Crime and delinquency have many causes. In some ways, the pandemic likely contributed, but it is impossible to ignore that these terrible trends are coming precisely as so-called "progressives" have decided it is time to denounce and defund local law enforcement. Seattle, for example, cut police funding by 20 percent. Minneapolis defunded cops by millions of dollars. The District of Columbia's city council approved \$15 million in cuts. These boneheaded decisions are the direct result of an anti-law enforcement fad that has swept through the political left like a wildfire.

Perhaps just as important as these funding cuts is the wave of hostile sentiment that has come with them. Harvard scholars have found that, after high-profile incidents reduce the trust that the public and politicians put in the police, the cities in question receive less active policing and, subsequently, see an increase in crime, including homicides.

In other words, in the wake of terrible incidents like we saw last summer, local leaders should look for ways to build bridges and rebuild trust between the vast majority of brave and honorable officers and their communities.

Oh, no. Instead, from city councils to the Halls of Congress, many on the far left decided to crank the knob all the way up on anti-cop rhetoric all across the board:

Not only do we need to disinvest from police but we need to completely dismantle the Minneapolis Police Department.

Policing in our country is inherently and intentionally racist . . . No more policing, incarceration, and militarization.

Incredulous people asked whether this nonsense was ever meant seriously.

Helpfully, one Member of Congress clarified: "Defunding police means defunding police."

That is a clarifying comment.

A small set of politicians may see selfish opportunities for fame or fundraising if they defame and defund the police, but American families are paying a deadly price.

Defunding the police isn't just a terrible idea for overall public safety; it is also a uniquely awful strategy for racial justice. One study recently confirmed: "Larger police forces save lives, and the lives saved are disproportionately Black lives."

So, look. I am not sure exactly how the rantings of far-left Twitter about crime and policing became official Democratic Party dogma in so many places across America. What I do know is that ordinary Americans cannot bear much more of this, and that goes double for the most vulnerable neighborhoods.

ENDLESS FRONTIER ACT

Mr. McCONNELL. Madam President, on another matter, last week, the Senate took up sweeping legislation that touches on big issues that span many committees—from economic policy to national security, to scientific research, and beyond.

Eighty-six Senators voted to proceed to this debate, me included. That wasn't because the legislation was ready to go. It happened because there is broad bipartisan agreement that America needs to upgrade our competitiveness with China. There was broad agreement that this subject deserved a robust debate and amendment process.

Since then we have voted on some amendments, but as of this moment, the Senate's bipartisan work is simply not completed.

The Democratic leader indicated that if the chairman and ranking members worked together, if committees put their heads together, their work would get consideration out here on the floor.

Well, Chairman WYDEN and Ranking Member CRAPO of the Finance Committee have a bipartisan provision that is ready to go. They have already done the hard work. They have reached a solution, but thus far the Democratic leader has refused to include it in his substitute and has not allowed the Senate to vote on it separately.

These are long-term issues we are considering. We need to get this right. And during the time this legislation has been on the floor, we have had entire days come and go without any votes at all on the bill.

In several instances, the Democratic leader chose to pivot away from this legislation and devote floor time to nominations.

So there is no excuse for shutting off debate prematurely before the Senate has been able to have its say.

So we will have to see how today unfolds, what additional amendments the Democratic leader lets the Senate consider, how open a process he permits.

Republicans don't want some big fight over this. We would like to see an outcome—a bipartisan outcome. Even now, discussions are continuing behind the scenes.

But the Democratic leader should not try to force a cloture vote prematurely to stifle the Senate before Members are satisfied that our work is finished.

There is nothing unusual about a minority party denying cloture to secure more amendment votes. I have been here a while. This happens all the time.

Six years ago, even after about two dozen amendment votes, Democrats blocked cloture on a Keystone Pipeline bill until the Senate took a dozen more amendment votes on top of that.

Just last year, even as the economy was tanking around us, the Democratic leader blocked cloture multiple times on the CARES Act—emergency legislation. Why? He wanted more changes.

But I hope it doesn't come to that today. I hope the Democratic leader lets the Senate be the Senate so we can finish this important legislation.

JANUARY 6 COMMISSION

Mr. McCONNELL. Madam President, now one final matter. As my colleagues know, I have been clear and unflinching in my own statements about January 6. But as I have also repeated, there is no new fact about that day we need the Democrats' extraneous Commission to uncover.

The Department of Justice is deep into a massive criminal investigation. Four hundred and forty-plus people have already been arrested. Hundredshundreds-have been charged. Even more arrests are said to be planned. And the Attorney General indicates this investigation will remain a top focus. Multiple Senate committees are conducting their own bipartisan inquiries. And, obviously, the role of the former President has already been litigated exhaustively-exhaustively-in the high-profile impeachment trial we had right here in the Senate several months ago.

I do not believe the additional extraneous Commission that Democratic leaders want would uncover crucial new facts or promote healing. Frankly, I do not believe it is even designed to do that.

That is why the Speaker's first draft began with a laughably rigged and partisan starting point and why the current language would still lock in significant unfairness under the hood.

So I will continue to support the real, serious work of our criminal justice system and our own Senate committees, and I will continue to urge my colleagues to oppose this extraneous layer when the time comes for the Senate to vote.

RESERVATION OF LEADER TIME

The ACTING PRESIDENT pro tempore. Under the previous order, the leadership time is reserved.

CONCLUSION OF MORNING BUSINESS

The ACTING PRESIDENT pro tempore. Morning business is closed.

ENDLESS FRONTIER ACT—Resumed

The ACTING PRESIDENT pro tempore. Under the previous order, the Senate will resume consideration of S. 1260, which the clerk will report.

The senior assistant legislative clerk read as follows:

A bill (S. 1260) to establish a new Directorate for Technology and Innovation in the National Science Foundation, to establish a regional technology hub program, to require a strategy and report on economic security, science, research, innovation, manufacturing, and job creation, to establish a critical supply chain resiliency program, and for other purposes.

Pending:

Schumer amendment No. 1502, in the nature of a substitute.

Cantwell amendment No. 1527 (to amendment No. 1502), of a perfecting nature. Mr. McCONNELL. Madam President, I suggest the absence of a quorum.

The ACTING PRESIDENT pro tempore. The clerk will call the roll.

The senior assistant legislative clerk proceeded to call the roll.

Mr. THUNE. Madam President, I ask unanimous consent that the order for the quorum call be rescinded.

The ACTING PRESIDENT pro tempore. Without objection, it is so ordered.

AUTOMATED VEHICLES

Mr. THUNE. Madam President, from the beginning, the story of the U.S. auto industry has been one of ingenuity, of taking risks, and of pushing forward.

At the dawn of the 20th century, most Americans could hardly comprehend the idea of the automobile. Yet, 20 years later, they had become nearly ubiquitous in American life, thanks to the insistence of entrepreneurs like Henry Ford on making the automobile affordable for the majority of Americans.

The democratization of the automobile, rather than the invention of the automobile itself, is, in my opinion, one of most remarkable and uniquely American success stories.

Automobiles allowed Americans to capitalize on the economic dynamism of the roaring twenties and helped Americans move and adapt during the Great Depression.

They contributed greatly to the American industrial base and the know-how needed to fight and win the Second World War and help propel the United States to its current status as a preeminent global economic and military power.

Visionary investments like the Interstate Highway System made cars a staple in American economic and cultural life. And cars certainly made it a lot easier to get to and from rural America. In a place like rural South Dakota, with limited public transportation, the automobile, often a pickup or an SUV, is typically the only way to get around.

Today, the automobile industry stands on the brink of a new technological revolution, which promises to dramatically transform mobility once again.

Over the past three decades, the internet has transformed our economy and our way of life, and the next generation of the internet, 5G, which is currently being deployed across the Nation, will enable a host of new innovations, including a revolution in vehicle technology: automated vehicles or what we call AVs.

AVs will change the way that we move in numerous ways, making the transportation system safer, more efficient, and more accessible.

Individuals whose mobility is currently limited, for example, Americans with disabilities, could gain new independence with the deployment of automated vehicles, allowing them to work or visit friends and family safely and easily. I am proud that my proposed AV amendment to the Endless Frontier Act was recently endorsed by the National Federation of the Blind, and I ask for unanimous consent that the letter of endorsement be inserted in the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

NATIONAL FEDERATION OF THE BLIND, May 11, 2021.

Hon. MARIA CANTWELL,

Chair, U.S. Senate Committee on Commerce, Science, & Transportation, Washington, DC.

Hon. ROGER WICKER,

Ranking Member, U.S. Senate Committee on Commerce, Science, & Transportation, Washington, DC.

DEAR CHAIR CANTWELL AND RANKING MEM-BER WICKER: The National Federation of the Blind, the nation's transformative civil rights organization of the blind, supports and endorses the amendment to the Endless Frontier Act filed with the committee by Senator Thune on May 10, 2021. Specifically, we support the portions of the amendment that will create an exemption classification for manufacturers who provide transportation access for people with disabilities and prohibit discriminatory licensing practices for highly automated vehicles.

Subsection (d)(2)(C) of the amendment would create an exemption category under the federal motor vehicle safety standards located in Section 30113 of title 49 United States Code that would "provide transportation access for individuals with disabilities, including non-visual access for individuals who are blind or visually impaired." This addition to the law will provide the incentive needed for automobile manufacturers to ensure that the unique requirements for Americans with disabilities to be able to operate automated vehicles are considered in the early stages of development.

Subsection (e)(3) of the amendment would mandate that a state "may not issue a motor vehicle operator's license for the operation or use of a highly automated vehicle in a manner that discriminates on the basis of disability." This will ensure that current requirements necessary to obtain a driver's license, like a vision test, will not be required in order to operate or use a highly automated vehicle. We are pleased to see this subsection included in the amendment because highly automated vehicles will pilot themselves (SAE Level 4 and Level 5), making a vision requirement arbitrary and discriminatory.

Highly automated vehicles have the potential to revolutionize the transportation landscape, especially for individuals with disabilities. However, those same individuals with disabilities who stand to gain the most from the creation and proliferation of highly automated vehicles could be left out of this new frontier if specific actions are not taken. Senator Thune's amendment to the Endless Frontier Act is an important step to ensure that America's journey toward automotive automation is fully inclusive of those who will benefit most.

Sincerely, MARK A. RICCOBONO,

President.

Mr. THUNE. Madam President, imagine a farmer in rural South Dakota who can no longer drive to get to town for appointments, prescriptions, or groceries—enter the automated vehicle.

This technology has potential to keep people in their homes and communities longer. Moreover, AVs have potential to greatly increase roadway safety. Currently, there are an average of more than 35,000 traffic fatalities on our Nation's roadways each year, including pedestrian, motorcycle, and bicycle fatalities. Automated vehicles could dramatically—dramatically—reduce that number. Distracted driving, driving while impaired—automated vehicles could eliminate those dangers.

For automated vehicle technology to advance, it is imperative that the regulatory framework catch up with private-sector innovation. That is why I have pushed for the enactment of AV legislation over the years and why I had hoped—I had hoped—that we would be voting to add my automated vehicles amendment to the legislation before the Senate today.

I have spent nearly 5 years—5 years working in a bipartisan manner on a legislative framework to govern the testing and deployment of automated vehicles. The amendment I offered to the bill before us today is an amendment that I had hoped to be able to offer with bipartisan support. It would have paved the way for expanded testing and deployment of automated vehicles in the United States under the oversight of the National Highway Traffic Safety Administration.

And let me emphasize that oversight point. My amendment would ensure that automated vehicles would not not—touch pavement without the National Highway Traffic Safety Administration's certification that they are at least as safe as a conventional vehicle. The data gathered from the vehicles deployed as a result of this amendment would be crucial to the development of future motor vehicle safety standards for AVs.

Unfortunately, bipartisan agreement on my amendment collapsed when special interests expressed their opposition, despite major efforts to accommodate their concerns. And I am deeply disappointed that, once again, Democrats yielded to pressure from special interests against the best interests of our economy and the American people.

Advancing AV technology is not just a vehicle safety issue. It is also an issue of U.S. leadership and global competitiveness. Investing in the production of AV technology here in the United States would not only strengthen the resilience of the auto industry but also the Nation's industrial base and our national security.

The auto industry touches nearly every American State. For example, Horton in Britton, SD, manufactures engine cooling systems, providing steady, good paying jobs for that community and strengthening the local economy. The same story repeats itself countless times in communities all across the Nation.

Providing millions of jobs and investing billions annually, the American auto industry is a critical component of the nation's economy. Right now, U.S. companies lead the world in AV technology, but other nations, like China, are seizing upon regulatory inaction and striving to take the lead. If we don't move forward with automated vehicle technology, we will soon see some other nation leading the AV revolution.

The legislative package before us today is designed to bolster the global competitiveness of the United States.

It is pretty difficult to understand why this reasonable and, I might add, no cost AV amendment that would lead to untold benefits for our Nation's transportation system, does not fit in. How can a bill making strong investments in artificial intelligence, quantum computing, and advanced manufacturing exclude a legislative framework for AVs?

Are we really going to back down from leading the world in automated innovation and technology and cede the future of this industry to nations like China? Will we really ignore the enormous—enormous—safety benefits of these vehicles just to suit Democrats' political convenience?

More than a century ago, when the automobile was invented, there were plenty of skeptics, but America's automobile pioneers did not let that stop them. They seized the moment and pressed forward and ushered in a transportation revolution. We can do that again today or we can cede this moment to nations like China and let the American automobile industry fall permanently behind. That is the choice in front of us. I hope we will choose to seize this moment and pass the legislation we need to usher in another American transportation revolution.

I yield the floor.

I suggest the absence of a quorum. The ACTING PRESIDENT pro tem-

pore. The clerk will call the roll. The senior assistant legislative clerk

proceeded to call the roll. The PRESIDING OFFICER (Mr.

SCHATZ). The Senator from Illinois. Ms. DUCKWORTH. Mr. President, I

ask unanimous consent that the order for the quorum call be rescinded

The PRESIDING OFFICER. Without objection, it is so ordered.

CLOTURE MOTION

The PRESIDING OFFICER. Pursuant to rule XXII, the Chair lays before the Senate the pending cloture motion, which the clerk will state.

The bill clerk read as follows:

CLOTURE MOTION

We, the undersigned Senators, in accordance with the provisions of rule XXII of the Standing Rules of the Senate, do hereby move to bring to a close debate on Schumer substitute amendment No. 1502 to Calendar No. 58, S. 1260, a bill to establish a new Directorate for Technology and Innovation in the National Science Foundation, to establish a regional technology hub program, to require a strategy and report on economic security, science, research, innovation, manufacturing, and job creation, to establish a critical supply chain resiliency program, and for other purposes.

Charles E. Schumer, Jacky Rosen, Patrick J. Leahy, Brian Schatz, Richard J. Durbin, Benjamin L. Cardin, Robert P. Casey, Jr., Christopher A. Coons, Gary C. Peters, Angus S. King, Jr., Sheldon Whitehouse, Chris Van Hollen, Maria Cantwell, Mazie K. Hirono, Tammy Duckworth, Tina Smith, Ben Ray Luján.

The PRESIDING OFFICER. By unanimous consent. the mandatory quorum call has been waived.

The question is, Is it the sense of the Senate that debate on Amendment No. 1502 offered by the Senator from New York, Mr. SCHUMER, to S. 1260, a bill to establish a new Directorate for Technology and Innovation in the National Science Foundation, to establish a regional technology hub program, to require a strategy and report on economic security, science, research, innovation, manufacturing, and job creation, to establish a critical supply chain resiliency program, and for other purposes, shall be brought to a close?

The yeas and nays are mandatory under the rule.

The clerk will call the roll.

The bill clerk called the roll.

Mr. THUNE. The following Senators are necessarily absent: the Senator from Tennessee (Mrs. BLACKBURN) and the Senator from Missouri (Mr. BLUNT).

(Mr. KING assumed the Chair.)

(Mr. VAN HOLLEN assumed the Chair.)

The PRESIDING OFFICER (Ms. COR-TEZ MASTO). Are there any other Senators in the Chamber desiring to vote?

The yeas and nays resulted-yeas 68, nays 30, as follows:

[Rollcall Vote No. 214 Leg.]

YEAS-	-68
-------	-----

ILAS-08								
Baldwin	Hassan	Reed						
Bennet	Heinrich	Risch						
Blumenthal	Hickenlooper	Romney						
Booker	Hirono	Rosen						
Brown	Hyde-Smith	Rounds						
Cantwell	Kaine	Sasse						
Capito	Kelly	Schatz						
Cardin	King	Schumer						
Carper	Klobuchar	Shaheen						
Casey	Leahy	Sinema						
Cassidy	Luján	Smith						
Collins	Manchin	Stabenow						
Coons	Markey	Tester						
Cornyn	McConnell	Tillis						
Cortez Masto	Menendez	Van Hollen						
Crapo	Merkley	Warner						
Daines	Murkowski	Warnock						
Duckworth	Murphy	narnoon						
Durbin	Murray	Warren						
Ernst	Ossoff	Whitehouse						
Feinstein	Padilla	Wicker						
Gillibrand	Peters	Wyden						
Graham	Portman	Young						
	NAYS-30							
Barrasso	Hawley	Paul						
Boozman	Hoeven	Rubio						
Braun	Inhofe	Sanders						
Burr	Johnson	Scott (FL)						
Cotton	Kennedy	Scott (SC)						
Cramer	Lankford	Shelby						
Cruz	Lee	Sullivan						
Fischer	Lummis	Thune						
Grassley	Marshall	Toomey						
Hagerty	Moran	Tuberville						
NOT VOTING-2								

Blackburn Blunt

The PRESIDING OFFICER. On this vote, the yeas are 68, the nays are 30.

Three-fifths of the Senators duly chosen and sworn having voted in the affirmative, the motion is agreed to.

The motion was agreed to.

The PRESIDING OFFICER. The Senator from Washington.

ORDER OF BUSINESS

Ms. CANTWELL. Madam President, I ask unanimous consent that it be in order to call up the Crapo-Wyden amendment No. 1562, as modified with the changes at the desk; and that following disposition of the Rubio amendment No. 1802, the Senate vote on amendment No. 1562 with 60 affirmative votes required for adoption.

The PRESIDING OFFICER. Is there objection?

Without objection, it is so ordered.

The Senator from Florida.

AMENDMENT NO. 1802 TO AMENDMENT NO. 1527

Mr. RUBIO. Madam President, I call up the Rubio amendment 1802 to the Cantwell amendment 1527.

The PRESIDING OFFICER. The clerk will report.

The senior legislative clerk read as follows:

The Senator from Florida [Mr. RUBIO] proposes an amendment numbered 1802 to amendment No. 1527.

Mr. RUBIO. Madam President, I ask that the reading of the amendment be dispensed with.

The PRESIDING OFFICER. Without objection, it is so ordered.

The amendment is as follows:

Purpose: To protect the United States against efforts of China and other foreign entities to engage in economic espionage and to misappropriate United States intellectual property, research and development, and innovation efforts

At the appropriate place, insert the following:

COUNTERINTELLIGENCE AND NA-SEC. TIONAL SECURITY PROTECTIONS.

(a) COUNTERINTELLIGENCE SCREENING PROC-ESS.-

(1) ESTABLISHMENT.-The Director of National Intelligence, the Director of the National Counterintelligence and Security Center, and the Director of the Federal Bureau of Investigation shall jointly establish a counterintelligence screening process to protect the United States against efforts of China and other foreign entities to engage in economic espionage and to misappropriate United States intellectual property, research and development, and innovation efforts.

(2) FUNCTIONS.—Subject to the joint direction and control of the Director of National Intelligence, the Director of the National Counterintelligence and Security Center, and the Director of the Federal Bureau of Investigation, the counterintelligence screening process established under paragraph (1) shall assess and screen all funds provided under this Act (including grants awarded under this Act) for potential national security threats.

(3) FUNDING.—Amounts required to carry out the process established under paragraph (1) shall be derived from amounts appropriated to carry out this Act.

(b) PROTECTIONS.-

(1) CERTIFICATION REQUIRED FOR RECEIPT OF AMOUNTS .- Notwithstanding any other provision of this Act, no person may receive any amount (including an amount as part of a grant awarded under this Act) or purchase, lease, or otherwise obtain any intellectual property developed through a grant awarded under this Act, unless the Director of National Intelligence, the Director of the National Counterintelligence and Security Center, and the Director of the Federal Bureau

of Investigation jointly certify that the person has sufficient protections in place to protect against misappropriation of United States intellectual property, research and development, and innovation efforts, and other threats from foreign governments and other entities.

(2) CERTIFICATION REQUIREMENTS.—Notwithstanding any other provision of this Act, no certification may be made under paragraph (1) with respect to a person unless such person discloses to the Director of National Intelligence, the Director of the National Counterintelligence and Security Center, and the Director of the Federal Bureau of Investigation the following:

(A) Any funding received by the person from a foreign source during the most recent 10-year period.

- (B) Any financial or in-kind support received by the person from any entity—
- (i) owned or controlled by the Government of the People's Republic of China; or

(ii) in which the Government of the People's Republic of China has an ownership interest.

(C) Any participation of the person in a foreign government talent recruitment program, consistent with section 2303.

- The PRESIDING OFFICER. The Senator from Idaho.
 - AMENDMENT NO. 1562, AS MODIFIED, TO AMENDMENT NO. 1502
- Mr. CRAPO. Madam President, I call up my amendment No. 1562, as modified with the changes at the desk, and ask that it be reported by number.
- The PRESIDING OFFICER. The clerk will report the amendment by number.
- The senior assistant legislative clerk read as follows:

The Senator from Idaho [Mr. CRAPO] for himself and others, proposes an amendment numbered 1562, as modified, to amendment No. 1502.

The amendment is as follows

(Purpose: To ensure trade is conducted consistent with American values, to ensure resiliency in critical supply chains, to improve transparency and administration of trade programs and oversight and accountability of trade agencies, and to promote American competitiveness)

At the end, add the following:

DIVISION G—TRADE ACT OF 2021 SEC. 70001. SHORT TITLE; TABLE OF CONTENTS.

- (a) SHORT TITLE.—This division may be cited as the "Trade Act of 2021".
- (b) TABLE OF CONTENTS.—The table of contents for this division is as follows:
- tents for this division is as follows:
- Sec. 70001. Short title; table of contents. Sec. 70002. Appropriate congressional committees defined.
- TITLE I—TRADING CONSISTENT WITH AMERICAN VALUES
- Subtitle A—Preventing Importation of Goods Produced by Forced Labor
- Sec. 71001. Investigations of allegations of goods produced by forced labor.
- Sec. 71002. Preventing importation of seafood and seafood products harvested or produced using forced labor.
 - Subtitle B—Addressing Censorship and Barriers to Digital Trade
- Sec. 71011. Censorship as a trade barrier. Sec. 71012. Designation of official responsible for monitoring unfair trade practices of suppliers of information and communications equipment.
- Sec. 71013. Negotiation of digital trade agreements.

- Sec. 71021. Technical and legal support for addressing intellectual prop
 - erty rights infringement cases.
- Sec. 71022. Improvement of anti-counterfeiting measures. Sec. 71023. Reports on chicken, beef, and
- other meat imports.
- Sec. 71024. Joint enforcement with allies with respect to importation of goods made with stolen intellectual property.
- Sec. 71025. Sense of Congress and report on ensuring reliable supply of rare earth minerals.
- Subtitle D—Ensuring a Level Playing Field
- Sec. 71031. Report on manner and extent to which the Government of the People's Republic of China exploits Hong Kong to circumvent United States laws and protections.
- Sec. 71032. Assessment of overcapacity of industries in the People's Republic of China.
- Sec. 71033. Duties of Interagency Center on Trade Implementation, Monitoring, and Enforcement.
- Sec. 71034. Briefing on report related to process for excluding articles imported from the People's Republic of China from certain duties imposed under section 301 of the Trade Act of 1974.
- TITLE II—ENSURING RESILIENCY IN CRITICAL SUPPLY CHAINS
- Sec. 72001. Facilitating trade in essential supplies.
- Sec. 72002. Supply chain database and toolkit.
- TITLE III—IMPROVING TRANSPARENCY AND ADMINISTRATION OF TRADE PRO-GRAMS AND OVERSIGHT AND AC-COUNTABILITY OF TRADE AGENCIES
- Sec. 73001. Process for exclusion of articles from duties under section 301 of the Trade Act of 1974.
- Sec. 73002. Enhanced congressional oversight of the United States Trade Representative and the Department of Commerce.
- Sec. 73003. Establishment of Inspector General of the Office of the United States Trade Representative.
- Sec. 73004. Authority of U.S. Customs and Border Protection to consolidate, modify, or reorganize customs revenue functions.
- Sec. 73005. Protection from public disclosure of personally identifiable information contained in manifests.
- Sec. 73006. Sense of Congress on leadership at World Trade Organization.
 - TITLE IV—PROMOTING AMERICAN COMPETITIVENESS
- Subtitle A—Reauthorization and Reform of Generalized System of Preferences
- Sec. 74001. Modification of eligibility criteria for beneficiary developing countries.
- Sec. 74002. Supplemental reviews and reporting.
- Sec. 74003. Extension of Generalized System of Preferences.
- Subtitle B—Temporary Duty Suspensions and Reductions
- Sec. 74011. Reference.
- PART I—NEW DUTY SUSPENSIONS AND REDUCTIONS
- Sec. 74021. Shelled pine nuts.
- Sec. 74022. Licorice extract.
- Sec. 74023. Refined Carrageenan.
- Sec. 74024. Irish dairy chocolate crumb.

Sec. 74025. Pepperoncini, preserved in vinegar.

May 27, 2021

- Sec. 74026. Coconut water in PET bottles.
- Sec. 74027. 9,11-Octadecadienoic acid.
- Sec. 74028. Liquid galacto-oligosaccharides. Sec. 74029. Beverage containing coconut
- water. Sec. 74030. Animal feed additive containing
- guanidinoacetic acid.
- Sec. 74031. Tungsten concentrate. Sec. 74032. Piperylene.
- Sec. 74033. Normal paraffin M (alkanes C10– C14).
- Sec. 74034. Neodymium (Nd) metal.
- Sec. 74035. Praseodymium (Pr) metal.
- Sec. 74036. Heavy rare earth metals, dysprosium (Dy) metal and terbium (Tb) metal.
- Sec. 74037. Scandium crystal.
- Sec. 74038. Hexafluorotitanic acid.
- Sec. 74039. Silica gel cat litter with tray.
- Sec. 74040. Dioxosilane spherical particles (mean particle size 0.046-0.054 mm).
- Sec. 74041. Silica gel cat litter.
- Sec. 74042. Sulfuryl dichloride.
- Sec. 74043. FS-10D acicular electroconductive tin oxide.
- Sec. 74044. Certain potassium fluoride.
- Sec. 74045. Other potassium fluoride.
- Sec. 74046. LiPF6.
- Sec. 74047. LiPO2F2.
- Sec. 74048. Ammonium fluoroborate.
- Sec. 74049. Sodium tetrafluoroborate.
- Sec. 74050. Ferric chloride.
- Sec. 74051. Ferrous chloride.
- Sec. 74052. Cupric chloride dihydrate.
- Sec. 74053. Copper chloride anhydrous.
- Sec. 74054. Manganese chloride anhydrous.
- Sec. 74055. Manganese chloride tetrahydrate.
- Sec. 74056. Reducing agent.
- Sec. 74057. Manganese carbonate.
- Sec. 74058. Potassium tetraborate.

Sec. 74063. 1,3-Dichloropropene.

Sec. 74065. 1,1,1,2,2,3,3,4,4,5,5,6,6-

Sec. 74066. Ethyl benzyl chloride.

Sec. 74069. 3,3,4,4,5,5,6,6,7,7,8,8,8-

Sec. 74070. Phenyl isopropanol.

Sec. 74071. Hydroxytyrosol.

ber. Sec. 74074. Toluhydroquinone (THQ).

Sec. 74076. mPEG6-mesylate.

ether.

ether.

ether.

Sec. 74083. Allyl glycidyl ether.

ether.

ether

acid.

Sec. 74086. Aliphatic glycidyl ether.

butanediol.

dimethanol.

Sec. 74077. Monoethylene

Sec. 74081. Glycol diether.

Sec. 74087. Diglycidyl

Sec. 74089. Glycidyl

Sec. 74090. Cumaldehyde.

Sec. 74084.

Sec. 74068. D-Mannitol.

Sec. 74075. 1,1,1-Tris(4-

Sec. 74078. Diethylene

Sec. 74067. Perfluoroalkyl sulfonate.

Sec. 74072. 1,6-Dihydroxynaphthalene. Sec. 74073. Antioxidant for plastics and rub-

- Sec. 74059. Potassium pentaborate.
- Sec. 74060. Ammonium thiocyanate.

Sec. 74064. Hexafluoroisobutylene (HFIB).

 Sec. 74061. Modified amine complex of boron trifluoride.
 Sec. 74062. Trichlorosilane.

Tridecafluoro-8-iodooctane.

Tridecafluorooctan-1-ol.

hydroxyphenyl)ethane.

Sec. 74079. Diethylene glycol dibutyl ether.

Sec. 74082. Diglycidyl resorcinol ether.

Sec. 74080. Tetraethylene glycol dimethyl

Sec. 74085. Technical grade of butyl glycidyl

Sec. 74088. Technical grade of the glycidyl

Vinylcyclohexane monoxide.

of

ether

glycol

glycol dimethyl

of

ester of neodecanoic

cyclohexane

1.4 -

dimethvl

May 27, 2021

CONGRESSIONAL RECORD—SENATE

	,	
Sec. 74091.		Sec. 7
Sec. 74092.		Sec. 7 Sec. 7
Sec 74003	formylbenzenesulfonate. Acetylacetone.	Sec. 7
	Acetyl propionyl.	Sec. 7
Sec. 74095.	Alpha ionone.	Sec. 7
Sec. 74096.		Sec. 7
	enone.	Sec. 7
	Menthone.	Sec. 7
Sec. 74098. Sec. 74099.	L-Carvone.	Sec. 7 Sec. 7
	Methyl cyclopentenolone.	Sec. 7
	2,4-Dihydroxy-1,5-	Sec. 7
	dibenzoylbenzene.	Sec. 7
	Difluorobenzophenone (DFBP).	Sec. 7
Sec. 74103.	PTMI. Metrafenone.	Sec. 7 Sec. 7
	Hexachloroacetone.	Sec. 7
	Fire suppression agent.	Sec. 7
	D(+)-10-Camphor sulfonic acid.	Sec. 7
	Benzyl acetate.	Sec. 7
	Propylene glycol diacetate.	Sec. 7
Sec. 74110. Sec. 74111.	Isopropenyl acetate.	Sec. 7 Sec. 7
	Cocoamine.	Sec. 7
	Caprylic acid 98%.	Sec. 7
Sec. 74114.	Fine zinc myristate powder.	
Sec. 74115.	Fine magnesium myristate pow-	Sec. 7
Sec. 74116	der.	Sec. 7
Sec. 74110.	Dipentaerythrityl hexahydroxystearate/	Sec. 7
	hexastearate/hexarosinate.	Sec. 7
Sec. 74117.	Polyglyceryl-2 triisostearate.	Sec. 7
Sec. 74118.	Neopentyl glycol	
	diethylhexanoate.	Sec. 7
	Isononyl isononate.	800 5
	Acetyl chloride. Potassium sorbate.	Sec. 7 Sec. 7
Sec. 74122.	Vinyl chloroformate.	Sec. 7
Sec. 74123.	Permethrin.	Sec. 7
	Sodium benzoate.	Sec. 7
	Benzoic acid, flake.	Sec. 7
	Diethylene glycol dibenzoate. Methyl benzoate.	Sec. 7
	Methyl benzoate. M-Nitrobenzoic acid sodium salt.	
	p-Nitrobenzoic acid.	Sec. 7
	4-tert Butylbenzoic acid.	Sec. 7
	Sodium adipate.	
	Dimethyl sebacate (DMS).	Sec. 7
	Dodecanedioic acid. Polyhydroxystearic acid of low	
Sec. 74134.	acid value.	Sec. 7
Sec. 74135.	Undecanedioic acid.	
Sec. 74136.	Hexadecanedioic acid.	
	Tetradecanedioic acid.	Sec. 7
	Pentadecanedioic acid.	Sec. 7
Sec. 74139. Sec. 74140.	Tridecanedioic acid. Methyl 1-(methoxycar-	
500. 11110.	bonyl)cyclopropanecarboxylate	Sec. 7
	(CPDM).	Sec. 7
	Calcium HHPA.	
	Diethyl phthalate.	Sec. 7
	Ammonium lactate. Triethyl 2-hydroxypropane-1,2,3-	Sec. 7 Sec. 7
560. 1111.	tricarboxylate.	Sec. 7
Sec. 74145.	Diisostearyl malate.	Sec. 7
Sec. 74146.	Salicylic acid.	Sec. 7
	Hexyl salicylate.	
	Alpha-ketogluteric acid.	Sec. 7
	MCPB herbicide. 2,4-D Butoxyethylester.	Sec. 7 Sec. 7
	2-(2,4-Dichlorophenoxy)acetic	Sec. 7
	acid.	Sec. 7
	Diglycolic acid 98%.	Sec. 7
	Tri-iso-butyl phosphate (TiBP).	a -
	Trimethylphosphite.	Sec. 7
	Organic phosphite. Diethyl sulfate.	Sec. 7
	Diethyl carbonate.	Sec. 7
Sec. 74158.	Ethyl methyl carbonate.	Sec. 7
	Tetradecoxycarbonyloxy	Sec. 7
G	tetradecyl carbonate.	Sec. 7
	Dicetyl peroxydicarbonate.	Sec. 7 Sec. 7
Sec. 74161.	Tetraethyl silicate. tert-Octylamine.	Sec. 7
	Octadecylamine.	
	N'-(3-Aminopropyl)-N'-	Sec. 7
	dodecylpropane-1,3-diamine.	

74165. 1,10-Diaminodecane. 74166. 1,5-Pentanediamine. 74167. Dicyclohexylamine. 74168. Amantadine hydrochloride 99%. 74169. N,N-Dimethylaniline. 74170. Paranitroaniline (PNA). 74171. Dicloran. 74172. N,N-Dimethyl-p-toluidine. 74173. Pendimethalin technical. 74174. Benzyldimethylamine. 74175. Diphenyl diphenylene diamine. 74176. Curative for epoxy resin systems. 74177. TFMB. 74178. S-N-Alkyl-anilin. 74179. p-Cresidine. 74180. Iminodiacetic acid. 74181. 11 Aminoundecanoic acid. 74182. L-Orinithine L-aspartate. 74183. Iron sodium DTPA. 74184. Iron glycinate complex. 74185. Copper glycinate complex. 74186. Zinc glycinate complex. 74187. Manganese glycinate complex. 74188. Iron sodium EDDHA. 74189. DMF-DMA. 74190. Mixtures of DMSO and tetrabutyl ammonium fluoride. 74191. Betaine. 74192. Prolonium chloride in aqueous solution. 74193. N,N-Dimethylacetamide. 74194. N,N-Dimethylformamide. 74195. DAAM. 74196. L-Alanyl L-glutamine. 74197. Granular acrylamido-tert-butyl sulfonic acid (ATBS). 74198. Glycyl-L-glutamine hydrate. 74199. Noviflumuron. 74200. Propanil technical. 74201. Hexaflumuron. 74202. Stabilizer for plastics and rubber. 74203. 2-Amino-5-chloro-N.3dimethylbenzamide. 74204. Glycyl-L-tyrosine dihydrate. 74205. L-Alanyl-L-tyrosine. 74206. Enzalutamide ITS-2. 74207 4-Bromo-2-fluoro-Nmethylbenzamide. 74208. N-Boc-1aminocyclobutanecarboxylic acid. 74209. N'-(1,3-dimethylbutylidene)-3-hydroxy-2-naphthohydrazide (BMH) (oil treated). 74210. Guanidine sulfamate. 74211. Liquid, blocked cycloaliphatic diamine used as crosslinker for polyisocyanate resins. 74212. 3,4-Difluorobenzonitrile. 74213. 2-Amino-5-cyano-N,3dimethylbenzamide. 74214. TFMPA. 74215. Dimethyl 2,2'-Azobisisobutyrate. 74216. Antioxidant/metal deactivator. 74217. Benzyl carbazate. 74218. Benzene-1,3-dicarbohydrazide. 74219. Input for resins, coatings, and other products. 74220. Aldicarb. 74221. Flubendiamide. 74222. Benzobicyclon. 74223. Diphenylsulfone (DPS). 74224. Phenolic antioxidant. 74225. Phenolic antioxidant and heat stabilizer. 74226. Phenylchlorothioformate (PTCFM). 74227. Methylene bis thiocyanate. 74228. Oxamyl. 74229. L-Cystine. 74230. L-Cysteine. 74231. N,N'-Bis-L-alanyl-L-cystine. 74232. Lubricant additive. 74233. Sodium benzenesulfinate. 74234. Thio-ether based co-stabilizer for plastics.

bec. 74235. L-Cysteine hydrate hydrochloride.

Sec. 74236. Dimercaprol. Sec. 74237. Monoammonium salt of glvphosate. Sec. 74238. THPC. Sec. 74239. Flame retardant for textiles. Sec. 74240. Glyphosate. Sec. 74241. Ethephon. Sec. 74242. Benzene phosphinic acid. Sec. 74243. HEDP. Sec. 74244. Trimethylchlorosilane. Sec. 74245. Chloro-(chloromethyl)dimethylsilane. Sec. 74246. Silicone for electronics cleaners. Sec. 74247. Silicon carrier fluid for active lotions, creams. Sec. 74248. Vinyltrimethoxysilane. Sec. 74249. n-Octyltriethoxysilane. Sec. 74250. Dimethylbis(s-butylamino)silane. Sec. 74251. Aqueous solution of potassium methyl siliconate. Sec. 74252. Octyltrimethoxysilane. Sec. 74253. Octlytriethoxysilane. Sec. 74254. Amino-propyl-triethoxysilane. Sec. 74255. Methyltris(secbutylamino)silane. Sec. 74256. Methyltris(methylethyl ketoximino)silane (MOS). Sec. 74257. Heptamethyltrisiloxane. Sec. 74258. Tetramethyldisiloxane. Sec. 74259. Dimethylchlorosilane. Sec. 74260. Dichloromethylsilane. Sec. 74261. Tris(TFP)-methylcyclotrisiloxane DR. Sec. 74262. Tetravinyltetrame thylcyclotetrasiloxane. Sec. 74263. Divinyltetramethyldisiloxane. Sec. 74264. Input for plant protection agent. Sec. 74265. Strawberry furanone. Sec. 74266. Emamectin benzoate. Sec. 74267. Gibberellic acid. Sec. 74268. Rose oxide. Sec. 74269. Vinylene carbonate. Sec. 74270. Kasugamycin technical. Sec. 74271. 2H-Cyclododeca[b]pyran. Sec. 74272. Bixafen. Sec. 74273. Fluxapyroxad. Sec. 74274. 3,5 Dimethylpyrazole. Sec. 74275. Pyraclonil. Sec. 74276. Imidazolidinyl urea. Sec. 74277. Allantoin. Sec. 74278. Emulsifiable concentrate of Imazalil fungicide Sec. 74279. Technical cyazofamid fungicide. Sec. 74280. Imazalil sulfate. Sec. 74281. 1,2-Dimethylimidazole. Sec. 74282. 2-Methylimidazole flakes. Sec. 74283. Diazolidinyl urea. Sec. 74284. 1-(2-Aminoethyl)imidazolidin-2one (AEEU). Sec. 74285. Zinc pyrithione. Sec. 74286. Technical Pyriofenone fungicide. Sec. 74287. Picoxystrobin. Sec. 74288. Triclopyr BEE Sec. 74289. Imazapyr. Sec. 74290. Tetraniliprole. Sec. 74291. Cyantraniliprole. Sec. 74292. Chlorantraniliprole. Sec. 74293. Chlorpyrifos. Sec. 74294. Technical Cyclaniliprole insecticide. Sec. 74295. Regorafenib. Sec. 74296. N-Butyl-TAD. Sec. 74297. Hindered amine light stabilizer and phenolic antioxidant. Sec. 74298. 4-Hydroxy-TEMPO. Sec. 74299. 2,2,6,6-tetramethylpiperidin-4-ol (TMP). Sec. 74300. 5-Bromo-2-(3-chloropyridin-2yl)pyrazole-3-carboxylic acid. Sec. 74301. 2-Chloro-5-(trifluoromethyl)pyridine. Sec. 74302. Picarbutrox. Sec. 74303. 5-amino-3-(trifluromethyl) picolinonitrile (T3630). Sec. 74304. Dextromethorphan

hydrobromide.

Sec. 74305. Ipflufenoquin.

Sec. 74306. THQ.

CONGRESSIONAL RECORD—SENATE

	501	001	101	LUU.	
		Pyrithiobac sodium.			Direct Brown 44.
		Larotrectinib sulfate.			Direct Red 81.
		Ibrutinib.			Direct Yellow 142. Direct Red 80.
		Orthosulfamuron. 5-Bromopyrimidine.			Direct Red 16.
		Butylthion.			Direct Red 254.
		P-1062.			Colorant.
Sec.	74314.	Carfentrazone Technical.	Sec.	74395.	Direct Yellow 34.
		UV absorber 928.			Vat Orange 2 dye powder.
Sec.	74316.	UV absorber for industrial coat-			Vat Violet 13 dye.
Sec	74317	ings. Uniconazole-P.			Vat Brown 3 dye. Vat Red 10 dye powder.
		VcMMAE.			Vat Brown 57 dye.
		UVA 360.			Vat Red 31 dye powder.
		Trofinetide.	Sec.	74402.	Dye mixtures of Vat Brown 3 and
		Flurazole.	a	F 4400	Vat Black 27.
		Oxathiapiprolin. Certain antimicrobial.			Vat Red 13. Vat Yellow 2 dye powder.
		Rubber accelerator.			Vat Yellow 33 dye.
		2-Amino benzothiazole.			Vat Green 1 dye.
		Technical Isofetamid fungicide.			Vat Green 3.
		Clomazone Technical.			Vat Blue 6 dye.
		NEM salt.			Vat Blue 20 dye.
		AMTC wet cake. Photoinitiator 369.			Vat Violet 1.
		Isatoic anhydride.			Vat Brown 1 dye. Vat Black 16 dye.
		Oclacitinib maleate.			Vat Black 25.
		Thiencarbazone-methyl.			Vat Black 27.
		Penoxsulam technical herbicide.			Reactive Yellow 145.
		Ethyl 2-sulfamoylbenzoate.			Reactive Red 195.
		Sulfosulfuron.			Reactive Blue 49.
		Pyrimisulfan. Purified steviol glycoside,			Reactive Blue 72. Reactive Yellow 95 powder.
500.	11000.	rebaudioside A.			Reactive Red 245.
Sec.	74339.	Glucosylated steviol glycosides.			Reactive Brown 11.
		Hydroxypropyl gamma	Sec.	74422.	Mixtures of Reactive Black 5 (Na)
~		cyclodextrin.			(FKP), Reactive Scarlet F01-
Sec.	74341.	Hydroxypropylated beta cyclodextrin.	800	74499	0439, and Reactive Orange 131. Reactive Yellow F98–0159.
Sec	74342	Methyl beta cyclodextrin.			Dye mixtures of Reactive Orange
		2'-Fucosyllactose.			131 and Reactive Scarlet F07-
		Ascorbyl glucoside.			0522.
		Dimethylamine borane (DMAB).			Reactive Black 31.
		Elderberry extract concentrate. Disperse Yellow 241.			Reactive Red 120.
		Disperse Orange.			Reactive Blue 5. Reactive Orange 13.
		Mixtures of Disperse Yellow			Reactive Orange 12.
		FD11843 and acetic acid.			Pigment Red 177.
		Disperse Blue 54.			Pigment Yellow 110.
		Mixtures of several disperse dyes.			Pigment Yellow 147.
		Mixtures of 4 disperse blue dyes. Mixtures of 4 dyes.			Pigment Orange 64. Pigment Blue 29.
		Disperse Red 86.			Pigment Violet 15.
		Disperse Violet 1.			Pigment Blue 14.
Sec.	74356.	Disperse Blue 60.	Sec.	74437.	Solvent Blue 97.
Sec.	74357.	Mixtures of Disperse Orange 29,			Solvent Green 5.
		Disperse Red 167:1, and Disperse			Solvent Yellow 98.
Sec	74358	Blue 56. Disperse Yellow 54.			Solvent Green 7. Solvent Red 195.
		Acid Violet 48.			Solvent Orange 115.
		Acid Blue 280.			Specialty dyes.
		Acid Brown 282.			Solvent Green 3.
		Acid Red 131.			Solvent Blue 36.
		Acid Red 249.			Mixtures of Solvent Green 3.
		Acid Yellow 236. Acid Red 407.			Solvent Red 52. Solvent Red 149.
		Acid Yellow 220.			Solvent Red 207.
		Acid Yellow 232.			Solvent Violet 14.
		Acid Yellow 235.			Solvent Yellow 179.
		Acid Yellow 151.			Solvent Yellow 131.
		Acid Violet 43.			Hogen Blue XB-20.
		Acid Red 33.			Solvent Yellow 104. Combination of Fluorescent
		Acid Black 52. Acid Black 2.	560.	74400.	Combination of Fluorescent Brighteners 367 and 371.
		Acid Green 25.	Sec.	74456.	Fluorescent Brightener CBS-X.
Sec.	74375.	Basic Brown 23.	Sec.	74457.	Optical Brightener SWN.
		Basic Violet 11:1 rhodamine dye.			C.I. Fluorescent Brightener 199:1.
		Basic Yellow 37.			Fluorescent Brightener 368.
		Basic Violet 3.			1,4-Bis(2-cyanostyryl)benzene.
		Direct Orange 118. Direct Blue 86.			Certain manufacturing inputs. Cerium sulfide pigments.
		Direct Blue 199.			Matte pearlescent pigments.
		Direct Black 168.			Angle-dependent interference pig-
Sec.	74383.	Direct Red 227.			ments.
		Direct Yellow 107.			Inorganic Lumilux.
		Direct Green 26. Direct Yellow 11.			Ribbon/Matrix Resin. Bonding agent 2005.
		Direct Orange 15.			Fluoropolymer resin.

Sec. 74469. Zirconium 12 paint drier. Sec. 74470. Zirconium 24 paint drier. Sec. 74471. Drier accelerators. Sec. 74472. Lemon oil. Sec. 74473. Sulfonic acids, C14–17-sec-alkane, sodium salt. Sec. 74474. Potassium ethyl octylphosphonate. Sec. 74475. Intermediate in the production of industrial lubricants. Sec. 74476. Polyether dispersant. Sec. 74477. D-Glucopyranose. Sec. 74478. 2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5triol. Sec. 74479. Mixtures of certain C12-14-alkyl ethers. Sec. 74480. Manufacturing chemical. Sec. 74481. Nonionic surfactant. Sec. 74482. Chemical used in textile manufacturing. Sec. 74483. Ethoxylated tristyrylphenol phosphate potassium salt. Sec. 74484. Sodium polycarboxylate, aqueous solution. Sec. 74485. Aqueous emulsion of a mixture of amine soaps and miscellaneous other additives. Sec. 74486. Aqueous dispersion of a mixture of fatty amine and amide soaps and miscellaneous other additives. Sec. 74487. Aqueous dispersion of a mixture of fatty amine and amide soaps and miscellaneous other additives. Sec. 74488. Photographic gelatin. Sec. 74489. Ice fountains (class 1.4G). Sec. 74490. Magic candles containing magnesium powder. Sec. 74491. Party snappers (Class 1.4G). Sec. 74492. Fenpyroximate 5SC. Sec. 74493. Pyrifluquinazon 20SC. Sec. 74494. Imidacloprid and Muscalure formulations. Sec. 74495. Formulations of acephate and bifenthrin. Sec. 74496. Fipronil. Sec. 74497. Aluminum phosphide. Sec. 74498. Magnaphos formulations. Sec. 74499. Formulated oxamyl. Sec. 74500. Formulated fungicides. Sec. 74501. Certain fungicides. Sec. 74502. Prothioconazole, Fluopyram, and Trifloxystrobin fungicides. Sec. 74503. Prothioconazole, Metalaxyl, and Tebuconazole fungicides Sec. 74504. Mancozeb and Chlorothalonil formulations. Sec. 74505. Mixtures of Picarbutrox and application adjuvants. Sec. 74506. Mixtures of Tetraconazole and application adjuvants. Sec. 74507. Mancozeb and Azoxystrobin formulations. Sec. 74508. Mixtures of Cymoxanil and fumed dioxosilane. Sec. 74509. Microthiol formulations. Sec. 74510. Formulations of thiencarbazonemethvl. Iodosulfuron-methylsodium, and dicamba. Sec. 74511. Thiencarbazone-methyl, Isoxadifenethyl, and Tembotrione herbicides. Sec. 74512. Herbicides used on grasses. Sec. 74513. Thiencarbazone-methyl, Isoxaflutole, and Cyprosulfamide herbicides. Sec. 74514. Thiencarbazone-methyl and Iodosulfuron-methylsodium herbicides. Sec. 74515. Thiencarbazone-methyl and Mefenpyr-diethyl herbicides. Sec. 74516. Thifensulfuron-methyl and Tribenuron-methyl formulations. Sec. 74517. Tribenuron-methyl formulations. Sec. 74518. Chlorsulfuron and metsulfuronmethyl formulations.

carba-

Sec. 74618. Polyacrylate 33.

Sec. 74621.

Sec. 74632.

Sec. 74619. AA/AMPS copolymer.

Sec. 74622. Trimethoxysilylpropyl

Sec. 74623. Dimethoxy(methyl)sily

polyether.

