroxy-4-[(2-)]]$
4	hydroxy-1- naphthalenyl)azo]-7-nitro-1-
5	naphthalenesulfonato(3-)] [N-[7-hydroxy-8-[(2-
6	hydroxy-5-nitrophenyl)azo]-1-
7	naphthalenyl]acetamidato(2-)]-, lithium sodium)
8	(CAS No. 85828–75–7) (provided for in sub-
9	heading 3204.12.45)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(120) ACID RED 87 (EOSINE DISODIUM SALT).—
13	Heading 9902.08.25 is amended—
14	(A) by amending the article description to
15	read as follows: "Acid Red 87 (eosine disodium
16	salt) (disodium 2-(2,4,5,7-tetrabromo-6-oxido-3-
17	oxoxanthen-9-yl)benzoate) (CAS No. 17372–
18	87–1) (provided for in subheading
19	3204.12.50)"; and
20	(B) by striking "12/31/2020" and insert-
21	ing ''12/31/2023''.
22	(121) ACID BLUE 80.—Heading 9902.08.27 is
23	amended—
24	(A) by amending the article description to
25	read as follows: "Acid Blue 80 (disodium $3,3'$ -

1	[(9,10-dioxo-9,10-dihydroanthra- cene-1,4-
2	diyl)diimino]bis(2,4,6-trimethyl-
3	benzenesulfonate) (CAS No. $4474-24-2$) (pro-
4	vided for in subheading 3204.12.50)"; and
5	(B) by striking " $12/31/2020$ " and insert-
6	ing ''12/31/2023''.
7	(122) BASIC YELLOW 40 DYE.—Heading
8	9902.08.29 is amended—
9	(A) by amending the article description to
10	read as follows: "Basic Yellow 40 (2-[7-
11	(diethylamino)-2-oxo-2H-chromen- 3-yl]-1,3-di-
12	methyl-1H-3,1-benzimidazol-3-ium chloride)
13	(CAS No. 29556–33–0) (provided for in sub-
14	heading 3204.13.10)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(123) Basic Red 1:1.—Heading 9902.08.31 is
18	amended—
19	(A) by amending the article description to
20	read as follows: "Basic Red 1:1 (3,6-bis
21	(ethylamino)-9-[2-(methoxycarbonyl) phenyl]-
22	2,7-dimethylxanthenium chloride) (CAS No.
23	3068–39–1) (provided for in subheading
24	3204.13.80)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(124) DIRECT BLUE 71.—Heading 9902.08.35
4	is amended—
5	(A) by amending the article description to
6	read as follows: "Direct Blue 71 (tetrasodium
7	3-[(E)-{4-[(E)-{4-[(E)-(6-amino-1-hydroxy-3-
8	sulfonato-2-naphthyl) diazenyl]-6-sulfonato-1-
9	naphthyl} diazenyl]-1-naphthyl}diazenyl]-1,5-
10	naphthalenedisulfonate) (CAS No. 4399–55–7)
11	(provided for in subheading 3204.14.50)"; and
12	(B) by striking "12/31/2020" and insert-
13	ing "12/31/2023".
14	(125) Direct blue 279.—Heading 9902.08.36
15	is amended—
16	(A) by amending the article description to
17	read as follows: "Direct Blue 279 (4-N-(5,8-
18	dimethoxy-2,4-dimethylquinolin-6-yl)-1-N,1-N-
19	diethylpentane- 1,4-diamine) (CAS No. 72827–
20	89–5) (provided for in subheading
21	3204.14.50)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing ''12/31/2023''.
24	(126) DIRECT VIOLET 51.—Heading
25	9902.08.37 is amended—

1	(A) by amending the article description to
2	read as follows: "Disodium 7-anilino-3-[(E)-{4-
3	[(E)-(2,4-dimethyl-6-sulfonatophenyl) diazenyl]-
4	2-methoxy-5-methylphenyl} diazenyl]-4-hy-
5	droxy-2-naphthalenesulfonate (Direct Violet 51)
6	(CAS No. 5489–77–0) (provided for in sub-
7	heading 3204.14.50)"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing ''12/31/2023''.
10	(127) DIRECT VIOLET 9 CRUDE.—Heading
11	9902.08.38 is amended—
12	(A) by amending the article description to
13	read as follows: "Disodium 7-anilino-4-hydroxy-
14	3-({2-methoxy-5-methyl-4-[(4-sulfonatophenyl)
15	diazenyl] phenyl} diazenyl)-2-
16	naphthalenesulfonate (Direct Violet 9) (CAS
17	No. 6227–14–1) (provided for in subheading
18	3204.14.50)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(128) VAT RED 15.—Heading 9902.08.41 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "Vat Red 15
25	(bisbenzimidazo[2,1-b:1',2'-

1	j]benzo[lmn][3,8]phenanthroline-6,9-dione)
2	(CAS No. 4216–02–8) (provided for in sub-
3	heading 3204.15.30)"; and
4	(B) by striking "12/31/2020" and insert-
5	ing "12/31/2023".
6	(129) VAT BLUE 66.—Heading 9902.08.42 is
7	amended—
8	(A) by amending the article description to
9	read as follows: "Vat Blue 66 (9,10-
10	anthracenedione, $1, 1'$ -[(6-phenyl- 1, 3, 5-triazine-
11	2,4-diyl)diimino]bis(3"-acetyl-4-amino-)) (CAS
12	No. 32220–82–9) (provided for in subheading
13	3204.15.30)"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing "12/31/2023".
16	(130) REACTIVE BLUE 19.—Heading
17	9902.08.48 is amended—
18	(A) by amending the article description to
19	read as follows: "Reactive Blue 19 (Disodium
20	1-amino-9,10-dioxo-4-[(3-{[2-
21	(sulfonatooxy)ethyl] sulfonyl} phenyl) amino]-
22	9,10-dihydro-2-anthracenesulfonate) (CAS No.
23	2580–78–1) (provided for in subheading
24	3204.16.20)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(131) MIXTURES OF REACTIVE BLUE 19 AND
4	REACTIVE BLUE 187.—Heading 9902.08.50 is
5	amended—
6	(A) by amending the article description to
7	read as follows: "Mixtures of Reactive Blue 19
8	(1-amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2-
9	(sulfooxy)ethyl]sulfonyl] phenyl] amino]-2-
10	anthracenesulfonic acid, sodium salt $(1:2)$)
11	(CAS No. 2580–78–1) and Reactive Blue 187
12	(1,1'-[(6,13-dichloro-4,11-disulfo-3,10-
13	triphenodioxazinediyl) bis [imino-2,1-
14	ethanediylimino[6-[(2,5-disulfophenyl) amino]-
15	1,3,5-triazine-4,2-diyl]]] bis [3-carboxy-,
16	bis(inner salt), hexasodium salt) (CAS No.
17	79771–28–1) (provided for in subheading
18	3204.16.30)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(132) Reactive blue fc75311.—Heading
22	9902.08.51 is amended—
23	(A) by amending the article description to
24	read as follows: "Reactive Blue FC75311 (so-
25	dium [2-[2-[[2-[3-[[4-fluoro-6-[phenyl[2-[[2-

1	(sulfooxy) ethyl]sulfonyl] ethyl]amino]-1,3,5-
2	triazin-2-yl]amino]-2-(hydroxy-κO)-5-
3	sulfophenyl] diazenyl-ĸN] phenylmethyl]
4	diazenyl- κ N]-4-sulfobenzoato (6-)- κ O]-
5	cuprate(4-) (CAS No. 156830–72–7) (provided
6	for in subheading 3204.16.30)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(133) Reactive yellow foo-0155.—Heading
10	9902.08.52 is amended—
11	(A) by amending the article description to
12	read as follows: "Reactive Yellow F00-0155
13	(1H-xantheno[2,1,9-def]isoquinoline-5,9-
14	disulfonic acid, 2,3-dihydro-1,3-dioxo-2-[3-[[2-
15	(sulfooxy)ethyl]sulfonyl]phenyl]-, potassium so-
16	dium salt (1:?:?)) (CAS No. 1309975–18–5)
17	(provided for in subheading 3204.16.30)"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing ''12/31/2023''.
20	(134) MIXTURES OF REACTIVE RED 198 AND
21	REACTIVE RED 239.—Heading 9902.08.53 is amend-
22	ed—
23	(A) by amending the article description to
24	read as follows: "Mixtures of Reactive Red 198
25	(5-[[4-chloro-6-[(3-sulfophenyl) amino]-1,3,5-

1	triazin-2-yl] amino]-4-hydroxy-3-[[4-[[2-
2	(sulfoxy)ethyl] sulfonyl]phenyl]azo]-2,7-
3	naphthalenedisulfonic acid, sodium salt $(1:?)$
4	(CAS No. 78952–61–1) and Reactive Red 239
5	(2-[2-[8-[[4-chloro-6-[[4-[[2-(sulfooxy)ethyl]
6	sulfonyl] phenyl]amino]-1,3,5-triazin-2-
7	yl]amino]-1-hydroxy-3,6- disulfo-2-
8	naphthalenyl]diazenyl]-1,5-
9	naphthalenedisulfonic acid, sodium salt $(1:5)$)
10	(CAS No. 89157–03–9) (provided for in sub-
11	heading 3204.16.30)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing "12/31/2023".
14	(135) REACTIVE BLUE 187.—Heading
15	9902.08.54 is amended—
16	(A) by amending the article description to
17	read as follows: "Reactive Blue 187 (1,1'-
18	[(6,13-dichloro-4,11-disulfo-3,10-
19	triphenodioxazinediyl) bis [imino-2,1-
20	ethanediylimino $[6-[(2,5-disulfophenyl) amino]-$
21	1,3,5-triazine-4,2-diyl]]] bis [3-
22	carboxylatopyridinium], dihydroxide, bis (inner
23	salt), hexasodium salt) (CAS No. 79771–28–1)
24	(provided for in subheading 3204.16.30)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(136) Reactive orange 131.—Heading
4	9902.08.55 is amended—
5	(A) by amending the article description to
6	read as follows: "Reactive Orange 131 (2,4-
7	diamino-3-[4-(2-sulfoxyethylsulfonyl)-phenylazo]
8	-5-[4-(2-sulfoxyethylsulfonyl)-2-sulfophenylazo]-
9	benzenesulfonic acid, potassium sodium salt)
10	(CAS No. $187026-95-5$) (provided for in
11	3204.16.30)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing "12/31/2023".
14	(137) REACTIVE BLACK 5.—Heading
15	9902.08.56 is amended—
16	(A) by amending the article description to
17	read as follows: "Reactive Black 5 (tetrasodium
18	4-amino-5-hydroxy-3,6-bis [(4-{[2-
19	(sulfonatooxy)ethyl] sulfonyl} phenyl)diazenyl]-
20	2,7-naphthalenedisulfonate) (CAS No. 17095–
21	24–8) (provided for in subheading
22	3204.16.50)"; and
23	(B) by striking " $12/31/2020$ " and insert-
24	ing ''12/31/2023''.

1	(138) COPPER PHTHALOCYANINE
2	MONOSULFONATE.—Heading 9902.08.60 is amend-
3	ed—
4	(A) by amending the article description to
5	read as follows: "Copper phthalocyanine
6	monosulfonate (hydrogen [29H,31H-
7	phthalocyaninesulphonato (3-)-N29, N30, N31,
8	N32]cuprate(1-)), not ready for use as pigment
9	(CAS No. $28901-96-4$) (provided for in sub-
10	heading 3204.17.60)"; and
11	(B) by striking " $12/31/2020$ " and insert-
12	ing ''12/31/2023''.
13	(139) PIGMENT INTERMEDIATE.—Heading
14	9902.08.62 is amended—
15	(A) by amending the article description to
16	read as follows: "Mixture of nonchlorinated cop-
17	per phthalocyanine blue crude not ready for use
18	as pigment (CAS No. 147–14–8) (30–40 per-
19	cent by weight) and chlorinated copper
20	phthalocyanine blue crude not ready for use as
21	pigment (CAS No. 68987–63–3) (60–70 per-
22	cent by weight) (provided for in subheading
23	3204.17.60)"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing ''12/31/2023''.

1	(140) Copper phthalocyanine green 7.—
2	Heading 9902.08.63 is amended—
3	(A) by amending the article description to
4	read as follows:
5	``[1,2,3,4,8,9,10,11,15,16,17,18,22,23,25-
6	Pentadecachloro-29,31-dihydro-5H, 26H-
7	phthalocyaninato (2-) - κ 2 N29, N31] copper
8	(CAS No. 1328–53–6) (provided for in sub-
9	heading 3204.17.90)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing "12/31/2023".
12	(141) COPPERCHLORO PCN CRUDE FOR PIG-
13	MENT MAKING.—Heading 9902.08.64 is amended—
14	(A) by amending the article description to
15	read as follows: "Copper chlorophthalocyanine,
16	crude not ready for use as pigment (CAS No.
17	12239-87-1 (provided for in subheading
18	3204.17.90)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(142) Solvent Yellow 160:1.—Heading
22	9902.08.66 is amended—
23	(A) by amending the article description to
24	read as follows: "Solvent Yellow 160:1 $(3-(5-$
25	chloro-1,3-benzoxazol-2-yl)-7-

1	(diethylamino)chromen-2-one) (CAS No.
2	35773–43–4) (provided for in subheading
3	3204.19.11)"; and
4	(B) by striking " $12/31/2020$ " and insert-
5	ing "12/31/2023".
6	(143) Solvent blue 104.—Heading
7	9902.08.70 is amended—
8	(A) by amending the article description to
9	read as follows: "Solvent Blue 104 (1,4-
10	bis(mesitylamino)-9,10-anthraquinone) (CAS
11	No. 116–75–6) (provided for in subheading
12	3204.19.20)"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(144) Mono or diphthalimido methyl cop-
16	PER PHTHALOCYANINE.—Heading 9902.08.82 is
17	amended—
18	(A) by amending the article description to
19	read as follows: "Mono or diphthalimido methyl
20	copper phthalocyanine ([2-(29H, 31H-
21	phthalocyaninylmethyl) -1H -isoindole-1,3 (2H)-
22	dionato (2-)-N29, N30, N31, N32] copper)
23	(CAS No. $42739-64-0$) (provided for in sub-
24	heading 3204.19.50)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(145) Solubilized Sulphur Black 1.—Head-
4	ing 9902.08.83 is amended—
5	(A) by amending the article description to
6	read as follows: "Solubilized Sulphur Black 1
7	(CAS No. $1326-83-6$) (provided for in sub-
8	heading 3204.19.50)"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing ''12/31/2023''.
11	(146) Phthalocyanine blue additive.—
12	Heading 9902.08.86 is amended—
13	(A) by amending the article description to
14	read as follows: "N, N-Dimethyl-N-octadecyl-1-
15	octadecanaminium-(Sp-4-2)- [29H, 31H-
16	phthalocyanine-2- sulfonato- N29, N30,N31,
17	N32] cuprate (phthalocyanine blue additive)
18	(CAS No. $70750-63-9$) (provided for in sub-
19	heading 3204.90.00)"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(147) PIGMENT YELLOW 184.—Heading
23	9902.08.89 is amended—
24	(A) by amending the article description to
25	read as follows: "Pigment Yellow 184 (bismuth

1	vanadium oxide) (CAS No. 14059–33–7) (pro-
2	vided for in subheading 3206.49.60)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing "12/31/2023".
5	(148) POLYMERIC WETTING AGENT.—Heading
6	9902.09.11 is amended—
7	(A) by amending the article description to
8	read as follows: "Mixtures of 1-butanol (CAS
9	No. 71–36–3); 1-propoxy-2-propanol (mixed iso-
10	mers) (CAS No. 1569–01–3); siloxanes and sili-
11	cones, dimethyl, 3-hydroxypropyl methyl,
12	ethoxylated propoxylated (CAS No. 68937–55–
13	3); 2-methyloxirane, oxirane, 3-prop-2-
14	enoxyprop-1-ene (CAS No. 9041–33–2); urea,
15	polymer with formaldehyde, methylated (CAS
16	No. 68071–45–4); 2-propanol (CAS No. 67–
17	63–0); 2-amino-2-methyl-1-propanol (CAS No.
18	124–68–5); 2-methyl-2-(methylamino)-1-pro-
19	panol (CAS No. 27646–80–6); methanol (CAS
20	No. 67–56–1) and water (CAS No. 7732–18–5)
21	(provided for in subheading 3402.19.50)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing ''12/31/2023''.
24	(149) PARTY POPPER.—Heading 9902.09.15 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "Party poppers (Class 1.4G)
3	(provided for in subheading 3604.90.00)"; and
4	(B) by striking " $12/31/2020$ " and insert-
5	ing "12/31/2023".
6	(150) β -cyfluthrin formulations.—Head-
7	ing 9902.09.19 is amended—
8	(A) by amending the article description to
9	read as follows: "Product mixtures containing
10	(RS) - $lpha$ -cyano-4-fluoro-3-phenoxybenzyl
11	(1RS,3RS,1RS,3SR)-3-(2,2-dichlorovinyl)-2,2-
12	dimethylcyclopropanecarboxylate (β -Cyfluthrin)
13	(CAS No. $68359-37-5$) (provided for in sub-
14	heading 3808.91.25)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(151) Imidacloprid and β -cyfluthrin for-
18	MULATIONS.—Heading 9902.09.21 is amended—
19	(A) by amending the article description to
20	read as follows: "Product mixtures containing
21	1-(6-chloro-3-pyridinyl)methyl-N-
22	nitroimidazolidin-2-ylideneamine (Imidacloprid)
23	(CAS No. 138261–41–3) and (RS)- α -cyano-4-
24	fluoro-3-phenoxybenzyl (1RS, 3RS;1RS, 3SR)-
25	3-(2,2-dichlorovinyl)-2,2-

(859997|3)

1	dimethylcyclopropanecarboxylate (β -Cyfluthrin)
2	(CAS No. $68359-37-5$) (provided for in sub-
3	heading 3808.91.25)"; and
4	(B) by striking " $12/31/2020$ " and insert-
5	ing "12/31/2023".
6	(152) ACEQUINOCYL.—Heading 9902.09.28 is
7	amended—
8	(A) by amending the article description to
9	read as follows: "Mixtures of 3-dodecyl-1,4-
10	dioxo-1,4-dihydronaphthalen-2-yl acetate (CAS
11	No. 57960–19–7) (Acequinocyl) and application
12	adjuvants (provided for in subheading
13	3808.91.25)"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(153) GAMMA-CYHALOTHRIN FORMULATIONS.—
17	Heading 9902.09.30 is amended—
18	(A) by amending the article description to
19	read as follows: "Mixtures containing Cyano (3-
20	phenoxyphenyl) methyl 3-[(1Z)-2-chloro-3,3,3-
21	trifluoro-1-propen-1-yl] -2,2-
22	dimethylcyclopropanecarboxylate (gamma-
23	cyhalothrin) and application adjuvants (CAS
24	No. 76703–62–3) (provided for in subheading
25	3808.91.25)"; and

(859997|3)

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(154) AZADIRACHTIN.—Heading 9902.09.33 is
4	amended—
5	(A) by amending the article description to
6	read as follows: "Mixtures containing dimethyl
7	(2aR, 3S, 4S, 4aR, 5S, 7aS, 8S, 10R, 10aS, 10bR)-
8	10-acetoxy-3,5-dihydroxy-4[(1aR, 2S, 3aS, 6aS,
9	7S, 7aS)-6a-hydroxy-7a-methyl-3a,6a,7,7a-
10	tetrahydro-2,7-methanofuro [2,3-b]
11	$oxireno[e] oxepin-1a(2H)-yl]-4-methyl-8-\{[(2E)-$
12	2-methylbut-2-enoyl] oxy} octahydro-1H-
13	naphtho [1,8a-c:4,5-b'c'] difuran-5,10a (8H)-
14	dicarboxylate (Azadirachtin) (CAS No. 11141–
15	17–6) (provided for in subheading
16	3808.91.50)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing ''12/31/2023''.
19	(155) Insecticides, aromatic or modified
20	AROMATIC.—Heading 9902.09.38 is amended—
21	(A) by amending the article description to
22	read as follows: "Mixtures of 1-methyl-2-nitro-
23	3-(oxolan-3-ylmethyl)guanidine (Dinotefuran)
24	(CAS No. 165252–70–0) with application adju-

eading insert-
AND
AND
eading
ion to
aining
)-DL-
19–1),
n-2-
amide
nd 2-
ri-
S No.
eading
nsert-
NS.—
ion to
aining

1	(E)-{2-[6-(2-chlorophenoxy)-5-fluoropyrimidin-
2	4-yloxy] phenyl} (5,6-dihydro-1,4,2-dioxazin-3-
3	yl) methanone O-methyloxime (Fluoxastrobin)
4	(CAS No. 361377–29–9) (provided for in sub-
5	heading 3808.92.15)"; and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing ''12/31/2023''.
8	(158) FLUOPYRAM AND TEBUCONAZOLE FOR-
9	MULATIONS.—Heading 9902.09.48 is amended—
10	(A) by amending the article description to
11	read as follows: "Product mixtures containing
12	N-{2-[3-chloro-5-(trifluoromethyl)-2-
13	pyridinyl]ethyl}-2-(trifluoromethyl) benzamide
14	(Fluopyram) (CAS No. 658066-35-4) and 1-
15	(4-chlorophenyl)-4,4-dimethyl-3-(1H-1,2,4-
16	triazol-1-ylmethyl) pentan-3-ol (Tebuconazole)
17	(CAS No. 107534–96–3) (provided for in sub-
18	heading 3808.92.15)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(159) TRIFLOXYSTROBIN AND TEBUCONAZOLE
22	FORMULATIONS.—Heading 9902.09.53 is amend-
23	ed—
24	(A) by amending the article description to
25	read as follows: "Product mixtures containing

1	methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha, \alpha, \alpha$ -
2	trifluoro-m-tolyl) ethylideneaminooxy]-o-
3	tolyl}acetate (Trifloxystrobin) (CAS No.
4	141517-21-7) and (RS)-1-p-chlorophenyl-4,4-
5	dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)
6	pentan-3-ol (Tebuconazole) (CAS No. 107534–
7	96–3) (provided for in subheading
8	3808.92.15)"; and
9	(B) by striking "12/31/2020" and insert-
10	ing ''12/31/2023''.
11	(160) Fluopyram + pyrimethanil formu-
12	LATIONS.—Heading 9902.09.54 is amended—
13	(A) by amending the article description to
14	read as follows: "Product mixtures containing
15	N-[2-[3-chloro-5-(trifluoromethyl)pyridin-2-
16	yl]ethyl]-2-(trifluoromethyl) benzamide
17	(Fluopyram) (CAS No. 658066–35–4) and 4,6-
18	dimethyl-N-phenyl-2-pyrimidinamine
19	(Pyrimethanil) (CAS No. 53112–28–0) (pro-
20	vided for in subheading 3808.92.15)"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing ''12/31/2023''.
23	(161) FLUOPYRAM AND TRIFLOXYSTROBIN
24	FORMULATIONS.—Heading 9902.09.55 is amend-
25	ed—

1	(A) by amending the article description to
2	read as follows: "Product mixtures containing
3	N-[2-[3-chloro-5-(trifluoromethyl)pyridin-2-
4	yl]ethyl]-2-(trifluoromethyl) benzamide
5	(Fluopyram) (CAS No. 658066–35–4) and
6	methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha, \alpha, \alpha$ -
7	trifluoro-m-tolyl) ethylideneaminooxy]-o-tolyl}
8	acetate (Trifloxystrobin) (CAS No. 141517–21–
9	7) (provided for in subheading 3808.92.15)";
10	and
11	(B) by striking " $12/31/2020$ " and insert-
12	ing "12/31/2023".
13	(162) TRIFLOXYSTROBIN FORMULATIONS.—
14	Heading 9902.09.57 is amended—
15	(A) by amending the article description to
16	read as follows: "Product mixtures containing
17	methyl $(2E)$ -(methoxyimino)[2-({[(E)-{1-[3-
18	(trifluoromethyl) phenyl] ethyl-
19	idene}amino]oxy}methyl)phenyl]acetate
20	(Trifloxystrobin) (CAS No. 141517–21–7) (pro-
21	vided for in subheading 3808.92.15)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing "12/31/2023".

