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OMNIBUS TRADE ACT OF 2010

Mr. LEVIN. Madam Speaker, I move to suspend the rules and pass the bill (H.R. 6517) to extend trade adjustment assistance and certain trade preference programs, to amend the Harmonized Tariff Schedule of the United States to modify temporarily certain rates of duty, and for other purposes, as amended.

The Clerk read the title of the bill. The text of the bill is as follows: H.R. 6517

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled.

SECTION 1. SHORT TITLE.

This Act may be cited as the "Omnibus Trade Act of 2010".

SEC. 2. ORGANIZATION OF ACT INTO DIVISIONS; TABLE OF CONTENTS.

- (a) DIVISIONS.—This Act is organized into three divisions as follows:
- (1) Division A—Extension of Trade Adjustment Assistance and certain trade preference programs.
- (2) Division B-Tariff and related provisions.
 - (3) Division C—Offsets.
- (b) Table of Contents.—The table of contents for this Act is as follows:
- Sec. 1. Short title.
- Sec. 2. Organization of Act into divisions; table of contents.
- DIVISION A-EXTENSION OF TRADE AD-JUSTMENT ASSISTANCE AND CERTAIN TRADE PREFERENCE PROGRAMS
- TITLE I-TRADE ADJUSTMENT ASSIST-ANCE AND HEALTH COVERAGE IM-PROVEMENT
- Subtitle A-Extension of Trade Adjustment Assistance
- Sec. 101. Extension of Trade Adjustment Assistance.
- Sec. 102. Merit staffing for State administration of Trade Adjustment Assistance.
- Subtitle B—Health Coverage Improvement Sec. 111. Improvement of the affordability of
- the credit. Sec. 112. Payment for the monthly pre-
- miums paid prior to commencement of the advance payments of credit.
- Sec. 113. TAA recipients not enrolled in training programs eligible for credit.
- Sec. 114. TAA pre-certification period rule for purposes of determining whether there is a 63-day lapse in creditable coverage.
- Sec. 115. Continued qualification of family members after certain events.
- Sec. 116. Extension of COBRA benefits for certain TAA-eligible individuals and PBGC recipients.
- Sec. 117. Addition of coverage through voluntary employees' beneficiary associations.
- Sec. 118. Notice requirements.
 - Subtitle C-Other Modifications to Trade Adjustment Assistance
- Sec. 121. Community College and Career Training Grant Program.
- TITLE II—GENERALIZED SYSTEM OF PREFERENCES AND ANDEAN TRADE PREFERENCES ACT
- Sec. 201. Extension of Generalized System of Preferences.
- Sec. 202. Extension of Andean Trade Preference Act.

- DIVISION B-TARIFF AND RELATED PROVISIONS
- Sec. 1001. Reference.
 - TITLE I—NEW AND EXISTING DUTY SUSPENSIONS AND REDUCTIONS
 - Subtitle A-New Duty Suspensions and Reductions
- Sec. 1101. Certain plasma flat panel displays.
- Sec. 1102. Golf club driver heads.
- Sec. 1103. Electronic dimming ballasts.
- Sec. 1104. Nickel carbonate.
- Sec. 1105. Cobalt carbonate.
- Sec. 1106. Tebuthiuron.
- Sec. 1107. 2,4-Diamino-3-[4-(2sulfoxyethylsulfonyl)-
 - [4-(2phenylazo]-5sulfoxyethylsulfonyl) -2sulfophenylazo]
 - -benzenesulfonic acid potassium sodium salt.
- Sec. 1108. Acrylic or modacrylic synthetic staple fibers, $_{
 m not}$ carded. combed, or otherwise processed for spinning, containing 85 percent or more by weight of acrylonitrile units.
- Sec. 1109. Capacitor grade homopolymer polypropylene resin in primary form.
- Sec. 1110. Compound T3028.
- Sec. 1111. 4-Vinylbenzenesulfonic acid, sodium salt hydrate.
- Sec. 1112. 4-Vinylbenzenesulfonic acid, lithium salt.
- Sec. 1113. Certain cathode ray tubes.
- Sec. 1114. Bromacil.
- Sec. 1115. Dimethyl 2.3.5.6-tetrachloro-1.4benzenedicarboxvlate.
- Sec. 1116. 1,1,2-2-Tetrafluoroethylene,
- oxidized, polymerized, reduced. Sec. 1117. Diphosphoric acid, polymers with ethoxylated reduced methyl esters of reduced polymerized oxidized tetrafluoroethylene.
- Sec. 1118. 1,2-Propanediol, 3-(diethylamino)-, polymers with 5-isocyanato-1-(isocyanatomethyl)-1,3,3,trimethylcyclohexane, pylene glycol and reduced methyl esters of reduced polymerized oxidized tetrafluoroethylene, 2-ethyl-1-hexanolblocked, acetates (salts).
- Sec. 1119. Spirotetramat.
- Sec. 1120. Flubendiamide.
- Sec. 1121. 1,3-Cyclohexanedione.
- Sec. 1122. Thiencarbazone-methyl.
- Sec. 1123. Tembotrione.
- Sec. 1124. 2-(Methylthio)-4-(trifluoromethyl) benzoic acid.
- Sec. 1125. Products containing 3-Mesityl-2oxo-1-oxaspiro[4.4]non-3-en-4-yl 3,3-dimethylbutyrate.
- Sec. 1126. Mixtures containing Pyrasulfotole: 5-Hydroxy-1,3dimethylpyrazol-4-yl 2-mesyl-4-(trifluoromethyl)phenyl tone; and Bromoxynil Octa-2,4-Dibromo-6noate: cyanophenyl octanoate; and Bromoxynil Heptanoate: 2.4 Dibromo-6-cyanophenyl heptanoate.
- Sec. 1127. Cyprosulfamide.
- Sec. 1128. Mixtures of oxoimidazolidine-1-yl)ethyl]-2methylacrylamide, methacrylic acid, aminoethyl ethylene urea and hydroquinone.
- Sec. 1129. Quinaldine.
- Sec. 1130. 4,4'-Butylidenebis[2-(1,1dimethylethyl)-5-methylphenol].
- Sec. 1131. 2,2'-Methylenebis[6-(1,1dimethylethyl)-4-phenol.
- Sec. 1132. Basic Red 51.
- Sec. 1133. 2-Aminotoluene-5-sulfonic acid.

- Sec. 1134. Solvent Violet 13.
- Sec. 1135. Solvent Violet 11.
- Sec. 1136. Disperse Blue 359.
- Sec. 1137. Disperse Yellow 241. Sec. 1138. Dimyristyl peroxydicarbonate.
- Sec. 1139. Dicetyl peroxydicarbonate.
- Sec. 1140 Variable speed hubs (except 2- and 3-speed).
- Sec. 1141. 1,4-Benzenedisulfonic acid, 2,2'-[(1methyl-1.2ethanediyl)bis[imino(6-fluoro-1,3,5-triazine-4,2-diyl)imino(1hydroxy-3-sulfo-6,2naphthalenediyl)azo]]bis[5-
- methoxy-, sodium salt. Sec. 1142. 2,7-Naphthalenedisulfonic acid, 5-[[4-chloro-6-[[2-[[4-chloro-6-[[7-[[4-
 - (ethenylsulfonyl)phenyl]azo]-8hydroxy-3,6-disulfo-1naphthalenyl]amino]-1,3,5triazin-2-yl]amino]ethyl](2-hydroxyethyl)amino]-1,3,5-triazin-2-yl]amino]-3-[[4-
 - (ethenylsulfonyl)phenyl]azo]-4hydroxy-, sodium salt.
- Sec. 1143. S-Methoprene.
- Sec. 1144. S-abscisic acid.
- Sec. 1145. 1,2,4-Triazole. Sec. 1146. Fluopicolide.
- Sec. 1147. Fenhexamid.
- Sec. 1148. Belt & Synapse
- Sec. 1149. Acetoacetamide.
- Sec. 1150. Squaric acid.
- Sec. 1151. Chlorodimethylacetoacetamide.
- N.N'-Sec. 1152. Certain mixtures dimethylacetoacetamide.
- Sec. 1153. Lambda-cyhalothrin.
- Sec. 1154. Mondur M Flaked.
- Sec. 1155. Certain acrylic fiber tow.
- Sec. 1156. Single light optical sensor, stainless steel casing, 0.5 meter-long, 2.2 millimeter diameter cable.
- Sec. 1157. A5546 sulfonamide.
- Sec. 1158. Hexanedioic acid, polymer with 1,2-ethanediol, 2-ethyl-2-(hydroxymethyl)-1,3propanediol 1.3and isobenzofurandione, 2-
- propenoate. Sec. 1159. Certain hot feed extruding machines certified by the importer as being used in the production of truck and automobile tires, such machines capable of extruding rubber materials measuring 870 mm or more but not over 1200 mm in width, and parts thereof.
- Sec. 1160. 7-Hydroxy.
- Sec. 1161. Dimethomorph.
- Sec. 1162. Certain engines for snowmobiles.
- Sec. 1163. Mixtures of polyvinyl alcohol and polyvinyl pyrrolidone.
- Sec. 1164. Zinc diethylphosphinate.
- Sec. 1165. VAT Orange 7.
- Sec. 1166. 1-Nitroanthraquinone.
- Sec. 1167. Leucoquinizarin.
- Sec. 1168. 2,2'-(2-Methylpropylidene) bis(4,6dimethylphenol).
- Sec. 1169. 2,5-Bis(1,1-dimethylpropyl)-1,4benzenediol.
- Sec. 1170. 4,4'-Thiobis[2-(1,1-di-methylethyl)-5-methyl-phenol].
- Sec. 1171. Benzeneacetic acid, α-amino-4chloro.
- Sec. 1172. 1-Amino-2,6-dimethylbenzene.
- Sec. 1173. p-Aminobenzoic Acid.
- Sec. 1174. 2-Amino-3-Cyanothiophene.
- Sec. 1175. Nesoi hubs.
- Sec. 1176. Polyethylene glycol branchednonylphenyl ether phosphate.
- Sec. 1177. Bismuth subsalicylate.
- Sec. 1178. 5-Ethyl-2-methylpyridine.
- Sec. 1179. Polyphenolcyanate.
- Sec. 1180. Chemical that is used for dyeing apparel home textiles.
- Sec. 1181. Hexane, 1,6-dichloro-.

suspension.

TITLE II—ADDITIONAL TARIFF

PROVISIONS

Subtitle A-Additional New Duty

Suspensions and Reductions

Sec. 1302. Effective date.

Sec. 2101. Fenarimol technical.

			01011112 11200112 1100	
	182. Propanedioic acid, diethyl ester.		Phosmet technical.	Sec. 2153. Fluopyram.
	183. Butane, 1-chloro.		Chime melody rod assemblies.	Sec. 2154. Indaziflam.
Sec. 1	.184. Mixtures containing methyl 2- [(4,6-dimethoxypyrimidin-2-	Sec. 2104.	Urea, polymer with formaldehyde and 2-methylpropanal.	Sec. 2155. Nitroguanidine. Sec. 2156. Guanidine nitrate.
	ylcarbamoyl)sulfamoyl]-α-	Sec. 2105.	Certain clock movements.	Sec. 2157. Certain hydrogenated polymers of
	(methanesulfonamido)-p-		Certain glass snow globes.	norbornene derivatives.
	toluate (Mesosulfuron-methyl)		Certain acrylic snow globes.	Sec. 2158. Certain plug-in electrothermic ap-
	and methyl 4-iodo-2-[3-(4-methoxy-6-methyl-1,3,5-triazin-		Terbacil. Certain ski equipment.	pliances. Sec. 2159. Continuous action, self-contained,
	2-yl)ureidosulfonyl]benzoate,		Prosulfuron.	refillable, fan-motor driven,
	sodium salt (Iodosulfuron		Manganese flake containing at	battery-operated, portable per-
	methyl, sodium salt), whether		least 99.5 percent by weight of	sonal device for mosquito
	or not mixed with application adjuvants.	Soc 9119	manganese. N-Benzyl-N-ethylaniline.	repellents. Sec. 2160. 4-Chloro-1,8-naphthalic anhydride.
Sec. 1	185. Mixtures containing [3-[(6-chloro-		Dodecyl aniline.	Sec. 2161. Neopentyl glycol (mono)
	3-pridinyl)methyl]-2-		Mixtures of Chlorsulfuron and	hydroxypivalate.
Q 1	thiazolidinylidene]cyanamide.		Metsulfuron-methyl and inert	Sec. 2162. o-Toluidine. Sec. 2163. Blocked polyisocyanate hardener;
Sec. 1	.186. Mixtures containing (E)-1-[(6-chloro-3-pyridinyl)methyl]-N-	Sec. 2115	ingredients. Paraquat dichloride.	2-butanone, oxime, polymer
	nitro-2-imidazolidinimine		p-Toluidine.	with 1,6-diisocyanatohexane
	(Imidacloprid).		<i>p</i> -Nitrotoluene.	and 2-ethyl-2-(hydroxymethyl)-
Sec. 1	.187. Mixtures containing methyl 4-		Acrylic resin solution.	1,3-propanediol. Sec. 2164. Mixtures of barium sulfate and
	[(4,5-dihydro-3-methoxy-4-meth-yl-5-oxo-1H-1,2,4-triazol-1-		Benzenamine, 4 dodecyl. Propylene glycol alginates.	magnesium metal.
	yl)carbonylsulfamoyl]-5-		Certain alginates.	Sec. 2165. Poly(melamine-co-formaldelhyde)
	methylthiophene-3-carboxylate		Sodium alginate.	methylated butylated.
Coo 1	(Thiencarbazone-methyl). .188. 2-Amino-5-chloro-N,3-	Sec. 2123.	Certain fiberglass sheets used to	Sec. 2166. Poly(melamine-co-formaldelhyde) methylated isobutylated.
Sec. 1	dimethylbenzamide.	Soc 2124	make ceiling tiles. Certain fiberglass sheets used to	Sec. 2167. Ion exchange resin, tertiary amine
Sec. 1	189. [3-(4,5-Dihydro-isoxazol-3-yl)-4-	560. 2124.	make flooring substrate.	crosslinked polystyrene.
	methylsulfonyl-2-	Sec. 2125.	Certain bamboo vases.	Sec. 2168. Ion exchange resin, polystyrene
	methylphenyl](5-hydroxy-1- methyl-1H-pyrazol-4-yl)		Certain plastic children's wallets.	crosslinked with divinylbenzene, quaternary
	methanone (Topramezone).	Sec. 2127. Sec. 2128.	Certain coupon holders. Certain inflatable swimming	amonium chloride.
Sec. 1	190. Products containing (E)-1-(2-	560. 2120.	pools.	Sec. 2169. Ion exhange resin, polystyrene
	chloro-1,3-thiazol-5-ylmethyl)-	Sec. 2129.	Chlorantraniliprole.	crosslinked with
	3-methyl-2-nitroguanidine (Clothianidin).	Sec. 2130.	2-butyne-1,4-diol, polymer with	divinylbenzene, chloromethylated,
Sec. 1	191. Tetrakis(hydroxymethyl)		(chloromethyl)oxirane, brominated,	trimethylammonium salt.
~ .	phosphonium sulfate (THPS).		dehydrochlorinated,	Sec. 2170. Ion exchange resin consisting of
Sec. 1	.192. 1,1'-(1-Methylethylidene)bis(3,5-dibromo-4-(2,3-		methoxylated and triethyl	styrene-divinylbenzene-
	dibromopropoxy)benzene		phosphate.	vinylethylbenzene copolymer, sulfonated, sodium salts.
	(Tetrabromobisphenol A bis(2,3-		Daminozide. Dimethyl hydrogen phosphite.	Sec. 2171. Triethylenediamine.
a 1	dibromopropyl ether).		Phosphonic acid, maleic anhydride	Sec. 2172. Poly(oxy-1,2-ethanediyl), α -(2-
	193. Bells designed for use on bicycles. 194. Acid blue 171 (Cobaltate(2-), [6-		sodium salt complex.	ethylhexyl-ω-hydroxy-, phos- phate.
D00. 1	(amino-κN)-5-[[2-(hydroxy-κΟ)-4-	Sec. 2134.		Sec. 2173. Macroporous adsorpent polymer
	nitrophenyl]azo-κN1}-Nmethyl-		3-Amino-1,2-propanediol. Ultraviolet lamps filled with deu-	composed of crosslinked phe-
	2-naphthalenesulfonamidato(2-)][6-(amino-κN)-5-[[2-(hydroxy-	Dec. 2100.	terium gas.	nol-formaldehyde
	κO)-4-nitrophenyl]azo-κN1]-2-		Pyraflufen-ethyl.	polycondesate resin in granular form having a mean particle
	naphthalenesulfonato(3-)]-, di-	Sec. 2138.		size of 0.56 to 0.76 mm.
~ .	sodium).		dodecyloxypropyl)oxy]-2- hydroxphenyl] -4,6-bis(2,4-	Sec. 2174. Poly(4-(1-
Sec. 1	.195. Tetrapotassium hexa(cyano-C) cobaltate(4-).		dimethylphenyl)-1,3,5-triazine	isobutoxyethoxy)styrene-co-4-
Sec. 1	196. Triallyl cyanurate.		and 2-[4-[(2-hydroxy-3-	hydroxystyrene) dissolved in 1- methoxy-2-propanol acetate.
	197. Certain Christmas-tree filament		tridecyloxypropyl)oxy]-2-	Sec. 2175. Poly[(4-(1-ethoxyethoxy) styrene)/
Sec 1	lamps. 198. Certain Christmas-tree filament		hydroxyphenyl]-4,6-bis(2,4- dimethylphenyl)-1,3,5-triazine	(4-(t-butoxycarbonyloxy) sty-
D00. 1	lamps designed for a voltage		in propylene glycol	rene)/(4-hydroxystyrene)]. Sec. 2176. 6-Diazo-5,6-dihydro-5-oxo-naph-
	not exceeding 100 V.		monomethyl ether.	thalene-1-sulfonic acid ester
Sec. 1	.199. Mixtures containing (5- cyclopropyl-1,2-oxazol-4-		Buprofezin. Fenpyroximate.	with $2-[Bis(4-hydroxy-2,3,5-$
	yl)(α,α,α -trifluoro-2-mesyl-p-		Chloroantraniliprole.	trimethylphenyl)methyl] phe-
	tolyl)methanone (Isoxaflutole).		Acai, pulp, otherwise prepared or	nol. Sec. 2177. Benzoyl chloride.
	200. N,N-Dimethylacetoacetamide.		preserved, whether or not con-	Sec. 2178. Chlorobenzene.
Sec. 1	201. Certain mixtures of N,N-dimethylacetoacetamide.		taining added sugar or other sweetening matter or spirit.	Sec. 2179. p-Dichlorobenzene.
Sec. 1	202. Chemical used in the production of	Sec. 2143.	Certain radiobroadcast band re-	Sec. 2180. Certain steam hair straighteners. Sec. 2181. Certain ice cream makers.
900 1	textiles.		ceivers.	Sec. 2182. Certain food choppers.
sec. 1	203. Chemical that is used for dyeing certain home textiles.	Sec. 2144.	Certain switchgear and panel	Sec. 2183. Certain programmable dual func-
Sec. 1	204. Reactive Red 228.		boards specifically designed for wind turbine generators.	tion coffee makers.
	205. Paraquat Technical + Emetic.	Sec. 2145	Certain power factor capacitor	Sec. 2184. Certain electric coffee makers with built-in bean storage hop-
	.206. Tembotrione. .207. Certain products.		panels specifically designed for	pers.
Sec. 1	208. Ferroniobium.	01.10	wind turbine generators.	Sec. 2185. Sardines, sardinella and bristling
	209. Effective date.	sec. 2146.	Certain isotopic separation cas- cades.	or sprats, in oil, in airtight con- tainers, neither skinned nor
Sul	btitle B—Extension of Existing Duty	Sec. 2147.	Cartain sensors.	boned.
Sec. 1	Suspension 301. Extension of certain existing duty		Certain drive motor battery trans-	Sec. 2186. Certain image projectors designed
Sec. 1	suspension.		ducers.	to soothe or entertain infants.

ed, sodium salts. diamine. -ethanediyl), α -(2yl-ω-hydroxy-, phoss adsorpent polymer of crosslinked phealdehyde esate resin in granular ving a mean particle 56 to 0.76 mm. vethoxy)styrene-co-4styrene) dissolved in 1-2-propanol acetate. choxyethoxy) styrene)/ oxycarbonyloxy) stynydroxystyrene)]. lihydro-5-oxo-naph--sulfonic acid ester 2-[Bis(4-hydroxy-2,3,5lphenyl)methyl] pheoride. ene. enzene. m hair straighteners. cream makers. l choppers. grammable dual funce makers. ectric coffee makers lt-in bean storage hopardinella and bristling in oil, in airtight conneither skinned nor age projectors designed to soothe or entertain infants. ducers. Sec. 2149. Certain electric motor controllers. Sec. 2187. 2-Oxepanone polymer, Sec. 2150. Certain chargers. isobenzofuranedione termi-Sec. 2151. Certain lithium-ion battery cells. nated. Sec. 2152. Mixtures of Imidacloprid with Sec. 2188. 2-Oxepanone, polymer with 1,6-Cyfluthrin or its β -cyfluthrin hexanediol. isomer, including application Sec. 2189. e-Caprolactone polymer with adjuvants. poly(1,4-butylene glycol).

Fluthiacet-methyl.

sulfony-

yl(1-methylethyl)amino]

H8420 Sec. 2190. Poly(caprolactone) diol. Sec. 2191. Caprolactone homopolymer. Sec. 2192. 2,4,6-Tris [(dimethylamino)methyl]phenol. Sec. 2193. Propanoic acid, 3-hvdroxv-2-(hydroxymethyl)-2-methylhomopolymer, ester with α $hydro-\omega-hydroxypoly(oxy-1,2$ ethanediyl) ether with 2,2bis(hydroxymethyl)-1,3propanediol (4:4:1), 2,2-bis[(2propenyloxy)methyl]butyl succinates C3-24 carboxylates Sec. 2194. 2-Oxepanone, polymer with 2,2bis(hydroxymethyl)-1,3propanediol. Sec. 2195. 2-Oxepanone, polymer with 1,4butanediol. Sec. 2196. Dianil. Sec. 2197. s-Metolachlor. Sec. 2198. Frames and mountings for spectacles, goggles, or the like, the foregoing of plastics. Sec. 2199. 1,3-Propanediaminium, methvl [3-[(2-methyl-1-oxo-2propenyl)amino] acetyl] ammonio] aminol propyl]-2-hydroxy-N,N,N',N',N',pentamethyl-, trichloride, polymer with 2-propenamide. Sec. 2200. 2-Cyclohexylidene-2phenylacetonitrile. Sec. 2201. Poly(dicyclopentadiene-co-p-cresol). Sec. 2202. 2-Oxepanone, polymer aziridine and tetrahydro-2Hpyran-2-one, dodecanoate ester dispersant in n-butyl acetate. Sec. 2203. Amine neutralized phosphated polyester polymer dispersant in aromatic naphtha solvent. Sec. 2204. Certain plastic laminate sheets. Sec. 2205. Parts of frames and mountings for spectacles, goggles, or the like. Sec. 2206. Certain window shade material of paper strips. Sec. 2207. Certain window shade material of bamboo. Sec. 2208. Certain windsock-type decoys. Sec. 2209. Certain windsocks with silhouette heads. Sec. 2210. Certain implements for cleaning hunted fowl. Sec. 2211. Alkanes C10-C14. Sec. 2212. 2-hydroxyethyl-n-octyl sulfide. Sec. 2213. Certain photomask blanks. Sec. 2214. Certain earphones. Sec. 2215. Certain hot feed extruding machines for building truck and automobile tires. Sec. 2216. Mixtures tetrakis(hydroxymethyl)phosphonium chloride - urea polymer and tetrakis(hydroxymethyl)phosphonium chloride, and formaldehyde. Sec. 2217. p-Fluorobenzaldehyde. Sec. 2218. Bicyclo[2.2.1]-hept-5-ene-2,3dicarboxylic anhydride. Sec. 2219. o-Dichlorobenzene. Sec. 2220. 2,2'-Dithioibisbenzothiazole. Sec. 2221. Audio interface units for sound

Sec. 2222. Certain electric cooktops.

tetrasodium.

Sec. 2225. Mixtures of Flusilazole with xy-

Sec. 2224. Pigment Orange 62.

vants.

chloro-2-hydroxy-5-

naphthalenesulfonato(4-)]-,

lene and inert application adju-

Sec. 2223. Chromate(4-),

Sec. 2226. Fluthiacet-methyl. Sec. 2227. Formulations Sec. 2228. Certain electrodes pastes. Sec. 2229. Ethyl [4-chloro-2-fluoro-5-[[[[methof mixing, recording, and editing. [7-amino-3-[(3nitrophenyl)azo]-4-hydroxy-2naphthalenesulfonato(3-)][6amino-4-hydroxy-3-[(2-hydroxy-5-nitro-3-sulfophenyl)azo]-2-

bamate. Sec 2230 Ethyl 3-amino-4.4.4trifluorocrotonate. Sec. 2231. Diethyl oxalate. Sec. 2232. Potassium decafluoro(pentafluoroethyl)cyclohexanesulfonate. Sec. 2233. Certain dynamic microphones. Sec. 2234. 2-Propenoic acid, reaction prodwith epichlorohydrin-formaldehyde polymer and tetrahydro-1,3isobenzofurandione. Sec. 2235. Formaldehyde, polymer methylphenol, 2-hydroxy-3-[(1oxo-2-propenyl)oxy]propyl ether and formaldehyde, polymer with (chloromethyl)oxirane and methylphenol. 4-cyclohexene-1,2-dicarboxylate 2-propenoate. Sec. 2236. Variable-focal-length lenses for digital cameras. Sec. 2237. Certain umbrellas having an arc greater than 152 cm but not more than 165 cm. Sec. 2238. 4-Methylbenzenesulfonamide. Sec. 2239. Mixture of calcium hydroxide, magnesium hydroxide, minum silicate, and stearic acid. Sec. 2240. Certain electrical connectors. Sec. 2241. Certain tamper resistant ground fault circuit interrupter receptacles. Sec. 2242. Certain high pressure fuel pumps. Sec. 2243. Certain hybrid electric vehicle inverters. Sec. 2244. Certain direct injection fuel injectors. Sec. 2245. Certain power electronics boxes and static converter composite units. Sec. 2246. Certain engines to be installed in work trucks. Sec. 2247. Certain window shade material in rolls. Sec. 2248. 4,4'-Methylenebis(2-chloroaniline). Sec. 2249. Methyl chloroacetate. Sec. 2250. Certain laminated film. Sec. 2251. Methyl acrylate. Sec. 2252. Hexanedioic acid, polymer with N-(2-aminoethyl)-1,3propanediamine, aziridine, (chloromethyl)oxirane, ethanediamine. N,N-1,2ethanediylbis(1,3propanediamine), formic acid alpha-hydro-omegaand hydroxypoly(oxy-1,2ethanediyl). Sec. 2253. N-Vinylformamide. Sec. 2254. Low molecular ethylenimine copolymers, 1,2ethanediamine, polymer with aziridine, whether in aqueous solution or water free grades. Sec. 2255. Antarctic krill oil. Sec. 2256. Mixture of 1-(1.2.3.4.5.6.7.8octahydro-2,3,8,8-tetramethyl-2naphthalenyl)-ethan-1-one (and isomers). Sec. 2257. Effective date. Subtitle B-Additional Existing Duty Suspensions and Reductions Sec. 2301. Extension of certain existing duty suspensions and reductions and other modifications.