Sec. 74625. Polyethylene glycol 450.

Sec. 74633. Polytetrahydrofuran.

Sec. 74634. Crystalline polyesters.

Sec. 74636. Branched polyesters.

ester.

ester.

Sec. 74640. Nylon-12 micro-spheres.

Sec. 74642. Short nylon 6 fibers, colored.

Sec. 74646. PA510 polymer compounds.

Sec. 74647. MXD6 polymer compounds.

Sec. 74648. PA10T polymer compounds.

Sec. 74652. Aliphatic polyisocyanate.

Sec. 74655. HDI/PPG/Polycaprolactone

Sec. 74657. Blocked polyisocyanate

coatings.

Sec. 74660. Polydimethylsiloxane.

Sec. 74663. Hydrogenpolysiloxane.

Sec. 74664. Methyl silicone resins.

free). Sec. 74670. Hydrogenated

Sec. 74673. Polyethyleneimine,

Sec. 74674. Polyhexanide.

Sec. 74676. Cellulose powder.

Sec. 74677. Polymaltotriose.

devices.

Sec. 74665. Trimethylsiloxysilicate.

Sec. 74661. Silicone resins.

Sec. 74666. Epoxy

Sec. 74662. Methoxyfunctional

taining solvent.

Sec. 74651. Aqueous resin.

Sec. 74654. HDI/Trimethylol

Sec. 74653.

Sec. 74649. PA10T/10I polymer compounds.

polyisocyanate.

Sec. 74656. Aromatic isocyanate prepolymer.

Sec. 74658. Polyisocyanate adduct for powder

Sec. 74659. Blocked polyisocyanate for use in

phenyl polysiloxane.

polydimethylsiloxane.

polycyclopentadiene resin.

electronic, aerospace, and in-

used in manufacturing medical

Sec. 74669. Silicone hybrid resin (solvent

Sec. 74671. Water dispersable HDI based

Sec. 74672. Cyanate ester resins for high-end

Sec. 74675. Ethylene-norbornene copolymer.

dustrial applications.

polyisocyanate.

Sec. 74667. Polymethylhydrogensiloxane.

Sec. 74668. Vinyl terminated siloxanes.

can and coil applications.

IPDI and HDI based aliphatic

crosspolymer micro-spheres.

crosspolymer micro-spheres.

hexyllactone

con-

methyl-

functional

component

Sec. 74650. Polyurethane aqueous resins.

Sec. 74643. Short triangular nylon 6 fibers.

Sec. 74644. Short star-shaped nylon 6 fibers.

Sec. 74645. Short heart-shaped nylon 6 fibers.

Sec. 74641. Short nylon-66 fibers.

Sec. 74635. Liquid crystal polymers.

Sec. 74627. Pegcetacoplan.

Sec. 74620. Flocculant dry polyacrylamides.

ene oxide polymer.

Sec. 74624. Curing agent is used in two- or

Sec. 74626. Medicinal intermediate for inves-

Sec. 74628. Aqueous solutions of carboxylic

Sec. 74629. Aqueous solutions of a modified

Sec. 74630. Dimethylamine/epichlorohydrin/

Sec. 74631. Linear hydroxyl-terminated ali-

phatic polycarb diol.

Short hollow PET fibers.

Sec. 74637. High molecular weight co-poly-

Sec. 74638. High molecular weight co-poly-

Sec. 74639. Polyester-polyamide dispersants.

and hydrophobic groups.

tigational use.

Sorbitol, propylene oxide, ethyl-

mate-terminated polyether.

three-parts epoxy systems.

acid-copolymer-salt in water.

ethylenediamine copolymer.

polymer bearing hydrophilic

lmethylcarbamate-terminated

- Sec. 74519. Thifensulfuron-methyl Fluroxypyr formulations.
- Sec. 74520. Aciflurofen formulations. Sec. 74521. S-Metolachlor and Mestrione herbicides.
- Sec. 74522. Metribuzin formulations.
- Sec. 74523. Pendimethaline and Metribuzine
- formulations. Sec. 74524. Formulations of S-Metolachlor
- and Metribuzin. Sec. 74525. Thifensulfuron-methyl and Tribenuron-methyl formula-
- tions. Sec. 74526. Metsulfuron-methyl formula-
- tions.
- Sec. 74527. Chlorimuron-ethyl formulations. Sec. 74528. Mixtures of Bromoxynil octanoate and Bromoxynil heptanoate.
- Sec. 74529. Sulfometuron-methyl and Metsulfuron-methyl formulations.
- Sec. 74530. Chlorimuron-ethyl and Tribenuron-methyl formulations.
- Sec. 74531. Formulations containing Tiafenacil.
- Sec. 74532. Diuron 80.
- Sec. 74533. Flazasulfuron herbicides.
- Sec. 74534. Thifensulfuron-methyl formulations
- Sec. 74535. Herbicide for farm and ranch use.
- Sec. 74536. Propanil formulations.
- Sec. 74537. Thifensulfuron formulations.
- Sec. 74538. Tolpyralate and Nicosulfuron herbicides. Sec. 74539. Mixtures of magnesium salts and
- application adjuvants. Sec. 74540. Nisin formulations.
- Sec. 74541. Certain fixatives.
- Sec. 74542. Fuel oil additives: cold flow improvers containing poly(ethylene-co-ethenyl acetate).
- Sec. 74543. Fuel oil additives: cold flow improvers containing fumarate vinyl acetate co-polymer.
- Sec. 74544. Crude oil additives: cold flow improvers containing fumarate vinyl acetate copolymer.
- Sec. 74545. Pour point depressants.
- Sec. 74546. Fuel oil additives: cold flow improvers containing poly (ethylene-co-ethenyl acetate and vinyl 2-ethyl hexanoate).
- Sec. 74547. Poly(isobutylene)
- hydroformylation products.
- Sec. 74548. Input for rubber products.
- Sec. 74549. Mixtures of oligomers as general
- antioxidants for rubber tires. Sec. 74550. Benzene, 2,4-diisocyanato-1,3,5tris(1-methylethyl)-,
- homopolymer.
- Sec. 74551. Aromatic amine antioxidants.
- Sec. 74552. Antioxidant blends.
- Sec. 74553. Antioxidant blends to protect polymers.
- Sec. 74554. Synthetic hydrotalcite coated with fatty acid and magnesium stearate.
- Sec. 74555. Silica scorch retarders and polymerization inhibitors.
- Sec. 74556. Synthetic hydrotalcite.
- Sec. 74557. Light stabilizers for construction products.
- Sec. 74558. Light stabilizer for plastics.
- Sec. 74559. Preparations of bis(2,4dichlorobenzoyl) peroxide 50 percent paste.
- Sec. 74560. Distilled tall oils.
- Sec. 74561. Pyridine, alkyl derivatives. Sec. 74562. Polyisocyanate crosslinking
- agents. Sec. 74563. Bonding agent mixtures.
- Sec. 74564. Liquid, chemically
- modified amine of complex boron trifluoride.
- Sec. 74565. Phthalocyanine derivative.

- and Sec. 74566. Mixtures of Cocamidopropyl beglycol taine. distearate, Laureth-4, and water.
 - Sec. 74567. Mixtures of tall oil mono-, di-, and triglycerides. Sec. 74568. Tallow-bis(2-hydroxyethyl)
 - amines. Sec. 74569. Additive mixtures for metal-
 - working fluids. Sec. 74570. Naphthenic acids.
 - Sec. 74571. Hydroxytyrosol powders.
 - Sec. 74572. Secondary alcohol ethoxylates.
 - Sec. 74573. Ethvlene glvcol dimerate.
 - Sec. 74574. Two-part liquid silicone kits.
 - Sec. 74575. Hydrophobic precipitated silica.
 - Sec. 74576. Silane, trimethoxyoctyl-, hydrolysis products.
 - Sec. 74577. 1,1,1-Trimethyl-N-(trimethylsilyl)silanamine hy-
 - drolysis products. Sec. 74578. Waterborne epoxy curing agents.
 - Sec. 74579. Preparations based on 1phenylicosane-1,3-dione.
 - Sec. 74580. Mixtures of 2-Mercaptopropionic acid, methyl ester, O-ethyl
 - dithiocarbonate.
 - Sec. 74581. Epoxy curing agents.
 - Sec. 74582. Aliphatic amine curing agents.
 - Sec. 74583. Non-halogenated flame
 - retardants.
 - Sec. 74584. Ligaphob N 90.
 - Sec. 74585. Organomodified siloxane.
 - Sec. 74586. Methyl palmitate-stearate, hy-
 - drogenated. Sec. 74587. Olfine E1010.
 - Sec. 74588. Certain non-halogenated flame retardants.
 - Sec. 74589. Flame retardants.
 - Sec. 74590. Preparations based on acetyl hexapeptide-8 and pentapeptide-18.
 - Sec. 74591. Lithium silicon oxide.
 - Sec. 74592. Branched olefin from propylene polymerization.
 - Sec. 74593. Polypropylene pellets.
 - Sec. 74594. Propylene-ethylene copolymer.
 - Sec. 74595. Ethylene-propylene copolymers. Sec. 74596. Benzene alkylated with poly-
 - propylene.
 - Sec. 74597. Chlorinated polyolefin.
 - Sec. 74598. Adsorbent resin.
 - Sec. 74599. Vinyl chloride-hydroxypropyl acrylate copolymer.
 - Sec. 74600. Vinyl chloride ethylene copolymer with hydrophic properties. Sec. 74601. Fluids with boiling points above
 - 170 °C.
 - Sec. 74602. Formulations of functionalized perfluoropolyether.
 - Sec. 74603. Perfluoropolyether-urethane acrvlate
 - Sec. 74604. PVDF homopolymer/PVDF/CTFE copolymer mixtures.
 - Sec. 74605. Chemically modified PVDF.
 - Sec. 74606. Fluoropolymer, fluoroethylenealkyl vinylether alternative copolymers.
 - Sec. 74607. Copolymer of vinyl acetate and higher vinvl esters.
 - Sec. 74608. Food-grade vinyl acetate copolymer.
 - Sec. 74609. Vinyl chloride ethylene with enhanced properties.
 - Sec. 74610. Vinyl acetate ethylene copolymer with enhanced properties.
 - Sec. 74611. Food-grade polyvinyl acetate homopolymers.
 - Sec. 74612. Acrylic acid/vinylsulphonate random copolymers.
 - Sec. 74613. Poly(methyl methacrylate) microspheres.
 - Sec. 74614. Methyl methacrvlate crosspolymer microspheres. Sec. 74615. Styrene acrylate copolymer with enhanced properties.

Sec. 74617. Vinyl phosphonic acid, acrylic

acid copolymer, 20 percent solu-

Sec. 74616. Copolymer for dental use.

tion in water.

- Sec. 74678. Chitosan.
- Sec. 74679. Plastic drinking straws.
- Sec. 74680. Garden hoses.
- Sec. 74681. Plastic fittings perfluoroalkoxy.
- Sec. 74682. Low density polyethylene (LDPE) sheeting.
- Sec. 74683. Biaxially oriented dielectric polypropylene film.
- Sec. 74684. Biaxially oriented polypropylene (BOPP) capacitor-grade film.
- Sec. 74685. Polyester capacitor-grade film.
- Sec. 74686. Acid form membranes.
- Sec. 74687. Melamine resin foam.
- Sec. 74688. Infant bathtubs and basins, of plastics.
- Sec. 74689. Boxes, cases, crates, and similar articles of plastics.
- Sec. 74690. Nozzles, black, of polypropylene. Sec. 74691. Tip/cap combinations of poly-
- ethylene. Sec. 74692. Bottles made of LDPE.
- Sec. 74693. Plastic nasal irrigator caps for
- neti pots. Sec. 74694. Toy character bottle toppers.
- Sec. 74695. Melamine platters, other than
- those presented in sets. Sec. 74696. Melamine plates, other than
- those presented in sets. Sec. 74697. Melamine bowls not presented in
- sets. Sec. 74698. Melamine trays not presented in
- sets. Sec. 74699. Plastic measuring cups and
- Sec. 74699. Plastic measuring cups an spoons in sets.
- Sec. 74700. Liquid measuring cups. Sec. 74701. Self-anchoring beverage con-
- tainers.
- Sec. 74702. PVC infant bathtub mats. Sec. 74703. Reversible playmats.
- Sec. 74704. Craft mats.
- Sec. 74705. Hangers.
- Sec. 74706. Infant bath rinsing cups.
- Sec. 74707. Bathtub spout covers.
- Sec. 74708. Infant teethers.
- Sec. 74709. Lighted dog fetch toys.
- Sec. 74710. Certain thermoplastic nylon 3gang switch wallplates.
- Sec. 74711. Manual plastic disposable cutlery dispensers.
- Sec. 74712. Ear bulb syringes of clear silicone.
- Sec. 74713. PVC inflatable pillows.
- Sec. 74714. Self-inflatable queen air mat-
- tresses.
- Sec. 74715. Plastic clip fasteners. Sec. 74716. Self-venting spouts for diesel ex-
- haust fluid.
- Sec. 74717. Plastic pet carriers. Sec. 74718. Plastic mixing tips.
- Sec. 74719. Cable ties of plastics.
- Sec. 74720. Flexible camera mountings.
- Sec. 74721. Three-piece camera mount sets.
- Sec. 74722. Magnetic swivel clips for cam-
- eras.
- Sec. 74723. Helmet camera mounts.
- Sec. 74725. Long extension poles for cameras.
- Sec. 74726. Swivel mounts for cameras.
- Sec. 74727. Tripod camera mounts.
- Sec. 74728. Bulk hydraulic hoses. Sec. 74729. Brake hydraulic hoses.
- Sec. 74730. Bulk fabric/metal-reinforced rubber hoses.
- Sec. 74731. Disposable gloves.
- Sec. 74732. Reusable gloves.
- Sec. 74733. Dog and cat apparel.
- Sec. 74734. Polycarbonate vanity cases.
- Sec. 74735. Aluminum vanity cases.
- Sec. 74736. Suitcases with outer surface of
- aluminum with built-in zipper locks. Sec. 74737. Drawstring backpacks with
- zippered pocket.
- Sec. 74738. Laminated recycled reusable shopping tote bags.
- Sec. 74739. Tote bags of paper yarn.

CONGRESSIONAL RECORD — SENATE Sec. 74740. Reusable shopping style tote Sec. May 27, 2021

viscose

Sec. 74786. Flame retardant rayon fibers,

Sec. 74787. Other flame retardant rayon fi-

Sec. 74789. Viscose rayon staple fibers, meas-

Sec. 74790. Cellulosic man-made viscose

Sec. 74791. Viscose rayon staple fibers, meas-

length of 4-8 mm.

Sec. 74792. Viscose staple fibers used in tex-

Sec. 74793. Viscose rayon staple fibers, meas-

length of 8–16 mm.

Sec. 74794. Viscose rayon staple fibers, meas-

length of 8–16 mm.

Sec. 74795. Flame retardant viscose rayon

Sec. 74796. Viscose rayon staple fibers for

Sec. 74797. Black viscose rayon staple fibers.

Sec. 74798. Acrylic or modacrylic staple fi-

Sec. 74799. Made up hand-cast string-drawn

Sec. 74800. Knitted carpets containing 75

a rubber backing.

Sec. 74801. Knitted carpets containing 75

Sec. 74804. Oxygenation membrane capillary

Sec. 74805. Textile knitted fabrics composed

Sec. 74806. Textile technical knitted fabrics

Sec. 74807. Textile knit fabrics of modal,

Sec. 74808. Women's and girls' dresses, knit-

Sec. 74809. Women's and girls' skirts and di-

Sec. 74810. Women's and girls' knit cardi-

Sec. 74811. Men's and boys' knit cardigans or

pullovers of linen.

bers.

Sec. 74815. Men's 3 mm wetsuits.

Sec. 74818. Men's 4.5 mm wetsuits.

ester.

neoprene.

Sec. 74817.

Sec. 74819.

Sec. 74820.

Sec. 74821.

Sec. 74822.

Sec. 74823.

Sec. 74824.

fibers.

Sec. 74812. Babies' knit sweaters, pullovers,

Sec. 74813. Women's and girls' tops, knitted

Sec. 74814. Men's and boy's tops, knitted or

Sec. 74816. Men's 5.5 and 6.5 mm wetsuits.

Men's 3.5 mm wetsuits.

Women's 3 mm wetsuits.

Women's 3.5 mm wetsuits.

Women's 4.5 mm wetsuits.

Women's 5.5 and 6.5 mm wetsuits.

Insulated handmuffs of knit poly-

Men's stockingfoot wader bottom

subassemblies, of compressed

infused with minerals.

infused with minerals.

percent or more of silk.

cashmere, and spandex.

fishing nets.

ing.

Sec. 74803. Grass catcher bags.

Sec. 74802. Faux leather fabrics.

material.

elastane.

nonwoven production.

bers with a decitex of 3-5.6.

percent or more of cotton, with

percent or more by weight of

polyester, with a rubber back-

of micromodal and elastane.

combining technical cotton and

ted or crocheted, of synthetic

vided skirts of synthetic fibers

gans or pullovers containing 70

sweatshirts, waistcoats (vests),

and cardigans, of artificial fi-

or crocheted, of man-made fi-

crocheted, of man-made fibers

bers infused with minerals.

fibers infused with minerals.

fiber length of 38–42 mm.

1.3-1.5 decitex.

1.67-2 decitex.

cations.

60 mm.

bers.

Sec. 74788. Cellulosic

measuring 4.4 decitex.

man-made

rayon staple fibers, measuring

uring 1.5-1.67 decitex, with a

rayon staple fibers, measuring

uring 1-2 decitex, with a fiber

tile, medical, or hygiene appli-

uring 1.51-2 decitex, with a fiber

uring 1-1.5 decitex, with a fiber

staple fibers, with a decitex of

4.7 mm and a fiber length of 51-

- bags. Sec. 74741. Waterproof tote bags.
- Sec. 74742. Waterproof duffle bags.
- Sec. 74743. Waterproof zippered bags, without handles, of plastic sheeting.
- Sec. 74744. Waterproof backpacks. Sec. 74745. Waterproof waist packs.
- Sec. 74746. Guitar cases.

of

- Sec. 74747. Jewelry boxes.
- Sec. 74748. Silicone rubber camera cases with straps.
- Sec. 74749. Leather gloves with flip mitts for hunting.
- Sec. 74750. Men's leather gloves valued at \$18 or more per pair.
- Sec. 74751. Belts of calf skin.
- Sec. 74752. Bamboo engineered flooring: 12.5– 12.9 mm thick.
- Sec. 74753. Bamboo engineered flooring: 14.1– 14.5 mm thick.
- Sec. 74754. Bamboo engineered flooring: 15.7– 16.1 mm thick.
- Sec. 74755. Strand bamboo flooring: 12.5–12.9 mm thick.
- Sec. 74756. Strand bamboo flooring: 14.1-14.5 mm thick.
- Sec. 74757. Strand bamboo flooring: 10.9–11.3 mm thick.
- Sec. 74758. Chopsticks made of bamboo.
- Sec. 74759. Drying racks of wood.
- Sec. 74760. Bamboo skewers.
- Sec. 74761. Wood blinds with louvered slats. Sec. 74762. 100 percent cotton woven crimped
- unbleached fabric. Sec. 74763. Woven fabrics of cotton, con
 - taining 85 percent or more by weight of cotton, not more than 200 grams per square meter.
- Sec. 74764. 100 percent cotton woven bleached fabric pieces, open weave.
- Sec. 74765. Incontinence underpad fabrics of cotton.
- Sec. 74766. Woven fabrics of cotton with an average yarn number between 55 and 60.
- Sec. 74767. Woven fabric of cotton of yarn number 69 or higher.
- Sec. 74768. Woven fabrics of cotton with an average yarn number exceeding 68.
- Sec. 74769. Incontinence underpad fabrics, cotton, plain weave, of yarn number 42 or lower.
- Sec. 74770. Incontinence underpad fabrics, cotton, plain weave, of yarn number between 43 and 68.
- Sec. 74771. Incontinence underpad fabrics, bleached.
- Sec. 74772. Incontinence underpad fabrics, printed.
- Sec. 74773. Untwisted filament polyvinyl alcohol yarn, measuring 1,100 to 1,330 decitex.
- Sec. 74774. Untwisted filament polyvinyl alcohol yarn.
- Sec. 74775. Polypropylene (PP) monofilament.
- Sec. 74776. Acrylic fiber tow with an average decitex of 0.9.
- Sec. 74777. Black polyester bi-component fibers.Sec. 74778. Acrylic staple fibers with an av-

Sec. 74779. Modacrylic staple fibers not proc-

essed for spinning.

Sec. 74782. Artificial staple fibers of viscose

Sec. 74783. Artificial fibers of viscose rayon

hygiene products.

Sec. 74784. Flame retardant rayon fibers,

measuring 4.78 decitex.

measuring 4.55 decitex.

rayon, 38–42 mm in length.

for the manufacture of feminine

of 100 mm.

Sec. 74780. Short polypropylene fibers.

Sec. 74785. Flame retardant rayon

Sec. 74781. Polyoxadiazole fibers.

erage decitex of 2.2, fiber length

- Sec. 74825. Men's stockingfoot wader bottom subassemblies, of non-compressed neoprene.
- Sec. 74826. Fishing wader pocket pouch assemblies.
- Sec. 74827. Women's coats of man-made woven fibers.
- Sec. 74828. Men's or boys' linen woven trousers.
- Sec. 74829. Men's or boys' linen woven shorts. Sec. 74830. Martial arts uniforms.
- Sec. 74630. Martial arts uniforms. Sec. 74831. Women's dresses of woven viscose.
- Sec. 74832. Girls' woven cotton corduroy
- Sec. 74833. Women's woven waffle shirts.
- Sec. 74834. Babies' woven artificial fiber shirts and blouses.
- Sec. 74835. Babies' artificial fiber woven jumpsuits, coveralls, dresses, skirts, skirtalls, or clothing accessories.
- Sec. 74836. Women's or girls' linen woven blouses, shirts and shirtblouses, and sleeveless tank styles.
- Sec. 74837. Women's or girls' linen woven washsuits, sunsuits, or onepiece playsuits.
- Sec. 74838. Women's or girls' linen woven coveralls or jumpsuits.
- Sec. 74839. Women's shawls and similar goods, 100 percent silk.
- Sec. 74840. Winter cycling gloves.
- Sec. 74841. Mattress protectors with toppers.
- Sec. 74842. Printed mattress protectors. Sec. 74843. Lock pocket tents.
- Sec. 74844. Dark room tents.
- Sec. 74845. Air tube chambered tents.
- Sec. 74846. Bi-component microfiber tube mop refills.
- Sec. 74847. Microfiber duster refills.
- Sec. 74848. RFID mop pads.
- Sec. 74849. Microfiber cleaning cloths.
- Sec. 74850. Microfiber mop pads.
- Sec. 74851. Golf bag bodies with rain hoods and straps.
- Sec. 74852. Pillow shells, constructed with gussets.
- Sec. 74853. Golf bag body flats. Sec. 74854. Bathtub elbow rests.
- Sec. 74855. Door swings.
- Sec. 74856. Under bed restraints.
- Sec. 74857. Flat golf bag body components, without bottoms.
- Sec. 74858. Bath kneeler.
- Sec. 74859. Pillow shells, with oval jacquard weave.
- Sec. 74860. Two-piece camera mount kits.
- Sec. 74861. Sleeve covers.
- Sec. 74862. Sports footwear for men, valued over \$20 per pair.
- Sec. 74863. Sports footwear for women, valued over \$20 per pair.
- Sec. 74864. Men's cycling shoes valued over \$18 per pair.
- Sec. 74865. Women's cycling shoes valued over \$16 per pair.
- Sec. 74866. Men's golf shoes with outers and uppers of rubber or plastics, valued over \$20 per pair.
- Sec. 74867. Golf shoes other than for men, with outers and uppers of rubber or plastics, valued over \$20 per pair.
- Sec. 74868. Winter cycling boots for men.
- Sec. 74869. Winter cycling boots for women. Sec. 74870. Men's protective active footwear with waterproof soles, valued over \$26 per pair, covering the
- ankle. Sec. 74871. Women's protective active footwear with waterproof soles, valued over \$27 per pair, 15.35-25.4 cm in height.
- Sec. 74872. Children's protective active footwear with waterproof soles, valued over \$18 per pair.

- Sec. 74873. Men's protective active footwear with waterproof soles, valued over \$27 per pair, 15.35-25.4 cm in height.
- Sec. 74874. Children's footwear valued over \$15 per pair.
- Sec. 74875. Women's protective active footwear, valued over \$25 per pair, 15.35-25.4 cm in height.
- Sec. 74876. Women's rubber or plastic footwear covering the ankle with fox-like banding.
- Sec. 74877. Cheer shoes covering the ankle.
- Sec. 74878. Footwear for women, with 90 percent of the external surface of rubber or plastic, valued \$15-\$22 per pair.
- Sec. 74879. Sideline cheer shoes.
- Sec. 74880. Men's athletic footwear, valued under \$9 per pair.
- Sec. 74881. Athletic footwear for women, valued not over \$9 per pair.
- Sec. 74882. Athletic footwear for children, valued not over \$8 per pair.
- Sec. 74883. Men's golf shoes, with outer soles and uppers of rubber or plastics, not covering the ankle, valued \$15 per pair or over.
- Sec. 74884. Golf shoes other than for men, with outer soles and uppers of rubber or plastics, not covering the ankle, valued \$15 per pair or over.
- Sec. 74885. Men's rubber/plastic footwear, valued not over \$5 per pair.
- Sec. 74886. Women's rubber/plastic footwear, valued not over \$6 per pair.
- Sec. 74887. Children's athletic shoes with glitter uppers.
- Sec. 74888. Cheer shoes with sole less than 12 mm.
- Sec. 74889. Men's golf shoes with outers and uppers of rubber or plastics, valued over \$19 per pair.
- Sec. 74890. Golf shoes other than for men, outer soles and uppers of rubber or plastics, valued over \$19 per pair.
- Sec. 74891. Men's golf shoes, outer soles of rubber, plastics, leather or composition leather and uppers of leather (except pigskin uppers).
- Sec. 74892. Men's oxford work footwear with metal safety toe and internal metatarsal protection.
- Sec. 74893. Oxford-style leather footwear with metal safety toe and static dissipating protection.
- Sec. 74894. Women's leather footwear, lined with pigskin with zipper, valued \$47-\$60 per pair.
- Sec. 74895. Women's leather footwear, lined with pigskin, valued \$31-\$40 per pair.
- Sec. 74896. Women's slip-on cow/calf hair footwear, valued \$50-\$60 per pair.
- Sec. 74897. Women's leather footwear lined with sheepskin.
- Sec. 74898. Women's leather slip-on footwear lined with sheep leather.
- Sec. 74899. Women's leather slip-on footwear lined with pigskin.
- Sec. 74900. Women's leather footwear, lined with pigskin, valued \$21-\$27 per pair.
- Sec. 74901. Men's mid-cut work footwear with composite safety toe and waterproof leather uppers.
- Sec. 74902. Men's leather upper footwear, San Crispino construction, valued over \$32 per pair.
- Sec. 74903. Men's leather upper athletic footwear.
- Sec. 74904. Women's footwear with leather uppers, lined with pigskin, valued \$37-\$43 per pair.

- Sec. 74905. Women's footwear with leather uppers, lined with pigskin, valued \$88-\$102 per pair.
 Sec. 74906. Women's footwear with leather
- uppers, lined with pigskin, valued \$24-\$32 per pair.
- Sec. 74907. Women's footwear with leather uppers, lined with pigskin, valued \$57-\$62 per pair.
- Sec. 74908. Women's footwear with leather uppers, strap with closed toe and open heel.
- Sec. 74909. Open toe women's footwear, valued over \$23 but not over \$27 per pair.
- Sec. 74910. Slip-on footwear for women, valued over \$24 but not over \$27 per pair.
- Sec. 74911. Women's footwear with leather uppers, lined with pigskin, closed toe or heel with functional zippers on sides.
- Sec. 74912. Women's footwear with leather uppers, lined with pigskin, closed toe or heel with zipper closure, height of 43-48 cm.
- Sec. 74913. Women's footwear with leather uppers, lined with pigskin covering the knee.
- Sec. 74914. Women's footwear with leather uppers, lined with pigskin, closed toe or heel with zipper closure, height of 48-52 cm.
- Sec. 74915. Women's footwear with leather uppers, open toe with strap and buckle, valued \$14-\$25 per pair.
- Sec. 74916. Women's slip-on footwear with bovine leather uppers.
- Sec. 74917. Women's footwear with leather uppers, lined with pigskin with adjustable laces.
- Sec. 74918. Men's waterproof leather footwear, valued \$27 per pair or higher
- Sec. 74919. Men's or boys' golf shoes, valued \$30 per pair or higher.
- Sec. 74920. Competitive cheer shoes with leather uppers.
- Sec. 74921. Children's waterproof leather footwear, not covering the ankle, valued \$14 per pair or higher.
- Sec. 74922. Women's footwear with leather uppers, open toe with strap and buckle, valued \$12.50-\$28 per pair.
- Sec. 74923. Women's footwear with leather uppers, closed toe with strap and buckle.
- Sec. 74924. Women's footwear with leather uppers, with strap and buckle, valued \$27-\$40 per pair.
- Sec. 74925. Women's footwear with leather uppers, with strap and buckle, valued \$12.70-\$18.70 per pair.Sec. 74926. Children's leather upper athletic

Sec. 74927. Men's athletic type footwear with

Sec. 74928. Athletic footwear for men, with a

Sec. 74929. Athletic footwear for women.

Sec. 74930. Athletic footwear for children,

Sec. 74931. Athletic footwear for men, valued

Sec. 74932. Athletic footwear for children,

pair.

flocking.

pair.

pair.

per pair.

footwear, valued not over \$9 per

uppers of textile materials of

vegetable fibers and outer soles

of rubber or plastic with textile

bellows tongue, valued over

with a bellows tongue, valued

over \$6.50 but not over \$12 per

bellows tongue, valued over

over \$6.50 but not over \$9 per

valued over \$6.50 but not over \$9

\$6.50 but not over \$12 per pair.

\$6.50 but not over \$12 per pair.

- Sec. 74933. Men's waterproof footwear, valued over \$15 per pair, covering the ankle.
- Sec. 74934. Men's waterproof footwear, valued over \$13 per pair, not covering the ankle.
- Sec. 74935. Women's waterproof footwear, valued over \$15 per pair, cov-
- ering the ankle. Sec. 74936. Women's waterproof footwear, valued over \$13 per pair, not
- covering the ankle. Sec. 74937. Cheer shoes with uppers of textile materials.
- Sec. 74938. Men's golf shoes, uppers of textile materials.
- Sec. 74939. Golf shoes other than for men, uppers of textile materials.
- Sec. 74940. Women's footwear with textile uppers and 50 percent or more of the surface area of which is leather.

Sec. 74941. Shoe and boot covers.

- Sec. 74942. Women's footwear with textile uppers, open toes or heels, val-
- ued \$15-\$30 per pair. Sec. 74943. Men's textile upper footwear, with open toes or open heels,
- valued not over \$12 per pair. Sec. 74944. Women's textile upper footwear, with open toes or open heels,
- valued not over \$12 per pair. Sec. 74945. Children's textile upper footwear,
- with open toes or open heels, valued not over \$12 per pair.
- Sec. 74946. Oxford footwear with textile upper and composite toe, valued at \$12-\$20 per pair.
- Sec. 74947. Oxford-style footwear for men or women with textile uppers, with an allov safety toecap and
- static dissipating protection. Sec. 74948. Oxford-style work footwear with steel safety toe and static dis-
- sipating protection. Sec. 74949. Women's footwear, covering the
- ankle but not the knee, valued over \$24 per pair. Sec. 74950. Men's textile upper footwear, not
- covering the ankle, valued over \$24 per pair.
- Sec. 74951. Oxford footwear with textile uppers and composite toe, valued over \$20 per pair.
- Sec. 74952. Men's mid-cut footwear with a textile upper and a protective toe cap.
- Sec. 74953. Women's footwear with leather soles and textile uppers, open toes or heels, valued \$12-\$24 per pair.
- Sec. 74954. Footwear for women valued over \$20 but not over \$24 per pair.
- Sec. 74955. Women's footwear with leather soles and textile uppers, valued \$15-\$20 per pair.
- Sec. 74956. Women's footwear with leather soles and textile uppers, valued \$20-\$25 per pair.
- Sec. 74957. Women's footwear with cork soles and textile uppers.
- Sec. 74958. Men's footwear with felt soles, not covering the ankle, valued
- \$20 per pair or higher. Sec. 74959. Women's and girls' footwear with cork uppers, valued less than
- \$25 per pair. Sec. 74960. Women's footwear with cow/calf hair uppers, valued \$35-\$40 per
- pair, covering the ankle. Sec. 74961. Women's footwear with cow/calf hair uppers, valued \$35-\$40 per
- pair, not covering the ankle. Sec. 74962. Women's footwear with cow/calf hair uppers, valued \$19-\$25 per pair.
- Sec. 74963. Women's footwear with cow/calf hair uppers, valued \$50-\$55 per pair.

- Sec. 74964. Women's footwear, leather soles and rubber/plastic uppers, valued \$16-\$18 per pair. Sec. 74965. Women's footwear with cow/calf
- hair uppers, valued \$19-\$34 per pair.
- Sec. 74966. Footwear for women, valued over \$50 but not over \$60 per pair.
- Sec. 74967. Calf hair upper footwear. Sec. 74968. Gaiters of man-made fibers.
- Sec. 74969. Hats of vegetable fibers.
- Sec. 74970. Hairnets.
- Sec. 74971. Cotton knit hats, valued \$8 or less.
- Sec. 74972. Babies' woven cotton hats.
- Sec. 74973. Hats of man-made fiber, valued \$5-\$25.
- Sec. 74974. Waterproof and insulated hats with ear flaps, valued over \$15.
- Sec. 74975. Fishing wading staffs. Sec. 74976. Plastic plants for aquariums, not glued or bound.
- Sec. 74977. Natural stone ledger tile of sandstone.
- Sec. 74978. Marble mosaic and pebble tiles.
- Sec. 74979. Natural stone limestone tiles.
- Sec. 74980. Natural stone marble tiles.
- Sec. 74981. Waterjet natural stone mosaic tile
- Sec. 74982. Marble entertaining and serveware
- Sec. 74983. Articles of marble for kitchen and dining room
- Sec. 74984. Natural stone ledger tiles of travertine.
- Sec. 74985. Travertine decorative tile.
- Sec. 74986. Limestone decorative tiles.
- Sec. 74987. Blank, embossed, and printed stoneware coaster disks and trivets.
- Sec. 74988. Rolled green glass sheets.
- Sec. 74989. Framed rear-view mirrors.
- Sec. 74990. Wall mirrors, unframed.
- Sec. 74991. Wall mirrors, framed. Sec.
 - 74992. Stemware (crystalline) drinking glasses valued over \$0.30 but not over \$3 each, other than those presented in sets.
- Sec. 74993. Double-walled insulated glass tumblers.
- Sec. 74994. Diamond-shaped stemmed wine glasses.
- Sec. 74995. Twisted-center stemless wine glass
- Sec. 74996. Crystalline drinking glasses without stems, not in sets.
- Sec. 74997. Double-walled insulated glass howls.
- Sec. 74998. Leaf-shaped glass decanters.
- Sec. 74999. Set of four appetizer plates made of glass with steel caddy holder. valued at \$2 each.
- Sec. 75000. Spice rack with glass jars and wooden lids valued not over \$3 each.
- Sec. 75001. Glass lens blanks for infrared applications.
- Sec. 75002. Hair accessories of glass beads, imitation pearls, and imitation stones, valued less than \$7
- Sec. 75003. Filter bags with acid-resistant coating, of woven fiberglass laminated to ePTFE, weighing at least 325 g/m² but not over 350 g/m^2 .
- Sec. 75004. Fiberglass replacement wicks for outdoor garden torch.
- Sec. 75005. Filter bags of woven fiberglass fabric laminated to an ePTFE. with a polytetrafluoroethylene coated backing, not acid resistant, weighing at least 721 g/m² but not over 771 g/m². Silver catalyst.
- Sec. 75006.
- Sec. 75007. Silver round blanks.
- Sec. 75008. Ferroboron alloy.
- Sec. 75009. Cast iron nonmalleable threaded main body combo castings for residential fuel oil tanks.

- Sec. 75010. Cast iron nonmalleable threaded vent caps for residential fuel oil tanks.
- Sec. 75011. Cast iron nonmalleable threaded bushings for residential fuel oil tanks.
- Sec. 75012. Cast iron nonmalleable threaded tank adapters for residential fuel oil tanks.
- Sec. 75013. Cast iron nonmalleable threaded fill alarm main body for residential fuel oil tanks.
- Sec. 75014. Cast iron nonmalleable threaded fill box caps for residential fuel oil tanks.
- Sec. 75015. Cast iron nonmalleable threaded leg flanges for residential fuel oil tanks.
- Sec. 75016. Portable gas cooking stoves.
- Sec. 75017. Portable outdoor cookers.
- Sec. 75018. Self-anchored beverage containers
- Sec. 75019. Stainless steel handmade kitchen sinks.
- Sec. 75020. Loose frame baskets.
- Sec. 75021. Two-story fire escape ladders.
- Sec. 75022. Three-story fire escape ladders.
- Sec. 75023. Work support stands of steel.
- Sec. 75024. Locking fixtures of iron or steel.
- Sec. 75025. Stainless steel phone handle-andstand accessories.
- Sec. 75026. Circular and S-shaped stainless steel carabiners.
- Sec. 75027. Pieces of refined unwrought copper cathode 99.9999 percent pure.
- Sec. 75028. Ultra-thin and wide-width aluminum foil.
- Sec. 75029. Etched capacitor aluminum foil of a thickness 0.018-0.126 mm. Sec. 75030. Stove top coffee makers.

Sec. 75034. Circular and S-shaped aluminum

Certain gallium (Ga).

Sec. 75039. Niobium (columbium) rings no

Sec. 75040. Tungsten secondary raw mate-

Sec. 75041. Gear-driven bolt cutters and pipe

Sec. 75044. Hand tools for applying plastic

Sec. 75045. Steel workstations with vises ad-

Sec. 75046. Fixed carbide cutter and roller

Sec. 75050. Vacuum insulated coffee servers

Sec. 75051. Vacuum insulated coffee servers

Sec. 75052. Commercial vacuum insulated

Sec. 75053, Commercial vacuum insulated

Sec. 75054. Commercial vacuum insulated

or retractable blades.

Sec. 75057. Blades for craft knives with non-

Sec. 75061. Luggage locks of base metal,

packaged for retail sale.

with fitted hinged lid

cone drill bits. Sec. 75047. Rotary food graters.

with no lid

and stand Sec. 75055. Craft knives with fixed pen-like

fixed blades.

Sec. 75058. Ergonomic pinking shears.

Sec. 75060. Electronic locks for lockers.

Sec. 75059. Spring-action scissors.

justable by foot pedal.

clip fasteners to garments.

Vacuum insulated coffee servers

coffee servers with sight gauge.

coffee servers with plastic base.

coffee servers with plastic base

with a brew-through lid

thicker than 20 mm.

Sec. 75031. Aluminum shower caddies.

Sec. 75032. Step stools of aluminum.

carabiners.

Sec. 75036. Tungsten waste and scrap.

Sec. 75035. Stationary sprinklers of zinc.

Sec. 75033. Aluminum ladders.

rial.

Sec. 75042. Rotary cutters.

Sec. 75043. Food graters.

Sec. 75048. Coffee presses.

Sec. 75056. Craft knives.

cutters.

Sec. 75037. Cobalt alloys.

Sec. 75038.

Sec. 75049.

copper

Sec. 75163. DC motors of an output exceeding

Sec. 75164. DC electric motor for non-air-

craft gas turbines.

alternators

Sec. 75169. Stators for washing machines,

Sec. 75170. Stators for washing machines,

Sec. 75171. Rotors for washing machines, with a height of 60.8 mm. Sec. 75172. Rotors for washing machines,

Sec. 75173. 6 V lead-acid storage batteries.

power.

hours.

more.

Sec. 75181. Cell box assemblies NX.

Sec. 75184. Cordless hand blenders.

Sec. 75185 Cordless hand mixers.

Sec. 75186. Corded hand blenders.

Sec. 75188. Electric food processors

bowl scraper.

ing 2.64 liters.

ing 3.07 liters.

Sec. 75194. Dicing food processors.

Sec. 75196. Juice extractors.

tems.

ers.

Sec. 75203. 2-in-1 can opener.

Sec. 75206. Food

Sec. 75199. Ultrasonic humidifiers.

Sec. 75201. Electric toothbrushes.

Sec. 75204. Food spiralizing devices. Sec. 75205. Ceramic bowls.

mixers.

4.8 liters.

Sec. 75190. Electric juice extractors.

Sec. 75191. Electric drink mixers.

snap-locking lid.

Sec. 75192. Spiralizing food processors with a

Sec. 75193. Spiralizing food processors with a

Sec. 75195. Compact food processor with

smoothie function.

Sec. 75197. Integrated baby food making sys-

Sec. 75198. Electric juice mixers and grind-

Sec. 75200. Automatic litterboxes, valued no

Sec. 75202. Ultrasonic cool/warm mist hu-

grinders

Sec. 75207. Pasta press extruders for certain

stand food mixers.

Sec. 75208. Stainless steel bowls for certain

midifiers with aromatherapy.

electromechanical stand food

electromechanical stand food

mixers, with capacity greater

than 4.2 liters but not exceeding

for

certain

more than \$100

Sec. 75187. Burr coffee grinders.

Sec. 75189. Electric food

Sec. 75174. 12 V lead-acid storage batteries,

Sec. 75175. Lead-acid storage batteries, used

Sec. 75176. 12 V lead-acid storage batteries,

Sec. 75177. 12 V lead-acid storage batteries,

Sec. 75178. Cell box assemblies, weighing 15

Sec. 75179. Cell box assemblies, weighing 30

Sec. 75180. Cell box assemblies, weighing 36

Sec. 75182. Food processors with a capacity

exceeding 3.1 liters.

exceeding 2.2 liters.

Sec. 75183. Food processors with a capacity

for wheelchairs.

with a 27-tooth design.

with an 18-tooth design.

with a height of 49 mm.

used for the auxiliary source of

rated at less than 15 ampere-

rated at 15 ampere-hours or

kg or more but not over 18 kg.

kg or more but not over 36 kg.

kg or more but not over 49 kg.

greater than 2.9 liters but not

greater than 1.6 liters but not

capacity equal to or greater

than 2.36 liters but not exceed-

capacity equal to or greater

than 2.83 liters but not exceed-

processors

with

with

kW.

windings. Sec. 75167. Wound stators and rotor assem-

blies.

Sec. 75165. AC alternators.

Sec. 75166. AC

Sec. 75168. Rotors.

750 W but not exceeding 14.92

with

- Sec. 75062. Key-operated door handles, pushpull-rotate.
- Sec. 75063. Vent mounted magnetic mobile phone holder for automobiles.
- Sec. 75064. Dash mounted magnetic mobile phone holder for automobiles.
- Sec. 75065. Windshield mounted magnetic mobile phone holder for auto-mobiles.
- Sec. 75066. Steel latches with plastic plungers.
- Sec. 75067. Non-key-operated door handles. Sec. 75068. Curtain rings.
- Sec. 75068. Curtain ri Sec. 75069. Brackets.
- Sec. 75070. Curtain rods.
- Sec. 75071. Curtain rod hardware.
- Sec. 75072. Curtain tiebacks.
- Sec. 75073. Curtain rod finials.
- Sec. 75074. Curved shower rods.
- Sec. 75075. Shower hooks and rings.
- Sec. 75076. Straight shower rods.
- Sec. 75077. Steel window rods.
- Sec. 75078. Antitheft steel cases with digital locks. Sec. 75079. Stainless steel hose kits
- Sec. 75080. Stainless steel hoses.
- Sec. 75081. Wrist watch strap buckles not
- over 18 mm. Sec. 75082. Wrist watch strap buckles over 18
- mm.
- Sec. 75083. Used cylinder heads.
- Sec. 75084. Cylinder heads used solely or principally with certain engines.
- Sec. 75085. Engine blocks.
- Sec. 75086. Swirler assemblies for turbines.
- Sec. 75087. Barrels for fuel mixing.
- Sec. 75088. Injector assemblies for certain turbines.
- Sec. 75089. Stem assemblies for certain turbines.
- Sec. 75090. Tip assemblies for non-gas turbines.
- Sec. 75091. High pressure fuel pumps. Sec. 75092. Dry scroll vacuum pumps
- 364x333x485 mm. Sec. 75093. Dry scroll vacuum pumps
- 297x260x420 mm. Sec. 75094. Dry scroll vacuum pumps
- 254x260x420 mm. Sec. 75095. Dry scroll vacuum pumps
- Sec. 75095. Dry scroll vacuum pumps 181x140x358 mm.
- Sec. 75096. Turbomolecular vacuum pumps.
- Sec. 75097. Rotary vane vacuum pumps valued over \$500 each.
- Sec. 75098. Vacuum diffusion pumps valued over \$900 each.
- Sec. 75099. Hand- or foot-operated air pumps.
- Sec. 75100. Roof vent fans.
- Sec. 75101. 12-Amp corded electric leaf blow-
- ers. Sec. 75102. Cordless battery powered leaf blowers not exceeding 20 volts.
- Sec. 75103. Cordless battery powered leaf blowers between 20 and 60 V.
- Sec. 75104. Fan assemblies for cab climate systems.
- Sec. 75105. Aquarium air pumps.
- Sec. 75106. Heat pumps for residential use. Sec. 75107. Heat pumps (outdoor units) for
- split air conditioner systems. Sec. 75108. High-wall indoor units.
- Sec. 75109. Single-zone outdoor units.
- Sec. 75110. Mini heat pumps for split air conditioner systems.
- Sec. 75111. Multi-zone outdoor unit ductless systems.
- Sec. 75112. Indoor units of split air conditioner systems.
- Sec. 75113. Ductless 18000 BTU heat pumps, single zone inverter.
- Sec. 75114. Single-phase heat pump. Sec. 75115. Steel vacuum pitchers with plas-
- tic hinged lid. Sec. 75116. Oil filters.
- Sec. 75117. Battery powered nasal irrigators.
- Sec. 75118. Struts to absorb vibration.
- Sec. 75119. Table saws (25.4 cm.), operable corded and cordless.

- Sec. 75120. Sliding miter saws (25.4 cm) with laser, corded and cordless.
- Sec. 75121. Electromechanical rotary hammers, corded and cordless.
- Sec. 75122. Electromechanical hammer impact drivers, corded and cordless.
- Sec. 75123. Rotary hammer drill tools with self-contained electric motor.
- Sec. 75124. Drill driver tools with self-contained electric motor.
- Sec. 75125. Extruders.
- Sec. 75126. Three-dimensional drawing pens.
- Sec. 75127. Professional grade three-dimensional drawing pens.
- Sec. 75128. Electric multi-functional blower vacuums.
- Sec. 75129. Autosamplers (multisamplers) for liquid chromatographs.
- Sec. 75130. Autosamplers (vialsamplers) for liquid chromatographs.
- Sec. 75131. Hydraulic hammer assembly.
- Sec. 75132. Segmented bladder-operated molds, with more than 25-inch rim diameter.
- Sec. 75133. Used valves for directional control.
- Sec. 75134. Keg spears with pressure release values
- Sec. 75135. Multiport distribution control-
- Sec. 75136. Subsea modular trees.
- Sec. 75137. Flow selector unit-multi-port 6branch engine crankshafts.
- Sec. 75138. Engine crankshafts.
- Sec. 75139. Turbocharger journal bearings.
- Sec. 75140. Mid-range bearing housings.
- Sec. 75141. Heavy duty bearing housings.
- Sec. 75142. Fixed ration gear boxes.
- Sec. 75143. Track drive gear boxes.
- Sec. 75144. Swing bearing assembly.
- Sec. 75145. Gears for use in machinery or within engines.
- Sec. 75146. 14Y stepper motors.
- Sec. 75147. Air door actuators.
- Sec. 75148. Servo motors. Sec. 75149 DC brushed rhombic winding
- NdFeb magnet motors, with output under 18.65 W.
- Sec. 75150. DC brushed rhombic winding NdFeB magnet motors.
- Sec. 75151. DC brushed rhombic winding Al-NiCo magnet motors, with output under 18.65 W.
 Sec. 75152. DC brushless rhombic minitial
- Sec. 75152. DC brushless rhombic winding NdFeB magnet motors, with output under 18.65 W.
- Sec. 75153. DC brushed rhombic winding NdFeB magnet motors, with output over 18.65 but not over 37.5 W.
- Sec. 75154. DC brushed rhombic winding Al-NiCo magnet motors, with output over 18.65 W but not over 37.5 W.
- Sec. 75155. DC brushless slotless rhombic winding NdFeB magnet motors output over 18.65 W but not over 37.5 W.
- Sec. 75156. DC brushed rhombic winding NdFeB magnet motors output over 37.5 W but not over 74.6 W.
- Sec. 75157. DC brushless slotless rhombic winding NdFeB magnet motors output over 37.5 W but not over 74.6 W.
- Sec. 75158. Motors.
- Sec. 75159. DC motors of an output exceeding 74.6 W but not exceeding 735 W. Sec. 75160. DC motors, of an output exceed-
- ing 74.6 W but not exceeding 735 W.
- Sec. 75161. DC brushed rhombic winding NdFeB magnet motors output over 74.6 W but not over 735 W. Sec. 75162. DC brushless slotless rhombic

735 W.

winding NdFeB magnet motors

output over 74.6 W but not over

- Sec. 75209. Stainless steel bowls for certain electromechanical stand food mixers, with capacity greater than 2.8 liters but not exceeding 3.4 liters.
- Sec. 75210. Stainless steel bowls for certain electromechanical stand food mixers, with capacity greater than 5.6 liters but not exceeding 8.6 liters.
- Sec. 75211. Pasta rollers and cutters for stand food mixers.
- Sec. 75212. Glass bowls for certain electromechanical stand food mixers.
- Sec. 75213. Body trimmers for detailed hair trimming.
- Sec. 75214. Hair clipper sets. Sec. 75215. Rechargeable trimmers for trim-
- ming human hair. Sec. 75216. PCB assemblies for clippers and trimmers.
- Sec. 75217. LED bicycle wheel spoke lights.
- Sec. 75218. Bicycle rear lights.
- Sec. 75219. Portable electric lamps.
- Sec. 75220. Space heaters.
- Sec. 75221. Microwave ovens with capacity not exceeding 22.5 liters.
- Sec. 75222. Microwave ovens with capacity exceeding 22.5 liters but not exceeding 31 liters.
- Sec. 75223. Low-profile microwave ovens with electronic opening mechanism and integral range hood.
- Sec. 75224. Low-profile microwave ovens with push button opening mechanism and integral range hood.
- Sec. 75225. Low-profile microwave ovens with electronic opening mecha-
- nism and without a range hood. Sec. 75226. Searing grills.
- Sec. 75227. Automatic drip coffee makers.
- Sec. 75228. Espresso machines.
- Sec. 75229. Coffee makers with dishwasher
- safe removable parts. Sec. 75230. Single-service coffee makers with
- milk frothers. Sec. 75231. Electric coffee makers with dual
- dispensers. Sec. 75232. Electric coffee makers for brew-
- ing capsules.
- Sec. 75233. Automatic or manual pour over coffee makers.
- Sec. 75234. Removable reservoir coffeemakers.
- Sec. 75235. Single serve coffee makers.
- Sec. 75236. 2-way coffee makers with a 12-cup carafe and a pod brewer. Sec. 75237. Rapid cold brew and hot coffee
- makers.
- Sec. 75238. Electric kettles.
- Sec. 75239. Electric toasters with even-toast feature.
- Sec. 75240. Electric toasters with 6.5 inch slots.
- Sec. 75241. Electric toasters with 37 mm wide slots, with an under-base cord wrap.
- Sec. 75242. 2- and 4- slot toasters, not having a button to keep toaster contents warm after toasting.
- Sec. 75243. 2-slot toasters, with a button to keep toaster content warm after toasting.
- Sec. 75244. Electric toasters with doubleslice slots.
- Sec. 75245. Electric toasters with 37 mm wide slots, with a retractable cord.
- Sec. 75246. Electric pressure cookers rated more than 800 W but not more than 1,000 W, with a capacity of not less than 5 liters.
- Sec. 75247. Electric pressure cookers rated more than 1,200 W but not more than 1,400 W, with a capacity of less than 5 liters.