1	(163) FLUOPYRAM AND PROTHIOCONAZOLE
2	FORMULATIONS.—Heading 9902.09.58 is amend-
3	ed—
4	(A) by amending the article description to
5	read as follows: "Product mixtures containing
6	N-[2-[3-chloro-5-(trifluoromethyl)pyridin-2-
7	yl]ethyl]-2-(trifluoromethyl) benzamide
8	(Fluopyram) (CAS No. 658066–35–4) and
9	(RS)-2-[2-(1-chlorocyclopropyl)-3-(2-
10	chlorophenyl)-2-hydroxypropyl] -2,4-dihydro-
11	1,2,4-triazole-3-thione (Prothioconazole) (CAS
12	No. 178928–70–6) (provided for in subheading
13	3808.92.15)"; and
14	(B) by striking "12/31/2020" and insert-
15	ing "12/31/2023".
16	(164) PROTHIOCONAZOLE FORMULATIONS.—
17	Heading 9902.09.59 is amended—
18	(A) by amending the article description to
19	read as follows: "Product mixtures containing
20	2-[2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-
21	hydroxypropyl] -1,2-dihydro-3H-1,2,4-triazole-
22	3-thione (Prothioconazole) (CAS No. 178928-
23	70–6) (provided for in subheading
24	3808.92.15)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(165) FLUOPYRAM FORMULATIONS.—Heading
4	9902.09.61 is amended—
5	(A) by amending the article description to
6	read as follows: "Mixtures of N-[2-[3-chloro-5-
7	(trifluoromethyl) pyridin-2-yl]ethyl]-2-
8	(trifluoromethyl) benzamide (Fluopyram) (CAS
9	No. 658066–35–4) (provided for in subheading
10	3808.92.15)"; and
11	(B) by striking " $12/31/2020$ " and insert-
12	ing ''12/31/2023''.
13	(166) Fluopyram and imidacloprid formu-
14	LATIONS.—Heading 9902.09.62 is amended—
15	(A) by amending the article description to
16	read as follows: "Mixtures of N-[2-[3-chloro-5-
17	(trifluoromethyl) pyridin-2-yl]ethyl]-2-
18	(trifluoromethyl) benzamide (Fluopyram) (CAS
19	No. 658066–35–4) and N-[1-[(6-chloropyridin-
20	3-yl)methyl]-4,5-dihydroimidazol-2-yl] nitramide
21	(Imidacloprid) (CAS No. 138261–41–3) (pro-
22	vided for in subheading 3808.92.15)"; and
23	(B) by striking " $12/31/2020$ " and insert-
24	ing "12/31/2023".

1	(167) IPRODIONE AND TRIFLOXYSTROBIN FOR-
2	MULATIONS.—Heading 9902.09.70 is amended—
3	(A) by amending the article description to
4	read as follows: "Mixtures containing 3-(3,5-
5	dichlorophenyl)-N-isopropyl-2,4-dioxo-1-
6	imidazolidinecarboxamide (Iprodione) (CAS No.
7	36734-19-7) and methyl (2E)-(methoxyimino)
8	$[2-(\{[(E)-\{1-[3-(trifluoromethyl)$
9	phenyl]ethylidene}amino]oxy}methyl)phenyl]
10	acetate (Trifloxystrobin) (CAS No. 141517–21–
11	7) (provided for in subheading 3808.92.15)";
12	and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(168) Tetraconazole and azoxystrobin.—
16	Heading 9902.09.71 is amended—
17	(A) by amending the article description to
18	read as follows: "Mixtures of 1-[2-(2,4-
19	dichlorophenyl)-3- $(1,1,2,2$ -tetrafluoroethoxy)-
20	propyl]-1H-1,2,4-triazole (Tetraconazole) (CAS
21	No. 112281–77–3), methyl (2E)-2-(2-{[6-(2-
22	cyanophenoxy)-4-pyrimidinyl]oxy}phenyl)-3-
23	methoxyacrylate (Azoxystrobin) (CAS No.
24	131860–33–8) and application adjuvants (pro-
25	vided for in subheading 3808.92.15)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing "12/31/2023".
3	(169) Mixtures of at least 95 percent by
4	WEIGHT ALLYL ISOTHIOCYANATE AND APPLICATION
5	ADJUVANTS.—Heading 9902.09.75 is amended—
6	(A) by amending the article description to
7	read as follows: "Mixtures of at least 95 per-
8	cent by weight allyl isothiocyanate (3-
9	isothiocyanato-1-propene) (CAS No. 57–06–7),
10	and application adjuvants (provided for in sub-
11	heading 3808.92.28)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing ''12/31/2023''.
14	(170) POLYOXIN D ZINC SALT.—Heading
15	9902.09.79 is amended—
16	(A) by amending the article description to
17	read as follows: "Formulations of zinc 1-
18	{(2R,3R,4S,5R)-5-[(S)-{[(2S,3S,4S)-2-amino-5-
19	carbamoyloxy)-3,4-dihydroxypentanoyl]
20	amino}(carboxylato)methyl]-3,4-
21	dihydroxytetrahydro-2-furanyl}-2,4-dioxo-
22	1,2,3,4-tetrahydro-5-pyrimidinecarboxylate
23	(Polyoxin D zinc salt) (CAS No. 146659–78–1)
24	(provided for in subheading 3808.92.50)"; and

1	(B) by striking "12/31/2020" and insert-
2	ing ''12/31/2023''.
3	(171) FORAMSULFURON FORMULATIONS.—
4	Heading 9902.09.87 is amended—
5	(A) by amending the article description to
6	read as follows: "Mixtures of 2-[[[[(4,6-
7	dimethoxy-2-
8	pyrimidinyl)amino]carbonyl]amino]sulfonyl]-4-
9	(formylamino)-N,N-dimethylbenzamide
10	(For amsulfuron) (CAS No. $173159-57-4$) and
11	application adjuvants (provided for in sub-
12	heading 3808.93.15)"; and
13	(B) by striking "12/31/2020" and insert-
14	ing ''12/31/2023''.
15	(172) INDAZIFLAM AND RIMSULFURON FORMU-
16	LATIONS.—Heading 9902.09.90 is amended—
17	(A) by amending the article description to
18	read as follows: "Product mixtures containing
19	N-[(1R,2S)-2,6-dimethyl-2,3-dihydro-1H-inden-
20	1-yl]-6-[(1R)-1-fluoroethyl] -1,3,5-triazine-2,4-
21	diamine (Indaziflam) (CAS No. 950782–86–2)
22	and N-[(4,6-dimethoxy-2-pyrimidinyl) car-
23	bamoyl] -3-(ethylsulfonyl)-2-

1	122931–48–0) (provided for in subheading
2	3808.93.15)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(173) PACLOBUTRAZOL FORMULATIONS.—
6	Heading 9902.09.92 is amended—
7	(A) by amending the article description to
8	read as follows: "Mixtures of (2RS, 3RS)-1-(4-
9	chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-
10	1-yl)pentan-3-ol (Paclobutrazol) (CAS No.
11	76738–62–0) and application adjuvants (pro-
12	vided for in subheading 3808.93.15)"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(174) Prosulfuron.—Heading 9902.09.93 is
16	amended—
17	(A) by amending the article description to
18	read as follows: "Mixtures of N-[(4-methoxy-6-
19	methyl-1,3,5-triazin-2-yl)carbamoyl]-2-(3,3,3-
20	trifluoropropyl) benzenesulfonamide
21	(Prosulfuron) (CAS No. 94125–34–5) and ap-
22	plication adjuvants (provided for in subheading
23	3808.93.15)"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing "12/31/2023".

1	(175) MIXTURES OF RIMSULFURON.—Heading
2	9902.10.03 is amended—
3	(A) by amending the article description to
4	read as follows: "Mixtures of N-[[(4,6-
5	dimethoxy-2-pyrimidinyl) amino] carbonyl]-3-
6	(ethylsulfonyl)-2-pyridinesulfonamide
7	(Rimsulfuron) (CAS No. 122931-48-0) and
8	application adjuvants (provided for in sub-
9	heading 3808.93.15)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing "12/31/2023".
12	(176) Certain herbicides for use on cere-
13	ALS.—Heading 9902.10.04 is amended—
14	(A) by amending the article description to
15	read as follows: "Product mixtures containing
16	methyl 4-{[(3-methoxy-4-methyl-5-oxo-4,5-
17	dihydro-1H-1,2,4-triazol-1-yl)carbonyl] sul-
18	famoyl}-5-methyl-3-thiophenecarboxylate
19	(Thiencarbazone-methyl) (CAS No. 317815–
20	83–1), methyl 2-{[(4,6-dimethoxy-2-
21	pyrimidinyl) carbamoyl] sulfamoyl}-4-
22	$\{[(methylsulfonyl)amino]methyl\}$ benzoate
23	(Mesosulfuron-methyl) (CAS No. 208465–21–
24	8) and diethyl 1-(2,4-dichlorophenyl)-5-methyl-
25	4,5-dihydro-1H-pyrazole -3,5-dicarboxylate

1	(Mefenpyr-diethyl) (CAS No. 135590–91–9)
2	(provided for in subheading 3808.93.15)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(177) Herbicides for weed control in
6	GRASSY AREAS.—Heading 9902.10.11 is amended—
7	(A) by amending the article description to
8	read as follows: "Mixtures containing methyl 4-
9	{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-
10	1,2,4-triazol-1-yl) carbonyl] sulfamoyl}-5-meth-
11	yl-3-thiophenecarboxylate (Thiencarbazone-
12	methyl) (CAS No. $317815-83-1$); $2-\{[(4,6-1), 2-(4,6-$
13	Dimethoxy-2-pyrimidinyl) carbamoyl] sul-
14	famoyl}-4-formamido-N,N-dimethylbenzamide
15	(Foramsulfuron) (CAS No. 173159–57–4); and
16	methyl 3-chloro-5-{[(4,6-dimethoxy-2-
17	pyrimidinyl) carbamoyl] sulfamoyl}-1-methyl
18	-1H-pyrazole-4-carboxylate (Halosulfuron-meth-
19	yl) (CAS No. 100784–20–1) and application
20	adjuvants (provided for in subheading
21	3808.93.15)."; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing ''12/31/2023''.
24	(178) Mixtures of orthosulfamuron.—
25	Heading 9902.10.12 is amended—

1	(A) by amending the article description to
2	read as follows: "Mixtures of 1-(4,6-
3	dimethoxypyrimidin-2-yl)-3-[2-
4	dimethylcarbamoyl) phenylsulfamoyl] urea
5	(Orthosulfamuron) (CAS No. 213464–77–8)
6	and application adjuvants (provided for in sub-
7	heading 3808.93.20)"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing ''12/31/2023''.
10	(179) PROPARGITE MIXTURES.—Heading
11	9902.10.19 is amended—
12	(A) by amending the article description to
13	read as follows: "Mixtures containing 2-[4-(2-
14	methyl-2-propanyl)phenoxy]cyclohexyl 2-propyn-
15	1-yl sulfite (CAS No. 2312–35–8) (Propargite)
16	and application adjuvants (provided for in sub-
17	heading 3808.99.95)"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing ''12/31/2023''.
20	(180) Mixtures used in Rubber produc-
21	TION.—Heading 9902.10.28 is amended—
22	(A) by amending the article description to
23	read as follows: "Mixtures of zinc dicyanato
24	diamine $((T-4)$ -diamminebis(cyanato- κN)-zinc)
25	(CAS No. 122012–52–6) with an elastomer

1	binder of ethylene-propylene-diene monomer
2	and ethyl vinyl acetate, and dispersing agents
3	(provided for in subheading 3812.10.50)"; and
4	(B) by striking " $12/31/2020$ " and insert-
5	ing "12/31/2023".
6	(181) ANTIDEGRADANTS.—Heading 9902.10.31
7	is amended—
8	(A) by amending the article description to
9	read as follows: "Antioxidizing preparations for
10	rubber consisting of a mixture of 1,3-dihydro-4-
11	methyl-2H-benzimidazole-2-thione and 1,3-
12	dihydro-5-methyl-2H-benzimidazole-2-thione, in
13	the form of zinc salts (CAS No. 61617–00–3)
14	(provided for in subheading 3812.39.60)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(182) ANTIOXIDIZING PREPARATIONS.—Head-
18	ing 9902.10.32 is amended—
19	(A) by amending the article description to
20	read as follows: "Antioxidizing preparations for
21	plastics containing 2,4-dimethyl-6-(1-
22	methylpentadecyl)phenol (CAS No. 134701–20–
23	5) (provided for in subheading 3812.39.60)";
24	and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(183) Phenol, 4-Methyl-, reaction prod-
4	UCTS.—Heading 9902.10.35 is amended—
5	(A) by amending the article description to
6	read as follows: "4-Methylphenol-
7	tricyclo[5.2.2.02,6]undecane (1:1) (CAS No.
8	68610–51–5) (provided for in subheading
9	3812.39.60)"; and
10	(B) by striking $`12/31/2020''$ and insert-
11	ing ''12/31/2023''.
12	(184) Product used in agricultural
13	FILM.—Heading 9902.10.36 is amended—
14	(A) by amending the article description to
15	read as follows: "Hindered amine light and
16	thermal stabilizers for plastics containing 1,6-
17	he xan e diamine, N1, N6-bis (2, 2, 6, 6-tetramethyl-4-
18	piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-
19	triazine, reaction products with 3-bromo-1-
20	propene,N-butyl-1-butanamine and N-butyl-
21	2,2,6,6-tetramethyl-4-piperidinamine, oxidized,
22	hydrogenated (CAS No. $247243-62-5$) (pro-
23	vided for in subheading 3812.39.90)"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing "12/31/2023".

1	(185) Light stabilizer/uv-absorber for
2	COATINGS.—Heading 9902.10.50 is amended—
3	(A) by amending the article description to
4	read as follows: "Preparations based on N-(2-
5	ethoxy phenyl) - N' - [4 - (10 - methylundecyl) phenyl]
6	ethanediamide (CAS No. 82493–14–9) (pro-
7	vided for in subheading 3824.99.28)"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing ''12/31/2023''.
10	(186) MIXTURES OF C5-C18
11	PERFLUOROCARBON ALKANES, PERFLUOROCARBON
12	AMINES, AND PERFLUOROCARBON ETHERS.—Head-
13	ing 9902.10.57 is amended—
14	(A) by amending the article description to
15	read as follows: "Mixtures of C5–C18
16	perfluorocarbon alkanes, perfluorocarbon
17	amines, and/or perfluorocarbon ethers (CAS
18	No. $86508-42-1$) (provided for in subheading
19	3824.99.92)"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(187) Methoxysilanated amorphous poly
23	ALPHA OLEFIN.—Heading 9902.10.69 is amended—
24	(A) by amending the article description to
25	read as follows: "Silane, ethenyltrimethoxy-, re-

1	action products with 1-butene-ethylene-propene
2	polymer (CAS No. 832150–35–3) (provided for
3	in subheading 3902.30.00)"; and
4	(B) by striking " $12/31/2020$ " and insert-
5	ing "12/31/2023".
6	(188) ACID FORM DISPERSION.—Heading
7	9902.10.79 is amended—
8	(A) by amending the article description to
9	read as follows: "Poly(1,1,2,2-tetrafluoro-2-
10	[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-
11	co-tetrafluoroethylene) (CAS No. 1163733–25–
12	2) (provided for in subheading 3904.69.50)";
13	and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(189) Fluoropolymer lithium salt pow-
17	DER.—Heading 9902.10.81 is amended—
18	(A) by amending the article description to
19	read as follows: "Poly(1,1,2,2-tetrafluoro-2-
20	[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-
21	co-tetrafluoroethylene) lithium salt (CAS No.
22	1687740-67-5 (provided for in subheading
23	3904.69.50)"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing "12/31/2023".

1	(190) Fluoropolymer, polyvinyl, ammo-
2	NIUM SALT.—Heading 9902.10.82 is amended—
3	(A) by amending the article description to
4	read as follows: "Poly(1,1,2,2-tetrafluoro-2-
5	[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-
6	co-tetrafluoroethylene) ammonium salt (CAS
7	No. 1126091–34–6) (provided for in sub-
8	heading 3904.69.50)"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing "12/31/2023".
11	(191) ELECTROACTIVE POLYMER.—Heading
12	9902.10.83 is amended—
13	(A) by amending the article description to
14	read as follows: "1,1,2-Trifluoroethene-1,1-
15	difluoroethene (1:1) (Vinylidene fluoride-
16	trifluoroethylene copolymer) (CAS No. 28960–
17	88–5) (provided for in subheading
18	3904.69.50)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(192) TERPOLYMER USED IN SENSORS.—Head-
22	ing 9902.10.84 is amended—
23	(A) by amending the article description to
24	read as follows: "Poly(1,1-difluoroethene-co-1-
25	chloro-1,2,2-trifluoroethene-co -1,1,2-

1	trifluoroethene) (CAS No. $81197-12-8$) (pro-
2	vided for in subheading 3904.69.50)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(193) Certain mixture for use in
6	GREASES.—Heading 9902.10.87 is amended—
7	(A) by amending the article description to
8	read as follows: "Mixture of poly(1-
9	[difluoro(trifluoromethoxy)methoxy]-1,1,2,2-
10	tetrafluoro -2-(trifluoromethoxy)ethane) (CAS
11	No. 69991–61–3) and
12	Perfluoropolymethylisopropyl ether (CAS No.
13	69991–67–9) (provided for in subheading
14	3904.69.50)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing "12/31/2023".
17	(194) Additive for rust prevention.—
18	Heading 9902.10.90 is amended—
19	(A) by amending the article description to
20	read as follows: "1-Propene, 1,1,2,3,3,3-
21	Hexafluoro-, oxidized, polymerized, reduced,
22	hydrolized reaction products with ammonia
23	(CAS No. $370097-12-4$) (provided for in sub-
24	heading 3904.69.50)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(195) Mold Release Agent.—Heading
4	9902.10.95 is amended—
5	(A) by amending the article description to
6	read as follows: "Ethene, tetrafluoro, oxidized,
7	polymerized, reduced, methyl esters, reduced,
8	ethoxylated (CAS No. $162492-15-1$) (provided
9	for in subheading 3904.69.50)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing "12/31/2023".
12	(196) Polyvinyl Formal Resin.—Heading
13	9902.11.02 is amended—
14	(A) by amending the article description to
15	read as follows: "Polyvinyl formal resin
16	(ethenol; [(ethenyloxy)methoxy]ethene (CAS
17	Nos. 63450–15–7, 63148–64–1, and 9003–33–
18	2) (provided for in subheading 3905.91.10)";
19	and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing "12/31/2023".
22	(197) Soil Enhancer.—Heading 9902.11.11
23	is amended—
24	(A) by amending the article description to
25	read as follows: "Starch-g-poly (propenamide-

1	co-2-propenoic acid) potassium salt (CAS No.
2	863132–14–3) (provided for in subheading
3	3906.90.50)"; and
4	(B) by striking " $12/31/2020$ " and insert-
5	ing "12/31/2023".
6	(198) UV LIGHT ABSORBER.—Heading
7	9902.11.12 is amended—
8	(A) by amending the article description to
9	read as follows: "Mixtures of α -(3-(2H-
10	benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-
11	$\label{eq:hydroxyphenyl} \text{-1-oxopropyl})\text{-}\textbf{$\boldsymbol{\omega}$-hydroxy-poly}$
12	(oxy-1,2-ethanediyl) (CAS No. 104810–48–2);
13	α -(3-(3-(2H-benzotriazol-2-yl)-5-(1,1-
14	dimethylethyl)-4-hydroxyphenyl) -1-oxopropyl)-
15	ω - (3-(3-(2H-benzotriazol-2-yl) -5-(1,1-
16	dimethylethyl) -4-hydroxyphenyl) -1-
17	oxopropoxy)-poly (oxy-1,2-ethanediyl) (CAS No.
18	104810–47–1) and polyethylene glycol (CAS
19	No. 25322–68–3) (provided for in subheading
20	3907.20.00)"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing ''12/31/2023''.
23	(199) High-performance dispersant use in
24	CONCRETE.—Heading 9902.11.13 is amended—