Sec. 2302. Effective date.

TITLE III-MODIFICATION OF WOOL AP-PAREL MANUFACTURERS TRUST FUND containing Sec. 3001. Modification of Wool Apparel Manufacturers Trust Fund. -LIQUIDATION OR RELIQUIDA-TION OF CERTAIN LINE ITEMS Sec. 4001. Reliquidation of certain orange l]amino]carbonyl]phenyl] carjuice entries. Sec. 4002. Reliquidation of certain entries of industrial nitrocellulose from the United Kingdom. Sec. 4003. Prohibition on collection of certain payments made under the Continued Dumping and Subsidy Offset Act of 2000. TITLE V-TECHNICAL CORRECTIONS o-cresol-Sec. 5001. Technical corrections. Sec. 5002. Additional technical correction. 3a,4,7,7a-DIVISION C-OFFSETS TITLE I—OFFSETS with Sec. 10001. Customs user fees. Sec. 10002. Time for payment of corporate estimated taxes. Sec. 10003. Compliance with PAYGO. DIVISION A-EXTENSION OF TRADE AD-JUSTMENT ASSISTANCE AND CERTAIN TRADE PREFERENCE PROGRAMS (zoom) TITLE I—TRADE ADJUSTMENT ASSIST-ANCE AND HEALTH COVERAGE IM-PROVEMENT Subtitle A-Extension of Trade Adjustment Assistance SEC. 101. EXTENSION OF TRADE ADJUSTMENT AS-SISTANCE.

(a) IN GENERAL.—Section 1893(a) of the Trade and Globalization Adjustment Assistance Act of 2009 (Public Law 111-5; 123 Stat. 422) is amended by striking "January 1, 2011" each place it appears and inserting "July 1,

(b) APPLICATION OF PRIOR LAW.—Section 1893(b) of the Trade and Globalization Adjustment Assistance Act of 2009 (Public Law 111-5; 123 Stat. 422 (19 U.S.C. 2271 note prec.)) is amended to read as follows:

"(b) APPLICATION OF PRIOR LAW.—Chapters 2, 3, 4, 5, and 6 of title II of the Trade Act of 1974 (19 U.S.C. 2271 et seq.) shall be applied and administered beginning July 1, 2012, as if the amendments made by this subtitle (other than part VI) had never been enacted, except that in applying and administering such chapters-

"(1) section 245 of that Act shall be applied and administered by substituting 'June 30, 2013' for 'December 31, 2007';

"(2) section 246(b)(1) of that Act shall be applied and administered by substituting 'June 30, 2013' for 'the date that is 5 years' and all that follows through 'State';

"(3) section 256(b) of that Act shall be applied and administered by substituting 'the 1-year period beginning July 1, 2012, and ending June 30, 2013,' for 'each of fiscal years 2003 through 2007, and \$4,000,000 for the 3month period beginning on October 1, 2007,';

"(4) section 298(a) of that Act shall be applied and administered by substituting 'the 1-year period beginning July 1, 2012, and ending June 30, 2013,' for 'each of the fiscal years' and all that follows through 'October 1, 2007'; and

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weight

"(5) subject to subsection (a)(2), section 285 of that Act shall be applied and adminis-

"(A) in subsection (a), by substituting 'June 30, 2013' for 'December 31, 2007' each place it appears; and

"(B) by applying and administering subsection (b) as if it read as follows:

"(b) OTHER ASSISTANCE.-

"(1) Assistance for firms.-

"'(A) IN GENERAL.—Except as provided in subparagraph (B), assistance may not be provided under chapter 3 after June 30, 2013.

- "'(B) EXCEPTION.—Notwithstanding subparagraph (A), any assistance approved under chapter 3 on or before June 30, 2013, may be provided—
- ""(i) to the extent funds are available pursuant to such chapter for such purpose; and
- "'(ii) to the extent the recipient of the assistance is otherwise eligible to receive such assistance.
 - "(2) FARMERS.-

assistance.'.''.

- "'(A) IN GENERAL.—Except as provided in subparagraph (B), assistance may not be provided under chapter 6 after June 30, 2013.
- "(B) EXCEPTION.—Notwithstanding subparagraph (A), any assistance approved under chapter 6 on or before June 30, 2013, may be provided—
- "'(i) to the extent funds are available pursuant to such chapter for such purpose; and "'(ii) to the extent the recipient of the assistance is otherwise eligible to receive such
 - (c) Conforming Amendments.-
- (1) Section 236(a)(2)(A) of the Trade Act of 1974 (19 U.S.C. 2296(a)(2)(A)) is amended to read as follows:
- "(2)(A) The total amount of payments that may be made under paragraph (1) shall not exceed—
 - "(i) \$575,000,000 for fiscal year 2011; and
- "(ii) \$431,250,000 for the 9-month period beginning October 1, 2011, and ending June 30, 2012."
- (2) Section 245(a) of the Trade Act of 1974 (19 U.S.C. 2317(a)) is amended by striking "December 31, 2010" and inserting "June 30, 2012".
- (3) Section 246(b)(1) of the Trade Act of 1974 (19 U.S.C. 2318(b)(1)) is amended by striking "December 31, 2010" and inserting "June 30, 2012".
- (4) Section 255(a) of the Trade Act of 1974 (19 U.S.C. 2345(a)) is amended—
- (A) in the first sentence to read as follows: "There are authorized to be appropriated to the Secretary to carry out the provisions of this chapter \$50,000,000 for fiscal year 2011 and \$37,500,000 for the 9-month period beginning October 1, 2011, and ending June 30, 2012." and
- (B) in paragraph (1), by striking "December 31, 2010" and inserting "June 30, 2012".
- (5) Section 275(f) of the Trade Act of 1974 (19 U.S.C. 2371d(f)) is amended by striking "2011" and inserting "2013".
- (6) Section 276(c)(2) of the Trade Act of 1974 (19 U.S.C. 2371e(c)(2)) is amended to read as follows:
- "(2) FUNDS TO BE USED.—Of the funds appropriated pursuant to section 277(c), the Secretary may make available, to provide grants to eligible communities under paragraph (1), not more than—
 - "(A) \$25,000,000 for fiscal year 2011; and
- "(B) \$18,750,000 for the 9-month period beginning October 1, 2011, and ending June 30, 2012."
- (7) Section 277(c) of the Trade Act of 1974 (19 U.S.C. 2371f(c)) is amended—
- (A) by amending paragraph (1) to read as follows:
- "(1) IN GENERAL.—There are authorized to be appropriated to the Secretary to carry out this subchapter—
- "(A) \$150,000,000 for fiscal year 2011; and
- "(B) \$112,500,000 for the 9-month period beginning October 1, 2011 and ending June 30, 2012."; and
- (B) in paragraph (2)(A), by striking "December 31, 2010" and inserting "June 30, 2012"
- (8) Section 278(e) of the Trade Act of 1974 (19 U.S.C. 2372(e)) is amended by striking "2011" and inserting "2013".
- (9) Section 279A(h)(2) of the Trade Act of 1974 (19 U.S.C. 2373(h)(2)) is amended by striking "2011" and inserting "2013".

- (10) Section 279B(a) of the Trade Act of 1974 (19 U.S.C. 2373a(a)) is amended to read as follows:
 - "(a) IN GENERAL.—
- "(1) AUTHORIZATION.—There are authorized to be appropriated to the Secretary of Labor to carry out the Sector Partnership Grant program under section 279A—
 - "(A) \$40,000,000 for fiscal year 2011; and
- (B) \$30,000,000 for the 9-month period beginning October 1, 2011, and ending June 30, 2012.
- "(2) AVAILABILITY OF APPROPRIATIONS.— Funds appropriated pursuant to this section shall remain available until expended.".
- (11) Section 285 of the Trade Act of 1974 (19 U.S.C. 2271 note) is amended—
- (A) by striking "December 31, 2010" each place it appears and inserting "June 30, 2012"; and
- (B) in subsection (a)(2)(A), by inserting "pursuant to petitions filed under section 221 before July 1, 2012" after "title".
- (12) Section 298(a) of the Trade Act of 1974 (19 U.S.C. 2401g(a)) is amended by striking "\$90,000,000 for each of the fiscal years 2009 and 2010, and \$22,500,000 for the period beginning October 1, 2010, and ending December 31, 2010" and inserting "\$67,500,000 for the 9-month period beginning January 1, 2011, and ending September 30, 2011, and \$67,500,000 for the 9-month period beginning October 1, 2011, and ending June 30, 2012".
- (13) The table of contents for the Trade Act of 1974 is amended by striking the item relating to section 235 and inserting the following:
- "Sec. 235. Employment and case management services.".
- (d) EFFECTIVE DATE.—The amendments made by this section shall take effect on January 1, 2011.

SEC. 102. MERIT STAFFING FOR STATE ADMINISTRATION OF TRADE ADJUSTMENT ASSISTANCE.

- (a) IN GENERAL.—Notwithstanding section 618.890(b) of title 20, Code of Federal Regulations, or any other provision of law, the single transition deadline for implementing the merit-based State personnel staffing requirements contained in section 618.890(a) of title 20, Code of Federal Regulations, shall not be earlier than June 30, 2012.
- (b) EFFECTIVE DATE.—This section shall take effect on December 14, 2010.

Subtitle B—Health Coverage Improvement SEC. 111. IMPROVEMENT OF THE AFFORDABILITY OF THE CREDIT.

- (a) In General.—Section 35(a) of the Internal Revenue Code of 1986 is amended by striking "January 1, 2011" and inserting "July 1, 2012".
- (b) Conforming Amendment.—Section 7527(b) of such Code is amended by striking "January 1, 2011" and inserting "July 1, 2012".
- (c) EFFECTIVE DATE.—The amendments made by this section shall apply to coverage months beginning after December 31, 2010.

SEC. 112. PAYMENT FOR THE MONTHLY PRE-MIUMS PAID PRIOR TO COMMENCE-MENT OF THE ADVANCE PAYMENTS OF CREDIT.

- (a) IN GENERAL.—Section 7527(e) of the Internal Revenue Code of 1986 is amended by striking "January 1, 2011" and inserting "July 1, 2012".
- (b) EFFECTIVE DATE.—The amendment made by this section shall apply to coverage months beginning after December 31, 2010.

SEC. 113. TAA RECIPIENTS NOT ENROLLED IN TRAINING PROGRAMS ELIGIBLE FOR CREDIT.

(a) In General.—Section 35(c)(2)(B) of the Internal Revenue Code of 1986 is amended by striking "January 1, 2011" and inserting "July 1, 2012".

(b) EFFECTIVE DATE.—The amendment made by this section shall apply to coverage months beginning after December 31, 2010.

SEC. 114. TAA PRE-CERTIFICATION PERIOD RULE FOR PURPOSES OF DETERMINING WHETHER THERE IS A 63-DAY LAPSE IN CREDITABLE COVERAGE.

- (a) IRC AMENDMENT.—Section 9801(c)(2)(D) of the Internal Revenue Code of 1986 is amended by striking "January 1, 2011" and inserting "July 1, 2012".
- (b) ERISA AMENDMENT.—Section 701(c)(2)(C) of the Employee Retirement Income Security Act of 1974 (29 U.S.C. 1181(c)(2)(C)) is amended by striking "January 1, 2011" and inserting "July 1, 2012".
- (c) PHSA AMENDMENT.—Section 2701(c)(2)(C) of the Public Health Service Act (as in effect for plan years beginning before January 1, 2014) is amended by striking "January 1, 2011" and inserting "July 1, 2012"
- (d) EFFECTIVE DATE.—The amendments made by this section shall apply to plan years beginning after December 31, 2010.

SEC. 115. CONTINUED QUALIFICATION OF FAM-ILY MEMBERS AFTER CERTAIN EVENTS.

- (a) IN GENERAL.—Section 35(g)(9) of the Internal Revenue Code of 1986, as added by section 1899E(a) of the American Recovery and Reinvestment Tax Act of 2009 (relating to continued qualification of family members after certain events), is amended by striking "January 1, 2011" and inserting "July 1, 2012"
- (b) CONFORMING AMENDMENT.—Section 173(f)(8) of the Workforce Investment Act of 1998 (29 U.S.C. 2918(f)(8)) is amended by striking "January 1, 2011" and inserting "July 1, 2012".
- (c) EFFECTIVE DATE.—The amendments made by this section shall apply to months beginning after December 31, 2010.

SEC. 116. EXTENSION OF COBRA BENEFITS FOR CERTAIN TAA-ELIGIBLE INDIVID-UALS AND PBGC RECIPIENTS.

- (a) ERISA AMENDMENTS.—
- (1) PBGC RECIPIENTS.—Section 602(2)(A)(v) of the Employee Retirement Income Security Act of 1974 (29 U.S.C. 1162(2)(A)(v)) is amended by striking "December 31, 2010" and inserting "June 30, 2012".
- (2) TAA-ELIGIBLE INDIVIDUALS.—Section 602(2)(A)(vi) of such Act (29 U.S.C. 1162(2)(A)(vi)) is amended by striking "December 31, 2010" and inserting "June 30, 2012"
 - (b) IRC AMENDMENTS.—
- (1) PBGC RECIPIENTS.—Section 4980B(f)(2)(B)(i)(V) of the Internal Revenue Code of 1986 is amended by striking "December 31, 2010" and inserting "June 30, 2012".
- (2) TAA-ELIGIBLE INDIVIDUALS.—Section 4980B(f)(2)(B)(i)(VI) of such Code is amended by striking "December 31, 2010" and inserting "June 30, 2012".
- (c) PHSA AMENDMENTS.—Section 2202(2)(A)(iv) of the Public Health Service Act (42 U.S.C. 300bb-2(2)(A)(iv)) is amended by striking "December 31, 2010" and inserting "June 30, 2012".
- (d) EFFECTIVE DATE.—The amendments made by this section shall apply to periods of coverage which would (without regard to the amendments made by this section) end on or after December 31, 2010.

SEC. 117. ADDITION OF COVERAGE THROUGH VOLUNTARY EMPLOYEES' BENEFICIARY ASSOCIATIONS.

- (a) In General.—Section 35(e)(1)(K) of the Internal Revenue Code of 1986 is amended by striking "January 1, 2011" and inserting "July 1, 2012".
- (b) EFFECTIVE DATE.—The amendment made by this section shall apply to coverage months beginning after December 31, 2010.

SEC. 118. NOTICE REQUIREMENTS.

(a) IN GENERAL.—Section 7527(d)(2) of the Internal Revenue Code of 1986 is amended by

striking "January 1, 2011" and inserting "July 1, 2012".

(b) EFFECTIVE DATE.—The amendment made by this section shall apply to certificates issued after December 31, 2010.

Subtitle C—Other Modifications to Trade Adjustment Assistance

SEC. 121. COMMUNITY COLLEGE AND CAREER TRAINING GRANT PROGRAM.

(a) IN GENERAL.—Section 278(a) of the Trade Act of 1974 (19 U.S.C. 2372(a)) is amended by adding at the end the following:

"(3) RULE OF CONSTRUCTION.—For purposes of this section, any reference to 'workers', 'workers eligible for training under section 236', or any other reference to workers under this section shall be deemed to include individuals who are, or are likely to become, eligible for unemployment compensation as defined in section 85(b) of the Internal Revenue Code of 1986, or who remain unemployed after exhausting all rights to such compensation."

- (b) AUTHORIZATION OF APPROPRIATIONS.— Section 279 of the Trade Act of 1974 (19 U.S.C. 2372a) is amended—
- (1) in subsection (a), by striking the last sentence; and
 - (2) by adding at the end the following:
- "(c) ADMINISTRATIVE AND RELATED COSTS.— The Secretary may retain not more than 5 percent of the funds appropriated under subsection (b) for each fiscal year to administer, evaluate, and establish reporting systems for the Community College and Career Training Grant program under section 278.
- "(d) SUPPLEMENT NOT SUPPLANT.—Funds appropriated under subsection (b) shall be used to supplement and not supplant other

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Federal, State, and local public funds expended to support community college and career training programs.

"(e) AVAILABILITY.—Funds appropriated under subsection (b) shall remain available for the fiscal year for which the funds are appropriated and the subsequent fiscal year."

TITLE II—GENERALIZED SYSTEM OF PREFERENCES AND ANDEAN TRADE PREFERENCES ACT

SEC. 201. EXTENSION OF GENERALIZED SYSTEM OF PREFERENCES.

Section 505 of the Trade Act of 1974 (19 U.S.C. 2465) is amended by striking "December 31, 2010" and inserting "June 30, 2012".

SEC. 202. EXTENSION OF ANDEAN TRADE PREFERENCE ACT.

- (a) EXTENSION.—Section 208(a)(1) of the Andean Trade Preference Act (19 U.S.C. 3206(a)(1)) is amended to read as follows:
 - "(1) remain in effect-
- "(A) with respect to Colombia after June 30, 2012; and
- "(B) with respect to Peru after December 31, 2010:".
- (b) ECUADOR.—Section 208(a)(2) of the Andean Trade Preference Act (19 U.S.C. 3206(a)(2)) is amended by striking "December 31, 2010" and inserting "June 30, 2012".
- (c) TREATMENT OF CERTAIN APPAREL ARTICLES.—Section 204(b)(3) of the Andean Trade Preference Act (19 U.S.C. 3203(b)(3)) is amended.—
 - (1) in subparagraph (B)—
 - (A) in clause (iii)—
- (i) in subclause (II), by striking "8 succeeding 1-year periods" and inserting "9 succeeding 1-year periods"; and

- (ii) in subclause (III)(bb), by striking "and for the succeeding 3-year period" and inserting "and for the succeeding 4-year period"; and
- (B) in clause (v)(II), by striking "7 succeeding 1-year periods" and inserting "8 succeeding 1-year periods"; and
- (2) in subparagraph (E)(ii)(II), by striking "December 31, 2010" and inserting "June 30, 2012"
- (d) Annual Report.—Section 203(f)(1) of the Andean Trade Preference Act (19 U.S.C. 3202(f)(1)) is amended by striking "every 2 years" and inserting "annually".

DIVISION B—TARIFF AND RELATED PROVISIONS

SEC. 1001. REFERENCE.

Except as otherwise expressly provided, whenever in this division an amendment or repeal is expressed in terms of an amendment to, or repeal of, a chapter, subchapter, note, additional U.S. note, heading, subheading, or other provision, the reference shall be considered to be made to a chapter, subchapter, note, additional U.S. note, heading, subheading, or other provision of the Harmonized Tariff Schedule of the United States (19 U.S.C. 3007).

TITLE I—NEW AND EXISTING DUTY SUSPENSIONS AND REDUCTIONS

Subtitle A—New Duty Suspensions and Reductions

SEC. 1101. CERTAIN PLASMA FLAT PANEL DIS-PLAYS.

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

"	9902.41.01	Plasma flat panel displays (provided for in subheading 8529.90.53)	0.2%	No change	No change	On or be- fore 12/31/ 2012			
	SEC. 1102. GOLF CLUB DRIVER HEADS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:								
"	9902.41.02	Golf club driver heads (provided for in subheading 9506.39.00)	4.6%	No change	No change	On or be- fore 12/31/ 2012			
SEC	. 1103. ELECT	TRONIC DIMMING BALLASTS.							
S	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi:	ng:					
"	9902.41.03	Electronic dimming ballasts, each having a three-wire control scheme (provided for in subheading 8504.10.00)	Free	No change	No change	On or be- fore 12/31/ 2012			
SEC	. 1104. NICKE	EL CARBONATE.							
\mathbf{s}	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:					
"	9902.41.04	Nickel carbonate (CAS No. 3333–67–3 or 12244–51–8) (provided for in subheading 2836.99.50)	Free	No change	No change	On or be- fore 12/31/ 2012			
		LT CARBONATE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:					
"	9902.41.05	Cobalt carbonate (CAS No. 513–79–1 or 7542–09–8) (provided for in subheading 2836.99.10) \dots	Free	No change	No change	On or be- fore 12/31/ 2012			
SEC	. 1106. TEBU	THIURON.							
S	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:					
"	9902.41.06	1-(5-tert-Butyl-1,3,4-thiadiazol-2-yl)-1,3-dimethylurea (Tebuthiuron) (CAS No. 34014–18–1) (provided for in subheading 2934.99.90)	Free	No change	No change	On or be- fore 12/31/ 2012			
SEC		IAMINO-3- [4-(2-SULFOXYETHYLSULFONYL)- PHENYLAZO]-5- [4-(2-SULFOXYETHYLSUI D POTASSIUM SODIUM SALT.	LFONYL)	-2-SULFOPHE	NYLAZO] -BE	NZENESULFONIC			
s	Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:								

SEC. 1108. ACRYLIC OR MODACRYLIC SYNTHETIC STAPLE FIBERS, NOT CARDED, COMBED, OR OTHERWISE PROCESSED FOR SPINNING, CONTAINING 85 PERCENT OR MORE BY WEIGHT OF ACRYLONITRILE UNITS.

Free

No change

No change

On or before 12/31/ 2012

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

2,4-Diamino-3- [4-(2-sulfoxyethyl sulfonyl)- phenylazo]-5- [4-(2-sulfoxyethyl sulfonyl) -2-sulfophenylazo]-benzenesulfonic acid potassium sodium salt (CAS No. 187026-95-5) (provided for in subheading 3204.16.30)

"	9902.41.08	Acrylic staple fibers (polyacrylonitrile staple) containing 85 percent or more by weight									
		of acrylonitrile units and 2 percent or more but not over 3 percent of water, colored, crimped, with an average decitex of 3.0 (plus or minus 10 percent) and fiber length of 48 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 1109. CAPACITOR GRADE HOMOPOLYMER POLYPROPYLENE RESIN IN PRIMARY FORM. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
Б			ı neadi.	ug.	ı						
"	9902.41.09	Capacitor grade homopolymer polypropylene resin in primary form (CAS No. 9003-07-0), certified by the importer as intended for use in manufacturing capacitor film and having an ash content less than 50 ppm (provided for in subheading 3902.10.00)	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 1110. COMPOUND T3028. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.10	$(2R,3R)\hbox{-}3\hbox{-}(3\hbox{-}Methoxyphenyl)\hbox{-}N,N,2\hbox{-}trimethylpentanamine monohydrobromide (CAS No. 898290\hbox{-}88-5) (provided for in subheading 2922.29.61) \\ \\ \\$	Free	No change	No change	On or be- fore 12/31/ 2012					
		TLBENZENESULFONIC ACID, SODIUM SALT HYDRATE. I of chapter 99 is amended by inserting in numerical sequence the following newspapers.	ew headi	ng:							
"	9902.41.11	4-Vinylbenzenesulfonic acid, sodium salt hydrate (CAS No. 2695–37–6) (provided for in subheading 2904.10.37)	Free	No change	No change	On or be- fore 12/31/ 2012					
		TLBENZENESULFONIC ACID, LITHIUM SALT. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:							
"	9902.41.12	4-Vinylbenzenesulfonic acid, lithium salt (CAS No. 4551-88-6) (provided for in subheading 2904.10.32)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC. 1113. CERTAIN CATHODE RAY TUBES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:											
	9902.41.13	Cathode-ray data/graphic display tubes, color, with a phosphor dot screen pitch of 0.305 mm or more but not exceeding 0.315 mm, a 90-degree deflection, a video display diagonal of 69.5 cm or more and an aspect ratio of 1 to 1 (provided for in subheading 8540.40.00)	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 1114. BROMACIL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.14	5-Bromo-3-sec-butyl-6-methyluracil (Bromacil) (CAS No. 314-40-9) (provided for in subheading 2933.59.18)	Free	No change	No change	On or be- fore 12/31/ 2012					
		THYL 2,3,5,6-TETRACHLORO-1,4-BENZENEDICARBOXYLATE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:	'						
"	9902.41.15	Dimethyl 2,3,5,6-tetrachloro-1,4-benzenedicarboxylate (CAS No. 1861–32–1) (provided for in subheading 2917.39.70)	Free	No change	No change	On or be- fore 12/31/ 2012					
		TETRAFLUOROETHYLENE, OXIDIZED, POLYMERIZED, REDUCED. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:							
"	9902.41.16	1,1,2-2-Tetrafluoroethylene, oxidized, polymerized, reduced (CAS No. 69991–62–4) (provided for in subheading 3402.90.50)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC		OSPHORIC ACID, POLYMERS WITH ETHOXYLATED REDUCED METHYL ESTERS OF IYLENE.	REDUCEI	POLYMERIZ	ED OXIDIZE						
S	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following n	ew headi	ng:							
	9902.41.17	Diphosphoric acid, polymers with ethoxylated reduced methyl esters of reduced polymerized oxidized tetrafluoroethylene (CAS No. 200013-65-6) (provided for in subheading 3904.69.50)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC	GLY	OPANEDIOL, 3-(DIETHYLAMINO)-, POLYMERS WITH 5-ISOCYANATO-1-(ISOCYANATOMI COL AND REDUCED METHYL ESTERS OF REDUCED POLYMERIZED OXIDIZED TETR				ANE, PROPYLENE					
s		TATES (SALTS). I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:							
	9902.41.18	1,2-Propanediol, 3-(diethylamino)-, polymers with 5-isocyanato-1-(isocyanatomethyl)-1,3,3,-trimethylcyclohexane, propylene glycol and reduced methyl esters of reduced polymerized oxidized tetrafluoroethylene, 2-ethyl-1-hexanol-blocked, acetates (salts) (CAS No. 328389-90-8) (provided for in subheadings 3809.92.50 and 3907.20.00)	Free	No change	No change	On or before 12/31/					

SEC. 1119. SPIROTETRAMAT.