- Sec. 75248. Electric pressure cookers rated more than 1,000 W but not more than 1,200 W, with a capacity of less than 5 liters.
- Sec. 75249. Contoured heating pads.
- Sec. 75250. Slow cookers with non-stick ceramic coated stoneware.
- Sec. 75251. Heating pads. Sec. 75252. Programmable slow cookers with
- digital display. Sec. 75253. 8-Quart electric slow cookers.
- Sec. 75254. Programmable slow cookers.
- Sec. 75255. Electric slow cookers with locking lid.
- Sec. 75256. Double flip waffle makers with removable grids.
- Sec. 75257. Ice cream waffle cone and bowl makers.
- Sec. 75258. Electric breakfast sandwich mak-
- Sec. 75259. Pressure cookers. Sec. 75260. 10-quart programmable slow cookers.
- Sec. 75261. Polished stainless steel 1.5-quart tea kettles.
- Sec. 75262. Egg bite makers.
- Sec. 75263. Vacuum steel insulated coffee carafes, of a kind used with deep ultraviolet lithography machines.
- Sec. 75264. Vacuum steel insulated carafes for household coffee machines, of a kind used with deep ultraviolet lithography machines.
- Sec. 75265. Vacuum steel bodies with inner and outer steel layers.
- Sec. 75266. Lamp-holder housings of plastic. Sec. 75267. 660 W, 125 V, lamp-holder with
- two 15 amp outlets. Sec. 75268. Combination duplex receptacle/
- outlet and USB charger, 15–20 amp, 125 V.
- Sec. 75269. Range and dryer receptacles.
- Sec. 75270. Residential grade receptacles.
- Sec. 75271. Residential and commercial USB receptacles.
- Sec. 75272. Power strips.
- Sec. 75273. Surge protectors.
- Sec. 75274. Programmable controllers for architectural lighting.
- Sec. 75275. Electronic modular control panels for generators. Sec. 75276. Power distribution modules and
- programmable controllers. Sec. 75277. Glass capacitive touchscreen as-
- semblies with LCD. Sec. 75278. Lamps containing deuterium gas
- without radio-frequency identification (RFID).
- Sec. 75279. Lamps containing deuterium gas with radio-frequency identification (RFID).
- Sec. 75280. Fiber channel coaxial cables of silver-plated copper conductors and expanded ePTFE dielectrics.
- Sec. 75281. Insulated coaxial cables, of a kind used with deep ultraviolet lithography machines.
- Sec. 75282. Coaxial cables insulated with ePTFE, vapor sealed, of a kind used with deep ultraviolet lithography machines.
- Sec. 75283. Coaxial cables insulated with ePTFE, non-vapor sealed, of a kind used with deep ultraviolet lithography machines.
- Sec. 75284. Low speed automotive ethernet USB harnesses.
- Sec. 75285. High speed autolink cable USB harnesses.
- Sec. 75286. Insulated electric conductors, of a kind used with extreme ultraviolet lithography machines.
- Sec. 75287. Insulated electric conductors, of a kind used with deep ultraviolet lithography machines.
- Sec. 75288. Insulated electric conductors, of a kind used with optical instruments.

- Sec. 75289. Rings, blocks, and other insulating fittings of quartz. Sec. 75290. Front tire splash guards for vehi-
- cles. Sec. 75291. Rear tire splash guards for vehi-
- cles. Sec. 75292. Automatic gear boxes.
- Sec. 75293. Suspension systems (struts) for
- off-highway trucks.
- Sec. 75294. Suspension system stabilizer bars.
- Sec. 75295. Tie rod assemblies.
- Sec. 75296. Used axle housings.
- Sec. 75297. Used parts for power trains.
- Sec. 75298. Front windshield covers.
- Sec. 75299. Expansion chambers.
- Sec. 75300. Bicycle racks for car roofs.
- Sec. 75301. High pressure fuel injector rails.
- Sec. 75302. Stand-up bicycles, having both
- wheels exceeding 63.5 cm in diameter
- Sec. 75303. Elliptical cycles, with wheels not

pedals.

thereof.

Sec. 75310. Trailer cycles.

Sec. 75312. Bicycle fenders.

Sec. 75316. Moving dollies.

Sec. 75319. Projection lenses.

Sec. 75318.

Sec. 75311. Dropper seatposts.

Sec. 75313. Bicycle handlebars.

- exceeding 63.5 cm in diameter. Sec. 75304. Bicycle frames, other than of
 - steel, valued \$600 or less.
- Sec. 75305. Internal gear bicycle hubs, other than two or three speeds.
 Sec. 75306. Bicycle pedals other than clipless

Sec. 75307. Clipless bicycle pedals and parts

Sec. 75309. Bicycle handlebar tape, other

Sec. 75315. Non-mechanically propelled in-

Sec. 75317. Paragliders, paraglider wings and

Sec. 75321. Objective lenses for broadcast

Sec. 75322. Objective lenses for cinema cam-

Sec. 75324. LCD television panel assemblies,

Sec. 75325. LCD television panel assemblies,

Sec. 75326. LCD television panel assemblies,

Sec. 75327. LCD television panel assemblies,

Sec. 75328. Housings designed for infrared

Sec. 75329. Electronic temperature indica-

Sec. 75330. Electronic temperature indica-

Sec. 75331. Electronic temperature indica-

Sec. 75332. Global cargo trackers, weighing

weighing 115 g.

weighing 138.9 g.

weighing 133.2 g.

speedometers. Sec. 75337. Wired remote controllers.

Sec. 75338. Analog/digital wrist watches.

Sec. 75336. Parts and accessories of bicycle

tors, weighing 14.2 g.

tors, weighing 64.4 g.

tors, weighing 430 g.

over 175.26 cm.

paraglider harnesses.

Sailing catamarans and power

with a video display measuring

with a video display measuring

over 149.86 cm but not over

with a video display measuring

over 139.7 cm but not over 149.86

with a video display measuring

over 137.16 cm but not over 139.7

data

data

data

monitors.

monitors.

monitors.

dustrial hand truck.

than silicon or leather tape.

Sec. 75308. Carbon fiber bicycle seatposts.

Sec. 75314. Multi-functional steel carts.

catamarans.

Sec. 75320. Mounted optical lenses.

cameras.

Sec. 75323. Magnifying spectacles.

175.26 cm.

cm.

cm.

lenses.

660 g.

Sec. 75333. Temperature

Sec. 75334. Temperature

Sec. 75335. Temperature

eras.

- Sec. 75339. Mechanical wrist watches.
 Sec. 75340. Mechanical wrist watches with leather or other band.
 Sec. 75341. Analog pocket watches.
 Sec. 75342. Projection alarm clocks, nonatomic.
 Sec. 75343. Projection atomic alarm clocks.
 Sec. 75344. Analog wall clocks without thermometer, hygrometer, or barometer gauges.
 Sec. 75345. Analog clocks with thermometer and hygrometer.
- Sec. 75346. Atomic analog wall clocks.
- Sec. 75347. Atomic digital clocks.
- Sec. 75348. Analog kitchen timers.
- Sec. 75349. Wrist watch movements having over one jewel and less than 7 jewels.
- Sec. 75350. Watch movements having over 7 jewels and under 17 jewels.
- Sec. 75351. Watch cases or "bodies" over 41 mm in diameter.
- Sec. 75352. Watch cases or "bodies" not over 41 mm in diameter.
- Sec. 75353. Watch case bezels, backs, and centers.
- Sec. 75354. Watch case parts.
- Sec. 75355. Stainless steel watch bracelets.
- Sec. 75356. Watch dials.
- Sec. 75357. Watch crowns.
- Sec. 75358. Watch hands.
- Sec. 75359. Acoustic guitars.
- Sec. 75360. Console digital pianos.
- Sec. 75361. Grand digital pianos.
- Sec. 75362. Electronic 61-key keyboards.
- Sec. 75363. Electric guitars and acoustic/ electric guitars.
- Sec. 75364. Memory foam travel pillows.
- Sec. 75365. Lighting for wall installation.
- Sec. 75366. Decorative bathroom fan assemblies (lighting fixtures) assemblies.
- Sec. 75367. Metal household floor lamps.
- Sec. 75368. Solar powered pathway lights, each measuring between 36.8 cm and 42 cm in height.
- Sec. 75369. Solar powered pathway lights, each measuring between 45 cm
- and 48 cm in height. Sec. 75370. Exterior exit viewing lights, dual beam.
- Sec. 75371. LED flameless candles.
- Sec. 75372. Aquarium LED light strands.
- Sec. 75373. LED light modules for bathroom fans/lights.
- Sec. 75374. Aquarium LED light sticks.
- Sec. 75375. Aquarium LED light strips.
- Sec. 75376. Decorative votive candle holders.
- Sec. 75377. Candle jar shades.
- Sec. 75378. Non-electrical lighting.
- Sec. 75379. Outdoor garden or patio torches of bamboo construction.
- Sec. 75380. Outdoor garden or patio torches of non-bamboo construction.
- Sec. 75381. Indoor oil lamps with base of glass or metal.
- Sec. 75382. Outdoor garden torches for tabletop use.
- Sec. 75383. Glass lens arrays for spotlights.
- Sec. 75384. Lamp shades.
- Sec. 75385. Galvanized steel LED downlight housing frames.
- Sec. 75386. Aluminum cylinders for LED lighting fixtures.
- Sec. 75387. Galvanized steel brackets and plates for LED lighting fixtures.
- Sec. 75388. Aluminum LED downlight reflectors.
- Sec. 75389. Outdoor garden torch replacement canisters.
- Sec. 75390. Iris subassemblies for moving lights.
- Sec. 75391. Zoom modules for automated moving lights.
- Sec. 75392. Golf club heads for fairway woods.
- Sec. 75393. Golf club shafts for putters.

- Sec. 75394. Steel golf club shafts, other than for putters.
- Sec. 75395. Golf club shaft assemblies. Sec. 75396. Graphite driver golf club shafts, extra stiff flex.
- Sec. 75397. Graphite hybrid golf club shafts, extra stiff flex.
- Sec. 75398. Graphite irons golf club shafts, extra stiff flex.
- Sec. 75399. Graphite driver golf club shafts, regular, senior, adult, or ladies flex.
- Sec. 75400. Graphite golf club driver shafts, stiff flex.
- Sec. 75401. Graphite hybrid golf club shafts, regular, senior, adult, or ladies flex.
- Sec. 75402. Graphite hybrid golf club shafts, stiff flex.
- Sec. 75403. Graphite irons golf club shafts, regular, senior, adult, or ladies flex.
- Sec. 75404. Graphite irons golf club shafts, stiff flex.
- Sec. 75405. Pickleball paddles.
- Sec. 75406. Pickleballs.
- Sec. 75407. Exercise cycles.
- Sec. 75408. Stationary trainers.
- Sec. 75409. Multimodality fitness equipment, without integrated contact grip heart rate monitor.
- Sec. 75410. Multimodality fitness equipment with integrated power sensor to measure the user's upper body power input.
- Sec. 75411. Parts and accessories for treadmills.
- Sec. 75412. Parts and accessories for ellipticals.
- Sec. 75413. Parts and accessories for stationary exercise cycles.
- Sec. 75414. Parts and accessories for weight training equipment.
- Sec. 75415. Parts and accessories for certain exercise equipment machines.
- Sec. 75416. Lateral elliptical machines.
- Sec. 75417. Adjustable-weight kettlebells.
- Sec. 75418. Adjustable-weight barbell.
- Sec. 75419. Exercise cycles with dual-position handgrips.
- Sec. 75420. Exercise cycles with single handgrips.
- Sec. 75421. Upright exercise cycles.
- Sec. 75422. Recumbent exercise cycles with touchscreen consoles.
- Sec. 75423. Leaning exercise cycles.
- Sec. 75424. Rod gyms, with vertical bench.
- Sec. 75425. Rod and resistance gyms, with
- flat benches. Sec. 75426. Foldable treadmills, with LCD
- consoles with control keypads. Sec. 75427. Foldable treadmills, with
- touchscreen consoles measuring 44.5 cm or less. Sec. 75428. Indoor cycling machines with
- wireless data touchscreen displays.
- Sec. 75429. Indoor cycling machines with LCD consoles and two water bottle holders.
- Sec. 75430. Indoor cycling machines with LCD consoles and single water
- bottle holder. Sec. 75431. Recumbent elliptical machines.
- Sec. 75432. Fitness equipment combining the functions of an elliptical and a stair stepper, weight over 90 kgs.
- Sec. 75433. Foldable treadmills with touchscreen console greater than 44.4 cm.
- Sec. 75434. Interactive indoor cycling exercise cycles.
- Sec. 75435. Multimodality fitness equipment, with integrated contact grip heart rate monitors.
- Sec. 75436. Fishing reels valued not over \$2.70 each, pre-spooled, with rod and fishing line.

- Sec. 75437. Fishing reels valued not over \$2.70 each.
- Sec. 75438. Hard artificial crankbaits.
- Sec. 75439. Collapsible big game decoys. Sec. 75440. Vacuum steel hinged lid pitchers,
- not exceeding 1 liter.
- Sec. 75441. Vacuum insulated drinkware having a capacity exceeding 1 liter but not exceeding 2 liters. Sec. 75442. Vacuum insulated drinkware hav-

Sec. 75443 Vacuum glass lined steel coffee

Sec. 75444. Vacuum glass lined steel coffee

PART II-EXISTING DUTY SUSPENSIONS AND

REDUCTIONS

Sec. 75451. Extension of certain existing

PART III—EFFECTIVE DATE

Subtitle C-Reauthorization of American

Manufacturing Competitiveness Act of 2016

Sec. 75471. Reauthorization of American

TITLE V-AUTHORIZATION OF

APPROPRIATIONS

Sec. 76001. Authorization of additional ap-

TITLE VI—CUSTOMS USER FEES

SEC. 70002. APPROPRIATE CONGRESSIONAL COM-

In this division, the term "appropriate

congressional committees" means the Com-

mittee on Finance of the Senate and the

Committee on Ways and Means of the House

TITLE I-TRADING CONSISTENT WITH

AMERICAN VALUES

Subtitle A—Preventing Importation of Goods

Produced by Forced Labor

SEC. 71001. INVESTIGATIONS OF ALLEGATIONS

Section 307 of the Tariff Act of 1930 (19

(1) by striking "All" and inserting the fol-

(2) by striking "'Forced labor', as herein used, shall mean" and inserting the fol-

"(c) FORCED LABOR DEFINED —In this sec-

(3) by inserting after subsection (a), as des-

"(1) IN GENERAL.—There is established in

"(A) receive and investigate allegations of

the Office of Trade of U.S. Customs and Bor-

der Protection a Forced Labor Division,

goods, wares, articles, or merchandise mined,

produced, or manufactured using forced

"(B) coordinate with other agencies to en-

"(2) PRIORITIZATION OF INVESTIGATIONS .- In

"(A) consult closely with the Bureau of

prioritizing investigations under paragraph

International Labor Affairs of the Depart-

ment of Labor and the Office to Monitor and

Combat Trafficking in Persons of the De-

"(I) the government of the foreign county

in which the instance of forced labor is al-

force the prohibition under subsection (a).

(1)(A), the Forced Labor Division shall-

partment of State; and

"(B) take into account-

"(i) the complicity of-

leged to have occurred; and

tion. the term 'forced labor' means''; and

ignated by paragraph (1), the following:

"(b) FORCED LABOR DIVISION.—

LABOR.

U.S.C. 1307) is amended-

"(a) IN GENERAL.—All";

lowing:

lowing:

which shall-

labor; and

OF GOODS PRODUCED BY FORCED

Sec. 77001. Extension of customs user fees.

MITTEES DEFINED.

Act of 2016.

propriations.

dispensing.

Sec. 75461. Effective date.

of Representatives.

servers over 2 liters.

ing a capacity exceeding 2 liters

servers over 2 liters with lever

duty suspensions and reduc-

Manufacturing Competitiveness

tions and other modifications.

but not exceeding 4 liters.

"(II) the government of any other country that has facilitated the use of forced labor in the country described in subclause (I);

"(ii) the ranking of the governments described in clause (i) in the most recent report on trafficking in persons required by section 110(b)(1) of the Trafficking Victims Protection Act of 2000 (22 U.S.C. 7107(b)(1));

"(iii) whether the good involved in the alleged instance of forced labor is included in the most recent list of goods produced by child labor or forced labor required by section 105(b)(1)(2)(C) of the Trafficking Victims Protection Reauthorization Act of 2005 (22 U.S.C. 7112(b)(2)(C)); and

"(iv) the effect taking action with respect to the alleged instance of forced labor would have in eradicating forced labor from the supply chain of the United States.

(3) QUARTERLY BRIEFINGS REQUIRED.-Not less frequently than every 90 days, the Forced Labor Division shall provide briefings to the Committee on Finance of the Senate and the Committee on Wavs and Means of the House of Representatives regarding-

"(A) allegations received under paragraph (1);

"(B) the prioritization of investigations of such allegations under paragraph (2); and

"(C) progress made toward-

"(i) issuing withhold release orders for goods, wares, articles, or merchandise mined, produced, or manufactured using forced labor; and

"(ii) making findings in and closing investigations conducted under paragraph (1).'

SEC. 71002. PREVENTING IMPORTATION OF SEA-FOOD AND SEAFOOD PRODUCTS HARVESTED OR PRODUCED USING FORCED LABOR.

(a) DEFINITIONS.—In this section:

(1) CHILD LABOR.—The term "child labor" has the meaning given the term "worst forms of child labor" in section 507 of the Trade Act of 1974 (19 U.S.C. 2467).

(2) FORCED LABOR.—The term "forced labor" has the meaning given that term in section 307 of the Tariff Act of 1930 (19 U.S.C. 1307).

(3) HUMAN TRAFFICKING.—The term "human trafficking" has the meaning given the term "severe forms of trafficking in persons" in section 103 of the Trafficking Victims Protection Act of 2000 (22 U.S.C. 7102).

(4) SEAFOOD.—The term "seafood" means fish, shellfish, processed fish, fish meal, shellfish products, and all other forms of marine animal and plant life other than marine mammals and birds.

(5) SECRETARY.—The term "Secretary" means the Secretary of Commerce, acting through the Administrator of the National Oceanic and Atmospheric Administration. (b) FORCED LABOR IN FISHING.

(1) RULEMAKING.—Not later than one year after the date of the enactment of this Act, the Commissioner of U.S. Customs and Border Protection, in coordination with the Secretary, shall issue regulations regarding the verification of seafood imports to ensure that no seafood or seafood product harvested or produced using forced labor is entered into the United States in violation of section 307 of the Tariff Act of 1930 (19 U.S.C. 1307).

(2) STRATEGY.—The Commissioner of U.S. Customs and Border Protection, in coordination with the Secretary and the Secretary of the department in which the Coast Guard is operating, shall-

(A) develop a strategy for using data collected under Seafood Import Monitoring Program to identify seafood imports at risk of being harvested or produced using forced labor: and

(B) publish information regarding the strategy developed under subparagraph (A) on the website of U.S. Customs and Border Protection.

(c) INTERNATIONAL ENGAGEMENT.-The United States Trade Representative, in coordination with the Secretary of Commerce, shall engage with interested countries regarding the development of compatible and effective seafood tracking and sustainability plans in order to-

(1) identify best practices;

(2) coordinate regarding data sharing; (3) reduce barriers to trade in fairly grown or harvested fish; and

(4) end the trade in products that-

(A) are harvested or produced using illegal, unregulated, or unreported fishing, human trafficking, or forced labor; or

(B) pose a risk of fraud.

Subtitle B-Addressing Censorship and **Barriers to Digital Trade**

SEC. 71011. CENSORSHIP AS A TRADE BARRIER. (a) IN GENERAL.-Chapter 8 of title I of the Trade Act of 1974 (19 U.S.C. 2241 et seq.) is amended by adding at the end the following: **"SEC. 183. IDENTIFICATION OF COUNTRIES THAT** DISRUPT DIGITAL TRADE.

"(a) IN GENERAL.—Not later than 60 days after the date on which the National Trade Estimate is submitted under section 181(b), the United States Trade Representative (in this section referred to as the 'Trade Representative') shall identify, in accordance with subsection (b), foreign countries that are trading partners of the United States that engage in acts, policies, or practices that disrupt digital trade activities, including-

"(1) coerced censorship in their own markets or extraterritorially; and

"(2) other eCommerce or digital practices with the goal, or substantial effect, of promoting censorship or extrajudicial data access that disadvantages United States persons.

(b) Requirements for Identifications.-In identifying countries under subsection (a), the Trade Representative shall identify only foreign countries that-

"(1) disrupt digital trade in a discriminatory or trade distorting manner with the goal, or substantial effect, of promoting censorship or extrajudicial data access;

(2) deny fair and equitable market access to digital service providers that are United States persons with the goal, or substantial effect. of promoting censorship or extrajudicial data access: or

"(3) engage in coerced censorship or extraiudicial data access so as to harm the integrity of services or products provided by United States persons in the market of that country, the United States market, or other markets

(c) DESIGNATION OF PRIORITY FOREIGN COUNTRIES.-

"(1) IN GENERAL.—The Trade Representative shall designate as priority foreign countries the foreign countries identified under subsection (a) that-

"(A) engage in the most onerous or egregious acts, policies, or practices that have the greatest impact on the United States; and

"(B) are not negotiating or otherwise making progress to end those acts, policies, or practices.

"(2) REVOCATIONS AND ADDITIONAL IDENTI-FICATIONS.

"(A) IN GENERAL.-The Trade Representative may at any time, if information available to the Trade Representative indicates that such action is appropriate

"(i) revoke the identification of any foreign country as a priority foreign country under paragraph (1); or

"(ii) identify any foreign country as a priority foreign country under that paragraph.

"(B) REPORT ON REASONS FOR REVOCATION.-The Trade Representative shall include in the semiannual report submitted to Congress under section 309(3) a detailed explanation of the reasons for the revocation under subparagraph (A) of the identification of any foreign country as a priority foreign country under paragraph (1) during the period covered by the report.

"(d) PUBLICATION.—The Trade Representative shall publish in the Federal Register a list of foreign countries identified under subsection (a) and foreign countries designated as priority foreign countries under subsection (c) and shall make such revisions to the list as may be required by reason of action under subsection (c)(2).

"(e) ANNUAL REPORT.—Not later than 30 days after the date on which the Trade Representative submits the National Trade Estimate under section 181(b), the Trade Representative shall submit to the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives a report on actions taken under this section during the one-year period preceding that report, and the reasons for those actions, including-

"(1) a list of any foreign countries identified under subsection (a); and

"(2) a description of progress made in decreasing disruptions to digital trade.".

(b) SENSE OF CONGRESS.—It is the sense of Congress that, in carrying out any revocations or identifications under section 183(c)(2)(A) of the Trade Act of 1974, as added by subsection (a), the United States Trade Representative may consider information contained in the findings from the investigation of the United States International Trade Commission entitled "Foreign Censorship: Trade and Economic Effects on U.S. Businesses" (Investigation No. 332-585).

(c) CLERICAL AMENDMENT.—The table of contents for the Trade Act of 1974 is amended by inserting after the item relating to section 182 the following:

"Sec. 183. Identification of countries that disrupt digital trade."

SEC. 71012. DESIGNATION OF OFFICIAL RESPON-SIBLE FOR MONITORING UNFAIR TRADE PRACTICES OF SUPPLIERS OF INFORMATION AND COMMUNICA-TIONS EQUIPMENT.

The United States Trade Representative shall designate an official within the Office of the United States Trade Representative with responsibility for monitoring unfair trade practices of suppliers of information and communications equipment, including those suppliers that are owned, controlled, or supported by a foreign government.

SEC. 71013. NEGOTIATION OF DIGITAL TRADE AGREEMENTS.

(a) IN GENERAL.-The United States Trade Representative shall consider the viability and utility of negotiating digital trade agreements with like-minded countries and to what degree such agreements may provide an opportunity to address digital barriers, deter censorship, promote the free flow of information, support privacy, protect sensitive information, protect communications regarding human and worker rights, and promote digitally enabled commerce.

(b) CONSULTATION .- With respect to any negotiations of an agreement facilitating digital trade, the Trade Representative shall consult closely and on a timely basis with the appropriate congressional committees, keep those committees fully apprised of those negotiations, and provide to those committees, including staff with appropriate security clearance, access to the text of any negotiating proposal of the United States not later than 5 business days before tabling the proposal in the negotiation.

Subtitle C—Protecting Innovators and Consumers

SEC. 71021. TECHNICAL AND LEGAL SUPPORT FOR ADDRESSING INTELLECTUAL PROPERTY RIGHTS INFRINGEMENT CASES.

(a) IN GENERAL.—The head of any Federal agency may provide support, as requested and appropriate, to United States persons seeking technical, legal, or other support in addressing intellectual property rights infringement cases regarding the People's Republic of China.

(b) UNITED STATES PERSON DEFINED.—In this section, the term "United States person" means—

(1) a United States citizen or an alien lawfully admitted for permanent residence to the United States; or

(2) an entity organized under the laws of the United States or of any jurisdiction within the United States, including a foreign branch of such an entity.

SEC. 71022. IMPROVEMENT OF ANTI-COUNTER-FEITING MEASURES.

(a) INCREASED INSPECTIONS.-

(1) REPORT ON SEIZURES OF COUNTERFEIT GOODS.—Not later than one year after the date of the enactment of this Act, and annually thereafter, the Commissioner of U.S. Customs and Border Protection shall submit to the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives a report on seizures by U.S. Customs and Border Protection of counterfeit goods during the one-year period preceding submission of the report, including the number of such seizures disaggregated by category of good, source country, and mode of transport.

(2) INCREASED INSPECTIONS OF GOODS FROM CERTAIN COUNTRIES.—The Commissioner shall increase inspections of imports of goods from each source country identified in the report required by paragraph (1) as one of the top source countries of counterfeit goods, as determined by the Commissioner.

(b) PUBLICATION OF CRITERIA FOR NOTO-RIOUS MARKETS LIST.—Not later than 2 years after the date of the enactment of this Act, and not less frequently than every 5 years thereafter, the United States Trade Representative shall publish in the Federal Register criteria for determining that a market is a notorious market for purposes of inclusion of that market in the list developed by the Trade Representative pursuant to section 182(e) of the Trade Act of 1974 (19 U.S.C. 2242(e)) (commonly known as the "Notorious Markets List").

(c) PUBLICATION OF ACTION PLANS.-

(1) IN GENERAL.—Not less frequently than annually, the Trade Representative shall publish on an publicly available internet website of the Office of the United States Trade Representative—

(A) the action plans for priority watch list countries under section 182(g)(1) of the Trade Act of 1974 (19 U.S.C. 2242(g)(1)) for that year; and

(B) for each priority watch list country with respect to which such an action plan is prepared, an assessment of the progress of the country in meeting the benchmarks described in subparagraph (D) of that section.

(2) PUBLIC HEARINGS.—Not less frequently than annually, the Trade Representative shall hold public hearings to track the progress of priority watch list countries in meeting the benchmarks described in sub-paragraph (D) of section 182(g)(1) of the Trade Act of 1974 (19 U.S.C. 2242(g)(1)) included in their action plans under that section.

(3) PRIORITY WATCH LIST COUNTRY DE-FINED.—In this subsection, the term "priority watch list country" means a country identified under section 182(a)(2) of the Trade Act of 1974 (19 U.S.C. 2242(a)(2)). (d) SHARING OF INFORMATION WITH RESPECT TO SUSPECTED VIOLATIONS OF INTELLECTUAL PROPERTY RIGHTS.—Section 628A of the Tariff Act of 1930 (19 U.S.C. 1628a) is amended—

(1) in subsection (a)(1), by inserting ", packing materials, shipping containers," after "its packaging" each place it appears; and

(2) in subsection (b)-

(A) in paragraph (3), by striking "; and" and inserting a semicolon;

(B) in paragraph (4), by striking the period at the end and inserting "; and"; and

(C) by adding at the end the following:

"(5) any other party with an interest in the

merchandise, as determined appropriate by the Commissioner.".

SEC. 71023. REPORTS ON CHICKEN, BEEF, AND OTHER MEAT IMPORTS.

(a) AGRICULTURE REPORT ON CHICKEN.—Not later than 180 days after the date of the enactment of this Act, the Secretary of Agriculture shall submit to the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives a report regarding the efforts of the Secretary to ensure the safety of imported processed chicken into the United States.

(b) REPORT ON COUNTRY-OF-ORIGIN LABEL-ING.—Not later than one year after the date of the enactment of this Act, the United States Trade Representative, in conjunction with the Secretary of Agriculture, shall submit to the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives a report on the ruling issued by the World Trade Organization in 2015 on country-of-origin labeling for beef, pork, and other meat products that includes—

(1) an assessment of the impact of the ruling on—

(A) consumer awareness regarding the origin of meat consumed in the United States;(B) agricultural producers in the United States; and

(C) the security and resilience of the food supply in the United States; and

(2) if the assessment under paragraph (1) indicates that the ruling or other market factors in the United States, including consolidation of meat processors, changes in diet and preferences, or other factors, have had a negative impact on consumers in the United States, agricultural producers in the United States, or the overall security and resilience of the food supply in the United States, recommendations for such legislative or administrative action as the Trade Representative, in conjunction with the Secretary of Agriculture, considers appropriate—

(A) to better inform consumers in the United States;

(B) to support agricultural producers in the United States; and

(C) to improve the security and resilience of the food supply in the United States.

SEC. 71024. JOINT ENFORCEMENT WITH ALLIES WITH RESPECT TO IMPORTATION OF GOODS MADE WITH STOLEN INTEL-LECTUAL PROPERTY.

(a) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, the United States Trade Representative, in coordination with the Secretary of State, should seek to enter into negotiations with representatives from Australia, Canada, the European Union, Japan, New Zealand, South Korea, and the United Kingdom to stop the importation of goods made with stolen intellectual property into the United States and countries that are allies of the United States.

(b) REPORT REQUIRED.—Not later than one year after the date of the enactment of this Act, the Trade Representative, in coordination with the Secretary of State, shall sub-

mit a report on the status of negotiations described in subsection (a) to—

(1) the Committee on Finance and Committee on Foreign Relations of the Senate; and

(2) the Committee on Foreign Affairs and the Committee on Ways and Means of the House of Representatives.

SEC. 71025. SENSE OF CONGRESS AND REPORT ON ENSURING RELIABLE SUPPLY OF RARE EARTH MINERALS.

(a) FINDINGS: SENSE OF CONGRESS

(1) FINDINGS.—Congress makes the following findings:

(A) The People's Republic of China is the global leader in mining, refining, and component manufacturing of rare earth elements, producing approximately 85 percent of the world's supply between 2011 and 2017.

(B) In 2019, the United States imported an estimated 80 percent of its rare earth compounds from the People's Republic of China.

(C) On March 26, 2014, the World Trade Organization ruled that the People's Republic of China's export restraints on rare earth minerals violated its obligations under its protocol of accession to the World Trade Organization, thereby harming United States manufacturers and workers.

(D) The Chinese Communist Party has threatened to leverage the People's Republic of China's dominant position in the rare earth market to "strike back" at the United States.

(E) The Quadrilateral Security Dialogue is an effective partnership for reliable multilateral financing, development, and distribution of goods for global consumption, as evidenced by the Quad Vaccine Partnership announced on March 12, 2021.

(2) SENSE OF CONGRESS.—It is the sense of Congress that—

(A) the People's Republic of China's dominant share of the global rare earth mining market is a threat to the economic stability, well being, and competitiveness of key industries in the United States:

(B) the United States should reduce reliance on the People's Republic of China for rare earth minerals through—

(i) strategic investments in development projects, production technologies, and refining facilities in the United States; or

(ii) in partnership with strategic allies of the United States that are reliable trading partners, including members of the Quadrilateral Security Dialogue; and

(C) the United States Trade Representative should initiate multilateral talks among the countries of the Quadrilateral Security Dialogue to promote shared investment and development of rare earth minerals.

(b) REPORT REQUIRED.-

(1) IN GENERAL.—Not later than 120 days after the date of the enactment of this Act, the United States Trade Representative, in consultation with the officials specified in paragraph (3), shall submit to the appropriate committees of Congress a report on the work of the Trade Representative to address the national security threat posed by the People's Republic of China's control of nearly $\frac{2}{3}$ of the global supply of rare earth minerals.

(2) ELEMENTS.—The report required by paragraph (1) shall include—

(A) a description of the extent of the engagement of the United States with the other countries of the Quadrilateral Security Dialogue to promote shared investment and development of rare earth minerals during the period beginning on the date of the enactment of this Act and ending on the date of the report; and

(B) a description of the plans of the President to leverage the partnership of the countries of the Quadrilateral Security Dialogue to produce a more reliable and secure global supply chain of rare earth minerals. OFFICIALS SPECIFIED.—The officials

specified in this paragraph are the following: (A) The Secretary of State.

(B) the Secretary of Commerce

(C) The Chief Executive Officer of the United States International Development Finance Corporation.

(4) APPROPRIATE COMMITTEES OF CONGRESS DEFINED .- In this subsection, the term "appropriate committees of Congress" means-

(A) the Committee on Finance, the Committee on Foreign Relations, and the Committee on Energy and Natural Resources of the Senate; and

(B) the Committee on Ways and Means, the Committee on Foreign Affairs, and the Committee on Energy and Commerce of the House of Representatives.

Subtitle D—Ensuring a Level Playing Field SEC. 71031. REPORT ON MANNER AND EXTENT TO WHICH THE GOVERNMENT OF THE PEOPLE'S REPUBLIC OF CHINA EX-PLOITS HONG KONG TO CIR-CUMVENT UNITED STATES LAWS AND PROTECTIONS.

Title III of the United States-Hong Kong Policy Act of 1992 (22 U.S.C. 5731 et seq.) is amended by adding at the end the following: "SEC. 303. REPORT ON MANNER AND EXTENT TO

WHICH THE GOVERNMENT PEOPLE'S REPUBLIC OF CHINA EX-PLOITS HONG KONG CUMVENT UNITED STA то CIR. STATES LAWS AND PROTECTIONS.

"(a) IN GENERAL.-Not later than 180 days after the date of the enactment of this section, the Secretary of State and the United States Trade Representative shall jointly submit to the appropriate congressional committees a report on the manner and extent to which the Government of the People's Republic of China uses the status of Hong Kong to circumvent the laws and protections of the United States.

"(b) ELEMENTS .- The report required by subsection (a) shall include the following:

"(1) In consultation with the Secretary of Commerce, the Secretary of Homeland Security, and the Director of National Intelligence-

"(A) an assessment of how the Government of the People's Republic of China uses Hong Kong to circumvent export controls of the United States; and

(B) a list of all significant incidents in which the Government of the People's Republic of China used Hong Kong to circumvent those controls during the reporting period.

(2) In consultation with the Secretary of the Treasury and the Secretary of Commerce-

(A) an assessment of how the Government of the People's Republic of China uses Hong Kong to circumvent antidumping or countervailing duties and duties under section 301 of the Trade Act of 1974 (19 U.S.C. 2411) on merchandise exported to the United States from the People's Republic of China; and

"(B) a list of all significant incidents in which the Government of the People's Republic of China used Hong Kong to circumvent those duties during the reporting period.

"(3) In consultation with the Secretary of the Treasury, the Secretary of Homeland Security, and the Director of National Intelligence

(A) an assessment of how the Government of the People's Republic of China uses Hong Kong to circumvent sanctions imposed by the United States or pursuant to multilateral regimes; and

"(B) a list of all significant incidents in which the Government of the People's Republic of China used Hong Kong to circumvent those sanctions during the reporting period.

"(4) In consultation with the Secretary of Homeland Security and the Director of National Intelligence

"(A) an assessment of how the Government of the People's Republic of China uses formal or informal means to extradite or coercively move foreign nationals, including United States persons, from Hong Kong to the People's Republic of China; and

"(B) a list of foreign nationals, including United States persons, who have been formally or informally extradited or coercively moved from Hong Kong to the People's Republic of China.

"(5) In consultation with the Secretary of Defense, the Director of National Intelligence, and the Director of Homeland Security

"(A) an assessment of how the intelligence. security, and law enforcement agencies of the Government of the People's Republic of China, including the Ministry of State Security, the Ministry of Public Security, and the People's Armed Police, use the Hong Kong Security Bureau and other security agencies in Hong Kong to conduct espionage on foreign nationals, including United States persons, conduct influence operations, or violate civil liberties guaranteed under the laws of Hong Kong; and

"(B) a list of all significant incidents of such espionage, influence operations, or violations of civil liberties during the reporting period.

(c) FORM OF REPORT: AVAILABILITY.-

"(1) FORM.—The report required by subsection (a) shall be submitted in unclassified form, but may include a classified index.

"(2) AVAILABILITY .- The unclassified portion of the report required by subsection (a) shall be posted on a publicly available internet website of the Department of State. "(d) DEFINITIONS.—In this section:

"(1) APPROPRIATE CONGRESSIONAL COMMIT-TEES.—The term 'appropriate congressional committees' means-

"(A) the Committee on Foreign Belations the Committee on Banking, Housing, and Urban Affairs, the Committee on Finance. and the Select Committee on Intelligence of the Senate; and

"(B) the Committee on Foreign Affairs, the Committee on Financial Services, the Permanent Select Committee on Intelligence, and the Committee on Ways and Means of the House of Representatives.

"(2) FOREIGN NATIONAL.—The term 'foreign national' means a person that is neither

"(A) an individual who is a citizen or national of the People's Republic of China; or

(B) an entity organized under the laws of the People's Republic of China or of a jurisdiction within the People's Republic of China.

"(3) REPORTING PERIOD.—The term 'reporting period' means the 5-year period preceding submission of the report required by subsection (a).

(4) UNITED STATES PERSON.—The term 'United States person' means-

(A) a United States citizen or an alien lawfully admitted for permanent residence to the United States: or

(B) an entity organized under the laws of the United States or of any jurisdiction within the United States, including a foreign branch of such an entity.

SEC. 71032. ASSESSMENT OF OVERCAPACITY OF INDUSTRIES IN THE PEOPLE'S RE-PUBLIC OF CHINA.

(a) REPORT ON OVERCAPACITY.

(1) IN GENERAL.-Not later than one year after the date of the enactment of this Act, and annually thereafter, the United States Trade Representative, in consultation with the Secretary of Commerce, shall submit to

the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives a report on overcapacity of industries in the People's Republic of China.

(2) ELEMENTS.—The report required by paragraph (1) shall include-

(A) a determination on whether overcapacity resulting from industrial policy exists in any major industry in the People's Republic of China; and

(B) a description of the effects of that overcapacity on industry in the United States.

(b) BRIEFING.-Not later than 180 days after positive determination of overcapacity under subsection (a)(2)(A), the Trade Representative shall brief the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives regarding the steps taken to address that overcapacity, which may include-

(1) discussions with allies;

(2) negotiations at an appropriate multilateral institution to which the United States is a party; and

(3) bilateral negotiations with the People's Republic of China.

(c) DETERMINATION OF SUBSTANTIAL REDUC-TION.-Not later than each of one year and two years after a briefing under subsection (b) with respect to a positive determination of overcapacity under subsection (a)(2)(A), the Trade Representative shall submit to the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives a report containing a determination of whether the steps taken to address that overcapacity are likely to lead to a substantive reduction in that overcapacity

SEC. 71033. DUTIES OF INTERAGENCY CENTER ON TRADE IMPLEMENTATION, MONI-TORING, AND ENFORCEMENT.

Section 141(h)(2) of the Trade Act of 1974 (19 U.S.C. 2171(h)(2)) is amended-

(1) by redesignating subparagraphs (C) and (D) as subparagraphs (D) and (E), respectively; and

(2) by inserting after subparagraph (B) the following:

(C) investigating practices of countries that are major trading partners of the United States in order to identify and address violations of trade agreements and other practices that have systemic, diffuse impacts on the economy and workers of the United States or systemic impacts on the resiliency of multiple critical domestic supply chains:'

SEC. 71034. BRIEFING ON REPORT RELATED TO PROCESS FOR EXCLUDING ARTI-CLES IMPORTED FROM THE PEO-PLE'S REPUBLIC OF CHINA FROM CERTAIN DUTIES IMPOSED UNDER SECTION 301 OF THE TRADE ACT OF 1974.

Not later than 90 days after the publication by the Comptroller General of the United States of the report requested by Congress on July 16, 2019, for an audit into the process by which the United States Trade Representative has excluded articles imported from the People's Republic of China from certain duties imposed under section 301 of the Trade Act of 1974 (19 U.S.C. 2411), the Trade Representative, or a designee of the Trade Representative, shall brief the appropriate congressional committees on the manner in which the Trade Representative is responding to the findings contained in that report.

TITLE II-ENSURING RESILIENCY IN CRITICAL SUPPLY CHAINS

SEC. 72001. FACILITATING TRADE IN ESSENTIAL SUPPLIES.

(a) IN GENERAL.-The Trade Act of 1974 (19 U.S.C. 2101 et seq.) is amended by adding at the end the following:

"TITLE X—FACILITATING TRADE IN ESSENTIAL SUPPLIES

"SEC. 1001. DEFINITIONS.

"In this title:

"(1) COMMITTEE.—The term 'Committee' means the Committee on Trade in Essential Supplies established under section 1002.

(2) CRISIS PREPAREDNESS.—The term 'crisis preparedness' means ensuring access to goods in the Strategic National Stockpile and goods necessary to ensure the continued functioning of critical infrastructure in a crisis.

"(3) CRITICAL INFRASTRUCTURE.—The term 'critical infrastructure' means systems and assets, whether physical or virtual, so vital to the United States that the incapacity or destruction of such systems and assets would have a debilitating impact on the national security of, or public health or safety in, the United States, or any combination of those matters.

"(4) ESSENTIAL MEDICAL SUPPLY.—The term "essential medical supply" means any supply that is part of the Strategic National Stockpile.

"(5) ESSENTIAL SUPPLY.—The term 'essential supply' means any supply determined by the Trade Representative to be critical to crisis preparedness, including essential medical supplies (including personal protective equipment), critical infrastructure items, and other supplies identified as essential by the Trade Representative under section 1003(b).

"(6) STRATEGIC NATIONAL STOCKPILE.—The term 'Strategic National Stockpile' means the stockpile established under Section 319F-2 of the Public Health Service Act (42 U.S.C. 247d-6b).

"(7) TRADE REPRESENTATIVE.—The term "Trade Representative" means the United States Trade Representative.

"(8) UNITED STATES PERSON.—The term 'United States person' means—

"(A) a United States citizen or an alien lawfully admitted for permanent residence to the United States; or

"(B) an entity organized under the laws of the United States or of any jurisdiction within the United States.

"(9) UNRELIABLE PERSON.—The term 'unreliable person' means any entity or individual that the Trade Representative determines works in concert with, or under the influence of, an unreliable trading partner to engage in the theft or misappropriation of intellectual property or trade secrets relating to an essential supply.

"(10) UNRELIABLE TRADING PARTNER.—The term 'unreliable trading partner' means any country the government of which the Trade Representative determines—

(A) engages in systematic theft of intellectual property or trade secrets; or

"(B) is likely to utilize export restrictions or other measures to prevent the United States from importing an essential supply.

"SEC. 1002. COMMITTEE ON TRADE IN ESSENTIAL SUPPLIES IN THE UNITED STATES.

"(a) ESTABLISHMENT.—There is established a committee, to be known as the 'Committee on Trade in Essential Supplies in the United States'.

"(b) MEMBERSHIP.—The Committee shall be composed of the following:

"(1) The Trade Representative, who shall serve as the chairperson of the Committee.

"(2) The Secretary of Commerce.

"(3) The Secretary of Defense.

"(4) The Secretary of the Treasury.

"(5) The Secretary of Homeland Security.

"(6) The Secretary of State.

 $^{\prime\prime}(7)$ The Secretary of Health and Human Services.

"(8) The Administrator of the Federal Emergency Management Agency.

''(9) The Secretary of Energy.''(10) The Secretary of Transportation.

(11) The heads of such other agencies as the Trade Representative considers appropriate.

"(c) DUTIES.—The Committee shall—

"(1) examine United States trade flows and supply chains for essential supplies;

"(2) prepare and submit reports in accordance with section 1003(c);

"(3) facilitate a whole-of-government strategy to ensure that the United States has reliable access to essential supplies from its trading partners; and

"(4) advise private United States enterprises that produce or procure essential supplies on recognizing potential threats to their supply chains by identifying unreliable trading partners and unreliable persons.

"SEC. 1003. IDENTIFICATION OF AND REPORT ON ACCESS TO ESSENTIAL SUPPLIES.

"(a) PUBLIC COMMENTS.—

"(1) SOLICITATION.—Not later than 60 days after the date of the enactment of this title, the Trade Representative shall, on behalf of the Committee, publish a notice soliciting public comments to facilitate the identification of essential supplies under subsection (b) and the preparation of the report required by subsection (c).

"(2) PROTECTION OF BUSINESS CONFIDENTIAL INFORMATION.—The Trade Representative shall ensure that any business confidential information that is submitted under this subsection is properly protected from disclosure.

"(b) IDENTIFICATION OF ESSENTIAL SUP-PLIES.—After reviewing the public comments submitted pursuant to subsection (a), the Trade Representative shall, in consultation with the other members of the Committee, identify supplies that are critical to crisis preparedness and are to be considered essential supplies for purposes of this title.

"(c) REPORT REQUIRED.—Not later than one year after the date of the enactment of this title, and not less frequently than every 3 years thereafter for the following 9 years, the Committee shall submit to Congress a report—

"(1) identifying-

"(A) the major producers in the United States and abroad that produce essential supplies for the United States;

"(B) the duties applied by the United States and major trading partners to such supplies;

"(C) the aggregate trade flows of essential supplies from and into the United States; and

"(D) unreliable trading partners and unreliable persons that have stolen or misappropriated the intellectual property or trade secrets of United States persons with respect to essential supplies;

"(2) describing—

"(A) information on foreign trade barriers and other factors that may affect United States trade in essential supplies;

"(B) the current domestic manufacturing base and supply chains for essential supplies, including raw materials and other goods essential to the production of those supplies;

"(C) the ability of the United States to maintain readiness and to surge production of essential supplies in response to an emergency, including by resorting to the Strategic National Stockpile; and

"(D) the practices and acts of unreliable trading partners and unreliable persons—

``(i) with respect to the theft or misappropriation of intellectual property or trade secrets; or

"(ii) that may threaten United States investments in essential supplies;

"(3) identifying defense, intelligence, homeland, economic, natural, geopolitical, or other contingencies that may disrupt, strain, compromise, or eliminate the supply chain for essential supplies;

"(4) assessing the resiliency and capacity of the domestic manufacturing base and supply chains to support the need for those essential supplies, including any single points of failure in those supply chains;

"(5) assessing flexible manufacturing capacity available in the United States in cases of emergency; and

"(6) making specific recommendations to ensure—

"(A) the supply of imported essential supplies remains reliable, including through tariff relief or enforcement actions against foreign trade barriers;

⁽ⁱ⁾(B) domestic stockpiles remain adequate for crisis preparedness;

"(C) domestic manufacturing capacity and supply chains remain resilient; and

"(D) United States persons can avoid risks presented by unreliable trading partners and unreliable persons.".