1	(A) by amending the article description to
2	read as follows: "Oxirane, 2-methyl-, polymer
3	with oxirane, monoether with 1,2-propanediol
4	mono(2-methyl-2-propenoate) (CAS No.
5	220846–90–2) (provided for in subheading
6	3907.20.00)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing "12/31/2023".
9	(200) HDI-BASED POLYISOCYANATE.—Heading
10	9902.11.49 is amended—
11	(A) by amending the article description to
12	read as follows: "Poly(1,6-diisocyanatohexane)-
13	block-polyethylene-block-poly (1-butoxypropan-
14	2-ol) (CAS No. 125252–47–3) (provided for in
15	subheading 3911.90.90)"; and
16	(B) by striking " $12/31/2020$ " and insert-
17	ing ''12/31/2023''.
18	(201) IPDI BASED ALIPHATIC
19	POLYISOCYANATE.—Heading 9902.11.50 is amend-
20	ed—
21	(A) by amending the article description to
22	read as follows: "N,N',N"-[(2,4,6-Trioxo-1,3,5-
23	triazine-1,3,5(2H,4H,6H)-triyl) tris [meth-
24	ylene(3,5,5-trimethyl-3,1-cyclohexanediyl)]] tris
25	[hexahydro-2-oxo-1H-azepine-1-carboxamide]

(859997|3)

1	(CAS No. 68975–83–7) in organic solvent (pro-
2	vided for in subheading 3911.90.90)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(202) HDI BASED ALIPHATIC
6	POLYISOCYANATE.—Heading 9902.11.51 is amend-
7	ed—
8	(A) by amending the article description to
9	read as follows: "3,5-Dimethyl-1H-pyrazole-
10	oligo(hexamethylene diisocyanate) in solvents
11	(CAS No. 163206–31–3) (provided for in sub-
12	heading 3911.90.90)"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(203) Strips of 100% eptfe sealant 3
16	MM<30 MM.—Heading 9902.11.79 is amended—
17	(A) by amending the article description to
18	read as follows: "Strips wholly of expanded
19	poly(tetrafluoroethylene) (PTFE) (CAS No.
20	9002–84–0), noncellular, with adhesive backing,
21	of a thickness greater than 3 mm but not over
22	30 mm, presented rolled in spools, certified by
23	the importer as having a tensile strength of
24	24.1 MPa or higher per ASTM F-152 (provided
25	for in subheading 3916.90.50)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing "12/31/2023".
3	(204) E-PTFE sheets 1.6 mm \leq 3.00 mm for
4	SEALANTS.—Heading 9902.11.88 is amended—
5	(A) by amending the article description to
6	read as follows: "Expanded
7	poly(tetrafluoroethylene) (PTFE) nonadhesive
8	cellular sheets, of a thickness greater than 1.5
9	mm but not more than 3 mm, certified by the
10	importer as having a tensile strength of at least
11	48.3 MPa per ASTM F-152 (CAS No. 9002–
12	84–0) (provided for in subheading
13	3921.19.00)"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing "12/31/2023".
16	(205) E-PTFE sheets 3.1 mm \leq 6.00 mm for
17	SEALANTS.—Heading 9902.11.89 is amended—
18	(A) by amending the article description to
19	read as follows: "Expanded
20	poly(tetrafluoroethylene) (PTFE) nonadhesive
21	cellular sheets, of a thickness greater than 3
22	mm but not more than 6 mm, certified by the
23	importon as having a tangila strongth of at least
23	importer as having a tensile strength of at least

1	84–0) (provided for in subheading
2	3921.19.00)"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(206) Plastic handles for coolers.—
6	Heading 9902.12.02 is amended—
7	(A) by amending the article description to
8	read as follows: "Handles of plastics for coolers
9	(provided for in subheading 3926.90.25)"; and
10	(B) by striking "12/31/2020" and insert-
11	ing ''12/31/2023''.
12	(207) Golf bag component top bottom di-
13	VIDER.—Heading 9902.12.05 is amended—
14	(A) by amending the article description to
15	read as follows: "Plastic components of a kind
16	used as one-piece internal top and bottom divid-
17	ers for golf bags (provided for in subheading
18	3926.90.99)"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(208) Plastic LIP for Dustpans.—Heading
22	9902.12.07 is amended—
23	(A) by amending the article description to
24	read as follows: "Cut-to-shape pieces or profiles
25	of polyvinyl chloride plastics, the foregoing de-

1	signed to be attached to the edge of a dustpan
2	tray having contact with the floor or other sur-
3	face, rigid and flexible in form, each measuring
4	24.77 cm to 30 cm in length and 1.35 cm to
5	$1.87~\mathrm{cm}$ in width, valued not over $\$0.09~\mathrm{each}$
6	(provided for in subheading 3926.90.99)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing "12/31/2023".
9	(209) THREE-WAY CAMERA MOUNTS.—Heading
10	9902.12.11 is amended—
11	(A) by amending the article description to
12	read as follows: "Accessories of plastics for
13	cameras of subheading 8525.80.40, each incor-
14	porating a handheld camera grip, folding exten-
15	sion arms and a tripod screwed into the base of
16	the handle the foregoing measuring between 50
17	and 53 cm when fully extended without the tri-
18	pod, 62 to 65 cm when fully extended with the
19	tripod and 18 to 21 cm when folded and col-
20	lapsed (provided for in subheading
21	3926.90.99)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing ''12/31/2023''.
24	(210) BUOYANT PISTOL GRIP CAMERA
25	MOUNTS.—Heading 9902.12.13 is amended—

1	(A) by amending the article description to
2	read as follows: "Accessories of plastics, de-
3	signed for use with cameras of subheading
4	8525.80.40; such goods measuring between 14
5	cm and 17 cm in length, buoyant in water, each
6	incorporating a handle designed to allow a user
7	to grip with the hand, an adjustable hand-strap
8	and an adjustable thumb screw designed to per-
9	mit mounting of the camera and adjusting the
10	viewing angle of the camera on a pivot (pro-
11	vided for in subheading 3926.90.99)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing ''12/31/2023''.
14	(211) Suction CUP CAMERA MOUNTS.—Head-
15	ing 9902.12.14 is amended—
16	(A) by amending the article description to
17	read as follows: "Mounts of plastics, engineered
18	to attach to cameras of subheading 8525.80.40;
19	designed to attach to flat surfaces by means of
20	a round suction cup measuring between 8 and
21	10 cm in diameter; each incorporating x, y and
22	z-directional pivots to adjust the camera's view-
23	
	point (provided for in subheading 3926.90.99)";

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(212) Rubber pet toys covered with
4	FELT.—Heading 9902.12.31 is amended—
5	(A) by amending the article description to
6	read as follows: "Toys for pets, of noncellular
7	vulcanized rubber other than hard rubber, each
8	with felt textile covering, without holes (pro-
9	vided for in subheading 4016.99.20)"; and
10	(B) by striking "12/31/2020" and insert-
11	ing ''12/31/2023''.
12	(213) CAMERA DIVE HOUSINGS.—Heading
13	9902.12.51 is amended—
14	(A) by amending the article description to
15	read as follows: "Camera cases of transparent
16	polycarbonate plastics, designed to encase cam-
17	eras of subheading 8525.80.40; each incor-
18	porating buttons for the operation of the cam-
19	era, an opaque plastic base that clips into a
20	camera mount, a thumb-screw on the base
21	mount that allows for adjustment of the camera
22	viewing angle on a pivot, a silicon gasket in the
23	door of the case that allows for waterproof op-
24	eration of the camera at a depth of more than
25	40 m but not more than 60 m, a flat and opti-

1	cally coated glass lens and a heat sink to dis-
2	sipate camera heat (provided for in subheading
3	4202.99.90)"; and
4	(B) by striking "12/31/2020" and insert-
5	ing ''12/31/2023''.
6	(214) WOVEN FABRIC OF CARDED VICUNA HAIR
7	OF A WEIGHT EXCEEDING 300 G/M ² .—Heading
8	9902.12.80 is amended—
9	(A) by amending the article description to
10	read as follows: "Woven fabrics of carded vi-
11	cuna hair, containing 85 percent or more by
12	weight of vicuna hair and of a weight exceeding
13	300 g/m ² (provided for in subheading
14	5111.19.60)"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing "12/31/2023".
17	(215) WOVEN FABRIC OF COMBED VICUNA HAIR
18	OF A WEIGHT NOT EXCEEDING 200 G/M ² .—Heading
19	9902.12.81 is amended—
20	(A) by amending the article description to
21	read as follows: "Woven fabrics of combed vi-
22	cuna hair, such fabrics containing 85 percent or
23	more by weight of vicuna hair, of a weight not
24	exceeding 200 g/m ² (provided for in subheading
25	5112.11.60)"; and

(859997|3)

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(216) WOVEN FABRIC OF COMBED VICUNA HAIR
4	OF A WEIGHT EXCEEDING 200 G/M ² .—Heading
5	9902.12.82 is amended—
6	(A) by amending the article description to
7	read as follows: "Woven fabrics of combed vi-
8	cuna hair, such fabrics containing 85 percent or
9	more by weight of vicuna hair and of a weight
10	exceeding 200 g/m ² (provided for in subheading
11	5112.19.95)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing ''12/31/2023''.
14	(217) FUSIBLE BONDING AND SEPARATION
15	YARN.—Heading 9902.12.88 is amended—
16	(A) by amending the article description to
17	read as follows: "Synthetic filament yarn (other
18	than sewing thread) not put up for retail sale,
19	single, with a twist exceeding 50 turns/m, of
20	nylon or other polyamides, measuring 23 or
21	more but not over 840 decitex, each formed
22	from 4 to 68 filaments and containing 10 per-
23	cent or more by weight of nylon 12 (provided
24	for in subheading 5402.51.00)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(218) POLYACRYLONITRILE TOW WITH AN AV-
4	ERAGE DECITEX OF 2.75.—Heading 9902.13.02 is
5	amended—
6	(A) by amending the article description to
7	read as follows: "Acrylic filament tow
8	(polyacrylonitrile tow), containing by weight 92
9	percent or more of polyacrylonitrile, not more
10	than 0.01 percent of zinc and 2 percent or more
11	but not over 8 percent of water, dyed, presented
12	in the form of bundles of crimped product each
13	containing 214,000 filaments (plus or minus 10
14	percent) with an average decitex of 2.75 (plus
15	or minus 10 percent) and length greater than
16	2 meters (provided for in subheading
17	5501.30.00)"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing ''12/31/2023''.
20	(219) POLYACRYLONITRILE TOW WITH AN AV-
21	ERAGE DECITEX OF 3.3.—Heading 9902.13.03 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "Acrylic filament tow

(polyacrylonitrile tow) containing by weight $92\,$

1	percent or more of polyacrylonitrile, not more
2	than 0.01 percent of zinc and 2 percent or more
3	but not over 8 percent of water, dyed, presented
4	in the form of bundles of crimped product each
5	containing 214,000 filaments (plus or minus 10
6	percent) with an average decitex of 3.3 (plus or
7	minus 10 percent) and length greater than 2
8	meters (provided for in subheading
9	5501.30.00)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(220) ACRYLIC STAPLE FIBERS NOT PROC-
13	ESSED FOR SPINNING.—Heading 9902.13.20 is
14	amended—
15	(A) by amending the article description to
16	read as follows: "Acrylic staple fibers
17	(polyacrylonitrile staple), not dyed and not
17 18	
	(polyacrylonitrile staple), not dyed and not
18	(polyacrylonitrile staple), not dyed and not carded, combed or otherwise processed for spin-
18 19	(polyacrylonitrile staple), not dyed and not carded, combed or otherwise processed for spin- ning, containing by weight 92 percent or more
18 19 20	(polyacrylonitrile staple), not dyed and not carded, combed or otherwise processed for spin- ning, containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent
18 19 20 21	(polyacrylonitrile staple), not dyed and not carded, combed or otherwise processed for spin- ning, 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
18 19 20 21 22	(polyacrylonitrile staple), not dyed and not carded, combed or otherwise processed for spin- ning, 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 to 5.6,

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(221) Modified acrylic flame retardant
4	STAPLE FIBER WITH A DECITEX OF 2.7.—Heading
5	9902.13.21 is amended—
6	(A) by amending the article description to
7	read as follows: "Modacrylic staple fibers, not
8	carded, combed or otherwise processed for spin-
9	ning, containing over 35 percent and less than
10	85 percent by weight of acrylonitrile, 2.7
11	decitex (plus or minus 2 percent), natural in
12	color, with fiber length between 38 mm and 120
13	mm (provided for in subheading 5503.30.00)";
14	and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(222) ACRYLIC FIBER STAPLE, DYED.—Head-
18	ing 9902.13.23 is amended—
19	(A) by amending the article description to
20	read as follows: "Acrylic staple fiber
21	(polyacrylonitrile staple), dyed, not carded,
22	combed or otherwise processed for spinning, the
23	foregoing containing by weight 92 percent or
24	more of polyacrylonitrile, not more than 0.01
25	percent of zinc and 2 percent or more but not

(859997|3)

1	over 8 percent of water, with a decitex of 3.3
2	to 5.6, a fiber shrinkage from 0 to 22 percent
3	(provided for in subheading 5503.30.00)"; and
4	(B) by striking " $12/31/2020$ " and insert-
5	ing "12/31/2023".
6	(223) FLAME RETARDANT RAYON FIBERS, 4.7
7	DECITEX.—Heading 9902.13.29 is amended—
8	(A) by amending the article description to
9	read as follows: "Artificial staple fibers of vis-
10	cose rayon, not carded, combed or otherwise
11	processed for spinning, each containing 28 per-
12	cent or more but not over 33 percent by weight
13	of silica, measuring 4.7 decitex and 60 mm in
14	length (provided for in subheading
15	5504.10.00)"; and
16	(B) by striking " $12/31/2020$ " and insert-
17	ing "12/31/2023".
18	(224) ACRYLIC STAPLE FIBERS PROCESSED
19	AND WITH A DECITEX OF 2.75 TO 3.3.—Heading
20	9902.13.36 is amended—
21	(A) by amending the article description to
22	read as follows: "Acrylic staple fibers, carded,
23	combed or otherwise processed for spinning,
24	containing by weight 92 percent or more of
25	polyacrylonitrile, not more than 0.01 percent of

1	zinc and 2 percent or more but not over 8 per-
2	cent of water, dyed or raw white (undyed), with
3	an average decitex of 2.75 to 3.30 (plus or
4	minus 10 percent) (provided for in subheading
5	5506.30.00)"; and
6	(B) by striking "12/31/2020" and insert-
7	ing "12/31/2023".
8	(225) ACRYLIC STAPLE FIBERS PROCESSED
9	AND WITH A DECITEX OF 5.0 TO 5.6.—Heading
10	9902.13.38 is amended—
11	(A) by amending the article description to
12	read as follows: "Acrylic staple fibers, carded,
13	combed or otherwise processed for spinning,
14	containing by weight 92 percent or more of
15	polyacrylonitrile, not more than 0.01 percent of
16	zinc and 2 percent or more but not over 8 per-
17	cent of water, dyed, with an average decitex of
18	5.0 to 5.6 (provided for in subheading
19	5506.30.00)"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(226) Neoprene wading socks.—Heading
23	9902.13.51 is amended—
24	(A) by amending the article description to
25	read as follows: "Socks with uppers comprising

1	neoprene measuring 2.5 mm in thickness and
2	covered on both sides with jersey knitted fabric
3	of nylon; such socks with underfoots of breath-
4	able neoprene measuring 2.5 to 3 mm in thick-
5	ness and covered on both sides with a jersey
6	knitted fabric of nylon; the foregoing each
7	formed anatomically so as to be designed for
8	the wearer's left or right foot (provided for in
9	subheading 6115.96.90)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(227) TRAINING GLOVES.—Heading 9902.13.53
13	is amended—
13 14	is amended— (A) by amending the article description to
14	(A) by amending the article description to
14 15	(A) by amending the article description to read as follows: "Training gloves of vulcanized
14 15 16	(A) by amending the article description to read as follows: "Training gloves of vulcanized rubber other than of hard rubber (provided for
14 15 16 17	(A) by amending the article description to read as follows: "Training gloves of vulcanized rubber other than of hard rubber (provided for in subheading 4015.19.50) or of synthetic tex-
14 15 16 17 18	(A) by amending the article description to read as follows: "Training gloves of vulcanized rubber other than of hard rubber (provided for in subheading 4015.19.50) or of synthetic tex- tile materials (provided for in subheading
14 15 16 17 18 19	(A) by amending the article description to read as follows: "Training gloves of vulcanized rubber other than of hard rubber (provided for in subheading 4015.19.50) or of synthetic tex- tile materials (provided for in subheading 6116.93.08), such gloves of textile materials
 14 15 16 17 18 19 20 	(A) by amending the article description to read as follows: "Training gloves of vulcanized rubber other than of hard rubber (provided for in subheading 4015.19.50) or of synthetic tex- tile materials (provided for in subheading 6116.93.08), such gloves of textile materials knitted or crocheted"; and
 14 15 16 17 18 19 20 21 	 (A) by amending the article description to read as follows: "Training gloves of vulcanized rubber other than of hard rubber (provided for in subheading 4015.19.50) or of synthetic textile materials (provided for in subheading 6116.93.08), such gloves of textile materials knitted or crocheted"; and (B) by striking "12/31/2020" and insert-

1	(A) by amending the article description to
2	read as follows: "Nonwoven radial segment and
3	chordal orientation brake segments of oxidized
4	polyacrylonitrile fibers, made up and presented
5	as cut otherwise than into squares or rectan-
6	gles, such segments formed by needling web
7	and unidirectional tow fabrics together, the
8	foregoing designed for use in aircraft braking
9	systems (provided for in subheading
10	6307.90.98)"; and
11	(B) by striking " $12/31/2020$ " and insert-
12	ing ''12/31/2023''.
13	(229) Sports and athletic footwear for
13 14	(229) Sports and athletic footwear for women.—Heading 9902.14.32 is amended—
14	WOMEN.—Heading 9902.14.32 is amended—
14 15	WOMEN.—Heading 9902.14.32 is amended— (A) by amending the article description to
14 15 16	WOMEN.—Heading 9902.14.32 is amended— (A) by amending the article description to read as follows: "Women's sports footwear; ten-
14 15 16 17	 WOMEN.—Heading 9902.14.32 is amended— (A) by amending the article description to read as follows: "Women's sports footwear; tennis shoes, basketball shoes, gym shoes, training
14 15 16 17 18	WOMEN.—Heading 9902.14.32 is amended— (A) by amending the article description to read as follows: "Women's sports footwear; ten- nis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles of rubber or
14 15 16 17 18 19	 WOMEN.—Heading 9902.14.32 is amended— (A) by amending the article description to read as follows: "Women's sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles of rubber or plastics and uppers of textile materials, such
 14 15 16 17 18 19 20 	WOMEN.—Heading 9902.14.32 is amended— (A) by amending the article description to read as follows: "Women's sports footwear; ten- nis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles of rubber or plastics and uppers of textile materials, such uppers of which over 50 percent of the external
 14 15 16 17 18 19 20 21 	WOMEN.—Heading 9902.14.32 is amended— (A) by amending the article description to read as follows: "Women's sports footwear; ten- nis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles of rubber or plastics and uppers of textile materials, such uppers of which over 50 percent of the external surface area (including any leather accessories

1	(B) by striking "12/31/2020"	and	insert-
2	ing "12/31/2023".		

3 (230) MEN'S BOOTS FOR FISHING WADERS
4 WITH FELT OUTSOLES.—Heading 9902.14.53 is
5 amended—

6 (A) by amending the article description to 7 read as follows: "Footwear for men, with vul-8 canized uppers of neoprene measuring 7 mm in 9 thickness, covered with a polyester knit fleece 10 on the interior and coated with rubber on the 11 exterior; such footwear measuring (from the 12 base of the inner sole to the top of the upper) 13 20.32 cm or more but not over 25.4 cm in 14 height, with felt outsoles; the foregoing water-15 proof, valued at \$40/pr or higher and with each 16 boot having a slit in the top of upper collar to 17 allow boot to be affixed to a fishing wader (pro-18 vided for in subheading 6405.20.90)"; and

19 (B) by striking "12/31/2020" and insert20 ing "12/31/2023".