"	9902.41.19	cis-4-(Ethoxycarbonyloxy)-8-methoxy-3-(2,5-xylyl)-1-azaspiro[4.5]dec-3-en-2-one (Spirotetramat) (CAS No. 203313–25–1) (provided for in subheading 2933.79.08)	Free	No change	No change	On or be- fore 12/31/ 2012
	. 1120. FLUBI ubchapter I	E NDIAMIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.41.20	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Free	No change	No change	On or be- fore 12/31/ 2012
		CLOHEXANEDIONE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.41.21	1,3-Cyclohexanedione (CAS No. 504-02-9) (provided for in subheading 2914.29.50)	Free	No change	No change	On or be- fore 12/31/ 2012
		CARBAZONE-METHYL. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:		
"	9902.41.22	$\label{lem:lem:methyl} $$ $4-(\{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1-yl)carbonyl]amino\} sulfonyl)-5-methylthiophene-3-carboxylate(Thiencarbazone-methyl) (CAS No. 317815-83-1) (provided for in subheading 2935.00.75)$	Free	No change	No change	On or be- fore 12/31/ 2012
	. 1123. TEMB ubchapter I	OTRIONE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
	9902.41.23	Mixtures containing 2-{2-chloro-4-mesyl-3- [(2,2,2- trifluoroethoxy) methyl]benzoyl} cyclohexane-1, 3-dione (Tembotrione) (CAS No. 335104-84-2), ethyl 4,5-dihydro-5, 5-diphenyl-1,2-oxazole- 3-carboxylate (Isoxadifen-ethyl) (CAS No. 163520-33-0) and application adjuvants (provided for in subheading 3808.93.15)	2.4%	No change	No change	On or be- fore 12/31/ 2012
		THYLTHIO)-4-(TRIFLUOROMETHYL) BENZOIC ACID. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:		
"	9902.41.24	2-(Methylthio)-4-(trifluoromethyl) benzoic acid (CAS No. 142994-05-6) (provided for in subheading 2930.90.29)	Free	No change	No change	On or be- fore 12/31/ 2012
		UCTS CONTAINING 3-MESITYL-2-OXO-1-OXASPIRO[4.4]NON-3-EN-4-YL 3,3-DIMETHYLBUT I of chapter 99 is amended by inserting in numerical sequence the following ne		ng:		
"	9902.41.25	Products containing 3-mesityl-2-oxo-1-oxaspiro[4.4]non-3-en-4-yl 3,3-dimethylbutyrate (spiromesifen) (CAS No. 283594-90-1) (provided for in subheading 3808.91.25)	4.1%	No change	No change	On or be- fore 12/31/
	BRC HEI	TURES CONTAINING PYRASULFOTOLE: 5-HYDROXY-1,3-DIMETHYLPYRAZOL-4-YL 2-M DMOXYNIL OCTANOATE: 2,4-DIBROMO-6-CYANOPHENYL OCTANOATE; AND BROMOY PTANOATE.	KYNIL HE	EPTANOATE:		
. s	ubchapter 1 _{9902.41.26}	I of chapter 99 is amended by inserting in numerical sequence the following new Mixtures containing (5-hydroxy-1,3-dimethylpyrazol-4-yl)(α,α,α -trifluoro-2-mesyl-p-	ew headii	ng: I	I	l I
	3302.11.20	tolyl)methanone (Pyrasulfotole) (CAS No. 365400-11-9); 2.6-dibromo-4-cyanophenyl octanoate (Bromoxynil Octanoate) (CAS No. 1689-99-2) and 2,6-dibromo-4-cyanophenyl heptanoate (Bromoxynil Heptanoate) (CAS No. 56634-95-8) (provided for in subheading 3808.93.15)	3.9%	No change	No change	On or be- fore 12/31/ 2012
		OSULFAMIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.41.27	N-[4-(cyclopropylcarbamoyl)phenylsulfonyl]-2-methoxybenzamide (Cyprosulfamide) (CAS No. 221667–31–8) (provided for in subheading 2935.00.75)	Free	No change	No change	On or be- fore 12/31/ 2012
	DRO	URES OF N-[2-(2-OXOIMIDAZOLIDINE-1-YL)ETHYL]-2-METHYLACRYLAMIDE, METHACR DQUINONE. I of chapter 99 is amended by inserting in numerical sequence the following no			IYL ETHYLEN	E UREA AND HY-
"	9902.41.28	Mixtures of N-[2-(2-oxoimidazolidine-1-yl)ethyl]-2-methylacrylamide (CAS No. 3089-19-8), methacrylic acid (CAS No. 79-41-4), aminoethyl ethylene urea (CAS No. 6281-42-1) and hydroquinone (CAS No. 123-31-9) (provided for in subheading 3824.90.92)	3.4%	No change	No change	On or be- fore 12/31/ 2012
	2. 1129. QUIN ubchapter I	ALDINE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		•
"	9902.41.29	2-Methylquinoline (CAS No. 91-63-4) (provided for in subheading 2933.49.70)	Free	No change	No change	On or be- fore 12/31/ 2012
		TYLIDENEBIS[2-(1,1-DIMETHYLETHYL)-5-METHYLPHENOL]. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.41.30	4,4'-Butylidenebis[2-(1,1-dimethylethyl)-5-methylphenol] (CAS No. 85-60-9) (provided for in subheading 2907.29.90)	Free	No change	No change	On or be- fore 12/31/

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SEC. 1131. 2,2'-METHYLENEBIS[6-(1,1-DIMETHYLETHYL)-4-PHENOL.

Cushohonton II	of obonton 00 ice	mended by inserting	in numanical ca	aguanaa tha fallawi	no now hooding

"	9902.41.31	2,2'-Methylenebis[6-(1,1-dimethylethyl)-4-phenol (CAS No. 119-47-1) (provided for in subheading 2907.29.90)	Free	No change	No change	On or be- fore 12/31/ 2012	,.			
	. 1132. BASIC ubchapter I	RED 51. I of chapter 99 is amended by inserting in numerical sequence the following new part of the sequence	ew headii	ng:						
"	9902.41.32	Basic Red 51 (CAS No. 12270-25-6) (provided for in subheading 3204.13.80)	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
	SEC. 1133. 2-AMINOTOLUENE-5-SULFONIC ACID. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
"	9902.41.33	$\hbox{2-Aminotoluene-5-sulfonic acid (CAS~No.~98-33-9) (provided for in subheading~2921.43.90)}$	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
	SEC. 1134. SOLVENT VIOLET 13. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
"	9902.41.34	Solvent Violet 13 (CAS No. 81–48–1) (provided for in subheading 3204.19.25)	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
		ENT VIOLET 11. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:						
"	9902.41.35	Solvent Violet 11 (CAS No. 128-95-0) (provided for in subheading 3204.19.25)	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
	SEC. 1136. DISPERSE BLUE 359. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
"	9902.41.36	Disperse blue 359 (CAS No. 62570-50-7) (provided for in subheading 3204.11.50)	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
SEC. 1137. DISPERSE YELLOW 241. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.37	Disperse Yellow 241 (CAS No. 83249-52-9) (provided for in subheading 3204.11.35)	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
		RISTYL PEROXYDICARBONATE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:						
"	9902.41.38	Dimyristyl peroxydicarbonate (CAS No. 53220-22-7) (provided for in subheading 2920.90.50)	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
		YL PEROXYDICARBONATE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:						
"	9902.41.39	Dicetyl peroxydicarbonate (CAS No. 26332–14–5) (provided for in subheading 2920.90.50) \dots	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
		BLE SPEED HUBS (EXCEPT 2- AND 3-SPEED). I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:						
"	9902.41.40	Variable speed hubs (except 2- and 3-speed) (provided for in subheading 8714.93.28)	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
	NAF	ENZENEDISULFONIC ACID, 2,2'-[(1-METHYL-1,2-ETHANEDIYL)BIS[IMINO(6-FLUORO-1, PHTHALENEDIYL)AZO]]BIS[5-METHOXY-, SODIUM SALT. I of chapter 99 is amended by inserting in numerical sequence the following no			IMINO(1-HYDI	ROXY-3-SULFO-6,2	2-			
"	9902.41.41	$1,4\text{-}Benzene disulfonic} acid, 2,2'-[(1\text{-}methyl-1,2\text{-}ethane diyl)bis[imino(6\text{-}fluoro-1,3,5\text{-}tri-azine-4,2\text{-}diyl)imino(1\text{-}hydroxy-3\text{-}sulfo-6,2\text{-}naphthalenediyl)azo]]bis[5\text{-}methoxy-, sodium salt (CAS No. 155522-07-9) (provided for in subheading 3204.16.30)$	Free	No change	No change	On or be- fore 12/31/ 2012,	,.			
SEC	NAF (ETI	NAPHTHALENEDISULFONIC ACID, 5-[[4-CHLORO-6-[[2-[[4-CHLORO-6-[[7-[[4-(ETHENY PHTHALENYL]AMINO]-1,3,5-TRIAZIN-2-YL]AMINO]ETHYL](2-HYDROXYETHYL)AMINO]-1,3 HENYLSULFONYL)PHENYL]AZO]-4-HYDROXY-, SODIUM SALT. I of chapter 99 is amended by inserting in numerical sequence the following no	,5-TRIAZII	N-2-YL]AMINO		XY-3,6-DISULFO-1	L-			
"	9902.41.42	2,7-Naphthalenedisulfonic acid, 5-[[4-chloro-6-[[7-[[4-chloro-6-[7-[[4-chloro]]]]]]]] 2,7-Naphthalenedisulfonic acid, 5-[[4-chloro-6-[7-[[4-chloro]]]]]]] 3,5-triazin-2-y1]] 2,5-triazin-2-y1]] 3,5-triazin-2-y1]] 3,5-triazin-2-y1]] 3,5-triazin-2-y1]] 4,7-1,7-1,7-1,7-1,7-1,7-1,7-1,7-1,7-1,7-1	Free	No change	No change	On or be- fore 12/31/ 2012	,.			

SEC. 1143. S-METHOPRENE.

	9902.41.43	Isopropyl (2E,4E,7S)-11-methoxy-3,7,11-trimethyldodeca-2,4-dienoate (S-Methoprene) (CAS No. 65733–16-6) (provided for in subheading 2918.99.50)	Free	No change	No change	On or be- fore 12/31/ 2012			
	. 1144. S-ABS ubchapter I	CISIC ACID. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:					
"	9902.41.44	[S-(Z,E)]-5-(1-Hydroxy-2,6,6-trimethyl-4-oxo-2-cyclohexen-1-yl)-3-methyl-2,4-pentanedienoic acid (S-abscisic acid) (CAS No. 14375-45-2) (provided for in subheading 2918.99.50)	Free	No change	No change	On or be- fore 12/31/ 2012			
	. 1145. 1,2,4-T ubchapter I	RIAZOLE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:					
"	9902.41.45	1H-[1,2,4]-Triazole (CAS No. 288-88-0) (provided for in subheading 2933.99.97)	Free	No change	No change	On or be- fore 12/31/ 2012			
	. 1146. FLUO ubchapter I	PICOLIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:					
"	9902.41.46	2,6-Dichloro-N-[[3-chloro-5-(trifluoromethyl)-2-pyridinyl]methyl]benzamide (Fluopicolide) (CAS No. 239110–15–7) (provided for in subheading 2933.39.21)	Free	No change	No change	On or be- fore 12/31/ 2012			
	. 1147. FENH ubchapter I	EXAMID. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:					
"	9902.41.47	2',3'-Dichloro-4'-hydroxy-1-methylcyclohexanecarboxanilide (Fenhexamid) (CAS No. 126833–17–8) (provided for in subheading 2924.29.47)	Free	No change	No change	On or be- fore 12/31/ 2012			
SEC. 1148. BELT & SYNAPSE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
"	9902.41.48	$\label{lem:mixtures} \begin{tabular}{ll} Mixtures & containing & 3-iodo-N'-(2-mesyl-1,1-dimethylethyl)-N-\{4-[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-o-tolyl\} phthalamide (Flubendiamide) (CAS No. 272451-65-7) and application adjuvants (provided for in subheading 3808.91.25) &$	Free	No change	No change	On or be- fore 12/31/ 2012			
SEC. 1149. ACETOACETAMIDE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
"	9902.41.49	Acetoacetamide (CAS No. 5977–14–0) (provided for in subheading 2924.19.11)	Free	No change	No change	On or be- fore 12/31/ 2012			
	. 1150. SQUA ubchapter I	RIC ACID. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:					
"	9902.41.50	3,4-Dihydroxy-3-cyclobutene-1,2-dione (squaric acid) (CAS No. 2892-51-5) (provided for in subheading 2914.40.90)	Free	No change	No change	On or be- fore 12/31/ 2012			
		RODIMETHYLACETOACETAMIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:					
"	9902.41.51	$Chlorodimethylace to a cetamide \ (CAS\ No.\ 5810-11-7)\ (provided\ for\ in\ subheading\ 2924.19.11)$	Free	No change	No change	On or be- fore 12/31/ 2012			
		AIN MIXTURES OF N,N'-DIMETHYLACETOACETAMIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:					
"	9902.41.52	Mixtures of N,N'-dimethylacetoacetamide (CAS No. 2044-64-6) with an additive that stabilizes color and diluted in water with a calculated assay of not less than 78 percent and not more than 84 percent (provided for in subheading 2924.19.11)	Free	No change	No change	On or be- fore 12/31/ 2012			
		DA-CYHALOTHRIN. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:					
"	9902.41.53	$1\ alpha(S^*),\ 3\ alpha(Z)-(+)-cyano(3-phenoxphenyl)methyl\ 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimenthylcylcopropanecarboxylate\ (Lambda-cyhalothrin)\ (CAS\ No.\ 91465-08-6)\ (provided\ for\ in\ subheading\ 2926.90.30)$	Free	No change	No change	On or be- fore 12/31/ 2012".			
		UR M FLAKED. AL.—Subchapter II of chapter 99 is amended by inserting in numerical sequenc	e the fol	lowing new l	neading:				
	9902.41.54	Methylene di-p-phenylene isocyanate (Mondur M Flaked) (CAS No. 101–68–8) (provided for in subheading 2929.10.80)	Free	No change	No change	On or be- fore 12/31/ 2012			

SEC. 1155. CERTAIN ACRYLIC FIBER TOW.

"	9902.41.55	Acrylic fiber tow containing a minimum of 85 percent by weight of acrylonitrile units and a minimum of 35 percent water, imported in the form of raw white (undyed) filament, with an average filament measure of between 2 and 5 decitex, and length greater than 2 meters (provided for in subheading 5501.30.00)	Free	No change	No change	On or be-
						fore 12/31/ 2012 ".
		LE LIGHT OPTICAL SENSOR, STAINLESS STEEL CASING, 0.5 METER-LONG, 2.2 MILLIME II of chapter 99 is amended by inserting in numerical sequence the following no			Ε.	
"	9902.41.56	Single light optical sensor, stainless steel casing, 0.5 meter-long, 2.2 millimeter diame-			1	
	0002.11.00	ter cable. MANSKE Part Number 45004 (provided for in subheading 9001.10.00)	5.9%	No change	No change	On or be- fore 12/31/ 2012
		SULFONAMIDE. II of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.41.57	Methyl 3-(aminosulfonyl)-2-thiophenecarboxylate (CAS No. 59337-93-8) (provided for in subheading 2935.00.75)	Free	No change	No change	On or before 12/31/2012
SEC	. 1158. HEX.	ANEDIOIC ACID, POLYMER WITH 1,2-ETHANEDIOL, 2-ETHYL-2-(HYDROXYMETHYL)-1,	3-PROPA	NEDIOL AND	1,3-ISOBENZ	OFURANDIONE, 2-
q		DPENOATE. If of chapter 99 is amended by inserting in numerical sequence the following n	ow boodi	nov		
ы		r of chapter 33 is amended by inserting in numerical sequence the following in	ew neau	.11g.	1	1
"	9902.41.58	Hexanedioic acid, polymer with 1,2-ethanediol, 2-ethyl-2-(hydroxymethyl)-1,3-propanediol and 1,3-isobenzofurandione, 2-propenoate (CAS No. 77107-23-4) (provided for in subheading 3907.99.01)	Free	No change	No change	On or be- fore 12/31/ 2012
SEC	TIR	AIN HOT FEED EXTRUDING MACHINES CERTIFIED BY THE IMPORTER AS BEING USE ES, SUCH MACHINES CAPABLE OF EXTRUDING RUBBER MATERIALS MEASURING 87	O IN THE O MM OF	PRODUCTION MORE BUT	N OF TRUCK A NOT OVER 12	AND AUTOMOBILE
S		D PARTS THEREOF. If of chapter 99 is amended by inserting in numerical sequence the following n	ew headi	ng:		
	-	1	 I		1	1 1
	9902.41.59	Hot feed extruding machines certified by the importer as being used in the production of truck and automobile tires, such machines capable of extruding rubber materials				
		measuring 870 mm or more but not over 1200 mm in width, and parts thereof (provided for in subheading 8477.20.00, 8477.90.25, 8477.90.45, or 8477.90.85)	Free	No change	No change	On or be- fore 12/31/ 2012
	. 1160. 7-HYD					
S	ubchapter l	II of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.41.60	2,3-Dihydro-2,2-dimethyl-7-hydroxybenzofuran (Carbofuran phenol) (CAS No. 1563–38-8) (provided for in subheading 2932.99.70)	Free	No change	No change	On or be- fore 12/31/ 2012
		THOMORPH. If of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.41.61	4-[3-(4-Chlorophenyl)-3-(3,4-dimethoxyphenyl)-1-oxo-2-propenyl]morpholine				
		(Dimethomorph)(CAS No. 110488-70-5) (provided for in subheading 2934.99.12)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN ENGINES FOR SNOWMOBILES. If of chapter 99 is amended by inserting in numerical sequence the following n	ew headi	ng:		
"	9902.41.62	Spark-ignition reciprocating or rotary internal combustion piston engines more than 900 cc and less than 1100 cc to be installed in snowmobiles (provided for in subheading				
		8407.34.18)	0.1%	No change	No change	On or be- fore 12/31/ 2012
		URES OF POLYVINYL ALCOHOL AND POLYVINYL PYRROLIDONE. II of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.41.63	Aqueous mixtures of polyvinyl alcohol (CAS No. 98002-48-3) and polyvinylpyrrolidone				1
		(CAS No. 9003–39–8) (provided for in subheading 3905.99.80)	Free	No change	No change	On or be- fore 12/31/ 2012
		DIETHYLPHOSPHINATE. II of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.41.64	Zinc diethylphosphinate (CAS No. 284685-45-6) (provided for in subheading 2931.00.90)	Free	No change	No change	On or be- fore 12/31/ 2012
	c. 1165. VAT C ubchapter l	PRANGE 7. If of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.41.65	Bisbenzimidazo [2,1-b:2',1' i] benzo[lmn][3,8] phenantoline-8,17-dione (VAT Orange 7) (CAS No. 4424-06-0) (provided for in subheading 3204.15.20)	Free	No change	No change	On or be- fore 12/31/ 2012
SEC	. 1166. 1-NIT	ROANTHRAQUINONE.				
s	ubchapter l	II of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.41.66	l-Nitro-9,10-anthracenedione (CAS No. 82–34–8) (provided for in subheading 2914.70.40)	Free	No change	No change	On or before 12/31/

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SEC. 1167. LEUCOQUINIZARIN.

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

"	9902.41.67	1,4,9,10-Tetrahydroxyanthracene (Leucoquinizarin) (CAS No. 476-60-8) (provided for in subheading 2907.29.90)	Free	No change	No change	On or be- fore 12/31/ 2012	".				
		METHYLPROPYLIDENE) BIS(4,6-DIMETHYLPHENOL). I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.41.68	2,2'-Isobutylidenebis(4,6-dimethylphenol) (CAS No. 33145-10-7) (provided for in subheading 2907.29.90)	Free	No change	No change	On or be- fore 12/31/ 2012	".				
	SEC. 1169. 2,5-BIS(1,1-DIMETHYLPROPYL)-1,4-BENZENEDIOL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.69	2,5-Di- $tert$ -amylhydroquinone (CAS No. 79–74–3) (provided for in subheading 2907.29.90)	Free	No change	No change	On or be- fore 12/31/ 2012	".				
	SEC. 1170. 4,4'-THIOBIS[2-(1,1-DI-METHYLETHYL)-5-METHYL-PHENOL]. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.70	4,4'-Thiobis(6-tert-butyl-m-cresol) (CAS No. 96-69-5) (provided for in subheading 2930.90.29)	Free	No change	No change	On or be- fore 12/31/ 2012	,,.				
		ENEACETIC ACID, α-AMINO-4-CHLORO. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.41.71	DL-2-(4-Chlorophenyl)glycine (CAS No. 6212–33–5) (provided for in subheading 2922.49.30)	Free	No change	No change	On or be- fore 12/31/ 2012	,,.				
		NO-2,6-DIMETHYLBENZENE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:							
"	9902.41.72	1-Amino-2,6-dimethylbenzene (2,6-xylidine) (CAS No. 87-62-7) (provided for in subheading 2921.49.50)	Free	No change	No change	On or be- fore 12/31/ 2012	".				
	SEC. 1173. P-AMINOBENZOIC ACID. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.73	p-Aminobenzoic acid (CAS No. 150–13–0) (provided for in subheading 2922.49.10)	Free	No change	No change	On or be- fore 12/31/ 2012	,,.				
		NO-3-CYANOTHIOPHENE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.41.74	2-Amino-3-cyanothiophene (CAS No. 4651–82–5) (provided for in subheading 2934.99.90)	Free	No change	No change	On or be- fore 12/31/ 2012	".				
	c. 1175. NESOI ubchapter I	HUBS. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:							
"	9902.41.75	Bicycle hubs, not elsewhere specified or included (provided for in subheading 8714.93.35)	Free	No change	No change	On or be- fore 12/31/ 2012	,,.				
SEC S		ETHYLENE GLYCOL BRANCHED-NONYLPHENYL ETHER PHOSPHATE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:							
"	9902.41.76	Polyethylene glycol branched-nonylphenyl ether phosphate (Nonylphenol ethoxylate) (CAS No. 68412-53-3) (provided for in subheading 3402.11.40)	Free	No change	No change	On or be- fore 12/31/ 2012	,,.				
		TH SUBSALICYLATE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.41.77	Bismuth subsalicylate (2-hydroxy-4H-1,3,2-benzodioxabismin-4-one) (CAS No. 14882–18–9) (provided for in subheading 2918.21.10)	Free	No change	No change	On or be- fore 12/31/ 2012	,,.				
		YL-2-METHYLPYRIDINE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.41.78	$\hbox{2-Methyl-5-ethylpyridine (CAS No. 104-90-5) (provided for in subheading 2933.39.20) } \ldots \ldots$	Free	No change	No change	On or be- fore 12/31/ 2012	,,.				
		PHENOLCYANATE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.41.79	Phenol, polymer with 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene, cyanate (CAS No. 119505-06-5) (provided for in subheading 3911.90.45)	Free	No change	No change	On or be- fore 12/31/ 2012	,,.				

SEC. 1180. CHEMICAL THAT IS USED FOR DYEING APPAREL HOME TEXTILES.

 $Subchapter \ II \ of \ chapter \ 99 \ is \ amended \ by \ inserting \ in \ numerical \ sequence \ the \ following \ new \ heading:$

	9902.41.80	$\label{eq:control_action} \begin{array}{lllllllllllllllllllllllllllllllllll$	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 1181. HEXANE, 1,6-DICHLORO Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
	9902.41.81	1,6-Dichlorohexane (CAS No. 2163-00-0) (provided for in subheading 2903.19.60)		No change	No change	On or be- fore 12/31/ 2012					
	SEC. 1182. PROPANEDIOIC ACID, DIETHYL ESTER. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.82	Diethyl malonate (CAS No. 105-53-3) (provided for in subheading 2917.19.70)		No change	No change	On or be- fore 12/31/ 2012					
	SEC. 1183. BUTANE, 1-CHLORO. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.83		Free	No change	No change	On or be- fore 12/31/					
	SEC. 1184. MIXTURES CONTAINING METHYL 2-[(4,6-DIMETHOXYPYRIMIDIN-2-YLCARBAMOYL)SULFAMOYL]-α-(METHANESULFONAMIDO)-P-TOLUATE (MESOSULFURON-METHYL) AND METHYL 4-IODO-2-[3-(4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL)UREIDOSULFONYL]BENZOATE, SODIUM SALT (IODOSULFURON METHYL, SODIUM SALT), WHETHER OR NOT MIXED WITH APPLICATION ADJUVANTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.41.84	Mixtures containing methyl 2-[(4,6-dimethoxypyrimidin-2-ylcarbamoyl)sulfamoyl]- α -(methanesulfonamido)-p-toluate (Mesosulfuron-methyl) (CAS No. 208465–21-8) and methyl 4-iodo-2-[3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)ureidosulfonyl]benzoate, sodium salt (Iodosulfuron methyl, sodium salt), whether or not mixed with application adjuvants (CAS No. 144550–36-7) (provided for in subheading 3808.93.15)	Free	No change	No change	On or before 12/31/					
S (1	SEC. 1185. MIXTURES CONTAINING [3-[(6-CHLORO-3-PRIDINYL)METHYL]-2-THIAZOLIDINYLIDENE]CYANAMIDE. Subchapter II of chapter 99 is amended— (1) by striking heading 9902.10.35; and (2) by inserting in numerical sequence the following new heading:										
"	9902.41.85	Mixtures of (Z)-3-(6-chloro-3-pyridylmethyl)-1,3-thiazolidin-2-ylidenecyanamide (Thiacloprid) (CAS No. 111988-49-9) and application adjuvants (provided for in subheading 3808.91.25)	Free	No change	No change	On or be- fore 12/31/ 2012					
		RES CONTAINING (E)-1-[(6-CHLORO-3-PYRIDINYL)METHYL]-N-NITRO-2-IMIDAZOLIDINI I of chapter 99 is amended by inserting in numerical sequence the following ne									
	9902.41.86	Mixtures containing -1-[(6-chloro-3-pyridinyl)methyl]-N-nitro-2-imidazolidinimine (Imidacloprid) (CAS No. 138261-41-3) and (9Z)-9-tricosene (Muscalure) (CAS No. 27519-02-4) (provided for in subheading 3808.91.25)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC	MET	MIXTURES CONTAINING METHYL 4-[(4,5-DIHYDRO-3-METHOXY-4-METHYL-5- HYLTHIOPHENE-3-CARBOXYLATE (THIENCARBAZONE-METHYL). I of chapter 99 is amended by inserting in numerical sequence the following no			-YL)CARBONY						
	9902.41.87	Mixtures containing methyl 4-[(4,5-dihydro-3-methoxy-4-methyl-5-oxo-1H-1,2,4-triazol-1-yl)carbonylsulfamoyl]-5-methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1), ethyl 4,5-dihydro-5,5-diphenyl-1,2-oxazole-3-carboxylate (Isoxadifenethyl) (CAS No. 163520-33-0) and (5-cyclopropyl-1,2-oxazol-4-yl)(α,α,α -trifluoro-2-mesyl-ptolyl)methanone (Isoxaflutole) (CAS No. 141112-29-0) (provided for in subheading	0.29/	No shance	No shown	On on he					
		3808.93.15)	2.3%	No change	No change	On or be- fore 12/31/ 2012					
		30-5-CHLORO-N,3-DIMETHYLBENZAMIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.41.88	2-Amino-5-chloro-N,3-dimethylbenzamide (CAS No. 890707–28–5) (provided for in subheading 2924.29.76).	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC S	(TOI	[3-(4,5-DIHYDRO-ISOXAZOL-3-YL)-4-METHYLSULFONYL-2-METHYLPHENYL](5-HYDF PRAMEZONE). I of chapter 99 is amended by inserting in numerical sequence the following no			AZOL-4-YL)	METHANONE					
	9902.41.89	[3-(4,5-Dihydro-isoxazol-3-yl)-4-methylsulfonyl-2-methylphenyl](5-hydroxy-1-methyl-1H-pyrazol-4-yl)methanone (Topramezone) (CAS No. 210631-68-8) (provided for in subheading 2934.99.15)	2.4%	No change	No change	On or be- fore 12/31/ 2012					
		JCTS CONTAINING (E)-1-(2-CHLORO-1,3-THIAZOL-5-YLMETHYL)-3-METHYL-2-NITROGUA I of chapter 99 is amended by inserting in numerical sequence the following no			N).						
"	9902.41.90	Products containing (E)-1-(2-chloro-1,3-thiazol-5-ylmethyl)-3-methyl-2-nitroguanidine (Clothianidin) (CAS No. 210880-92-5) (provided for in subheading 3808.91.50)	4.5%	No change	No change	On or be- fore 12/31/ 2012					

CONGRESSIONAL RECORD—HOUSE

SEC. 1191. TETRAKIS(HYDROXYMETHYL) PHOSPHONIUM SULFATE (THPS).