"SEC. 1004. FACILITATING ACCESS TO ESSENTIAL MEDICAL SUPPLIES.

"(a) Authority to Reduce or Suspend Duties on Essential Medical Supplies.—

"(1) IN GENERAL.—The President may reduce or suspend the collection of any duty on any essential medical supply for a period of not more than 180 days beginning on the date on which the President submits to the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives a certification that the reduction or suspension is necessary for crisis preparedness.

"(2) LIMITATION ON SUBSEQUENT ACTION.—If the President reduces or suspends the collection of a duty on an essential medical supply under paragraph (1), the President may not further reduce or suspend duties on that supply under that paragraph until the date this one year after the preceding reduction or suspension.

"(b) TEMPORARY SUSPENSION OF DUTIES ON ARTICLES NEEDED TO COMBAT THE COVID-19 PANDEMIC.—

"(1) IN GENERAL.—An article described in paragraph (2) entered, or withdrawn from warehouse for consumption, during the period specified in paragraph (4) shall enter the United States free of duty, including free of any duty that may be imposed as a penalty or otherwise imposed in addition to other duties, including any duty imposed pursuant to—

"(A) section 301 of the Trade Act of 1974 (19 U.S.C. 2411);

('(B) section 232 of the Trade Expansion Act of 1962 (19 U.S.C. 1862); or

"(C) the International Emergency Economic Powers Act (50 U.S.C. 1701 et seq.).

``(2) ARTICLES DESCRIBED.—An article is described in this paragraph if the article is—

"(A) classified under any of the statistical reporting numbers of the Harmonized Tariff Schedule of the United States specified in paragraph (3); or

"(B) identified by the United States International Trade Commission, after the date of the enactment of this title, as an article related to the response to the coronavirus disease 2019 (commonly referred to as 'COVID-19') pandemic

"(3) STATISTICAL REPORTING NUMBERS SPEC-IFIED.—The statistical reporting numbers specified in this paragraph are the following:

6505.00.9089

7311.00.0090

7324.90.0000

7613.00.0000

8419.20.0010

8419.20.0020

8421.39.8040 8705.90.0010

8705.90.0020 8705.90.0080

8713.10.0000

8713.90.0030

8713.90.0060

9004.90.0010 9004.90.0090

9018.11.3000

9018.11.6000

9018.11.9000

9018.12.0000 9018.19.4000

9018.19.5500

9018.19.7500

9018.31.0040

9018.31.0080 9018.31.0090

9018.32.0000

9018.39.0020

9018.39.0040

9018.39.0050 9018.90.3000

9018.90.7580

9018.90.8000

9019.20.0000

9020.00.6000

9020.00.9000

9022.12.0000

9025.19.8010

9025.19.8020

9025.19.8060

9025.19.8085

9026.80.4000

9027.80.2500

9027.80.4530 9028.20.0000

9402.90.0010

9402.90.0020

``2207.10.6090	3808.94.5090
2208.90.8000	3821.00.0010
2804.40.0000	3821.00.0090
2847.00.0000	3822.00.1090
3002.13.0010	3822.00.5050
3002.13.0090	3822.00.5095
3002.14.0010	3822.00.6000
3002.14.0090	3824.99.9297
3002.15.0010	3923.21.0095
3002.15.0090	3923.29.0000
3002.19.0000	3926.20.1010
3002.20.0020	3926.20.1020
3002.20.0040	3926.20.9010
3003.20.0060	3926.20.9050
3002.20.0080	3926.90.9910
3003.10.0000	3926.90.9950
3003.20.0000	3926.90.9985
3003.60.0000	4015.11.0110
3003.90.0120	4015.11.0150
3003.90.0120	4015.19.0510
3003.90.0140	4015.19.0510
3003.90.0180	4015.19.0550
3003.90.0180	4015.19.1010
3004.10.1020	4015.90.0050
3004.10.1045	4818.50.0020
3004.10.5045	4818.50.0080
3004.10.5060	4818.90.0020
3004.20.0020	4818.90.0080
3004.20.0030	6116.10.6500
3004.20.0060	6210.10.2000
3004.49.0060	6210.10.5010
3004.60.0000	6210.10.5090
3004.90.1000	6210.10.9010
3004.90.9207	6210.10.9040
3004.90.9209	6210.50.3500
3004.90.9211	6210.50.7500
3004.90.9214	6216.00.5420
3004.90.9285	6307.90.6090
3004.90.9290	6307.90.6800
3005.10.5000	6307.90.7200
3005.90.5090	6307.90.8910
3006.70.0000	6307.90.9845
3401.11.5000	6307.90.9850
3401.19.0000	6307.90.9870
3401.20.0000	6307.90.9875
3808.94.1000	6307.90.9891
3808.94.5010	6505.00.0100
3808.94.5050	6505.00.8015
"(4) PERIOD SPECIFIED.—The period speci-	(ii) the inputs required for such products,
(,	(,

ERIOD SPECIFIED. -The period speci fied in this paragraph is the period-

"(A) beginning on the date that is 15 days after the date of the enactment of this title; and

"(B) ending on January 15, 2023."

(b) CLERICAL AMENDMENT.-The table of contents for the Trade Act of 1974 is amended by adding at the end the following:

"TITLE X—FACILITATING TRADE IN

ESSENTIAL SUPPLIES

"Sec. 1001. Definitions.

"Sec. 1002. Committee on Trade in Essential Supplies in the United States.

"Sec. 1003. Identification of and report on access to essential supplies.

"Sec. 1004. Facilitating access to essential medical supplies.".

SEC. 72002. SUPPLY CHAIN DATABASE AND TOOL-KIT.

(a) ESTABLISHMENT.-

(1) IN GENERAL.-Not later than 180 days after the date of the enactment of this Act, the Secretary of Commerce shall establish a database and online toolkit under which-

(A) United States businesses may voluntarily submit to the Secretary information on-

(i) the products produced by such businesses in the United States, which may be finished goods or inputs for other goods;

the inputs required for such products, which may include, with respect to such an input-(I) the specific geographic location of the

production of the input, including if the input is sourced from the United States or a foreign country:

(II) the business name of a supplier of the input:

(III) information related to perceived or realized challenges in securing the input;

(IV) information related to the suspected vulnerabilities or implications of a disruption in securing the input, whether related to national security or the effect on the United States business; or

(V) in the case of an input sourced from a foreign country, information on-

(aa) why the input is sourced from a foreign country rather than in the United States: and

(bb) if the United States business would be interested in identifying an alternative produced in the United States;

(B) United States businesses may request and receive contact information or general information about a United States source or a foreign source for an input;

(C) United States businesses are able to specify-

(i) what information can be shared with other United States businesses;

(ii) what information should be shared only with the Department of Commerce; and

(iii) what information could be submitted to Congress or made available to the public; and

(D) the Secretary makes information provided under this paragraph available, subject to subparagraph (C), to enable other United States businesses to identify inputs for their products produced in the United States.

(2) FORMAT; PUBLIC AVAILABILITY.—The Secretary shall-

(A) provide the database and online toolkit established under paragraph (1) on a publicly available website of the Department of Commerce: and

(B) ensure that the database and online toolkit are-

(i) searchable and filterable according to the type of information; and

(ii) presented in a user-friendly format.

(3) EXEMPTION FROM PUBLIC DISCLOSURE. Information submitted to the Secretary in relation to the database and online toolkit established under paragraph (1)-

(A) may not be considered public records and shall be exempt from any Federal law relating to public disclosure requirements; and

(B) may not be subject to discovery or admission as public information or evidence in judicial or administrative proceedings without the consent of the United States business that submitted the information.

(4) Reporting.-

(A) REPORT TO CONGRESS.—Not later than 180 days after the date of the enactment of this Act, and every 180 days thereafter, the Secretary shall submit to Congress a report that includes—

(i) an assessment of the effectiveness of the database and online toolkit established under paragraph (1), including statistics regarding the number of new entries, total businesses involved, and any change in participation rate during the preceding 180-day period;

(ii) recommendations for additional actions to improve the database and online toolkit and participation in the database and online toolkit; and

(iii) such other information as the Secretary considers appropriate.

(B) PUBLIC REPORT.—Not later than one year after the date of the enactment of this Act, and annually thereafter, the Secretary shall post on a publicly available website of the Department of Commerce a report that sets forth—

(i) general statistics related to foreign and domestic sourcing of inputs used by United States businesses;

(ii) an estimate of the percentage of total inputs used by United States businesses obtained from foreign countries;

(iii) data on such inputs disaggregated by industry, geographical location, and size of operation; and

(iv) a description of the methodology used to calculate the statistics and estimates required by this paragraph.

(b) PUBLIC OUTREACH CAMPAIGN.—

(1) IN GENERAL.—The Secretary shall carry out a national public outreach campaign—

(A) to educate United States businesses about the existence of the database and online toolkit established under subsection (a); and

(B) to facilitate and encourage the participation of such businesses in the database and online toolkit.

(2) OUTREACH REQUIREMENT.—In carrying out the campaign under paragraph (1), the Secretary shall—

(A) establish an advertising and outreach program directed to businesses, industries, State and local agencies, chambers of commerce, and labor organizations—

(i) to facilitate understanding of the value of an aggregated demand mapping system; and

(ii) to advertise that the database and online toolkit established under subsection (a) are available for that purpose;

(B) notify appropriate State agencies not later than 10 days after the date of the enactment of this Act regarding the development of the database and online toolkit; and

(C) post a notice on a publicly available website of the Department of Commerce and establish a social media awareness campaign to advertise the database and online toolkit.

(3) COORDINATION.—In carrying out the campaign under paragraph (1), the Secretary may coordinate with other Federal agencies and State or local agencies as appropriate.

(4) SEPARATE ACCOUNTING.—

(A) BUDGETARY LINE ITEM.—The Secretary shall include in the budget justification materials submitted to Congress in support of the Department of Commerce budget for fiscal years 2023 and 2024 (as submitted with the budget of the President under section 1105(a) of title 31, United States Code) specific identification, as a budgetary line item, of the amounts required to carry out the campaign under paragraph (1).

(B) PROHIBITION ON COMMINGLING.— Amounts appropriated to carry out this subsection may not be commingled with any other amounts appropriated to the Department of Commerce.

(c) USE OF DEPARTMENT OF COMMERCE RE-SOURCES.—

(1) IN GENERAL.—The Secretary –

(A) shall, to the maximum extent practicable, construct the database and online toolkit required by subsection (a), and related analytical features, using expertise within the Department of Commerce; and

(B) may, as appropriate, adopt new technologies and hire additional employees to carry out this section.

(2) MINIMIZATION OF CONTRACTING.—If the activities described in subparagraphs (A) and (B) of paragraph (1) cannot be completed without the employment of contractors, the Secretary should seek to minimize the number of contractors and the scope of the contract.

(d) TERMINATION.—This section shall terminate on September 30, 2025.

TITLE III—IMPROVING TRANSPARENCY AND ADMINISTRATION OF TRADE PRO-GRAMS AND OVERSIGHT AND ACCOUNT-ABILITY OF TRADE AGENCIES

SEC. 73001. PROCESS FOR EXCLUSION OF ARTI-CLES FROM DUTIES UNDER SECTION 301 OF THE TRADE ACT OF 1974.

(a) ESTABLISHMENT OF GENERAL EXCLUSION PROCESS.—

(1) IN GENERAL.—Title III of the Trade Act of 1974 (19 U.S.C. 2411 et seq.) is amended by inserting after section 305 the following:

"SEC. 305A. PROCESS FOR EXCLUSION OF ARTI-CLES FROM DUTIES.

"(a) ANALYSIS OF ALTERNATIVE ACTION.— Subject to subsection (d), before taking action under section 301(b), the Trade Representative shall analyze the impact of the action on United States entities, particularly small entities, and consumers in the United States with a goal of mitigating the impact of duties on United States entities and consumers in the United States, including by evaluating alternatives or modifications to particular actions.

"(b) PROCESS FOR EXCLUSION FROM DU-TIES.—

"(1) IN GENERAL.—Subject to subsection (d), the Trade Representative shall establish and maintain a process for exclusion requests from duties under section 301(b) unless the Trade Representative determines and certifies to the appropriate congressional committees that maintaining an exclusion process—

"(A) would impair the ability of the United States to maintain effective pressure to remove unreasonable or discriminatory practices burdening commerce in the United States; or

"(B) is impractical due to the low value of the duties imposed.

"(2) BRIEFING.—If the Trade Representative makes a certification under paragraph (1), not later than 3 days before making the certification, the Trade Representative shall brief the appropriate congressional committees regarding the reasons for the certification.

"(3) CONTINUED CERTIFICATION.—If the Trade Representative makes a certification under paragraph (1) with respect to duties under section 301(b), not less frequently than once every 180 days while those duties are in effect, the Trade Representative shall determine and certify to the appropriate congressional committees that the reasons for forgoing an exclusion process with respect to those duties continue to be present.

"(c) IMPLEMENTATION OF EXCLUSION PROC-ESS.—

"(1) IN GENERAL.—In implementing an exclusion process required under subsection (b)(1), the Trade Representative shall consider whether and which criteria described in paragraph (2), and such other criteria as the Trade Representative considers appropriate under the circumstances, are appropriate to apply in the exclusion process.

"(2) CRITERIA DESCRIBED.—The criteria described in this paragraph for exclusion of articles from duties under section 301(b) include the following:

"(A) Whether the failure to grant the exclusion would result in severe economic harm to the requester.

"(B) Whether the article or a reasonable substitute is not commercially available to the requester.

"(C) Whether the imposition of the duty with respect to the article would unreasonably increase consumer prices for day-to-day items consumed by low- or middle-income families in the United States.

"(D) Whether the imposition of the duty would have an unreasonable impact on manufacturing output of the United States.

"(E) Whether the imposition of the duty would have an unreasonable impact on the ability of an entity to fulfill contracts or to build critical infrastructure.

"(F) Whether the failure to grant the exclusion is likely to result in a particular entity or entities having the ability to abuse a dominant market position.

"(d) EXCLUSION OF CERTAIN DUTIES.—This section shall not apply to duties imposed under section 301(b) pursuant to a dispute resolution process under the World Trade Organization.

"(e) PUBLICATION OF NOTICE.—Subject to subsection (d), not later than 90 days after imposing any duty under section 301(b), the Trade Representative, in consultation with such other Federal agencies as the Trade Representative considers appropriate, shall publish a notice in the Federal Register regarding the criteria that the Trade Representative will apply and the evidence it will evaluate in determining whether a request for exclusion from such duty satisfies the requirements of the exclusion process under subsection (b)(1).

(f) DEFINITIONS.—In this section:

"(1) APPROPRIATE CONGRESSIONAL COMMIT-TEES.—The term 'appropriate congressional committees' means—

 $``(A) \ the \ Committee \ on \ Finance \ of \ the \ Senate; \ and \ \\$

"(B) the Committee on Ways and Means of the House of Representatives.

"(2) SEVERE ECONOMIC HARM.—The term 'severe economic harm', with respect to an exclusion from duties requested by a United States entity, includes circumstances under which failure to grant the exclusion would—

"(A) render the business of the entity unprofitable; or

"(B) result in a significant number or proportion of the workers employed by the entity becoming totally separated from employment.

"(3) SMALL ENTITIES.—The term 'small entities' has the meaning given the term 'small entity' in section 601 of title 5, United States Code.

"(4) UNITED STATES ENTITY.—The term 'United States entity' means an entity organized under the laws of the United States or of any jurisdiction within the United States, including a foreign branch of such an entity.".

(2) CLERICAL AMENDMENT.—The table of contents for the Trade Act of 1974 is amended by inserting after the item relating to section 305 the following:

"Sec. 305A. Process for exclusion of articles from duties.".

(b) ESTABLISHMENT OF EXCLUSION PROCESS FOR CERTAIN DUTIES RELATING TO PEOPLE'S REPUBLIC OF CHINA.— (1) IN GENERAL.—Notwithstanding any other provision of law, the United States Trade Representative shall establish a process pursuant to which United States entities and associations of those entities may request the exclusion of articles from duties described in paragraph (2).

(2) DUTIES DESCRIBED.—The duties described in this paragraph are duties imposed pursuant to the investigation initiated under section 301 of the Trade Act of 1974 (19 U.S.C. 2411) on August 18, 2017, and with respect to which notice was published in the Federal Register on August 24, 2017 (82 Fed. Reg. 40213).

(3) IMPLEMENTATION OF EXCLUSION PROC-ESS.—In implementing the process established under paragraph (1) for exclusion of articles from duties described in paragraph (2), if the exclusion of the article can likely be administered by U.S. Customs and Border Protection—

(A) the Trade Representative shall exclude that article from the imposition of such a duty if the Trade Representative determines, following a request from a United States entity or an association of those entities, that the failure to grant the exclusion would result in severe economic harm to the requester:

(B) unless the Trade Representative determines that granting the exclusion would impair the ability of the United States to maintain effective pressure to remove an unreasonable or discriminatory practice burdening United States commerce, the Trade Representative shall exclude that article from the imposition of such a duty if the Trade Representative determines following a request from a United States entity or an association of those entities that—

(i) the article or a reasonable substitute is not commercially available to the requester;

(ii) the imposition of the duty with respect to the article would unreasonably increase consumer prices for day-to-day items consumed by low- or middle-income families in the United States;

(iii) the imposition of the duty would have an unreasonable impact on manufacturing output of the United States;

(iv) the imposition of the duty would have an unreasonable impact on the ability of an entity to fulfill contracts or to build critical infrastructure; or

(v) the failure to grant the exclusion is likely to result in a particular entity or entities having the ability to abuse a dominant market position; and

(C) the Trade Representative may identify other criteria relevant to determining whether the article shall be excluded from the imposition of such a duty.

(4) TIMEFRAME OF EXCLUSION AND RE-NEWAL.—

(A) PERIOD OF EXCLUSION.—An exclusion of an article requested under paragraph (1) from duties described in paragraph (2)—

(i) shall be for a period of 18 months; and (ii) shall be decided—

(I) not later than 90 days before the duty is due to be paid; or

(II) if the Trade Representative determines that the request presents exceptionally complex issues or requires additional evidence, not later than 120 days before the duty is due to be paid.

(B) RENEWAL.—The Trade Representative shall allow applications for renewal of an exclusion under paragraph (1) to be submitted not later than 90 days before the exclusion is set to expire.

(C) FAILURE TO ACT.—If the Trade Representative fails to decide an exclusion request under subparagraph (A)(ii) during the appropriate period set forth under that subparagraph, the exclusion request will be deemed to have been granted until the date

that is 30 days after the Trade Representative publishes in the Federal Register a decision not to grant the request.

(5) WRITTEN REASONING.—

(A) IN GENERAL.—If the Trade Representative denies a request for an exclusion under paragraph (1), the Trade Representative shall provide to the requester of the exclusion a reasoned determination for denying the request.

(B) SUBSTANTIAL EVIDENCE.—A determination under subparagraph (A) shall be supported by substantial evidence from the administrative record.

(6) REVIEW.—

(A) IN GENERAL.—Not later than 180 days after the date of the enactment of this Act, and annually thereafter, the Comptroller General of the United States shall conduct an audit of the exclusion process established under paragraph (1).

(B) ELEMENTS OF AUDIT.—Each audit required by subparagraph (A) shall—

(i) include a review of the process for-

(I) receiving and reviewing exclusion requests under paragraph (1);

(II) determining eligibility for an exclusion;

(III) applying relevant criteria for an exclusion; and

(IV) making determinations regarding whether to grant an exclusion;

(ii) examine the information provided to applicants prior to seeking an exclusion, as well as throughout the exclusion application process; and

(iii) analyze the timeliness of decisions, the consistency of decisions, and the internal review process for making decisions with respect to an exclusion.

(7) REGULATIONS.-

(A) IMPLEMENTATION OF PROCESS.—Not later than 120 days after the date of the enactment of this Act, The Trade Representative, in consultation with such other Federal agencies as the Trade Representative considers appropriate, shall prescribe regulations regarding the criteria that the Trade Representative will apply and the evidence the Trade Representative will evaluate in deciding whether any of the conditions in paragraph (3) have been satisfied with respect to an exclusion request under paragraph (1).

(B) SEVERE ECONOMIC HARM.—The Trade Representative shall prescribe regulations regarding the definition of severe economic harm under paragraph (8), including by setting forth the evidence necessary to establish that a business is unprofitable, that workers will be separated, and other circumstances in which severe economic harm may be demonstrated.

(8) DEFINITIONS.—In this subsection:

(A) SEVERE ECONOMIC HARM.—The term "severe economic harm", with respect to an exclusion from duties requested by a United States entity or an association of those entities, includes circumstances under which failure to grant the exclusion would—

(i) render the business of the entity or entities unprofitable; or

(ii) result in a significant number or proportion of the workers employed by the entity or entities becoming totally separated from employment.

(B) UNITED STATES ENTITY.—The term "United States entity" means an entity organized under the laws of the United States or of any jurisdiction within the United States, including a foreign branch of such an entity.

(c) TREATMENT OF CERTAIN EXCLUSIONS RE-LATING TO PEOPLE'S REPUBLIC OF CHINA.—

(1) REAUTHORIZATION OF EXCLUSIONS.—All covered duty exclusions shall be reinstituted for entries filed on or before December 31, 2022.

(2) RETROACTIVE APPLICATION FOR CERTAIN LIQUIDATIONS AND RELIQUIDATIONS.—

(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), any entry of a covered article on which duties were paid under section 301(b) of the Trade Act of 1974 (19 U.S.C. 2411(b)) and to which a covered duty exclusion would have applied if the entry were made on December 31, 2020, that was made—

(i) after December 31, 2020, and(ii) before the date of the enactment of this

Act, shall be liquidated or reliquidated as though such entry occurred on such date of enact-

ment. (B) REQUESTS.—A liquidation or reliquidation may be made under subparagraph (A) with respect to an entry of an article 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 identify and reconstruct the entry, if necessary; and

 (ii) to verify that the article is a covered article.

(C) PAYMENT OF AMOUNTS OWED.—Any amounts owed by the United States pursuant to the liquidation or reliquidation of an entry of a covered article 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).

(3) DEFINITIONS.—In this subsection:

(A) COVERED ARTICLE.—The term "covered article" means an article that qualifies for a covered duty exclusion from duties paid under section 301(b) of the Trade Act of 1974 (19 U.S.C. 2411(b)) that was not granted by the United States Trade Representative within 180 days of the date of liquidation of an entry containing such an article.

(B) COVERED DUTY EXCLUSION.—The term "covered duty exclusion" means a specific article exclusion that was—

(i) granted in the investigation initiated under section 301 of the Trade Act of 1974 (19 U.S.C. 2411) on August 18, 2017, and with respect to which notice was published in the Federal Register on August 24, 2017 (82 Fed. Reg. 40213); and

(ii) published in the Federal Register.

(C) ENTRY.—The term "entry" includes a withdrawal from warehouse for consumption.

SEC. 73002. ENHANCED CONGRESSIONAL OVER-SIGHT OF THE UNITED STATES TRADE REPRESENTATIVE AND THE DEPARTMENT OF COMMERCE.

(a) UNITED STATES TRADE REPRESENTA-

(1) PEOPLE'S REPUBLIC OF CHINA.—The United States Trade Representative shall submit to the appropriate congressional committees—

(A) not later than September 1, 2021, and every $180~{\rm days}$ thereafter for the following 2 years, a confidential report describing—

(i) the implementation of the Economic and Trade Agreement Between the Government of the United States of America and the Government of China, dated January 15, 2020, including an identification of those provisions in the agreement that have yet to be implemented; and

(ii) progress toward addressing the issues identified in the report prepared by the Trade Representative dated March 22, 2018, and titled, "Findings of the Investigation into China's Acts, Policies, and Practices Related to Technology Transfer, Intellectual Property, and Innovation under Section 301 of the Trade Act of 1974"; and

(B) the text of any initial proposal for an executive agreement or memorandum of understanding with the People's Republic of China intended to resolve an investigation with respect to duties under section 301 of the Trade Act of 1974 (19 U.S.C. 2411) not later than 3 business days before submitting the proposal to any official of the People's Republic of China.

(2) TRADE ENFORCEMENT TRUST FUND.—Section 611(e) of the Trade Facilitation and Trade Enforcement Act of 2015 (19 U.S.C. 4405(e)) is amended—

(A) in the subsection heading, by striking"REPORT" and inserting "REPORTS";(B) by striking "Not later than" and in-

(B) by striking "Not later than" and inserting "(1) REPORT AFTER ENTRY INTO FORCE.—Not later than"; and

(C) by adding at the end the following:

"(2) REPORT ON USE OF FUNDS.—Not later than July 1 of each year, the Trade Representative shall submit to Congress a report that identifies the use of any funds from the Trust Fund during the one-year period preceding the date of the report, including an identification of the specific enforcement matter for which the funds were used.".

(b) DEPARTMENT OF COMMERCE.—

(1) ANTIDUMPING OR COUNTERVAILING DU-TIES.—

(A) IN GENERAL.—Not later than July 1 of each year, the Secretary of Commerce shall submit to the appropriate congressional committees a report that identifies any antidumping or countervailing duty determination under title VII of the Tariff Act of 1930 (19 U.S. C. 1671 et seq.) that in the year preceding the report was subject to a remand pursuant to an order from the United States Court of International Trade or a Chapter 10 Panel under the USMCA or that was found to be inconsistent with the obligations of the United States with the World Trade Organization.

(B) ELEMENTS.—With respect to each determination under subparagraph (A), the Secretary of Commerce shall indicate—

(i) the specific statutory requirement that the Court of International Trade or the Chapter 10 Panel found that the Secretary failed to observe or the specific provision of the WTO Agreement that a dispute settlement panel or Appellate Body found to have been breached by the determination; and

(ii) whether or when the Secretary intends to comply with the order or obligations described in subparagraph (A), as the case may be.

(2) NATIONAL SECURITY TARIFFS.—The Secretary of Commerce shall include in each report submitted under paragraph (1), if applicable, information regarding the operation of the process for exclusion from tariffs under section 232 of the Trade Expansion Act of 1962 (19 U.S.C. 1862) during the year covered by the report, including—

(A) the approximate number of hours and employees of the Department of Commerce (full-time equivalent) working on that process;

(B) the number of requests for exclusion that have been pending for more than 120 days; and

(C) a list of all exclusions that have been decided, including by identifying whether the specific request for an exclusion was granted or not, and the time it took to decide the request.

(3) NOTICE OF SUSPENSION OF ANTIDUMPING DUTY INVESTIGATION.—Section 734(b) of the Tariff Act of 1930 (19 U.S.C. 1673c(b)) is amended—

(A) by redesignating paragraphs (1) and (2) as subparagraphs (A) and (B) and moving those two subparagraphs, as so redesignated, two ems to the right;

(B) by striking "The administering authority" and inserting "(1) IN GENERAL.—The administering authority"; and

(C) by adding at the end the following:

"(2) NOTIFICATION TO CONGRESS.—The administering authority shall submit to Congress the text of any proposal to suspend an investigation under paragraph (1) not later than 3 business days before submitting the proposal to an interested party.".

(c) DEFINITIONS.—In this section:

(1) APPELLATE BODY; DISPUTE SETTLEMENT PANEL.—the terms "Appellate Body" and "dispute settlement panel" have the meanings given those terms in section 121 of the Uruguay Round Agreements Act (19 U.S.C. 3531).

(2) USMCA.—The term "USMCA" means the Agreement between the United States of America, the United Mexican States, and Canada, which is—

(A) attached as an Annex to the Protocol Replacing the North American Free Trade Agreement with the Agreement between the United States of America, the United Mexican States, and Canada, done at Buenos Aires on November 30, 2018, as amended by the Protocol of Amendment to the Agreement Between the United States of America, the United Mexican States, and Canada, done at Mexico City on December 10, 2019; and

(B) approved by Congress under section 101(a)(1) of the United States-Mexico-Canada Agreement Implementation Act (19 U.S.C. 4511(a)).

(3) WTO AGREEMENT.—The term "WTO Agreement" has the meaning given that term in section 2 of the Uruguay Round Agreements Act (19 U.S.C. 3501(9)).

SEC. 73003. ESTABLISHMENT OF INSPECTOR GEN-ERAL OF THE OFFICE OF THE UNITED STATES TRADE REPRESENT-ATIVE.

(a) DEFINITIONS.—Section 12 of the Inspector General Act of 1978 (5 U.S.C. App.) is amended—

(1) in paragraph (1), by striking "or the Director of the National Reconnaissance Office;" and inserting "the Director of the National Reconnaissance Office; or the United States Trade Representative;" and

(2) in paragraph (2), by striking "or the National Reconnaissance Office," and inserting "the National Reconnaissance Office, or the Office of the United States Trade Representative,".

(b) APPOINTMENT OF INSPECTOR GENERAL.— Not later than 120 days after the date of the enactment of this Act, the President shall appoint an individual to serve as the Inspector General of the Office for the United States Trade Representative in accordance with section 3(a) of the Inspector General Act of 1978 (5 U.S.C. App.).

SEC. 73004. AUTHORITY OF U.S. CUSTOMS AND BORDER PROTECTION TO CONSOLI-DATE, MODIFY, OR REORGANIZE CUSTOMS REVENUE FUNCTIONS.

(a) IN GENERAL.—Section 412 of the Homeland Security Act of 2002 (6 U.S.C. 212(b)) is amended—

(1) in subsection (b)-

(A) in paragraph (1)—

(i) by striking "consolidate, discontinue," and inserting "discontinue"; and

(ii) by inserting after "reduce the staffing level" the following: "below the optimal staffing level determined in the most recent Resource Allocation Model required by section 301(h) of the Customs Procedural Reform and Simplification Act of 1978 (19 U.S.C. 2075(h))"; and

(B) in paragraph (2), by inserting ", National Account Managers" after "Financial Systems Specialists"; and

(2) by adding at the end the following: '(d) AUTHORITY TO CONSOLIDATE, MODIFY, OR REORGANIZE CUSTOMS REVENUE FUNC-TIONS.— "(1) IN GENERAL.—The Commissioner of U.S. Customs and Border Protection may, subject to subsection (b), consolidate, modify, or reorganize customs revenue functions delegated to the Commissioner under subsection (a), including by adding such functions to existing positions or establishing new or modifying existing job series, grades, titles, or classifications for personnel, and associated support staff, performing such functions.

"(2) POSITION CLASSIFICATION STANDARDS.— At the request of the Commissioner, the Director of the Office of Personnel Management shall establish new position classification standards for any new positions established by the Commissioner under paragraph (1).".

(b) TECHNICAL CORRECTION.—Section 412(a)(1) of the Homeland Security Act of 2002 (6 U.S.C. 212(a)(1)) is amended by striking "403(a)(1)" and inserting "403(1)".

SEC. 73005. PROTECTION FROM PUBLIC DISCLO-SURE OF PERSONALLY IDENTIFI-ABLE INFORMATION CONTAINED IN MANIFESTS.

(a) IN GENERAL.—Paragraph (2) of section 431(c) of the Tariff Act of 1930 (19 U.S.C. 1431(c)) is amended to read as follows:

((2)(A) The information listed in paragraph (1) shall not be available for public disclosure if—

"(i) the Secretary of the Treasury makes an affirmative finding on a shipment-byshipment basis that disclosure is likely to pose a threat of personal injury or property damage; or

"(ii) the information is exempt under the provisions of section 552(b)(1) of title 5, United States Code.

"(B) The Secretary shall ensure that any personally identifiable information, including Social Security account numbers and passport numbers, is removed from any manifest signed, produced, delivered, or electronically transmitted under this section before access to the manifest is provided to the public.".

(b) EFFECTIVE DATE.—The amendment made by subsection (a) shall take effect on the date that is 30 days after the date of the enactment of this Act.

SEC. 73006. SENSE OF CONGRESS ON LEADER-SHIP AT WORLD TRADE ORGANIZA-TION.

(a) FINDINGS.—Congress makes the following findings:

(1) The United States had led the formation, as well as reform, of rules governing the multilateral trading system since World War II.

(2) The United States is a founding member of the World Trade Organization (in this section referred to as the "WTO") and a key architect of the organization.

(3) The United States secured important commitments in the WTO to facilitate trade in goods and services, to prevent the application of non-scientific restrictions on United States agriculture, and to protect United States intellectual property.

(4) The United States uses the rules of the WTO to benefit workers, farmers, fishers, and businesses in the United States by facilitating access to the 90 percent of the world's consumers who live outside the borders of the United States.

(5) The fundamental purpose of the WTO is to create space for members to negotiate with each other, and the WTO reserves to those members exclusively the right to negotiate and adopt rules that reduce and eliminate trade barriers and discriminatory treatment.

(6) The prompt settlement of disputes in which a member of the WTO considers that its rights are being impaired by the actions of another member is essential to the functioning of the WTO and the maintenance of a proper balance between the rights and obligations of members.

(7) The WTO's dispute settlement function, including in particular the Appellate Body, has increasingly failed to enforce the rules of the WTO in a timely manner, and has usurped the negotiating prerogative of members by creating new obligations and rights that are inconsistent with or not included in the rules negotiated by members.

(8) The creation of those obligations and rights undermines—

(A) the WTO's negotiating function by discouraging members from making concessions; and

(B) the WTO's dispute settlement function by encouraging overuse of the process and undermining its legitimacy, including by preventing free market economies from responding to globally trade distortive practices by nonmarket economies.

(9) The WTO does not have sufficient rules to discipline the distortive economic policies of nonmarket economies, such as policies relating to excess capacity and forced technology transfer, the special treatment those economies afford to state-owned enterprises, and their massive and opaque industrial subsidies.

(10) There is long-standing bipartisan support in Congress to reform the WTO to address those failings.

(11) The current presidential administration, as well as prior administrations, raised concerns about the failings described in this subsection and have made reform of the WTO a top priority of United States trade policy.

(12) The United States urges WTO members to work constructively with the United States to assess the reasons why the existing WTO rules have proven inadequate in order to create an atmosphere within the WTO that is conducive to the development of new rules less subject to jurisprudential drift.

(13) The guiding principle for reform of the WTO, and the lens through which WTO members should consider specific reform proposals, is the restoration of the WTO's capability and capacity for negotiation among members.

(14) The United States has achieved its trade policy objectives through active leadership at the WTO, and an absence of that leadership would be filled by nonmarket economies that are hostile to a host of United States interests.

(b) SENSE OF CONGRESS.—It is the sense of Congress that—

(1) while the United States finds value and usefulness in the WTO, in order to fulfill the needs of the United States and other free and open economies in the 21st century, significant reforms are needed:

(2) the United States must therefore continue to demonstrate leadership to achieve reforms that restore the effectiveness of the WTO's—

(A) negotiating function;

(B) dispute settlement function so that it transparently, efficiently, and fully enforces outcomes negotiated by members rather than usurping their primacy by creating new rights or obligations; and

(C) rules for special and differential treatment to ensure those rules promote advancement for truly developing countries, rather than becoming tools for globally competitive countries, like the People's Republic of China, to engage in protectionism and market distortions:

(3) the efforts to reform the negotiating function of the WTO should revitalize the negotiating function by providing confidence to members that the WTO operates according to the rules as negotiated and adopted by members;

(4) a revitalized negotiating function must include new rules that reflect the 21st cen-

tury economy, further combat anticompetitive and protectionist barriers, and ensure disputes are efficiently resolved;

(5) the United States Trade Representative should continue to lead efforts to work with WTO members to pursue reforms at the WTO that—

(A) ensure the dispute settlement mechanism faithfully applies the rules adopted by members, including by undertaking measures to ensure the WTO's Appellate Body does not create new rights and obligations;

(B) improve public confidence in dispute settlement by promoting greater transparency and efficiency in the conduct of proceedings:

(C) redress the consistent failure by certain members to satisfy their notification obligations under various WTO agreements, including through measures that strengthen accountability;

(D) ensure rules for special and differential treatment are appropriately reserved for countries whose state of development and global competitiveness actually warrants such flexibility;

(E) create new rules and structures that can serve the interests of the United States while promoting peace, prosperity, good governance, transparency, effective operation of legal regimes, the rule of law, and free enterprise; and

(F) expand upon the trilateral negotiations currently underway with Japan and the European Union; and

(6) the United States Trade Representative should explore and assess specific reform proposals, including—

(Å) pursuing plurilateral agreements that further the interests of the United States while limiting the benefits accruing to countries that are not parties to those agreements;

(B) efforts to ensure that incorrect interpretations by the Appellate Body, including with respect to the Agreement on Safeguards, the Agreement on Implementation of Article VI of the General Agreement on Tariffs and Trade 1994, and the Agreement on Subsidies and Countervailing Measures, are corrected, and not to be deemed precedential;

(C) new rules and norms to address practices of nonmarket economies, such as practices relating to state-owned enterprises, which certain countries often utilize for objectives that cause severe trade distortions; and

(D) better implementation of existing rules, such as the prohibition in paragraph 4 of Article XIV of the General Agreement on Tariffs and Trade on currency manipulation, to ensure that those rules are effective to preserve the rights of free market economies.

TITLE IV—PROMOTING AMERICAN COMPETITIVENESS

Subtitle A—Reauthorization and Reform of Generalized System of Preferences

SEC. 74001. MODIFICATION OF ELIGIBILITY CRI-TERIA FOR BENEFICIARY DEVEL-OPING COUNTRIES.

(a) IN GENERAL.—Section 502 of the Trade Act of 1974 (19 U.S.C. 2462) is amended—

(1) in subsection (b)(2)-

(A) by inserting after subparagraph (H) the following:

"(I) Such country has failed, in a manner affecting trade or investment—

"(i) to effectively enforce its environmental laws or regulations through a sustained or recurring course of action or inaction; or

"(ii) to adopt and maintain measures implementing its obligations under common multilateral environmental agreements.

"(J) Such country engages in gross violations of internationally recognized human rights in that country (including any designated zone in that country)."; and

(B) in the text following subparagraph (J) (as inserted by subparagraph (A)), by striking "and (H) (to the extent described in section 507(6)(D))" and inserting "(H) (to the extent described in section 507(6)(D)), (I), and (J)"; and

(2) in subsection (c)-

(A) in paragraph (6)(B), by striking ''; and'' and inserting a semicolon;

(B) in paragraph (7)—

(i) by striking "whether" and all that follows through "afford" and inserting "the extent to which such country is affording"; and (ii) by striking the period at the end and inserting a semicolon: and

(C) by adding at the end the following:

"(8) the extent to which such country is effectively enforcing its environmental laws and regulations and adopting and maintaining measures implementing its obligations under common multilateral environmental agreements;

"(9) the extent to which such country is achieving the goals described in section 3(b) of the Women's Entrepreneurship and Economic Empowerment Act of 2018 (22 U.S.C. 2151-2(b));

"(10) the extent to which such country has established, or is making continual progress toward establishing—

"(A) the rule of law, political pluralism, and the right to due process, a fair trial, and equal protection under the law;

"(B) economic policies to reduce poverty, increase the availability of health care and educational opportunities, expand physical infrastructure, promote the development of private enterprise, and encourage the formation of capital markets through micro-credit or other programs; and

"(C) a system to combat corruption and bribery, such as signing and implementing the Convention on Combating Bribery of Foreign Public Officials in International Business Transactions, done at Paris December 17, 1997, and entered into force February 15, 1999 (TIAS 99-215); and

(11) the extent to which such country-

"(A) has refrained from imposing, or has eliminated, digital trade barriers, including unnecessary or discriminatory data localization or data transfer restrictions; and

"(B) has taken steps in the digital environment to support consumer protections, the privacy of personal information, and open digital ecosystems.".

(b) MODIFICATION OF WITHDRAWAL, SUSPEN-SION, OR LIMITATION REQUIREMENTS.—Section 502 of the Trade Act of 1974 (19 U.S.C. 2462) is amended—

(1) in subsection (d)(1), in the second sentence— $% \left({{\left({{{\bf{n}}_{\rm{c}}} \right)}_{\rm{c}}} \right)$

(A) by striking "shall consider" and inserting the following: "shall—

"(A) consider";

(B) by striking the period at the end and inserting "; and"; and

(C) by adding at the end the following:

"(B) hold a public hearing or provide for a period of not less than 30 days for submission of comments by the public."; and

(2) in subsection (f)(2)—

(A) in the paragraph heading, by inserting

(n) in one paragraph nearing, by inserting "OR SUSPENSION" after "TERMINATION"; (B) by inserting "or suspend" after "termi-

nate" each place it appears; and

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

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

"(g) PUBLICATION OF DETERMINATIONS RE-LATING TO PETITIONS FOR REVIEW.—The United States Trade Representative shall publish in the Federal Register a notice of, and the rationale for, any determination of the Trade Representative with respect to a petition for review of the eligibility of a country for designation as a beneficiary developing country, including a determination—

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

 $\ensuremath{^{\prime\prime}}(2)$ to continue to review the eligibility of the country; or

"(3) to withdraw, suspend, or limit the application of duty-free treatment under this title with respect to the country.".

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

(1) in paragraph (4)—

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

(B) in subparagraph (E), by striking the period at the end and inserting "; and"; and

(C) by adding at the end the following:

"(F) the elimination of all forms of discrimination with respect to occupation and employment."; and

(2) by adding at the end the following:

"(7) COMMON MULTILATERAL ENVIRON-MENTAL AGREEMENT.—

"(A) IN GENERAL.—The term 'common multilateral environmental agreement', for purposes of determining the eligibility of a country for designation as a beneficiary developing country under this title, means any agreement specified in subparagraph (B) to which both the United States and that country are full parties, including any current or future mutually agreed upon protocols, amendments, annexes, or adjustments to such an agreement.

"(B) AGREEMENTS SPECIFIED.—The agreements specified in this subparagraph are the following:

"(i) The Convention on International Trade in Endangered Species of Wild Fauna and Flora, done at Washington March 3, 1973 (27 UST 1087; TIAS 8249).

"(ii) The Montreal Protocol on Substances that Deplete the Ozone Layer, done at Montreal September 16, 1987.

"(iii) The Protocol of 1978 Relating to the International Convention for the Prevention of Pollution from Ships, 1973, done at London February 17, 1978.

"(iv) The Convention on Wetlands of International Importance, Especially as Waterfowl Habitat, done at Ramsar February 2, 1971 (TIAS 11084).

"(v) The Convention on the Conservation of Antarctic Marine Living Resources, done at Canberra May 20, 1980 (33 UST 3476).

"(vi) The International Convention for the Regulation of Whaling, done at Washington December 2, 1946 (62 Stat. 1716).

"(vii) The Convention for the Establishment of an Inter-American Tropical Tuna Commission, done at Washington May 31, 1949 (1 UST 230)."

SEC. 74002. SUPPLEMENTAL REVIEWS AND RE-PORTING.

(a) ASSESSMENT AND REPORT ON COMPLI-ANCE WITH ELIGIBILITY REQUIREMENTS.—Section 502 of the Trade Act of 1974, as amended by section 74001, is further amended by adding at the end the following:

"(h) ASSESSMENT AND REPORT ON COMPLI-ANCE WITH ELIGIBILITY REQUIREMENTS.—

"(1) IN GENERAL.-The President shall-

"(A) on an annual basis-

"(i) conduct assessments of the compliance of an appropriate number of countries designated as beneficiary developing countries for purposes of this title in meeting or continuing to meet the eligibility requirements under this title; and

"(ii) make determinations with respect to whether to initiate full reviews of the practices of those countries to assess the continued eligibility of those countries for designation as beneficiary developing countries under this title; and "(B) submit to Congress a report consisting of the results of such assessments and determinations.

"(2) FREQUENCY.—The President shall conduct an assessment described in clause (i) of paragraph (1)(A) and make a determination described in clause (ii) of that paragraph with respect to each country designated as a beneficiary developing country for purposes of this title not less frequently than once every 3 years.".

(b) ASSESSMENT OF EFFECTIVENESS OF GEN-ERALIZED SYSTEM OF PREFERENCES IN STRENGTHENING AND MAINTAINING INTER-NATIONALLY RECOGNIZED WORKER RIGHTS AND WOMEN'S ENTREPRENEURSHIP AND ECONOMIC EMPOWERMENT.—

(1) POLICY OF THE UNITED STATES.—It is the policy of the United States to support gender equality and worker rights by promoting legal reforms that address legal, structural, and social barriers that constrain the full and free economic participation of all workers in the global economy.

(2) Amendment to trade act of 1974.—

(A) IN GENERAL.—Title V of the Trade Act of 1974 (19 U.S.C. 2461 et seq.) is amended by inserting after section 504 the following: **"SEC. 504A. ASSESSMENT OF EFFECTIVENESS IN**

C. 504A. ASSESSMENT OF EFFECTIVENESS IN STRENGTHENING AND MAINTAINING INTERNATIONALLY RECOGNIZED WORKER RIGHTS AND WOMEN'S EN-TREPRENURSHIP AND ECONOMIC EMPOWERMENT.

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

"(b) METHODOLOGY AND SOURCES.—The assessment required by subsection (a) shall include—

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

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

"(c) MEASUREMENT OF WOMEN'S ECONOMIC EMPOWERMENT.—To support the measurement of women's economic empowerment, the Trade Representative shall encourage and support the reporting by beneficiary developing countries of sex-disaggregated economic and business data, including the gathering of information consistent with the United Nations Sustainable Development Goals, particularly the goals relating to gender equality and decent work.".

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

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

(c) UNITED STATES INTERNATIONAL TRADE COMMISSION STUDY.—Not later than July 1, 2023, the United States International Trade Commission shall submit to Congress a report that contains a study on rules of origin, utilization rates, and eligibility require-

ments for articles under the Generalized System of Preferences program under title V of the Trade Act of 1974 (19 U.S.C. 2461 et seq.), including an assessment of—

(1) the rate of utilization of the program by countries designated as least-developed beneficiary developing countries under section 502(a)(2) of that Act (19 U.S.C. 2462(a)(2));

(2) the effectiveness of the rules of origin of the program in—

(A) promoting trade benefits to least-developed beneficiary developing countries under the program; and

(B) preventing the transshipment of articles from countries that are not designated as beneficiary developing countries under section 502(a)(1) of that Act (19 U.S.C. 2462(a)(1); and

(3) the requirements and procedures for designating articles as eligible articles under section 503 of that Act (19 U.S.C. 2463), including—

(A) the competitive need limitation under subsection (c)(2) of that section; and

(B) the process for waiving that limitation under subsection (d) of that section.

SEC. 74003. EXTENSION OF GENERALIZED SYS-TEM OF PREFERENCES.

(a) IN GENERAL.—Section 505 of the Trade Act of 1974 (19 U.S.C. 2465) is amended by striking "December 31, 2020" and inserting "January 1, 2027".

(b) EFFECTIVE DATE.—

(1) IN GENERAL.—The amendment made by subsection (a) shall apply to articles entered on or after the 30th day after the date of the enactment of this Act.

(2) RETROACTIVE APPLICATION FOR CERTAIN LIQUIDATIONS AND RELIQUIDATIONS.—

(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), any entry of a covered article to which duty-free treatment or other preferential treatment under title V of the Trade Act of 1974 (19 U.S.C. 2461 et seq.) would have applied if the entry had been made on December 31, 2020, that was made—

(i) after December 31, 2020, and

(ii) before the effective date specified in paragraph (1),

shall be liquidated or reliquidated as though such entry occurred on the effective date specified in paragraph (1).

(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 covered article 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).

(3) DEFINITIONS.—In this subsection:

(A) COVERED ARTICLE.—The term "covered article" means an article from a country that is a beneficiary developing country under title V of the Trade Act of 1974 (19 U.S.C. 2461 et seq.) as of the effective date specified in paragraph (1).

(B) ENTER; ENTRY.—The terms "enter" and "entry" include a withdrawal from ware-house for consumption.

Subtitle B—Temporary Duty Suspensions and Reductions

SEC. 74011. REFERENCE.