(231) CATALYTIC CONVERTER NEEDLED BLANKET MATS WITH A THICKNESS OF 10 MM OR MORE
AND NOT OVER 3 PERCENT OF BINDER.—Heading
9902.14.70 is amended—

1	(A) by amending the article description to
2	read as follows: "Catalytic converter needled
3	blanket mats of ceramic fibers, containing over
4	65 percent by weight of aluminum oxide and
5	not over 3 percent of acrylic latex organic bind-
6	er, of a basis weight greater than or equal to
7	1745 g/m ² , measuring 10.0 mm or more in
8	thickness; the foregoing presented in bulk,
9	sheets or rolls, designed for use in motor vehi-
10	cles of heading 8703 (provided for in sub-
11	heading 6806.10.00)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing ''12/31/2023''.
14	(232) CATALYTIC CONVERTER BLANKET MATS
15	WITH A THICKNESS BETWEEN 5 MM AND 9.9 MM
16	AND NOT OVER 3 PERCENT OF BINDER.—Heading
17	9902.14.71 is amended—
18	(A) by amending the article description to
19	read as follows: "Catalytic converter needled
20	blanket mats of ceramic fibers, containing over
21	65 percent by weight of aluminum oxide and
	not over 3 percent by weight of acrylic latex or-
22	not over 5 percent by weight of deryne latex of
22 23	ganic binder, of a basis weight less than 1745

1	or rolls, designed for use in motor vehicles of
2	heading 8703 (provided for in subheading
3	6806.10.00)"; and
4	(B) by striking "12/31/2020" and insert-
5	ing "12/31/2023".
6	(233) CATALYTIC CONVERTER NEEDLED BLAN-
7	KET MATS WITH A THICKNESS BETWEEN 5 MM AND
8	9.9 MM AND BETWEEN 3 AND 7 PERCENT OF BIND-
9	ER.—Heading 9902.14.72 is amended—
10	(A) by amending the article description to
11	read as follows: "Catalytic converter needled
12	blanket mats of ceramic fibers containing over
13	65 percent by weight of aluminum oxide, con-
14	taining an acrylic latex organic binder of great-
15	er than 3 percent and less than 7 percent by
16	weight, of a basis weight less than 1745 g/m ² ,
17	measuring at least 5 mm or no more than 9.9
18	mm in thickness, in bulk, sheets or rolls, de-
19	signed for motor vehicles of heading 8703 (pro-
20	vided for in subheading 6806.10.00)"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing "12/31/2023".
23	(234) CATALYTIC CONVERTER NEEDLED BLAN-
24	KET MATS WITH A THICKNESS OF 10 MM OR MORE

AND BETWEEN 3 AND 7 PERCENT BINDER.—Head ing 9902.14.73 is amended—

3 (A) by amending the article description to 4 read as follows: "Catalytic converter needled 5 blanket mats of ceramic fibers, containing over 6 65 percent by weight of aluminum oxide and 3 7 percent or more but less than 7 percent by 8 weight of acrylic latex organic binder, meas-9 uring 10.0 mm or more in thickness, of a basis 10 weight greater than or equal to 1745 g/m^2 ; pre-11 sented in bulk, sheets or rolls, designed for use 12 in motor vehicles of heading 8703 (provided for 13 in subheading 6806.10.00)"; and

14 (B) by striking "12/31/2020" and insert15 ing "12/31/2023".

16 (235) CERTAIN SILVER WIRE.—Heading
17 9902.14.88 is amended—

18 (A) by amending the article description to 19 read as follows: "Silver wire, containing 90 per-20 cent or more by weight of silver, but not more 21 than 93 percent by weight of silver, and con-22 taining 6 percent or more by weight of tin 23 oxide, but not more than 9 percent by weight 24 of tin oxide (provided for in subheading 25 7106.92.50)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing "12/31/2023".
3	(236) Metal Gauzes.—Heading 9902.14.90 is
4	amended—
5	(A) by amending the article description to
6	read as follows: "Gauzes containing platinum,
7	palladium and rhodium (provided for in sub-
8	heading 7115.10.00)"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing ''12/31/2023''.
11	(237) Strips consisting of silver and cop-
12	PER AND ZINC.—Heading 9902.14.91 is amended—
13	(A) by amending the article description to
14	read as follows: "Clad strips of silver, further
15	worked than semimanufactured, each con-
16	taining 54 percent or more but not over 56 per-
17	cent by weight of silver; having three layers
18	with one layer containing 87 percent or more
19	but not over 89 percent by weight of silver and
20	1.1 percent or more but not over 3 percent of
21	tin, a second layer containing 99.9 percent or
22	more by weight of silver, and a third layer con-
23	taining 14.5 percent or more but not over 15.5
24	percent by weight of silver, 79 percent or more
25	but not over 81 percent of copper and 4.8 per-

1	cent or more but not over 5.2 percent of phos-
2	phorus; measuring 15.65 mm in width and 0.95
3	mm in thickness, presented in coils (provided
4	for in subheading 7115.90.40)"; and
5	(B) by striking "12/31/2020" and insert-
6	ing ''12/31/2023''.
7	(238) Germanium unwrought in ingot
8	FORM.—Heading 9902.15.13 is amended—
9	(A) by amending the article description to
10	read as follows: "Ingots of germanium, un-
11	wrought, each weighing 0.5 kg or more but less
12	than 2 kg (provided for in subheading
13	8112.92.60)"; and
14	(B) by striking "12/31/2020" and insert-
15	ing ''12/31/2023''.
16	(239) Tweezers.—Heading 9902.15.18 is
17	amended—
18	(A) by amending the article description to
19	read as follows: "Tweezers (provided for in sub-
20	heading 8203.20.20)"; and
21	(B) by striking "12/31/2020" and insert-
22	ing ''12/31/2023''.
23	(240) NAIL CLIPPERS, NAIL NIPPERS AND NAIL
24	FILES.—Heading 9902.15.33 is amended—

1	(A) by amending the article description to
2	read as follows: "Nail nippers and clippers and
3	nail files, the foregoing other than nail nippers
4	and clippers with one or both blades having
5	rounded edged cut-outs and designed for use in
6	cutting nails of dogs, cats or other small pets
7	(including birds, rabbits, ferrets, hamsters,
8	guinea pigs or gerbils) (provided for in sub-
9	heading 8214.20.30)"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(241) PORTABLE AIR CONDITIONER.—Heading
13	9902.15.63 is amended—
14	(A) by amending the article description to
15	read as follows: "Air conditioning machines,
16	each incorporating a refrigerating unit, mount-
17	ed on wheels or castors, rated at less than 3.52
18	kW per hour (provided for in subheading
19	8415.82.01)"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(242) Electric cylindrical coffee grind-
23	ERS.—Heading 9902.16.25 is amended—
24	(A) by amending the article description to
25	read as follows: "Electromechanical domestic

1	cylindrical coffee grinders, each operated by
2	pushing the plastic cover into the base, the
3	foregoing having a removable stainless steel
4	bowl with a capacity of more than 0.1 liter and
5	not exceeding 0.2 liter (provided for in sub-
6	heading 8509.40.00)"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(243) HANDHELD ELECTRIC CAN OPENERS.—
10	Heading 9902.16.32 is amended—
11	(A) by amending the article description to
12	read as follows: "Hand-held battery-operated
13	automatic can openers, each with self-contained
14	electric motor, such can openers weighing not
15	over 20 kg exclusive of extra interchangeable
16	parts or detachable auxiliary devices (provided
17	for in subheading 8509.80.50)"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing "12/31/2023".
20	(244) Food beaters designed to attach
21	to handheld mixers.—Heading 9902.16.33 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "Stainless steel food beaters,
25	designed for use solely on electromechanical

1	hand-held food mixers suitable for domestic
2	purposes (provided for in subheading
3	8509.90.55)"; and
4	(B) by striking "12/31/2020" and insert-
5	ing "12/31/2023".
6	(245) LAMP-HOLDER HOUSINGS OF POR-
7	CELAIN.—Heading 9902.16.89 is amended—
8	(A) by amending the article description to
9	read as follows: "Lamp-holder housings of por-
10	celain, containing sockets (provided for in sub-
11	heading 8536.61.00)"; and
12	(B) by striking " $12/31/2020$ " and insert-
13	ing ''12/31/2023''.
14	(246) CATHODE-RAY TUBES.—Heading
15	9902.16.94 is amended—
16	(A) by amending the article description to
17	read as follows: "Cathode-ray data/graphic dis-
18	play tubes, color, with a phosphor dot screen
19	pitch smaller than 0.4 mm and with less than
20	90-degree deflection (provided for in subheading
21	8540.40.10)"; and
22	(B) by striking " $12/31/2020$ " and insert-
23	ing ''12/31/2023''.
24	(247) ZEE CAGES.—Heading 9902.17.11 is
25	amended—

1	(A) by amending the article description to
2	read as follows: ""Z"-shaped water bottle hold-
3	ers (cages) of alloy or composite material, de-
4	signed for use on bicycles (provided for in sub-
5	heading 8714.99.80)"; and
6	(B) by striking " $12/31/2020$ " and insert-
7	ing ''12/31/2023''.
8	(248) Optical attenuators.—Heading
9	9902.17.27 is amended—
10	(A) by amending the article description to
11	read as follows: "Optical attenuators designed
12	to reduce the power level of an optical signal,
13	either in free space or in an optical fiber, such
14	instruments or apparatus specifically designed
15	for telecommunications (provided for in sub-
16	heading 9013.80.90)"; and
17	(B) by striking " $12/31/2020$ " and insert-
18	ing "12/31/2023".
19	(249) SKI BINDINGS, VALUED NOT MORE THAN
20	\$55 EACH.—Heading 9902.17.55 is amended—
21	(A) by amending the article description to
22	read as follows: "Ski bindings (other than for
23	cross-country skis), valued not over \$55 each
24	(provided for in subheading 9506.12.80)"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(c) Modification to Duty Rates.—
4	(1) ARTICHOKES, IN VINEGAR.—Heading
5	9902.01.04 is amended—
6	(A) by striking " 7.2% " and inserting
7	"Free"; and
8	(B) by striking $``12/31/2020''$ and insert-
9	ing ''12/31/2023''.
10	(2) ARTICHOKES, OTHER THAN IN VINEGAR.—
11	Heading 9902.01.10 is amended—
12	(A) by striking "12.7%" and inserting
13	"12%"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(3) NICOTINE GUM.—Heading 9902.01.13 is
17	amended—
18	(A) by striking "5.8%" and inserting
19	"5.7%"; and
20	(B) by striking $`12/31/2020''$ and insert-
21	ing ''12/31/2023''.
22	(4) ISOHEXADECANE.—Heading 9902.01.19 is
23	amended—
24	(A) by striking "Free" and inserting
25	"1%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(5) Sodium.—Heading 9902.01.20 is amend-
4	ed—
5	(A) by striking " 2.5% " and inserting
6	"Free"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(6) Sodium containing not more than 200
10	PPM OF CALCIUM.—Heading 9902.01.21 is amend-
11	ed—
12	(A) by striking "0.7%" and inserting
13	"3.6%"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing "12/31/2023".
16	(7) Hydrazine 64%.—Heading 9902.01.38 is
17	amended—
18	(A) by striking "Free" and inserting
19	"0.1%"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(8) GERMANIUM DIOXIDE (GEO2).—Heading
23	9902.01.39 is amended—
24	(A) by striking "Free" and inserting
25	"1%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(9) Sodium tungstate dihydrate.—Heading
4	9902.01.67 is amended—
5	(A) by striking "Free" and inserting
6	"2.1%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(10) MONOCHLOROBENZENE.—Heading
10	9902.01.85 is amended—
11	(A) by striking "3.9%" and inserting
12	"3.8%"; and
13	(B) by striking " $12/31/2020$ " and insert-
13 14	(B) by striking "12/31/2020" and insert- ing "12/31/2023".
14	ing ''12/31/2023''.
14 15	ing "12/31/2023". (11) P-DICHLOROBENZENE.—Heading
14 15 16	ing "12/31/2023". (11) P-DICHLOROBENZENE.—Heading 9902.01.87 is amended—
14 15 16 17	ing "12/31/2023". (11) P-DICHLOROBENZENE.—Heading 9902.01.87 is amended— (A) by striking "2.7%" and inserting
14 15 16 17 18	ing "12/31/2023". (11) P-DICHLOROBENZENE.—Heading 9902.01.87 is amended— (A) by striking "2.7%" and inserting "4.4%"; and
14 15 16 17 18 19	ing "12/31/2023". (11) P-DICHLOROBENZENE.—Heading 9902.01.87 is amended— (A) by striking "2.7%" and inserting "4.4%"; and (B) by striking "12/31/2020" and insert-
14 15 16 17 18 19 20	ing "12/31/2023". (11) P-DICHLOROBENZENE.—Heading 9902.01.87 is amended— (A) by striking "2.7%" and inserting "4.4%"; and (B) by striking "12/31/2020" and insert- ing "12/31/2023".
14 15 16 17 18 19 20 21	ing "12/31/2023". (11) P-DICHLOROBENZENE.—Heading 9902.01.87 is amended— (A) by striking "2.7%" and inserting "4.4%"; and (B) by striking "12/31/2020" and insert- ing "12/31/2023". (12) P-CHLOROBENZOTRIFLUORIDE.—Heading

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(13) Methanesulfonic Acid.—Heading
4	9902.02.02 is amended—
5	(A) by striking "0.8%" and inserting
6	"0.7%"; and
7	(B) by striking "12/31/2020" and insert-
8	ing "12/31/2023".
9	(14) LEAF ALCOHOL.—Heading 9902.02.14 is
10	amended—
11	(A) by striking "Free" and inserting
12	"1%"; and
13	(B) by striking "12/31/2020" and insert-
14	ing "12/31/2023".
15	(15) RESORCINOL.—Heading 9902.02.23 is
16	amended—
17	(A) by striking "Free" and inserting
18	"4.7%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(16) OXYFLUORFEN.—Heading 9902.02.35 is
22	amended—
23	(A) by striking "0.8%" and inserting
24	"3.5%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(17) GLYOXAL.—Heading 9902.02.45 is
4	amended—
5	(A) by striking " 0.2% " and inserting
6	"Free"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(18) 4-Propyl benzaldehyde (NPBAL).—
10	Heading 9902.02.46 is amended—
11	(A) by striking " 2.8% " and inserting
12	"4.2%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(19) 4-(1,1-DIMETHYLETHYL)-ALPHA-
16	M(LYSMERAL EXTRA).—Heading 9902.02.48 is
17	amended—
18	(A) by striking "Free" and inserting
19	"2.3%"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing "12/31/2023".
22	(20) DIETHYL KETONE.—Heading 9902.02.54
23	is amended—
24	(A) by striking " 0.2% " and inserting
25	"1.7%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(21) Cyclopentanone.—Heading 9902.02.59
4	is amended—
5	(A) by striking "1.7%" and inserting
6	"Free"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(22) Hydroxylmethylpentanone.—Heading
10	9902.02.63 is amended—
11	(A) by striking "1%" and inserting
12	"2.8%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(23) ETFBO.—Heading 9902.02.71 is amend-
16	ed—
17	(A) by striking "Free" and inserting
18	"1.7%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(24) Sorbic ACID.—Heading 9902.02.83 is
22	amended—
23	(A) by striking "2.6%" and inserting
24	"2.5%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(25) BENZOYL CHLORIDE.—Heading
4	9902.02.87 is amended—
5	(A) by striking " 2% " and inserting
6	"2.9%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(26) SEBACIC ACID.—Heading 9902.02.93 is
10	amended—
11	(A) by striking " 2% " and inserting
12	"2.9%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(27) DIMETHYL MALONATE OR DMM.—Heading
16	9902.02.94 is amended—
17	(A) by striking "Free" and inserting
18	"1.6%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(28) Pyromellitic dianhydride.—Heading
22	9902.03.02 is amended—
23	(A) by striking "Free" and inserting
24	"4.3%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(29) O-ACETYLSALICYLIC ACID (ASPIRIN)
4	Heading 9902.03.07 is amended—
5	(A) by striking "1.9%" and inserting
6	"2.2%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(30) Methyl Sal.—Heading 9902.03.08 is
10	amended—
11	(A) by striking " 2.3% " and inserting
12	"3.4%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(31) PHBA.—Heading 9902.03.09 is amend-
16	ed—
17	(A) by striking " 2% " and inserting
18	"3.4%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(32) Plastic additive.—Heading 9902.03.14
22	is amended—
23	(A) by striking "Free" and inserting
24	"3%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing "12/31/2023".
3	(33) MCPA.—Heading 9902.03.23 is amend-
4	ed—
5	(A) by striking " 2.5% " and inserting
6	"4.2%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(34) DIMETHYL CARBONATE.—Heading
10	9902.03.46 is amended—
11	(A) by striking "Free" and inserting
12	"1.2%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(35) Perfluorocarbons for performance
16	FLUID.—Heading 9902.03.50 is amended—
17	(A) by striking "Free" and inserting
18	"0.7%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(36) 3,5-DIFLUOROANILINE.—Heading
22	9902.03.57 is amended—
23	(A) by striking "Free" and inserting
24	"1.5%"; and

1	(B) by striking "12/31/2020" and insert-
2	ing ''12/31/2023''.
3	(37) TRIFLURALIN.—Heading 9902.03.65 is
4	amended—
5	(A) by striking " 4% " and inserting
6	"1.2%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(38) ETHALFLURALIN.—Heading 9902.03.66 is
10	amended—
11	(A) by striking "Free" and inserting
12	"1.3%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(39) O-TOLUIDINE.—Heading 9902.03.71 is
16	amended—
17	(A) by striking "5.5%" and inserting
18	"5.8%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(40) MPDA.—Heading 9902.03.80 is amend-
22	ed—
23	(A) by striking "Free" and inserting
24	"5.4%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(41) 4-ADPA (4-AMINODIPHENYLAMINE).—
4	Heading 9902.03.82 is amended—
5	(A) by striking "4.6%" and inserting
6	"5.3%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(42) 4,4'-DIAMINOSTILBENE-2,2'-DISULFONIC
10	ACID.—Heading 9902.03.84 is amended—
11	(A) by striking "1.5%" and inserting
12	"4.3%"; and
13	(B) by striking $``12/31/2020''$ and insert-
14	ing ''12/31/2023''.
15	(43) Prodiamine.—Heading 9902.03.87 is
16	amended—
17	(A) by striking "1.6%" and inserting
18	"4.1%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(44) P-CRESIDINE SULFONIC ACID.—Heading
22	9902.03.98 is amended—
23	(A) by striking "Free" and inserting
24	"4%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(45) CHOLINE HYDROXIDE.—Heading
4	9902.04.16 is amended—
5	(A) by striking "Free" and inserting
6	"0.6%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(46) DIURON.—Heading 9902.04.30 is amend-
10	ed—
11	(A) by striking " 0.4% " and inserting
12	"3.8%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(47) Metolachlor.—Heading 9902.04.35 is
16	amended—
17	(A) by striking "Free" and inserting
18	"5.3%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(48) FLUTOLANIL.—Heading 9902.04.40 is
22	amended—
23	(A) by striking " 1.5% " and inserting
24	"1.4%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(49) MEFENOXAM.—Heading 9902.04.42 is
4	amended—
5	(A) by striking " 4.2% " and inserting
6	"5.5%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(50) FLUFENACET-ALCOHOL.—Heading
10	9902.04.48 is amended—
11	(A) by striking "3.9%" and inserting
12	"3.7%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(51) 2-(TRIFLUOROMETHYL)BENZAMIDE.—
16	Heading 9902.04.49 is amended—
17	(A) by striking " 4.2% " and inserting
18	"Free"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(52) Methyl-4-trifluoromethoxyphenyl-
22	N-(CHL.) CARBAMATE.—Heading 9902.04.52 is
23	amended—
24	(A) by striking " 2% " and inserting
25	"2.5%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(53) GUANIDINOACETIC ACID.—Heading
4	9902.04.64 is amended—
5	(A) by striking "Free" and inserting
6	"1.6%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing "12/31/2023".
9	(54) Chlorothalonil.—Heading 9902.04.65
10	is amended—
11	(A) by striking "5%" and inserting
12	"5.6%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(55) BROMOXYNIL OCTANOATE.—Heading
16	9902.04.67 is amended—
17	(A) by striking "Free" and inserting
18	"3.4%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(56) BIFENAZATE TECHNICAL.—Heading
22	9902.04.85 is amended—
23	(A) by striking "Free" and inserting
24	"3.7%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(57) MESOTRIONE.—Heading 9902.05.03 is
4	amended—
5	(A) by striking " 6.2% " and inserting
6	"6.1%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(58) 2-(Methylthio)-4-
10	(TRIFLUOROMETHYL)BENZOIC ACID.—Heading
11	9902.05.08 is amended—
12	(A) by striking "Free" and inserting
13	"5.4%"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing "12/31/2023".
16	(59) ACEPHATE.—Heading 9902.05.16 is
17	amended—
18	(A) by striking " 3.2% " and inserting
19	"Free"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing "12/31/2023".
22	(60) Methomyl.—Heading 9902.05.18 is
23	amended—
24	(A) by striking " 5% " and inserting
25	"Free"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(61) ALLYL ISOTHIOCYANATE.—Heading
4	9902.05.26 is amended—
5	(A) by striking "Free" and inserting
6	"1.0"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(62) PMIDA.—Heading 9902.05.29 is amend-
10	ed—
11	(A) by striking " 2.5% " and inserting
12	"2.9%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(63) TRIPHENYLTIN HYDROXIDE.—Heading
16	9902.05.32 is amended—
17	(A) by striking "Free" and inserting
18	"3.2%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(64) PBA SOLID (PHENYL BORONIC ACID)
22	Heading 9902.05.34 is amended—
23	(A) by striking "4.6%" and inserting
24	"1.9%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(65) SEDAXANE.—Heading 9902.05.68 is
4	amended—
5	(A) by striking "Free" and inserting
6	"6.2%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(66) TECHNICAL FLUAZINAM FUNGICIDE.—
10	Heading 9902.05.83 is amended—
11	(A) by striking "Free" and inserting
12	"3.5%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(67) IMAZETHAPYR.—Heading 9902.05.86 is
16	amended—
17	(A) by striking " 2.2% " and inserting
18	"4.3%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(68) FLURIDONE.—Heading 9902.05.87 is
22	amended—
23	(A) by striking "Free" and inserting
24	"0.1%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing "12/31/2023".
3	(69) BICYCLOPYRONE.—Heading 9902.05.88 is
4	amended—
5	(A) by striking "4%" and inserting
6	"2.5%"; and
7	(B) by striking "12/31/2020" and insert-
8	ing "12/31/2023".
9	(70) CLOPYRALID TECHNICAL.—Heading
10	9902.05.89 is amended—
11	(A) by striking "1.4%" and inserting
12	"3.2%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(71) Aminopyralid technical.—Heading
16	9902.05.92 is amended—
17	(A) by striking "4.1%" and inserting
18	"3.5%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(72) FLUROXYPYR TECHNICAL.—Heading
22	9902.05.94 is amended—
23	(A) by striking "1.6%" and inserting
24	"4.6%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing "12/31/2023".
3	(73) 2,3-DICHLORO-5-
4	(TRIFLUOROMETHYL)PYRIDINE.—Heading
5	9902.06.07 is amended—
6	(A) by striking " 2.5% " and inserting
7	"5.3%"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing "12/31/2023".
10	(74) 2,3-Pyridinedicarboxylic acid.—Head-
11	ing 9902.06.13 is amended—
12	(A) by striking "Free" and inserting
13	"2.9%"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(75) FOOD AND FEED PRESERVATIVE.—Head-
17	ing 9902.06.22 is amended—
18	(A) by striking " 1.2% " and inserting
19	"2.1%"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(76) CLOQUINTOCET-MEXYL.—Heading
23	9902.06.24 is amended—
24	(A) by striking " 4.2% " and inserting
25	"Free"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(77) CYPRODINIL TECHNICAL.—Heading
4	9902.06.31 is amended—
5	(A) by striking "Free" and inserting
6	"3.2%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(78) AMINOCYCLOPYRACHLOR.—Heading
10	9902.06.37 is amended—
11	(A) by striking "Free" and inserting
12	"3.8%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(79) DMDS.—Heading 9902.06.45 is amend-
16	ed—
17	(A) by striking "1%" and inserting
18	"Free"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(80) Metribuzin.—Heading 9902.06.51 is
22	amended—
23	(A) by striking "1.9%" and inserting
24	"3.2%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(81) ATRAZINE.—Heading 9902.06.54 is
4	amended—
5	(A) by striking "Free" and inserting
6	"2.7%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(82) 1,2,4-TRIAZOLE.—Heading 9902.06.97 is
10	amended—
11	(A) by striking " 2.8% " and inserting
12	"5.1%"; and
13	(B) by striking " $12/31/2020$ " and insert-
13 14	(B) by striking "12/31/2020" and insert- ing "12/31/2023".
14	ing ''12/31/2023''.
14 15	ing "12/31/2023". (83) OXADIAZON.—Heading 9902.07.13 is
14 15 16	ing "12/31/2023". (83) OXADIAZON.—Heading 9902.07.13 is amended—
14 15 16 17	ing "12/31/2023". (83) OXADIAZON.—Heading 9902.07.13 is amended— (A) by striking "1.3%" and inserting
14 15 16 17 18	ing "12/31/2023". (83) OXADIAZON.—Heading 9902.07.13 is amended— (A) by striking "1.3%" and inserting "3.7%"; and
14 15 16 17 18 19	ing "12/31/2023". (83) OXADIAZON.—Heading 9902.07.13 is amended— (A) by striking "1.3%" and inserting "3.7%"; and (B) by striking "12/31/2020" and insert-
14 15 16 17 18 19 20	ing "12/31/2023". (83) OXADIAZON.—Heading 9902.07.13 is amended— (A) by striking "1.3%" and inserting "3.7%"; and (B) by striking "12/31/2020" and insert- ing "12/31/2023".
14 15 16 17 18 19 20 21	ing "12/31/2023". (83) OXADIAZON.—Heading 9902.07.13 is amended— (A) by striking "1.3%" and inserting "3.7%"; and (B) by striking "12/31/2020" and insert- ing "12/31/2023". (84) FLUDIOXONIL TECHNICAL.—Heading