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

" 9902.41.91	Tetrakis(hydroxymethyl) phosphonium sulfate (THPS) (CAS No. 55566-30-8) (provided for in subheading 2931.00.90)	2.4%	No change	No change	On or be- fore 12/31/ 2012					
	1'-(1-METHYLETHYLIDENE)BIS(3,5-DIBROMO-4-(2,3-DIBROMOPROPOXY)BENZENE (TETHER).	RABROM	OBISPHENOL	A BIS(2,3-	DIBROMOPROPYL					
Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
" 9902.41.92	1,1'-(1-Methylethylidene)bis(3,5-dibromo-4-(2,3-dibromopropoxy)benzene (Tetrabromobisphenol A bis(2,3-dibromopropyl ether) (CAS No. 21850-44-2) (provided for in subheading 2909.50.50)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC. 1193. BELLS DESIGNED FOR USE ON BICYCLES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
" 9902.41.93	Bells designed for use on bicycles (provided for in subheading 8714.99.80)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC. 1194. BLUE 171 (COBALTATE(2-), [6-(AMINO-κN)-5-[[2-(HYDROXY-κΟ)-4-NITROPHENYL]AZO-κN1]-NMETHYL-2-NAPHTHALENESULFONAMIDATO(2-)][6-(AMINO-κN)-5-[[2-(HYDROXY-κΟ)-4-NITROPHENYL]AZO-κΝ1]-2-NAPHTHALENESULFONATO(3-)]-, DISODIUM). Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
" 9902.41.94	Acid g1,t1,blue 171 (Cobaltate(2-), [6-(amino- κ N)-5-[[2-(hydroxy- κ O)-4-nitrophenyl]azo- κ N1}-Nmethyl-2-naphthalenesulfonamidato(2-)][6-(amino- κ N)-5-[[2-(hydroxy- κ O)-4-nitrophenyl]azo- κ N1]-2-naphthalenesulfonato(3-)]-, disodium) (CAS No. 75314-27-1) (provided for in subheading 3204.12.45)	Free	No change	No change	On or be- fore 12/31/ 2012					
	APOTASSIUM HEXA(CYANO-C) COBALTATE(4-). II of chapter 99 is amended by inserting in numerical sequence the following n	ew headi	ing:							
" 9902.41.95	Tetrapotassium hexa(cyano-C)cobaltate(4-) (CAS No. 14564-70-6) (provided for in subheading 2931.00.90)	Free	No change	No change	On or before 12/31/2012					
SEC. 1196. TRIALLYL CYANURATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
" 9902.41.96	Triallyl cyanurate (CAS No. 101–37–1) (provided for in subheading 2933.69.60)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC. 1197. CERTAIN CHRISTMAS-TREE FILAMENT LAMPS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
" 9902.41.97	Christmas-tree filament lamps of a power not exceeding 200 W and for a voltage exceeding 100 V (provided for in subheading 8539.22.40)	Free	No change	No change	On or before 12/31/2012					
	TAIN CHRISTMAS-TREE FILAMENT LAMPS DESIGNED FOR A VOLTAGE NOT EXCEEDING II of chapter 99 is amended by inserting in numerical sequence the following n		ing:							
" 9902.41.98	Christmas-tree filament lamps designed for a voltage not exceeding 100 V (provided for in subheading 8539.29.10)	Free	No change	No change	On or be- fore 12/31/ 2012					
	URES CONTAINING (5-CYCLOPROPYL-1,2-OXAZOL-4-YL)(α,α,α-TRIFLUORO-2-MESYL-P-TO II of chapter 99 is amended by inserting in numerical sequence the following n			XAFLUTOLE)						
" 9902.41.99	Mixtures containing (5-cyclopropyl-1,2-oxazol-4-yl)(α,α,α -trifluoro-2-mesyl-ptolyl)methanone (Isoxaflutole) (CAS No. 141112–29–0) and application adjuvants (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/31/ 2012					
	DIMETHYLACETOACETAMIDE. II of chapter 99 is amended by inserting in numerical sequence the following n	ew headi	ing:							
" 9902.42.01	N,N-Dimethylacetoacetamide (CAS No. 2044-64-6) diluted in water with a calculated assay of not less than 93 percent and not more than 99 percent (provided for in subheading 2924.19.11)	Free	No change	No change	On or be- fore 12/31/ 2012					
	TAIN MIXTURES OF N,N-DIMETHYLACETOACETAMIDE. II of chapter 99 is amended by inserting in numerical sequence the following n	ew headi	ing:							
" 9902.42.02	Mixtures of N,N-dimethylacetoacetamide (CAS No. 2044-64-6) with an additive that stabilizes color and diluted in water with a calculated assay of not less than 93 percent and not more than 99 percent (provided for in subheading 2924.19.11)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC. 1202. CHEM	MICAL USED IN THE PRODUCTION OF TEXTILES.									

SEC. 1202. CHEMICAL USED IN THE PRODUCTION OF TEXTILES.

" 9902.42.03	Reactive blue 268 (6,13-Dichlor-3,10-bis {2-[4-fluoro-6-(2-sulfophenylamino) -1,3,5-triazin-2-ylamino] propylamino}benzo [5,6][1,4]oxazino[2,3-b] phenoxazin-4,11- disulfonic acid, lithium, sodium salt) (CAS No. 163062-28-0) (provided for in subheading 3204.16.30)	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 1203. CHEMICAL THAT IS USED FOR DYEING CERTAIN HOME TEXTILES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
" 9902.42.04	Reactive blue 269 (3,10-Bis[(2-aminopropyl)amino] -6,13-dichloro-4,11-triphenodioxazinedisulfonic acid reaction products with 2-amino- 1,4-benzenedisulfonic acid, 2-[(4-aminophenyl) sulfonyl]ethyl hydrogen sulfate and 2,4,6-trifluoro-1,3,5-trifluoro-1,3,5-trifluoro-1,3,5-triazine, sodium salts) (CAS No. 191877-09-5) (provided for in subheading 3204.16.30)		No change	No change	On or be- fore 12/31/ 2012					
	SEC. 1204. REACTIVE RED 228. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
" 9902.42.05	Reactive Red 228 (2,7-Naphthalenedisulfonic acid, 5-((4-chloro-6-((2-(2-(ethenylsulfonyl) ethoxy)ethyl) amino)-1,3,5-triazin-2-yl)amino)-3-((4-(ethenylsulfonyl)phenyl) azo)-4-hydroxy-, potassium sodium salt) (CAS No. 101200-49-1) (provided for in subheading 3204.16.30)		No change	No change	On or be- fore 12/31/ 2012					
	QUAT TECHNICAL + EMETIC. II of chapter 99 is amended by inserting in numerical sequence the following n	ew headi	ng:							
" 9902.42.06	Mixtures of 1,1'-dimethyl-4,4'-bipyridinium dichloride (Paraquat Technical) (CAS No. 1910–42–5) and 2-amino-4, 5-dihydro-6-methyl- 4-propyl-s-triazole-[1,5-a] pyrimidin-5-one (Emetic PP796) (CAS No. 27277–00–5) (provided for in subheading 3808.93.15)		No change	No change	On or be- fore 12/31/ 2012					
SEC. 1206. TEMBOTRIONE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
" 9902.42.07			No change	No change	On or be- fore 12/31/ 2012".					
SEC. 1207. CERTAIN PRODUCTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new headings:										
" 9902.42.08	Trisubstituted oxazolidinone (CAS No. 860399–11–7) (provided for in subheading 2934.99.20)	Free	No change	No change	On or be- fore 12/31/					
9902.42.09	Trisubstituted oxazolidinone (CAS No. 854602–01–0) (provided for in subheading 2934.99.20)	Free	No change	No change	2012 On or be- fore 12/31/ 2012					
9902.42.10	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	Free	No change	No change	On or be- fore 12/31/ 2012					
9902.42.11	Benzothiazolium, 2-[[3-[(3,6-dimethyl-2(3H)-benzothiazolylidene)methyl]-5-phenyl-2-cyclohexen-1-ylidene]methyl]-3,6-dimethyl-, salt with 4-ethylbenzenesulfonic acid (1:1) (CAS No. 160911-24-0) (provided for in subheading 2934.99.20)		No change	No change	On or be- fore 12/31/ 2012					
9902.42.12	Benzoxazolium, 5-chloro-2-[2-[[5-phenyl-3-(2-sulfoethyl)-2(3H)-benzoxazolylidene] methyl]-1-butenyl]-3-(3-sulfopropyl)-, inner salt, compound with N,N-diethylethanamine (1:1) (CAS No. 106518-55-2) (provided for in subheading 2934.99.20)	Free	No change	No change	On or be- fore 12/31/ 2012					
9902.42.13	Copoly[N-(4-sulfamoylphenyl) methacrylamide/ methylmethacrylate/acrylonitrile (CAS No. 141634-00-6) (provided for in subheading 3906.90.50)	Free	No change	No change	On or before 12/31/					
9902.42.14	3-Pyrazolidinone, 4-hexadecyl-1-phenyl (CAS No. 202483-63-4) (provided for in subheading 2933.19.37)	Free	No change	No change	2012 On or be- fore 12/31/					
9902.42.15	Poly[(ally 2-methyl-2-propenoate)-co-(cyclohexyl2-hydroxymethyl-2-propenoate)-co-(2-propenoic acid)] (CAS No. 860399-10-6) (provided for in subheading 3208.90.50)	Free	No change	No change	2012					
SEC. 1208. FERE	ONIOBIUM. II of chapter 99 is amended by inserting in numerical sequence the following n	ew headi	ng:							
" 9902.42.16	Ferroniobium (provided for in subheading 7202.93.80)		No change	No change	On or be- fore 12/31/ 2012					
SEC. 1209. EFFE	CTIVE DATE. Subtitle B—Extension of Existing Duty	SEC. 1	302. EFFECTI	VE DATE.	1 2012 1 ".					

SEC. 1209. EFFECTIVE DATE.

The amendments made by this subtitle apply to goods entered, or withdrawn from warehouse for consumption, on or after the 15th day after the date of the enactment of this Act.

Suspension

SEC. 1301. EXTENSION OF CERTAIN EXISTING DUTY SUSPENSION.

Heading 9902.29.22 (relating to 2-(2'-Hy- ${\it droxy-5'-methacrylyloxyethylphenyl)-2} H$ benzotriazole)) is amended by striking "12/31/2006" and inserting "12/31/2012".

- EC. 1302. EFFECTIVE DATE.
 (a) IN GENERAL.—The amendment made by this subtitle applies to goods entered, or withdrawn from warehouse for consumption, on or after the 15th day after the date of the enactment of this Act.
 - (b) RETROACTIVE APPLICABILITY.-
- (1) IN GENERAL.—Notwithstanding section 514 of the Tariff Act of 1930 (19 U.S.C. 1514) or any other provision of law and subject to

paragraph (2), the entry of a good described in heading 9902.29.22 of the Harmonized Tariff Schedule of the United States (as amended by this subtitle)—

(A) which was made on or after January 1, 2010, and before the 15th day after the date of the enactment of this Act, and

(B) with respect to which there would have been no duty or a reduced duty (as the case may be) if the amendment or amendments made by this subtitle applied to such entry, shall be liquidated or reliquidated as though the entry had been made on the 15th day after the date of the enactment of this Act.

(2) REQUESTS.—A liquidation or reliquidation may be made under paragraph (1) with respect to an entry only if a request therefor is filed with U.S. Customs and Border Protection not later than 180 days after the date of the enactment of this Act that contains sufficient information to enable U.S. Customs and Border Protection—

(A) to locate the entry; or

- (B) to reconstruct the entry if it cannot be located.
- (3) PAYMENT OF AMOUNTS OWED.—Any amounts owed by the United States pursuant to the liquidation or reliquidation of an entry of a good under paragraph (1) shall be

paid, without interest, not later than 90 days after the date of the liquidation or reliquidation (as the case may be).

(4) DEFINITION.—As used in this subsection, the term "entry" includes a withdrawal from warehouse for consumption.

TITLE II—ADDITIONAL TARIFF PROVISIONS

Subtitle A—Additional New Duty Suspensions and Reductions

SEC. 2101. FENARIMOL TECHNICAL.

"	9902.43.01	(RS)-2,4'-Dichloro- a -(pyrimidin-5-yl) benzhydryl alcohol (Fenarimol technical) (CAS No. 60168-88-9) (provided for in subheading 2933.59.15)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC	. 2102. PHOSI	MET TECHNICAL.									
S	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.43.02	O,O-DimethylS-phthalimidomethyl phosphorodithioate (Phosmet technical) (CAS No. 732–11–6) (provided for in subheading 2930.90.10)	Free	No change	No change	On or be- fore 12/31/ 2012					
		E MELODY ROD ASSEMBLIES. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:							
"	9902.43.03	Chime melody rod assemblies (provided for in subheading 9114.90.50) for the production of grandfather clocks, wall clocks, and mantel clocks	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 2104. UREA, POLYMER WITH FORMALDEHYDE AND 2-METHYLPROPANAL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.43.04	Urea, polymer with formaldehyde and 2-methylpropanal (CAS No. 28931–47–7) (provided for in subheading 3909.10.00)	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 2105. CERTAIN CLOCK MOVEMENTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
	9902.43.05	Mechanical clock movements (provided for in subheading 9109.90.60) for the production of grandfather clocks, wall clocks, and mantel clocks	Free	No change	No change	On or be- fore 12/31/ 2012,					
	SEC. 2106. CERTAIN GLASS SNOW GLOBES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.43.06	Glass snow globes, valued over \$0.30 but not over \$3 each, the foregoing not constituting festive articles (provided for in subheading 7013.99.50)	Free	No change	No change	On or be- fore 12/31/ 2012					
		AIN ACRYLIC SNOW GLOBES. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
	9902.43.07	Acrylic snow globes, the foregoing not constituting festive articles (provided for in subheading $3926.40.00$)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC	. 2108. TERBA	ACIL.									
S	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following $n \in \mathbb{R}$	ew headii	ng:							
"	9902.43.08	$3\text{-}tert\text{-}\text{Butyl-5-chloro-6-} \ \text{methyluracil (Terbacil) (CAS No. 5902-51-2) (provided for in subheading 2933.59.18)}$	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC	. 2109. CERTA	AIN SKI EQUIPMENT.									
S	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following $n \in \mathbb{R}$	ew headii	ng:							
"	9902.43.09	Ski poles and parts and accessories thereof (provided for in subheading 9506.19.80) $$	Free	No change	No change	On or before 12/31/2012					
	. 2110. PROSU										
S	ubchapter 1	I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.43.10	$ 1-(4-Methoxy-6-methyl-1,3,5-triazin-2-yl)-3-[2-(3,3,3-trifluoropropyl) phenylsulfonyl]urea \ (Prosulfuron) \ (CAS\ No.\ 94125-34-5) \ (provided\ for\ in\ subheading\ 2935.00.75) \$	Free	No change	No change	On or be- fore 12/31/ 2012					
		ANESE FLAKE CONTAINING AT LEAST 99.5 PERCENT BY WEIGHT OF MANGANESE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:							
"	9902.43.11	Manganese flake containing at least 99.5 percent by weight of manganese (provided for in subheading 8111.00.47)	12.3%	No change	No change	On or be- fore 12/31/					

SEC. 2112. N-BENZYL-N-ETHYLANILINE.

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

"	9902.43.12	N-Benzyl-N-ethylaniline (CAS No. 92-59-1) (provided for in subheading 2921.42.90)	Free	No change	No change	On or before 12/31/2012".
		C YL ANILINE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.13	$\label{eq:case_noise_constraint} \mbox{Dodecyl aniline (CAS No. 68411–48–3) (provided for in subheading 2921.49.45)} \ \dots$	Free	No change	No change	On or be- fore 12/31/ 2012
		TRES OF CHLORSULFURON AND METSULFURON-METHYL AND INERT INGREDIENTS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.14	Mixtures of 1-(2-chlorophenylsulfonyl)-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)urea (Chlorsulfuron) (CAS No. 64902-72-3) and methyl 2-(4-methoxy-6-methyl-1,3,5-triazin-2-				
		ylcarbamoylsulfamoyl)benzoate (Metsulfuron-methyl) (CAS No. 74223-64-6) and inert ingredients (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/31/ 2012
		QUAT DICHLORIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.15	Mixtures of 1,1'-dimethyl-4,4'-bipyridinium dichloride (Paraquat dichloride) (CAS No. 1910-42-5) and inerts (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/31/ 2012
	c. 2116. <i>P</i>-TOL ubchapter I	UIDINE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.16	p-Toluidine (CAS No. 106–49–0) (provided for in subheading 2921.43.40)	Free	No change	No change	On or before 12/31/2012
	c. 2117. <i>P</i>-NITI ubchapter I	ROTOLUENE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.43.17	$p ext{-Nitrotoluene}$ (CAS No. 99–99–0) (provided for in subheading 2904.20.10)	Free	No change	No change	On or be- fore 12/31/
		LIC RESIN SOLUTION. I of chapter 99 is amended by inserting in numerical sequence the following ne	w headi	no	1	2012
"	9902.43.18	Acrylic resin solution, β-hydroxyethyl acrylate, acrylic acid, styrene, 2-ethylhexyl ac-	nowar	₆ .	ĺ	1 1
	3302.10.10	rylate, butyl methacrylate polymer (CAS No. 63076-05-1) (provided for in subheading 3906.90.50)	Free	No change	No change	On or be- fore 12/31/ 2012
		ENAMINE, 4 DODECYL. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.43.19	Benzenamine, 4 dodecyl (CAS No. 104–42–7) (provided for in subheading 2921.49.45)		No change	No change	On or be- fore 12/31/ 2012
		YLENE GLYCOL ALGINATES. I of chapter 99 is amended by inserting in numerical sequence the following ne	w headi	ng:	•	
					No change	On or be- fore 12/31/ 2012
		AIN ALGINATES. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:	'	
"	9902.43.21	Alginic acid (CAS No. 9005-32-7), ammonium alignate (CAS No. 9005-34-9), potassium al-				
		ginate (CAS No. 9005-36-1), calcium alginate (CAS No. 9005-35-0), and magnesium alginate (CAS No. 37251-44-8) (provided for in subheading 3913.10.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		M ALGINATE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.22	Sodium alginate (CAS No. 9005-38-3) (provided for in subheading 3913.10.00)		No change	No change	On or be- fore 12/31/ 2012
		AIN FIBERGLASS SHEETS USED TO MAKE CEILING TILES. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.23	Nonwoven fiberglass sheets, approximately 0.4 mm to 0.8 mm in thickness and with smooth surfaces, containing a blend of 8 micron and 10 micron glass fibers bound in an acrylic latex binder that is cross-linked with a melamine-formaldehyde resin, the foregoing of a kind primarily used as acoustical facing for ceiling panels (provided for in subheading 7019.32.00)	Free	No change	No change	On or be- fore 12/31/
	I			1	1	2012 ''.

SEC. 2124. CERTAIN FIBERGLASS SHEETS USED TO MAKE FLOORING SUBSTRATE.

"	9902.43.24	Nonwoven fiberglass sheets, approximately 0.3 mm to 0.8 mm in thickness and with smooth surfaces, containing a blend of 8 micron to 10 micron glass fibers bound in a urea formaldehyde matrix modified with vinyl acetate and acrylic latex, the foregoing of a kind primarily used as vinyl flooring substrate (provided for in subheading 7019.32.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.43.25	Vases of bamboo strips bonded together with glue, the foregoing which have been shaped or molded, sanded and varnished (provided for in subheading 4602.11.09)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN PLASTIC CHILDREN'S WALLETS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:	•	
"	9902.43.26	Children's wallets with outer surface of sheeting of reinforced or laminated plastics, valued not over \$1.00 each, the foregoing with dimensions not exceeding 26 cm by 11.5 cm and with artwork or graphics using cartoon characters or other children's motifs (provided for in subheading 4202.32.10)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN COUPON HOLDERS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
	9902.43.27	Divided pouches of plastic sheeting, each with a flap closure secured by a snap, magnet or elastic band and hook, the foregoing not exceeding 203.2 mm in height, width or depth and of a type designed for organizing coupons or other printed matter (provided for in subheading 4202.32.20)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN INFLATABLE SWIMMING POOLS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:	•	
"	9902.43.28	Inflatable swimming pools of polyvinyl chloride, not exceeding 1.651 m in diameter or width (provided for in subheading 9506.99.55)	Free	No change	No change	On or be- fore 12/31/ 2012
		RANTRANILIPROLE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.43.29	3-Bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylcarbamoyl)pyrazole-5-carboxanilide (Chlorantraniliprole) (CAS No. 500008-45-7) (provided for in subheading 2933.39.27)	Free	No change	No change	On or be- fore 12/31/
	PHO	TYNE-1,4-DIOL, POLYMER WITH (CHLOROMETHYL)OXIRANE, BROMINATED, DEHYD OSPHATE. I of chapter 99 is amended by inserting in numerical sequence the following no		•	 THOXYLATEI	2012 ". AND TRIETHYL
"	9902.43.30	2-Butyne-1,4-diol, polymer with (chloromethyl)oxirane, brominated, dehydrochlorinated, methoxylated (CAS No. 68441-62-3) and triethyl phosphate (CAS No. 78-40-0) (provided for in subheading 3907.20.00)	Free	No change	No change	On or be- fore 12/31/ 2012
	c. 2131. DAMI	NOZIDE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng.		
"	9902.43.31	N-(Dimethylamino) succinamic acid (Daminozide) (CAS No. 1596-84-5) (provided for in subheading 2928.00.50)	Free	No change	No change	On or be- fore 12/31/ 2012
		THYL HYDROGEN PHOSPHITE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:	ı	1 2012
"	9902.43.32	Dimethyl hydrogen phosphite (CAS No. 868–85–9) (provided for in subheading 2920.90.50) \dots	Free	No change	No change	On or be- fore 12/31/ 2012
		PHONIC ACID, MALEIC ANHYDRIDE SODIUM SALT COMPLEX. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.33	Phosphonic acid, maleic anhydride sodium salt complex (CAS No. 180513-31-9) (provided for in subheading 3824.90.92)	Free	No change	No change	On or be- fore 12/31/ 2012
	c. 2134. COFL Subchapter l	AKE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.43.34	Mixtures of polyethylene glycol (CAS No. 25322-68-3), (acetato)pentammine cobalt dinitrate (CAS No. 14854-63-8), and zinc carbonate (CAS No. 3486-35-9) (provided for in subheading 3815.90.50)	Free	No change	No change	On or be- fore 12/31/
		 NO-1,2-PROPANEDIOL. I of chapter 99 is amended by inserting in numerical sequence the following no	l ew headii	ng:	I	2012 ".
	-		Free		No change	On on ho

SEC. 2136. ULTRAVIOLET LAMPS FILLED WITH DEUTERIUM GAS.