Except as otherwise expressly provided, whenever in this subtitle an amendment or

S3572	CONGRESSIONAL RECORD—S	ENA'	TE	Ι	May 27, 2021
ment to, or rependent to, or rependent to, additional heading, or oth shall be consider	sed in terms of an amend- al of, a chapter, subchapter, l U.S. note, heading, sub- er provision, the reference red to be made to a chapter, additional U.S. note, head-	nited	SEC. 74021. SHEL Subchapter I	REDUCTION LED PINE NUT I of chapter numerical se	
" 9902.19.01	Pine nuts, shelled (provided for in subheading 0802.90.98)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.19.02	Vegetable saps and extracts of licorice (provided for in sub- heading 1302.12.00)		No change	No change	On or be- fore 12/ 31/2023
Subchapter II	ED CARRAGEENAN. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.19.03	N-{[2-({4-[(3-Methylbutanoyl)amino]phenyl}carbonyl) hydrazino]carbonothioyl}-3-nitrobenzamide (Carrageenan) (CAS No. 9000-07-1) (provided for in subheading 1302.39.00)		No change	No change	On or be- fore 12/ 31/2023
Subchapter II	DAIRY CHOCOLATE CRUMB. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.19.04	Chocolate crumb manufactured with fluid milk from Irish cows (provided for in subheading 1806.20.24)		No change	No change	On or be- fore 12/ 31/2023
EGAR Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.19.05	Pepperoncini, prepared or preserved by vinegar or acetic acid (provided for in subheading 2001.90.38)	5.2%	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	UT WATER IN PET BOTTLES. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.19.06	Coconut water, not from concentrate, not containing added sugar or other sweetening matter, packaged for retail sale in polyethylene terephthalate bottles (provided for in sub- heading 2009.89.70)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	TADECADIENOIC ACID. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.19.07	Conjugated linoleic acids (9Z,11E)-octadeca-9,11-dienoic acid (CAS No.2540-56-9), and (10E,12Z)-octadeca-10,12-dienoic acid (CAS No. 2420-56-6) (provided for in subheading 2106.90.98)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

SEC.	74028. OLIGOSAO	LIQUID CCHARIDES.	GALACTO-
			s amended by ence the fol-
	w heading:		lice the for-

May 27, 2021

·· 9902.19.08	Liquid galacto-oligosaccharides (provided for in subheading 2106.90.98)	Free	No change	No change	On or be- fore 12/ 31/2023 ".		
WATE Subchapter II	of chapter 99 is amended by umerical sequence the fol-	I	1	I	1 01/2020 1 .		
" 9902.19.09	Non-alcoholic beverage containing 10 percent or more of not- from-concentrate coconut water, with added flavors and stevia, packaged for retail sale (provided for in subheading 2202.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".		
GUAN Subchapter II	L FEED ADDITIVE CONTAINING IDINOACETIC ACID. of chapter 99 is amended by imerical sequence the fol- ing:						
ʻʻ 9902.19.10	Feed additive preparation consisting of guanidinoacetic acid and starch (provided for in subheading 2309.90.95)		No change	No change	On or be- fore 12/ 31/2023 ".		
Subchapter II	TEN CONCENTRATE. of chapter 99 is amended by umerical sequence the fol- ing:						
" 9902.19.11	Tungsten concentrate, presented as a dense, granular pow- der, in a range of colors from sandy brown to black/grey depending on the other elements present (provided for in subheading 2611.00.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".		
	of chapter 99 is amended by umerical sequence the fol-						
·· 9902.19.12	Distillates (petroleum), C3-6, piperylene-rich (CAS No. 68477- 35-0) (provided for in subheading 2710.12.90)	3.5%	No change	No change	On or be- fore 12/ 31/2023 ".		
inserting in nu	SEC. 74033. NORMAL PARAFFIN M (ALKANES C10-						
·· 9902.19.13	A mixture of normal paraffin medium oils (alkanes, C10-14) (CAS No. 93924-07-3) (provided for in subheading 2710.19.90)	5.8%	No change	No change	On or be- fore 12/ 31/2023 ".		
Subchapter II	MIUM (ND) METAL. of chapter 99 is amended by umerical sequence the fol- ing:						
" 9902.19.14	Neodymium metal (CAS No. 7440-00-8), whether or not intermixed or interalloyed (provided for in subheading 2805.30.00)	Free	No change	No change	On or be- fore 12/ 31/2023		

SEC. 74035. PRASEODYMIUM (PR) METAL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

PROS (TB) M Subchapter II	Praseodymium metal (CAS No. 7440-10-0), whether or not intermixed or interalloyed (provided for in subheading 2805.30.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
·· 9902.19.16	Dysprosium metal (CAS No. 7429–91–6), terbium metal (CAS No. 7440–27–9), and heavy rare earth metals, whether or not intermixed or inter-alloyed (provided for in subheading 2805.30.00)	Free	No change	No change	On or be- fore 12/ 31/2023	.,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.19.17	Scandium crystals of 99.9 percent purity containing 3 ppm or less by weight of cobalt, 80 ppm or less by weight of chro- mium and 500 ppm or less by weight of iron (CAS No. 7440- 20-2) (provided for in subheading 2805.30.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	LUOROTITANIC ACID. of chapter 99 is amended by imerical sequence the fol- ing:	•		I	01/2020	
" 9902.19.18	Dihydrogen hexafluorotitanate(2-) (CAS No. 17439-11-1) (pro- vided for in subheading 2811.19.61)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	GEL CAT LITTER WITH TRAY. of chapter 99 is amended by imerical sequence the fol- ing:	•		I	01/2020	
" 9902.19.19	Cat litter of synthetic silica gel, not crystalline, imported with a disposable cardboard tray coated with polyvinyl chloride (provided for in subheading 2811.22.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
(MEA)	SILANE SPHERICAL PARTICLES N PARTICLE SIZE 0.046-0.054					
	of chapter 99 is amended by americal sequence the fol- ing:					
·· 9902.19.20	Dioxosilane (silicon dioxide amorphous) (CAS No. 7631–86–9) presented in the form of entirely spherical micro-spheres, certified by the importer as having a mean particle size of between 0.046 and 0.054 mm, uniform particle size with a uniformity coefficient of 1.65 or less, specific electrical resistance of 50,000 Ohm cm or more, and surface area 300 to 700 m ² /g (provided for in subheading 2811.22.10)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-	I	I	I	31/2023	1

lowing new heading:

May 27, 2021 CONGRESSIONAL RECORD—SENATE						575
ʻʻ 9902.19.21	Cat litter formulated from synthetic silica gel, put up for re- tail sale (provided for in subheading 2811.22.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.19.22	Sulfuryl dichloride (CAS No. 7791-25-5) (provided for in sub- heading 2812.19.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,
Subchapter II	FS-10D ACICULAR FROCONDUCTIVE TIN OXIDE. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.19.23	Dispersions of tin(IV) oxide (CAS No. 18282–10–5), doped with antimony pentoxide (CAS No. 1314–60–9), in water (provided for in subheading 2825.90.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	IN POTASSIUM FLUORIDE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.19.24	Potassium fluoride (CAS No. 7789–23–3), spray-dried, crys- talline, granular or any dry form (provided for in sub- heading 2826.19.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,, <u>.</u>
Subchapter II	POTASSIUM FLUORIDE. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.19.25	Potassium fluoride (CAS No. 7789-23-3) other than spray- dried, crystalline, granular or any dry form (provided for in subheading 2826.19.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.19.26	Lithium hexafluorophosphate (LiPF6) (CAS No. 21324-40-3) (provided for in subheading 2826.90.90)	1.8%	No change	No change	On or be- fore 12/ 31/2023	,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.19.27	Lithium difluorophosphate (LiPO2F2) (CAS No. 24389-25-1) (provided for in subheading 2826.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	NUM FLUOROBORATE. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.19.28	Azanium; tetrafluoroborate (CAS No. 13826-83-0) (provided for in subheading 2826.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

SEC. 74049. SODIUM TETRAFLUOROBORATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

·· 9902.19.29	Sodium tetrafluoroborate (CAS No. 13755-29-8) (provided for in subheading 2826.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.19.30	Trichloroiron (CAS No. 7705–08–0) (provided for in subheading 2827.39.55)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.19.31	Iron(2+);dichloride (CAS No. 7758-94-3) (provided for in sub- heading 2827.39.55)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	C CHLORIDE DIHYDRATE. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.19.32	Copper(II) chloride dihydrate (cupric chloride dihydrate) (CAS No. 10125-13-0) (provided for in subheading 2827.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	R CHLORIDE ANHYDROUS. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.19.33	Copper(II) chloride anhydrous (CAS No. 7447-39-4) (provided for in subheading 2827.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	ANESE CHLORIDE ANHYDROUS. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.19.34	Manganese(2+);dichloride (anhydrous manganese chloride) (CAS No. 7773-01-5) (provided for in subheading 2827.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	ATE. of chapter 99 is amended by umerical sequence the fol-				
·· 9902.19.35	Manganese(II) chloride tetrahydrate (CAS No. 13446-34-9) (provided for in subheading 2827.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.19.36	Acetic acid, 2-oxo-, reaction products with sodium dithionite (2:1) (CAS No. 1444365-63-2) (provided for in subheading 2831.10.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

CONGRESSIONAL RECORD - SENATE

May 27, 2021

SEC. 74057. MANGANESE CARBONATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

" 9902.19.37	Manganese(2+);carbonate (CAS No. 598-62-9) (provided for in subheading 2836.99.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	I SIUM TETRABORATE. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	1 31/2023 1	•
ʻʻ 9902.19.38	Potassium tetraborate (CAS No. 12045–78–2) (provided for in subheading 2840.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	SIUM PENTABORATE. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.19.39	Potassium pentaborate (CAS No. 12229–13–9) (provided for in subheading 2840.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	NIUM THIOCYANATE. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.19.40	Azanium;thiocyanate (ammonium thiocyanate) (CAS No. 1762–95–4) (provided for in subheading 2842.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023	".
BORO Subchapter II	DIFIED AMINE COMPLEX OF N TRIFLUORIDE. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.19.41	Propan-2-amine, compound with trifluoroborane, reaction products with 2-(butoxymethyl)oxirane (amine complex of boron trifluoride) (CAS No. 68478-97-7) (provided for in sub- heading 2842.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.19.42	Trichlorosilicon (CAS No. 10025–78–2) (provided for in sub- heading 2853.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.19.43	(E)-1,3-Dichloroprop-1-ene (CAS No. 542-75-6) (provided for in subheading 2903.29.00)	2.3%	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	' LUOROISOBUTYLENE (HFIB). of chapter 99 is amended by umerical sequence the fol-				01/2020	·

inserting in numerical sequence the fol-lowing new heading:

S3578	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 2	021
ʻʻ 9902.19.44	3,3,3-Trifluoro-2-(trifluoromethyl)prop-1-ene (CAS No. 382–10– 5) (provided for in subheading 2903.39.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
SEC. 74065. 1,1,1,2 8-IOI	2,2,3,3,4,4,5,5,6,6-TRIDECAFLUORO- DOCTANE.					
	of chapter 99 is amended by umerical sequence the fol- ling:					
·· 9902.19.45	1,1,1,2,2,3,3,4,4,5,5,6,6-Tridecafluoro-8-iodooctane (CAS No. 2043-57-4) (provided for in subheading 2903.79.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	DENZYL CHLORIDE. To f chapter 99 is amended by umerical sequence the fol- ling:					
`` 9902.19.46	1-(Chloromethyl)-3-ethylbenzene (CAS No. 26968-58-1) (pro- vided for in subheading 2903.99.80)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	LUOROALKYL SULFONATE. of chapter 99 is amended by umerical sequence the fol- ling:					
ʻʻ 9902.19.47	Potassium 1,1,2,2,3,3,4,4-nonafluorobutane-1-sulphonate (CAS No. 29420-49-3) (provided for in subheading 2904.99.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,.,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.19.48	(2R,3R,4R,5R)-Hexane-1,2,3,4,5,6-hexol (D-Mannitol) (CAS No. 69-65-8) (provided for in subheading 2905.43.00)	2.9%	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ECAFLUOROOCTAN-1-OL. f of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.19.49	3,3,4,4,5,5,6,6,7,7,8,8,8-Tridecafluorooctan-1-ol (CAS No. 647–42– 7) (provided for in subheading 2905.59.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	YL ISOPROPANOL. of chapter 99 is amended by umerical sequence the fol- ling:					
ʻʻ 9902.19.50	2-Phenylpropan-2-ol (CAS No. 617-94-7) (provided for in sub- heading 2906.29.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,.,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.19.51	4-(2-Hydroxyethyl)benzene-1,2-diol (Hydroxytyrosol) (CAS No. 10597-60-1) (provided for in subheading 2907.29.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	IYDROXYNAPHTHALENE. of chapter 99 is amended by umerical sequence the fol-					

inserting in numerical sequence the following new heading:

May 27, 202	CONGRESSIONAL RECORD — S	SENAT	Έ		S 3	579
" 9902.19.52	Naphthalene-1,6-diol (CAS No. 575-44-0) (provided for in sub- heading 2907.29.90)		No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 74073. ANTIO RUBB	DISTRIBUTION AND FRAME F				01/2020	
Subchapter II	of chapter 99 is amended by merical sequence the fol-					
" 9902.19.53	Antioxidant 330 (4-[[3,5-Bis[(3,5-ditert-buty]-4- hydroxyphenyl)methyl]-2,4,6-trimethylphenyl]methyl]-2,6- ditert-butylphenol) (CAS No. 1709-70-2) (provided for in subheading 2907.29.90)		No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	YDROQUINONE (THQ). of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.19.54	2-Methylbenzene-1,4-diol (CAS No. 95-71-6) (provided for in subheading 2907.29.90)		No change	No change	On or be- fore 12/ 31/2023	,,.
HYDR Subchapter II	74075. 1,1,1-TRIS(4- OXYPHENYL)ETHANE. of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.19.55	4-[1,1-Bis(4-hydroxyphenyl)ethyl]phenol (CAS No. 27955-94-8) (provided for in subheading 2907.29.90)		No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by merical sequence the fol-					
·· 9902.19.56	Methanesulfonic acid; 2-[2-[2-[2-(2-methoxyethoxy) ethoxy]ethoxy]ethoxy]ethoxy] ethanol (CAS No. 130955-39- 4) (provided for in subheading 2909.19.18)		No change	No change	On or be- fore 12/ 21/2022	,,
ETHE Subchapter II	of chapter 99 is amended by merical sequence the fol-	I		I	1 51/2025	'.
·· 9902.19.57	1,2-Dimethoxyethane (CAS No. 110-71-4) (provided for in sub- heading 2909.19.60)		No change	No change	On or be- fore 12/ 31/2023	"
SEC. 74078. DIET ETHE	HYLENE GLYCOL DIMETHYL R.					,
Subchapter II	of chapter 99 is amended by merical sequence the fol-					
··· 9902.19.58	1-Methoxy-2-(2-methoxyethoxy)ethane (CAS No. 111-96-6) (provided for in subheading 2909.19.60)		No change	No change	On or be- fore 12/ 31/2023	,
ETHE						
	of chapter 99 is amended by merical sequence the fol- ing:					

S3580	CONGRESSIONAL RECORD — S	ENAT	E	Ι	May 27, 2	021
·· 9902.19.59	1-[2-(2-Butoxyethoxy)ethoxy]butane (CAS No. 112-73-2) (pro- vided for in subheading 2909.19.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
SEC. 74080. TETRA ETHE	ETHYLENE GLYCOL DIMETHYL		I.		01/2020	
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.19.60	1-Methoxy-2-[2-[2-(2-methoxyethoxy)ethoxy]ethoxy]ethoxy]ethoxy (CAS No. 143-24-8) (provided for in subheading 2909.19.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.19.61	1-Methoxy-3-(3-methoxypropoxy)propane (CAS No. 111109-77- 4) (provided for in subheading 2909.49.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,
Subchapter II	CIDYL RESORCINOL ETHER. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.19.64	2-[[3-(Oxiran-2-ylmethoxy)phenoxy]methyl]oxirane (diglycidyl resorcinol ether) (CAS No. 101-90-6) (provided for in subheading 2910.90.20)		No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	GLYCIDYL ETHER. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.19.66	2-(Prop-2-enoxymethyl)oxirane (allyl glycidyl ether) (CAS No. 106-92-3) (provided for in subheading 2910.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	,
Subchapter II	CYCLOHEXANE MONOXIDE. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.19.67	3-Ethenyl-7-oxabicyclo[4.1.0]heptane (CAS No. 106-86-5) (pro- vided for in subheading 2910.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	,
GLYC Subchapter II	2HNICAL GRADE OF BUTYL IDYLETHER. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.19.68	Technical grade 2-(butoxymethyl)oxirane (CAS No. 2426-08-6) (provided for in subheading 2910.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	,
Subchapter II	ATIC GLYCIDYL ETHER. of chapter 99 is amended by umerical sequence the fol- ing:					

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	E		S 35	81
·· 9902.19.69	2-(2-Ethylhexoxymethyl)oxirane (CAS No. 2461-15-6) (pro- vided for in subheading 2910.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	".
BUTA Subchapter II	GLYCIDYL ETHER OF 1,4- NEDIOL. of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.19.70	2-[4-(Oxiran-2-ylmethoxy)butoxymethyl]oxirane (CAS No. 2425-79-8) (provided for in subheading 2910.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	".
ETHE						
Subchapter II	FHANOL. of chapter 99 is amended by merical sequence the fol- ing:					
" 9902.19.71	2-[[4-(Oxiran-2-ylmethoxymethyl) cyclohexyl]methoxymethyl]oxirane (1,4-bis((2,3- epoxypropoxy)methyl)cyclohexane technical) (CAS No. 14228-73-0) (provided for in subheading 2910.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	2.2
SEC. 74089. GLYCI ACID.	DYL ESTER OF NEODECANOIC	1	I	I	1 31/2023	·
Subchapter II	of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.19.72	2,3-Epoxypropyl neodecanoate (CAS No. 26761-45-5) (provided for in subheading 2910.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by merical sequence the fol-					
·· 9902.19.73	4-Propan-2-ylbenzaldehyde (Cumaldehyde) (CAS No. 122–03–2) (provided for in subheading 2912.29.60)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by merical sequence the fol-					
" 9902.19.74	α-Methylcinnamaldehyde (CAS No. 101-39-3) (provided for in subheading 2912.29.60)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	YLBENZENESULFONATE. of chapter 99 is amended by merical sequence the fol-					
·· 9902.19.75	Sodium;2-formylbenzenesulfonate (CAS No. 1008-72-6) (pro- vided for in subheading 2913.00.50)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by merical sequence the fol-					
" 9902.19.76	Pentane-2,4-dione (Acetylacetone) (CAS No. 123-54-6) (pro- vided for in subheading 2914.19.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 74094. ACETYL PROPIONYL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

ʻʻ 9902.19.77	Pentane-2,3-dione (CAS No. 600-14-6) (provided for in sub- heading 2914.19.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.19.78	(E)-4-(2,6,6-Trimethylcyclohex-2-en-1-yl)but-3-en-2-one (α-io- none) derived from natural sources (CAS No. 127-41-3) (pro- vided for in subheading 2914.23.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
ENON Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.19.79	2,3,4,5-Tetramethylcyclopent-2-enone (CAS No. 54458-61-6) (provided for in subheading 2914.29.50)		No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.19.80	Menthone ((2S,5R)-5-methyl-2-propan-2-ylcyclohexan-1-one) derived from natural sources (CAS No. 89-80-5) (provided for in subheading 2914.29.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.19.81	(5R)-2-Methyl-5-(prop-1-en-2-yl)cyclohex-2-en-1-one (L- carvone) (CAS No. 6485–40–1) (provided for in subheading 2914.29.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by imerical sequence the fol-				
·· 9902.19.82	2-Hydroxy-1,2-diphenylethanone (Benzoin) (CAS No. 119-53-9) (provided for in subheading 2914.40.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	L CYCLOPENTENOLONE. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.19.83	Methyl cyclopentenolone (2-hydroxy-3-methylcyclopent-2- en-1-one) (CAS No. 80-71-7) (provided for in subheading 2914.40.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	NZOYLBENZENE.				
	of chapter 99 is amended by umerical sequence the fol-				

inserting in numerical sequence the fol-lowing new heading:

May 27, 2021 CONGRESSIONAL RECORD—SENATE					S 3	583
ʻʻ 9902.19.84	(4,6-Dihydroxy-1,3-phenylene)bis(phenylmethanone) (CAS No. 3088-15-1) (provided for in subheading 2914.50.30)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	OROBENZOPHENONE (DFBP). of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.19.85	Bis(4-fluorophenyl)methanone (CAS No. 345-92-6) (provided for in subheading 2914.79.40)	2.3%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.19.86	2-Methyl-1-[4-(trifluoromethoxy)phenyl]propan-1-one (CAS No. 56425-84-4) (provided for in subheading 2914.79.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-			'	1 01/2020	' •
ʻʻ 9902.19.87	(3-Bromo-6-methoxy-2-methylphenyl)(2,3,4-trimethoxy-6- methylphenyl)methanone (Metrafenone) (CAS No. 220899- 03-6) (provided for in subheading 2914.79.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by americal sequence the fol-					
ʻʻ 9902.19.88	Hexachloroacetone; 1,1,1,3,3,3-hexachloropropan-2-one (CAS No. 116–16–5) (provided for in subheading 2914.79.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	UPPRESSION AGENT. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.19.89	1,1,1,2,2,4,5,5,5-nonafluoro-4-(trifluoromethyl)pentan-3-one (CAS No. 756–13–8) (provided for in subheading 2914.79.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	CAMPHOR SULFONIC ACID. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.19.90	(1S,4R)-7,7-Dimethyl-2-oxo-1-bicyclo[2.2.1]heptanyl] methanesulfonic acid (CAS No. 3144-16-9) (provided for in subheading 2914.79.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by americal sequence the fol-	1	1	1	1 01/2020	
ʻʻ 9902.19.91	Benzyl acetate (CAS No. 140–11–4) (provided for in subheading 2915.39.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	LENE GLYCOL DIACETATE. of chapter 99 is amended by imerical sequence the fol- ing:					-

CONGRESSIONAL RECORD—SENATE

May 27, 2021

ʻʻ 9902.19.92	2-Acetyloxypropyl acetate (CAS No. 623-84-7) (provided for in subheading 2915.39.47)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	I		ſ	01/2020 1 .
ʻʻ 9902.19.93	Prop-1-en-2-yl acetate (Isopropenyl acetate) (CAS No. 108-22- 5) (provided for in subheading 2915.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.19.94	(2-Acetyloxy-3-hydroxypropyl) acetate (CAS No. 25395-31-7) (provided for in subheading 2915.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.19.95	Amines, coco alkyl (Cocoamine) (CAS No. 61788-46-3) (pro- vided for in subheading 2915.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.19.96	Decanoic acid (CAS No. 334-48-5) (provided for in subheading 2915.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	INC MYRISTATE POWDER. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.19.97	Zinc myristate powder, 99 percent is under 300 mesh (CAS No. 16260-27-8) (provided for in subheading 2915.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023
DER.	MAGNESIUM MYRISTATE POW- of chapter 99 is amended by				
inserting in nu lowing new head	umerical sequence the fol- ing:				
·· 9902.19.98	Magnesium tetradecanoate powder (CAS No. 4086-70-8) (pro- vided for in subheading 2915.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
HEXAS Subchapter II	HYDROXYSTEARATE/ STEARATE/HEXAROSINATE. of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.19.99	Dipentaerythrityl mixed esters with stearate, 12- hydroxyoctadecanoate and resinate, two acidic residues (CAS No. 208126-52-7) (provided for in subheading 2915.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

S3585

May 27, 2021 SEC 74117 POLYCERYL 2 TRUSOSTEAL

SEC. 74117. POLYGLYCERYL-2 TRIISOSTEARATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

" 9902.20.01	[3-[2,3-bis(16-Methylheptadecanoyloxy)propoxy]-2- hydroxypropyl] 16-methylheptadecanoate (CAS No. 120486– 24-0) (provided for in subheading 2915.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74118.	NEOPENTYL GLYCOL				
DIETI Subchapter II	HYLHEXANOATE. of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.20.02	[3-(2-Ethylhexanoyloxy)-2,2-dimethylpropyl] 2- ethylhexanoate (CAS No. 28510-23-8) (provided for in sub- heading 2915.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by americal sequence the fol-				
·· 9902.20.03	7-Methyloctyl 7-methyloctanoate (CAS No. 42131-25-9) (pro- vided for in subheading 2915.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by americal sequence the fol-				
·· 9902.20.04	Acetyl chloride (CAS No. 75–36–5) (provided for in subheading 2915.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.20.05	Potassium;(2E,4E)-hexa-2,4-dienoate (Potassium sorbate) (CAS No. 24634-61-5) (provided for in subheading 2916.19.10)	2%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	CHLOROFORMATE. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.20.06	Ethenyl carbonochloridate (Vinyl chloroformate) (CAS No. 5130-24-5) (provided for in subheading 2916.19.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.20.07	(3-Phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2- dimethylcyclopropane-1-carboxylate (Permethrin) (CAS No. 52645–53–1) (provided for in subheading 2916.20.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	M BENZOATE. of chapter 99 is amended by imerical sequence the fol-				

S3586	CONGRESSIONAL RECORD — S	ENAT	E	Л	May 27, 2	021
" 9902.20.08	Micronized sodium benzoate (CAS No. 532-32-1) of a kind used as a polymer modifier (provided for in subheading 2916.31.11)		No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.09	Benzoic acid, flake (CAS No. 65-85-0) (provided for in sub- heading 2916.31.11)		No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	YLENE GLYCOL DIBENZOATE. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.20.10	2-(2-Benzoyloxyethoxy)ethyl benzoate (CAS No. 120-55-8) (provided for in subheading 2916.31.30)		No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.20.11	Methyl benzoate (CAS No. 93-58-3) (provided for in sub- heading 2916.31.50)		No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	ROBENZOIC ACID SODIUM SALT. of chapter 99 is amended by americal sequence the fol- ing:					
ʻʻ 9902.20.12	Sodium; 3-nitrobenzoate (CAS No. 827-95-2) (provided for in subheading 2916.39.79)		No change	No change	On or be- fore 12/ 31/2023	,,
-	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.13	4-Nitrobenzoic acid (CAS No. 62-23-7) (provided for in sub- heading 2916.39.79)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	BUTYLBENZOIC ACID. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.20.14	4-tert-Butylbenzoic acid (CAS No. 98-73-7) (provided for in subheading 2916.39.79)		No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.20.15	Disodium;hexanedioate (Sodium adipate) (CAS No. 7486–38–6), in granule form, with a particle size of 250 μm to 850 μm (provided for in subheading 2917.12.50)	Free	No change	No change	On or be- fore 12/ 31/2023	"
Subchapter II	HYL SEBACATE (DMS). of chapter 99 is amended by imerical sequence the fol- ing:					

May 27, 2021 CONGRESSIONAL RECORD—SENATE						
·· 9902.20.16	Dimethyl sebacate (CAS No. 106-79-6) (provided for in sub- heading 2917.13.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by americal sequence the fol-		I	I	1 31/2023	
ʻʻ 9902.20.17	Dodecanedioic acid (CAS No. 693-23-2) (provided for in sub- heading 2917.19.70)	2.8%	No change	No change	On or be- fore 12/ 31/2023	,,.
ACID Subchapter II	YDROXYSTEARIC ACID OF LOW VALUE. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.20.18	Acyclic polycarboxylic containing octadecanoic acid, 12-hy- droxy-, homopolymer, octadecanoate with an acid value less than 40 mg/g KOH (CAS No. 58128-22-6) (provided for in subheading 2917.19.70)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by americal sequence the fol-					
·· 9902.20.19	Undecanedioic acid (CAS No. 1852–04–6) (provided for in sub- heading 2917.19.70)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	ECANEDIOIC ACID. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.20.20	Hexadecanedioic acid (CAS No. 505–54–4) (provided for in sub- heading 2917.19.70)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	DECANEDIOIC ACID. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.20.21	Tetradecanedioic acid (CAS No. 821-38-5) (provided for in subheading 2917.19.70)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	DECANEDIOIC ACID. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.20.22	Pentadecanedioic acid (CAS No. 1460-18-0) (provided for in subheading 2917.19.70)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.23	Tridecanedioic acid (CAS No. 505-52-2) (provided for in sub- heading 2917.19.70)	Free	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 74140. METHYL 1-(METHOXYCAR-BON-YL)CYCLOPROPANECARBOXYLATE (CPDM). Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

ʻʻ 9902.20.24	Dimethyl 1,1-cyclopropanedicarboxylate (CAS No. 6914-71-2) (provided for in subheading 2917.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	I	1	I	1 51/2025 1 .
·· 9902.20.25	Calcium (1S,2R)-cyclohexane-1,2-dicarboxylate (CAS No. 491589-22-1) (provided for in subheading 2917.20.00)		No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.20.26	Diethyl benzene-1,2-dicarboxylate (CAS No. 84-66-2) (pro- vided for in subheading 2917.34.01)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.20.27	Ammonium lactate (Azanium;2-hydroxypropanoate) (CAS No. 515-98-0) having a purity of at least 99 percent (pro- vided for in subheading 2918.11.51)	Free	No change	No change	On or be- fore 12/ 31/2023
TRICA Subchapter II	HYL 2-HYDROXYPROPANE-1,2,3- ARBOXYLATE. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.20.28	Triethyl 2-hydroxypropane-1,2,3-tricarboxylate (CAS No. 77– 93–0) (provided for in subheading 2918.15.50)		No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.20.29	Carboxylic acid of bis(16-methylheptadecyl) 2- hydroxybutanedioate (CAS No. 81230-05-9) (provided for in subheading 2918.19.90)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.20.30	2-Hydroxybenzoic acid (salicylic acid) (CAS No. 69–72–7) (pro- vided for in subheading 2918.21.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74147. HEXYL Subchapter II	SALICYLATE. of chapter 99 is amended by				

May 27, 202	CONGRESSIONAL RECORD—S	SENAT	Έ		S 35	89
·· 9902.20.31	Hexyl 2-hydroxybenzoate (CAS No. 6259-76-3) (provided for in subheading 2918.23.20)		No change	No change	On or be- fore 12/ 31/2023	"
Subchapter II	KETOGLUTERIC ACID. of chapter 99 is amended by imerical sequence the fol- ing:					·
·· 9902.20.32	Alpha-ketogluteric acid (2-oxopentanedioic acid) (CAS No. 328-50-7) (provided for in subheading 2918.30.90)		No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.33	4-(4-Chloro-2-methylphenoxy) butyric acid (CAS No. 94-81-5) (provided for in subheading 2918.99.18)		No change	No change	On or be- fore 12/ 31/2023	··.
Subchapter II	UTOXYETHYLESTER. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.20.34	2-Butoxyethyl 2-(2,4-dichlorophenoxy)acetate (CAS No. 1929– 73–3) (provided for in subheading 2918.99.20)		No change	No change	On or be- fore 12/ 31/2023	··.
ACID. Subchapter II	2,4-DICHLOROPHENOXY)ACETIC of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.20.35	2-(2,4-Dichlorophenoxy)acetic acid (CAS No. 94-75-7) (pro- vided for in subheading 2918.99.20)		No change	No change	On or be- fore 12/ 31/2023	··.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.36	2-(Carboxymethoxy)acetic acid (diglycolic acid) having a purity of at least 98 percent (CAS No. 110-99-6) (provided for in subheading 2918.99.50)		No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	D-BUTYL PHOSPHATE (TIBP). of chapter 99 is amended by imerical sequence the fol- ing:	1		1	1 01/2020 1	
·· 9902.20.37	tris(2-Methylpropyl) phosphate (CAS No. 126-71-6) (provided for in subheading 2919.90.50)		No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					-
·· 9902.20.38	Trimethyl phosphite (CAS No. 121-45-9) (provided for in sub- heading 2920.23.00)		No change	No change	On or be- fore 12/ 31/2023	···
	of chapter 99 is amended by umerical sequence the fol-	-				

inserting in numerical sequence the following new heading:

S3590	CONGRESSIONAL RECORD—S	ENAT	Έ	1	May 27, 2021
ʻʻ 9902.20.39	1,9-Dicyclohexyl-11-hydroxy-3,7-dimethyl-5H-benzo[d] [1,3,2]benzodioxaphosphocine (CAS No. 73912-21-7) (provided for in subheading 2920.90.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.20.40	Diethyl sulfate (CAS No. 64–67–5) (provided for in subheading 2920.90.51)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
`` 9902.20.41	Diethyl carbonate (CAS No. 105-58-8) (provided for in sub- heading 2920.90.51)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	METHYL CARBONATE. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.20.42	Ethyl methyl carbonate (CAS No. 623-53-0) (provided for in subheading 2920.90.51)	2.7%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	TETRADECOXYCARBONYLOXY ADECYL CARBONATE. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.20.43	Tetradecoxycarbonyloxy tetradecyl carbonate (CAS No. 53220-22-7) (provided for in subheading 2920.90.51)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	AL PEROXYDICARBONATE. of chapter 99 is amended by umerical sequence the fol- ing:				
`` 9902.20.44	Hexadecoxycarbonyloxy hexadecyl carbonate (CAS No. 26322– 14–5) (provided for in subheading 2920.90.51)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.20.45	Tetraethyl silicate (CAS No. 78–10–4) (provided for in sub- heading 2920.90.51)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.20.46	2,4,4-Trimethylpentan-2-amine (CAS No. 107-45-9) (provided for in subheading 2921.19.61)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S 3	591
ʻʻ 9902.20.47	Octadecan-1-amine (Octadecylamine) (CAS No. 124-30-1) (pro- vided for in subheading 2921.19.61)	Free	No change	No change	On or be- fore 12/ 31/2023	"
Subchapter II	CYLPROPANE-1,3-DIAMINE. of chapter 99 is amended by americal sequence the fol-					
·· 9902.20.48	N'-(3-Aminopropyl)-N'-dodecylpropane-1,3-diamine (CAS No. 2372-82-9) (provided for in subheading 2921.29.00)		No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.49	Decane-1,10-diamine (CAS No. 646-25-3) (provided for in sub- heading 2921.29.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.50	Pentane-1,5-diamine (CAS No. 462-94-2) (provided for in sub- heading 2921.29.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.51	N-cyclohexylcyclohexanamine (CAS No. 101-83-7) (provided for in subheading 2921.30.30)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ADINE HYDROCHLORIDE 99%. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.20.52	Adamantan-1-amine hydrochloride having a purity of at least 99 percent (CAS No. 665-66-7) (provided for in sub- heading 2921.30.50)	Free	No change	No change	On or be- fore 12/	
	of chapter 99 is amended by umerical sequence the fol-				31/2023	".
·· 9902.20.53	N,N-Dimethylaniline (CAS No. 121-69-7) (provided for in sub- heading 2921.42.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ITROANILINE (PNA). of chapter 99 is amended by imerical sequence the fol- ing:					•
·· 9902.20.54	p-Nitroaniline (CAS No. 100-01-6) (provided for in subheading 2921.42.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	RAN. of chapter 99 is amended by umerical sequence the fol-	I	1	1	1 01/2020	

S 3	592	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 2	021
"	9902.20.55	2,6-Dichloro-4-nitroaniline (Dicloran) (CAS No. 99–30–9) (pro- vided for in subheading 2921.42.90)	Free	No change	No change	On or be- fore 12/ 31/2023	".
s_{inse}	ubchapter II	METHYL-P-TOLUIDINE. of chapter 99 is amended by umerical sequence the fol- ing:					
"	9902.20.56	N,N-Dimethyl-p-toluidine (CAS No. 99-97-8) (provided for in subheading 2921.43.08)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
S ¹ inse	ubchapter II	METHALIN TECHNICAL. of chapter 99 is amended by umerical sequence the fol- ing:					
"	9902.20.57	3,4-Dimethyl-2,6-dinitro-N-pentan-3-ylaniline (Pendimethalin) (CAS No. 40487-42-1) (provided for in sub- heading 2921.49.50)	Free	No change	No change	On or be- fore 12/ 31/2023	···
S ¹ inse	ubchapter II	LDIMETHYLAMINE. of chapter 99 is amended by umerical sequence the fol- ing:					
"	9902.20.58	N,N-Dimethyl-1-phenylmethanamine (CAS No. 103-83-3) (provided for in subheading 2921.49.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
S inse	ubchapter II	NYL DIPHENYLENE DIAMINE. of chapter 99 is amended by imerical sequence the fol- ing:					
"	9902.20.59	1-N,4-N-Diphenylbenzene-1,4-diamine (CAS No. 74-31-7) (pro- vided for in subheading 2921.51.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	TEMS	TIVE FOR EPOXY RESIN SYS- of chapter 99 is amended by					
inse		umerical sequence the fol-					
""	9902.20.60	4-[(4-Amino-3-methyl-5-propan-2-ylphenyl)methyl]-2-methyl- 6-propan-2-ylaniline (CAS No. 16298-38-7) (provided for in subheading 2921.59.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
S inse		of chapter 99 is amended by umerical sequence the fol- ing:					
"	9902.20.61	4-[4-Amino-2-(trifluoromethyl)phenyl]-3- (trifluoromethyl)aniline (CAS No. 341-58-2) (provided for in subheading 2921.59.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
S ¹ inse		of chapter 99 is amended by umerical sequence the fol-			1	, 01/2020	
"	9902.20.62	2-Ethyl-N-[(2S)-1-methoxypropan-2-yl]-6-methylaniline (CAS No. 118604-70-9) (provided for in subheading 2922.19.60)	2.9%	No change	No change	On or be- fore 12/ 31/2023	···

May 27, 2021

CONGRESSIONAL RECORD - SENATE

SEC. 74179. P-CRESIDINE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

	9902.20.63	2-Methoxy-5-methylaniline (CAS No. 120-71-8) (provided for in subheading 2922.29.81)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
S inse	ubchapter II	DIACETIC ACID. of chapter 99 is amended by imerical sequence the fol- ing:				
"	9902.20.64	2-(Carboxymethylamino)acetic acid (CAS No. 142-73-4) (pro- vided for in subheading 2922.49.49)	1%	No change	No change	On or be- fore 12/ 31/2023 ".
S ¹ inse	ubchapter II	NOUNDECANOIC ACID. of chapter 99 is amended by umerical sequence the fol- ing:				
" "	9902.20.65	11-Aminoundecanoic acid (CAS No. 2432-99-7) (provided for in subheading 2922.49.49)	2.6%	No change	No change	On or be- fore 12/ 31/2023
S inse	ubchapter II	ITHINE L-ASPARTATE. of chapter 99 is amended by imerical sequence the fol- ing:				
"	9902.20.66	(2S)-2-Aminobutanedioic acid;(2S)-2,5-diaminopentanoic acid (CAS No. 3230-94-2) (provided for in subheading 2922.49.49)		No change	No change	On or be- fore 12/ 31/2023 ".
Si inse		of chapter 99 is amended by umerical sequence the fol-				
"	9902.20.67	Sodium 2-[bis[2-[bis(carboxymethyl) amino]ethyl]amino]acetate iron (CAS No. 12389–75–2) (provided for in subheading 2922.49.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
S ¹ inse	ubchapter II	LYCINATE COMPLEX. of chapter 99 is amended by umerical sequence the fol- ing:				
"	9902.20.68	$\label{eq:constraint} \begin{array}{llllllllllllllllllllllllllllllllllll$	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Si inse	ubchapter II	R GLYCINATE COMPLEX. of chapter 99 is amended by imerical sequence the fol- ing:				
" "	9902.20.69	Cuprate(1-), diaqua(glycinato-κΟ)[sulfato(2-)-κΟ]-, hydrogen (CAS No. 536974-53-5) (provided for in subheading 2922.49.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
S	ubchapter II	LYCINATE COMPLEX. of chapter 99 is amended by umerical sequence the fol-				

inserting in numerical sequence the following new heading:

S3594	CONGRESSIONAL RECORD — S	ENAT	Έ	Ι	May 27, 2	021
" 9902.20.70	Zincate(1-), diaqua(glycinato-κO)[sulfato(2-)-κO]-, hydrogen, (T-4)- (CAS No. 536974-54-6) (provided for in subheading 2922.49.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	NESE GLYCINATE COMPLEX. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.20.71	Manganese(2+) 2-aminoacetate (CAS No. 14281–77–7) (provided for in subheading 2922.49.80)		No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.20.72	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
··· 9902.20.73	1,1-Dimethoxy-N,N-dimethylmethanamine (CAS No. 4637-24- 5) (provided for in subheading 2922.50.50)	Free	No change	No change	On or be- fore 12/ 31/2023	"
TETR. RIDE. Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.20.74	Mixtures of methylsulfinylmethane (Dimethyl sulfoxide DMSO) (CAS No. 67–68–5) and tetrabutylammonium fluo- ride trihydrate (tetrabutylazanium;fluoride;trihydrate) (CAS No. 87749–50–6) (60:40) (provided for in subheading 2923.90.01)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
··· 9902.20.75	Betaine (2-(trimethylazaniumyl)acetate) (CAS No. 107-43-7) (provided for in subheading 2923.90.01)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
SOLU Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.20.76	Aqueous solution of [2-hydroxy-3- (trimethylazaniumyl)propyl]-trimethylazanium;dichloride with a concentration of greater than 49 percent and less than 51 percent by weight (CAS No. 55636-09-4) (provided for in subheading 2923.90.01)	Free	No change	No	On or be- fore 12/	
	 METHYLACETAMIDE. of chapter 99 is amended by	I	I	I	31/2023	

May 27, 2021 CONGRESSIONAL RECORD—SENATE					S 3	595
ʻʻ 9902.20.77	N,N-Dimethylacetamide (CAS No. 127–19–5) (provided for in subheading 2924.19.11)	2%	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	METHYLFORMAMIDE. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.20.78	N,N-Dimethylformamide (CAS No. 68–12–2) (provided for in subheading 2924.19.11)		No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.20.79	N-(2-Methyl-4-oxo-2-pentanyl)acrylamide (CAS No. 2873-97-4) (provided for in subheading 2924.19.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.20.80	L-Alanyl L-glutamine ((2S)-5-amino-2-[[(2S)-2- aminopropanoyl]amino]-5-oxopentanoic acid) (CAS No. 39537-23-0) (provided for in subheading 2924.19.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
BUTY Subchapter II	ANULAR ACRYLAMIDO-TERT- L SULFONIC ACID (ATBS). of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.20.81	Granular 2-methyl-2-(prop-2-enoylamino)propane-1-sulfonic acid (CAS No. 15214-89-8) (provided for in subheading 2924.19.80)	6%	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	L-L-GLUTAMINE HYDRATE. of chapter 99 is amended by imerical sequence the fol- ing:	•	1	I	01/2020	
ʻʻ 9902.20.82	Glycyl-L-glutamine hydrate ((2S)-5-amino-2-[(2- aminoacetyl)amino]-5-oxopentanoic acid;hydrate) (CAS No. 211446-46-7) (provided for in subheading 2924.19.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-	I	I	I	51/2025	
··· 9902.20.83	N-[[3,5-Dichloro-2-fluoro-4-(1,1,2,3,3,3- hexafluoropropoxy)phenyl]carbamoyl]-2,6- difluorobenzamide (Noviflumuron) (CAS No. 121451-02-3) (provided for in subheading 2924.21.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.20.84	N-(3,4-dichlorophenyl)propanamide (CAS No. 709-98-8) (pro- vided for in subheading 2924.29.47)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

S3596

SEC. 74201. HEXAFLUMURON. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

ʻʻ 9902.20.85	N-[[3,5-Dichloro-4-(1,1,2,2- tetrafluoroethoxy)phenyl]carbamoyl]-2,6- difluorobenzamide (Hexaflumuron) (CAS No. 86479-06-3) (provided for in subheading 2924.29.47)	4.4%	No change	No change	On or be- fore 12/ 31/2023 ".
BER. Subchapter II	LIZER FOR PLASTICS AND RUB- of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.20.86	3-(3,5-Ditert-butyl-4-hydroxyphenyl)-N-[3-[3-(3,5-ditert-butyl- 4-hydroxyphenyl) propanoylamino]propyl]propanamide (CAS No. 69851-61-2) (provided for in subheading 2924.29.71)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	THYLBENZAMIDE. of chapter 99 is amended by umerical sequence the fol-				
" 9902.20.87	2-Amino-5-chloro-N,3-dimethylbenzamide (CAS No. 890707-28- 5) (provided for in subheading 2924.29.71)	6.1%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	L-L-TYROSINE DIHYDRATE. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.20.88	Glycyl-L-tyrosine dihydrate ((2S)-2-[(2-aminoacetyl)amino]- 3-(4-hydroxyphenyl)propanoic acid;dihydrate) (CAS No. 39630-46-1) (provided for in subheading 2924.29.71)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.20.89	L-Alanyl L-tyrosine ((2S)-2-[[(2S)-2-aminopropanoyl]amino]- 3-(4-hydroxyphenyl)propanoic acid) (CAS No. 3061-88-9) (provided for in subheading 2924.29.71)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.20.90	2-[3-Fluoro-4-(methylcarbamoyl)anilino]-2-methylpropanoic acid (CAS No. 1289942-66-0) (provided for in subheading 2924.29.71)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	IYLBENZAMIDE. of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.20.91	4-Bromo-2-fluoro-N-methylbenzamide (CAS No. 749927-69-3) (provided for in subheading 2924.29.71)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

SEC. 74208. N-BOC-1-AMINOCYCLOBUTANECARBOXYLIC ACID.

DROX (BMH Subchapter II	1-[(2-Methylpropan-2-yl)oxycarbonylamino] cyclobutane-1-carboxylic acid (CAS No. 120728-10-1) (provided for in subheading 2924.29.95) 3-DIMETHYLBUTYLIDENE)-3-HY- Y-2-NAPHTHOHYDRAZIDE 0 (OIL TREATED). of chapter 99 is amended by imerical sequence the fol- ing: 1000000000000000000000000000000000000	Free	No change	No change	On or be- fore 12/ 31/2023
ʻʻ 9902.20.93	3-Hydroxy-N-[(Z)-4-methylpentan-2- ylideneamino]naphthalene-2-carboxamide (CAS No. 214417- 91-1), oil treated (provided for in subheading 2925.19.42)	3.5%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	DINE SULFAMATE. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.20.94	Guanidine sulfamic acid (CAS No. 50979–18–5) (provided for in subheading 2925.29.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
DIAM FOR I Subchapter II	D, BLOCKED CYCLOALIPHATIC INE USED AS CROSSLINKER POLYISOCYANATE RESINS. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.20.95	2-Methyl-N-[[1,3,3-trimethyl-5-(2- methylpropylideneamino)cyclohexyl]methyl]propan-1- imine (CAS No. 54914-37-3) (provided for in subheading 2925.29.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	LUOROBENZONITRILE. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.20.96	3,4-Difluorobenzonitrile (CAS No. 64248-62-0) (provided for in subheading 2926.90.43)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	THYLBENZAMIDE. of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.20.97	2-Amino-5-cyano-N,3-dimethylbenzamide (CAS No. 890707-29- 6) (provided for in subheading 2926.90.43)	4.5%	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.20.98	2-[3-(Trifluoromethyl)phenyl]acetonitrile (CAS No. 2338-76-3) (provided for in subheading 2926.90.48)	Free	No change	No change	On or be- fore 12/ 31/2023

SEC. 74215. DIMETHYL 2,2'-AZOBISISOBUTYRATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

ʻʻ 9902.20.99	Methyl 2-[(1-methoxy-2-methyl-1-oxopropan-2-yl)diazenyl]-2- methylpropanoate (CAS No. 2589–57–3) (provided for in sub- heading 2927.00.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	XIDANT/METAL DEACTIVATOR. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.21.01	3-(3,5-Ditert-butyl-4-hydroxyphenyl)-N'-[3-(3,5-ditert-butyl-4-hydroxyphenyl)propanoyl]propanehydrazide (CAS No. 32687-78-8) (provided for in subheading 2928.00.25)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.21.02	Benzyl N-aminocarbamate (CAS No. 5331–43–1) (provided for in subheading 2928.00.25)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
`` 9902.21.03	Benzene-1,3-dicarbohydrazide (CAS No. 2760-98-7) (provided for in subheading 2928.00.25)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
OTHE Subchapter II	r FOR RESINS, COATINGS, AND R PRODUCTS. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.21.04	1,3-Bis(isocyanatomethyl) cyclohexane (CAS No. 38661-72-2) (provided for in subheading 2929.10.55)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.21.05	[(E)-(2-Methyl-2-methylsulfanylpropylidene)amino] N- methylcarbamate (Aldicarb) (CAS No. 116-06-3) (provided for in subheading 2930.80.00)	2.9%	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
`` 9902.21.06	1-N-[4-(1,1,1,2,3,3,3-Heptafluoropropan-2-yl)-2-methylphenyl]- 3-iodo-2-N-(2-methyl-1-methylsulfonylpropan-2-yl)benzene- 1,2-dicarboxamide (Flubendiamide) (CAS No. 272451-65-7) (provided for in subheading 2930.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74222. BENZO Subchapter II	BICYCLON. of chapter 99 is amended by				

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	E		S 35	599
" 9902.21.07	3-[2-Chloro-4-(methylsulfonyl)benzoyl]-4- (phenylsulfanyl)bicyclo[3.2.1]oct-3-en-2-one (Benzobicyclon) (CAS No. 156963-66-5) (provided for in sub- heading 2930.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023	"
Subchapter II	NYLSULFONE (DPS). of chapter 99 is amended by imerical sequence the fol- ing:					·
·· 9902.21.08	Benzenesulfonylbenzene (CAS No. 127-63-9) (provided for in subheading 2930.90.29)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	DLIC ANTIOXIDANT. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.21.09	2,4-bis(Dodecylsulfanylmethyl)-6-methylphenol (CAS No. 110675-26-8) (provided for in subheading 2930.90.29)	Free	No change	No change	On or be- fore 12/ 31/2023	··.
STABI Subchapter II	OLIC ANTIOXIDANT AND HEAT ILIZER. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.21.10	2-[2-[3-(3,5-ditert-Butyl-4-hydroxyphenyl)propanoyloxy] ethylsulfanyl]ethyl 3-(3,5-ditert-butyl-4- hydroxyphenyl)propanoate (CAS No. 41484-35-9) (provided for in subheading 2930.90.29)	Free	No change	No change	On or be- fore 12/ 31/2023	"
(PTCF Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.21.11	o-Phenyl chloromethanethioate (CAS No. 1005-56-7) (pro- vided for in subheading 2930.90.29)	Free	No change	No change	On or be- fore 12/ 31/2023	··.
Subchapter II	TLENE BIS THIOCYANATE. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.21.12	Thiocyanatomethyl thiocyanate (CAS No. 6317-18-6) (pro- vided for in subheading 2930.90.30)	Free	No change	No change	On or be- fore 12/ 31/2023	·'.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.13	Methyl (1Z)-2-(dimethylamino)-N-(methylcarbamoyloxy)-2- oxoethanimidothioate (CAS No. 23135-22-0) (provided for in subheading 2930.90.43)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					

тат SEN ATE

S3600	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 2	021
" 9902.21.14	(2R)-2-Amino-3-[[(2R)-2-amino-2- carboxyethyl]disulfanyl]propanoic acid (CAS No. 56-89-3) (provided for in subheading 2930.90.49)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.15	(2R)-2-Amino-3-sulfanylpropanoic acid (L-cysteine) (CAS No. 52–90–4) (provided for in subheading 2930.90.49)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	S-L-ALANYL-L-CYSTINE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.16	2-(2-Aminopropanoylamino)-3-[[2-(2-aminopropanoylamino)- 2-carboxyethyl]disulfanyl]propanoic acid (N,N'-bis-L-ala- nyl-L-cystine) (CAS No. 115888–13–6) (provided for in sub- heading 2930.90.49)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.21.17	3-[bis(2-Methylpropoxy)phosphinothioylsulfanyl]-2- methylpropanoic acid (CAS No. 268567-32-4) (provided for in subheading 2930.90.49)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	M BENZENESULFINATE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.18	Sodium benzenesulfinate (CAS No. 873-55-2) (provided for in subheading 2930.90.91)		No change	No change	On or be- fore 12/ 31/2023	,,.
FOR I Subchapter II	ETHER BASED CO-STABILIZER PLASTICS. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.21.19	1-(Octadecyldisulfanyl)octadecane (CAS No. 2500-88-1) (pro- vided for in subheading 2930.90.91)		No change	No change	On or be- fore 12/ 31/2023	,,.
	RIDE. of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.20	(2R)-2-Amino-3-sulfanylpropanoic acid;hydrate;hydrochloride (CAS No. 7048-04-6) (provided for in subheading 2930.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.21.21	2,3-Bis(sulfanyl)propan-1-ol (CAS No. 59-52-9) (provided for in subheading 2930.90.91)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

May 27, 2021

SEC. 74237. MONOAMMONIUM SALT OF GLYPHOSATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

" 9902.21.22	Azane;2-(phosphonomethylamino)acetic acid (CAS No. 40465– 66–5) (provided for in subheading 2931.39.00)	Free	No change	No change	On or be- fore 12/ 31/2023	·".
	of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.21.23	Tetrakis(hydroxymethyl) phosphonium chloride (CAS No. 124-64-1) (provided for in subheading 2931.39.00)	Free	No change	No change	On or be- fore 12/ 31/2023	·'.
Subchapter II	RETARDANT FOR TEXTILES. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.21.24	Tetrakis(hydroxymethyl) phosphonium sulfate (CAS No. 55566-30-8) (provided for in subheading 2931.39.00)	1.5%	No change	No change	On or be- fore 12/ 31/2023	··.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.25	N-(Phosphonomethyl)glycine (Glyphosate) (CAS No. 1071-83- 6) (provided for in subheading 2931.39.00)	3.5%	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.26	(2-Chloroethyl)phosphonic acid (Ethephon) (CAS No. 16672– 87–0) (provided for in subheading 2931.39.00)	2.4%	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	NE PHOSPHINIC ACID. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.21.27	Phenylphosphinic acid (CAS No. 1779-48-2) (provided for in subheading 2931.39.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.21.28	Tetrasodium;1,1-diphosphonatoethanol (CAS No. 3794-83-0), in granule form, with a particle size of 250 μm to 850 μm (provided for in subheading 2931.39.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	THYLCHLOROSILANE. of chapter 99 is amended by umerical sequence the fol- ing:					-
·· 9902.21.29	Chloro(trimethyl)silane (CAS No. 75-77-4) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	·'.