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(85) Thidiazuron.—Heading 9902.07.24 is
4	amended—
5	(A) by striking "Free" and inserting
6	"4.8%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(86) FLUPYRADIFURONE.—Heading
10	9902.07.32 is amended—
11	(A) by striking "Free" and inserting
12	"0.1%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(87) Penthiopyrad.—Heading 9902.07.47 is
16	amended—
17	(A) by striking "Free" and inserting
18	"4.1%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(88) Cyprosulfamide.—Heading 9902.07.56
22	is amended—
23	(A) by striking "5%" and inserting
24	"1.6%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(89) Sulfentrazone.—Heading 9902.07.60
4	is amended—
5	(A) by striking " 5.4% " and inserting
6	"6%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(90) Cold pressed orange oil.—Heading
10	9902.08.99 is amended—
11	(A) by striking "Free" and inserting
12	"1%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(91) INSTANT PRINT FILM.—Heading
16	9902.09.16 is amended—
17	(A) by striking " 3.1% " and inserting
18	"3.2%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(92) FLUPYRADIFURONE FORMULATIONS.—
22	Heading 9902.09.20 is amended—
23	(A) by striking " 4.2% " and inserting
24	"Free"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(93) Spiromesifen formulations.—Heading
4	9902.09.23 is amended—
5	(A) by striking "1.0%" and inserting
6	"Free"; and
7	(B) by striking "12/31/2020" and insert-
8	ing "12/31/2023".
9	(94) FLONICAMID.—Heading 9902.09.29 is
10	amended—
11	(A) by striking "Free" and inserting
12	"4.9%"; and
13	(B) by striking "12/31/2020" and insert-
14	ing ''12/31/2023''.
15	(95) ABAMECTIN.—Heading 9902.09.34 is
16	amended—
17	(A) by striking "Free" and inserting
18	"2.3%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(96) ACEPHATE FORMULATIONS.—Heading
22	9902.09.35 is amended—
23	(A) by striking "1.8%" and inserting
24	"3.1%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing "12/31/2023".
3	(97) QUINOXYFEN FUNGICIDE.—Heading
4	9902.09.66 is amended—
5	(A) by striking "1.6%" and inserting
6	"1.8%"; and
7	(B) by striking "12/31/2020" and insert-
8	ing "12/31/2023".
9	(98) COPPER HYDROXIDE AND COPPER
10	OXYCHLORIDE.—Heading 9902.09.76 is amended—
11	(A) by striking "Free" and inserting
12	"0.4%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(99) 1,1'-DIMETHYL-4,4'-BIPYRIDINIUM DICHLO-
16	RIDE.—Heading 9902.09.94 is amended—
17	(A) by striking "4.6%" and inserting
18	"5.8%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(100) FORMULATED PYRITHIOBAC-SODIUM.—
22	Heading 9902.10.07 is amended—
23	(A) by striking "1.0%" and inserting
24	"Free"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(101) HERBICIDE MIXTURE.—Heading
4	9902.10.15 is amended—
5	(A) by striking "Free" and inserting
6	"1.7%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(102) Plasticizer.—Heading 9902.10.30 is
10	amended—
11	(A) by striking " 3.2% " and inserting
12	"3.9%"; and
13	(B) by striking $``12/31/2020''$ and insert-
14	ing ''12/31/2023''.
15	(103) PALM FATTY ACID DISTILLATE
16	("PFAD").—Heading 9902.10.44 is amended—
17	(A) by striking "1.4%" and inserting
18	"0.9%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(104) IMINODISUCCINATE.—Heading
22	9902.10.55 is amended—
• •	
23	(A) by striking "Free" and inserting

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(105) VINYLACETATE-VINYLCHLORIDE COPOLY-
4	MER.—Heading 9902.10.75 is amended—
5	(A) by striking "Free" and inserting
6	"0.9%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing "12/31/2023".
9	(106) Compounds used in lubricants.—
10	Heading 9902.10.88 is amended—
11	(A) by striking " 2.4% " and inserting
12	"2.1%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(107) Polyvinyl acetate for food use.—
16	Heading 9902.10.98 is amended—
17	(A) by striking "Free" and inserting
18	"1.2%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(108) MIXTURES FOR USE IN PAPER COAT-
22	INGS.—Heading 9902.11.14 is amended—
23	(A) by striking " 0.3% " and inserting
24	"Free"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(109) Hindered amine light stabilizer.—
4	Heading 9902.11.21 is amended—
5	(A) by striking "Free" and inserting
6	"0.3%"; and
7	(B) by striking "12/31/2020" and insert-
8	ing ''12/31/2023''.
9	(110) Hydrogenated polymers of
10	NORBORNENE DERIVATIVES.—Heading 9902.11.43
11	is amended—
12	(A) by striking "Free" and inserting
13	"1.5%"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(111) Modified ethylene-norbornene co-
17	POLYMER.—Heading 9902.11.54 is amended—
18	(A) by striking "Free" and inserting
19	"0.6%"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(112) Industrial nitrocellulose (damped
23	ALCOHOL CONTENT OF 28-32%).—Heading
24	9902.11.57 is amended—

1	(A) by striking "Free" and inserting
2	"2%"; and
3	(B) by striking "12/31/2020" and insert-
4	ing ''12/31/2023''.
5	(113) SODIUM ALGINATE.—Heading
6	9902.11.59 is amended—
7	(A) by striking "Free" and inserting
8	"2.3%"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing ''12/31/2023''.
11	(114) ACRYLIC FILMS.—Heading 9902.11.85 is
12	amended—
13	(A) by striking "Free" and inserting
14	"0.6%"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(115) Plastic ornamentation for aquar-
18	IUMS.—Heading 9902.11.99 is amended—
19	(A) by striking " 0.5% " and inserting
20	"Free"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing ''12/31/2023''.
23	(116) Quick clamps.—Heading 9902.12.08 is
24	amended—

1	(A) by striking " 0.2% " and inserting
2	"1.5%"; and
3	(B) by striking "12/31/2020" and insert-
4	ing "12/31/2023".
5	(117) HIGH-QUALITY BULL HIDES.—Heading
6	9902.12.34 is amended—
7	(A) by striking "Free" and inserting
8	"0.2%"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing ''12/31/2023''.
11	(118) BATTING GLOVES OF LEATHER.—Head-
12	ing 9902.12.58 is amended—
13	(A) by striking "Free" and inserting
14	"0.1%"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing ''12/31/2023''.
17	(119) LEATHER GLOVES WITH
18	FOURCHETTES.—Heading 9902.12.61 is amended—
19	(A) by striking " 9.2% " and inserting
20	"7.6%"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing ''12/31/2023''.
23	(120) Leather gloves without
24	FOURCHETTES.—Heading 9902.12.62 is amended—

1	(A) by striking "13.4%" and inserting
2	"13.1%"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing "12/31/2023".
5	(121) ACRYLIC STAPLE FIBERS WITH A FIBER
6	LENGTH BETWEEN 40 AND 47.5 MM AND A SOLAR
7	REFLECTANCE INDEX GREATER THAN 30.—Heading
8	9902.13.15 is amended—
9	(A) by striking "Free" and inserting
10	"0.5%"; and
11	(B) by striking $``12/31/2020''$ and insert-
12	ing ''12/31/2023''.
13	(122) RAYON STAPLE FIBERS FOR USE IN
14	GOODS OF HEADING 9619.—Heading 9902.13.28 is
15	amended—
16	(A) by striking "1.7%" and inserting
17	"2.6%"; and
18	(B) by striking $`12/31/2020''$ and insert-
19	ing ''12/31/2023''.
20	(123) Mechanics' work gloves with
21	FOURCHETTES.—Heading 9902.13.71 is amended—
22	(A) by striking "9.8%" and inserting
23	"7%"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing ''12/31/2023''.

1	(124) Work footwear for women.—Head-
2	ing 9902.14.07 is amended—
3	(A) by striking " 2.5% " and inserting
4	"Free"; and
5	(B) by striking " $12/31/2020$ " and insert-
6	ing "12/31/2023".
7	(125) Work footwear for men.—Heading
8	9902.14.08 is amended—
9	(A) by striking "3.6%" and inserting
10	"1.3%"; and
11	(B) by striking " $12/31/2020$ " and insert-
12	ing "12/31/2023".
13	(126) Men's and boys' house slippers with
14	LEATHER UPPERS.—Heading 9902.14.22 is amend-
15	ed—
16	(A) by striking "5.7%" and inserting
17	"5%"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing "12/31/2023".
20	(127) Women's house slippers with leath-
21	ER UPPERS.—Heading 9902.14.28 is amended—
22	(A) by striking "7.9 $\%$ " and inserting
23	"4.4%"; and
24	(B) by striking " $12/31/2020$ " and insert-
25	ing "12/31/2023".

1	(128) Women's footwear with textile up-
2	PERS, OPEN TOES OR HEELS, VALUED \$10-\$14.99
3	PER PAIR.—Heading 9902.14.43 is amended—
4	(A) by striking "Free" and inserting
5	"12.2%"; and
6	(B) by striking $``12/31/2020''$ and insert-
7	ing ''12/31/2023''.
8	(129) Men's footwear, covering the
9	ANKLE BUT NOT THE KNEE, VALUED OVER \$24 PER
10	PAIR.—Heading 9902.14.49 is amended—
11	(A) by striking " 8.1% " and inserting
12	"Free"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(130) Opaque glass-ceramic cookware.—
16	Heading 9902.14.80 is amended—
17	(A) by striking " 7.1% " and inserting
18	"Free"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(131) LIQUID-FILLED GLASS BULBS.—Heading
22	9902.14.87 is amended—
23	(A) by striking " 1.8% " and inserting
24	"1%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(132) Screw Anchors.—Heading 9902.14.94
4	is amended—
5	(A) by striking "Free" and inserting
6	"3.5%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(133) Stainless steel handles for
10	COOKWARE.—Heading 9902.14.96 is amended—
11	(A) by striking " 1.5% " and inserting
12	"Free"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(134) LARGE METAL WIRE CRATES FOR
16	DOGS.—Heading 9902.14.99 is amended—
17	(A) by striking "1.4%" and inserting
18	"2%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(135) Metal wire cages for pets other
22	THAN DOGS.—Heading 9902.15.01 is amended—
23	(A) by striking "Free" and inserting
24	"1.7%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(136) Used compression-ignition internal
4	COMBUSTION ENGINES.—Heading 9902.15.41 is
5	amended—
6	(A) by striking "1.5%" and inserting
7	"1.7%"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing ''12/31/2023''.
10	(137) CONNECTING RODS.—Heading
11	9902.15.44 is amended—
12	(A) by striking " 0.4% " and inserting
13	"Free"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(138) USED FUEL PUMPS.—Heading
17	9902.15.50 is amended—
18	(A) by striking "0.6%" and inserting
19	"1.2%"; and
20	(B) by striking " $12/31/2020$ " and insert-
21	ing ''12/31/2023''.
22	(139) EXHAUST FANS FOR PERMANENT IN-
23	STALLATION.—Heading 9902.15.54 is amended—
24	(A) by striking " 4.1% " and inserting
25	"2%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(140) Self-contained portable air condi-
4	TIONER.—Heading 9902.15.64 is amended—
5	(A) by striking "1.8%" and inserting
6	"Free"; and
7	(B) by striking $``12/31/2020"$ and insert-
8	ing ''12/31/2023''.
9	(141) TABLE SAWS.—Heading 9902.15.74 is
10	amended—
11	(A) by striking " 1.2% " and inserting
12	"1.7%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing "12/31/2023".
15	(142) Vehicle stability control actuator
16	ASSEMBLIES.—Heading 9902.15.85 is amended—
17	(A) by striking " 2.3% " and inserting
18	"1.5%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(143) Valve-type fuel injectors.—Heading
22	9902.15.91 is amended—
23	(A) by striking " 0.5% " and inserting
24	"1.1%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(144) New Crankshafts.—Heading
4	9902.15.96 is amended—
5	(A) by striking "0.6%" and inserting
6	"Free"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(145) Power back door actuator assem-
10	BLIES.—Heading 9902.16.06 is amended—
11	(A) by striking "1.7%" and inserting
12	"Free"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(146) Direct current pump motors.—
16	Heading 9902.16.07 is amended—
17	(A) by striking " 2.8% " and inserting
18	"Free"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(147) Motors for low wattage fans.—
22	Heading 9902.16.10 is amended—
23	(A) by striking " 0.3% " and inserting
24	"1.6%"; and

1	(B) by striking "12/31/2020" and insert-
2	ing ''12/31/2023''.
3	(148) USED STARTERS.—Heading 9902.16.38
4	is amended—
5	(A) by striking " 0.4% " and inserting
6	"Free"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(149) USED ALTERNATORS.—Heading
10	9902.16.40 is amended—
11	(A) by striking "1.6%" and inserting
12	"Free"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(150) ELECTRIC STEAM IRONS.—Heading
16	9902.16.46 is amended—
17	(A) by striking "1.0%" and inserting
18	"Free"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing "12/31/2023".
21	(151) Microwave hoods with a plastic
22	HANDLE.—Heading 9902.16.47 is amended—
23	(A) by striking " 0.5% " and inserting
24	"0.7%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(152) Microwave hoods with a metal han-
4	DLE.—Heading 9902.16.48 is amended—
5	(A) by striking " 1.2% " and inserting
6	"1.4%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(153) CARAFE-LESS COFFEE MAKERS.—Head-
10	ing 9902.16.65 is amended—
11	(A) by striking " 0.4% " and inserting
12	"Free"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(154) Toaster ovens with a pop-up toast-
16	ER FEATURE.—Heading 9902.16.67 is amended—
17	(A) by striking "Free" and inserting
18	"1.4%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(155) Electric pressure cookers rated
22	MORE THAN 800W BUT NOT MORE THAN 1000W,
23	WITH A CAPACITY OF LESS THAN 5 LITERS.—Head-
24	ing 9902.16.79 is amended—

1	(A) by striking " 0.4% " and inserting
2	"Free"; and
3	(B) by striking "12/31/2020" and insert-
4	ing "12/31/2023".
5	(156) FLAT PANEL LCD TELEVISIONS FOR EX-
6	ERCISE EQUIPMENT.—Heading 9902.16.85 is
7	amended—
8	(A) by striking "3.6%" and inserting
9	"3%"; and
10	(B) by striking "12/31/2020" and insert-
11	ing "12/31/2023".
12	(157) Motor vehicle chassis with CAB and
13	ONLY AN ELECTRIC MOTOR FOR PROPULSION FOR
14	THE TRANSPORT OF GOODS.—Heading 9902.16.97
15	is amended—
16	(A) by striking "23.9%" and inserting
17	"20.9%"; and
18	(B) by striking " $12/31/2020$ " and insert-
19	ing "12/31/2023".
20	(158) Used gear boxes for certain vehi-
21	CLES FOR THE TRANSPORTATION OF GOODS.—
22	Heading 9902.17.01 is amended—
23	(A) by striking "Free" and inserting
24	"0.9%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(159) New Gear Boxes.—Heading 9902.17.02
4	is amended—
5	(A) by striking " 2.1% " and inserting
6	"1.2%"; and
7	(B) by striking " $12/31/2020$ " and insert-
8	ing ''12/31/2023''.
9	(160) BICYCLE DISC BRAKES.—Heading
10	9902.17.10 is amended—
11	(A) by striking "6.7%" and inserting
12	"8.8%"; and
13	(B) by striking " $12/31/2020$ " and insert-
14	ing ''12/31/2023''.
15	(161) BABY STROLLERS.—Heading 9902.17.13
16	is amended—
17	(A) by striking "Free" and inserting
18	"2.8%"; and
19	(B) by striking " $12/31/2020$ " and insert-
20	ing ''12/31/2023''.
21	(162) LCD TELEVISION PANEL ASSEMBLIES,
22	WITH A VIDEO DISPLAY MEASURING OVER 101.6 CM
23	BUT NOT OVER 124.46 CM.—Heading 9902.17.24 is
24	amended—

1	(A) by striking "Free" and inserting
2	"2.8%"; and
3	(B) by striking "12/31/2020" and insert-
4	ing ''12/31/2023''.
5	(163) LCD TELEVISION PANEL ASSEMBLIES,
6	WITH A VIDEO DISPLAY MEASURING OVER 124.46 CM
7	BUT NOT OVER 137.16 CM.—Heading 9902.17.25 is
8	amended—
9	(A) by striking "Free" and inserting
10	"0.3%"; and
11	(B) by striking "12/31/2020" and insert-
12	ing ''12/31/2023''.
13	(164) LIGHT EMITTING DIODE (LED) LAMPS,
14	MOUNTING OPTIONS, BASES, CLAMPS, MOUNTS
15	Heading 9902.17.48 is amended—
16	(A) by striking "3.0%" and inserting
17	"Free"; and
18	(B) by striking "12/31/2020" and insert-
19	ing ''12/31/2023''.
20	(165) Golf club driver heads with a loft
21	OVER 9.5 DEGREES.—Heading 9902.17.57 is amend-
22	ed—
23	(A) by striking "Free" and inserting
24	"3.5%"; and

1	(B) by striking " $12/31/2020$ " and insert-
2	ing ''12/31/2023''.
3	(166) Golf club driver heads with a loft
4	UNDER 9.5 DEGREES.—Heading 9902.17.58 is
5	amended—
6	(A) by striking "Free" and inserting
7	"1.6%"; and
8	(B) by striking " $12/31/2020$ " and insert-
9	ing ''12/31/2023''.
10	(167) GOLF CLUB HYBRID HEADS.—Heading
11	9902.17.60 is amended—
12	(A) by striking "Free" and inserting
13	"1.2%"; and
14	(B) by striking " $12/31/2020$ " and insert-
15	ing ''12/31/2023''.
16	(168) GOLF CLUB WEDGE HEADS WITH A LOFT
17	OF 56 DEGREES OR LESS.—Heading 9902.17.61 is
18	amended—
19	(A) by striking "Free" and inserting
20	"1.9%"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing ''12/31/2023''.
23	(169) GOLF CLUB IRON HEADS OF 8-IRONS AND
24	9-IRONS.—Heading 9902.17.63 is amended—