					numerical				

	=			_		
"	9902.43.36	Ultraviolet lamps filled with deuterium gas (provided for in subheading 8539.49.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		FLUFEN-ETHYL. I of chapter 99 is amended by inserting in numerical sequence the following n	ew headi:	ng:		
"	9902.43.37	Ethyl 2-chloro-5-(4-chloro-5-difluoromethoxy-1-methyl-1H-pyrazol-3-yl)-4-fluorophenoxyacetate (Pyraflufen-ethyl) (CAS No. 129630-19-9) (provided for in subheading 2933.19.23)	Free	No change	No change	On or be- fore 12/31/ 2012
SEC	DRO	· URE OF 2-[4-[(2-HYDROXY-3-DODECYLOXYPROPYL)OXY]-2-HYDROXPHENYL] -4,6-BIS(2, DXY-3-TRIDECYLOXYPROPYL)OXY]-2-HYDROXYPHENYL]-4,6-BIS(2,4-DIMETHYLPHENYL) NOMETHYL ETHER.				E AND 2-[4-[(2-HY-
S		I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.38	$\label{eq:mixture} \begin{array}{lll} \text{Mixture} & \text{of} & 2\text{-}[4\text{-}[(2\text{-hydroxy-3-dodecyloxypropyl)oxy}]-2\text{-hydroxphenyl}]} & -4,6\text{-bis}(2,4\text{-dimethylphenyl})-1,3,5\text{-triazine} & \text{and} & 2\text{-}[4\text{-}[(2\text{-hydroxy-3-tridecyloxypropyl)oxy}]-2\text{-hydroxyphenyl}]-4,6\text{-bis}(2,4\text{-dimethylphenyl})-1,3,5\text{-triazine} & (\text{CAS No. } 153519\text{-}44\text{-9}) & \text{in propylene glycol monomethyl ether (provided for in subheading } 3812.30.90) & \dots & $	Free	No change	No change	On or be- fore 12/31/ 2012
	c. 2139. BUPR ubchapter I	OFEZIN. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
"	9902.43.39	(Z)-2-tert-Butylimino-3-isopropyl-5-phenyl-1,3,5-thiadiazinan-4-one (Buprofezin) (CAS No. 69327–76–0 or 953030–84–7) (provided for in subheading 2934.99.16)	Free	No change	No change	On or be- fore 12/31/ 2012
	2. 2140. FENP ubchapter I	YROXIMATE. If of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
"	9902.43.40	$\begin{array}{l} \textit{tert-}\textbf{Butyl} \ (\text{E}) - \alpha - (1,3 - \text{dimethyl-5-phenoxypyrazol-4-ylmethyleneamino oxyl-p-toluate} \ (\text{Fenpyroximate}) \ (\text{CAS No. 134098-61-6}) \ (\text{provided for in subheading 2933.19.23}) \ \ \end{array}$	Free	No change	No change	On or be- fore 12/31/ 2012
		ROANTRANILIPROLE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
"	9902.43.41	Mixtures of 3-bromo-4'- chloro-1-(3-chloro-2-pyridyl)- 2'-methyl-6'- (methylcarbamoyl)pyrazole-5- carboxanilide (Chloroantraniliprole) (CAS No. 500008-45-7) and inert ingredients (provided for in subheading 3808.91.25)	Free	No change	No change	On or be- fore 12/31/
SEC		 PULP, OTHERWISE PREPARED OR PRESERVED, WHETHER OR NOT CONTAINING A RIT.	DDED SU	I IGAR OR OTH	HER SWEETE	2012 ''. NING MATTER OR
S		I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.43.42	Acai (other than mixtures), pulp, otherwise prepared or preserved, whether or not containing added sugar or other sweetening matter or spirit (provided for in subheading 2008.99.80)	3.3%	No change	No change	On or be- fore 12/31/ 2012
		AIN RADIOBROADCAST BAND RECEIVERS. If of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
"	9902.43.43	Radiobroadcast band receivers not capable of operating without an external source of power, combined in the same housing with detachable 2-way speakers, the foregoing receivers each having a total power output of 250 W (125 W per channel into 6 ohms at 1 kHz, 10 percent total harmonic distortion) and containing a 5-disc compact disc changer; a docking station for an MP3 player and dual audiocassette decks, with one deck capable of sound reproducing only and the other deck capable of sound recording and recorded the control of		No change	No change	On on he
		producing (provided for in subheading 8527.91.50)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN SWITCHGEAR AND PANEL BOARDS SPECIFICALLY DESIGNED FOR WIND TURBING I of chapter 99 is amended by inserting in numerical sequence the following no				
"	9902.43.44	Switchgear and panel boards specifically designed for wind turbine generators in excess of 2 MW; such panels designed to transfer electric power to and from a utility power grid at 2100 kW at 600 volts with a nominal full load of 2190 amps; with dimensions of 1950–2050 mm (length) x 550-650 mm (width) x 1950–2050 mm (height); and with a display system that monitors at a minimum wind speed, yaw position, and blade pitch angle (provided for in subheading 8537.10.90)	1.7%	No change	No change	On or be-
						fore 12/31/ 2012
		AIN POWER FACTOR CAPACITOR PANELS SPECIFICALLY DESIGNED FOR WIND TURBI I of chapter 99 is amended by inserting in numerical sequence the following no				
"	9902.43.45	Power factor panels specifically designed for wind turbine generators in excess of 2 MW; such panels are specifically designed to optimize the power factor of the asynchronous induction generator in a wind turbine. The capacitor panel is managed by the wind tur-				
		bine generator controller and has dimensions of 1950-2050 mm (length) x 550-650 mm (width) x 1950-2050 mm (height) (provided for in subheading 8537.10.90)	Free	No change	No change	On or be- fore 12/31/

SEC. 2146. CERTAIN ISOTOPIC SEPARATION CASCADES.

"	9902.43.46	Isotopic separation cascades designed for the enrichment of uranium using gaseous centrifuge technology (provided for in subheading $8401.20.00$)		No change	No change	On or be- fore 12/31/ 2012
		AIN SENSORS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ng:		
"	9902.43.47	Sensors without a recording device (provided for in subheading 9030.33.00) certified by the importer to monitor and report voltage, current and temperature in battery cells designed for use in electrically powered vehicles of subheading 8703.90.00 in which an on board gasoline engine is used to run a generator that recharges the electric drive motor battery	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN DRIVE MOTOR BATTERY TRANSDUCERS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ıg:		
"	9902.43.48	Drive motor battery transducers (provided for in subheading 8543.70.40), certified by the importer for use in electrically powered vehicles of subheading 8703.90.00 in which an onboard gasoline engine is used to run a generator that recharges the electric drive motor battery	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN ELECTRIC MOTOR CONTROLLERS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ıg:		
"	9902.43.49	Electric motor controllers (provided for in subheading 9032.89.60), certified by the importer to control the electric motors that power electric vehicles of subheading 8703.90.00 in which an on board gasoline engine is used to run a generator that recharges the electric drive motor battery	1.4%	No change	No change	On or be- fore 12/31/ 2012
		AIN CHARGERS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ıg:		
"	9902.43.50	Chargers (provided for in subheading 8504.40.95) certified by the importer to recharge propulsion batteries by converting external, plug-in AC power to high voltage DC, designed for use in electrically powered vehicles of subheading 8703.90.00 in which an on board gasoline engine is used to run a generator that recharges the electric drive motor battery	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN LITHIUM-ION BATTERY CELLS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ıg:		
"	9902.43.51	Lithium-ion battery cells (provided for in subheading 8507.80.40), certified by the importer for use as the primary source of electrical power for electrically powered vehicles of subheading 8703.90.00 in which an on board gasoline engine is used to run a generator that recharges the electric drive motor battery	3.2%	No change	No change	On or be- fore 12/31/ 2012
		RES OF IMIDACLOPRID WITH CYFLUTHRIN OR ITS β-CYFLUTHRIN ISOMER, INCLUDING INCLUDING INCLUDING THE SECOND IN A METHOD OF THE SECOND IN THE SEC			VANTS.	. 2012
"	9902.43.52	Mixtures of 1-[(6-chloro-3-pyridinyl)methyl]-N-nitro-2-imidazolidinimine (Imidacloprid) (CAS No. 138261-41-3) with ((R)-cyano-(4-fluoro-3-phenoxy)phenyl)methyl (1R,3R)-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-1-carboxylate (Cyfluthrin) (CAS No. 68359-37-5) or its β -cyfluthrin isomer, including application adjuvants (provided for in subheading 3808.91.25)	2.4%	No change	No change	On or be- fore 12/31/ 2012
	c. 2153. FLUO l ubchapter I	PYRAM. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ng:		
"	9902.43.53	$N-\{2-[3-Chloro-5-(trifluoromethyl)-2-pyridinyl]ethyl\}-\alpha,\alpha,\alpha-trifluoro-o-toluamide \\ (Fluopyram) (CAS No. 658066-35-4), whether or not mixed with application adjuvants \\ (provided for in subheading 2933.39.21 or 3808.92.15) \\$	2.2%	No change	No change	On or be- fore 12/31/ 2012
	c. 2154. INDAZ ubchapter I	I FLAM. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ıg:		
"	9902.43.54	N-[(1R,2S)-2,3-Dihydro-2,6-dimethyl-1H-inden-1-yl]-6-[(1RS)-(1-fluoroethyl)]-1,3,5-tri-azine-2,4-diamine (Indaziflam) (CAS No. 950782-86-2), whether or not mixed with application adjuvants (provided for in subheading 2933.69.60 or 3808.93.15)	Free	No change	No change	On or be- fore 12/31/ 2012
	c. 2155. NITR C ubchapter I	GUANIDINE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ıg:		
"	9902.43.55	Nitroguanidine (CAS No. 556-88-7) (provided for in subheading 2925.29.90)		No change	No change	On or be- fore 12/31/ 2012
		IDINE NITRATE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ng:		
"	9902.43.56	Guanidine nitrate (CAS No. 506-93-4) (provided for in subheading 2925.29.90)	Free	No change	No change	On or be- fore 12/31/ 2012

SEC. 2157. CERTAIN HYDROGENATED POLYMERS OF NORBORNENE DERIVATIVES.

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

Subch	pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	1,4:5,8-Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-, polymer wit 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene, hydrogenated (CAS No. 881025-72-5); 1, methano-1H-fluorene, 4,4a,9,9a-tetrahydro-, polymer with 1,2,3,4,4a,5,8,8a-octahydro-1,4:5,8-dimethanonaphthalene and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene, hydrogenated (CAS No. 503442-46-4); and 1,4-methano-1H-fluorene, 4,4a,9,9a-tetrahydro-, polymer with 1,2,3,4,4a,5,8,8a-octahydro-1,4:5,8-dimethanonaphthalene, hydrogenated (CA No. 503298-02-0) (provided for in subheading 3911.90.25)	- - - - - -	No change	No change	On or be- fore 12/31/ 2012				
	CERTAIN PLUG-IN ELECTROTHERMIC APPLIANCES. pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	Plug-in electrothermic appliances each with either a single integral fan or with two is tegral fans and designed to dispense the fragrance of scented oil, such appliances with exterior shell of plastics, having an overall height of 18 mm or more but not over 21 mm (provided for in subheading 8516.79.00)	h n	No change	No change	On or be- fore 12/31/ 2012				
	CONTINUOUS ACTION, SELF-CONTAINED, REFILLABLE, FAN-MOTOR DRIVEN, BATTERY QUITO REPELLENTS.			PERSONAL 1	DEVICE FOR MOS-				
Subch	pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	Continuous action, self-contained, refillable, fan-motor driven, battery-operated, por able personal device for mosquito repellents (provided for in subheading 8414.59.60)		No change	No change	On or be- fore 12/31/ 2012				
	4-CHLORO-1,8-NAPHTHALIC ANHYDRIDE. pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	4-Chloro-1,8-naphthalic anhydride (CAS No. 4053-08-1) (provided for in subheadir 2917.39.30)		No change	No change	On or be- fore 12/31/ 2012				
SEC. 2161. NEOPENTYL GLYCOL (MONO) HYDROXYPIVALATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
" 9902.	Neopentyl glycol (mono) hydroxypivalate (CAS No. 1115-20-4) (provided for in su heading 2918.19.90)		No change	No change	On or be- fore 12/31/ 2012				
SEC. 2162. O-TOLUIDINE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:									
" 9902.	3.62 o-Toluidine (CAS No. 95–53–4) (provided for in subheading 2921.43.90)	4.2%	No change	No change	On or before 12/31/2012"				
	BLOCKED POLYISOCYANATE HARDENER; 2-BUTANONE, OXIME, POLYMER WITH 1,6-DIISO 1,3-PROPANEDIOL.			2-ETHYL-2-(H	YDROXYMETHYL)-				
Subch	pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	blocked polyisocyanate hardener; 2-butanone, oxime, polymer with 1, diisocyanatohexane and 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (CAS No. 72968-62-(provided for in subheading 3911.90.90).		No change	No change	On or be- fore 12/31/ 2012				
	MIXTURES OF BARIUM SULFATE AND MAGNESIUM METAL. pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	Mixtures of barium sulfate (CAS No. 7727-43-7) and magnesium metal (provided for subheading 3824.90.92)		No change	No change	On or be- fore 12/31/ 2012				
	POLY(MELAMINE-CO-FORMALDELHYDE) METHYLATED BUTYLATED. pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	Poly(melamine-co-formaldelhyde) methylated butylated (CAS No. 68036-97-5) (provide for in subheading 3909.20.00)		No change	No change	On or be- fore 12/31/ 2012				
	POLY(MELAMINE-CO-FORMALDELHYDE) METHYLATED ISOBUTYLATED. pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	Poly(melamine-co-formaldelhyde) methylated isobutylated (CAS No. 68955-24-8) (privided for in subheading 3909.20.00)		No change	No change	On or be- fore 12/31/ 2012				
	ION EXCHANGE RESIN, TERTIARY AMINE CROSSLINKED POLYSTYRENE. pter II of chapter 99 is amended by inserting in numerical sequence the following	new head	ling:						
" 9902.	Ion exchange resin, tertiary amine crosslinked polystyrene (CAS No. 68441-29-2) (provided for in subheading 3914.00.60)		No change	No change	On or before 12/31/2012				

 ${\tt SEC.\,2168.\,ION\,EXCHANGE\,RESIN,\,POLYSTYRENE\,\,CROSSLINKED\,\,WITH\,\,DIVINYLBENZENE,\,QUATERNARY\,\,AMONIUM\,\,CHLORIDE.}$

"	9902.43.68	Ion exchange resin, polystyrene crosslinked with divinylbenzene, quaternary amonium chloride (CAS No. 69011–15–0) (provided for in subheading 3914.00.60)	Free	No change	No change	On or be- fore 12/31/ 2012					
		XHANGE RESIN, POLYSTYRENE CROSSLINKED WITH DIVINYLBENZENE, CHLOROMETH II of chapter 99 is amended by inserting in numerical sequence the following ne			AMMONIUM S	ALT.					
"	9902.43.69	Ion exhange resin, polystyrene crosslinked with divinylbenzene, chloromethylated, trimethylammonium salt (CAS No. 69011–19–4) (provided for in subheading 3914.00.60)	Free	No change	No change	On or be- fore 12/31/ 2012					
		XCHANGE RESIN CONSISTING OF STYRENE-DIVINYLBENZENE-VINYLETHYLBENZENE (I of chapter 99 is amended by inserting in numerical sequence the following new			ATED, SODIUM	M SALTS.					
"	9902.43.70	Ion exchange resin consisting of styrene-divinylbenzene-vinylethylbenzene copolymer, sulfonated, sodium salts (CAS No. 69011-22-9) (provided for in subheading 3914.00.60)	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 2171. TRIETHYLENEDIAMINE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.43.71	Triethylenediamine (CAS No. 280-57-9) (provided for in subheading 2933.59.95)	Free	No change	No change	On or before 12/31/2012					
	SEC. 2172. POLY(OXY-1,2-ETHANEDIYL), α-(2-ETHYLHEXYL-ω-HYDROXY-, PHOSPHATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.43.72	Poly(oxy-1,2-ethanediyl), α -(2-ethylhexyl- ω -hydroxy-, phosphate (CAS No. 68439–39-4) (provided for in subheading 3402.11.50)	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 2173. MACROPOROUS ADSORPENT POLYMER COMPOSED OF CROSSLINKED PHENOL-FORMALDEHYDE POLYCONDESATE RESIN IN GRANULAR FORM HAVING A MEAN PARTICLE SIZE OF 0.56 TO 0.76 MM. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
"	9902.43.73	Macroporous adsorpent polymer composed of crosslinked phenol-formaldehyde polycondesate resin in granular form having a mean particle size of 0.56 to 0.76 mm (CAS No. 9003–35–4) (provided for in subheading 3909.40.00)	Free	No change	No change	On or be- fore 12/31/ 2012					
	SEC. 2174. POLY(4-(1-ISOBUTOXYETHOXY)STYRENE-CO-4-HYDROXYSTYRENE) DISSOLVED IN 1-METHOXY-2-PROPANOL ACETATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
					re.						
					No change	On or be- fore 12/31/ 2012					
S	ubchapter I 9902.43.74 . 2175. POLY	If of chapter 99 is amended by inserting in numerical sequence the following not poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading	ew headin	ng: No change		fore 12/31/					
S	ubchapter I 9902.43.74 . 2175. POLY	Of chapter 99 is amended by inserting in numerical sequence the following new poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading 3208.90.00)	ew headin	ng: No change		fore 12/31/					
SEC S	ubchapter I 9902.43.74 2. 2175. POLY ubchapter I 9902.43.75	Of chapter 99 is amended by inserting in numerical sequence the following new poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading 3208.90.00)	Free STYRENE We heading Free KY-2,3,5-TR	No change ol. No change control of the cha	No change	on or before 12/31/2012					
SEC S	ubchapter I 9902.43.74 2. 2175. POLY ubchapter I 9902.43.75	Poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading 3208.90.00) [(4-(1-ETHOXYETHOXY) STYRENE)/(4-(T-BUTOXYCARBONYLOXY) STYRENE)/(4-HYDROXY)] [(4-(1-ETHOXYETHOXY) styrene)/(4-(t-butoxycarbonyloxy) styrene)/(4-hydroxystyrene)] [(CAS No. 177034-75-2) (provided for in subheading 3903.90.50)	Free STYRENE We heading Free KY-2,3,5-TR	No change ol. No change control of the cha	No change	on or before 12/31/2012					
SEC S	ubchapter I 9902.43.74 2. 2175. POLY ubchapter I 9902.43.75 2. 2176. 6-DIA2 ubchapter I 9902.43.76	Poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading 3208.90.00) [(4-(1-ETHOXYETHOXY) STYRENE)/(4-(T-BUTOXYCARBONYLOXY) STYRENE)/(4-HYDROXY) of chapter 99 is amended by inserting in numerical sequence the following noted to the following of the following styrene) (CAS No. 177034-75-2) (provided for in subheading 3903.90.50) [(20-5,6-DIHYDRO-5-OXO-NAPHTHALENE-1-SULFONIC ACID ESTER WITH 2-[BIS(4-HYDROXIC of chapter 99 is amended by inserting in numerical sequence the following noted that the following noted is a sequence of the following noted that the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the following noted is a sequence of the following noted in the foll	Free STYRENE ew headin Free KY-2,3,5-TR ew headin	No change No change No change EMETHYLPHI ng: No change	No change No change ENYL)METHY	fore 12/31/ 2012					
SEC S	ubchapter I 9902.43.74 2. 2175. POLY ubchapter I 9902.43.75 2. 2176. 6-DIA2 ubchapter I 9902.43.76	Poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading 3208.90.00) (4-(1-ETHOXYETHOXY) STYRENE)/(4-(T-BUTOXYCARBONYLOXY) STYRENE)/(4-HYDROXY) of chapter 99 is amended by inserting in numerical sequence the following new constraints of the cons	Free STYRENE EW headin Free KY-2,3,5-TR EW headin Free	No change No change No change EMETHYLPHI ng: No change	No change No change ENYL)METHY	fore 12/31/ 2012					
SEC S	ubchapter I 9902.43.74 2. 2175. POLY ubchapter I 9902.43.75 2. 2176. 6-DIAZ ubchapter I 9902.43.76 2. 2177. BENZO ubchapter I 9902.43.77 2. 2178. CHLO	Poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading 3208.90.00) [(4-(1-ETHOXYETHOXY) STYRENE)/(4-(T-BUTOXYCARBONYLOXY) STYRENE)/(4-HYDROXY) of chapter 99 is amended by inserting in numerical sequence the following not complete the following for in subheading 3903.90.50) [(4-(1-ethoxyethoxy) styrene)/(4-(t-butoxycarbonyloxy) styrene)/(4-hydroxystyrene)] (CAS No. 177034-75-2) (provided for in subheading 3903.90.50) [(5-Diazo-5,6-dihydro-5-oxo-naphthalene-1-sulfonic acid, ester with 2-[bis(4-hydroxy-2,3,5-trimethylphenyl) methyl]phenol (CAS No. 184489-92-7) (provided for in subheading 2927.00.25) [(5-DIACORDE) of chapter 99 is amended by inserting in numerical sequence the following not complete the following not be completed by inserting in numerical sequence the following not complete the following not be completed by inserting in numerical sequence the following not complete the following not be completed by inserting in numerical sequence the following not complete the following not be completed by inserting in numerical sequence the following not complete the following not be completed by inserting in numerical sequence the following not complete the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by inserting in numerical sequence the following not be completed by the following not be completed by the following not be completed by	Free STYRENE, ew headin Free KY-2,3,5-TR ew headin Free ew headin	No change No change No change EMETHYLPHI ng: No change	No change No change ENYL)METHY. No change	fore 12/31/ 2012					
SEC S	ubchapter I 9902.43.74 2. 2175. POLY ubchapter I 9902.43.75 2. 2176. 6-DIAZ ubchapter I 9902.43.76 2. 2177. BENZO ubchapter I 9902.43.77 2. 2178. CHLO	Poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading 3208.90.00) (4-(1-ETHOXYETHOXY) STYRENE)/(4-(T-BUTOXYCARBONYLOXY) STYRENE)/(4-HYDROXY) of chapter 99 is amended by inserting in numerical sequence the following new companion of the companion of t	Free STYRENE; ew headin Free KY-2,3,5-TR ew headin Free 2.7%	No change No change No change EMETHYLPHI ng: No change	No change No change ENYL)METHY. No change	fore 12/31/ 2012					
SEC S SEC S SEC S SEC S	ubchapter I 9902.43.74 2. 2175. POLY ubchapter I 9902.43.75 2. 2176. 6-DIAZ ubchapter I 9902.43.76 2. 2177. BENZO ubchapter I 9902.43.77 2. 2178. CHLO ubchapter I 9902.43.78 2. 2179. P-DIC	Poly(4-(1-isobutoxyethoxy)styrene-co-4-hydroxystyrene) (CAS No. 199432-82-1) dissolved in 1-methoxy-2-propanol acetate (CAS No. 108-65-6) (provided for in subheading 3208.90.00) [(4-(1-ETHOXYETHOXY) STYRENE)/(4-(T-BUTOXYCARBONYLOXY) STYRENE)/(4-HYDROXY) of chapter 99 is amended by inserting in numerical sequence the following not complete the following not complete the following of chapter 99 is amended by inserting in numerical sequence the following not complete the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not complete the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not chapter 99 is amended by inserting in numerical sequence the following not not not chapter 99 is amended by inserting in numerical sequence the following not	Free STYRENE, ew headin Free XY-2,3,5-TR ew headin Free 2.7% ew headin 2.7%	No change Ol. Ing: No change EIMETHYLPHI Ing: No change Ing: No change	No change No change ENYL)METHY No change	fore 12/31/ 2012					

SEC. 2180. CERTAIN STEAM HAIR STRAIGHTENERS.