	CONORESSION METRICORD = 5.		1.	1	iuy 21, 2	021
	CHLORO-(CHLOROMETHYL)- THYLSILANE.					
	of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.21.30	Chloro-(chloromethyl)-dimethylsilane (CAS No. 1719-57-9) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 74246. SILICO ERS.	NE FOR ELECTRONICS CLEAN-	1	1	•	01/2020	
Subchapter II	of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.21.31	[Dimethyl(trimethylsilyloxy) silyl]oxy-dimethyl- trimethylsilyloxysilane (CAS No. 141-62-8) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
LOTIC Subchapter II	N CARRIER FLUID FOR ACTIVE NNS, CREAMS. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.32	Dodecamethylpentasiloxane; bis[[dimethyl (trimethylsilyloxy)silyl]oxy]-dimethylsilane (CAS No. 141- 63-9) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	r RIMETHOXYSILANE. of chapter 99 is amended by umerical sequence the fol- ing:					
··· 9902.21.33	Ethenyl(trimethoxy)silane (CAS No. 2768-02-7) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	ALTRIETHOXYSILANE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.34	Triethoxy(octyl)silane (CAS No. 2943-75-1) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	".
BUTY Subchapter II	250. DIMETHYLBIS(S- LAMINO)SILANE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.35	N-[(Butan-2-ylamino)-dimethylsilyl]butan-2-amine (CAS No. 93777-98-1) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
METH Subchapter II	DUS SOLUTION OF POTASSIUM INL SILICONATE. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.21.36	Tripotassium; methyl(trioxido)silane in aqueous solution (CAS No. 31795-24-1) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	"
SEC. 74252. OCTYL	TRIMETHOXYSILANE.	•				

SEC. 74252. OCTYLTRIMETHOXYSILANE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 202	21 CONGRESSIONAL RECORD—S	SENATI	E		S 3	603
ʻʻ 9902.21.37	Trimethoxy(2,4,4-trimethylpentyl)silane (CAS No. 34396-03-7) (provided for in subheading 2931.90.90)		No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	TRIETHOXYSILANE. of chapter 99 is amended by umerical sequence the fol- ling:					
ʻʻ 9902.21.38	Triethoxy(2,4,4-trimethylpentyl)silane (CAS No. 35435-21-3) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	-PROPYL-TRIETHOXYSILANE. of chapter 99 is amended by umerical sequence the fol- ling:					
·· 9902.21.39	3-Triethoxysilylpropan-1-amine (CAS No. 919–30–2) (provided for in subheading 2931.90.90)		No change	No change	On or be- fore 12/ 31/2023	,
BUTY Subchapter II	225. METHYLTRIS(SEC- LAMINO)SILANE. of chapter 99 is amended by umerical sequence the fol- ling:					
·· 9902.21.40	N-[Bis(butan-2-ylamino)-methylsilyl]butan-2-amine (CAS No. 37697-65-7) (provided for in subheading 2931.90.90)		No change	No change	On or be- fore 12/ 31/2023	,
(MET) (MOS) Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.21.41	(E)-N-[Bis[[(E)-butan-2-ylideneamino]oxy]- methylsilyl]oxybutan-2-imine (CAS No. 22984-54-9) (pro- vided for in subheading 2931.90.90)		No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	METHYLTRISILOXANE. of chapter 99 is amended by umerical sequence the fol- ling:					
·· 9902.21.42	Methyl-bis(trimethylsilyloxy)silicon (CAS No. 1873-88-7) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	METHYLDISILOXANE. of chapter 99 is amended by umerical sequence the fol- ling:					
`` 9902.21.43	1,1,3,3-Tetramethyldisiloxane (CAS No. 3277-26-7) (provided for in subheading 2931,90.90)		No change	No change	On or be- fore 12/ 31/2023	,
Subchapter II	HYLCHLOROSILANE. of chapter 99 is amended by umerical sequence the fol- ling:					
" 9902.21.44	Chloro(dimethyl)silicon (CAS No. 1066-35-9) (provided for in subheading 2931.90.90)		No change	No change	On or be- fore 12/ 31/2023	,

Sı inse	ubchapter II	DROMETHYLSILANE. of chapter 99 is amended by umerical sequence the fol- ing:				
"	9902.21.45	Dichloromethylsilane (CAS No. 75-54-7) (provided for in sub- heading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ,
nse	TRISI ubchapter II	TRIS(TFP)-METHYLCYCLO- LOXANE DR. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	1 31/2023 1
•	9902.21.46	2,4,6-Trimethyl-2,4,6-tris(3,3,3-trifluoropropyl)-1,3,5,2,4,6- trioxatrisilinane (CAS No. 2374-14-3) (provided for in sub- heading 2931.90.90)	Free	No change	No change	On or be- fore 12/
nse	TETRA ETRAS ubchapter II	74262. AVINYLTETRAMETHYLCYCLOT- SILOXANE. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023 '
•	9902.21.47	2,4,6,8-Tetrakis(ethenyl)-2,4,6,8-tetramethyl-1,3,5,7,2,4,6,8- tetraoxatetrasilocane (CAS No. 2554-06-5) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ,
Sı nse	ubchapter II	LTETRAMETHYLDISILOXANE. of chapter 99 is amended by umerical sequence the fol- ing:				
	9902.21.48	Ethenyl-[ethenyl(dimethyl)silyl]oxy-dimethylsilane (CAS No. 2627-95-4) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ,
Sı nse	AGEN ubchapter II	of chapter 99 is amended by umerical sequence the fol-				
	9902.21.49	Cyclopropanol, 2-(butyldimethylsilyl)-1-methyl-, 1- metanasulfonate (CAS No. 1446996-86-6) (provided for in subheading 2931.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ,
Sı nse	ubchapter II	BERRY FURANONE. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	1 31/2023 1
"	9902.21.50	4-Hydroxy-2,5-dimethylfuran-3-one (CAS No. 3658-77-3) (pro- vided for in subheading 2932.19.51)	Free	No change	No change	On or be- fore 12/ 31/2023 ,
Sı nse	ubchapter II	CTIN BENZOATE. of chapter 99 is amended by umerical sequence the fol- ing:				
"	9902.21.51	(4"R)-4"-Deoxy-4"-(methylamino)avermectin b1 benzoate (CAS No. 155569-91-8) (provided for in subheading 2932.20.10)	5.3%	Nochange	No change	On or be- fore 12/

SEC. 74267. GIBBERELLIC ACID. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

S3604

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S 36	605
" 9902.21.52 SEC. 74268. ROSE (Subchanter II	(1R,2R,5S,8S,9S, 10R,11S,12S)-5,12-Dihydroxy-11-methyl-6- methylidene-16-oxo-15-oxapentacyclo [9.3.2.15,8.01,10.02,8] heptadec-13-ene-9-carboxylic acid (Gibberellic acid) (CAS No. 77-06-5) (provided for in subheading 2932.20.50)	1.9%	No change	No change	On or be- fore 12/ 31/2023	".
	umerical sequence the fol-					
·· 9902.21.53	4-Methyl-2-(2-methylprop-1-enyl)oxane (CAS No. 16409-43-1) (provided for in subheading 2932.99.90)		No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.54	1,3-Dioxol-2-one (CAS No. 872–36–6) (provided for in sub- heading 2932.99.90)		No change	No change	On or be- fore 12/ 31/2023	<i>,</i> ,.
Subchapter II	AMYCIN TECHNICAL. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.55	2-Amino-2-[(2R,3S,5S,6R)-5-amino-2-methyl-6-[(2S,3S,5S,6R)- 2,3,4,5,6-pentahydroxycyclohexyl]oxyoxan-3-yl]iminoacetic acid;hydrochloride (CAS No. 19408-46-9) (provided for in subheading 2932.99.90)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	CLODODECA[B]PYRAN. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.21.56	3,4,5,6,7,8,9,10,11,12,13,14-Dodecahydro-2H-cyclododeca[b]pyran (CAS No. 32539-83-6) (provided for in subheading 2932.99,90)	1%	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by americal sequence the fol-					
·· 9902.21.57	N-[2-(3,4-Dichlorophenyl)-4-fluorophenyl]-3-(difluoromethyl)- 1-methylpyrazole-4-carboxamide (CAS No. 581809-46-3) (pro- vided for in subheading 2933.19.23)	2.6%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by americal sequence the fol-	1			1 01/2020	
·· 9902.21.58	3-(Difluoromethyl)-1-methyl-N-(3',4',5'-trifluorobiphe-nyl-2- yl)pyrazole-4-carboxamide (Fluxapyroxad) (CAS No. 907204- 31-3) (provided for in subheading 2933.19.23)	5.7%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by americal sequence the fol-	ı	ı		1 01/2020 I	
" 9902.21.59	3,5-Dimethyl-1H-pyrazole (CAS No. 67–51–6) (provided for in subheading 2933.19.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,

	ing new head	ing:				
٤	9902.21.60	1-(3-Chloro-4,5,6,7-tetrahydropyrazolo[1,5-a]pyridin-2-yl)-5- [methyl(prop-2-ynyl)amino]pyrazole-4-carbonitrile (Pyraclonil) (CAS No. 158353-15-2) (provided for in sub- heading 2933.19.90)	Free	No change	No change	On or be- fore 12/ 31/2023
Sı nse	ubchapter II	OLIDINYL UREA. of chapter 99 is amended by merical sequence the fol- ing:	I	I	I	31/2023
•	9902.21.61	1-[3-(Hydroxymethyl)-2,5-dioxoimidazolidin-4-yl]-3-[[[3- (hydroxymethyl)-2,5-dioxoimidazolidin-4-yl] carbamoylamino]methyl]urea (CAS No. 39236-46-9) (pro- vided for in subheading 2933.21.00)	Free	No change	No change	On or be- fore 12/ 31/2023
Sı nse		of chapter 99 is amended by merical sequence the fol-				012020
	9902.21.62	(2,5-Dioxoimidazolidin-4-yl)urea (CAS No. 97–59–6) (provided for in subheading 2933.21.00)	Free	No change	No change	On or be- fore 12/ 31/2023
Sı nse	IMAZA ubchapter II	LSIFIABLE CONCENTRATE OF LIL FUNGICIDE. of chapter 99 is amended by merical sequence the fol- ing:				
	9902.21.63	Mixtures of (1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1H- imidazole) (Imazalil) (CAS No. 35554-44-0) and application adjuvants (provided for in subheading 2933.29.35)	Free	No change	No change	On or be- fore 12/ 31/2023
Sı nse	ubchapter II	ICAL CYAZOFAMID FUNGICIDE. of chapter 99 is amended by merical sequence the fol- ing:	I	I	I	31/2023
	9902.21.64	4-Chloro-2-cyano-N,N-dimethyl-5-(4-methylphenyl)imidazole- 1-sulfonamide (Cyazofamid) (CAS No. 120116-88-3) (provided for in subheading 2933.29.35)	3.1%	No change	No change	On or be- fore 12/ 31/2023
Sı nse		of chapter 99 is amended by umerical sequence the fol-				01/2020
"	9902.21.65	1-[2-(2,4-Dichlorophenyl)-2-(prop-2-en-1-yloxy)ethyl]-1H-imid- azole sulfate (Imazalil sulfate) (CAS No. 58594-72-2) (pro- vided for in subheading 2933.29.35)	Free	No	No	On or be-

inserting in numerical sequence the fol-lowing new heading:

May 27, 2021

S3606 SEC. 74275. PYRACLONIL.

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S 3	607
·· 9902.21.66	1,2-Dimethylimidazole (CAS No. 1739-84-0) (provided for in subheading 2933.29.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	YLIMIDAZOLE FLAKES. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.21.67	2-Methyl-1H-imidazole (CAS No. 693-98-1) (provided for in subheading 2933.29.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
" ^{9902.21.68}	1-[1,3-Bis(hydroxymethyl)-2,5-dioxoimidazolidin-4-yl]-1,3- bis(hydroxymethyl)urea (CAS No. 78491-02-8) (provided for in subheading 2933.29.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
ONE (Subchapter II	-AMINOETHYL)IMIDAZOLIDIN-2- AEEU). of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.21.69	1-(2-Aminoethyl)imidazolidin-2-one (CAS No. 6281-42-1) (pro- vided for in subheading 2933.29.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.21.70	Zinc;1-oxidopyridin-1-ium-2-thiolate (CAS No. 13463-41-7) (provided for in subheading 2933.39.21)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
GICID Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.71	(5-Chloro-2-methoxy-4-methyl-3-pyridyl)(4,5,6-trimethoxy-o- tolyl)methanone (Pyriofenone) (CAS No. 688046-61-9) (pro- vided for in subheading 2933.39.21)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.21.72	Methyl (E)-3-methoxy-2-[2-[[6-(trifluoromethyl)pyridin-2- yl]oxymethyl]phenyl]prop-2-enoate (Picoxystrobin) (CAS No. 117428-22-5) (provided for in subheading 2933.39.21)	5.2%	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					

lowing new heading:

S 3	608	CONGRESSIONAL RECORD—S	ENAT	E	Л	May 27, 2	02
"	9902.21.73	2-Butoxyethyl 2-(3,5,6-trichloropyridin-2-yl)oxyacetate (CAS No. 64700-56-7) (provided for in subheading 2933.39.25)	1.6%	No change	No change	On or be- fore 12/ 31/2023	,
Sı inse		of chapter 99 is amended by umerical sequence the fol-					
"	9902.21.74	2-(4-Methyl-5-oxo-4-propan-2-yl-1H-imidazol-2-yl)pyridine-3- carboxylic acid (Imazapyr) (CAS No. 81334-34-1) (provided for in subheading 2933.39.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,
Sı inse		of chapter 99 is amended by umerical sequence the fol-				1 01/2020	•
"	9902.21.75	2-(3-Chloropyridin-2-yl)-N-[4-cyano-2-methyl-6- (methylcarbamoyl)phenyl]-5-[[5-(trifluoromethyl)tetrazol- 2-yl]methyl]pyrazole-3-carboxamide (CAS No. 1229654-66-3) (provided for in subheading 2933.39.27)	Free	No change	No change	On or be- fore 12/ 31/2023	,
Sı inse	ubchapter II	RANILIPROLE. of chapter 99 is amended by imerical sequence the fol- ing:					
"	9902.21.76	5-Bromo-2-(3-chloropyridin-2-yl)-N-[4-cyano-2-methyl-6- (methylcarbamoyl)phenyl]pyrazole-3-carboxamide (Cyantraniliprole) (CAS No. 736994-63-1) (provided for in subheading 2933.39.27)	3.1%	No	No change	On or be- fore 12/	
Sı inse	ubchapter II	 CANTRANILIPROLE. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	l	31/2023	-
"	9902.21.77	5-Bromo-N-[4-chloro-2-methyl-6-(methylcarbamoyl)phenyl]- 2-(3-chloropyridin-2-yl)pyrazole-3-carboxamide (Chlorantraniliprole) (CAS No. 500008-45-7) (provided for in subheading 2933.39.27)	4.8%	No change	No change	On or be- fore 12/	
Sı inse		of chapter 99 is amended by umerical sequence the fol-	I	I	I	31/2023	I
"	9902.21.78	O,O-Diethyl O-3,5,6-trichloropyridin-2-yl phosphorothioate (Chlorpyrifos) (CAS No. 2921-88-2) (provided for in sub- heading 2933.39.27)	Free	No change	No change	On or be- fore 12/ 31/2023	
Sı inse	TICID ubchapter II	of chapter 99 is amended by umerical sequence the fol-					
"	9902.21.79	3-Bromo-N-[2-bromo-4-chloro-6-[[(1-cyclo- propylethyl)amino]carbonyl]phenyl]-1-(3-chloro-2- pyridinyl)-1H-pyrazole-5-carboxamide (Cyclaniliprole) (CAS No. 1031756-98-5) (provided for in subheading					

May 27, 202	1 CONGRESSIONAL RECORD—SENATE	
	f chapter 99 is amended by merical sequence the fol-	
·· 9902.21.80	4-[4-[[4-Chloro-3-(trifluoromethyl)phenyl]carbamoylamino]-3- fluorophenoxy]-N-methylpyridine-2-carboxamide	

ʻʻ 9902.21	fluorophenoxy]-N-methylpyridine-2-carboxamide					
	monohydrate (Regorafenib) (CAS No. 1019206-88-2) (pro- vided for in subheading 2933.39.41)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	r II of chapter 99 is amended by numerical sequence the fol-					
" 9902.21	81 N-Butyl-2,2,6,6-tetramethylpiperidin-4-amine (CAS No. 36177– 92–1) (provided for in subheading 2933.39.61)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
A Subchapte	NDERED AMINE LIGHT STABILIZER ND PHENOLIC ANTIOXIDANT. r II of chapter 99 is amended by a numerical sequence the fol- neading:					
" 9902.21	82 Bis(1,2,2,6,6-pentamethylpiperidin-4-yl) 2-butyl-2-[(3,5-ditert- butyl-4-hydroxyphenyl)methyl]propanedioate (CAS No. 63843-89-0) (provided for in subheading 2933.39.61)	Free	No	No change	On or be- fore 12/ 31/2023	,,.
Subchapte	IYDROXY-TEMPO. r II of chapter 99 is amended by numerical sequence the fol- leading:					
ʻʻ 9902.21	 4-Hydroxy-2,2,6,6-tetramethylpiperidinoxyl (CAS No. 2226-96-2) (provided for in subheading 2933.39.61) 	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
(Subchapte	2,6,6-TETRAMETHYLPIPERIDIN-4-OL (MP). r II of chapter 99 is amended by numerical sequence the fol- leading:					
" 9902.21	84 2,2,6,6-Tetramethylpiperidin-4-ol (CAS No. 2403-88-5) (pro- vided for in subheading 2933.39.61)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapte	5-BROMO-2-(3-CHLOROPYRIDIN-2- L)PYRAZOLE-3-CARBOXYLIC ACID. r II of chapter 99 is amended by a numerical sequence the fol- neading:					
·· 9902.21	85 5-Bromo-2-(3-chloropyridin-2-yl)pyrazole-3-carboxylic acid (CAS No. 500011-86-9) (provided for in subheading 2933.39.61)	6.4%	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapte	74301. 2-CHLORO-5- FRIFLUOROMETHYL)PYRIDINE. r II of chapter 99 is amended by a numerical sequence the fol- neading:					
ʻʻ 9902.21	86 2-Chloro-5-(trifluoromethyl)pyridine (CAS No. 52334-81-3) (provided for in subheading 2933.39.61)		No change	No change	On or be- fore 12/ 31/2023	,,.
SEC. 74302. PI Subchapte	C ARBUTROX. r II of chapter 99 is amended by					

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

S3609

$\mathbf{S3610}$

CONGRESSIONAL RECORD—SENATE

	Tert-butyl N-[6-[[(Z)-[(1-methyltetrazol-5-yl)-phenylmethylidene]amino]oxymethyl]pyridin-2-yl]carbamate (CAS No. 500207-04-5) (provided for in subheading 2933.39.61) 5-AMINO-3-(TRIFLUROMETHYL) LINONITRILE (T3630).	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
	of chapter 99 is amended by imerical sequence the fol- ing:					
··· 9902.21.88	5-Amino-3-(trifluoromethyl)pyridine-2-carbonitrile (T3630) (CAS No. 573762–62–6) (provided for in subheading 2933.39.61)	3.5%	No change	No change	On or be- fore 12/ 31/2023	
Subchapter II	OBROMIDE. of chapter 99 is amended by americal sequence the fol-					
ʻʻ 9902.21.89	Dextromethorphan hydrobromide (monohydrate (CAS No. 6700-34-1) or anhydrous (CAS No. 125-69-9)) (provided for in subheading 2933.49.26)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.21.90	2-[2-(7,8-Difluoro-2-methylquinolin-3-yl)oxy-6- fluorophenyl]propan-2-ol (CAS No. 1314008-27-9) (provided for in subheading 2933.49.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
	of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.91	1,2,3,4-Tetrahydroquinoline (CAS No. 635-46-1) (provided for in subheading 2933.49.70)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.92	Sodium 2-chloro-6-(4,6-dimethoxypyrimidin-2- yl)sulfanylbenzoate (CAS No. 123343-16-8) (provided for in subheading 2933.59.10)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
Subchapter II	RECTINIB SULFATE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.93	(3S)-N-[5-[(2R)-2-(2,5-Difluorophenyl)pyrrolidin-1- yl]pyrazolo[1,5-a]pyrimidin-3-yl]-3-hydroxypyrrolidine-1- carboxamide sulfuric acid (Larotrectinib sulfate) (CAS No. 1223405-08-0) (provided for in subheading 2933.59.53)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
SEC. 74309. IBRUTI Subchanter II	NIB. of chapter 99 is amended by				· · ·	

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	Ε		S 3	611
" 9902.21.94	1-[(3R)-3-[4-Amino-3-(4-phenoxyphenyl)pyrazolo[3,4- d]pyrimidin-1-yl]piperidin-1-yl]prop-2-en-1-one (Ibrutinib) (CAS No. 936563-96-1) (provided for in subheading 2933.59.53)	5.1%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.21.95	1-(4,6-Dimethoxypyrimidin-2-yl)-3-[2- (dimethylcarbamoyl)phenylsulfamoyl]urea (Orthosulfamuron) (CAS No. 213464-77-8) (provided for in subheading 2933.59.95)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.21.96	5-Bromopyrimidine (CAS No. 4595–59–9) (provided for in sub- heading 2933.59.95)	Free	No change	No change	On or be- fore 12/ 31/2023	,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.21.97	4-Amino-6-tert-butyl-3-sulfanylidene-2H-1,2,4-triazin-5-one (Butylthion) (CAS No. 33509-43-2) (provided for in sub- heading 2933.69.60)	1%	No change	No change	On or be- fore 12/ 31/2023	,
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.21.98	4-[4,6-Bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl]benzene-1,3- diol (P-1062) (CAS No. 1668-53-7) (provided for in subheading 2933.69.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	NTRAZONE TECHNICAL. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.21.99	Ethyl 2-chloro-3-[2-chloro-5-[4-(difluoromethyl)-3-methyl-5- oxo-1,2,4-triazol-1-yl]-4-fluorophenyl]propanoate (Carfentrazone-ethyl) (CAS No. 128639–02–1) (provided for in subheading 2933.99.22)	3.3%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.22.01	2-(Benzotriazol-2-yl)-6-(2-phenylpropan-2-yl)-4-(2,4,4- trimethylpentan-2-yl)phenol (CAS No. 73936-91-1) (provided for in subheading 2933.99.79)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
COAT Subchapter II	of chapter 99 is amended by umerical sequence the fol-					

$\mathbf{S3}$	612	CONGRESSIONAL RECORD—S	ENAT	E	1	May 27, 2	021
"	9902.22.02	Methyl 3-[3-(benzotriazol-2-yl)-5-tert-butyl-4- hydroxyphenyl]propanoate (CAS No. 84268-33-7) (provided for in subheading 2933.99.79)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Si inse		of chapter 99 is amended by umerical sequence the fol-					
"	9902.22.03	(4Z)-5-(4-Chlorophenyl)-2,2-dimethyl-4-(1H-1,2,4-triazol-1-yl)- 4-hexen-3-ol (Uniconazole-P) (CAS No. 83657–17–4) (provided for in subheading 2933.99.79)	Free	No change	No change	On or be- fore 12/ 31/2023	".
S inse		of chapter 99 is amended by umerical sequence the fol-					
"	9902.22.04	$ \begin{array}{ll} [4-[[(2S)-5-(Carbamoylamino)-2-[[(2S)-2-[6-(2,5-dioxopyrrol-1-yl)hexanoylamino]-3-methylbutanoyl]amino]\\ pentanoyl]amino]phenyl]methyl N-[(2S)-1-[[(2S)-1-[[(2S)-1-[[(2S)-1-[(2S)-2-[(1R,2R)-3-[(1S,2R)-1-hydroxy-1-phenylpropan-2-yl]amino]-1-methoxy-2-methyl-3-oxopropyl]pyrrolidin-1-yl]-3-methoxy-5-methyl-1-oxobutan-2-yl]amino]-3-methyl-1-oxobutan-2-yl]amino]-3-methyl-1-oxobutan-2-yl]amino]-3-methyl-1-oxobutan-2-yl]amino]-3-methyl-1-oxobutan-2-yl]-N-methylcarbamate (CAS No. 646502-53-6) (provided for in subheading 2933.99.79) \end{array} $	Free	Nochange	No	On or be- fore 12/	,,
Si inse		of chapter 99 is amended by merical sequence the fol-	I	I	I	31/2023	
"	9902.22.05	2-(Benzotriazol-2-yl)-6-[[3-(benzotriazol-2-yl)-2-hydroxy-5- (2,4,4-trimethylpentan-2-yl)phenyl]methyl]-4-(2,4,4- trimethylpentan-2-yl)phenol (CAS No. 103597-45-1) (pro- vided for in subheading 2933.99.79)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
S inse	ubchapter II	of chapter 99 is amended by umerical sequence the fol-					
"	9902.22.06	(2S)-2-[[(2S)-1-(2-Aminoacetyl)-2-methylpyrrolidine-2-car- bonyl]amino]pentanedioic acid (Trofinetide) (CAS No. 853400-76-7) (provided for in subheading 2933.99.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
S ¹ inse		of chapter 99 is amended by merical sequence the fol-					
"	9902.22.07	Benzyl 2-chloro-4-(trifluoromethyl)-1,3-thiazole-5- carboxylate (CAS No. 72850–64–7) (provided for in sub- heading 2934.10.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
S inse		of chapter 99 is amended by umerical sequence the fol-					
	9902.22.08	1-(4-{4-[5-(2,6-Difluorophenyl)-4,5-dihydro-1,2-oxazol-3-yl]-1,3- thiazol-2-yl}-1-piperidinyl)-2-[5-methyl-3-(trifluoromethyl)- 1H-pyrazol-1-yl]ethanone (Oxathiapiprolin) (CAS No. 1003318-67-9) (provided for in subheading 2934.10.10)	5.5%	No change	No change	On or be- fore 12/ 31/2023	,

CONGRESSIONAL RECORD — SENATE

May 27, 2021

S3612

May 27, 2021

CONGRESSIONAL RECORD - SENATE

SEC. 74323. CERTAIN ANTIMICROBIAL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

ʻʻ 9902.22.09	2-Methyl-1,2-thiazol-3-one (CAS No. 2682-20-4) (provided for in subheading 2934.10.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	RACCELERATOR. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.22.10	2-(1,3-Benzothiazol-2-yldisulfanyl)-1,3-benzothiazole (CAS No. 120-78-5) (provided for in subheading 2934.20.10)	2.5%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	O BENZOTHIAZOLE. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.22.11	1,3-Benzothiazol-2-amine (CAS No. 136-95-8) (provided for in subheading 2934.20.80)		No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	NICAL ISOFETAMID FUNGICIDE. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.22.12	3-Methyl-N-[2-methyl-1-(2-methyl-4-propan-2-yloxyphenyl)-1- oxopropan-2-yl]thiophene-2-carboxamide (Isofetamid) (CAS No. 875915-78-9) (provided for in subheading 2934.99.12)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	AZONE TECHNICAL. of chapter 99 is amended by americal sequence the fol- ing:				
·· 9902.22.13	2-[(2-Chlorophenyl)methyl]-4,4-dimethyl-1,2-oxazolidin-3-one (Clomazone) (CAS No. 81777-89-1) (provided for in sub- heading 2934.99.15)	5.5%	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.22.14	4-(4-Methylphenyl)-4-oxobutanoic acid-4-ethylmorpholine (2:1) (CAS No. 171054-89-0) (provided for in subheading 2934.99.39)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.22.15	5-Amino-3-methylthiophene-2,4-dicarbonitrile (CAS No. 52603-48-2) (provided for in subheading 2934.99.39)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	DINITIATOR 369. of chapter 99 is amended by umerical sequence the fol-				

inserting in numerical sequence the fol-lowing new heading:

S3614	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 2021
" 9902.22.16	2-Benzyl-2-(dimethylamino)-1-(4-morpholin-4- ylphenyl)butan-1-one (CAS No. 119313-12-1) (provided for in subheading 2934.99.39)		No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.22.17	2H-3,1-Benzoxazine-2,4(1H)-dione (Isatoic anhydride) (CAS No. 118-48-9) (provided for in subheading 2934.99.44)		No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.22.18	(Z)-But-2-enedioic acid; N-methyl-1-[4-[methyl(7H- pyrrolo[2,3-d]pyrimidin-4-yl)amino]cyclohexyl] methanesulfonamide (CAS No. 1208319–27–0) (provided for in subheading 2935.90.60)		No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	CARBAZONE-METHYL. of chapter 99 is amended by imerical sequence the fol- ing:	1	1	1	· 51/2025 · .
·· 9902.22.19	Methyl 4-[(3-methoxy-4-methyl-5-oxo-1,2,4-triazole-1-car- bonyl)sulfamoyl]-5-methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1) (provided for in subheading 2935.90.75)		No change	No change	On or be- fore 12/ 31/2023 ".
CIDE. Subchapter II	DXSULAM TECHNICAL HERBI- of chapter 99 is amended by umerical sequence the fol- ing:	I			1 01/2020 1 .
ʻʻ 9902.22.20	2-(2,2-Difluoroethoxy)-N-(5,8-dimethoxy-[1,2,4]triazolo[1,5- c]pyrimidin-2-yl)-6-(trifluoromethyl)benzenesulfonamide (Penoxsulam) (CAS No. 219714-96-2) (provided for in sub- heading 2935.90.75)		No	No	On or be- fore 12/
Subchapter II	2-SULFAMOYLBENZOATE. of chapter 99 is amended by umerical sequence the fol- ing:				31/2023 ".
" 9902.22.21	Ethyl 2-(Aminosulfonyl)benzoate (CAS No. 59777-72-9) (pro- vided for in subheading 2935.90.75)		No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.22.22	1-(4,6-Dimethoxypyrimidin-2-yl)-3-(2- ethylsulfonylimidazo[1,2-a]pyridin-3-yl)sulfonylurea (Sulfosulfuron) (CAS No. 141776–32–1) (provided for in sub- heading 2935.90.75)		No	No change	On or be- fore 12/
SEC. 74337. PYRIMI Subchapter II	 ISULFAN. of chapter 99 is amended by	I	I	I	31/2023 ''.

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S3615
·· 9902.22.23	(RS)-2'-[(4,6-dimethoxypyrimidin-2-yl)(hydroxy)methyl]-1,1- difluoro-6'-(methoxymethyl)methanesulfonanilide (Pyrimisulfan) (CAS No. 221205-90-9) (provided for in sub- heading 2935.90.95)	Free	No change	No change	On or be- fore 12/ 31/2023
REBA Subchapter II	RIFED STEVIOL GLYCOSIDE, UDIOSIDE A. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.22.24	Purified steviol glycosides, containing not less than 95 per- cent by weight rebaudioside A (19-O-ß-glucopyranosyl-13-O- (ß-glucopyranosyl(1-2)-ß-glucopyranosyl(1-3))-ß- glucopyranosyl-13-hydroxykaur-16-en-19-oic acid) (CAS No. 58543-16-1) (provided for in subheading 2938.90.00)	2.5%	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	GLUCOSYLATED STEVIOL OSIDES. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.22.25	 13-[(2-O-β-D-Glucopyranosyl-α-D-glucopyranosyl)oxy]kaur- 16-en-18-oic acid β-D-glucopyranosyl ester (Stevioside) (CAS No. 57817-89-7) (provided for in subheading 2938.90.00) 	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	HYDROXYPROPYL GAMMA ODEXTRIN. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.22.26	(2-Hydroxypropyl)-γ-cyclodextrin (hydroxypropylated γ- cyclodextrin) (CAS No. 128446-34-4) (provided for in sub- heading 2940.00.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
CYCL Subchapter II	HYDROXYPROPYLATED BETA ODEXTRIN. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.22.27	2-Hydroxypropyl-β-cyclodextrin (CAS No. 128446-35-5) (pro- vided for in subheading 2940.00.60)	1%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	TL BETA CYCLODEXTRIN. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.22.28	Methyl β-cyclodextrin (CAS No. 128446-36-6) (provided for in subheading 2940.00.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.22.29	(2R,3R,4R,5R)-4-[(2S,3R,4S,5R,6R)-4,5-Dihydroxy-6- (hydroxymethyl)-3-[(2S,3S,4R,5S,6S)-3,4,5-trihydroxy-6- methyloxan-2-yl]oxyoxan-2-yl]oxy-2,3,5,6- tetrahydroxyhexanal (2'-Fucosyllactose) (CAS No. 41263-94- 9) (provided for in subheading 2940.00.60)	Free	No change	No change	On or be- fore 12/ 31/2023

$\mathbf{S3616}$

SEC. 74344. ASCORBYL GLUCOSIDE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

ʻʻ 9902.22.30	(2R)-2-[(1S)-1,2-Dihydroxyethyl]-3-hydroxy-4- [(2R,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan- 2-yl]oxy-2H-furan-5-one (Ascorbyl glucoside) (CAS No. 129499-78-1) (provided for in subheading 2940.00.60)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	HYLAMINE BORANE (DMAB). of chapter 99 is amended by umerical sequence the fol- ling:					
" 9902.22.31	N-Methylmethanamine-borane (1:1) (CAS No. 74–94–2) (pro- vided for in subheading 2942.00.50)	Free	No change	No change	On or be- fore 12/ 31/2023	".
CENT Subchapter II	LDERBERRY EXTRACT CON- TRATE. of chapter 99 is amended by americal sequence the fol- ling:					
" 9902.22.32	Elderberry extract concentrate (CAS No. 84603-58-7) (pro- vided for in subheading 3203.00.80)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.22.33	Disperse Yellow 241 (5-[(3,4-Dichlorophenyl)diazenyl]-2-hy- droxy-1,4-dimethyl-6-oxopyridine-3-carbonitrile) (CAS No. 83249-52-9) (provided for in subheading 3204.11.35)	Free	Nochange	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.22.34	Disperse Orange (Acetic acid, cyano-[3-[(6-methoxy-2- benzothiazoyl)amino]-1H-isoindol-1-ylidene}-, pentyl ester) (CAS No. 173285-74-0) (provided for in subheading 3204.11.35)	Free	No change	No change	On or be- fore 12/ 31/2023	".
FD118 Subchapter II	TURES OF DISPERSE YELLOW 343 AND ACETIC ACID. of chapter 99 is amended by umerical sequence the fol- ling:					
·· 9902.22.35	Mixtures of Disperse Yellow FD11843 (acetic acid, 2-[3-(2- benzothiazolylamino)-1H-isoindol-1-ylidene]-2-cyano-, butyl ester (CAS No. 173285-73-9)) and acetic acid, [3-(2- benzothiazolylamino)-1H-isoindol-1-ylidene]cyano-, 2- butoxyethyl ester (CAS No. 173285-94-4) (provided for in subheading 3204.11.35)	Free	No	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					·
ʻʻ 9902.22.36	Disperse Blue 54 (1-Anilino-4,8-dihydroxy-5-nitroanthracene- 9,10-dione) (CAS No. 37203-97-7) (provided for in subheading 3204.11.35)	Free	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 74351. MIXTURES OF SEVERAL DISPERSE DYES.

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

"	9902.22.37	Mixtures of 9,10-anthracenedione, 1,5(or 1,8)-dihydroxy-4- nitro-8(or 5)-(phenylamino)- (Disperse Blue 54 and 77) (CAS No. 37203-97-7); 1,5(or 1,8)-diamino-2-bromo-4,8(or 4,5)- dihydroxy-9,10-anthracenedione (Disperse Blue 81 (mixture of isomers)) (CAS No. 68134-65-6); reaction products of 3- pyridinecarbonitrile, 5-[2-(2-cyano-4-nitrophenyl)diazenyl]- 2-[[2-(2-hydroxyethoxy)ethyl]amino]-4-methyl-6- (phenylamino)- (Disperse Red 1042A) (CAS No. 149988-44-3) and 3-pyridinecarbonitrile, 5-[2-(2-cyano-4- nitrophenyl)diazenyl]-6-[[2-(2-hydroxyethoxy)ethyl]amino]- 4-methyl-2-(phenylamino)- (Disperse Red T-1042) (CAS No. 137428-29-6); 4-[(5-cyano-6-hydroxy-1,4-dimethyl-2- oxopyridin-3-yl)diazenyl]-N-(2-ethylhexyl)benzamide (Dis- perse Yellow 198) (CAS No. 30449-81-1); 4,11-diamino-2-(3- methoxypropyl)naphtho[2,3-f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (M)) (CAS No. 12217-80-0); and 4,11- diamino-2-[3-(2-methoxyethoxy)propyl]naphtho[2,3- f]isoindole-1,3,5,10-tetrone (Disperse Blue 60 (ME)) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)	Free	No	No	On or be- fore 12/ 31/2023	"
SEC	. 74352. MIXT DYES.	URES OF 4 DISPERSE BLUE					

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

	9902.22.38	Disperse dye mixtures of Disperse Blue 77 (1-anilino-4,5- dihydroxy-8-nitroanthracene-9,10-dione) (CAS No. 20241-76- 3); Disperse Blue 60 (M) (4,11-diamino-2-(3- methoxypropyl)naphtho[2,3-f]isoindole-1,3,5,10-tetrone) (CAS No. 12217-80-0); Disperse Blue 60 (ME) (4,11-diamino-2- [3-(2-methoxyethoxy)propyl]-1H-naphth[2,3-f]isoindole- 1,3,5,10(2H)-tetrone) (CAS No. 65059-45-2) and Disperse Blue 77/54 (1,8- and 1,5-Isomers) (1-anilino-4,8-dihydroxy-5- nitroanthracene-9,10-dione) (CAS No. 37203-97-7) (provided for in subheading 3204.11.35)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
		RES OF 4 DYES. of chapter 99 is amended by					
ins		imerical sequence the fol-					
10 W	ing new neau	ing.					
	9902.22.39	Disperse dye mixtures of Solvent Yellow 163 (1,8- bis(phenylsulfanyl) anthracene-9,10-dione) (CAS No. 13676- 91-0); Disperse Yellow FD11843 (acetic acid, 2-[3-(2- benzothiazolylamino)-1H-isoindol-1-ylidene]-2-cyano-, butyl ester) (CAS No. 173285-73-9)); acetic acid, [3-(2- benzothiazolylamino)-1H-isoindol-1-ylidene]cyano-, 2- butoxyethyl ester (CAS No. 173285-94-4); Disperse Orange FC 84508 (acetic acid, 2-cyano-2-[3-[(6-methoxy-2- benzothiazolyl)amino]-1H-isoindol-1-ylidene]-, pentyl					

benzothiazolyl)amino]-1H-isoindol-1-ylidene]-, pentyl ester) (CAS No. 173285-74-0) and Disperse Yellow 163 (3-[N-(2-cyanoethyl)-4-[(2,6-dichloro-4nitrophenyl)diazenyl]anilino] propanenitrile) (CAS No. 67923-43-7) (provided for in subheading 3204.11.35) Free No No change change

SEC. 74354. DISPERSE RED 86.

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

On or be-

fore 12/

31/2023

,,

S3618	CONGRESSIONAL RECORD — S	ENAT	Е	Ι	May 27, 2	021
··· 9902.22.40	Disperse Red 86 (N-(4-Amino-3-methoxy-9,10-dioxoanthracen- 1-yl)-4-methylbenzenesulfonamide) (CAS No. 81-68-5) (pro- vided for in subheading 3204.11.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.41	Disperse Violet 1 (1,4-Diaminoanthracene-9,10-dione) (CAS No. 128–95–0) (provided for in subheading 3204.11.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.22.42	Disperse Blue 60 (4,11-Diamino-2-(3-methoxy-propyl)- naphtho[2,3-f]isoindole-1,3,5,10-tetraone) (CAS No. 12217-80- 0) (provided for in subheading 3204.11.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
DISPE	RES OF DISPERSE ORANGE 29, RSE RED 167:1, AND DISPERSE					
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.43	Disperse dye mixtures of Disperse Orange 29 (4-[[2-methoxy- 4-[(4-nitrophenyl) diazenyl]phenyl] diazenyl]phenol) (CAS No. 19800-42-1); Disperse Red 167:1 (2-[3-acetamido-N-(2- acetyloxyethyl)-4-[(2-chloro-4-nitrophenyl)diazenyl] anilino]ethyl acetate) (CAS No. 1533-78-4); Disperse Blue 56 (1,8-diamino-2-bromo-4,5-dihydroxyanthracene-9,10-dione) (CAS No. 68134-65-6) and acetic acid, 2-[3-(2- benzothiazolylamino)-1H-isoindol-1-ylidene]-2-cyano-, 2- butoxyethyl ester (CAS No. 173285-94-4) (provided for in subheading 3204.11.50)	Free	No	No	On or be-	
	of chapter 99 is amended by umerical sequence the fol-		change	change	fore 12/ 31/2023	,,,
ʻʻ 9902.22.44	Disperse Yellow 54 (3-Hydroxy-2-(3-hydroxyquinolin-2- yl)inden-1-one) (CAS No. 17772-51-9) (provided for in sub- heading 3204.11.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.22.45	Acid Violet 48 (Disodium 3-[[4-amino-9,10-dioxo-3-[2- sulfonato-4-(2,4,4-trimethylpentan-2-yl)phenoxy]anthracen- 1-yl]amino]-2,4,6-trimethylbenzenesulfonate) (CAS No. 12220-51-8) (provided for in subheading 3204.12.17)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-				. 01/2020	•••
ʻʻ 9902.22.46	Acid Blue 280 (Sodium 2-[[4-(cyclohexylamino)-9,10- dioxoanthracen-1-yl]amino]-5-ethoxybenzenesulfonate) (CAS No. 68214-62-0) (provided for in subheading 3204.12.20)	Free	No change	No change	On or be- fore 12/ 31/2023	".