1	(A) by striking "Free" and inserting
2	"1.4%"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing ''12/31/2023''.
5	(170) TENNIS RACKET FRAMES, UNSTRUNG.—
6	Heading 9902.17.71 is amended—
7	(A) by striking " 0.4% " and inserting
8	"1.2%"; and
9	(B) by striking " $12/31/2020$ " and insert-
10	ing "12/31/2023".
11	(171) Volleyballs.—Heading 9902.17.74 is
12	amended—
13	(A) by striking "Free" and inserting
14	"2.1%"; and
15	(B) by striking " $12/31/2020$ " and insert-
16	ing "12/31/2023".
17	(172) Basketballs other than leather or
18	RUBBER.—Heading 9902.17.75 is amended—
19	(A) by striking " 3.1% " and inserting
20	"3.2%"; and
21	(B) by striking " $12/31/2020$ " and insert-
22	ing "12/31/2023".
23	(173) RUBBER BASKETBALLS.—Heading
24	9902.17.77 is amended—

1	(A) by striking " 2.5% " and inserting
2	"1.6%"; and
3	(B) by striking " $12/31/2020$ " and insert-
4	ing "12/31/2023".
5	(174) FISHING RODS, ONE-PIECE, OF BOTH FI-
6	BERGLASS AND CARBON FIBER.—Heading
7	9902.17.93 is amended—
8	(A) by striking "Free" and inserting
9	"4.3%"; and
10	(B) by striking " $12/31/2020$ " and insert-
11	ing ''12/31/2023''.
12	(175) Hair-slides without imitation
13	PEARLS OR STONES.—Heading 9902.17.96 is
13 14	PEARLS OR STONES.—Heading 9902.17.96 is amended—
14	amended—
14 15	amended— (A) by striking "Free" and inserting
14 15 16	amended— (A) by striking "Free" and inserting "8.6%"; and
14 15 16 17	amended— (A) by striking "Free" and inserting "8.6%"; and (B) by striking "12/31/2020" and insert-
14 15 16 17 18	amended— (A) by striking "Free" and inserting "8.6%"; and (B) by striking "12/31/2020" and insert- ing "12/31/2023".
14 15 16 17 18 19	 amended— (A) by striking "Free" and inserting "8.6%"; and (B) by striking "12/31/2020" and inserting "12/31/2023". (176) EYELASH CURLERS.—Heading
14 15 16 17 18 19 20	amended— (A) by striking "Free" and inserting "8.6%"; and (B) by striking "12/31/2020" and insert- ing "12/31/2023". (176) EYELASH CURLERS.—Heading 9902.17.97 is amended—
14 15 16 17 18 19 20 21	amended— (A) by striking "Free" and inserting "8.6%"; and (B) by striking "12/31/2020" and inserting "12/31/2023". (176) EYELASH CURLERS.—Heading 9902.17.97 is amended— (A) by striking "Free" and inserting

(d) Modifications to Article Descriptions and 1 2 RATES OF DUTY.— 3 (1) MINCED PIMIENTO STUFFED GREEN OL-4 IVES.—Heading 9902.01.07 is amended— 5 (A) by amending the article description to 6 read as follows: "Olives, green in color, stuffed 7 with minced pimiento, the foregoing in brine 8 and presented in glass containers, other than 9 place packed (provided for in subheading 10 2005.70.25)"; 11 (B) by striking "Free" and inserting "1.9%": and 12 (C) by striking "12/31/2020" and inserting 13 14 "12/31/2023". 15 (2)VINYL NEODECANOATE.—Heading 9902.02.78 is amended— 16 17 (A) by amending the article description to 18 read as follows: "Vinyl neodecanoate (vinyl 7,7-19 dimethyloctanoate) (CAS No. 51000-52-3)20 (provided for in subheading 2915.90.18)"; (B) by striking "Free" and inserting 21 22 "1.1%"; and 23 (C) by striking "12/31/2020" and inserting "12/31/2023". 24

1	(3) BIFENTHRIN.—Heading 9902.02.86 is
2	amended—
3	(A) by amending the article description to
4	read as follows: "2-Methylbiphenyl-3-ylmethyl
5	(1RS,3RS)-3-[(Z)-2-chloro-3,3,3-trifluoroprop-
6	1-enyl]-2,2-dimethylcyclopropanecar-boxylate
7	(Bifenthrin) (CAS No. 82657–04–3) (provided
8	for in subheading 2916.20.50)";
9	(B) by striking " 2.4% " and inserting
10	"3.3%"; and
11	(C) by striking "12/31/2020" and inserting
12	``12/31/2023``.
13	(4) TRINEXAPAC-ETHYL.—Heading 9902.03.31
14	is amended—
15	(A) by amending the article description to
16	read as follows: "Ethyl (RS)-4-
17	cyclopropyl(hydroxy)methylene-3,5-
18	dioxocyclohexanecarboxylate (Trinexapac-ethyl)
19	(CAS No. $95266-40-3$) (provided for in sub-
20	heading 2918.99.50)";
21	(B) by striking "Free" and inserting
22	"2.5%"; and
23	
	(C) by striking "12/31/2020" and inserting

1	(5) 3,3' DICHLOROBENZIDINE
2	DIHYDROCHLORIDE.—Heading 9902.03.88 is
3	amended—
4	(A) by amending the article description to
5	read as follows: "3,3'-Dichlorobenzidine
6	dihydrochloride (3,3'-Dichloro-4,4'-
7	biphenyldiamine dihydrochloride) (CAS No.
8	612–83–9) (provided for in subheading
9	2921.59.80)'';
10	(B) by striking "Free" and inserting
11	"0.8%"; and
12	(C) by striking " $12/31/2020$ " and inserting
13	<i>``12/31/2023'`</i> .
14	(6) 4-(4-AMINOPHENOXY)ANILINE.—Heading
15	9902.04.01 is amended—
16	(A) by amending the article description to
17	read as follows: "4-(4-Aminophenoxy)aniline
18	(CAS No. 101–80–4) (provided for in sub-
19	heading 2922.29.81)";
20	(B) by striking " 1.3% " and inserting
21	"3.3%"; and
22	(C) by striking "12/31/2020" and inserting
23	<i>``12/31/2023'`</i> .
24	(7) S-METOLACHLOR.—Heading 9902.04.43 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "2-Chloro-N-(2-ethyl-6-
3	methylphenyl)-N-[(1S)-2-meth-oxy-1-
4	methylethyl]acetamide ((S)-Metolachlor) (CAS
5	No. 87392–12–9) (provided for in subheading
6	2924.29.47)";
7	(B) by striking "6.0%" and inserting
8	"6.3%"; and
9	(C) by striking " $12/31/2020$ " and inserting
10	``12/31/2023``.
11	(8) Compound used in polymer produc-
12	TION.—Heading 9902.04.58 is amended—
13	(A) by amending the article description to
14	read as follows: $``1,1'-[1,3-$
15	Phenylenebis(methylene)]bis(3-methyl-1H-pyr-
16	role-2,5-dione) (CAS No. 119462–56–5) (pro-
17	vided for in subheading 2925.19.42)";
18	(B) by striking "Free" and inserting
19	"2.7%"; and
20	(C) by striking " $12/31/2020$ " and inserting
21	<i>"12/31/2023"</i> .
22	(9) 2-METHOXLYETHYL(RS)-2-(4-TERT-
23	(CYFLUMETOFEN).—Heading 9902.04.66 is amend-
24	ed—

1	(A) by amending the article description to
2	read as follows: "2-Methoxyethyl 2-cyano-2-[4-
3	(2-methyl-2-propanyl)phe- nyl]-3-oxo-3-[2-
4	(trifluoromethyl)phenyl]propanoate
5	(Cyflumetafen) (CAS No. 400882–07–7) (pro-
6	vided for in subheading 2926.90.25)";
7	(B) by striking "Free" and inserting
8	"1.5%"; and
9	(C) by striking "12/31/2020" and inserting
10	<i>``12/31/2023`</i> '.
11	(10) β -cyfluthrin.—Heading 9902.04.70 is
12	amended—
13	(A) by amending the article description to
14	read as follows: "Cyano-(4-fluoro-3-
15	phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-
16	2,2-dimethylcyclopropane-1-carboxylate (β -
17	Cyfluthrin) (CAS No. 68359–37–5) (provided
18	for in subheading 2926.90.30)";
19	(B) by striking "3.4%" and inserting
20	"Free"; and
21	(C) by striking "12/31/2020" and inserting
22	<i>``12/31/2023'`</i> .
23	(11) Deltamethrin.—Heading 9902.04.71 is
24	

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	(A) by amending the article description to
 dibromoethenyl)-2,2-dimethyleyelopropane-1- carboxylate (Deltamethrin) (CAS No. 52918– 63-5) (provided for in subheading 2926.90.30)"; 8 (B) by striking "1.8%" and inserting 9 "4.3%"; and 10 (C) by striking "12/31/2020" and inserting 11 "12/31/2023". 12 (12) METHOXYFENOZIDE TECHNICAL INSECTI- 13 CIDE.—Heading 9902.04.84 is amended— 14 (A) by amending the article description to 15 read as follows: "N-(3,5-Dimethylbenzoyl)-3- 16 methoxy-2-methyl-N-(2-methyl-2- 17 propanyl)benzohydrazide (Methoxyfenozide) 18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023". 	2	read as follows: "[(S)-Cyano-(3-
5 carboxylate (Deltamethrin) (CAS No. 52918– 6 63–5) (provided for in subheading 7 2926.90.30)"; 8 (B) by striking "1.8%" and inserting 9 "4.3%"; and 10 (C) by striking "12/31/2020" and inserting 11 "12/31/2023". 12 (12) METHOXYFENOZIDE TECHNICAL INSECTI- 13 CIDE.—Heading 9902.04.84 is amended— 14 (A) by amending the article description to 15 read as follows: "N-(3,5-Dimethylbenzoyl)-3- 16 methoxy-2-methyl-N-(2-methyl-2- 17 propanyl)benzohydrazide (Methoxyfenozide) 18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023".	3	phenoxyphenyl)methyl] (1R,3R)-3-(2,2-
 6 63–5) (provided for in subheading 7 2926.90.30)"; 8 (B) by striking "1.8%" and inserting 9 "4.3%"; and 10 (C) by striking "12/31/2020" and inserting 11 "12/31/2023". 12 (12) METHOXYFENOZIDE TECHNICAL INSECTI- 13 CIDE.—Heading 9902.04.84 is amended— 14 (A) by amending the article description to 15 read as follows: "N-(3,5-Dimethylbenzoyl)-3- 16 methoxy-2-methyl-N-(2-methyl-2- 17 propanyl)benzohydrazide (Methoxyfenozide) 18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023". 	4	dibromoethenyl)-2,2-dimethylcyclopropane-1-
 2926.90.30)"; (B) by striking "1.8%" and inserting "4.3%"; and (C) by striking "12/31/2020" and inserting "12/31/2023". (12) METHOXYFENOZIDE TECHNICAL INSECTI- (12) METHOXYFENOZIDE TECHNICAL INSECTI- CIDE.—Heading 9902.04.84 is amended— (A) by amending the article description to read as follows: "N-(3,5-Dimethylbenzoyl)-3- methoxy-2-methyl-N-(2-methyl-2- propanyl)benzohydrazide (Methoxyfenozide) (CAS No. 161050–58–4) (provided for in sub- heading 2928.00.25)"; (B) by striking "3.2%" and inserting "5.4%"; and (C) by striking "12/31/2020" and inserting "12/31/2023". 	5	carboxylate (Deltamethrin) (CAS No. 52918–
 8 (B) by striking "1.8%" and inserting 9 "4.3%"; and 10 (C) by striking "12/31/2020" and inserting 11 "12/31/2023". 12 (12) METHOXYFENOZIDE TECHNICAL INSECTI- 13 CIDE.—Heading 9902.04.84 is amended— 14 (A) by amending the article description to 15 read as follows: "N-(3,5-Dimethylbenzoyl)-3- 16 methoxy-2-methyl-N-(2-methyl-2- 17 propanyl)benzohydrazide (Methoxyfenozide) 18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023". 	6	63–5) (provided for in subheading
 9 "4.3%"; and 10 (C) by striking "12/31/2020" and inserting 11 "12/31/2023". 12 (12) METHOXYFENOZIDE TECHNICAL INSECTI- 13 CIDE.—Heading 9902.04.84 is amended— 14 (A) by amending the article description to 15 read as follows: "N-(3,5-Dimethylbenzoyl)-3- 16 methoxy-2-methyl-N-(2-methyl-2- 17 propanyl)benzohydrazide (Methoxyfenozide) 18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023". 	7	2926.90.30)'';
 (C) by striking "12/31/2020" and inserting "12/31/2023". (12) METHOXYFENOZIDE TECHNICAL INSECTI- CIDE.—Heading 9902.04.84 is amended— (A) by amending the article description to read as follows: "N-(3,5-Dimethylbenzoyl)-3- methoxy-2-methyl-N-(2-methyl-2- propanyl)benzohydrazide (Methoxyfenozide) (CAS No. 161050–58–4) (provided for in sub- heading 2928.00.25)"; (B) by striking "3.2%" and inserting "5.4%"; and (C) by striking "12/31/2020" and inserting "12/31/2023". 	8	(B) by striking "1.8%" and inserting
 11 "12/31/2023". 12 (12) METHOXYFENOZIDE TECHNICAL INSECTI- 13 CIDE.—Heading 9902.04.84 is amended— 14 (A) by amending the article description to 15 read as follows: "N-(3,5-Dimethylbenzoyl)-3- 16 methoxy-2-methyl-N-(2-methyl-2- 17 propanyl)benzohydrazide (Methoxyfenozide) 18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023". 	9	"4.3%"; and
 (12) METHOXYFENOZIDE TECHNICAL INSECTI- CIDE.—Heading 9902.04.84 is amended— (A) by amending the article description to read as follows: "N-(3,5-Dimethylbenzoyl)-3- methoxy-2-methyl-N-(2-methyl-2- propanyl)benzohydrazide (Methoxyfenozide) (CAS No. 161050–58–4) (provided for in sub- heading 2928.00.25)"; (B) by striking "3.2%" and inserting "5.4%"; and (C) by striking "12/31/2020" and inserting "12/31/2023". 	10	(C) by striking "12/31/2020" and inserting
 CIDE.—Heading 9902.04.84 is amended— (A) by amending the article description to read as follows: "N-(3,5-Dimethylbenzoyl)-3- methoxy-2-methyl-N-(2-methyl-2- propanyl)benzohydrazide (Methoxyfenozide) (CAS No. 161050–58–4) (provided for in sub- heading 2928.00.25)"; (B) by striking "3.2%" and inserting "5.4%"; and (C) by striking "12/31/2020" and inserting "12/31/2023". 	11	<i>``12/31/2023`</i> '.
 (A) by amending the article description to read as follows: "N-(3,5-Dimethylbenzoyl)-3- methoxy-2-methyl-N-(2-methyl-2- propanyl)benzohydrazide (Methoxyfenozide) (CAS No. 161050–58–4) (provided for in sub- heading 2928.00.25)"; (B) by striking "3.2%" and inserting "5.4%"; and (C) by striking "12/31/2020" and inserting "12/31/2023". 	12	(12) Methoxyfenozide technical insecti-
 read as follows: "N-(3,5-Dimethylbenzoyl)-3- methoxy-2-methyl-N-(2-methyl-2- propanyl)benzohydrazide (Methoxyfenozide) (CAS No. 161050–58–4) (provided for in sub- heading 2928.00.25)"; (B) by striking "3.2%" and inserting "5.4%"; and (C) by striking "12/31/2020" and inserting "12/31/2023". 	13	CIDE.—Heading 9902.04.84 is amended—
16 methoxy-2-methyl-N-(2-methyl-2- 17 propanyl)benzohydrazide (Methoxyfenozide) 18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023".	14	(A) by amending the article description to
17 propanyl)benzohydrazide (Methoxyfenozide) 18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023".	15	read as follows: "N-(3,5-Dimethylbenzoyl)-3-
18 (CAS No. 161050–58–4) (provided for in sub- 19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023".	16	methoxy-2-methyl-N-(2-methyl-2-
19 heading 2928.00.25)"; 20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023".	17	propanyl)benzohydrazide (Methoxyfenozide)
20 (B) by striking "3.2%" and inserting 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023".	18	(CAS No. $161050-58-4$) (provided for in sub-
 21 "5.4%"; and 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023". 	19	heading 2928.00.25)";
 22 (C) by striking "12/31/2020" and inserting 23 "12/31/2023". 	20	(B) by striking " 3.2% " and inserting
23 "12/31/2023".	21	"5.4%"; and
	22	(C) by striking "12/31/2020" and inserting
(19) N promy group option (19)	23	<i>"12/31/2023"</i> .
24 (13) N-BUTYLTHIOPHOSPHORIC TRIAMIDE	24	(13) N-BUTYLTHIOPHOSPHORIC TRIAMIDE
25 (NBPT).—Heading 9902.04.98 is amended—	25	(NBPT).—Heading 9902.04.98 is amended—

1	(A) by amending the article description to
2	read as follows: "N-Butylthiophosphoric
3	triamide (CAS No. 94317–64–3) (provided for
4	in subheading 2929.90.50)";
5	(B) by striking "Free" and inserting
6	"5.1%"; and
7	(C) by striking "12/31/2020" and inserting
8	<i>``12/31/2023'</i> '.
9	(14) CLETHODIM.—Heading 9902.05.05 is
10	amended—
11	(A) by amending the article description to
12	read as follows: " $2-[1-(\{[(2E)-3-Chloro-2-$
13	propen-1-yl]oxy}amino)propyli- dene]-5-[2-
14	(ethylsulfanyl)propyl]-1,3-cyclohex- anedione
15	(Clethodim) (CAS No. $99129-21-2$) (provided
16	for in subheading 2930.90.10)";
17	(B) by striking "Free" and inserting
18	"3.9%"; and
19	(C) by striking "12/31/2020" and inserting
20	<i>``12/31/2023`</i> '.
21	(15) AE 747 ETHER.—Heading 9902.05.07 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "2-Chloro-4-(methylsulfonyl)-3-
25	((2,2,2-trifluoroethoxy)methyl) benzoic acid

1	(CAS No. 120100–77–8) (provided for in sub-
2	heading 2930.90.29)";
3	(B) by striking "5.7%" and inserting
4	"6%"; and
5	(C) by striking "12/31/2020" and inserting
6	``12/31/2023``.
7	(16) THIODICARB.—Heading 9902.05.15 is
8	amended—
9	(A) by amending the article description to
10	read as follows: "Methyl (1E)-N-[methyl-[meth-
11	yl-[(E)-1-methyl- sulfanylethylideneamino]
12	oxycarbonylamino] sulfanyl- car-
13	bamoyl]oxyethanimidothioate (Thiodicarb)
14	(CAS No. $59669-26-0$) (provided for in sub-
15	heading 2930.90.43)";
16	(B) by striking "Free" and inserting
17	"3.6%"; and
18	(C) by striking "12/31/2020" and inserting
19	``12/31/2023``.
20	(17) GLUFOSINATE-AMMONIUM.—Heading
21	9902.05.37 is amended—
22	(A) by amending the article description to
23	read as follows: "2-amino-4-[hy-
24	droxy(methyl)phosphoryl]butanoic acid;azane

1	(Glufosinate Ammonium) (CAS No. 77182–82–
2	2) (provided for in subheading 2931.39.00)";
3	(B) by striking " 1.5% " and inserting
4	"3.5%"; and
5	(C) by striking "12/31/2020" and inserting
6	``12/31/2023``.
7	(18) PYRAFLUFEN-ETHYL.—Heading
8	9902.05.63 is amended—
9	(A) by amending the article description to
10	read as follows: "Ethyl 2-chloro-5-(4-chloro-5-
11	difluoromethoxy-1-methyl-1H-pyra- zol-3-yl)-4-
12	fluorophenoxyacetate (Pyraflufen-ethyl) (CAS.
13	No 129630–19–9) (provided for in subheading
14	2933.19.23)";
15	(B) by striking "Free" and inserting
16	"2.2%"; and
17	(C) by striking "12/31/2020" and inserting
18	<i>"12/31/2023"</i> .
19	(19) FIPRONIL.—Heading 9902.05.66 is
20	amended—
21	(A) by amending the article description to
22	read as follows: "(RS)-5-Amino-1-[2,6-dichloro-
23	4-(trifluoromethyl)phenyl]-4-
24	(trifluoromethysulfinyl)-1H-pyrazole-3-

1	carbonitrile (Fipronil) (CAS No. 120068–37–3)
2	(provided for in subheading 2933.19.23)";
3	(B) by striking "4.4%" and inserting
4	"5.4%"; and
5	(C) by striking "12/31/2020" and inserting
6	<i>``12/31/2023`</i> '.
7	(20) Solatenol.—Heading 9902.05.69 is
8	amended—
9	(A) by amending the article description to
10	read as follows: "N-[9-(Dichloromethylidene)-
11	1,2,3,4-tetrahydro-1,4-methano- naphthalen-5-
12	yl]-3-(difluoromethyl)-1-methyl-1H-pyrazole-4-
13	carboxamide (Benzovindiflupyr) (CAS No.
14	1072957–71–1) (provided for in subheading
15	2933.19.23)";
16	(B) by striking "4.0%" and inserting
17	"4.3%"; and
18	(C) by striking "12/31/2020" and inserting
19	``12/31/2023``.
20	(21) Technical tolpyralate herbicide.—
21	Heading 9902.05.71 is amended—
22	(A) by amending the article description to
23	read as follows: "1-[[1-Ethyl-4-[3-(2-
24	methoxyethoxy)-2-methyl-4-
25	(methylsulfonyl)benzoyl]-1H-pyrazol-5-

1	yl]oxy]ethyl methyl carbonate (Tolpyralate)
2	(CAS No. $1101132-67-5$) (provided for in sub-
3	heading 2933.19.23)";
4	(B) by striking "Free" and inserting
5	"3.7%"; and
6	(C) by striking "12/31/2020" and inserting
7	<i>``12/31/2023`</i> '.
8	(22) IPRODIONE.—Heading 9902.05.73 is
9	amended—
10	(A) by amending the article description to
11	read as follows: "3-(3,5-Dichlorophenyl)-N-iso-
12	propyl-2,4-dioxoimidazoli- dine-1-carboxamide
13	(Iprodione) (CAS No. $36734-19-7$) (provided
14	for in subheading 2933.21.00)";
15	(B) by striking "2.0%" and inserting
16	"1.4%"; and
17	(C) by striking "12/31/2020" and inserting
18	<i>"12/31/2023"</i> .
19	(23) FLUOPICOLIDE.—Heading 9902.05.79 is
20	amended—
21	(A) by amending the article description to
22	read as follows: "2,6-Dichloro-N-[3-chloro-5-
23	(trifluoromethyl)-2- pyridylmethyl]benzamide
24	(Fluopicolide) (CAS No. 239110–15–7) (pro-
25	vided for in subheading 2933.39.21)";

1	(B) by striking "Free" and inserting
2	"1%"; and
3	(C) by striking "12/31/2020" and inserting
4	<i>"12/31/2023"</i> .
5	(24) PICLORAM TECHNICAL.—Heading
6	9902.05.90 is amended—
7	(A) by amending the article description to
8	read as follows: "4-Amino-3,5,6-trichloro-2-
9	pyridinecarboxylic acid (CAS No. 1918–02–1)
10	(provided for in subheading 2933.39.25)";
11	(B) by striking " 4.3% " and inserting
12	"5.1%"; and
13	(C) by striking "12/31/2020" and inserting
14	<i>"12/31/2023"</i> .
15	(25) IMIDACLOPRID.—Heading 9902.05.97 is
16	amended—
17	(A) by amending the article description to
18	read as follows: "N-[1-[(6-Chloropyridin-3-
19	yl)methyl]-4,5-dihydroimidazol- 2-yl]nitramide
20	(Imidacloprid) (CAS No. 138261-41-3) (pro-
21	vided for in subheading 2933.39.27)";
22	(B) by striking "4.3%" and inserting
23	"5.4%"; and
24	(C) by striking "12/31/2020" and inserting
25	<i>``12/31/2023'`</i> .