	9902.43.80	Electrothermic steam hair straighteners, each with removable water reservoir, the fore- going having mechanical controls with at least three but not more than six settings to control the volume of water released from the reservoir into the steam chamber (pro- vided for in subheading 8516.32.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN ICE CREAM MAKERS. I of chapter 99 is amended by inserting in numerical sequence the following no	yy boodi	no:		
ъ			ew neadn	ng:	1	1
"	9902.43.81	Ice cream makers, each with a motor rated at 50 W or more but not over 60 W, with a bowl capacity of 1.4 liters or more but not over 1.95 liters (provided for in subheading 8509.40.00)	Free	No change	No change	On or before 12/31/2012
		AIN FOOD CHOPPERS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.43.82	Food choppers each with a reversible motor and a dual function blade, for grinding or chopping, with a bowl capacity of 0.6 liters or more, but not more than 1 liter (provided for in subheading $8509.40.00$)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN PROGRAMMABLE DUAL FUNCTION COFFEE MAKERS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.43.83	Electrothermic coffee makers, programmable, with blade capable of grinding coffee		1	1	l I
		beans and dispensing ground coffee directly into a brew basket, each with a carafe capacity of 1.475 liters or more but not over 1.77 liters (provided for in subheading 8516.71.00)	Free	No change	No change	On or before 12/31/2012
		AIN ELECTRIC COFFEE MAKERS WITH BUILT-IN BEAN STORAGE HOPPERS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
• •	9902.43.84	Electrothermic coffee makers, programmable and with automatic shut-off feature, each with a built-in bean storage hopper of a capacity of 227 g, having a burr grinder capable of dispensing ground coffee directly into a brew basket, the foregoing with a carafe capacity of 1.77 liters or more but not over 2.065 liters, capable of producing coffee in quantities starting at 1 cup per brewing cycle (provided for in subheading 8516.71.00)	Free	No change	No change	On or before 12/31/
		NES, SARDINELLA AND BRISTLING OR SPRATS, IN OIL, IN AIRTIGHT CONTAINERS, NE I of chapter 99 is amended by inserting in numerical sequence the following ne			BONED.	2012 ''.
			w neaun	ug. I	1	
	9902.43.85	Sardines, sardinella and bristling or sprats, in oil, in airtight containers, neither skinned nor boned (provided for in subheading 1604.13.20)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN IMAGE PROJECTORS DESIGNED TO SOOTHE OR ENTERTAIN INFANTS. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:		
"	9902.43.86	Image projectors capable of projecting images onto a ceiling or wall, the foregoing each imported with audio player and designed to soothe or entertain infants (provided for in subheading 9008.30.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		PANONE POLYMER, 1-3-ISOBENZOFURANEDIONE TERMINATED. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:	!	2012
"	9902.43.87	2-Oxepanone polymer, 1-3-isobenzofuranedione terminated (CAS No. 117985-60-1) (pro-				l I
		vided for in subheading 3907.99.01)	Free	No change	No change	On or be- fore 12/31/ 2012
		PANONE, POLYMER WITH 1,6-HEXANEDIOL. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.43.88	2-Oxepanone, polymer with 1,6-hexanediol (CAS No. 36609-29-7) (provided for in subheading 3907.99.01)	Free	No change	No change	On or be- fore 12/31/ 2012
		ROLACTONE POLYMER WITH POLY(1,4-BUTYLENE GLYCOL). I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.43.89	ε-Caprolactone polymer with poly(1,4-butylene glycol) (CAS No. 9051–88–1) (provided for in subheading 3907.99.01)	Free	No change	No change	On or be- fore 12/31/
		CAPROLACTONE) DIOL.				2012 ".
S	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following ne	w headii	ng:		
"	9902.43.90	Poly(caprolactone) diol (CAS No. 36890–68–3) (provided for in subheading 3907.99.01)	Free	No change	No change	On or be- fore 12/31/ 2012
		DLACTONE HOMOPOLYMER. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.43.91	Caprolactone homopolymer (CAS No. 24980–41–4) (provided for in subheading 3907.99.01) $$	Free	No change	No change	On or before 12/31/2012

SEC. 2192. 2,4,6-TRIS (DIMETHYLAMINO) METHYL]PHENOL.

uhchanter II of	ahantar 00 is amandad	hy incorting in numerica	I sequence the following new heading:

Subchapter	11 of chapter 99 is amended by inserting in numerical sequence the following in	iew nead.	ing:							
" 9902.43.92	2,4,6-Tris [(dimethylamino)methyl]phenol (CAS No. 90-72-2) (provided for in subheading 2922.29.81)		No change	No change	On or be- fore 12/31/ 2012					
	PANOIC ACID, 3-HYDROXY-2-(HYDROXYMETHYL)-2-METHYL- HOMOPOLYMER, ESTER W HER WITH 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL (4:4:1), 2,2-BIS(2-PR		DRO-ω-HYDRO DXY)METHYL]		7-1,2-ETHANEDIYL) CCINATES C3-24					
	RBOXYLATES. II of chapter 99 is amended by inserting in numerical sequence the following n									
" 9902.43.93	Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl- homopolymer, ester with α -hydro-0-hydroxypoly(oxy-1,2-ethanediyl) ether with 2,2-bis(hydroxymethyl)-1,3-propanediol (4:4:1), 2,2-bis[(2-propenyloxy)methyl]butyl succinates C3-24 carboxylates (CAS No. 462113-23-1) (provided for in subheading 3907.50.00)		No change	No change	On or be- fore 12/31/ 2012					
	EPANONE, POLYMER WITH 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL. II of chapter 99 is amended by inserting in numerical sequence the following n	ew head	ing:							
" 9902.43.94	2-Oxepanone, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol (CAS No. 35484-93-6) (provided for in subheading 3907.99.01)		No change	No change	On or be- fore 12/31/ 2012					
	EPANONE, POLYMER WITH 1,4-BUTANEDIOL. II of chapter 99 is amended by inserting in numerical sequence the following n	ew head	ing:							
" 9902.43.95	2-Oxepanone, polymer with 1,4-butanediol (CAS No. 31831-53-5) (provided for in subheading 3907.99.01)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC. 2196. DIANIL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
" 9902.43.96	2,5-Cyclohexadiene-1,4-dione-2,5-dichloro-3,6-bis[(9-ethyl-9H-carbazol-3-yl)amino] (Dianil) (CAS No. 80546-37-8) (provided for in subheading 2933.99.79)	Free	No change	No change	On or be- fore 12/31/ 2012					
SEC. 2197. S-METOLACHLOR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:										
" 9902.43.97	2-Chloro-N-(2-ethyl-6-methylphenyl)-N-[(1S)-2-methoxy-1-methylethyl]acetamide (s-Metolachlor) (CAS No. 87392–12–9) (provided for in subheading 2924.29.47)		No change	No change	On or be- fore 12/31/ 2012					
	MES AND MOUNTINGS FOR SPECTACLES, GOGGLES, OR THE LIKE, THE FOREGOING OF II of chapter 99 is amended by inserting in numerical sequence the following n									
" 9902.43.98	Frames and mountings for spectacles, goggles, or the like, the foregoing of plastics (provided for in subheading 9003.11.00)		No change	No change	On or be- fore 12/31/ 2012					
DR	PROPANEDIAMINIUM, N-[3-[[[DIMETHYL [3-[(2-METHYL-1-OXO-2-PROPENYL)AMINO] P. OXY-N,N,N',N',N'- PENTAMETHYL-, TRICHLORIDE, POLYMER WITH 2-PROPENAMIDE. II of chapter 99 is amended by inserting in numerical sequence the following n			CETYL] AMIN	O] PROPYL]-2-HY-					
" 9902.43.99	1,3-Propanediaminium, N-[3-[[[dimethyl[3- [(2-methyl-1- oxo-2- propenyl) amino] propyl] ammonio] acetyl]amino] propyl] -2- hydroxy- N,N,N',N'-pentamethyl-, trichloride, polymer with 2-propenamide (CAS No. 916155-61-8) (provided for in subheading 3906.90.50)	Free	No change	No change	On or be- fore 12/31/ 2012					
	CLOHEXYLIDENE-2-PHENYLACETONITRILE. II of chapter 99 is amended by inserting in numerical sequence the following n	ew head	ing:							
" 9902.44.01	2-Cyclohexylidene-2-phenylacetonitrile (CAS No. 10461-98-0) (provided for in subheading 2926.90.43)	Free	No change	No change	On or be- fore 12/31/ 2012					
	(DICYCLOPENTADIENE-CO-P-CRESOL). II of chapter 99 is amended by inserting in numerical sequence the following n	ew head	ing:							
" 9902.44.02	Poly(dicyclopentadiene-co-p-cresol) (CAS No. 68610-51-5) (provided for in subheading 3812.30.60)	Free	No change	No change	On or be- fore 12/31/ 2012					
	EPANONE, POLYMER WITH AZIRIDINE AND TETRAHYDRO-2H-PYRAN-2-ONE, DODECANO II of chapter 99 is amended by inserting in numerical sequence the following n			NT IN N-BUT	YL ACETATE.					
" 9902.44.03	2-Oxepanone, polymer with aziridine and tetrahydro-2H-pyran-2-one, dodecanoate ester dispersant in n-butyl acetate, such that the weight of the active ingredient is less than 50 percent of the weight of the solution (provided for in subheading 3208.10.00)		No change	No change	On or be- fore 12/31/ 2012					

SEC. 2203. AMINE NEUTRALIZED PHOSPHATED POLYESTER POLYMER DISPERSANT IN AROMATIC NAPHTHA SOLVENT.

"	9902.44.04	Amine neutralized phosphated polyester polymer dispersant in aromatic naphtha solvent, such that the weight of the active ingredient is less than 50 percent of the weight of the solution (provided for in subheading 3208.10.00)	Free	No change	No change	On or before 12/31/2012
		AIN PLASTIC LAMINATE SHEETS. I of chapter 99 is amended by inserting in numerical sequence the following no	aw hoodi	nov		
D	-		ı ileadi	115. I	ĺ	
	9902.44.05	Laminate sheets of plastics, each consisting of layers of polyethylene film (the foregoing comprising polyethylene coextrusion copolymer of low density polyethylene and ethylene acrylic acid) around an inner layer of aluminum foil (provided for in subheading 3921.90.40)	Free	No change	No change	On or be- fore 12/31/ 2012
		S OF FRAMES AND MOUNTINGS FOR SPECTACLES, GOGGLES, OR THE LIKE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.06	Parts of frames and mountings for spectacles, goggles, or the like (provided for in subheading 9003.90.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN WINDOW SHADE MATERIAL OF PAPER STRIPS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.07	Material suitable for use in window shades, presented in rolls, measuring approximately $27~\mathrm{m^2}$ or more but not over $47~\mathrm{m^2}$ in area, the foregoing comprising plaiting material of paper strips placed side-by-side and woven together using polyester yarn into a repeating pattern, whether or not painted or coated and whether or not incorporating imitation leather in strips measuring approximately $2.5~\mathrm{mm}$ or more but not over $4~\mathrm{mm}$ in width (provided for in subheading $4601.99.90$)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN WINDOW SHADE MATERIAL OF BAMBOO. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.08	Material suitable for use in window shades, presented in rolls, measuring approximately 27 m² or more but not over 47 m², the foregoing of bamboo, whether or not painted or coated, comprising one or more of the following bound together in parallel strands with polyester yarn: bamboo stems measuring 2 mm or more but not over 5 mm in diameter, bamboo slats measuring approximately 1 mm or more but not over 13 mm wide and/or bamboo cane measuring 2 mm or more but not over 12 mm in diameter; the foregoing whether or not containing grass, paper or jute (provided for in subheading 4601.92.20)	Free	No change	No change	On or be-
		AIN WINDSOCK-TYPE DECOYS. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		fore 12/31/ 2012 ".
	9902.44.09	Windsock-type decoys with silhouette heads, each having an internal frame to maintain body shape and presented with spring steel stake system (provided for in subheading 9507.90.80)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN WINDSOCKS WITH SILHOUETTE HEADS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.10	Windsocks with silhouette heads and fabric bodies of textile materials, each having an internal frame to maintain body shape and presented with spring steel stake system (provided for in subheading 6307.90.98)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN IMPLEMENTS FOR CLEANING HUNTED FOWL. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.11	Devices of stainless steel designed for use in separating the wings and breast of hunted fowl from the rest of the carcasses when mounted on a standard vehicle trailer hitch (provided for in subheading 7326.90.85)	Free	No change	No change	On or be- fore 12/31/ 2012
	c. 2211. ALKA Subchapter I	NES C10-C14. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.12	Alkanes C10-C14 (CAS No. 93924-07-3) (ASTM D-156) (provided for in subheading 2710.19.90)	6.1%	No change	No change	On or before 12/31/2012
		ROXYETHYL-N-OCTYL SULFIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.13	2-Hydroxyethyl-n-octyl sulfide (CAS No. 3547-33-9) (provided for in subheading 2930.90.91)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN PHOTOMASK BLANKS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.14	Photomask blanks with synthetic quartz substrates, with zero defects greater than 0.5 microns in the photoresist and chromium or phase shift layer (provided for in subheading 3701.99.60)	1.1%	No change	No change	On or be- fore 12/31/
	1		I	1	1	0010

SEC. 2214. CERTAIN EARPHONES.

Subchanter II of chanter 99 is amended by inserting in numerical sequence the following n	orr hooding.

"	9902.44.15	Earphones, each having either multiple speakers in each earpiece (such speakers being balanced armature speakers) or with a single speaker in each earpiece (such speaker being either a balanced armature or a moving coil speaker), all the foregoing with a frequency response of 18 Hz or more but not over 19 kHz with a deviation of approximately plus or minus 3db and with detachable foam sleeves that enter the ear canal and a detachable cable (provided for in subheading 8518.30.20)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN HOT FEED EXTRUDING MACHINES FOR BUILDING TRUCK AND AUTOMOBILE TIRE I of chapter 99 is amended by inserting in numerical sequence the following ne		ng:		
"	9902.44.16	Hot feed extruding machines certified by the importer as for building truck and automobile tires, such machines capable of extruding rubber materials measuring 870 mm or more but not over 1200 mm in width, and parts thereof (provided for in subheading 8477.20.00, 8477.90.25, 8477.90.45, or 8477.90.85)	Free	No change	No change	On or be- fore 12/31/ 2012
	CHI	URES OF TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM CHLORIDE - UREA POLYME ORIDE, AND FORMALDEHYDE.			PROXYMETHY	L)PHOSPHONIUM
Ö	ubenapter 1	I of chapter 99 is amended by inserting in numerical sequence the following ne	ew neadn	ng:		
"	9902.44.17	Mixtures of tetrakis (hydroxymethyl)phosphonium chloride - urea polymer (CAS No. 27104-30-9) and tetrakis (hydroxymethyl)phosphonium chloride (1:1) (CAS No. 124-64-1), and formaldehyde (CAS No. 50-00-0) (provided for in subheading 3809.91.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		OROBENZALDEHYDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.44.18	$p\hbox{-Fluorobenzaldehyde (CAS No. 459–57–4) (provided for in subheading 2913.00.40)}\ \dots\dots\dots\dots$	Free	No change	No change	On or be- fore 12/31/ 2012
		LO[2.2.1]-HEPT-5-ENE-2,3-DICARBOXYLIC ANHYDRIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.44.19	Bicyclo[2.2.1]-hept-5-ene-2,3-dicarboxylic anhydride (CAS No. 826-62-0) (provided for in subheading 2917.20.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		HLOROBENZENE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.44.20	$o\hbox{-Dichlorobenzene (CAS No. 95–50–1) (provided for in subheading 2903.61.20)} \dots$	Free	No change	No change	On or be- fore 12/31/ 2012
		THIOIBISBENZOTHIAZOLE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ng:		
"	9902.44.21	2,2'-Dithioibis benzothiazole (CAS No. 120–78–5) (provided for in subheading 2934.20.10) $\dots\dots$	2.1%	No change	No change	On or be- fore 12/31/ 2012
		INTERFACE UNITS FOR SOUND MIXING, RECORDING, AND EDITING. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:	•	. 2422
	9902.44.22	Audio interface units for sound mixing, recording and editing, the foregoing capable of full interface control using separate automatic data processing systems (provided for in subheading 8543.70.96)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN ELECTRIC COOKTOPS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headir	ng:		
"	9902.44.23	Electric cooktops, weighing approximately 10.3 kg or more but not over 20.9 kg, having manual control knobs, each with coil-type electric cooking elements or with a flat cooking surface with incorporated heating elements, the foregoing which are (1) approximately 66.0 or 76.2 cm in width and with 4 coils or heating elements, or (2) approximately 91.4 cm in width and with 5 coils or heating elements (provided for in subheading 8516.60.60)	Free	No change	No change	On or be-
						fore 12/31/ 2012 ".
	[(2-H	OMATE(4-), [7-AMINO-3-[(3-CHLORO-2-HYDROXY-5-NITROPHENYL)AZO]-4-HYDROXY-2-N. IYDROXY-5-NITRO-3-SULFOPHENYL)AZO]-2-NAPHTHALENESULFONATO(4-)]-, TETRASOI I of chapter 99 is amended by inserting in numerical sequence the following ne	DIUM.		ATO(3-)][6-AM]	NO-4-HYDROXY-3-
				· 1	ĺ	1
	9902.44.24	Chromate(4-), [7-amino-3-[(3-chloro-2-hydroxy-5-nitrophenyl)azo]-4-hydroxy-2-naphthalenesulfonato(3-)][6-amino-4-hydroxy-3-[(2-hydroxy-5-nitro-3-sulfophenyl)azo]-2-naphthalenesulfonato(4-)]-, tetrasodium (CAS No. 184719-87-7) (provided for in subheading 3204.12.45)	Free	No change	No change	On or be- fore 12/31/ 2012
SEC	2224. PIGMI	ENT ORANGE 62.	'	•	•	
S	ubchapter I	I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.44.25	$\label{eq:butanamide} Butanamide, N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-2-[2-(4-nitrophenyl)diazenyl]-3-oxo- (Pigment Orange 62) (CAS No. 52846-56-7) (provided for in subheading 3204.17.60)$	Free	No change	No change	On or be- fore 12/31/ 2012

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SEC. 2225. MIXTURES OF FLUSILAZOLE WITH XYLENE AND INERT APPLICATION ADJUVANTS.

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

	9902.44.26	Mixtures of 1-[[bis(4-fluorophenyl) methylsilyl]methyl]-1H-1,2,4-triazole (Flusilazole) (CAS No. 85509-19-9) with xylene and inert application adjuvants (provided for in subheading 3808.92.15)	Free	No change	No change	On or be- fore 12/31/ 2012
		HACET-METHYL. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
	9902.44.27	Methyl[[2-chloro-4-fluoro-5[(tetrahydro-3-oxo-1H,3H- [1,3,4]thiadiazolo[3,4- a]pyridazin-1- ylidene)amino]phenyl]- thio]acetate (Fluthiacet-methyl) (CAS No. 117337- 19-6) (provided for in subheading 2934.99.15)	Free	No change	No change	On or be- fore 12/31/ 2012
		ULATIONS CONTAINING FLUTHIACET-METHYL. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
	9902.44.28	Formulations containing methyl[[2-chloro-4-fluoro-5]((tetrahydro-3-oxo-1H,3H-[1,3,4]thiadiazolo[3,4-a]pyridazin-1-ylidene)amino]phenyl]-thio]acetate (Fluthiacetmethyl) (CAS No. 117337- 19-6) and application adjuvants (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN ELECTRODES PASTES. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
	9902.44.29	Soderberg electrode pastes in rectangular blocks, cylinders (greater than or equal to 500 mm in diameter), or briquettes consisting of calcined anthracite (CAS No. 68187-59-7) and coal tar pitch CAS No. 65996-93-2) (provided for in subheading 3801.30.00) for use in the production of ferro-silicon having a 40-80 percent silicon content	Free	No change	No change	On or be- fore 12/31/ 2012
		[4-CHLORO-2-FLUORO-5-[[[[METHYL (1-METHYLETHYL) AMINO] SULFONYL] AMINO] C I of chapter 99 is amended by inserting in numerical sequence the following no			ARBAMATE.	
	9902.44.30	Ethyl [4-chloro-2-fluoro-5-[[[[methyl(1-methylethyl)amino]sulfonyl] amino]carbonyl]phenyl] carbamate (CAS No. 874909-61-2) (provided for in subheading 2935.00.95)	5%	No change	No change	On or be- fore 12/31/ 2012
		L 3-AMINO-4,4,4-TRIFLUOROCROTONATE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.44.31	Ethyl 3-amino-4,4,4-trifluorocrotonate (CAS No. 372-29-2) (provided for in subheading 2922.49.80)	Free	No change	No change	On or be- fore 12/31/ 2012
		IYL OXALATE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.32	Diethyl oxalate (CAS No. 95-92-1) (provided for in subheading 2917.11.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		SSIUM DECAFLUORO(PENTAFLUORO-ETHYL)CYCLOHEXANESULFONATE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
	9902.44.33	Potassium decafluoro(pentafluorethyl) cyclohexanesulfonate (CAS No. 67584-42-3) (provided for in subheading 2904.90.50)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN DYNAMIC MICROPHONES. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
	9902.44.34	Single-element unidirectional (cardioid) dynamic microphones, each with a frequency response of 60 Hz or more but not more than 15 kHz and less than 10 dB deviation across the frequency range, the foregoing each incorporating a copper coil and neodymium magnet and having a steel mesh grille and a die-cast handle of zinc alloy (provided for in subheading 8518.10.80)	Free	No change	No change	On or be- fore 12/31/ 2012
	ISO	DPENOIC ACID, REACTION PRODUCTS WITH O-CRESOL-EPICHLOROHYDRIN-FORMAL BENZOFURANDIONE.			ND 3A,4,7,7A-	ΓETRAHYDRO-1,3-
. S	-	I of chapter 99 is amended by inserting in numerical sequence the following no	ew neadi: I	ng: I	I	
	9902.44.35	2-Propenoic acid, reaction products with o-cresol-epichlorohydrin-formaldehyde polymer and 3a,4,7,7a-tetrahydro-1,3-isobenzofurandione (CAS No. 186511-06-8) (provided for in subheading 3907.30.00)	Free	No change	No change	On or be- fore 12/31/ 2012

SEC. 2235. FORMALDEHYDE, POLYMER WITH METHYLPHENOL, 2-HYDROXY-3-[(1-OXO-2-PROPENYL)OXY]PROPYL ETHER AND FORMALDEHYDE, POLYMER WITH (CHLOROMETHYL)OXIRANE AND METHYLPHENOL, 4-CYCLOHEXENE-1,2-DICARBOXYLATE 2-PROPENOATE.

"	9902.44.36	Formaldehyde, polymer with methylphenol, 2-hydroxy-3-[(1-oxo-2-propenyl)oxy]propyl ether (CAS No. 126901-56-2); and formaldehyde, polymer with (chloromethyl)oxirane and methylphenol, 4-cyclohexene-1,2-dicarboxylate 2-propenoate (CAS No. 182697-62-7) (provided for in subheading 3907.30.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		BLE-FOCAL-LENGTH (ZOOM) LENSES FOR DIGITAL CAMERAS. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
	9902.44.37	Variable-focal-length (zoom) lenses for digital cameras, either having a focal-length range measuring approximately 10 mm or more but not over 24 mm and weighing between 455 and 465 grams, or having a focal-length range measuring approximately 55 mm or more but not over 200 mm and weighing between 329 and 339 grams, or having a focal-length range measuring approximately 70 mm or more but not over 200 mm and weighing between 1,535 and 1,545 grams (all the foregoing provided for in subheading 9002.11.90)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN UMBRELLAS HAVING AN ARC GREATER THAN 152 CM BUT NOT MORE THAN 165 CM I of chapter 99 is amended by inserting in numerical sequence the following no		ng:		
"	9902.44.38	Umbrellas, each having an arc measuring 152 cm or more but not more than 165 cm (provided for in subheading 6601.99.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		HYLBENZENESULFONAMIDE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi:	ng:		
"	9902.44.39	4-Methylbenzenesulfonamide (CAS No. 70–55–3) (provided for in subheading 2935.00.95)	Free	No change	No change	On or be- fore 12/31/ 2012
		URE OF CALCIUM HYDROXIDE, MAGNESIUM HYDROXIDE, ALUMINUM SILICATE, AND S I of chapter 99 is amended by inserting in numerical sequence the following no				
"	9902.44.40	Mixture of calcium hydroxide (CAS No. 1305–62–0), magnesium hydroxide (CAS No. 1309–42–8), aluminum silicate (CAS No. 70131–50–9), and stearic acid (CAS No. 57–11–4) (provided for in subheading 3824.90.92)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN ELECTRICAL CONNECTORS. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi	ng:		
"	9902.44.41	Banana jack connectors (provided for in subheading 8536.69.80)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN TAMPER RESISTANT GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLES. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
"	9902.44.42	Ground fault circuit interrupter (GFCI) receptacles designed to prevent insertion of foreign objects, each with internal shutters and clearly marked TR ("tamper resistant"), certified by the importer as meeting the 2008 National Electric Code Section 406.11 for 15 ampere or 20 ampere receptacles (provided for in subheading 8536.30.80)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN HIGH PRESSURE FUEL PUMPS. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
"	9902.44.43	Fuel pumps designed for gasoline/ethanol direct injection fuel systems in internal combustion piston engines, the foregoing pumps capable of delivering fuel at pressures of 3.5 MPa or more but not over 12 MPa (provided for in subheading 8413.30.90)	1.4%	No change	No change	On or be- fore 12/31/ 2012
		AIN HYBRID ELECTRIC VEHICLE INVERTERS. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
"	9902.44.44	Inverters (provided for in subheading 8504.40.95) for converting DC battery output to three-phase AC output designed to power an electric drive motor, certified by the importer for use in hybrid electric vehicles	1.1%	No change	No change	On or be- fore 12/31/ 2012
		AIN DIRECT INJECTION FUEL INJECTORS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headi	ng:		
"	9902.44.45	Direct injection fuel injectors (solenoid valves) (provided for in subheading 8481.80.90) designed to inject gasoline/ethanol fuel blends directly into the combustion chamber of a spark-ignition combustion piston engine in a high-pressure non-port injection system in a motor vehicle	1.1%	No change	No change	On or be- fore 12/31/ 2012
		AIN POWER ELECTRONICS BOXES AND STATIC CONVERTER COMPOSITE UNITS. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headi:	ng:		
	9902.44.46	Power electronics box and static converter composite units (provided for in subheading 8504.40.95), each capable of performing the functions of an AC inverter and an auxiliary power module, capable of reducing DC voltage from 42 V (supplied by battery) to 12 V output and providing three-phase AC output to motor generator unit, the foregoing certified by the importer for use in hybrid electric motor vehicles	Free	No change	No change	On or be- fore 12/31/ 2012

SEC. 2246. CERTAIN ENGINES TO BE INSTALLED IN WORK TRUCKS.

"	9902.44.47	Compression-ignition internal combustion piston engines of a cylinder capacity not exceeding 1,000 cc to be installed in vehicles of heading 8709 (provided for in subheading 8408.20.90)	Free	No change	No change	On or before 12/31/2012
		AIN WINDOW SHADE MATERIAL IN ROLLS. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.44.48	Material suitable for use in window shades, presented in rolls, measuring approximately 27 m² or more but not over 47 m², the foregoing of wood, whether or not painted or coated, comprising wood slats measuring approximately 6 mm or more but not over 8 mm in width or 22 mm or more but not over 25 mm in width and 1 mm or more but not over 2 mm in thickness, woven into a repeating pattern with polyester yarn; the foregoing whether or not containing one or more of the following materials: bamboo stems measuring approximately 1 mm or more but not over 2.5 mm in width, marupa (Simarouba spp.) wood rods measuring approximately 1.5 mm or more but not over 3 mm in diameter, rope of twisted paper, jute yarn or paper strips (provided for in subheading 4601.94.20)	Free	No change	No change	On or be-
		CTHYLENEBIS(2-CHLOROANILINE).	1 4 <i>i</i> -			fore 12/31/ 2012
8	ubenapter 1	I of chapter 99 is amended by inserting in numerical sequence the following ne	ew neadii	ng:		
"	9902.44.49	4.4'-Methylenebis(2-chloroaniline) (CAS No. 101-14-4) (provided for in subheading 2921.59.08)	Free	No change	No change	On or be- fore 12/31/ 2012
		YL CHLOROACETATE. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.44.50	Methyl chloroacetate (CAS No. 96-34-4) (provided for in subheading 2915.40.50)	Free	No change	No change	On or be- fore 12/31/ 2012
		AIN LAMINATED FILM. I of chapter 99 is amended by inserting in numerical sequence the following no	w headii	no:		
"	9902.44.51	Laminated film with outer layers of polyethylene sandwiched around a printed nylon inner layer, with or without an additional saran inner layer; or laminated film of polyethylene with printed nylon inner layer for use in aseptic bag manufacture (provided for	w neadn			
		in subheading 3920.10.00)	Free	No change	No change	On or be- fore 12/31/ 2012
		YL ACRYLATE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:		
"	9902.44.52	Methyl acrylate (CAS No. 96–33–3) (provided for in subheading 2916.12.50)	2%	No change	No change	On or be- fore 12/31/ 2012
	<i>N,N</i>	NEDIOIC ACID, POLYMER WITH N-(2-AMINOETHYL)-1,3-PROPANEDIAMINE, AZIRIDIN -1,2-ETHANEDIYLBIS(1,3-PROPANEDIAMINE), FORMIC ACID AND ALPHA-HYDRO-OMEG. I of chapter 99 is amended by inserting in numerical sequence the following ne	A-HYDROX	XYPOLY(OXY-1		ETHANEDIAMINE,
"	9902.44.53	Hexanedioic acid, polymer with N -(2-aminoethyl)-1,3-propanediamine, aziridine, (chloromethyl)oxirane, 1,2-ethanediamine, N , N -1,2-ethanediylbis(1,3-propanediamine), formic acid and alpha-hydro-omega-hydroxypoly(oxy-1,2-ethanediyl) (CAS No. 114133-44-7) (provided for in subheading 3911.90.90)	Free	No change	No change	On or before 12/31/
		YLFORMAMIDE. I of chapter 99 is amended by inserting in numerical sequence the following no	ew headii	ng:		2012 ''.
"	9902.44.54	${\it N-} \mbox{Vinylformamide (CAS No. 13162-05-5) (provided for in subheading 2924.19.11)} \ \dots$	0.3%	No change	No change	On or be- fore 12/31/ 2012
	OR '	MOLECULAR WEIGHT ETHYLENIMINE COPOLYMERS, 1,2-ETHANEDIAMINE, POLYMER WATER FREE GRADES. I of chapter 99 is amended by inserting in numerical sequence the following ne		,	THER IN AQU	EOUS SOLUTION
			w neaun	118.		
"	9902.44.55	Low molecular weight ethylenimine copolymers, 1,2-ethanediamine, polymer with aziridine (CAS No. 25987-06-8), whether in aqueous solution or water free grades (provided for in subheading 3911.90.90)	Free	No change	No change	On or be- fore 12/31/ 2012
		RCTIC KRILL OIL. I of chapter 99 is amended by inserting in numerical sequence the following ne	ew headii	ng:		
"	9902.44.56	Antarctic krill oil, in bulk, not chemically modified, not containing lipids from any other sources (provided for in subheading 3824.90.40)	Free	No change	No change	On or be- fore 12/31/ 2012
		JRE OF 1-(1,2,3,4,5,6,7,8-OCTAHYDRO-2,3,8,8-TETRAMETHYL-2-NAPHTHALENYL)-ETHAN-1 I of chapter 99 is amended by inserting in numerical sequence the following no				
"	9902.44.57	Mixture of 1-(1,2,3,4,5,6,7,8-octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)-ethan-1-one				
		(and isomers) (CAS Nos. 54464-57-2; 68155-66-8; 68155-67-9) (provided for in subheading 2914.29.50)	Free	No change	No change	On or be- fore 12/31/

SEC. 2257. EFFECTIVE DATE.