May 27, 2021

SEC. 74361. ACID BROWN 282. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

" 9902.22.47	Acid Brown 282 (Disodium;chromium(3+);5-methyl-4-[(5- nitro-2-oxidophenyl)diazenyl]-2-phenylpyrazol-3-olate;[7- nitro-3-oxido-4-[(2-oxido-1,4-dihydronaphthalen-1- yl)diazenyl]naphthalen-1-yl] sulfate) (CAS No. 70236-60-1) (provided for in subheading 3204.12.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".			
	of chapter 99 is amended by umerical sequence the fol-							
ʻʻ 9902.22.48	Acid Red 131 (CAS No. 12234–99–0) (provided for in subheading 3204.12.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".			
	of chapter 99 is amended by umerical sequence the fol-							
" 9902.22.49	Acid Red 249 (Disodium 3-[(5-chloro-2- phenoxyphenyl)diazenyl]-4-hydroxy-5-[(4- methylphenyl)sulfonylamino]naphthalene-2,7-disulfonate) (CAS No. 6416-66-6) (provided for in subheading 3204.12.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".			
SEC. 74364. ACID YELLOW 236. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:								
ʻʻ 9902.22.50	Acid Yellow 236 (CAS No. 77907-21-2) (provided for in sub- heading 3204.12.45)	Free	No change	No change	On or be- fore 12/ 31/2023 ".			
SEC. 74365. ACID RED 407. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:								
ʻʻ 9902.22.51	Acid Red 407 (CAS No. 146103-68-6) (provided for in sub- heading 3204.12.45)	Free	No change	No change	On or be- fore 12/ 31/2023 ".			
	of chapter 99 is amended by umerical sequence the fol-							
·· 9902.22.52	Acid Yellow 220 (tetrasodium;2-[[3-[[(Z)-1-(2-chloroanilino)-3- oxido-1-oxobut-2-en-2-yl]diazenyl]-4- oxidophenyl]sulfonylamino]benzoate; cobalt(2+)) (CAS No. 70851-34-2) (provided for in subheading 3204.12.45)	Free	No change	No change	On or be- fore 12/ 31/2023 ".			
SEC. 74367. ACID Y	ef chapter 00 is amonded by							

S3620	CONGRESSIONAL RECORD—S	Ι	May 27, 2021			
·· 9902.22.53	Acid Yellow 232 (Chromium, 2-[2-(4,5-dihydro-3-methyl-5-oxo- 1-phenyl-1H-pyrazol-4-yl)diazenyl]benzoate 2-[2-(4,5- dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)diazenyl]- 5-sulfobenzoate lithium sodium complexes) (CAS No. 85828- 89-3) (provided for in subheading 3204.12.45)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.54	Acid Yellow 235 (CAS No. 90585-54-9) (provided for in sub- heading 3204.12.45)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.22.55	Acid Yellow 151 (Sodium; 2-[[(Z)-1-anilino-3-oxido-1-oxobut-2- en-2-yl]diazenyl]-4-sulfamoylphenolate; cobalt(3+)) (CAS No. 72496-88-9) (provided for in subheading 3204.12.45)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.56	Acid Violet 43 (Sodium 2-[(4-hydroxy-9,10-dioxoanthracen-1- yl)amino]-5-methylbenzenesulfonate) (CAS No. 4430–18–6) (provided for in subheading 3204.12.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.57	Acid Red 33 (Disodium;5-amino-4-hydroxy-3- phenyldiazenylnaphthalene-2,7-disulfonate) (CAS No. 3567- 66-6) (provided for in subheading 3204.12.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.22.58	Acid Black 52 (Trisodium;chromium;3-hydroxy-4-[(2- hydroxynaphthalen-1-yl)diazenyl]-7-nitronaphthalene-1- sulfonate) (CAS No. 5610-64-0) (provided for in subheading 3204.12.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.22.59	Acid Black 2 (Disodium 4-amino-5-hydroxy-3-[(E)-(4- nitrophenyl)diazenyl]-6-[(E)-phenyldiazenyl]-2,7- naphthalenedisulfonate) (CAS No. 8005-03-6) (provided for in subheading 3204.12.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,
	REEN 25. of chapter 99 is amended by umerical sequence the fol-					

May 27, 202	congressional record—s	ENAT	Έ		S 30	321
	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023	".
lowing new near						
·· 9902.22.61	Basic Brown 23 (CAS No. 446876-48-8) (provided for in sub- heading 3204.13.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	VIOLET 11:1 RHODAMINE DYE. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.22.62	Basic Violet 11:1 (Bis{6-(diethylamino)-N,N-diethyl-9-[2-(me- thoxycarbonyl) phenyl]-3H-xanthen-3-iminium} tetrachlorozincate(2-)) (CAS No. 73398-89-7) (CIN 45174) (provided for in subheading 3204.13.60)		No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.63	Basic Yellow 37 (4-[4-(diethylamino)benzenecarboximidoyl]- N,N-diethylaniline; hydrochloride) (CAS No. 6358-36-7) (provided for in subheading 3204.13.80)		No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.22.64	Basic Violet 3 ([4-[bis[4-(dimethylamino)phenyl] methylidene]cyclohexa-2,5-dien-1-ylidene]- dimethylazanium;chloride) (CAS No. 548-62-9) (provided for in subheading 3204.13.80)		No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-	•		'	1 01/2020	
·· 9902.22.65	Direct Orange 118 (Tetrasodium 7,7'-(carbonyldiimino)bis{4- hydroxy-3-[(E)-(2-methyl-4-sulfonatophenyl)diazenyl]-2- naphthalenesulfonate}) (CAS No. 28706-33-4) (provided for in subheading 3204.14.20)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-	-				
·· 9902.22.66	Direct Blue 86 (Copper; disodium; 2,11,20,29, 38,40-hexaza- 37,39-diazanidanonacyclo [28.6.1.13,10.112,19.121, 28.04,9.013,18.022, 27.031,36] tetraconta-1(36),2,4(9),5,7,10(40), 11,13,15,17,19,21(38), 22(27),23,25,28,30,32,34-nonadecaene-6,24- disulfonate) (CAS No. 1330–38–7) (provided for in subheading 3204.14.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

SEC. 74381. DIRECT BLUE 199. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
** 9902.22.68 SEC. 74383. DIREC'	Direct Black 168 (Trisodium;2-[4-[(2-amino-4- oxidophenyl)diazenyl]anilino]-5-[(1-amino-8-oxido-7- phenyldiazenyl-3,6-disulfonaphthalen-2- yl)diazenyl]benzenesulfonate) (CAS No. 85631-88-5) (pro- vided for in subheading 3204.14.30)	Free	No change	No change	On or be- fore 12/ 31/2023	
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023	
	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
inserting in nu	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
lowing new head	ing: Direct Yellow 11 (Disodium; 6-oxo-5-[(4-sulfonatophenyl)hydrazinylidene] naphthalene-2-sulfonate) (CAS No. 1325-37-7) (provided for in subheading 3204.14.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	

May 27, 2021

SEC. 74387. DIRECT ORANGE 15. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
" 9902.22.74 SEC. 74389. DIREC		Free	No change	No change	On or be- fore 12/ 31/2023	
	of chapter 99 is amended by umerical sequence the fol- ling:					
·· 9902.22.75	Direct Red 81 (Disodium;7-benzamido-4-hydroxy-3-[[4-[(4-sulfonatophenyl)diazenyl] phenyl]diazenyl]naphthalene-2-sulfonate) (CAS No. 2610-11-9) (provided for in subheading 3204.14.50)	2%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.76	Direct Yellow 142 (CAS No. 71902-08-4) (provided for in sub- heading 3204.14.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.77	Direct Red 80 (hexasodium;4-hydroxy-7-[[5-hydroxy-7- sulfonato-6-[[2-sulfonato-4-[(4-sulfonatophenyl) diazenyl]phenyl]diazenyl] naphthalen-2- yl]carbamoylamino]-3-[[2-sulfonato-4-[(4- sulfonatophenyl)diazenyl] phenyl]diazenyl]naphthalene-2- sulfonate) (CAS No. 2610–10–8) (provided for in subheading 3204.14.50)	Free	Nochange	No	On or be- fore 12/	
	of chapter 99 is amended by umerical sequence the fol-	I	I	I	31/2023	".
ʻʻ 9902.22.78	Direct Red 16, disodium salt (disodium;7-amino-4-hydroxy-3- [(5-hydroxy-6-phenyldiazenyl-7-sulfonatonaphthalen-2- yl)diazenyl]naphthalene-2-sulfonate) (CAS No. 6227-02-7) (provided for in subheading 3204.14.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,_
	T RED 254. of chapter 99 is amended by umerical sequence, the fol-					

CONGRESSIONAL RECORD—SENATE

					0
** 9902.22.79 SEC. 74394. COLOR	Direct Red 254 (Disodium;7-amino-4-hydroxy-3-[[4-[(4-sulfonatophenyl)diazenyl] phenyl]diazenyl]naphthalene-2-sulfonate) (CAS No. 6300-50-1) (provided for in subheading 3204.14.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
 9902.22.80 SEC. 74395. DIRECT 	Copper, [μ-[[3,3'-[(1-oxido-1,2-diazenediyl)bis[[2-(hydroxy-κΟ)- 4,1-phenylene]-2,1-diazenediyl-κN1]]bis[4-(hydroxy-κΟ)-2,7- naphthalenedisulfonato]](8-)]]di-, sodium (1:4) (CAS No. 75173-68-1) (provided for in subheading 3204.14.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.22.81	Direct Yellow 34 (Tetrasodium;3-[[4-[[4-[(4,8- disulfonatonaphthalen-2-yl)diazenyl]-2-methoxy-5- methylphenyl]carbamoylamino]-5-methoxy-2- methylphenyl]diazenyl]naphthalene-1,5-disulfonate) (CAS No. 6420-33-3) (provided for in subheading 3204.14.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	RANGE 2 DYE POWDER. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.22.82	Vat Orange 2 (1,2-Dibromopyranthrene-8,16-dione) (CAS No. 1324-35-2) (provided for in subheading 3204.15.20)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.22.83	Vat Violet 13 (5,20-Diazaheptacyclo [16.12.0.03,16.04,13.06, 11.019,28.021,26] triaconta-1(18),3(16),4(13),6,8,10, 14,19(28),21,23, 25,29-dodecaene-2,12,17,27-tetrone) (CAS No. 4424-87-7) (CIN 68700) (provided for in subheading 3204.15.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.22.84	Vat Brown 3 (N-(28-Benzamido-6,13,19,26-tetraoxo-16- azaheptacyclo [15.12.0.02,15.05,14.07, 12.018,27.020,25] nonacosa-1(29),2(15),3,5(14),7(12), 8,10,17,20,22,24,27-dodecaen- 8-yl)benzamide) (CAS No. 131-92-0) (provided for in sub- heading 3204.15.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	ED 10 DYE POWDER. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.22.85	Vat Red 10 (2-(1-Amino-9,10-dioxoanthracen-2-yl)naphtho[2,3- f][1,3]benzoxazole-5,10-dione) (CAS No. 2379-79-5) (provided for in subheading 3204.15.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

May 27, 2021

SEC. 74400. VAT BROWN 57 DYE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

·· 9902.22.86	Vat Brown 57 (CAS No. 12227-28-0) (provided for in sub- heading 3204.15.30)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ED 31 DYE POWDER. of chapter 99 is amended by umerical sequence the fol- ling:					
ʻʻ 9902.22.87	Vat Red 31 dye powder (1-Amino-2-[5-(1-amino-9,10- dioxoanthracen-2-y1)-1,3,4-oxadiazol-2-y1]anthracene-9,10- dione) (CAS No. 52591-25-0) (CIN 60030) (provided for in sub- heading 3204.15.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	ITTURES OF VAT BROWN 3 AND 3LACK 27.	•		•	01/2020	•
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.22.88	Disperse dye mixtures of Vat Brown 3 (N-(28-benzamido-6,13,19,26-tetraoxo-16-azaheptacyclo [15.12.0.0-(2,15).0-(5,14).0-(7,12).0-(18,27).0-(20,25)] nonacosa-1(29),2(15), 3,5(14), 7(12), 8,10,17,20,22, 24,27-dodecaen-8-yl)benzamide) (CAS No. 131-92-0) and Vat Black 27 (N-(28-benzamido-6,13,19, 26-tetraoxo-16-azaheptacyclo [15.12.0.0-(2,15).0-(5,14).0-(7,12).0-(18,27).0-(20,25)] nonacosa-1(29),2,4,7, 9,11,14,17, 20,22, 24,27-dodecaen-4-yl) benzamide) (CAS No. 2379-81-9) (provided for in subheading 3204.15.40)	Free	Nochange	No change	On or be- fore 12/ 31/2023	
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.89	Vat Red 13 (15-Ethyl-12-(15-ethyl-8-oxo-14,15-diazatetracyclo [7.6.1.02,7.013,16] hexadeca-1(16),2,4,6,9,11,13-heptaen-12-yl)- 14,15-diazatetracyclo [7.6.1.02,7.013,16] hexadeca- 1(16),2,4,6,9,11,13-heptaen-8-one) (CAS No. 4203-77-4) (pro- vided for in subheading 3204.15.80)	Free	No change	Nochange	On or be- fore 12/ 31/2023	,,
Subchapter II	cLLOW 2 DYE POWDER. of chapter 99 is amended by umerical sequence the fol- ling:	I	1	I	1 31/2023 1	
·· 9902.22.90	Vat Yellow 2 (6,16-Diphenyl-5,15-dithia-7,17-diazapentacyclo [11.7.0.03,11.04,8.014,18] icosa-1(13),3(11),4(8),6,9, 14(18),16,19- octaene-2,12-dione) (CAS No. 129-09-9) (provided for in sub- heading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-				, <u>51</u> /2020	•
" 9902.22.91	Vat Yellow 33 (N-(9,10-Dioxoanthracen-1-yl)-4-[4-[[4-[[4-[(9,10- dioxoanthracen-1-yl)carbamoyl]phenyl] phenyl]diazenyl]phenyl] benzamide) (CAS No. 12227-50-8) (provided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	REEN 1 DYE. of chapter 99 is amended by umerical sequence the fol-					-

S3626	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 20	021
·· 9902.22.92	Vat Green 1 (Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10- dione, 16,17-dimethoxy-) (CAS No. 128-58-5) (CIN 59825) (pro- vided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.22.93	Vat Green 3 (Anthra[2,1,9-mna]naphth[2,3-h]acridine- 5,10,15(16H)-trione) (CAS No. 3271-76-9) (CIN 69500) (provided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.22.94	Vat Blue 6 (15,30-Dichloro-2,17-diazaheptacyclo [16.12.0.03,16.04,13.06, 11.019,28.021,26] triaconta- 1(30),3,6,8,10,13,15,18,21, 23,25,28-dodecaene-5,12,20,27-tetrone) (CAS No. 130-20-1) (provided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	.,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.95	Vat Blue 20 (Anthra[9,1,2-cde]benzo[rst]pentaphene-5,10- dione) (CAS No. 116-71-2) (CIN 59800) (provided for in sub- heading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.96	Vat Violet 1 (Benzo[rst]phenanthro [10,1,2-cde] pentaphene- 9,18-dione, dichloro-) (CAS No. 1324-55-6) (CIN 60010) (pro- vided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.22.97	Vat Brown 1 (Naphth[2',3':6,7]indolo[2,3-c]dinaphtho[2,3-a:2',3'- i]carbazole-5,10,15,17,22,24-hexone, 16,23-dihydro-) (CAS No. 2475-33-4) (CIN 70800) (provided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.22.98	Vat Black 16 (8-Aminononacyclo [18.10.2.22,5.03,16.04,13.06, 11.017,31.022,27.028,32] tetratriaconta-1(31),2,4,6(11), 7,9,13,15,17,19,22,24,26, 28(32),29,33-hexadecaene-12,21-dione) (CAS No. 26763-69-9) (provided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023	"
SEC. 74413. VAT BL	ACK 25.					-

SEC. 74413. VAT BLACK 25. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	Έ		S3627
" 9902.22.99	Vat Black 25 (Anthra[2,1,9-mna]naphth[2,3-h]acridine- 5,10,15(16H)-trione, 3-[(9,10-dihydro-9,10-dioxo-1- anthracenyl)amino]-) (CAS No. 4395-53-3) (CIN 69525) (pro- vided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.23.01	Vat Black 27 (Benzamide, N,N'-(10,15,16,17-tetrahydro- 5,10,15,17-tetraoxo-5H-dinaphtho[2,3-a:2',3'-i]carbazole-6,9- diyl)bis-) (CAS No. 2379-81-9) (CIN 69005) (provided for in subheading 3204.15.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
··· 9902.23.02	Reactive Yellow 145 (Tetrasodium;7-[[2-(carbamoylamino)-4- [[4-chloro-6-[3-(2-sulfonatooxyethylsulfonyl) anilino]-1,3,5- triazin-2-yl] amino]phenyl]diazenyl] naphthalene-1,3,6- trisulfonate) (CAS No. 80157-00-2) (provided for in sub- heading 3204.16.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.23.03	Reactive Red 195 (Pentasodium 5-[[4-chloro-6-[3-(2-sulfonatooxyethylsulfonyl)anilino]-1,3,5-triazin-2-yl]amino]-3-[(1,5-disulfonatonaphthalen-2-yl)diazenyl]-4-hydroxynaphthalene-2,7-disulfonate) (CAS No. 77365-64-1) (provided for in subheading 3204.16.30)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	1		1	1 01/2020 1 .
" 9902.23.04	Reactive Blue 49 (Trisodium 1-amino-4-[3-[[4-chloro-6-(2- sulfonatoanilino)-1,3,5-triazin-2-yl]amino]-2,4,6-trimethyl- 5-sulfonatoanilino]-9,10-dioxoanthracene-2-sulfonate) (CAS No. 72214-18-7) (provided for in subheading 3204.16.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.23.05	Reactive Blue 72 (Cuprate(2-), [C-[[[3-[(4-amino-6-chloro-1,3,5-triazin-2-yl)amino]-4-sulfophenyl]amino]sulfonyl]-C- (aminosulfonyl)-29H,31H-phthalocyanine-C-sulfonato(4-)- κN29,κN30,κN31,κN32]-, sodium (1:2)) (CAS No. 68967-01-1) (provided for in subheading 3204.16.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	IVE YELLOW 95 POWDER.				

S3628	CONGRESSIONAL RECORD — S	ENAT	E	Л	Iay 27, 2021
·· 9902.23.06	Reactive Yellow 95 (Trisodium 4-[[4-chloro-6-(3- sulfonatoanilino)-1,3,5-triazin-2-yl]amino]-2-[[1-ethyl-6-hy- droxy-4-methyl-2-oxo-5-(sulfonatomethyl)pyridin-3- yl]diazenyl]benzenesulfonate) (CAS No. 89923-43-3) (pro- vided for in subheading 3204.16.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				01/2020
·· 9902.23.07	Reactive Red 245 (Tetrasodium 5-[4-chloro-6-(N-ethylanilino)- 1,3,5-triazin-2-ylamino]-4-hydroxy-3-(1,5- disulfonatonaphtalen-2-ylazo)naphthalene-2,7-disulfonate) (CAS No. 130201-57-9) (provided for in subheading 3204.16.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.23.08	Reactive Brown 11 (Tetrasodium; 2-[[4-[[4-[(4-amino-6-chloro- 1,3,5-triazin-2-yl)amino]-5-sulfonatonaphthalen-1- yl]diazenyl]-7-sulfonatonaphthalen-1-yl]diazenyl]benzene- 1,4-disulfonate) (CAS No. 70161–16–9) (provided for in sub- heading 3204.16.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
(NA) (0439, A Subchapter II	URES OF REACTIVE BLACK 5 FKP), REACTIVE SCARLET F01- AND REACTIVE ORANGE 131. of chapter 99 is amended by umerical sequence the fol- ing:				
<pre>** 9902.23.09</pre>	Disperse dye mixture of Reactive Black 5 (Na) (FKP) (tetrasodium; 4-amino-5-hydroxy-3,6-bis[[4-(2- sulfonatooxyethylsulfonyl) phenyl]diazenyl]naphthalene- 2,7-disulfonate (CAS No. 17095-24-8); Reactive Scarlet F01- 0439 (2-naphthalenesulfonic acid, 7-amino-4-hydroxy-, cou- pled with diazotized 2-[(4-aminophenyl) sulfonyl] ethyl hy- drogen sulfate and diazotized 2-amino-5-[[2- (sulfooxy)ethyl]sulfonyl] benzenesulfonic acid, potassium sodium salts) (CAS No. 214362-06-8); reaction mass of 7- amino-3,8-bis-[4-(2-sulfoxyethylsulfonyl)-2-sulfophenylazo]- 4-hydroxynaphthalene-2-sulfonic acid, Na/K salt and 7- amino-3,8-bis-[4-(2-sulfoxyethylsulfonyl) phenylazo]-4-hydroxy- 8-[4-(2-sulfoxyethylsulfonyl) phenylazo] naph thalene-2-sulfonic acid, Na/K salt and 7-amino-3,8-bis-[4-(2- sulfoxyethylsulfonyl) phenylazo]-4-hydroxynaphthalene-2- sulfonic acid, Na/K salt and 7-amino-8-[4-(2- sulfoxyethylsulfonyl) phenylazo]-4-hydroxy-3-[4-(2- sulfoxyethylsulfonyl)-2-sulfophenylazo] naphthalene-2- sulfonic acid, Na/K salt and 7-amino-8-[4-(2- sulfoxyethylsulfonyl)-2-sulfophenylazo] naphthalene-2- sulfonic acid, Na/K salt, and Reactive Orange 131 (benzenesulfonic acid, 2,4-diamino-3-[2-[4-[[2-(sulfooxy) ethyl]sulfonyl] phenyl]diazenyl]-5-[2-[2-sulfo-4-[[2- (sulfooxy) ethyl]sulfonyl] phenyl]diazenyl]-5-[2-[2-sulfo-4-[[2- (sulfooxy) ethyl]sulfonyl] phenyl] diazen-1-yl)-3-(2-{4-[2- (sulfooxy)ethanesulfonyl] phenyl}diazen-1-yl) benzene-1- sulfonate (provided for in subheading 3204.16.30)	Free	No	No	On or be- fore 12/ 31/2023

SEC. 74423. REACTIVE YELLOW F98-0159. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 202	congressional record—s	ENAT	Έ		S 36	629
" ^{9902.23.10}	Reactive Yellow F98-0159 (benzenesulfonic acid, 2-[2-[2- [(aminocarbonyl)amino]-4-[(2,6-difluoro-4- pyrimidinyl)amino]phenyl]diazenyl]-5-[[2- (sulfooxy)ethyl]sulfonyl]-, sodium salt (1:2)) (CAS No. 176449-21-1) (provided for in subheading 3204.16.30)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	MIXTURES OF REACTIVE OR- 131 AND REACTIVE SCARLET 52.					
	of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.23.11	Disperse dye mixtures of Reactive Orange 131 (CAS No. 187026-95-5) (dipotassium disodium 2,4-diamino-5-(2-{2-sulfo-4-[2-(sulfooxy)ethanesulfonyl] phenyl}diazen-1-yl)-3- (2-{4-[2-(sulfooxy)ethanesulfonyl] phenyl}diazen-1-yl)benzene-1-sulfonate) and Reactive Scarlet F07-0522 (CAS No. 891857-92-4) (pentasodium 7-amino-4-hydroxy-3,8-bis-[2-sulfo-4-(2-sulfooxy-ethanesulfonyl)-phenylazo]-naph-thalene-2-sulfonate) (provided for in subheading 3204.16.30)	Free	Nochange	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.23.12	Reactive Black 31 (cuprate(4-), [4,5-dihydro-4-[2-[8-(hydroxykappa.O)-7-[2-[2-(hydroxykappa.O)-5-methoxy-4-[[2- (sulfooxy)ethyl] sulfonyl]phenyl]diazenylkappa.N1]-6- sulfo-2-naphthalenyl]diazenyl]-5-oxo-1-(4-sulfophenyl)-1H- pyrazole-3-carboxylato(6-)]-, sodium) (CAS No. 85585-91-7) (provided for in subheading 3204.16.50)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.23.13	Reactive Red 120 (hexasodium 5-[[4-chloro-6-[4-[[4-chloro-6- [[8-hydroxy-3,6-disulfonato-7-[(2- sulfonatophenyl)diazenyl]naphthalen-1-yl]amino]-1,3,5- triazin-2-yl]amino]anilino]-1,3,5-triazin-2-yl]amino]-4-hy- droxy-3-[(2-sulfonatophenyl)diazenyl]naphthalene-2,7- disulfonate) (CAS No. 68214-04-0) (provided for in sub- heading 3204.16.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-	I	I	I	1 31/2023 1	·
" 9902.23.14	Reactive Blue 5 (1-Amino-4-{[3-({4-chloro-6-[(3-sulfophenyl)amino]-1,3,5-triazin-2-yl}amino)-4-sulfophenyl]amino}-9,10-dioxo-9,10-dihydro-2-anthracenesulfonic acid) (CAS No. 16823–51–1) (provided for in subheading 3204.16.50)	Free	No change	No change	On or be- fore 12/ 31/2023	·'.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.23.15	Reactive Orange 13 powder (trisodium 2-[[6-[(4-amino-6- chloro-1,3,5-triazin-2-yl)-methylamino]-1-hydroxy-3- sulfonatonaphthalen-2-yl]diazenyl]naphthalene-1,5- disulfonate) (CAS No. 70616-89-6) (provided for in sub- heading 3204.16.50)	Free	No change	No change	On or be- fore 12/ 31/2023	".

CONGRESSIONAL RECORD - SENATE

SEC. 74429. REACTIVE ORANGE 12. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

"	9902.23.16	Reactive Orange 12 powder (trisodium 7-[[4-[(4-amino-6- chloro-1,3,5-triazin-2-yl)amino]-2-(carbamoylamino) phenyl]diazenyl]naphthalene-1,3,6-trisulfonate) (CAS No.				
		70161–14–7) (provided for in subheading 3204.16.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Su inse		of chapter 99 is amended by merical sequence the fol-				
""	9902.23.17	Pigment Red 177 (1-amino-4-(4-amino-9,10-dioxoanthracen-1-yl)anthracene-9,10-dione) (CAS No. 4051-63-2) (provided for in subheading 3204.17.04)	Free	No change	No change	On or be- fore 12/ 31/2023
Su inse	ibchapter II	YT YELLOW 110. of chapter 99 is amended by merical sequence the fol- ing:				
"	9902.23.18	Pigment Yellow 110 (4,5,6,7-tetrachloro-3-[4-[(4,5,6,7-tetra- chloro-3-oxoisoindol-1- ylidene)amino]phenyl]iminoisoindol-1-one) (CAS No. 5590- 18-1) (provided for in subheading 3204.17.04)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Su inse	ibchapter II	NT YELLOW 147. of chapter 99 is amended by merical sequence the fol- ing:				
"	9902.23.19	Pigment Yellow 147 (1-[[4-[(9,10-dioxoanthracen-1-yl)amino]- 6-phenyl-1,3,5-triazin-2-yl]amino]anthracene-9,10-dione) (CAS No. 4118-16-5) (provided for in subheading 3204.17.60)	Free	No change	No change	On or be- fore 12/ 31/2023
Su inse	ibchapter II	NT ORANGE 64. of chapter 99 is amended by merical sequence the fol- ing:				
"	9902.23.20	Pigment Orange 64 (5-[(6-methyl-2-oxo-1,3- dihydrobenzimidazol-5-yl)diazenyl]-1,3-diazinane-2,4,6- trione) (CAS No. 72102-84-2) (provided for in subheading 3204.17.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Su inse		of chapter 99 is amended by merical sequence the fol-	I	I	I	J1/2023 .
"	9902.23.21	Pigment Blue 29 (aluminum sodium orthosilicate trisulfane- 1,3-diide (6:8:6:1)) (CAS No. 57455-37-5) (provided for in sub- heading 3204.17.60)	Free	No change	No change	On or be- fore 12/ 31/2023
St		YT VIOLET 15. of chapter 99 is amended by merical sequence the fol-				

May 27, 202	21 CONGRESSIONAL RECORD — S	ENAT	Έ		S36	631
** 9902.23.22 SEC. 74436. PIGME		Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.23.23	Pigment Blue 14 (ethanaminium, N-(4-(bis(4-(diethylamino)phenyl)methylene)-2,5-cyclohexadien-1- ylidene)-N-ethyl-, molybdatetungstatephosphate) (CAS No. 1325-88-8) (provided for in subheading 3204.17.90)	Free	No change	No change	On or be- fore 12/ 31/2023	
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.23.24	Solvent Blue 97 (1,4-Bis(2,6-diethyl-4- methylanilino)anthracene-9,10-dione) (CAS Nos. 61969-44-6 and 32724-62-2) (provided for in subheading 3204.19.11)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.23.25	Solvent Green 5 (bis(2-methylpropyl) perylene-3,9- dicarboxylate) (CAS No. 2744-50-5) (provided for in sub- heading 3204.19.11)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.23.26	Solvent Yellow 98 (14-octadecyl-8-thia-14-azapentacyclo [10.6.2.0-2,7.0-9, 19.0-16,20] icosa-1(19),2,4,6,9,11,16(20),17- octaene-13,15-dione) (CAS No. 12671-74-8) (provided for in subheading 3204.19.11)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.23.27	Solvent Green 7 (trisodium 8-hydroxypyrene-1,3,6- trisulfonate) (CAS No. 6358-69-6) (provided for in sub- heading 3204.19.11)	Free	No change	No change	On or be- fore 12/ 31/2023	.,.
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.23.28	Solvent Red 195 (methyl 4-cyano-5-[[5-cyano-2,6-bis(3-methoxypropylamino)-4-methylpyridin-3-yl]diazenyl]-3-methylthiophene-2-carboxylate) (CAS No. 72968-71-9) (provided for in subheading 3204.19.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	NT ORANGE 115. of chapter 99 is amended by imerical sequence the fol-				01/2020	•••

S3632	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 2	021
ʻʻ 9902.23.29	Solvent Orange 115 (7H-Benzimidazo[2,1-a] benzo[3,4][2]benzothiopyrano [7,8,1-def]isoquinolin-7-one) (CAS No. 53304-32-8) (provided for in subheading 3204.19.20)	Free	No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by americal sequence the fol-					
" 9902.23.30	White/bluish powder dye containing benzenesulfonamide, 2,2'-([1,1'-biphenyl]-4,4'-diyldi-2,1-ethenediyl)bis[N-(3- hydroxypropyl)-, polymer with formaldehyde, ar- methylbenzenesulfonamide and 1,3,5-triazine-2,4,6-triamine (CAS No. 1191239-40-3) (provided for in subheading 3204.19.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by americal sequence the fol-					
" 9902.23.31	Solvent Green 3 (1,4-bis(4-methylanilino)anthracene-9,10- dione) (CAS No. 128-80-3) (CIN 61565) (provided for in sub- heading 3204.19.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.23.33	Solvent Blue 36 (1,4-bis(propan-2-ylamino)anthracene-9,10- dione) (CAS No. 14233-37-5) (provided for in subheading 3204.19.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	RES OF SOLVENT GREEN 3. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.23.34	Mixtures of Solvent Green 3 (1,4-bis(4- methylanilino)anthracene-9,10-dione) (CAS No. 128-80-3) (provided for in subheading 3204.19.25)	Free	No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.23.35	Solvent Red 52 (3-methyl-6-[(4-methylphenyl)amino]-3H- naphtho[1,2,3-de]quinoline-2,7-dione) (CAS No. 81-39-0) (pro- vided for in subheading 3204.19.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.23.36	Solvent Red 149 (6-(cyclohexylamino)-3-methyl-3H- naphtho[1,2,3-de]quinoline-2,7-dione) (CAS No. 21295-57-8 or 71902-8-6) (provided for in subheading 3204.19.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	NT RED 207. of chapter 99 is amended by imerical sequence the fol-					

May 27, 202	CONGRESSIONAL RECORD — S	ENAT	Έ		S 3	633
ʻʻ 9902.23.37	Solvent Red 207 (1,5-bis(cyclohexylamino) anthracene-9,10- dione) (CAS No. 15958-68-6) (provided for in subheading 3204.19.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-				01/2020	
ʻʻ 9902.23.38	Solvent Violet 14 (1,5-bis(4-methylanilino)anthracene-9,10- dione) (CAS No. 8005-40-1) (provided for in subheading 3204.19.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.23.39	Solvent Yellow 179 (2-[[4-[2-(4-cyclohexylphenoxy) ethyl- ethylamino]-2-methylphenyl]methylidene] propanedinitrile) (CAS No. 54079-53-7) (provided for in sub- heading 3204.19.25)		No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.23.40	Solvent Yellow 131 (2-(3-hydroxypropyl)-6-(3- hydroxypropylamino)benzo[de]isoquinoline-1,3-dione) (CAS No. 52821-24-6) (provided for in subheading 3204.19.25)		No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.23.41	Synthetic organic coloring matter containing copper(II) phthalocyanine (CAS No. 147-14-8) (provided for in sub- heading 3204.19.40)		No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.23.42	Solvent Yellow 104 (CAS No. 143476-34-0) (provided for in sub- heading 3204.19.40)		No change	No change	On or be- fore 12/ 31/2023	,,.
BRIGI Subchapter II	BINATION OF FLUORESCENT HTENERS 367 AND 371. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.23.43	Mixture of Fluorescent Brightener 367 (CAS No. 5089-22-5) and Fluorescent Brightener 371 (provided for in subheading 3204.20.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	ESCENT BRIGHTENER CBS-X. of chapter 99 is amended by umerical sequence the fol-					

CONGRESSIONAL RECORD—SENATE

	9902.23.44	Disodium 2,2'-[biphenyl-4,4'-diyldiethene-2,1- diyl]dibenzenesulfonate (CAS No. 27344-41-8) of a kind used as a fluorescent brightening agent (provided for in sub- heading 3204.20.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Si inse	ubchapter II	L BRIGHTENER SWN. of chapter 99 is amended by merical sequence the fol- ing:				
"	9902.23.45	7-(Diethylamino)-4-methylchromen-2-one (CAS No. 91-44-1) (provided for in subheading 3204.20.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Si inse	ubchapter II	FORESCENT BRIGHTENER 199:1. of chapter 99 is amended by merical sequence the fol- ing:				
	9902.23.46	Mixtures of 1-(2-cyanostyryl)-4-(4-cyanostyryl)benzene (CAS No. 13001-38-2); 2,2'-oxydi(ethan-1-ol) (CAS No. 111-46-6); acetic acid ethenyl ester, polymer with ethenol (CAS No. 25213-24-5); methyl 4-[2-[4-(5-methyl-2-benzoxazolyl)phenyl]vinyl]benzoate (CAS No. 18039-18-4); and formaldehyde, polymer with oxirane and phenol, methyl ether (CAS No. 68988-31-8) of a kind used as fluorescent brightening agents (provided for in subheading 3204.20.80)	Free	Nochange	No	On or be- fore 12/
Sı inse	ubchapter II	ESCENT BRIGHTENER 368. of chapter 99 is amended by merical sequence the fol- ng:	l			31/2023 ''.
	9902.23.47	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Free	No change	No change	On or be- fore 12/
Sı inse	ubchapter II	2-CYANOSTYRYL)BENZENE. of chapter 99 is amended by merical sequence the fol- ing:	I	I	I	31/2023 ''.
"	9902.23.48	2-[(E)-2-[4-[(E)-2-(2-Cyanophenyl)ethenyl] phenyl]ethenyl]benzonitrile (CAS No. 13001-39-3) (provided for in subheading 3204.20.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Sı inse	ubchapter II	IN MANUFACTURING INPUTS. of chapter 99 is amended by merical sequence the fol- ing:				
	9902.23.49	1-[3-(Dimethylamino)propyl]-4-methyl-6-oxo-3-pyridin-1-ium- 1-ylpyridin-2-olate (CAS No. 104583-33-7) (provided for in subheading 3204.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Sı inse	ubchapter II	A SULFIDE PIGMENTS. of chapter 99 is amended by merical sequence the fol- ing:				
	9902.23.50	Pigment preparations based on cerium sulfide or mixtures of cerium sulfide and lanthanum sulfide (CAS Nos. 12014–93–6 and 12031–49–1) (provided for in subheading 3206.49.60)	Free	No change	No change	On or be- fore 12/ 31/2023

SEC. 74463. MATTE PEARLESCENT PIGMENTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

	9902.23.51	Coloring matter of mica (CAS No. 12001-26-2) and titanium dioxide (CAS No. 13463-67-7), coated with submicron poly(methyl methacrylate) (CAS No. 9011-14-7) spheres to create a matte optical effect (provided for in subheading 3206.49.60)	Free	No	No change	On or be- fore 12/
SEC.	74464. ANGLI	E-DEPENDENT INTERFERENCE	I	I	I	31/2023 ,
	PIGMI	INTS.				
inse		of chapter 99 is amended by merical sequence the fol- ng:				
•	9902.23.52	Angle-dependent interference pigments based on a substrate of transparent or translucent inorganic flakes of fluorophlogopite (CAS No. 12003-38-2), titanium dioxide (CAS No. 13463-67-7), and synthetic amorphous silica (CAS No. 112945-52-5) (provided for in subheading 3206.49.60)	Free	No	No change	On or be- fore 12/ 31/2023 ,
		NIC LUMILUX. of chapter 99 is amended by	I	I	I	31/2023
nse		merical sequence the fol-				
	9902.23.53	Inorganic products of a kind used as luminophores con- taining zinc sulfide (ZnS), copper chloride-doped (CAS No. 68611-70-1), dizinc;silicate (CAS No. 68611-47-2), yttrium oxide sulfide (Y2O2S), europium-doped (CAS No. 68784-83-8), erbium sodium ytterbium fluoride (Er0.04NaYb0.96F4) (CAS No. 753489-08-6), diyttrium dioxide sulfide (CAS No. 12340- 04-4), oxygen(2-);yttrium(3+) (CAS No. 1314-36-9), (CAS No. 1314-37-9) and erbium(III) oxide (CAS No. 12061-16-4) (pro- vided for in subheading 3206.50.00)	Free	Nochange	No	On or be- fore 12/ 31/2023 ,
St nse	ubchapter II	WMATRIX RESIN. of chapter 99 is amended by merical sequence the fol- ng:	I	1	I	31/2023
"	9902.23.54	Optical fiber ribbon cable matrix resin, a polymer in the form of a liquid coating, with a density of approximately 1.12 kg/liter, viscosity of 3000 to 5000 cps at 25 °C, with elongation greater than 20 percent and tensile strength of 22 to 32 MPa (provided for in subheading 3208.20.00)	Free	No	No change	On or be- fore 12/ 31/2023 ,
						1 31/2023 1
St nse	ubchapter II	IG AGENT 2005. of chapter 99 is amended by merical sequence the fol- ng:	I	1		1 01/2020 1

S3636	CONGRESSIONAL RECORD—S	ENAT	Έ	Ι	May 27, 2	021
" 9902.23.56	Solution of high molecular weight fluoroethylene-alkyl vinylether (FEVE) alternative copolymer, containing 38 to 42 percent by weight of moderate OH number resin in a blend of cyclohexanone and aromatic hydrocarbon solvent, having a Tg of 20 °C (CAS No. 207691-69-8) (provided for in subheading 3208.90.00)	Free	No	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	NIUM 12 PAINT DRIER. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.23.57	Zirconium 12 paint drier, mixtures of naptha, petroleum, hydrotreated heavy (CAS No. 64742-48-9), zirconium 2- ethylhexanoate (CAS No. 22464-99-9), nonane (CAS No. 111- 84-2), zirconium, bis(acetate-o)oxo- (CAS No. 5153-24-2) (provided for in heading 3211.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	NIUM 24 PAINT DRIER. of chapter 99 is amended by umerical sequence the fol- ing:					
··· 9902.23.58	Zirconium 24 paint drier, mixtures of naptha, petroleum, hydrotreated heavy (CAS No. 64742-48-9), zirconium 2- ethylhexanoate (CAS No. 22464-99-9), nonane (CAS No. 111- 84-2), zirconium, bis(acetate-o)oxo- (CAS No. 5153-24-2) (provided for in heading 3211.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.23.59	Prepared drier accelerators containing a mixture of cyclopentanone (CAS No. 120-92-3), cyclohexanone (CAS No. 108-94-1), and 2-pyridin-2-ylpyridine (CAS No. 366-18-7) (provided for in heading 3211.00.00))	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.23.60	Essential oils of lemon (CAS No. 8008-56-8) (provided for in subheading 3301.13.00)	3.3%	No change	No change	On or be- fore 12/ 31/2023	,,
SODI Subchapter II	NIC ACIDS, C14-17-SEC-ALKANE, UM SALT. of chapter 99 is amended by umerical sequence the fol- ing:				012020	
" 9902.23.61	Sulfonic acids, C14-17-sec-alkane, sodium salt (CAS No. 97489-15-1) anionic aromatic surface-active agent (provided for in subheading 3402.11.20)	Free	No change	No	On or be- fore 12/ 31/2023	,,.
Subchapter II	POTASSIUM ETHYL LPHOSPHONATE. of chapter 99 is amended by umerical sequence the fol- ing:					-
" 9902.23.62	Potassium; ethoxy(octyl)phosphinate (CAS No. 68134-28-1) (provided for in subheading 3402.11.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

May 27, 2021

SEC. 74475. INTERMEDIATE IN THE PRODUCTION OF INDUSTRIAL LUBRICANTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

 9902.23.63 (Z)-N-Methyl-N-(1-oxo-9-octadecenyl)glycine (N-oleylsarcosine) (CAS No. 110-25-8) surfactant (provided for in subheading 3402.11.50) SEC. 74476. POLYETHER DISPERSANT. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
" 9902.23.64 Oxirane, 2-methyl-, polymer with oxirane, mono[(diethylamino)alkyl] ether surfactant (CAS No. 68511-96-6) (provided for in subheading 3402.12.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 74477. D-GLUCOPYRANOSE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				1 01/2020	'.
'' 9902.23.65 (3R,4S,5S,6R)-2-decoxy-6-(hydroxymethyl)oxane-3,4,5-triol (CAS No. 68515-73-1) (provided for in subheading 3402.13.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
SEC. 74478. 2-DODECOXY-6- (HYDROXYMETHYL)OXANE-3,4,5- TRIOL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:					
'' 9902.23.66 (3R,4S,5S,6R)-2-Dodecoxy-6-(hydroxymethyl)oxane-3,4,5-triol (CAS No. 110615-47-9) (provided for in subheading 3402.13.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 74479. MIXTURES OF CERTAIN C12-14-ALKYL ETHERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:					
^(*) 9902.23.67 Mixtures of poly(oxy-1,2-ethanediyl), α-phosphono- ω -hydroxy-, C12-14-alkyl ethers (CAS No. 121158-63-2); poly(oxy-1,2-ethanediyl), α,α'-phosphinicobis[ω -hydroxy-, di-C12-14-alkyl ethers (CAS No. 121158-61-0); poly(oxy-1,2-ethanediyl), α,α',α"-phosphinylidynetris[ω -hydroxy-, tri-C12-14-alkyl ethers (CAS No. 121158-62-1); alcohols C12-14, ethoxylated (CAS No. 68439-50-9) (provided for in subheading 3402.13.50)	Free	No	No	On or be- fore 12/ 31/2023	,,,
SEC. 74480. MANUFACTURING CHEMICAL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:					
 9902.23.68 Mixtures of fatty acids, coco, ethoxylated (CAS No. 61791–29– 5) and butan-1-ol;ethane-1,2-diol;propane-1,2-diol (CAS No. 9038–95–3) surfactant (provided for in subheading 3402.13.50) 	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
SEC. 74481. NONIONIC SURFACTANT. Subchapter II of chapter 99 is amended by					

S3638	CONGRESSIONAL RECORD — S	ENAT	Έ	Ι	May 27, 2	021
·· 9902.23.69	D-Glucopyranose, oligomeric, C10-16-alkyl glycosides (CAS No. 110615-47-9); water (CAS No. 7732-18-5); and D- glucopyranose, oligomeric, 2-ethylhexyl glycosides (CAS No. 161074-93-7) (provided for in subheading 3402.13.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
FACTI Subchapter II	ICAL USED IN TEXTILE MANU- URING. of chapter 99 is amended by umerical sequence the fol- ing:				1 01/2020	•
·· 9902.23.70	Mixtures of sodium [1-carboxy-17-(dibutylamino)-17- oxoheptadecan-8-yl] sulfate (CAS No. 62093-93-0); so- dium;18-hydroxy-18-oxooctadecane-1-sulfonate (CAS No. 67998-94-1); sodium (Z)-octadec-9-enoate (CAS No. 143-19-1); and (Z)-N,N-dibutyloctadec-9-enamide (CAS No. 5831-80-1) (provided for in subheading 3402.90.10)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
PHOS Subchapter II	DYVLATED TRISTYRYLPHENOL PHATE POTASSIUM SALT. of chapter 99 is amended by umerical sequence the fol- ing:				1 01/2020	' •
" 9902.23.71	Mixtures of propane-1,2-diol (CAS No. 57–55–6), poly(oxy-1,2-ethanediyl), α -(tris(1-phenylethyl)phenyl)- ω -hydroxy- (CAS No. 99734–09–5), and poly(oxy-1,2-ethanediyl), α -(2,4,6-tris(1-phenylethyl)phenyl)- ω -hydroxy-, phosphate, potassium salt (CAS No. 163436–84–8) (provided for in subheading 3402.90.30)	Free	No	No change	On or be- fore 12/ 31/2023	,,
OUS S Subchapter II	M POLYCARBOXYLATE, AQUE- OLUTION. of chapter 99 is amended by imerical sequence the fol- ing:				1 01/2020	' •
·· 9902.23.72	Mixtures of 2,5-furandione, polymer with 2,4,4-trimethylpentene, sodium salt (sodium;oxolane-2,5-dione;2,4,4-trimethylpent-1-ene) (CAS No. 37199–81–8), and poly(oxy-1,2-ethanediyl), α -(carboxymethyl)- ω -(tridecyloxy)-, branched, sodium salt (CAS No. 68891–17–8) (provided for in subheading 3402.90.50)	Free	Nochange	No change	On or be- fore 12/	,,
OF A NEOU Subchapter II	DUS EMULSION OF A MIXTURE MINE SOAPS AND MISCELLA- S OTHER ADDITIVES. of chapter 99 is amended by umerical sequence the fol- ing:	I	I	I	31/2023	1
" 9902.23.73	Mixtures of propane-1,2,3-triol (glycerol) (CAS No. 56-81-5); 2- octadec-9-enoxyethanol phosphoric acid (CAS No. 39464-69- 2); tall oil fatty acid (CAS No. 61790-12-3); 2,3-bis[[(Z)-12- hydroxyoctadec-9-enoyl]oxy]propyl (Z)-12-hydroxyoctadec- 9-enoate (castor oil) (CAS No. 8001-79-4); alcohols C16-18,18 unsaturated, ethoxylated (CAS No. 68920-66-1); 2-(2- hydroxyethylamino)ethanol (Diethanolamine) (CAS No. 111-42-2); distillates (petroleum), hydrotreated light naph- thenic (CAS No. 64742-53-6); phosphoric acid (CAS No. 7664- 38-2); ethane-1,2-diamine (CAS No. 107-15-3); and 2H- benzotriazole (CAS No. 95-14-7) (provided for in subheading 3403.19.50)	Free	No	No	On or be-	
	US DISPERSION OF A MIXTURE		change	change	fore 12/ 31/2023	".
	TTY AMINE AND AMIDE SOAPS MISCELLANEOUS OTHER ADDI-					

OF FATTY AMINE AND AMIDE SOAPS AND MISCELLANEOUS OTHER ADDI-TVES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	E		S3 (639
" 9902.23.74	Mixtures of (2E,4E,6E,8E,10E,12E)-pentadeca-2,4,6,8,10,12,14- heptaenoic acid (Fatty acids, C14-18 and C16-18-unsatu- rated) (CAS No. 67701-06-8); 2-octadec-9- enoxyethanol;phosphoric acid (CAS No. 39464-69-2); dis- tillates, petroleum, solvent-dewaxed heavy paraffinic (CAS No. 64742-65-0); alcohols C16-18,18 unsaturated, ethoxylated (CAS No. 68920-66-1); 2-(2-hydroxyethylamino)ethanol (Diethanolamine) (CAS No. 111-42-2); ethane-1,2-diamine (CAS No. 107-15-3); phosphoric acid (CAS No. 7664-38-2), amines, tallow alkyl, ethoxylated (CAS No. 61791-26-2); and 2H-benzotriazole (CAS No. 95-14-7) (provided for in sub- heading 3403.19.50)	Free	No	No	On or be- fore 12/ 31/2023	,,
OF FA	US DISPERSION OF A MIXTURE NTTY AMINE AND AMIDE SOAPS MISCELLANEOUS OTHER ADDI-	1	1	I	1 31/2023	•
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.23.75	Mixtures of N-[2-(octadecanoylamino)ethyl]octadecanamide (CAS No. 110-30-5); 2-(2-hydroxyethylamino)ethanol (CAS No. 111-42-2); phosphoric acid (CAS No. 7664-38-2); amines, tallow alkyl, ethoxylated (CAS No. 61791-26-2); fatty acids, C14-18 and C16-18-unsaturated (CAS No. 67701-06-8); and nonylphenol, branched, ethoxylated, phosphated (CAS No. 68412-53-3) (provided for in subheading 3403.99.00)	Free	No	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	GRAPHIC GELATIN. of chapter 99 is amended by umerical sequence the fol- ing:		T	I	1 51/2025	
·· 9902.23.76	Photographic gelatin (CAS No. 9000-70-8) (provided for in subheading 3503.00.55)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	UNTAINS (CLASS 1.4G). of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.23.77	Ice fountains (Class 1.4G) (CAS No. 9904-70-0) generating a jet of sparklers when lit (provided for in subheading 3604.10.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
NESIL Subchapter II	C CANDLES CONTAINING MAG- JM POWDER. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.23.78	Magic candles containing magnesium powder (CAS No. 7439– 95–4) that automatically relight themselves when blown out and emit spark effects when lit (provided for in sub- heading 3604.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	SNAPPERS (CLASS 1.4G). of chapter 99 is amended by imerical sequence the fol- ing:				01/2020	' .
ʻʻ 9902.23.79	Snaps designed to make a loud noise when thrown to the ground (CAS No. 7761-88-8) (provided for in subheading 3604.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					

S3640	CONGRESSIONAL RECORD — S	ENAT	Έ	Ι	May 27, 2021
·' 9902.23.80	Mixtures of tert-butyl 4-[[(E)-(1,3-dimethyl-5- phenoxypyrazol-4-yl) methylideneamino] oxymethyl]benzoate (Fenpyroximate) (CAS No. 134098-61-6) and application adjuvants (provided for in subheading 3808.91.25)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	LUQUINAZON 20SC. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.23.81	Mixtures of 1-acetyl-6-(1,1,1,2,3,3,3-heptafluoropropan-2-yl)-3- (pyridin-3-ylmethylamino)-4H-quinazolin-2-one (Pyrifluquinazon) (CAS No. 337458-27-2) and application ad- juvants (provided for in subheading 3808.91.25)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	DACLOPRID AND MUSCALURE IULATIONS.				
	of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.23.82	Product mixtures containing (NE)-N-[1-[(6-chloropyridin-3- yl)methyl]imidazolidin-2-ylidene]nitramide (Imidacloprid) (CAS No. 138261-41-3) and (Z)-tricos-9-ene (Muscalure) (CAS No. 27519-02-4) (provided for in subheading 3808.91.25)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
BIFE Subchapter II	ULATIONS OF ACEPHATE AND NTHRIN. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.23.83	Formulations of N-[methoxy(methylsulfanyl) phosphoryl]acetamide (Acephate) (CAS No. 30560–19–1) and (2-methyl-3-phenylphenyl)methyl (1R,3R)-3-[(Z)-2-chloro- 3,3,3-trifluoroprop-1-enyl]-2,2-dimethylcyclopropane-1- carboxylate (Bifenthrin) (CAS No. 82657–04–3) (provided for in subheading 3808.91.25)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.23.84	(RS)-5-Amino-1-[2,6-dichloro-4-(trifluoromethyl) phenyl]-4- (trifluoromethysulfinyl)-1H-pyrazole-3-carbonitrile (Fipronil) (CAS No. 120068-37-3) (provided for in subheading 3808.91.25)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.23.85	(Formulated aluminium phosphide (alumanylidynephosphane) (CAS No. 20859–73–8) (provided for in subheading 3808.91.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74498. MAGNA	APHOS FORMULATIONS.				. 01/2020 .