1	(26) 2-CYANOPYRIDINE.—Heading 9902.06.20
2	is amended—
3	(A) by amending the article description to
4	read as follows: "2-Cyanopyridine (2-
5	Pyridinecarbonitrile) (CAS No. 100–70–9)
6	(provided for in subheading 2933.39.91)";
7	(B) by striking " 2.3% " and inserting
8	"3.2%"; and
9	(C) by striking "12/31/2020" and inserting
10	``12/31/2023``.
11	(27) QUINCLORAC.—Heading 9902.06.23 is
12	amended—
13	(A) by amending the article description to
14	read as follows: "3,7-dichloroquinoline-8-car-
15	boxylic acid (Quinclorac) (CAS No. 84087–01–
16	4) (provided for in subheading 2933.49.30)";
17	(B) by striking "Free" and inserting
18	"3.1%"; and
19	(C) by striking "12/31/2020" and inserting
20	``12/31/2023``.
21	(28) AZOXYSTROBIN.—Heading 9902.06.30 is
22	amended—
23	(A) by amending the article description to
24	read as follows: "Methyl $(2E)-2-(2-\{[6-(2-$
25	cyanophenoxy)pyrimidin-4- yl]oxy}phenyl)-3-

1	methoxyacrylate (Azoxystrobin) (CAS No.
2	131860–33–8) (provided for in subheading
3	2933.59.15)";
4	(B) by striking " 6.2% " and inserting
5	"5.9%"; and
6	(C) by striking " $12/31/2020$ " and inserting
7	<i>``12/31/2023'</i> '.
8	(29) DEDS.—Heading 9902.06.41 is amend-
9	ed—
10	(A) by amending the article description to
11	read as follows: "5-Ethoxy-2-[(5-ethoxy-7-
12	fluoro-[1,2,4]triazolo[1,5-c]pyrimidin-2-
13	yl)disulfanyl]-7-fluoro-[1,2,4]triazolo[1,5-
14	c]pyrimidine (CAS No. 166524–75–0) (pro-
15	vided for in subheading 2933.59.70)";
16	(B) by striking "0.6%" and inserting
17	"5%"; and
18	(C) by striking "12/31/2020" and inserting
19	``12/31/2023``.
20	(30) Spirotetramat.—Heading 9902.06.67 is
21	amended—
22	(A) by amending the article description to
23	read as follows: "[3-(2,5-Dimethylphenyl)-8-
24	methoxy-2-oxo-1-azaspiro[4.5]dec-3-en-4-yl]
25	ethyl carbonate (Spirotetramat) (CAS No.

1	203313–25–1) (provided for in subheading
2	2933.79.08)";
3	(B) by striking " 3.2% " and inserting
4	"1%"; and
5	(C) by striking "12/31/2020" and inserting
6	<i>"12/31/2023"</i> .
7	(31) CYPROCONAZOLE.—Heading 9902.06.77 is
8	amended—
9	(A) by amending the article description to
10	read as follows: "[α -(4-Chlorophenyl)- α -(1-
11	cyclopropylethyl)-1H-1-1,2,4- triazole-1-ethanol
12	(Cyproconazole) (CAS No. $94361-06-5$) (pro-
13	vided for in subheading 2933.99.22)";
14	(B) by striking "Free" and inserting
15	"1.3%"; and
16	(C) by striking "12/31/2020" and inserting
17	<i>"12/31/2023"</i> .
18	(32) TEBUCONAZOLE.—Heading 9902.06.78 is
19	amended—
20	(A) by amending the article description to
21	read as follows: "(RS)-1-p-Chlorophenyl-4,4-di-
22	methyl-3-(1H-1,2,4-triazol-1- ylmethyl)pentan-
23	3-ol (Tebuconazole) (CAS No. 107534–96–3)
24	(provided for in subheading 2933.99.22)";

1	(B) by striking "Free" and inserting
2	"4.4%"; and
3	(C) by striking "12/31/2020" and inserting
4	<i>"12/31/2023"</i> .
5	(33) Metconazole.—Heading 9902.06.80 is
6	amended—
7	(A) by amending the article description to
8	read as follows: "5-[(4-Chlorophenyl)methyl]-
9	2,2-dimethyl-1-(1,2,4-triazol- 1-
10	ylmethyl)cyclopentan-1-ol (Metconazole) (CAS
11	No. 125116–23–6) (provided for in subheading
12	2933.99.22)";
13	(B) by striking "1.6%" and inserting
14	"Free"; and
15	(C) by striking "12/31/2020" and inserting
16	<i>"12/31/2023"</i> .
17	(34) PROTHIOCONAZOLE.—Heading 9902.06.81
18	is amended—
19	(A) by amending the article description to
20	read as follows: "2-[(2RS)-2-(1-
21	Chlorocyclopropyl)-3-(2-chlorophenyl)-2-
22	hydroxypropyl]-2H-1,2,4-triazole-3(4H)-thione
23	(Prothioconazole) (CAS No. 178928–70–6)
24	(provided for in subheading 2933.99.22)";

1	(B) by striking "5.3%" and inserting
2	"5.7%"; and
3	(C) by striking "12/31/2020" and inserting
4	<i>``12/31/2023'`</i> .
5	(35) FLUTRIAFOL.—Heading 9902.06.84 is
6	amended—
7	(A) by amending the article description to
8	read as follows: "1-(2-Fluorophenyl)-1-(4-
9	fluorophenyl)-2-(1H-1,2,4- triazol-1-yl)ethanol
10	(Flutriafol) (CAS No. 76674–21–0) (provided
11	for in subheading 2933.99.22)";
12	(B) by striking " 0.2% " and inserting
13	"3%"; and
14	(C) by striking "12/31/2020" and inserting
15	``12/31/2023``.
16	(36) IPCONAZOLE.—Heading 9902.06.85 is
17	amended—
18	(A) by amending the article description to
19	read as follows: $(1R,2S,5R)-2-(4-$
20	Chlorobenzyl)-5-isopropyl-1-(1H-1,2,4- triazol-
21	1-ylmethyl)cyclopentanol (Ipconazole) (CAS No.
22	125225–28–7) (provided for in subheading
23	2933.99.22)";
24	(B) by striking "Free" and inserting
25	"1.3%"; and

1	(C) by striking "12/31/2020" and inserting
2	<i>``12/31/2023`</i> '.
3	(37) HEXYTHIAZOX.—Heading 9902.06.99 is
4	amended—
5	(A) by amending the article description to
6	read as follows: "(4RS,5RS)-5-(4-chlorophenyl)-
7	N-cyclohexyl-4-methyl-2- oxo-1,3-thiazolidine-3-
8	carboxamide (Hexythiazox) (CAS No. 78587-
9	05–0) (provided for in subheading
10	2934.10.10)";
11	(B) by striking "1.8%" and inserting
12	"2.4%"; and
13	(C) by striking "12/31/2020" and inserting
14	<i>"12/31/2023"</i> .
15	(38) CLOTHIANIDIN.—Heading 9902.07.06 is
16	amended—
17	(A) by amending the article description to
18	read as follows: "(E)-1-(2-Chloro-1,3-thiazol-5-
19	ylmethyl)-3-methyl-2-nitro- guanidine
20	(Clothianidin) (CAS No. 210880–92–5) (pro-
21	vided for in subheading 2934.10.90)";
22	(B) by striking " 6.1% " and inserting
23	"5.9%"; and
24	(C) by striking "12/31/2020" and inserting
25	<i>``12/31/2023`</i> '.

1	(39) Thiamethoxam.—Heading 9902.07.07 is
2	amended—
3	(A) by amending the article description to
4	read as follows: "Thiamethoxam (3-(2-chloro-5-
5	thiazolylmethyl)tetrahydro-5- methyl-N-nitro-
6	1,3,5-oxadiazin-4-imine) (CAS No. 153719–23–
7	4) (provided for in subheading 2934.10.90)";
8	(B) by striking " 2.5% " and inserting
9	"6%"; and
10	(C) by striking "12/31/2020" and inserting
11	<i>``12/31/2023`</i> '.
12	(40) DIFENOCONAZOLE.—Heading 9902.07.14
13	is amended—
14	(A) by amending the article description to
15	read as follows: "1-({2-[2-Chloro-4-(4-
16	chlorophenoxy)phenyl]-4-methyl-1,3- dioxolan-2-
17	yl}methyl)-1H-1,2,4-triazole (Difenoconazole)
18	(CAS No. $119446-68-3$) (provided for in sub-
19	heading 2934.99.12)";
20	(B) by striking "4.6%" and inserting
21	"5.6%"; and
22	(C) by striking "12/31/2020" and inserting
23	``12/31/2023``.
24	(41) FLUOXASTROBIN.—Heading 9902.07.21 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "(E)-1-[2-[6-(2-
3	Chlorophenoxy)-5-fluoropyrimidin-4-
4	yl]oxyphenyl]-1-(5,6-dihydro-1,4,2-dioxazin-3-
5	yl)-N-methoxymethanimine (Fluoxastrobin)
6	(CAS No. 361377–29–9) (provided for in sub-
7	heading 2934.99.12)";
8	(B) by striking "Free" and inserting
9	"2.7%"; and
10	(C) by striking "12/31/2020" and inserting
11	<i>``12/31/2023'</i> '.
12	(42) ISOXAFLUTOLE.—Heading 9902.07.22 is
13	amended—
14	(A) by amending the article description to
15	read as follows: "(5-Cyclopropyl-1,2-oxazol-4-
16	yl)-[2-methylsulfonyl-4-
17	(trifluoromethyl)phenyl]methanone
18	(Isoxaflutole) (CAS No. 141112–29–0) (pro-
19	vided for in subheading 2934.99.15)";
20	(B) by striking "5.5%" and inserting
21	"4.8%"; and
22	(C) by striking "12/31/2020" and inserting
23	``12/31/2023``.
24	(43) PINOXADEN.—Heading 9902.07.26 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "8-(2,6-Diethyl-4-
3	methylphenyl)-1,2,4,5-tetrahydro-7-oxo- 7H-
4	pyrazolo[1,2-d][1,4,5]oxadiazepin-9-yl-2,2-
5	dimethylpropanoate (Pinoxaden) (CAS No.
6	243973–20–8) (provided for in subheading
7	2934.99.15)";
8	(B) by striking "5.4%" and inserting
9	"Free"; and
10	(C) by striking " $12/31/2020$ " and inserting
11	<i>"12/31/2023"</i> .
12	(44) ISOXABEN TECHNICAL HERBICIDE.—
13	Heading 9902.07.27 is amended—
14	(A) by amending the article description to
15	read as follows: "2,6-Dimethoxy-N-[3-(3-meth-
16	yl-3-pentanyl)-1,2-oxazol-5- yl]benzamide
17	(isoxaben) (CAS No. 82558–50–7) (provided
18	for in subheading 2934.99.15)";
19	(B) by striking "3.1%" and inserting
20	"2.7%"; and
21	(C) by striking " $12/31/2020$ " and inserting
22	<i>"12/31/2023"</i> .
23	(45) FLUTHIACETMETHYL.—Heading
24	9902.07.29 is amended—

1	(A) by amending the article description to
2	read as follows: "Methyl [[2-chloro-4-fluoro-
3	5[(tetrahydro-3-oxo-1H,3H-[1,3,4]thi-
4	adiazolo[3,4-a]pyridazin-1-
5	ylidene)amino]phenyl]thio]acetate (Fluthiacet-
6	methyl technical) (CAS No. 117337–19–6)
7	(provided for in subheading 2934.99.15)";
8	(B) by striking "Free" and inserting
9	"3%"; and
10	(C) by striking "12/31/2020" and inserting
11	<i>"12/31/2023"</i> .
12	(46) FLUMIOXAZIN.—Heading 9902.07.30 is
13	amended—
14	(A) by amending the article description to
15	read as follows: "2-[7-Fluoro-3-oxo-4-(2-propyn-
16	1-yl)-3,4-dihydro-2H- 1,4-benzoxazin-6-yl]-
17	4,5,6,7-tetrahydro-1H- isoindole-1,3(2H)-dione
18	(Flumioxazin) (CAS No. 103361–09–7) (pro-
19	vided for in subheading 2934.99.15)";
20	(B) by striking " 6.1% " and inserting
21	"5.6%"; and
22	(C) by striking "12/31/2020" and inserting
23	<i>"12/31/2023"</i> .
24	(47) BUPROFEZIN.—Heading 9902.07.31 is
25	amended—

1	(A) by amending the article description to
2	read as follows: "(2Z)-3-Isopropyl-2-[(2-methyl-
3	2-propanyl)imino]-5-phenyl- 1,3,5-thiadiazinan-
4	4-one (Buprofezin) (CAS No. 69327–76–0 or
5	953030–84–7) (provided for in subheading
6	2934.99.16)";
7	(B) by striking " 1.4% " and inserting
8	"Free"; and
9	(C) by striking "12/31/2020" and inserting
10	<i>"12/31/2023"</i> .
11	(48) SAROLANER.—Heading 9902.07.38 is
12	amended—
13	(A) by amending the article description to
14	read as follows: "1-{5'-[(58)-5-(3,5-Dichloro-4-
15	fluorophenyl)-4,5-dihydro-5- (trifluoromethyl)-
16	1,2-oxazol-3-yl]-1H,3'H-spiro[azetidine-3,1'-
17	[2]benzofuran]-1-yl}-2-mesylethanone
18	(Sarolaner) (CAS No. 1398609–39–6) (pro-
19	vided for in subheading 2934.99.30)";
20	(B) by striking "Free" and inserting
21	"4.5%"; and
22	(C) by striking "12/31/2020" and inserting
23	<i>"12/31/2023"</i> .
24	(49) ISOXADIFEN-ETHYL.—Heading
25	9902.07.43 is amended—

1	(A) by amending the article description to
2	read as follows: "Ethyl 5,5-diphenyl-4H-1,2-
3	oxazole-3-carboxylate (Isoxadifen-ethyl) (CAS
4	No. 163520–33–0) (provided for in subheading
5	2934.99.39)";
6	(B) by striking "4.0%" and inserting
7	"5.6%"; and
8	(C) by striking "12/31/2020" and inserting
9	<i>``12/31/2023`</i> '.
10	(50) Pyroxasulfone technical.—Heading
11	9902.07.53 is amended—
12	(A) by amending the article description to
13	read as follows: "3-({[5-(Difluoromethoxy)-1-
14	methyl-3-(trifluoromethyl)-1H- pyrazol-4-
15	yl]methyl}sulfonyl)-5,5-dimethyl-4,5- dihydro-
16	1,2-oxazole (Pyroxasulfone) (CAS No. 447399–
17	55–5) (provided for in subheading
18	2934.99.90)";
19	(B) by striking "3.5%" and inserting
20	"6.3%"; and
21	(C) by striking "12/31/2020" and inserting
22	<i>``12/31/2023`</i> '.
23	(51) TRIASULFURON.—Heading 9902.07.57 is
24	amended—

1	(A) by amending the article description to
2	read as follows: "2-(2-Chloroethoxy)-N-[(4-
3	methoxy-6-methyl-1,3,5-triazin-2-
4	yl)carbamoyl]benzenesulfonamide (Triasulfuron)
5	(CAS No. $82097-50-5$) (provided for in sub-
6	heading 2935.90.75)";
7	(B) by striking " 0.4% " and inserting
8	"Free"; and
9	(C) by striking " $12/31/2020$ " and inserting
10	``12/31/2023``.
11	(52) TRIFLOXYSULFURON.—Heading
12	9902.07.58 is amended—
13	(A) by amending the article description to
14	read as follows: "Sodium 4,6-dimethoxy-2-[({[3-
15	(2,2,2-trifluoro- ethoxy)pyridin-2-
16	yl]sulfonyl}carbamoyl)imino]- 2H-pyrimidin-1-
17	ide (Trifloxysulfuron-sodium) (CAS No.
18	199119–58–9) (provided for in subheading
19	2935.90.75)";
20	(B) by striking "4.6%" and inserting
21	"4.9%"; and
22	(C) by striking "12/31/2020" and inserting
23	``12/31/2023``.
24	(53) Copper phthalocyanine blue
25	CRUDE.—Heading 9902.08.59 is amended—

1	(A) by amending the article description to
2	read as follows: "Copper phthalocyanine
3	((Phthalocyanato(2-))-copper), not ready for
4	use as pigment (PCN Blue Crude) (CAS No.
5	147–14–8) (provided for in subheading
6	3204.17.20)'';
7	(B) by striking "3.3%" and inserting
8	''3%''; and
9	(C) by striking " $12/31/2020$ " and inserting
10	``12/31/2023``.
11	(54) Spirotetramat formulations.—Head-
12	ing 9902.09.24 is amended—
13	(A) by amending the article description to
14	read as follows: "Product mixtures containing
15	(5s, 8s)-3-(2,5-dimethylphenyl)-8-methoxy-2-
16	oxo-1-azaspiro [4.5] dec-3-en-4-yl ethyl car-
17	bonate (Spirotetramat) (CAS No. 203313–25–
18	1) (provided for in subheading 3808.91.25)";
19	(B) by striking " 5.2% " and inserting
20	"Free"; and
21	(C) by striking " $12/31/2020$ " and inserting
22	``12/31/2023``.
23	(55) Prothioconazole and tebuconazole
24	FORMULATIONS.—Heading 9902.09.50 is amend-
25	ed—

1	(A) by amending the article description to
2	read as follows: "Product mixtures containing
3	2-[(2RS)-2-(1-chlorocyclopropyl)-3-(2-
4	chlorophenyl) -2-hydroxypropyl]-2H-1,2,4-tri-
5	azole-3 (4H)-thione (Prothioconazole) (CAS No.
6	178928-70-6) and (RS)-1-p-chlorophenyl-4,4-
7	dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)
8	pentan-3-ol (Tebuconazole) (CAS No. 107534–
9	96–3) (provided for in subheading
10	3808.92.15)";
11	(B) by striking "4.9%" and inserting
12	"3.2%"; and
13	(C) by striking "12/31/2020" and inserting
14	``12/31/2023``.
15	(56) TRIFLOXYSTROBIN AND
16	PROTHIOCONAZOLE FORMULATIONS.—Heading
17	9902.09.51 is amended—
18	(A) by amending the article description to
19	read as follows: "Product mixtures containing
20	methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha, \alpha, \alpha$ -
21	trifluoro-m-tolyl) ethylideneaminooxy]-o-
22	tolyl}acetate (Trifloxystrobin) (CAS No.
23	141517–21–7) and $2-[(2RS)-2-(1-$
24	chlorocyclopropyl)-3-(2-chlorophenyl) -2-
25	hydroxypropyl]-2H-1,2,4-triazole-3(4H)-thione

1	(Prothioconazole) (CAS No. 178928–70–6)
2	(provided for in subheading 3808.92.15)";
3	(B) by striking "4.0%" and inserting
4	"Free"; and
5	(C) by striking "12/31/2020" and inserting
6	``12/31/2023``.
7	(57) Propoxycarbazone-sodium formula-
8	TIONS.—Heading 9902.09.85 is amended—
9	(A) by amending the article description to
10	read as follows: "Product mixtures containing
11	sodium {[2-(methoxycarbonyl) phenyl]sulfonyl}
12	[(4,5-dihydro-4-methyl-5-oxo-3-propoxy-1H-
13	1,2,4-triazol-1-yl) carbonyl] azanide
14	(Propoxycarbazone sodium) (CAS No. 181274–
15	15–7) (provided for in subheading
16	3808.93.15)";
17	(B) by striking "3.8%" and inserting
18	"Free"; and
19	(C) by striking "12/31/2020" and inserting
20	<i>``12/31/2023'`</i> .
21	(58) Herbicide for broadleaf weeds.—
22	Heading 9902.09.86 is amended—
23	(A) by amending the article description to
24	read as follows: "Product mixtures containing
25	(5-hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)[2-