The amendments made by this subtitle apply to goods entered, or withdrawn from warehouse for consumption, on or after the 15th day after the date of the enactment of this Act.

Subtitle B—Additional Existing Duty Suspensions and Reductions

SEC. 2301. EXTENSION OF CERTAIN EXISTING DUTY SUSPENSIONS AND REDUCTIONS AND OTHER MODIFICATIONS.

- (a) EXTENSIONS.—Each of the following headings is amended by striking the date in the effective period column and inserting "12/31/2012":
- (1) Heading 9902.05.35 (relating to certain footwear).
- (2) Heading 9902.22.70 (relating to calcium chloride phosphate phosphor activated by manganese and antimony used as a luminophore).
- (3) Heading 9902.22.72 (relating to calcium chloride phosphate phosphor used as a luminophore).
- (4) Heading 9902.22.74 (relating to small particle calcium chloride phosphate phosphor).
- (5) Heading 9902.24.12 (relating to sacks and bags of undyed woven fabric of nylon multifilament yarns used for packing wool for transport, storage, or sale).
- (6) Heading 9902.13.28 (relating to Triasulfuron).
- (7) Heading 9902.11.36 (relating to 2-Methylhydroquinone).
- (8) Heading 9902.85.21 (relating to certain liquid crystal display panel assemblies).
- (9) Heading 9902.84.85 (relating to certain extruders used in the production of radial tires).
- (10) Heading 9902.29.02 (relating to 2-Acetylnicotinic acid).
- (11) Heading 9902.03.23 (relating to 12-Hydroxyoctadecanoic acid, reaction product with N,N-dimethyl-1,3-propanediamine, dimethyl sulfate, quaternized, 60 percent solution in toluene).
- (12) Heading 9902.25.59 (relating to staple fibers of viscose rayon, not carded, combed, or otherwise processed for spinning).
- (13) Heading 9902.10.21 (relating to acrylic or modacrylic filament tow).
- (14) Heading 9902.25.62 (relating to acrylic or modoacrylic staple fibers, not carded, combed, or otherwise processed for spinning).
- (15) Heading 9902.02.67 (relating to acetyl chloride).
- (16) Heading 9902.10.47 (relating to butanedioic acid, dimethyl ester, polymer with 4-hydroxy-2,2,6,6,-tetramethyl-1-piperidineethanol).
 - (b) OTHER MODIFICATIONS.—
- (1) TRITICONAZOLE.—Heading 9902.03.99 is amended—
- (A) by striking the article description and inserting the following: "(RS)-(E)-5-(4-chlorobenzylidene)-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)cyclopentanol
- (Triticonazole) (CAS No. 131983-72-7) (provided for in subheading 2933.99.22)"; and
- (B) by striking the date in the effective period column and inserting "12/31/2012".(2) BOSCALID.—Heading 9902.01.18 is amend-
- (A) by striking the article description and inserting the following: "2-Chloro-N-(4'-chloro-biphenyl-2-yl)-nicotinamide
- (Boscalid) (CAS No. 188425–85–6) (provided for in subheading 2933.39.21)";
- (B) by striking "4.4%" in the column 1 general rate of duty column and inserting "5.8%"; and
- (C) by striking the date in the effective period column and inserting "12/31/2012".
- (3) ARTIFICIAL FLOWERS OF MAN-MADE FIBERS.—The second heading 9902.25.65 (relating to artificial flowers of man-made fibers)—

- (A) is redesignated as heading 9902.25.80; and
 - (B) is amended—
- (i) by striking "Free" in the column 1 general rate of duty column and inserting "8.7%"; and
- (ii) by striking the date in the effective period column and inserting "12/31/2012".
- (4) CERTAIN AC ELECTRIC MOTORS OF AN OUT-PUT EXCEEDING 74.6 W BUT NOT EXCEEDING 105 W.—Heading 9902.85.07 is amended—
- (A) by striking the article description and inserting the following: "AC electric motors of an output exceeding 74.6 W but not exceeding 105 W, single phase; each equipped with a capacitor, a rotary speed control mechanism, and a peripherally located mounting, cooling, and electrical isolation ring made of plastics with an internal opening exceeding 80 mm and an external dimension exceeding 127 mm but not exceeding 180 mm (provided for in subheading 8501.40.40)":
- (B) by striking "Free" in the column 1 general rate of duty column and inserting "1%"; and
- (C) by striking the date in the effective period column and inserting "12/31/2012".
- (5) 3,3 DICHLOROBENZIDINE DHYDROCHLORIDE.—Heading 9902.25.73 is amended—
- (A) by striking "5.9%" in the column 1 general rate of duty column and inserting "4.3%"; and
- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (6) CERTAIN CHEMICAL DISPERSANT.—Heading 9902.03.26 is amended—
- (A) in the article description, by striking "3824.90.28" and inserting "2933.99.79"; and
- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (7) CERTAIN LIGHTS DESIGNED FOR USE IN AIRCRAFT.—Heading 9902.22.85 is amended by striking the article description and inserting the following: "Exterior lights designed for illuminating aircraft evacuation routes or slides (provided for in subheading 9405.40.60)".
- (8) CERTAIN VACUUM RELIEF VALVES DESIGNED FOR USE IN AIRCRAFT.—Heading 9902.22.83 is amended by striking the article description and inserting the following: "Vacuum relief valves designed to equalize pressure between the internal cabin and the external atmosphere, certified by the importer for use in civil aircraft (provided for in subheading 8481.40.00)".
- (9) CERTAIN SECTOR MOLD PRESS MA-CHINES.—Heading 9902.84.89 is amended—
- (A) by striking the article description and inserting the following: "Sector mold press machines to be used in production of radial tires designed for off-the-highway use, such tires measuring more than 254 cm in overall diameter (provided for in subheading 4011.20.10, 4011.61.00, 4011.63.00, 4011.69.00, 4011.92.00, 4011.94.40 or 4011.99.45), numerically controlled, and parts thereof (provided for in subheading 8477.51.00 or 8477.90.85)"; and
- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (10) VERNAKALANT HYDROCHLORIDE.—Heading 9902.22.93 is amended—
- (A) by striking the article description and inserting the following: "3-Pyrrolidinol, 1- [(1R,2R)-2-[2-(3,4-
- dimethoxyphenyl)ethoxy]cyclohexyl]-
- ,hydrochloride, (3R) (Vernakalant hydrochloride) (CAS No. 748810-28-8) (provided for in subheading 2933.99.53)"; and
- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (11) POLY(ETHYLENE-CO-1-BUTENE).—Heading 9902.10.34 is amended—
- (A) by striking the article description and inserting the following: "Poly(ethylene-co-1-butene) (CAS No. 25087-34-7) (provided for in subheading 3901.20.50)"; and

- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (12) ULTRAFINE YTTRIUM OXIDE PHOSPHOR.— Heading 9902.22.69 is amended—
- (A) by striking the article description and inserting the following: "Ultrafine yttrium oxide phosphor, with a median particle size not to exceed 4.3 microns and containing greater than 6.5 percent by weight of europium, used as a luminophore (CAS No. 68585–82-0) (provided for in subheading 2846.90.80)";
- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (13) COARSE YTTRIUM OXIDE PHOSPHOR.— Heading 9902.22.63 is amended—
- (A) by striking the article description and inserting the following: "Coarse yttrium oxide phosphor with a median particle size greater than 4.9 microns, containing between 4.5 and 5.9 percent by weight of europium, used as a luminophore (CAS No. 68585-82-0) (provided for in subheading 2846.90.80)": and
- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (14) STRONTIUM CALCIUM BARIUM CHLOROPHOSPHATE.—Heading 9902.22.73 is amended—
- (A) by striking the article description and inserting the following: "Strontium calcium barium chlorophosphate, europium doped, used as a luminophore (CAS Nos. 109037–74–3 and 1312–81–8) (provided for in subheading 3206.50.00)"; and
- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (15) Lanthanum phosphate phosphor.— Heading 9902.22.75 is amended—
- (A) by striking the article description and inserting the following: "Lanthanum phosphate phosphor with a median particle size between 2.5 and 4.1 microns, containing cerium and terbium, used as a luminophore (CAS Nos. 13778-59-1, 13454-71-2, and 13863-48-4 or 95823-34-0) (provided for in subheading 2846.90.80)"; and
- (B) by striking the date in the effective period column and inserting "12/31/2012".
- (16) BARIUM MAGNESIUM ALUMINATE PHOS-PHOR.—Heading 9902.22.64 is amended—
- (A) by striking the article description and inserting the following: "Barium magnesium aluminate phosphor with a median particle size between 2.2 and 3.0 microns, containing europium or manganese, used as a luminophore (CAS Nos. 63774–55–0 and 1308–96–9) (provided for in subheading 3206.50.00)"; and
- (B) by striking the date in the effective period column and inserting "12/31/2012".

SEC. 2302. EFFECTIVE DATE.

- (a) IN GENERAL.—The amendments made by this subtitle apply to goods entered, or withdrawn from warehouse for consumption, on or after the 15th day after the date of the enactment of this Act.
 - (b) RETROACTIVE APPLICABILITY.—
- (1) IN GENERAL.—Notwithstanding section 514 of the Tariff Act of 1930 (19 U.S.C. 1514) or any other provision of law and subject to paragraph (2), the entry of a good described in any heading of subchapter II of chapter 99 of the Harmonized Tariff Schedule of the United States (as amended by this subtitle)—
- (A) which was made on or after January 1, 2010, and before the 15th day after the date of the enactment of this Act, and
- (B) with respect to which there would have been no duty or a reduced duty (as the case may be) if the amendment or amendments made by this subtitle applied to such entry, shall be liquidated or reliquidated as though the entry had been made on the 15th day after the date of the enactment of this Act.
- (2) REQUESTS.—A liquidation or reliquidation may be made under paragraph (1) with respect to an entry only if a request therefor

is filed with U.S. Customs and Border Protection not later than 180 days after the date of the enactment of this Act that contains sufficient information to enable U.S. Customs and Border Protection—

- (A) to locate the entry; or
- (B) to reconstruct the entry if it cannot be located.
- (3) PAYMENT OF AMOUNTS OWED.—Any amounts owed by the United States pursuant to the liquidation or reliquidation of an entry of a good under paragraph (1) shall be paid, without interest, not later than 90 days after the date of the liquidation or reliquidation (as the case may be).
- (4) DEFINITION.—As used in this subsection, the term "entry" includes a withdrawal from warehouse for consumption.

TITLE III—MODIFICATION OF WOOL APPAREL MANUFACTURERS TRUST FUND SEC. 3001. MODIFICATION OF WOOL APPAREL MANUFACTURERS TRUST FUND.

- (a) IN GENERAL.—Section 4002(c)(2) of the Miscellaneous Trade and Technical Corrections Act of 2004 (Public Law 108–429; 118 Stat. 2600) is amended—
- (1) in subparagraph (A), by striking "subject to the limitation in subparagraph (B)" and inserting "subject to subparagraphs (B) and (C)"; and
- (2) by adding at the end the following new subparagraph:
- "(C) ALTERNATIVE FUNDING SOURCE.—Subparagraph (A) shall be applied and administered by substituting 'chapter 62' for 'chapter 51' for any period of time with respect to which the Secretary notifies Congress that amounts determined by the Secretary to be equivalent to amounts received in the general fund of the Treasury of the United States that are attributable to the duty received on articles classified under chapter 51 of the Harmonized Tariff Schedule of the United States are not sufficient to make payments under paragraph (3) or grants under paragraph (6).":
- (b) FULL RESTORATION OF PAYMENT LEVELS IN CALENDAR YEAR 2010.—
- (1) Transfer of amounts.—
- (A) IN GENERAL.—Not later than 30 days after the date of the enactment of this Act, the Secretary of the Treasury shall transfer to the Wool Apparel Manufacturers Trust Fund, out of the general fund of the Treasury of the United States, amounts determined by the Secretary of the Treasury to be equivalent to amounts received in the general fund that are attributable to the duty received on articles classified under chapter 51 or chapter 62 of the Harmonized Tariff Schedule of the United States (as determined under section 4002(c)(2) of the Miscellaneous Trade and Technical Corrections Act of 2004 (Public Law 108-429: 118 Stat. 2600)), subject to the limitation in subparagraph (B).
- (B) LIMITATION.—The Secretary of the Treasury shall not transfer more than the amount determined by the Secretary to be necessary for—
- (i) U.S. Customs and Border Protection to make payments to eligible manufacturers under section 4002(c)(3) of the Miscellaneous Trade and Technical Corrections Act of 2004 so that the amount of such payments, when added to any other payments made to eligible manufacturers under section 4002(c)(3) of such Act for calendar year 2010, equal the total amount of payments authorized to be provided to eligible manufacturers under section 4002(c)(3) of such Act for calendar year 2010; and
- (ii) the Secretary of Commerce to provide grants to eligible manufacturers under section 4002(c)(6) of the Miscellaneous Trade and Technical Corrections Act of 2004 so that the amounts of such grants, when added to any other grants made to eligible manufacturers

under section 4002(c)(6) of such Act for calendar year 2010, equal the total amount of grants authorized to be provided to eligible manufacturers under section 4002(c)(6) of such Act for calendar year 2010.

- (2) PAYMENT OF AMOUNTS.—U.S. Customs and Border Protection shall make payments described in paragraph (1) to eligible manufacturers not later than 30 days after such transfer of amounts from the general fund of the Treasury of the United States to the Wool Apparel Manufacturers Trust Fund. The Secretary of Commerce shall promptly provide grants described in paragraph (1) to eligible manufacturers after such transfer of amounts from the general fund of the Treasury of the United States to the Wool Apparel Manufacturers Trust Fund.
- (c) RULE OF CONSTRUCTION.—The amendments made by subsection (a) shall not be construed to affect the availability of amounts transferred to the Wool Apparel Manufacturers Trust Fund before the date of the enactment of this Act.

TITLE IV—LIQUIDATION OR RELIQUIDATION OF CERTAIN LINE ITEMS SEC. 4001. RELIQUIDATION OF CERTAIN ORANGE JUICE ENTRIES.

- (a) IN GENERAL.—Notwithstanding sections 514 and 520 of the Tariff Act of 1930 (19 U.S.C. 1514 and 1520), or any other provisions of law, U.S. Customs and Border Protection shall. not later than 90 days after the date of the enactment of this Act, liquidate or reliquidate the entries listed in subsection (c) in accordance with the final results of the administrative reviews undertaken by the International Trade Administration of the Department of Commerce with respect to the antidumping duty order on certain orange juice from Brazil (Case Number A-351-840) and covering the periods from August 24, 2005, through February 28, 2007, and from March 1, 2007, through February 29, 2008, respectively.
- (b) PAYMENT OF AMOUNTS OWED.—Any amounts owed by the United States pursuant to the liquidation or reliquidation of an entry under subsection (a) shall be paid by U.S. Customs and Border Protection not later than 90 days after such liquidation or reliquidation with interest.
- (c) AFFECTED ENTRIES.—The entries referred to in subsection (a) are the following:

Entry Number	Date of Entry
032-0354213-3	12/14/2006
032-0358707-0	04/05/2007
032-0362302-4	07/09/2007.

SEC. 4002. RELIQUIDATION OF CERTAIN ENTRIES OF INDUSTRIAL NITROCELLULOSE FROM THE UNITED KINGDOM.

- (a) RELIQUIDATION OF ENTRIES.—Notwith-standing sections 514 and 520 of the Tariff Act of 1930 (19 U.S.C. 1514 and 1520), or any other provision of law, U.S. Customs and Border Protection shall, not later than 90 days after the date of the enactment of this Act—
- (1) reliquidate the entries listed in subsection (b) at the final antidumping duty assessment rate of 3.43 percent, as determined by Department of Commerce during the administrative review pertaining to those entries; and
- (2) refund to the importer of record the amount of excess antidumping duty collected as a result of the liquidation of those entries and the assessment of antidumping duties at the "as entered" rate of 18.49 percent, including interest thereon, in accordance with sections 737(b) and 778 of the Tariff Act of 1930 (19 U.S.C. 1673f(b) and 1677g).
- (b) Affected Entries.—The entries referred to in subsection (a) are as follows:

Entry num- ber	Date of entry	Port
91608255286	6/26/2000	Houston
91609285753	7/4/2000	Houston
91609285761	7/4/2000	Houston
91608258504	7/20/2000	Houston
91608259700	7/25/2000	Houston
91608260724	8/1/2000	Houston
91608263405	8/12/2000	Houston
91608264429	8/28/2000	Houston
91608266135	8/31/2000	Houston
91608267364	9/6/2000	Houston
91608271382	9/27/2000	Houston
91608272976	10/5/2000	Houston
91608273735	10/12/2000	Houston
91608276662	10/23/2000	Houston
91608278700	10/30/2000	Houston
91608276654	10/23/2000	Houston
91608279567	11/7/2000	Houston
91608279559	11/8/2000	Houston
91608282322	11/20/2000	Houston
91608285242	12/9/2000	Houston
91608286935	12/16/2000	Houston
91608286950	12/16/2000	Houston
91608288428	12/19/2000	Houston
91608289392	12/28/2000	Houston
91608290499	1/2/2001	Houston
91608290507	1/2/2001	Houston
91608293717	1/24/2001	Houston
91608293709	1/24/2001	Houston
91608296868	2/6/2001	Houston
91608294640	1/30/2001	Houston
91610450040	2/19/2001	Houston
91610455031	3/6/2001	Houston
91510455015	3/6/2001	Houston
91610459223	3/26/2001	Houston
91610462052	4/6/2001	Houston
91610462037	4/10/2001	Houston
91610466665	4/22/2001	Houston
91610460619	4/6/2001	Houston
91610469669	5/9/2001	Houston
91610470600	5/12/2001	Houston
91610470402	5/12/2001	Houston

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Entry num- ber	Date of entry	Port
91610474149	5/30/2001	Houston
91610477019	6/12/2001	Houston
91610475385	6/4/2001	Houston
91610479650	6/25/2001	Houston
91608255013	6/22/2000	Norfolk
91608254990	6/22/2000	Norfolk
91608257498	6/7/2000	Norfolk
91608259189	7/15/2000	Norfolk
91608260708	7/16/2000	Norfolk
91608260716	7/29/2000	Norfolk
91608263272	8/8/2000	Norfolk
91608263421	8/12/2000	Norfolk
91608264718	8/14/2000	Norfolk
91608265145	8/18/2000	Norfolk
91608265392	8/18/2000	Norfolk
91608265384	8/18/2000	Norfolk
91608266127	8/25/2000	Norfolk
91608266119	8/25/2000	Norfolk
91608268933	9/8/2000	Norfolk
91608266283	9/1/2000	Norfolk
91608268925	9/8/2000	Norfolk
91608268966	9/8/2000	Norfolk
91608269865	9/15/2000	Norfolk
91608272182	9/22/2000	Norfolk
91608270988	9/15/2000	Norfolk
91608272406	9/22/2000	Norfolk
91608272984	9/30/2000	Norfolk
91608273727	9/30/2000	Norfolk
91608273792	10/6/2000	Norfolk
91608277702	10/18/2000	Norfolk
91608278239	10/24/2000	Norfolk
91608275334	10/14/2000	Norfolk
91608277595	10/21/2000	Norfolk
91608279591	11/1/2000	Norfolk
91608279831	11/13/2000	Norfolk
91608282314	11/15/2000	Norfolk
91608285028	11/30/2000	Norfolk
91609979181	11/30/2000	Norfolk
91609981393	12/15/2000	Norfolk
91608289400	12/23/2000	Norfolk
91608290515	12/29/2000	Norfolk
91608293402	1/16/2001	Norfolk
91608299045	2/8/2001	Norfolk

Entry num- ber	Date of entry	Port
91608299029	2/8/2001	Norfolk
91610450438	2/15/2001	Norfolk
91610453739	2/28/2001	Norfolk
91610453754	2/28/2001	Norfolk
91610461088	3/27/2001	Norfolk
91610465063	4/17/2001	Norfolk
91610467440	4/24/2001	Norfolk
91610468562	5/1/2001	Norfolk
91610474115	5/23/2001	Norfolk
91610474289	6/5/2001	Norfolk
91610478389	6/13/2001	Norfolk.

SEC. 4003. PROHIBITION ON COLLECTION OF CERTAIN PAYMENTS MADE UNDER THE CONTINUED DUMPING AND SUBSIDY OFFSET ACT OF 2000.

- (a) IN GENERAL.—Notwithstanding any other provision of law and except as provided in subsection (c), neither the Secretary of Homeland Security nor any other person may require repayment of, or attempt in any other way to recoup, any payments described in subsection (b) in an attempt to offset any amount to be refunded pursuant to section 4001 or 4002.
- (b) PAYMENTS DESCRIBED.—Payments described in this subsection are payments of antidumping duties made pursuant to the Continued Dumping and Subsidy Offset Act of 2000 (section 754 of the Tariff Act of 1930 (19 U.S.C. 1675c; repealed by subtitle F of title VII of the Deficit Reduction Act of 2005 (Public Law 109–171; 120 Stat. 154))) that were assessed and paid on imports of goods covered by section 4001 or 4002 when the entries for those goods were originally liquidated.
- (c) LIMITATION.—Nothing in this section shall be construed to prevent the Secretary of Homeland Security, or any other person, from requiring repayment of, or attempting to otherwise recoup, any payments described in subsection (b) as a result of a finding of false statements or other misconduct by a recipient of such a payment.

TITLE V—TECHNICAL CORRECTIONS SEC. 5001. TECHNICAL CORRECTIONS.

(a) REACTIVE YELLOW 7459.—Heading 9902.02.46 is amended in the article description column to read as follows: "Reactive Yellow 206 (1,3,6-Naphthalenetrisulfonic acid, 7,7'-[1,3-propanediylbis[imino(6-fluoro-1,3,5-triazine-4,2-diyl)imino[2-

[(aminocarbonyl)amino]-4,1-phen-

ylenejazo]]bis-, sodium salt) (CAS No. 143683–24–3) (provided for in subheading 3204.16.30)".

- (b) VINYLIDENE CHLORIDE-METHYL METHACRYLATE-ACRYLONITRILE COPOLYMER.—Heading 9902.23.09 is amended in the article description column by striking "3904.90.50" and inserting "3904.50.00".
- (c) STAINLESS STEEL SINGLE-PIECE EXHAUST GAS MANIFOLDS.—Heading 9902.40.94 is amended in the article description column by striking "9902.01.50" and inserting "8409.91.50".
 - (d) Effective Date.—
- (1) IN GENERAL.—The amendments made by this section apply to goods entered, or withdrawn from warehouse for consumption, on or after the 15th day after the date of the enactment of this Act.
 - (2) Retroactive applicability.—
- (A) IN GENERAL.—Notwithstanding section 514 of the Tariff Act of 1930 (19 U.S.C. 1514) or any other provision of law and subject to

subparagraph (B), the entry of a good described in any heading of subchapter II of chapter 99 of the Harmonized Tariff Schedule of the United States (as amended by this title)—

(i) which was made on or after January 1, 2010, and before the 15th day after the date of the enactment of this Act, and

(ii) with respect to which there would have been no duty or a reduced duty (as the case may be) if the amendment or amendments made by this title applied to such entry.

shall be liquidated or reliquidated as though the entry had been made on the 15th day after the date of the enactment of this Act.

- (B) REQUESTS.—A liquidation or reliquidation may be made under subparagraph (A) with respect to an entry only if a request therefor is filed with U.S. Customs and Border Protection not later than 180 days after the date of the enactment of this Act that contains sufficient information to enable U.S. Customs and Border Protection—
 - (i) to locate the entry; or
- (ii) to reconstruct the entry if it cannot be located.
- (C) PAYMENT OF AMOUNTS OWED.—Any amounts owed by the United States pursuant to the liquidation or reliquidation of an entry of a good under subparagraph (A) shall be paid, without interest, not later than 90 days after the date of the liquidation or reliquidation (as the case may be).
- (D) DEFINITION.—As used in this paragraph, the term "entry" includes a withdrawal from warehouse for consumption.

SEC. 5002. ADDITIONAL TECHNICAL CORRECTION.

- (a) BIAXIALLY ORIENTED POLYPROPYLENE DIELECTRIC FILM.—Heading 9902.25.75 is amended by striking the article description and inserting the following: "Biaxially oriented polypropylene film, certified by the importer as intended for metallization and use in capacitors, or certified by the importer as below 40 gauge (10.2 micrometers), not intended for metallization and intended for use in capacitors, all of the foregoing 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)".
- (b) EFFECTIVE DATE.—The amendment made by subsection (a) applies to goods entered, or withdrawn from warehouse for consumption, on or after the 15th day after the date of the enactment of this Act.

DIVISION C—OFFSETS TITLE I—OFFSETS

SEC. 10001. CUSTOMS USER FEES.

Section 13031(j)(3) of the Consolidated Omnibus Budget Reconciliation Act of 1985 (19 U.S.C. 58c(j)(3)) is amended—

- (1) in subparagraph (A), by striking "September 30, 2019" and inserting "September 30, 2020"; and
- (2) in subparagraph (B)(i), by striking "September 30, 2019" and inserting "May 23, 2020".

SEC. 10002. TIME FOR PAYMENT OF CORPORATE ESTIMATED TAXES.

The percentage under paragraph (2) of section 561 of the Hiring Incentives to Restore Employment Act in effect on the date of the enactment of this Act is increased by 4.5 percentage points.

SEC. 10003. COMPLIANCE WITH PAYGO.

The budgetary effects of this Act, for the purpose of complying with the Statutory Pay-As-You-Go Act of 2010, shall be determined by reference to the latest statement titled "Budgetary Effects of PAYGO Legislation" for this Act, submitted for printing in the Congressional Record by the Chairman of the House Budget Committee, provided that such statement has been submitted prior to the vote on passage.

The SPEAKER pro tempore. Pursuant to the rule, the gentleman from Michigan (Mr. LEVIN) and the gentleman from Michigan (Mr. CAMP) each will control 20 minutes.

The Chair recognizes the gentleman from Michigan (Mr. LEVIN).

GENERAL LEAVE

Mr. LEVIN. Madam Speaker, I ask unanimous consent that all Members may have 5 legislative days in which to revise and extend their remarks.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Michigan?

There was no objection.

Mr. LEVIN. Madam Speaker, I yield myself such time as I may consume.

This is really a vital bill. I bring it to the floor in a bipartisan spirit to move and to make sure that all of the important pieces of this vital legislation, all of them, become law. This bill continues the essential trade adjustment assistance program that we expanded in 2009. Importantly, these reforms were authored on a bipartisan, bicameral basis by Mr. RANGEL and myself, Mr. CAMP, Senators BAUCUS and GRASSLEY. So let me say just a few words about TAA.

Since the reforms were implemented in 2009, more than 155,000 additional trade-impacted workers who might not have been certified under the former TAA program became eligible for TAA worker benefits and training opportunities. More than 155,000. In total, more than 367,000 workers were certified as eligible for TAA support in that time-frame.

In 2010 alone, and I also want to emphasize this number, 227,882 workers took advantage of TAA and participated in the program, receiving case management, training and/or income support. You know, I wish in a way 227,882 people could come here and line up from here. I'm not quite sure how far the line would extend. It would be a very long way. We have a solemn obligation to continue this expanded program.

This legislation also supports U.S. businesses that need inputs or components not produced here in the U.S. in order to manufacture, and I underline that, downstream products here in the United States of America.

Miscellaneous tariff bills like this one have been a part of U.S. policy for 27 years. But in recent years, we have made the process more transparent than ever before, and if I might, I want to pay tribute to all of those who have worked together here in the House and in the Senate in terms of the transparency of this process. Based on these improvements, the Sunlight Foundation has phrased the MTB as "transparency done right."

The last MTB was signed into law in August after passing the House by a bipartisan vote of 378-43. Taken together, according to one study, these two MTBs are expected to increase U.S. production by at least \$4.6 billion over 3 years and to support 90,000 U.S. manufacturing jobs.

Next, the bill also includes an 18-month extension for two preference programs—GSP, the Generalized System of Preferences; and the Andean Trade Preference Act, ATPA—that are set to expire at the end of the year. That means in 2 weeks. Last year, this legislation was passed by voice vote.

Preferences are important tools in U.S. trade policy. They help developing nations capture the opportunities and meet the challenges of trade and globalization, while at the same time, and this is critical to emphasize, providing significant benefits here in the United States. For example, ATPA has helped develop an important market for U.S.-made textiles in the Andean region, while also helping those nations in their efforts to fight trade in narcotics. Also, the majority of U.S. imports, 75 percent using GSP, were imports used to sustain U.S. manufacturing, including raw materials, parts and components, machinery and equip-

These programs have also, and again I want to emphasize, have been shaped to encourage broad-based economic development, with eligibility criteria regarding worker rights—we have worked on the worker rights provisions over the years—the rule of law, innovation and investment, and policies to fight corruption.

Madam Speaker, there has long been, because of the strength of these programs, bipartisan support for all of them. Each of them relates to U.S. jobs. Each of them relates to U.S. jobs, and it is crucial that we act to continue them today.

I reserve the balance of my time.

Mr. CAMP. Madam Speaker, I yield myself such time as I may consume, and then I will yield the balance of my time to the distinguished gentleman from Texas (Mr. BRADY), the ranking member of the Trade Subcommittee.

Madam Speaker, the national unemployment rate is 9.8 percent. The unemployment rate in my home State of Michigan is 12.8 percent. America is desperately in need of jobs, and American workers need Congress to focus on legislation that will help create jobs. This legislation is a solid step in that direction. I have often said that government can't create jobs; it is the private sector that creates jobs, and Congress can help the private sector by removing barriers to job creation.

This legislation lowers taxes and makes American manufacturers more competitive so they can invest and create the jobs that American workers need now. Therefore, it fits squarely within the core principles of the Republican Party. Republicans support lowering taxes, making American workers more competitive, liberalizing trade, and letting the private sector thrive and create jobs.

At the outset, this legislation extends our trade preference programs, especially the Andean Trade Preferences Act. I would rather see Congress vote on our trade agreement with

Colombia, but for over 3 years, the Speaker has refused to permit a simple up-or-down vote on that agreement. The Speaker has refused to bring that agreement to the floor even though it would level the playing field for American workers and generate new exports and support American jobs.

Despite the lack of progress on that agreement, I strongly support the continuation of the ATPA program. This program is crucial to this country and to Colombia, and we cannot subject such a strong ally to the injury of letting the program expire on top of the insult of our inability to act on that trade agreement.

Furthermore, this legislation extends the bipartisan, bicameral 2009 Trade Adjustment Assistance law that is helping trade-affected workers, farmers, firms, and communities retool and compete in the 21st century. The 2009 law provided a more flexible, cost-effective and accountable regime focusing on retraining. It also recognized the important role of services in the U.S. economy by bringing service workers into the program. These improvements to the TAA program help workers by getting them more quickly off government support and back into good paying, private sector jobs.

Importantly, this legislation delays for a year and a half a controversial U.S. Labor Department final rule mandating that the States use exclusively State employment service employees to administer TAA-funded benefits and services. Unless this delay is enacted now, 27 States will no longer be allowed to use a mix of staff

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Similarly, without this delay, even the other States that elect to use only State ES staff would be adversely affected because they could not make different staffing choices in the future. In today's economy, it makes no sense to require States to make costly changes to successful programs that are helping workers find new jobs.

This delay is also important because it would help restore the 2009 bipartisan, bicameral compromise on this issue. In addition, this legislation removes barriers by lowering taxes on imported inputs that enable value-added, American manufacturing and supports U.S. jobs, inputs that aren't otherwise available in the United States. These provisions have been fully vetted through a bipartisan and transparent process. Finally, this legislation is fully paid for, which is crucial in this time of rapidly rising fiscal deficits. Madam Speaker, I am pleased that this legislation accomplishes all these goals and is a truly bipartisan product.

I want to thank my colleague from Michigan, Chairman LEVIN, for his close cooperation in preparing this legislation and bringing it to the floor today for a vote.

Madam Speaker, I hope the other body takes up this legislation quickly and passes it. Several of these important programs expire at the end of the year, and there is no time to waste. Further delay would be harmful to American workers.

I reserve the balance of my time.

Mr. LEVIN. Madam Speaker, I now yield 3 minutes to the chair of the Subcommittee on Trade, the gentleman from Tennessee (Mr. TANNER).

Mr. TANNER. Thank you, Chairman Levin, and I want to thank Mr. Brady, who is the ranking member on the Trade Subcommittee.

The mentioning of the Trade Adjustment Provisions and the Generalized System of Trade Preferences are both important. I think they have been covered by Mr. CAMP and Mr. LEVIN in their remarks. I want to talk just a minute about what I consider to be one of the most important features of this bill with respect to American jobs, and that is the miscellaneous tariff provisions contained in the bill.

These miscellaneous tariff provisions allow for U.S. companies to import items that cannot be obtained in this country to be used in the manufacturing process, thereby making U.S. manufacturing concerns more competitive in the world market and in being able to increase employment in our own country. This cannot be, I don't think, overstated or overestimated as to its importance; although, it might be a very small part of what we are trying to do in the whole area of trade.

I hope that we can move forward—even though I won't be here next year, I hope we can move forward on some trade agreements that are pending. This is an exciting time. It is a time for America to get back in the business, and this omnibus trade bill is a good start.

I want to applaud Mr. LEVIN and committee staff and thank them for all the help they have given to the Trade Subcommittee through the years.

The SPEAKER pro tempore (Mr. ALTMIRE). Without objection, the gentleman from Texas will control the time.

There was no objection.

Mr. BRADY of Texas. Mr. Speaker, I yield myself such time as I may consume.

I want to join others in thanking Chairman Tanner, chairman of the Trade Subcommittee, for his leadership and service to our country and our economy through the years. He will be missed.

Mr. Speaker, our economy is struggling, and this Congress hasn't done enough to help promote the job creation we so desperately need. Congress needs a new playbook, and this legislation can be the first new play we run. The bipartisan legislation extends the Generalized System of Preferences and the Andean Trade Preferences Act and renews and establishes certain miscellaneous tariff reductions. In doing so, this bill lowers taxes on the products that American manufacturers need to be more competitive.

More competitive U.S. manufacturers means more jobs for American workers. America's farmers will benefit from this legislation as well, because it will help hold down the cost of fertilizers and pesticides. More importantly, American families will benefit from this legislation. In fact, American families will see double benefits. Not only will it help promote job creation, it will lower costs for consumers. At a time when so many families are struggling to get by, lower taxes on these products can help American families make ends meet.

Expert analysis has demonstrated how these provisions will support American jobs. For example, the miscellaneous tariffs legislation could support as many as 90,000 U.S. jobs. The Preferences program has been found to support 682,000 jobs and lower costs for consumers by \$273 million. In today's difficult economic times, these are clearly policies the Congress should support.

Additionally, the extension of the ATPA program will provide critical support for our strongest ally in South America, Colombia. Right now, Colombia is suffering from terrible flooding and has declared a state of emergency. This natural disaster has badly damaged the Colombian economy, and Colombians cannot afford even a temporary lapse of this program.

I share the frustration of many of my colleagues that Congress has not taken up the U.S.-Colombia trade agreement, which would remove barriers to American sales to Colombia. America's farmers and ranchers are already losing exports as other countries implement trade agreements with Colombia ahead of us and gain a competitive advantage, and that's why this agreement has bipartisan support.

I urge supporters on both sides of the aisle to ensure that the ATPA program does not lapse so we can support our allies in Colombia while we continue our efforts to bring the trade agreement to the floor of Congress for a successful vote.

Also, this legislation continues to authorize the 2009 law updating and approving the Trade Adjustment Assistance program in various respects. Such improvements included allowing better and more successful training options to trade-impacted workers and providing trade adjustment benefits to service workers, given the importance of the service sector in America's economy. The 2009 law also helps ensure TAA program accountability and results by requiring data on the program's performance and its worker outcome. This will enable us to measure how the program is effective and where improvements are needed.

Significantly, this bill prevents the U.S. Department of Labor from forcing Texas and 26 other States to use only so-called State "merit" employees to provide Trade Adjustment Assistance-funded services. This Federal mandate went against the wishes of Congress

and has unnecessarily distracted States from efficiently providing TAA services to trade-impacted workers. The bill delays the ill-advised Labor Department rule for the next year and a half, helping to ensure that the congressional intent behind the 2009 bipartisan TAA law is respected and that each State may continue to decide how best to provide high-quality TAA services to trade-impacted workers to get them retrained and back to work.

Mr. Speaker, I commend Chairman LEVIN and Ranking Member CAMP for working so hard to bring this legislation to the floor. This can be the first play out of a new bipartisan playbook that promotes trade as a means to grow the economy and create jobs. The playbook should also include seeking congressional passage of the three pending trade agreements in the first half of next year: a high-standard Trans-Pacific Partnership agreement by the U.S.-hosted APEC leaders' summit next November, an ambitious outcome to the WTO Doha talks next year, and other trade-opening initiatives.

Mr. Speaker, I yield the balance of my time to the gentleman from California (Mr. HERGER) who has led the Trade Subcommittee in past years.

The SPEAKER pro tempore. Without objection, the gentleman from California will control the balance of the time

There was no objection.

Mr. HERGER. Mr. Speaker, I reserve the balance of my time.

Mr. LEVIN. It is now my privilege to yield 3 minutes to the distinguished member of the Ways and Means Committee from the State of Washington (Mr. McDermott).

(Mr. McDERMOTT asked and was given permission to revise and extend his remarks.)

Mr. McDERMOTT. Mr. Speaker, I rise today in support of the Omnibus Trade Act of 2010.

Mr. Speaker, you know that when the AFL-CIO and the U.S. Chamber of Commerce are energetically in favor of the same bill, that's a pretty good day and probably a pretty good thing to do. This bill helps U.S. businesses. It reduces their costs with tariff reductions on things they need that aren't made here in the United States. Each one of these tariff reductions have been carefully vetted. They have been on the Web site. Anybody can see them. It has been a very transparent process, and it is good that we're able to get it done before we leave the Congress at this time

It will create billions of dollars of economic activity and help kick-start the creation of jobs. This bill also helps struggling economies around the world—the Andes, the Caribbean, and others—by keeping our trade programs in place and stable for the next 18 months

□ 1810

We can't let these programs lapse. They are too important to Americans and also to our good partners world-wide with whom we want economic development, with whom we do better if they're doing better, and these programs are helpful to them. To cut them off is to leave them with no place to sell the goods they are making. In fact, I would like a longer extension, and I really think there needs to be a trade preference bill.

I hope, in the next Congress, Mr. BRADY and others on the other side will bring that forward. We had hoped to get it done this time, but we didn't get it done. We need to do it, and this is a good intermediate step.

Finally, we are keeping our Trade Adjustment Assistance program in place and are continuing to improve on it. This helps hundreds of thousands of workers every year, as you have heard, who are negatively impacted by trade. 227,000 workers have benefited from this in this year alone. They receive educational benefits and help in making the transition from an industry that has disappeared to one that is now expanding in the United States and will provide jobs. Our workers need to be mobile and retrained, and the Trade Adjustment Assistance helps get that done.

This bill costs almost nothing. It is fully paid for and will boost the economy. I urge all of my colleagues to vote for it.

Mr. HERGER. Mr. Speaker, I yield $1\frac{1}{2}$ minutes to a member of the Ways and Means Committee and a member of the Trade Subcommittee, the gentleman from Washington (Mr. REICHERT).

Mr. REICHERT. I thank the gentleman for yielding.

Mr. Speaker, I rise today in strong support of this omnibus trade package. I, along with my friend and colleague from Washington State (Mr. McDermott), urge all of my colleagues to support it.

I am particularly pleased that this bill extends trade preference programs. Preferences are a powerful developmental tool, and they can also be used to improve laws, environment and labor standards, and intellectual property rights protections. Developing nations, American workers, and businesses have benefited considerably when our preference program partnerships move to a permanent free trade agreement.

One country that has graduated from preferences is South Korea. It continues to be among the leading exporters to the United States. It is a great model of how a country can graduate from the preference partnership to a free trade agreement that levels the playing field for American workers—a free trade agreement that deserves broad support and swift passage in the next Congress.

As unemployment remains high, we must continue to knock down trade barriers for American goods and services—"sell American" to customers all over the world—to protect and create jobs here at home.

I urge support for this package today.

Mr. LEVIN. Mr. Speaker, I yield the balance of my time to the gentleman from Washington (Mr. McDermott).

The SPEAKER pro tempore. Without objection, the gentleman from Washington will control the time.

There was no objection.

Mr. McDERMOTT. Mr. Speaker, I yield 2 minutes to the gentleman from New Jersey (Mr. PASCRELL).

Mr. PASCRELL. Mr. Speaker, I rise in strong support of H.R. 6517, the Omnibus Trade Act of 2010.

Shipping jobs overseas has become an industry unto itself. Jobs and people are displaced again and again. This is an attempt to try to respond to those workers who have lost jobs under the guise of free trade. Our first line of defense is fair trade that doesn't sacrifice the American workforce.

This is good bipartisan legislation. We haven't had too much of it, so we might not have noticed it.

I am pleased that the committee was able to work in a bipartisan fashion with the minority to extend these programs and provisions that help our workers and businesses compete in this global economy. It is particularly critical that we reauthorize the reforms Congress made to the Trade Adjustment Assistance program, or the TAA, which was passed as part of the Recovery Act in February of last year.

As the chairman pointed out, these reforms have been in place now for some time, and the program has helped hundreds of thousands of workers: 5,000 of those workers whose jobs were shipped overseas during this recession were in New Jersey. They received retraining, support for their incomes, and they were able to keep their health care. We expanded the program's eligibility, including the service sector and more manufacturing jobs; we increased training and health coverage benefits, and we streamlined the program, making it more flexible and efficient for workers to take advantage of.

The SPEAKER pro tempore. The time of the gentleman has expired.

Mr. McDERMOTT. I yield the gentleman 1 additional minute.

Mr. PASCRELL. One of the most important reforms expands eligibility to all workers whose jobs have been moved overseas, not just for those jobs that were lost to our free trade partners. If we allow this provision to expire, workers whose jobs have been shipped to China or India could be ineligible for TAA benefits. They will be out of luck.

All in all, the Department of Labor estimates that, thanks to these reforms, an additional 155,000 trade-impacted workers were eligible for the TAA program. In New Jersey, almost 90 percent of the workers who received TAA benefits were eligible because of the reforms that we passed in February of 2009. We must continue to fight for those jobs. We must continue to keep American jobs here.

For those who get unavoidably left behind, providing them with the opportunity to get support and retraining at a place like Passaic County Community College, in my district, in Paterson, New Jersey, through the TAA Community College Grant program is the least we can do, Mr. Speaker, for our workers who have been hard hit in the last 10 years.

Mr. HERGER. Mr. Speaker, I reserve the balance of my time.

Mr. McDERMOTT. Mr. Speaker, I yield 3 minutes to the gentleman from North Carolina (Mr. ETHERIDGE).

(Mr. ETHERIDGE asked and was given permission to revise and extend his remarks.)

Mr. ETHERIDGE. I thank the gentleman for yielding.

I want to thank the chairman and ranking member of the committee for their work and the committee's work in bringing the Omnibus Trade Act of 2010 to the floor.

Mr. Speaker, this is an important piece of legislation. It really is about jobs, as you have already heard. At a time when the unemployment rate remains unacceptably high and is really stubborn in a lot of places across this country, this bill will help create jobs and retrain workers for new careers. We tend to forget that sometimes when we think of people losing jobs, of the long-term unemployed and the issues surrounding training for new opportunities.

In my home State of North Carolina, the manufacturers and, really, the manufacturers across the country are the ones which are going to really deliver our economic growth and our national recovery. This bill, as you have already heard, will really help in that regard.

First, it will help lower production costs by leveling the playing field with our international competitors, which is an important piece. You have heard how we do it. It is for those items they purchase that we don't have in this country. When we keep them from paying tariffs, it means that they are more competitive. It means we have more workers working, and people can substitute unemployment checks for paychecks.

As the former State Superintendent of Public Schools in North Carolina, I have always said that education is the key to the future. There is no better way to create jobs than to have a well-educated citizenry and educated workforce. I am pleased that this bill strongly supports job training and that it supports our community colleges to expand access to education for more trade-impacted workers.

□ 1820

While I strongly support this bill, I wish it had included a reauthorization of the cotton trust fund, which would have helped hundreds of workers in North Carolina, and I call on the House

and the Senate to reauthorize the cotton trust fund as soon as possible. Despite this omission, though, the Omnibus Trade Act of 2010 is a good, job-creating bill that will keep American workers competitive in this tough economy we find ourselves in.

I urge my colleagues to join me in supporting this legislation. I thank the

gentleman for yielding.

Mr. Speaker, this bill is about jobs: good jobs in American manufacturing, good jobs for workers in export industries, and job training for those negatively impacted by trade. It adjusts tariffs to ensure our manufacturing businesses can compete in the world markets, and supports fair trade for American companies. At a time when the unemployment rate remains unacceptably high, this bill creates jobs and retrains workers for new careers.

Manufacturing is a leading sector of the economy in my State of North Carolina and will be important to the Nation's economy as a whole as we continue the recovery. Throughout this Congress I have been proud to support measures that strengthen our manufacturing industry. In order to grow our economy, we must have manufacturing jobs that allow many Americans the chance to earn good wages. By suspending or reducing duties on over 290 products that are used as inputs or components in domestically manufactured goods, this bill lowers production costs for our manufacturers and helps to level the playing field with our international competitors.

I am pleased that this bill provides assistance and training to workers adversely affected by trade. Trade Adjustment Assistance provides training and associated income support to individuals in need of new skills, modernizing our work force and helping workers find a place in today's economy. Recognizing the critical role that community colleges play, the 2009 TAA reforms provided grants to educational institutions to develop, offer and improve education and career training for workers eligible for TAA. H.R. 6517 expands this critical initiative and makes more workers eligible to participate. I have always believed education is the key to economic prosperity. My home State of North Carolina has seen many economic challenges over the years, but it is our solid commitment to education that has allowed our economy to adapt and attract new industries. As the former Superintendent of Public Schools, I've always said that education is the key to the future. There is no better way to create jobs than education.

While I strongly support this bill, I am disappointed that it reauthorizes the Wool Trust Fund, but not the Cotton Trust Fund. A reauthorization of the Cotton Trust Fund is important to hundreds of workers in North Carolina, and would have enhanced the positive jobs impact of the bill. I hope that Congress will continue to work to make this important grant and tariff relief program to strengthen the U.S. cotton industry.

Despite this omission, the Omnibus Trade Act of 2010 is a good, job-creating bill that extends expiring trade provisions, helps displaced workers acquire new skills in order to compete in our global economy, and supports U.S. manufacturing. I would like to thank Chairman LEVIN for all of his hard work to bring this bill to the floor. This legislation puts Americans to work, and I hope that my colleagues from both sides of the aisle will join me in supporting it.

Mr. HERGER. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker, I rise today with renewed hope that our Nation's trade agenda may soon move forward. This legislation includes an extension of trade preference programs, which is important, but is no substitute for passing our pending market-opening agreements with Colombia, Panama, and Korea. Mr. Speaker, if we hope to remain the key player in the global marketplace, we must do all we can to strengthen our ties to important democratic allies. Passage of these agreements will boost economic growth and create U.S. jobs by tearing down trade barriers and significantly increasing our exports into these markets, while at the same time enhancing our national security by bringing greater stability to Asia and South America.

Take the U.S.-Colombia agreement. for example. Colombia is the largest market for U.S. agricultural exports in South America, which makes it an important market for my agriculturally rich northern California district. Yet. we have seen our agriculture exports to Colombia decline by 65 percent over the last 2 years because our products still face tariffs and other barriers, while agriculture products from Argentina and Brazil, two major competitors for America's farmers and ranchers, received duty-free access to the Colombian market. The reason for the disparity is simple: Argentina and Brazil have implemented a trade agreement with Colombia, while our Nation has not. This trend, of U.S. producers losing out to foreign competitors, will only get worse as the European Union and Canada are moving towards implementing their own agreements with Colombia.

Mr. Speaker, it is time for Congress to recognize that continued inaction is suppressing job creation for Americans out of work and denying our producers new opportunities to export. Congress should pass our pending trade agreements without further delays.

I urge the Congress and my colleagues to support this legislation.

Ms. SLAUGHTER. Mr. Speaker, I rise today in support of H.R. 6517, the Omnibus Trade Act of 2010. This bill includes provisions that are critical to our manufacturing base: specifically decreasing the cost of raw materials, extending Trade Adjustment Assistance to workers who have seen their jobs shipped overseas, and making an important technical fix to the Wool Trust Fund program.

Trade Adjustment Assistance is one of the most important lifelines for American workers who have lost their jobs due to international trade. The program helps train workers in new fields, and helps bridge the gap in health insurance benefits for workers and their families. In 2009, Congress made significant improvements by expanding eligibility for service sector workers, manufacturing and secondary workers, and by increasing training funding. The expansion also increased the Workers Health Coverage Tax Credit subsidy to minimize gaps in health insurance coverage for workers and their families. Since the overhaul

more than 10,000 workers in New York alone have been certified to receive TAA benefits, and over 5,000 of these workers would not have received benefits had the extension not been in place. Across the country, TAA has helped more than 155,000 otherwise misplaced workers with the expansion since 2009.

Our vote today will extend the improvements made until June, 2012.

If we in Congress don't take action and instead let these improvements expire, we abandon workers who have already suffered from our tilted trade policies. It is imperative that we pass this legislation to ensure that America's workforce is able to adjust to changing economic environment and America can remain competitive in the global marketplace, H.R. 6517 also includes a technical fix to ensure that the Wool Trust Fund is funded at the level authorized in 2004 and 2008. This program provides payments to U.S. suit makers who have been left at a competitive disadvantage due to an inverted tariff-where the duty on the finished product is lower than the duty on the materials used to make the finished product. Without this fix, we are actually disincentivifzing suit makers to operate in the U.S. and that would be tragic for my district, which is home to Hickey-Freeman and 500 of the best suit makers in the world.

The workers at Hickey-Freeman know from experience that over the past 2 years, revenue for this program shrank considerably, resulting in cuts of up to 66 percent to payments made to U.S. companies. H.R. 6517 closes the funding shortfall ensuring that our domestic suit makers continue to manufacture in the U.S. and that they are able to compete on a level playing field.

I strongly support this legislation because it protects many of the manufacturing jobs we have now and provides funding to retrain American manufacturing workers for the jobs of tomorrow.

I encourage my colleagues to join me in supporting H.R. 6517.

Mr. HERGER. I yield back the balance of my time.

Mr. McDERMOTT. I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentleman from Michigan (Mr. LEVIN) that the House suspend the rules and pass the bill, H.R. 6517, as amended.

The question was taken; and (twothirds being in the affirmative) the rules were suspended and the bill, as amended, was passed.

A motion to reconsider was laid on the table.

REQUIRING REPORTS ON MANAGE-MENT OF ARLINGTON NATIONAL CEMETERY

Mr. FILNER. Mr. Speaker, I move to suspend the rules and pass the bill (S. 3860) to require reports on the management of Arlington National Cemetery.

The Clerk read the title of the bill. The text of the bill is as follows:

S. 3860

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,