(methylsulfonyl)-4-(trifluoromethyl) phenyl]
methanone (Pyrasulfotole) (CAS No. 365400–
11–9); (2,6-dibromo-4-cyanophenyl) octanoate
(Bromoxynil Octanoate) (CAS No. 1689–99–2);
2,6-dibromo-4-cyanophenyl heptanoate
(Bromoxynil Heptanoate) (CAS No. 56634–95–
8); and diethyl 1-(2,4-dichlorophenyl)-5-methyl-
4,5-dihydro-1H-pyrazole-3,5-dicarboxylate
(Mefenpyr-diethyl) (CAS No. 135590–91–9)
(provided for in subheading 3808.93.15)";
(B) by striking "3.7%" and inserting
"2.6%"; and
(C) by striking "12/31/2020" and inserting
<i>``12/31/2023'</i> '.
(59) Asulam sodium salt formulations.—
Heading 9902.09.96 is amended—
(A) by amending the article description to
read as follows: "Mixtures of methyl
sulfanilylcarbamate, sodium salt (Asulam so-
dium salt) (CAS No. 2302–17–2) and applica-
tion adjuvants (provided for in subheading
3808.93.15)'';
(B) by striking "2.0%" and inserting
"3.7%"; and

1	(C) by striking "12/31/2020" and inserting
2	<i>``12/31/2023'</i> '.
3	(60) ISOXAFLUTOLE AND CYPROSULFAMIDE
4	FORMULATIONS.—Heading 9902.10.01 is amend-
5	ed—
6	(A) by amending the article description to
7	read as follows: "Mixtures containing 5-
8	cyclopropyl-4-(2-mesyl-4-trifluoromethylbenzoyl)
9	isoxazole (Isoxaflutole) (CAS No. 141112–29–
10	0) and N-({4-[(cyclopropylamino) car-
11	bonyl]phenyl} sulfonyl)-2-methoxybenzamide
12	(Cyprosulfamide) (CAS No. 221667–31–8)
13	(provided for in subheading 3808.93.15)";
14	(B) by striking " 2.5% " and inserting
15	"5%"; and
16	(C) by striking "12/31/2020" and inserting
17	``12/31/2023``.
18	(61) Isoxadifen-ethyl and tembotrione
19	FORMULATIONS.—Heading 9902.10.02 is amend-
20	ed—
21	(A) by amending the article description to
22	read as follows: "Product mixtures containing
23	ethyl 5,5-diphenyl-4H-1,2-oxazole-3-carboxylate
24	(Isoxadifen-ethyl) (CAS No. 163520–33–0) and
25	2-{2-chloro-4-(methylsulfonyl)-3-[(2,2,2-

(859997|3)

1	trifluoroethoxy)methyl]benzoyl} -1,3-
2	cyclohexanedione (Tembotrione) (CAS No.
3	335104–84–2) (provided for in subheading
4	3808.93.15)";
5	(B) by striking " 1.3% " and inserting
6	"Free"; and
7	(C) by striking "12/31/2020" and inserting
8	<i>``12/31/2023`</i> '.
9	(62) INDAZIFLAM FORMULATIONS.—Heading
10	9902.10.09 is amended—
11	(A) by amending the article description to
12	read as follows: "Mixtures containing N-
13	[(1R,2S)-2,6-dimethyl-2,3-dihydro-1H-inden-1-
14	yl]-6-[(1R)-1-fluoroethyl]-1,3,5-triazine-2,4-
15	diamine (Indaziflam) (CAS No. 950782–86–2)
16	and application adjuvants (provided for in sub-
17	heading 3808.93.15)";
18	(B) by striking "5.6%" and inserting
19	"5.1%"; and
20	(C) by striking "12/31/2020" and inserting
21	<i>``12/31/2023`</i> '.
22	(63) HERBICIDE MIXTURES.—Heading
23	9902.10.10 is amended—
24	(A) by amending the article description to
25	read as follows: "Mixtures containing 2,5-di-

1	methyl-4-[2-methylsulfonyl-4-
2	(trifluoromethyl)benzoyl]-1H-pyrazol-3-one
3	(Pyrasulfotole) (CAS No. 365400–11–9); 2,6-
4	dibromo-4-cyanophenyl octanoate (Bromoxynil
5	Octanoate) (CAS No. 1689–99–2); methyl 4-
6	{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro -1H-
7	1,2,4-triazol-1-yl) carbonyl] sulfamoyl}-5-meth-
8	yl-3-thiophenecarboxylate (Thiencarbazone-
9	Methyl) (CAS No. 317815–83–1); and diethyl
10	1-(2,4-dichlorophenyl)-5-methyl-4,5-dihydro-1H-
11	pyrazole -3,5-dicarboxylate (Mefenpyr-diethyl)
12	(CAS No. $135590-91-9$) (provided for in sub-
13	heading 3808.93.15)";
14	(B) by striking " 3.6% " and inserting
15	"2.6%"; and
16	(C) by striking "12/31/2020" and inserting
17	``12/31/2023``.
18	(64) Product used as lubricant or mold
19	RELEASE MATERIAL.—Heading 9902.10.93 is
20	amended—
21	(A) by amending the article description to
22	read as follows: "Ethene, 1,1,2,2-tetrafluoro-,
23	oxidized, polymerized, reduced, methyl esters,
24	reduced (CAS No. 88645–29–8) (provided for
25	in subheading 3904.69.50)";

1	(B) by striking " 2.1% " and inserting
2	"Free"; and
3	(C) by striking " $12/31/2020$ " and inserting
4	``12/31/2023``.
5	(65) Heat-curable epoxy resin mix-
6	TURES.—Heading 9902.11.15 is amended—
7	(A) by amending the article description to
8	read as follows: "Heat-curable epoxy resin mix-
9	tures containing more than 30 percent by
10	weight of $4,4'$ -(9H-fluorene-9,9-diyl)bis(2-
11	chloroaniline) (CAS No. 107934–68–9) as a
12	curing agent (provided for in subheading
13	3907.30.00)";
14	(B) by striking "Free" and inserting
15	"3.4%"; and
16	(C) by striking " $12/31/2020$ " and inserting
17	<i>``12/31/2023`</i> '.
18	(66) POLYMER OF 1,4-BENZENEDICARBOXYLIC
19	ACID WITH 1,4-BUTANEDIOL AND HEXANEDIOIC
20	ACID.—Heading 9902.11.23 is amended—
21	(A) by amending the article description to
22	read as follows: "Polymer of 1,4-
23	benzenedicarboxylic acid with 1,4-butanediol
24	and hexanedioic acid (CAS No. 60961–73–1)
25	(provided for in subheading 3907.99.50)";

(859997|3)

1	(B) by striking "1.6%" and inserting
2	"3.6%"; and
3	(C) by striking "12/31/2020" and inserting
4	<i>``12/31/2023'</i> '.
5	(67) Set of plastic cutlery wrapped in
6	PAPER.—Heading 9902.11.96 is amended—
7	(A) by amending the article description to
8	read as follows: "Cutlery of plastics, presented
9	with quantities of identical cutlery items joined
10	together by paper wrapping or paper banding
11	designed for ease of loading in a fully enclosed
12	dispensing system (provided for in subheading
13	3924.10.40)";
14	(B) by striking "Free" and inserting
15	"1.8%"; and
16	(C) by striking " $12/31/2020$ " and inserting
17	``12/31/2023``.
18	(68) ACRYLIC FILAMENT TOW WITH A DECITEX
19	OF 5 TO 5.6.—Heading 9902.13.04 is amended—
20	(A) by amending the article description to
21	read as follows: "Acrylic filament tow con-
22	taining 85 percent or more by weight of acrylo-
23	nitrile units and 2 percent or more but not
24	more than 8 percent of water, dyed, such tow
25	with a decitex of 5 to 5.6, an aggregate fila-

1	ment measure in the tow bundle between
2	660,000 and 1,200,000 and a length greater
3	than 2 m (provided for in subheading
4	5501.30.00)";
5	(B) by striking "Free" and inserting
6	"1.5%"; and
7	(C) by striking "12/31/2020" and inserting
8	``12/31/2023``.
9	(69) Modacrylic staple fiber with a
10	DECITEX OF 1.7 AND A FIBER LENGTH OF 38MM.—
11	Heading 9902.13.19 is amended—
12	(A) by amending the article description to
13	read as follows: "Modacrylic staple fibers con-
14	taining by weight 2 percent or more but not
15	over 3 percent of water, not pigmented (ecru),
16	crimped, with a decitex of 1.7 and fiber length
17	of 38 mm (provided for in subheading
18	5503.30.00)'';
19	(B) by striking "Free" and inserting
20	"0.6%"; and
21	(C) by striking " $12/31/2020$ " and inserting
22	``12/31/2023``.
23	(70) Hand-tufted wool carpets.—Heading
24	9902.13.42 is amended—

1	(A) by amending the article description to
2	read as follows: "Carpets and other textile floor
3	coverings, tufted, whether or not made up, of
4	wool or fine animal hair, hand-hooked, that is,
5	in which the tufts were inserted by hand or by
6	means of a hand tool that is not power-driven
7	(provided for in subheading 5703.10.20)";
8	(B) by striking "5.8%" and inserting
9	"5.3%"; and
10	(C) by striking " $12/31/2020$ " and inserting
11	``12/31/2023``.
12	(71) Women's footwear made on a base or
13	PLATFORM OF WOOD.—Heading 9902.14.20 is
14	amended—
15	(A) by amending the article description to
16	read as follows: "Footwear for women, with
17	outer soles of rubber or plastics and uppers of
18	leather, made on a base or platform of wood
19	(provided for in subheading 6403.99.20)";
20	(B) by striking "1.4%" and inserting
21	"Free"; and
22	(C) by striking "12/31/2020" and inserting
23	<i>``12/31/2023'</i> '.
24	(72) Scissors, Valued over \$1.75 per
25	DOZEN.—Heading 9902.15.31 is amended—

1	(A) by amending the article description to
2	read as follows: "Scissors, valued over \$1.75/
3	dozen, each with stainless steel blades, one
4	small loop handle and one larger loop handle
5	and with an overall length of less than $17 \mathrm{cm}$,
6	the foregoing other than those scissors designed
7	for use in pet grooming and presented with at-
8	tached retail labeling or put up for retail sale
9	as goods designed to cut pet hair (provided for
10	in subheading 8213.00.90)";
11	(B) by striking " 4.2% " and inserting
12	"2.5%"; and
13	(C) by striking " $12/31/2020$ " and inserting
14	``12/31/2023``.
15	(73) TIRE ASSEMBLY MACHINES.—Heading
16	9902.15.82 is amended—
17	(A) by amending the article description to
18	read as follows: "Machinery for molding, assem-
19	bling or otherwise forming uncured,
20	unvulcanized rubber (green) tires (provided for
21	in subheading 8477.59.01), the foregoing to be
22	used in production of new pneumatic tires de-
23	signed in all sizes for motor cars (such tires of
24	subheadings $4011.10.10$ and $4011.10.50$,
25	buses and trucks (such tires of subheadings

1	4011.20.10 and $4011.20.50$, motorcycles (such
2	tires of subheading 4011.40.00) and agricul-
3	tural, forestry, construction or industrial vehi-
4	cles (such tires of subheadings 4011.70.00,
5	4011.80.10, 4011.80.20, 4011.80.80,
6	4011.90.10, 4011.90.20 and 4011.90.80)";
7	(B) by striking " 2.5% " and inserting
8	"2.1%"; and
9	(C) by striking "12/31/2020" and inserting
10	<i>``12/31/2023`</i> '.
11	(74) Fuel injectors.—Heading 9902.15.94
12	is amended—
12	is unchaca
12	(A) by amending the article description to
13	(A) by amending the article description to
13 14	(A) by amending the article description to read as follows: "Fuel injectors (other than
13 14 15	(A) by amending the article description to read as follows: "Fuel injectors (other than used), each incorporating a valve and a micro-
13 14 15 16	(A) by amending the article description to read as follows: "Fuel injectors (other than used), each incorporating a valve and a micro- stamped orifice hole, certified by the importer
 13 14 15 16 17 	(A) by amending the article description to read as follows: "Fuel injectors (other than used), each incorporating a valve and a micro- stamped orifice hole, certified by the importer as designed to deliver fuel to the combustion
 13 14 15 16 17 18 	(A) by amending the article description to read as follows: "Fuel injectors (other than used), each incorporating a valve and a micro- stamped orifice hole, certified by the importer as designed to deliver fuel to the combustion chamber of a gasoline engine with a pressure
 13 14 15 16 17 18 19 	(A) by amending the article description to read as follows: "Fuel injectors (other than used), each incorporating a valve and a micro- stamped orifice hole, certified by the importer as designed to deliver fuel to the combustion chamber of a gasoline engine with a pressure not exceeding 120 MPa (1200 bar) (provided
 13 14 15 16 17 18 19 20 	(A) by amending the article description to read as follows: "Fuel injectors (other than used), each incorporating a valve and a micro- stamped orifice hole, certified by the importer as designed to deliver fuel to the combustion chamber of a gasoline engine with a pressure not exceeding 120 MPa (1200 bar) (provided for in subheading 8481.80.90)";
 13 14 15 16 17 18 19 20 21 	 (A) by amending the article description to read as follows: "Fuel injectors (other than used), each incorporating a valve and a microstamped orifice hole, certified by the importer as designed to deliver fuel to the combustion chamber of a gasoline engine with a pressure not exceeding 120 MPa (1200 bar) (provided for in subheading 8481.80.90)"; (B) by striking "1.9%" and inserting

1	(75) SUBSEA FLOW MODULES.—Heading
2	9902.15.95 is amended—
3	(A) by amending the article description to
4	read as follows: "Valves, capable of operating at
5	pressures of 68.94 MPa or more (provided for
6	in subheading 8481.80.90), for controlling pro-
7	duction flow through a subsea tree, each valve
8	mounted in a module that can be unlocked by
9	a remotely operated underwater vehicle for sub-
10	sequent removal and replacement";
11	(B) by striking "Free" and inserting
12	"0.4%"; and
13	(C) by striking "12/31/2020" and inserting
14	<i>``12/31/2023'`</i> .
15	(76) USED TRANSMISSIONS.—Heading
16	9902.16.01 is amended—
17	(A) by amending the article description to
18	read as follows: "Used fixed ratio speed chang-
19	ers (provided for in subheading 8483.40.50),
20	other than transmissions for the vehicles of
21	headings 8701, 8702, 8703, 8704 and 8705";
22	(B) by striking "1.9%" and inserting
23	"Free"; and
24	(C) by striking "12/31/2020" and inserting
25	<i>``12/31/2023`</i> '.

1	(77) Motor assemblies for electric box
2	FANS.—Heading 9902.16.08 is amended—
3	(A) by amending the article description to
4	read as follows: "AC electric motors of an out-
5	put exceeding 37.5 W but not exceeding 74.6
6	W, single phase, each equipped with a capac-
7	itor, rotary speed control mechanism and a
8	motor mounting cooling ring (provided for in
9	subheading 8501.40.20)'';
10	(B) by striking "Free" and inserting
11	"1.1%"; and
12	(C) by striking " $12/31/2020$ " and inserting
13	``12/31/2023``.
14	(78) Motor assemblies for oscillating
15	FANS.—Heading 9902.16.09 is amended—
16	(A) by amending the article description to
17	read as follows: "AC electric motors of an out-
18	put exceeding 37.5 W but not exceeding 72 W,
19	single phase, each equipped with a capacitor, a
20	speed control mechanism, and a motor mount
21	of plastics and a self-contained gear mechanism
22	for oscillation (provided for in subheading
23	8501.40.20)'';
24	(B) by striking "2.0%" and inserting
25	"2.3%"; and

1	(C) by striking " $12/31/2020$ " and inserting
2	<i>``12/31/2023'`</i> .
3	(79) ELECTRIC MULTI-COOKERS.—Heading
4	9902.16.74 is amended—
5	(A) by amending the article description to
6	read as follows: "Electrothermic multifunctional
7	cookers (multicookers) of a kind used for do-
8	mestic purposes, each incorporating a timer and
9	designed to prepare foods by various methods,
10	including boiling, simmering, baking, frying,
11	roasting or stewing (provided for in subheading
12	8516.79.00), the foregoing without a thermom-
13	eter probe'';
14	(B) by striking "Free" and inserting
15	"2.3%"; and
16	(C) by striking " $12/31/2020$ " and inserting
17	``12/31/2023``.
18	(80) BABY STROLLER SYSTEMS.—Heading
19	9902.17.14 is amended—
20	(A) by amending the article description to
21	read as follows: "Baby strollers, each with chas-
22	sis presented with removable seat and remov-
23	able bassinet, with the seat designed to be at-
24	tached to the chassis base plate, with the seat
25	backrest designed to allow a child to be in a re-

1	clining position or to be supported at varying
2	backrest angles; the foregoing not including any
3	such stroller with a tilting or tilted seat only
4	(provided for in subheading 8715.00.00)";
5	(B) by striking "Free" and inserting
6	"2.5%"; and
7	(C) by striking "12/31/2020" and inserting
8	<i>``12/31/2023'`</i> .
9	(81) IRON HEAD GOLF CLUBS.—Heading
10	9902.17.59 is amended—
11	(A) by amending the article description to
12	read as follows: "Golf club heads designed for
13	clubs designated as 1-irons, 2-irons, 3-irons, 4-
14	irons or 5-irons (provided for in subheading
15	9506.39.00)";
16	(B) by striking "1.0%" and inserting
17	"2.1%"; and
18	(C) by striking "12/31/2020" and inserting
19	<i>"12/31/2023"</i> .
20	(82) GOLF CLUB IRON HEADS OF 6-IRONS AND
21	7-IRONS.—Heading 9902.17.62 is amended—
22	(A) by amending the article description to
23	read as follows: "Golf club heads designed for
24	clubs designated as 6-irons and 7-irons (pro-
25	vided for in subheading 9506.39.00)";

1 (B) by striking "1.0%" and inserting 2 "2.4%"; and 3 (C) by striking "12/31/2020" and inserting "12/31/2023". 4 Subtitle C—Effective Date 5 SEC. . EFFECTIVE DATE. 6 7 (a) IN GENERAL.—The amendments made by this 8 title apply to articles entered on or after the date that 9 is 120 days before the date of the enactment of this Act. 10 (b) RETROACTIVE APPLICATION.— 11 (1) IN GENERAL.—Notwithstanding section 514 12 of the Tariff Act of 1930 (19 U.S.C. 1514) or any 13 other provision of law and subject to paragraph (2), 14 any entry of an article classifiable under a heading 15 of subchapter II of chapter 99 of the Harmonized Tariff Schedule of the United States added or 16 17 amended by this title— 18 (A) that was made— 19 (i) on or after the date that is 120 20 days before the date of the enactment of 21 this Act, and 22 (ii) before the date of the enactment 23 of this Act, and

1	(B) to which a lower rate of duty would
2	apply if the entry were made on or after such
3	date of enactment,
4	shall be liquidated or reliquidated as though such
5	entry occurred on such date of enactment.
6	(2) Requests.—A liquidation or reliquidation
7	may be made under paragraph (1) with respect to
8	an entry only if a request therefor is filed with U.S.
9	Customs and Border Protection not later than 180
10	days after the date of the enactment of this Act that
11	contains sufficient information to enable U.S. Cus-
12	toms and Border Protection—
13	(A) to locate the entry; or
14	(B) to reconstruct the entry if it cannot be
15	located.
16	(3) PAYMENT OF AMOUNTS OWED.—Any
17	amounts owed by the United States pursuant to the
18	liquidation or reliquidation of an entry of a covered
19	article under subparagraph (A) shall be paid, with-
20	out interest, not later than 90 days after the date
21	of the liquidation or reliquidation (as the case may
22	be).
23	(c) DEFINITIONS.—In this section, the terms "enter"
24	and "entry" include a withdrawal from warehouse for con-
25	sumption.

1	TITLEOTHER
2	MATTERS
3	SEC REAUTHORIZATION OF AMERICAN MANUFAC-
4	TURING COMPETITIVENESS ACT OF 2016.
5	(a) New Process for Consideration of Peti-
6	TIONS.—Section 3(b)(1) of the American Manufacturing
7	Competitiveness Act of 2016 (Public Law 114–159; 19
8	U.S.C. 1332 note) is amended, in the matter preceding
9	subparagraph (A), by striking "October 15, 2016, and Oc-
10	tober 15, 2019" and inserting "October 15, 2022, and Oc-
11	tober 15, 2025".
12	(b) CONTENT OF PETITIONS.—Section 3(b)(2)(E)(i)
13	of such Act is amended to read as follows:
14	"(i) the classification of the article
15	under chapters 1 through 97 of the Har-
16	monized Tariff Schedule of the United
17	States that has been used or will be used
18	by the importer, to be included in the
19	amendment to subchapter II of chapter 99
20	of that Schedule;".
21	(c) REPORT.—Section 4(a) of such Act is amended
22	by striking "12 months" and all that follows through "tar-
23	iff bill" and inserting "18 months after the date on which
24	the duty suspensions and reductions included in a mis-
25	cellaneous tariff bill take effect".

1	SEC EXTENSION OF CUSTOMS USER FEES.
2	(a) IN GENERAL.—Section 13031(j)(3) of the Con-
3	solidated Omnibus Budget Reconciliation Act of 1985 (19
4	U.S.C. 58c(j)(3)) is amended—
5	(1) in subparagraph (A), by striking "Sep-
6	tember 30, 2030" and inserting "June 21, 2031";
7	and
8	(2) in subparagraph (B)(i), by striking "Sep-
9	tember 30, 2030" and inserting "June 21, 2031".
10	(b) RATE FOR MERCHANDISE PROCESSING FEES.—
11	Section 503 of the United States-Korea Free Trade
12	Agreement Implementation Act (Public Law 112–41; 19
13	U.S.C. 3805 note) is amended by striking "September 30,
14	2030" and inserting "June 21, 2031".

\times