SEC. 74498. MAGNAPHOS FORMULATIONS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

May 27, 202	congressional record—s	ENAT	Έ		S 3	641
·· 9902.23.86	Formulations of magnesium phosphide (trimagnesium;phosphorus(3-)) (Magnaphos) (CAS No.12057– 74–8) (provided for in subheading 3808.91.30)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-			I	01/2020	
ʻʻ 9902.23.87	Mixtures of methyl (1Z)-2-(dimethylamino)-N- (methylcarbamoyloxy)-2-oxoethanimidothioate (Oxamyl) (CAS No. 23135-22-0) and application adjuvants (provided for in subheading 3808.91.50)	0.2%	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	ILATED FUNGICIDES. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.23.88	Mixtures of 2-(trichloromethylsulfanyl)-3a,4,7,7a- tetrahydroisoindole-1,3-dione (Captan) (CAS No. 133-06-2) and application adjuvants (provided for in subheading 3808.92.15)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.23.89	Mixtures of (2Z)-2-[2-fluoro-5- (trifluoromethyl)phenyl]sulfanyl-2-[3-(2-methoxyphenyl)- 1,3-thiazolidin-2-ylidene]acetonitrile (CAS No. 958647-10-4); 1-methylpyrrolidin-2-one (CAS No. 872-50-4) and polyoxyalkylene polystyryl phenyl ether (CAS No. 99734- 09-5) (provided for in subheading 3808.92.15)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
AND GICID Subchapter II	of chapter 99 is amended by umerical sequence the fol-				01/2020	
" 9902.23.90	Product mixtures containing 2-[2-(1-chlorocyclopropyl)-3-(2- chlorophenyl)-2-hydroxypropyl]-1H-1,2,4-triazole-3-thione (Prothioconazole) (CAS No. 178928-70-6), N-[2-[3-chloro-5- (trifluoromethyl) pyridin-2-yl]ethyl]-2- (trifluoromethyl)benzamide (Fluopyram) (CAS No. 658066- 35-4) and (2E)-2-methoxyimino-2-[2-[[(E)-1-[3- (trifluoromethyl)phenyl] ethylideneamino]oxymethyl] phenyl]acetate (Trifloxystrobin) (CAS No. 141517-21-7) (pro- vided for in subheading 3808.92.15)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,
AND T Subchapter II	THIOCONAZOLE, METALAXYL, TEBUCONAZOLE FUNGICIDES. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.23.91	Product mixtures containing 2-[(2RS)-2-(1- chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropyl]-2H- 1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6), methyl N-(2-methoxyacetyl)-N-(2,6-xylyl)-DL- alaninate (Metalaxyl) (CAS No. 57837-19-1) and (RS)-1-p- chlorophenyl-4,4-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl) pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading 3808.92.15)	Free	No	No change	On or be- fore 12/ 31/2023	22

May 27, 2021

SEC. 74504. MANCOZEB AND CHLOROTHALONIL FORMULATIONS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

" 9902.23.92 Formulations of zinc;manganese(2+);N-[2- (sulfidocarbothioylamino)ethyl]carbamodithioate (Mancozeb) (CAS No. 8018-01-7) and 2,4,5,6- tetrachlorobenzene-1,3-dicarbonitrile (Chlorothalonil) (CAS No. 1897-45-6) (provided for in subheading 3808.92.15)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74505. MIXTURES OF PICARBUTROX AND AP- PLICATION ADJUVANTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.23.93 Mixtures of tert-butyl N-[6-[[(Z)-[(1-methyltetrazol-5-yl)- phenylmethylidene]amino]oxymethyl]pyridin-2- yl]carbamate (Picarbutrox) (CAS No. 500207-04-5) and ap- plication adjuvants (provided for in subheading 3808.92.15)	Free	No change	No change	On or be- fore 12/ 31/2023
SEC. 74506. MIXTURES OF TETRACONAZOLE AND APPLICATION ADJUVANTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.23.94 Mixtures of 1-[2-(2,4-dichlorophenyl)-3-(1,1,2,2- tetrafluoroethoxy)propyl]-1,2,4-triazole (Tetraconazole) (CAS No. 112281–77–3) and application adjuvants (provided for in subheading 3808.92.15)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74507. MANCOZEB AND AZOXYSTROBIN FOR- MULATIONS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.23.95 Formulations containing zinc;manganese(2+);N-[2- (sulfidocarbothioylamino)ethyl]carbamodithioate (Mancozeb) (CAS No. 8018-01-7) and methyl (E)-2-[2-[6-(2- cyanophenoxy)pyrimidin-4-yl]oxyphenyl]-3-methoxyprop-2- enoate (Azoxystrobin) (CAS No. 131860-33-8) (provided for in subheading 3808.92.28)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
SEC. 74508. MIXTURES OF CYMOXANIL AND FUMED DIOXOSILANE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:		'	'	
" 9902.23.96 Mixtures of (1E)-2-(ethylcarbamoylamino)-N-methoxy-2- oxoethanimidoyl cyanide (Cymoxanil) (CAS No. 57966–95–7), fumed dioxosilane (CAS No. 112945–52–5), and application adjuvants (provided for in subheading 3808.92.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74509. MICROTHIOL FORMULATIONS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.23.97 Formulations of micronized sulfur (CAS No. 7704-34-9) (pro- vided for in subheading 3808.92.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	E		S 36	643
IODOS AND D Subchapter II o	FORMULATIONS OF CARBAZONE-METHYL, ULFURON-METHYL-SODIUM, ICAMBA. of chapter 99 is amended by merical sequence the fol- ng:					
" 9902.23.98	Product mixtures containing methyl 4-[(3-methoxy-4-meth- yl-5-oxo-1,2,4-triazole-1-carbonyl)sulfamoyl]-5- methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1); sodium;(5-iodo-2- methoxycarbonylphenyl)sulfonyl-[(4-methoxy-6-methyl- 1,3,5-triazin-2-yl)carbamoyl]azanide (Iodosulfuron-methyl- sodium) (CAS No. 144550-36-7) and 3,6-dichloro-2- methoxybenzoic acid (Dicamba) (CAS No.1918-00-9) (pro- vided for in subheading 3808.93.15)	Free	Nochange	No change	On or be- fore 12/ 31/2023	".
TEMBO Subchapter II o	THIENCARBAZONE-METHYL, DIFENETHYL, AND JTRIONE HERBICIDES. of chapter 99 is amended by merical sequence the fol- ng:					
Subchapter II o	 Methyl 4-[(3-methoxy-4-methyl-5-oxo-1,2,4-triazole-1-carbonyl)sulfamoyl]-5-methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1), ethyl 5,5-diphenyl-4H-1,2-oxazole-3-carboxylate (Isoxadifen-ethyl) (CAS No. 163520-33-0) and 2-[2-chloro-4-methylsulfonyl-3-(2,2,2-trifluoroethoxymethyl)benzoyl]cyclohexane-1,3-dione (Tembotrione) (CAS No. 335104-84-2) (provided for in subheading 3808.93.15) SIDES USED ON GRASSES. of chapter 99 is amended by morival accurate the following the following	Free	No change	No change	On or be- fore 12/ 31/2023	,
lowing new headi	merical sequence the fol- ng:					
" 9902.24.01	Product mixtures containing ethyl (2R)-2-[4-[(6-chloro-1,3- benzoxazol-2-yl)oxy]phenoxy]propanoate (Fenoxaprop- ethyl) (CAS No. 71283-80-2) (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
CYPRO Subchapter II (THIENCARBAZONE-METHYL, FLUTOLE, AND DSULFAMIDE HERBICIDES. Of chapter 99 is amended by merical sequence the fol- ng:					
" 9902.24.02	Product mixtures containing methyl 4-[(3-methoxy-4-meth- yl-5-oxo-1,2,4-triazole-1-carbonyl)sulfamoyl]-5- methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1); (5-cyclopropyl-1,2-oxazol-4-yl)-[2- methylsulfonyl-4-(trifluoromethyl)phenyl]methanone (Isoxaflutole) (CAS No. 141112-29-0) and N-[4- (cyclopropylcarbamoyl)phenyl]sulfonyl-2- methoxybenzamide (Cyprosulfamide) (CAS No. 221667-31-8) (provided for in subheading 3808.93.15)	5%	No change	No change	On or be- fore 12/ 31/2023	,
IODOS HERBI	ENCARBAZONE-METHYL AND ULFURON-METHYLSODIUM CIDES.					

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

" 9902.24.03	Product mixtures containing methyl 4-[(3-methoxy-4-meth- yl-5-oxo-1,2,4-triazole-1-carbonyl)sulfamoyl]-5- methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1) and sodium (5-iodo-2- methoxycarbonylphenyl)sulfonyl-[(4-methoxy-6-methyl- 1,3,5-triazin-2-yl)carbamoyl]azanide (Iodosulfuron methylsodium) (CAS No. 144550-36-7) (provided for in sub- heading 3808.93.15)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
MEFEI Subchapter II	ENCARBAZONE-METHYL AND NPYR-DIETHYL HERBICIDES. of chapter 99 is amended by merical sequence the fol- ing:				
·· 9902.24.04	Product mixtures containing methyl 4-[(3-methoxy-4-meth- yl-5-oxo-1,2,4-triazole-1-carbonyl)sulfamoyl]-5- methylthiophene-3-carboxylate (Thiencarbazone-methyl) (CAS No. 317815-83-1) and diethyl 1-(2,4-dichlorophenyl)-5- methyl-4H-pyrazole-3,5-dicarboxylate (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
	FENSULFURON-METHYL AND NURON-METHYL FORMULA-				
TIONS Subchapter II	of chapter 99 is amended by merical sequence the fol-				
·· 9902.24.05	Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5-triazin- 2-yl) carbamoylsulfamoyl]thiophene-2-carboxylate (Thifensulfuron-methyl) (CAS No. 79277-27-3) and methyl 2- [[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)- methylcarbamoyl]sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15)	Free	Nochange	No	On or be- fore 12/
SEC. 74517. TRH	SENURON-METHYL FORMULA-	I			31/2023 '''.
TIONS Subchapter II	of chapter 99 is amended by merical sequence the fol-				
·· 9902.24.06	Formulations of methyl 2-[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-methylcarbamoyl]sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15)	Free	No	No change	On or be- fore 12/ 31/2023 ".
SEC. 74518. METSI	CHLORSULFURON AND ULFURON-METHYL FORMULA-				
TIONS Subchapter II	of chapter 99 is amended by merical sequence the fol-				
^{**} 9902.24.07	Formulations of 1-(2-chlorophenyl)sulfonyl-3-(4-methoxy-6- methyl-1,3,5-triazin-2-yl)urea (Chlorsulfuron) (CAS No. 64902-72-3), methyl 2-[(4-methoxy-6-methyl-1,3,5-triazin-2- yl)carbamoylsulfamoyl] benzoate (Metsulfuron Methyl) (CAS No. 74223-64-6) and application adjuvants (provided for in subheading 3808.93.15)	Free	No	No change	On or be- fore 12/ 31/2023 ".
FLURC Subchapter II	FENSULFURON-METHYL AND SXYPYR FORMULATIONS. of chapter 99 is amended by merical sequence the fol-	I	1	1	I 01/2020 .

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S 30	645
·· 9902.24.08	Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5-triazin- 2-yl) carbamoylsulfamoyl]thiophene-2-carboxylate (Thifensulfuron-methyl) (CAS No. 79277-27-3), 2-(4-amino- 3,5-dichloro-6-fluoropyridin-2-yl)oxyacetic acid (Fluroxypyr) (CAS No. 69377-81-7) and application adju- vants (provided for in subheading 3808.93.15)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ROFEN FORMULATIONS. of chapter 99 is amended by merical sequence the fol- ing:	I	I	I	1 31/2023	
ʻʻ 9902.24.09	Formulations of sodium;5-[2-chloro-4- (trifluoromethyl)phenoxy]-2-nitrobenzoate (Aciflurofen) (CAS No. 62476–59–9) (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
HERB Subchapter II	TOLACHLOR AND MESTRIONE ICIDES. of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.24.10	Formulations of 2-chloro-N-(2-ethyl-6-methylphenyl)-N-[(2S)- 1-methoxypropan-2-yl]acetamide (S-Metolachlor) (CAS No. 87392-12-9) and 4-amino-6-tert-butyl-3-methylsulfanyl-1,2,4- triazin-5-one (Mestrione) (CAS No. 21087-64-9) (provided for in subheading 3808.93.15)	Free	No	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	BUZIN FORMULATIONS. of chapter 99 is amended by merical sequence the fol- ing:	I		I	1 01/2020	
·· 9902.24.11	Formulations of 4-amino-6-tert-butyl-3-methylsulfanyl-1,2,4- triazin-5-one (Metribuzin) (CAS No. 21087-64-9) (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/	,,
FORM Subchapter II	METHALINE AND METRIBUZINE ULATIONS. of chapter 99 is amended by merical sequence the fol- ing:	I	1	I	31/2023	
" 9902.24.12	Formulations of 3,4-dimethyl-2,6-dinitro-N-pentan-3- ylaniline (Pendimethaline) (CAS No. 40487-42-1) and 4- amino-6-tert-butyl-3-methylsulfanyl-1,2,4-triazin-5-one (Metribuzine) (CAS No. 21087-64-9) (provided for in sub- heading 3808.93.15)	Free	No	No	On or be- fore 12/	
AND M Subchapter II	J LATIONS OF S-METOLACHLOR IETRIBUZIN. of chapter 99 is amended by merical sequence the fol- ing:	I	1	I	31/2023	1
" 9902.24.13	Formulations of 2-chloro-N-(2-ethyl-6-methylphenyl)-N-[(2S)- 1-methoxypropan-2-yl]acetamide (S-Metolachlor) (CAS No. 87392-12-9) and 4-amino-6-tert-butyl-3-methylsulfanyl-1,2,4- triazin-5-one (Metribuzin) (CAS No. 21087-64-9) (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
TRIBE TIONS	FENSULFURON-METHYL AND NURON-METHYL FORMULA- of chapter 99 is amended by					
	merical sequence the fol-					

S3646	CONGRESSIONAL RECORD—S	Л	May 27, 20	021		
" 9902.24.14	Formulations of methyl 2-[[(4-methoxy-6-methyl-1,3,5- triazin-2-yl)-methylcarbamoyl] sulfamoyl]benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and 3-[(4- methoxy-6-methyl-1,3,5-triazin-2-yl)carbamoylsulfamoyl] thiophene-2-carboxylic acid (Thifensulfuron) (CAS No. 79277-67-1) and application adjuvants (provided for in sub- heading 3808.93.15)	Free	No	No change	On or be- fore 12/ 31/2023	"
	ULFURON-METHYL FORMULA-	I	I	I	51/2023	•
	of chapter 99 is amended by merical sequence the fol-					
" 9902.24.15	Formulations of methyl 2-[(4-methoxy-6-methyl-1,3,5-triazin- 2-yl) carbamoylsulfamoyl]benzoate (Metsulfuron-methyl) (CAS No. 74223-64-6) and application adjuvants (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/ 31/2023	".
SEC. 74527. CHL TIONS	ORIMURON-ETHYL FORMULA-					
Subchapter II	of chapter 99 is amended by merical sequence the fol-					
·· 9902.24.16	Formulations of ethyl 2-[(4-chloro-6-methoxypyrimidin-2- yl)carbamoylsulfamoyl] benzoate (Chlorimuron-ethyl) (CAS No. 90982-32-4) and application adjuvants (provided for in subheading 3808.93.15)	Free	No	No change	On or be- fore 12/ 31/2023	"
NOATI HEPTA Subchapter II	ANOATE. of chapter 99 is amended by merical sequence the fol-			'	1 01/2020 1	·
ʻʻ 9902.24.17	Mixtures of 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 sub- heading 3808.93.15)	Free	Nochange	No	On or be- fore 12/	
	 JLFOMETURON-METHYL AND JLFURON-METHYL FORMULA-	I	I	I	31/2023	".
TIONS Subchapter II	of chapter 99 is amended by merical sequence the fol-					
" 9902.24.18	Formulations of methyl 2-[(4,6-dimethylpyrimidin-2- yl)carbamoylsulfamoyl] benzoate (Sulfometuron-methyl) (CAS No. 74222-97-2) and methyl 2-[(4-methoxy-6-methyl- 1,3,5-triazin-2-yl)carbamoylsulfamoyl] benzoate (Metsulfuron-methyl) (CAS No. 74223-64-6) and application adjuvants (provided for in subheading 3808.93.15)	Free	Nochange	No change	On or be- fore 12/ 31/2023	"
	CHLORIMURON-ETHYL AND NURON-METHYL FORMULA-			'	01/2020	•
	of chapter 99 is amended by					

May 27, 202	May 27, 2021 CONGRESSIONAL RECORD—SENATE					647
·· 9902.24.19	Formulations of ethyl 2-[(4-chloro-6-methoxypyrimidin-2- yl)carbamoylsulfamoyl] benzoate (Chlorimuron-ethyl) (CAS No. 90982-32-4) and methyl 2-[[(4-methoxy-6-methyl- 1,3,5-triazin-2-yl)-methylcarbamoyl]sulfamoyl] benzoate (Tribenuron-methyl) (CAS No. 101200-48-0) and application adjuvants (provided for in subheading 3808.93.15)	Free	Nochange	No	On or be- fore 12/ 31/2023	,,
TIAFE Subchapter II	ORMULATIONS CONTAINING ENACIL. of chapter 99 is amended by americal sequence the fol- ing:	I	1	I	1 31/2023	
" 9902.24.20	Formulations containing methyl 3-[2-[2-chloro-4-fluoro-5-[3- methyl-2,6-dioxo-4-(trifluoromethyl)pyrimidin-1-yl]phenyl] sulfanylpropanoylamino]propanoate (Tiafenacil) (CAS No. 1220411-29-9) (provided for in subheading 3808.93.15)	0.9%	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by americal sequence the fol-					
ʻʻ 9902.24.21	Formulated products containing mixtures of 3-(3,4- dichlorophenyl)-1,1-dimethylurea (CAS No. 330-54-1) and application adjuvants (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	SULFURON HERBICIDES. of chapter 99 is amended by imerical sequence the fol- ing:	•		'	1 01/2020	
ʻʻ 9902.24.22	Formulations of 1-(4,6-dimethoxypyrimidin-2-yl)-3-[3- (trifluoromethyl)pyridin-2-yl]sulfonylurea (Flazasulfuron) (CAS No. 104040-78-0) (provided for in subheading 3808.93.15)	Free	No change	No change	On or be- fore 12/ 31/2023	.,.
LATIO Subchapter II inserting in nu	of chapter 99 is amended by umerical sequence the fol-					
lowing new head		1	1	1	1	I
·· 9902.24.23	Formulations of methyl 3-[(4-methoxy-6-methyl-1,3,5-triazin- 2-yl) carbamoylsulfamoyl]thiophene-2-carboxylate (Thifensulfuron-methyl) (CAS No. 79277–27–3) and applica- tion adjuvants (provided for in subheading 3808.93.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
USE.	CIDE FOR FARM AND RANCH				1 01,2020	
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.24.24	Formulations of (RS)-2-Chloro-N-(2-ethyl-6-methyl-phenyl)- N-(1-methoxypropan-2-yl)acetamide (S-metolachlor) (CAS No. 87392-12-9) and ammonium (2RS)-2-amino-4- (methylphosphinato)butyric acid (Glufosinate) (CAS No. 77182-82-2) (provided for in subheading 3808.93.50)	Free	No change	Nochange	On or be- fore 12/	
	NIL FORMULATIONS. of chapter 99 is amended by	I	I	I	31/2023	".

S3648	CONGRESSIONAL RECORD — S	ENAT	E	Л	May 27, 20	021
·· 9902.24.25	Formulations of N-(3,4-dichlorophenyl)propanamide (Propanil) (CAS No. 709-98-8) (provided for in subheading 3808.93.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	nsulfuron formulations. of chapter 99 is amended by imerical sequence the fol- ing:			I	01/2020	
" 9902.24.26	Formulations of 3-[(4-methoxy-6-methyl-1,3,5-triazin-2- yl)carbamoylsulfamoyl] thiophene-2-carboxylic acid (Thifensulfuron) (CAS No. 79277–67–1) and application adju- vants (provided for in subheading 3808.93.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
HERE Subchapter II	YRALATE AND NICOSULFURON NICIDES. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.24.27	Formulations of (RS)-1-{1-ethyl-4-[4-mesyl-3-(2- methoxyethoxy)-o-toluoyl]pyrazol-5-yloxy}ethyl methyl carbonate (Tolpyralate) (CAS No. 1101132-67-5) and 2-[(4,6- dimethoxypyrimidin-2-yl)carbamoylsulfamoyl]-N,N- dimethylpyridine-3-carboxamide (Nicosulfuron) (CAS No. 111991-09-4) (provided for in subheading 3808.93.50)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
AND A Subchapter II	URES OF MAGNESIUM SALTS APPLICATION ADJUVANTS. of chapter 99 is amended by imerical sequence the fol- ing:	1	I	I	51/2025	
·· 9902.24.28	Mixtures of magnesium dinitrate (CAS No. 10377-60-3), 5- chloro-2-methyl-1,2-thiazol-3-one (CAS No. 26172-55-4), 2- methyl-1,2-thiazol-3-one (CAS No. 2682-20-4), magnesium dichloride (CAS No. 7786-30-3), and application adjuvants (provided for in subheading 3808.94.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.24.29	Nisin preparations including 2.5 percent Nisin and 92 percent salt (CAS No. 1414-45-5) (provided for in subheading 3808.99.95)	Free	No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.24.30	Dye fixative used in the textile industry containing benzenesulfonic acid, hydroxy-, sodium salt (1:1), polymer with formaldehyde and 4,4'-sulfonylbis(phenol) (CAS No. 71832-81-0) (provided for in subheading 3809.91.00)		No change	No change	On or be- fore 12/ 31/2023	,,.
PROV POLY TATE	(ETHYLENE-CO-ETHENYL ACE-).				_1, 2020	
	of chapter 99 is amended by imerical sequence the fol- ling:					

May 27, 202	May 27, 2021 CONGRESSIONAL RECORD — SENATE					649
ʻʻ 9902.24.31	Mixtures containing poly(ethylene-co-ethenyl acetate) (CAS No. 24937-78-8) used as a cold flow improver for fuel oils (provided for in subheading 3811.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
PROV VINYL Subchapter II	IL ADDITIVES: COLD FLOW IM- ERS CONTAINING FUMARATE ACETATE CO-POLYMER. of chapter 99 is amended by imerical sequence the fol- ing:				01/2020	
" 9902.24.32	Mixtures containing fumarate vinyl acetate co-polymer (CAS No. 68954–13–2) used as a cold flow improver for fuel oils (provided for in subheading 3811.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
IMPRO RATE Subchapter II	E OIL ADDITIVES: COLD FLOW OVERS CONTAINING FUMA- VINYL ACETATE COPOLYMER. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.24.33	Mixtures containing fumarate vinyl acetate copolymer (CAS No. 68954-15-4 or 68954-14-3) used as a cold flow improver for crude oil (provided for in subheading 3811.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,
Subchapter II	POINT DEPRESSANTS. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.24.34	Mixtures containing hydrophobic acrylic polymer (CAS No. 27029-57-8) used as a pour point depressant for crude oil (provided for in subheading 3811.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
PROV (ETHY AND V Subchapter II	LENE-CO-ETHENYL ACETATE INYL 2-ETHYL HEXANOATE). of chapter 99 is amended by umerical sequence the fol-	•			01/2020	
ʻʻ 9902.24.35	Mixtures containing poly (ethylene-co-ethenyl acetate and vinyl 2-ethyl hexanoate) (CAS No. 52856-75-4) used as a cold flow improver for fuel oil (provided for in subheading 3811.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	OFORMYLATION PRODUCTS. of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.24.36	Mixtures consisting of poly(isobutylene) hydroformylation products, reaction products with ammonia (CAS No. 337367-30-3), used in the production of gasoline detergent additive packages (provided for in subheading 3811.90.00)		No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	FOR RUBBER PRODUCTS. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.24.37	Mixtures of 3-(3,4-dichlorophenyl)-1,1-dimethylurea (CAS No. 330-54-1) with acrylate rubber (provided for in subheading 3812.10.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

SEC. 74549. MIXTURES OF OLIGOMERS AS GEN-ERAL ANTIOXIDANTS FOR RUBBER TIRES.

TRIS(HOMO Subchapter II	Mixtures of oligomers of 2,2,4-trimethyl-1,2-dihydroquinoline (CAS Nos. 147-47-7 and 26780-96-1) as general antioxidants for rubber tires (provided for in subheading 3812.31.00) ZENE, 2,4-DISOCYANATO-1,3,5- 1-METHYLETHYL)-, OPOLYMER. of chapter 99 is amended by americal sequence the fol- ing:	4.4%	No change	No change	On or be- fore 12/ 31/2023 ".
ʻʻ 9902.24.39	Benzene, 2,4-diisocyanato-1,3,5-tris(1-methylethyl)-, homopolymer (CAS No. 29963-44-8) (provided for in sub- heading 3812.39.60)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	ATIC AMINE ANTIOXIDANTS. of chapter 99 is amended by umerical sequence the fol- ing:				
`` 9902.24.40	Aromatic amine liquid antioxidants for various polymers consisting of benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene (CAS No. 68411-46-1) (provided for in subheading 3812.39.60)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.24.41	Antioxidant blends for polymers consisting of tetrakismethylene (3, 5-di-t-butyl-4- hydroxyhydrocinnamate) methane (CAS No. 6683-19-8) and tris (2, 4-di-t-butylphenyl) phosphite (CAS No. 31570-04-4) (provided for in subheading 3812.39.60)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
POLY Subchapter II	wildown BLENDS TO PROTECT MERS. of chapter 99 is amended by umerical sequence the fol- ing:		'		
·· 9902.24.42	Antioxidant blends for polymers consisting of N, N'- hexamethylene bis[3-(3,5-di-t-butyl-4- hydroxyphenyl)propionamide] (CAS No. 23128-74-7) and tris (2, 4-di-t-butylphenyl) phosphite (CAS No. 31570-04-4) (pro- vided for in subheading 3812.39.60)	Free	No change	No change	On or be- fore 12/ 31/2023
WITH STEA Subchapter II	HETIC HYDROTALCITE COATED FATTY ACID AND MAGNESIUM RATE. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.24.43	Polyvinyl chloride stabilizers consisting of magnesium alu- minum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097–59–9) coated with fatty acids (CAS No. 67701–03–5) and magnesium stearate (CAS No. 91031–63–9) (provided for in subheading 3812.39.90)	1.7%	No change	No change	On or be- fore 12/ 31/2023 ".

May 27, 2021

SEC. 74555. SILICA SCORCH RETARDERS AND PO-LYMERIZATION INHIBITORS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

Subchapter II	Mixtures of precipitated silica gel (CAS No. 112926-00-8) and (4-hydroxy-2,2,6,6-tetramethyl-1-piperidinyl)oxidanyl (CAS No. 2226-96-2) of a kind used as polymerization inhibitors (provided for in subheading 3812.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
lowing new head					
ʻʻ 9902.24.45	Magnesium aluminum hydroxide carbonate (synthetic hydrotalcite) (CAS No. 11097-59-9) coated with a vegetable- based (palm oil) stearic acid (provided for in subheading 3812.39.90)	1.6%	No change	No change	On or be- fore 12/ 31/2023 ".
TION Subchapter II	STABILIZERS FOR CONSTRUC- PRODUCTS. of chapter 99 is amended by umerical sequence the fol- ing:				
** 9902.24.46 SEC. 74558. LIGHT	Hindered amine light stabilizers for polypropylene, polyvinyl chloride and other similar goods, the foregoing consisting of 1,6-hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4- piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-triazine, re- action products with N-butyl-1-butanamine and N-butyl- 2,2,6,6-tetramethyl-4-piperidinamine (CAS No. 192268–64–7) (provided for in subheading 3812.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by americal sequence the fol- ing:				
^{**} 9902.24.47	Light stabilizer for plastics containing a mixture of (2,2,6,6- tetramethy, 4-piperidinyl) polymer in 50 percent poly- propylene (CAS No. 69447-45-8); 2,2,6,6- tetramethylpiperidin-4-yl) octadecanoate (CAS No. 167078- 06-0) and 2,2,6,6-tetramethylpiperidin-4-ol (CAS No. 2403-88- 5) (provided for in subheading 3812.39.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
DICH	REPARATIONS OF BIS(2,4- LOROBENZOYL) PEROXIDE 50				
Subchapter II	ENT PASTE. of chapter 99 is amended by umerical sequence the fol- ing:				
`` 9902.24.48	Preparations each used as an initiator (radical source) in the crosslinking of polymers consisting of bis(2,4-dichlorobenzoyl)peroxide (CAS No. 133-14-2) and silicone oil (provided for in subheading 3815.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.24.49	Distilled tall oils containing more than 2 percent by weight rosin (CAS No. 8002-26-4) (provided for in subheading 3823.13.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

S3652

SEC. 74561. PYRIDINE, ALKYL DERIVATIVES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

** 9902.21.50 Pyridine, alkyl derivatives (CAS No. 68391 II 7) (provided for in subheading 3924.99.28). Free No No On or the fore 12/ 312023 SBC. 7456. PUNTFOUNATE CROSSLANKING Subhapter II of chapter 90 is anneaded by inserting in numerical sequence the foi- lowing new heading: ** 9902.24.51 Polyisocyanate crosslinking agent trist- isocyanatophenoxy-auffanylidene-3-sphosphane (CAS No. 2135-3-3) (provided for in subheading 3924.99.29). Free No No On or be- change On or be- change On or be- change On or be- change On or be- fore 12/ 312023 . SBC. 7456. HORDNO AGENT MIXTURES. Subhapter 9 is anneaded by inserting in numerical sequence the foi- lowing involumentical sequence the foi- inserting in numerical sequence the foi- lowing involumentical sequence the foi- inserting in numerical sequence the foi- lowing involumentical sequence the foi- inserting in numerical sequence the foi- lowing involumentical sequence the foi- lowing						
SRC: 74682. POLYNGCYANATE CROSSLINENG Sachapter II of chapter 39 is amended by lowing new heading: ************************************	··· 9902.24.50		Free			fore 12/
Bubchapter II of chapter 90 is amended by inserting in numerical sequence the fol- lowing new heading: '' 19902.24.51 Polyisocyanate crossilinking agent tris(+ 4151-51-3) (provided for in subheading 3824.99.28)					•	01/2020
1902.24.01 F00.1800.240.02 Closentifizing the constant of the const	Subchapter II o inserting in nur	of chapter 99 is amended by merical sequence the fol-				
SRC 7466. PHTMALOCYANIC DERIVATIVE Inserting in numerical sequence the fol- lowing new heading: No On or be- fore 12/ 31/2023 ** 9902.24.52 Mixture of phenol:propane-1-sulfonic acid (CAS No. 70775-94- 9) and 1,3-diisocyanato-2-methylbenzene:2,4-diisocyanato-1- methylbenzene (CAS No. 31370-61-3) (provided for in sub- heading 3821.99.28) Free No On or be- fore 12/ 31/2023 SRC. 74564. HGCD. CEEPICALLY MODIFIED AND COMPLEX OF BORON THEFLOORDE. For BORON THEFLOORDE. For BORON THEFLOORDE. For BORON THEFLOORDE. For BORON THEFLOORDE. Free No On or be- fore 12/ 31/2023 SRC. 74564. Highlight chemically modified amine complex of (berzylamine)trifluoroboron (CAS No. 696-99-1) (provided for in subheading 3821.99.28) Free No No On or be- fore 12/ 31/2023 SRC. 74564. HITMALOCYANIE DERIVATIVE Subchapter II of chapter 98 is amended by Subchapter II of Subchapter II of chapter 98 is amended by Subchapter II of Subchapter II of Subchap	··· 9902.24.51	isocyanatophenoxy)-sulfanylidene-λ5-phosphane (CAS No.	Free			fore 12/
9902.24.52 Precipitor, propage summary and the CAS No. 0010-07-97 9) and 1.3-diisocyanato-2-methylbenzene (CAS No. 31370-61-3) (provided for in subheding sub-section) in subheding sub-section in subheding sub-section in subheding in mimerical sequence (CAS No. 31370-61-3) (provided for in subheding in secting in numerical sequence the following new heading: Free No No On or before 122 SEC. 74664. LIQUID. CHEMICALLY MODIFIED MINE COMPLX OF BORON Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: Free No No On or before 122 ** 9902.24.53 Liquid, chemically modified amine complex of the change Free No No On or before 122 Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: Free No No On or before 122 '' 9902.24.54 1-Octadecenanamium, N.N-dimethyl-N-octadecyl-, (Sp-4-2)- [29H, 31H-phthalocyanine-2-sulfonato(3-)-xN29, xN30, xN31, xN32[cuprate(1-) (CAS No. 70750-65-9) (provided for in subheading 3324.99.28) Free No No On or before 122 '' 9902.24.54 1-Octadecenanamium, N.N-dimethyl-N-octadecyl-, (Sp-4-2)- [29H, 31H-phthalocyanine-2-sulfonato(3-)-xN29, xN30, xN31, xN32[cuprate(1-) (CAS No. 70750-65-9) (provided for in subheading 3324.99.28) Free No No Change On or before 122 <t< td=""><td>Subchapter II o inserting in nur</td><td>of chapter 99 is amended by merical sequence the fol-</td><td></td><td></td><td></td><td>01/2020</td></t<>	Subchapter II o inserting in nur	of chapter 99 is amended by merical sequence the fol-				01/2020
SEC. 74564. LIQUD. CHEMICALLY MODIFIED MINE COMPLEX OF BORON TRIFLUORIDE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: "' 9902.24.53 Liquid, chemically modified amine complex of (henzylamine)trifluoroboron (CAS No. 696-99-1) (provided for in subheading 3624.99.28) SEC. 74565. PHTHALOCYANNE DERIVATIVE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: "' 9902.24.54 1-Octadecanaminium, N.N-dimethyl-N-octadecyl-, (Sp-4-2)- [29H,31H-phthalocyanine-2-sulfonato(3-)-xN29, xN30, xN31, xN32]cuprate(1-) (CAS No. 70750-63-9) (provided for in sub- heading 3624.99.28) Free No change On or be- fore 12/ 31/2023 SEC. 74566. MITURES OF COCAMIDOPROPYL BE- TANE, GLYCOL DISTERATE, LAURETH 4, AND WATER. Free No change No change On or be- fore 12/ 31/2023 SEC. 74566. MITURES OF COCAMIDOPROPYL BE- TANE, GLYCOL DISTERATE, LAURETH 4, NO WATER. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: Free No change No change On or be- fore 12/ 31/2023 "' 9902.24.55 Mixtures of 2-[3-(dodecanoylamino)propyl- dimethylazaniumyllacetate (Cocamidopropyl betaine) (CAS No. 61794-0-0); fatty acids, CIG-18, esters with ethyl- ien glycol (glycol distearate) (CAS No. 68439-60-9) and oxidane (water) (CAS No. 782-18-5). (provided for in sub- heading 3824.99.41) Free No change No change On or be- fore 12/	" 9902.24.52	9) and 1,3-diisocyanato-2-methylbenzene;2,4-diisocyanato-1- methylbenzene (CAS No. 31370-61-3) (provided for in sub-	Free			fore 12/
9902.24.53 Liquid, chemically modified annine complex of for in subheading 3824.99.28) Free No No On or be- fore 12/ 31/2023 SEC. 74565. PHTHALOCYANINE DERIVATIVE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: I-Octadecanaminium, N.N-dimethyl-N-octadecyl-, (Sp-4-2)- [29H,31H-phthalocyanine-2-sulfonato(3-)-kN29, kN30, kN31, kN32]cuprate(1-) (CAS No. 70750-63-9) (provided for in sub- heading 3824.99.28) Free No No On or be- fore 12/ 31/2023 SEC. 74566. MIXTURES OF COCAMIDOPROPYL BE- TAINE, GLYCOL DISTEARATE, LAURETH 4, ADW WATEL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: Free No No On or be- fore 12/ 31/2023 SEC. 74566. MIXTURES OF COCAMIDOPROPYL BE- TAINE, GLYCOL DISTEARATE, LAURETH 4, ADW WATEL. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: Free No No On or be- fore 12/ 31/2023 " 9902.24.55 Mixtures of 2-[3-((dodecanoylamino)propyl- dimethylazaniumylacetate (Cocamidopropyl betaine) (CAS No. 61789-40-0); fatty acids, C16-18, esters with ethyl- ene glycol (glycol distearate) (CAS No. 91031-31-1); alcohols C12-14, ethoxylated (LAureth-4) (CAS No. 68439-50-9) and oxidane (water) (CAS No. 7732-18-5) (provided for in sub- heading 3824.99.41) Free No No On or be- change	AMINE TRIFLU Subchapter II c inserting in nu	COMPLEX OF BORON UORIDE. of chapter 99 is amended by merical sequence the fol-				
SEC. 74565. PHTHALOCYANINE DERIVATIVE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: "' 9902.24.54 1-Octadecanaminium, N.N-dimethyl-N-octadecyl-, (Sp-4-2)- [29H,31H-phthalocyanine-2-sulfonato(3-)-kN29, kN30, kN31, kN32]cuprate(1-) (CAS No. 70750-63-9) (provided for in subheading 3824.99.28) Free No No On or before 12/ 31/2023 SEC. 74566. MIXTURES OF COCAMIDOPROPYL BE-TAINE, GLYCOL DISTEARATE, LAURETH 4, AND WATER. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: Wixtures of 2-[3-(dodecanoylamino)propyl-dimethylazaniumyl]acetate (Cocamidopropyl betaine) (CAS No. 61789-40-0); fatty acids, C16-18, esters with ethyl-ene glycol distearate) (CAS No. 91031-31-1); alcohols C12-14, ethoxylated (Laureth-4) (CAS No. 68439-50-9) and oxidane (water) (CAS No. 7732-18-5) (provided for in subheading 3824.99.41) Free No No On or before 12/ 31/2023 "' 9902.24.55 Mixtures of 2-[3-(dodecanoylamino)propyl-dimethylazaniumyl]acetate (Cocamidopropyl betaine) (CAS No. 61789-40-0); fatty acids, C16-18, esters with ethyl-ene glycol distearate) (CAS No. 91031-31-1); alcohols Free No No On or before 12/ 31/2023	··· 9902.24.53	(benzylamine)trifluoroboron (CAS No. 696-99-1) (provided	Free			fore 12/
9502.24.34 1-octadecatalinitiatin, N,N-difference2-sulfonato(3-)-s(N30, sN31, sN32][29F1,31H-phthalocyanine-2-sulfonato(3-)-s(N30, sN31, sN32][cuprate(1-) (CAS No. 70750-63-9) (provided for in subheading 3824.99.28) Free No No On or before 12/ 31/2023 SEC. 74566. MIXTURES OF COCAMIDOPROPYL BETAINE, GLYCOL DISTEARATE, LAURETH-4, AND WATER. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: Mixtures of 2-[3-(dodecanoylamino)propyl-dimethylazaniumyl]acetate (Cocamidopropyl betaine) (CAS No. 61789-40-0); fatty acids, C16-18, esters with ethyl-ene glycol (glycol distearate) (CAS No. 91031-31-1); alcohols C12-14, ethoxylated (Laureth-4) (CAS No. 68439-50-9) and oxidane (water) (CAS No. 7732-18-5) (provided for in subheading 3824.99.41) Free No No On or bechapter 12/ 31/2023 *** 9902.24.55 Mixtures of 2-[3-(dodecanoylamino)propyl-dimethylazaniumyl]acetate (Cocamidopropyl betaine) (CAS No. 61789-40-0); fatty acids, C16-18, esters with ethyl-ene glycol (glycol distearate) (CAS No. 91031-31-1); alcohols Free No No On or bechapter 12/	Subchapter II o inserting in nur	of chapter 99 is amended by merical sequence the fol-				
 SEC. 74566. MIXTURES OF COCAMIDOPROPYL BE- TAINE, GLYCOL DISTEARATE, LAURETH-4, AND WATER. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: "' 9902.24.55 Mixtures of 2-[3-(dodecanoylamino)propyl- dimethylazaniumyl]acetate (Cocamidopropyl betaine) (CAS No. 61789-40-0); fatty acids, C16-18, esters with ethyl- ene glycol (glycol distearate) (CAS No. 91031-31-1); alcohols C12-14, ethoxylated (Laureth-4) (CAS No. 68439-50-9) and oxidane (water) (CAS No. 7732-18-5) (provided for in sub- heading 3824.99.41) Free No No On or be- fore 12/ 	··· 9902.24.54	[29H,31H-phthalocyanine-2-sulfonato(3-)- κ N29, κ N30, κ N31, κ N32]cuprate(1-) (CAS No. 70750-63-9) (provided for in sub-	Free			fore 12/
9902.24.35 Mixtures 01 2-[5-(doddecanoyfamino)propy1- dimethylazaniumyl]acetate (Cocamidopropy1 betaine) (CAS No. 61789-40-0); fatty acids, C16-18, esters with ethyl- ene glycol (glycol distearate) (CAS No. 91031-31-1); alcohols C12-14, ethoxylated (Laureth-4) (CAS No. 68439-50-9) and oxidane (water) (CAS No. 7732-18-5) (provided for in sub- heading 3824.99.41) No No On or be- fore 12/	TAINE, LAURE Subchapter II o inserting in nu	, GLYCOL DISTEARATE, ETH-4, AND WATER. of chapter 99 is amended by merical sequence the fol-	Ι	I	I	31/2023
change change fore 12/	·· 9902.24.55	dimethylazaniumyl]acetate (Cocamidopropyl betaine) (CAS No. 61789-40-0); fatty acids, C16-18, esters with ethyl- ene glycol (glycol distearate) (CAS No. 91031-31-1); alcohols C12-14, ethoxylated (Laureth-4) (CAS No. 68439-50-9) and oxidane (water) (CAS No. 7732-18-5) (provided for in sub-	Free	No	No	On or be-
SEC. 74567. MIXTURES OF TALL OIL MONO-, DI-,		110441119 0021.00.11/	1 100			

May 27, 2021 CONGRESSIONAL RECORD—SENATE					S 3	653
··· 9902.24.56	Mixtures of tall oil mono-, di-, and triglycerides of a kind used for fuel additives (CAS No. 97722-02-6) (provided for in subheading 3824.99.41)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 74568. AMINI	TALLOW-BIS(2-HYDROXYETHYL) FS				01/2020	
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.24.57	Mixtures of fatty substances of animal origin containing 50 percent by weight of 2-(2-hydroxyethylamino)ethanol on a polyethylene carrier (provided for in subheading 3824.99.41)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	TIVE MIXTURES FOR METAL- ING FLUIDS.				01/2020	
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.24.58	Additive mixtures for metalworking fluids of 2-[di- methyl(propyl)azaniumyl]ethyl-[2-[2-[2-[2-[2-[2-[2-[2-[2-[2-[2-[2-[2-	Free	No	Nochange	On or be- fore 12/	,,
	of chapter 99 is amended by umerical sequence the fol-	Ι	1	I	31/2023	1
·· 9902.24.59	Naphthenic acids composed of 3-(3- ethylcyclopentyl)propanoic acid (CAS No. 1338-24-5) having an acidic fraction greater than 70 percent (provided for in subheading 3824.99.75)	Free	No change	No	On or be- fore 12/	
Subchapter II	TXYTYROSOL POWDERS. of chapter 99 is amended by umerical sequence the fol- ing:	Ι	I	I	31/2023	1
" 9902.24.60	Mixtures containing (2R,3S,4R,5R)-2,3,4,5,6- pentahydroxyhexanal (CAS No. 9050-36-6 (less than 90 per- cent by weight)) and 4-(2-hydroxyethyl)benzene-1,2-diol (CAS No. 10597-60-1 (less than 25 percent by weight)) (pro- vided for in subheading 3824.99.92)	Free	No	Nochange	On or be- fore 12/	,,
Subchapter II	DARY ALCOHOL ETHOXYLATES. of chapter 99 is amended by umerical sequence the fol- ing:	Ι	I	Ι	31/2023	1 .
·· 9902.24.61	Mixtures of C12-14-secondary ethoxylated alcohols with an average of less than 5 ethylene oxide monomer units (CAS No. 84133-50-6) (provided for in subheading 3824.99.92)	2.8%	No change	No	On or be- fore 12/	,,
	I ENE GLYCOL DIMERATE. of chanter 99 is amended by	I	I	1	31/2023	· •

S3654	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 20	021
·· 9902.24.62	Mixtures containing fatty acid polymer of a kind used as fuel additives (fatty acids, C18-unsaturated, dimers, poly- mers with ethylene glycol) (CAS No. 68082-28-0) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	of chapter 99 is amended by merical sequence the fol-					
·· 9902.24.63	Two-part liquid silicone kits (parts A and B) containing 58 to 70 percent by weight aluminum oxide (CAS No. 1344-28-1) treated with tetrapropyl silicate (CAS No. 682-01-9), 10 to 20 percent by weight ethenyl-[ethenyl(dimethyl)silyl]oxy- dimethylsilane (CAS No. 68083-19-2), 5 to 15 percent by weight [dimethyl(trimethylsilyloxy)sily]]oxy-ethenyl- methyl-trimethylsilyloxysilane (CAS No. 67762-94-1), 5 to 15 percent by weight iron oxide (CAS No. 1309-37-1), 1 to 3 percent by weight bis(dimethylsilyloxy)-dimethylsilane (CAS No. 70900-21-9) and 1 to 3 percent by weight silica, [(ethenyldimethylsilyl)oxy]- and [(trimethylsilyl)oxy]- modified (CAS No. 68988-89-6) (provided for in subheading 3824.99.92)	Free	No	No	On or be- fore 12/ 31/2023	,,
	OPHOBIC PRECIPITATED SILI-	I	I	I	31/2023	•
	of chapter 99 is amended by merical sequence the fol- ing:					
··· 9902.24.64	Siloxanes and silicones, di-methyl, reaction products with silica (CAS No. 67762–90–7) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
DROLY Subchapter II	NE, TRIMETHOXYOCTYL-, HY- YSIS PRODUCTS. of chapter 99 is amended by imerical sequence the fol- ing:			'		·
·· 9902.24.65	Dioxosilane; trimethoxy(octyl)silane (CAS No. 92797-60-9) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	·'.
DROLY Subchapter II	ETHYLSILYL)SILANAMINE HY- YSIS PRODUCTS. of chapter 99 is amended by imerical sequence the fol-					
ʻʻ 9902.24.66	1,1,1-Trimethyl-N-(trimethylsilyl)silanamine hydrolysis products with silica and 3-(triethoxysilyl)-1-propanamine (CAS No. 199876-44-3) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	".
AGEN Subchapter II	of chapter 99 is amended by merical sequence the fol-					
ʻʻ 9902.24.67	Waterborne epoxy curing agents based on cycloaliphatic amine technology containing (3-aminimethyl-3,5,5- trimethylcyclohexylamine) (CAS No. 285513-2) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 74579. PREPARATIONS BASED ON 1-PHENYLICOSANE-1,3-DIONE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

" 9902.24.68 SEC. 74580.	Preparations based on 1-phenylicosane-1,3-dione (CAS No. 58446-52-9) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	ESTER, Ó-ETHYL IOCARBONATE. of chapter 99 is amended by americal sequence the fol- ing:					
·· 9902.24.69	Mixtures of methyl 2-ethoxycarbothioylsulfanylpropanoate (CAS No. 351491-23-1); heptane (CAS No. 142-82-5) and methanedithione (CAS No. 75-15-0) (provided for in sub- heading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	CURING AGENTS. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.24.70	Epoxy curing agent mixtures of linseed oil polymer with bisphenol A, bisphenol A diglycidyl ether, diethylenetriamine, formaldehyde, glycidyl phenyl ether and pentaethylenehexamine (CAS No. 68915-81-1) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	ATIC AMINE CURING AGENTS. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.24.71	[3-(Aminomethyl)phenyl]methanamine (CAS No. 1477-55-0) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
RETA Subchapter II	NON-HALOGENATED FLAME RDANTS. of chapter 99 is amended by imerical sequence the fol- ing:					
`` 9902.24.72	Non-halogenated flame retardants based on organic phosphinates aluminum;diethylphosphinate (CAS No. 225789–38–8) phosphonic acid, aluminum salt (3:2) (CAS No. 56287–23–1) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.24.73	Fatty acids, C16–18 and C18–unsaturated, sodium salts (CAS No. 68424–26–0) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	OMODIFIED SILOXANE. of chapter 99 is amended by					

S3656	CONGRESSIONAL RECORD — SENATE			May 27, 2021		
··· 9902.24.74	Mixtures of poly[oxy(methyl-1,2-ethanediyl)], α-butyl-ω- hydroxy- (CAS No. 9003-13-8); polysiloxanes, di-Me, hy- droxy-terminated, ethoxylated propoxylated (CAS No. 64365-23-7); and oxirane, 2-methyl-, polymer with oxirane (CAS No. 9003-11-6) (provided for in subheading 3824.99.92)	Free	No change	Nochange	On or be- fore 12/ 31/2023 ,	
DROG Subchapter II	YL PALMITATE-STEARATE, HY- ENATED. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	31/2023	·
ʻʻ 9902.24.75	Fatty acids, C16-18, methyl esters (methyl palmitate-stea- rate, hydrogenated) (CAS No. 85586-21-6) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023 ,	·,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.24.76	Mixtures of ethane-1,2-diol;2,4,7,9-tetramethyldec-5-yne-4,7- diol (CAS No. 9014-85-1) (provided for in subheading 3824.99.92)	1%	No change	No change	On or be- fore 12/ 31/2023 ,	,
SEC. 74588. CERTAIN NON-HALOGENATED FLAME RETARDANTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:						
ʻʻ 9902.24.77	Non-halogenated flame retardants based on organic phosphinates aluminum;diethylphosphinate (CAS No. 225789–38–8) phosphoric acid;1,3,5-triazine-2,4,6-triamine (CAS No. 218768–84–4) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023 ,	,
SEC. 74589. FLAME RETARDANTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:						
·· 9902.24.78	Non-halogenated flame retardant based on organic phosphinates aluminum;diethylphosphinate (CAS No. 225789-38-8) phosphoric acid;1,3,5-triazine-2,4,6-triamine (CAS No. 218768-84-4) boron zinc oxide (CAS No. 12767-90-7) (provided for in subheading 3824.99.92)	Free	No change	No	On or be- fore 12/ 31/2023 ,	
SEC. 74590. PREPARATIONS BASED ON ACETYL HEXAPEPTIDE-8 AND PENTAPEPTIDE-18. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:						
" 9902.24.79	Mixtures of propane-1,2,3-triol (CAS No. 56-81-5); (4S)-4- acetamido-5-[[(2S)-1-[[(2S)-1-[[(2S)-5-amino-1-[[(2S)-1-[[(2S)- 1-amino-5-(diaminomethylideneamino)-1-oxopentan-2- yl]amino]-5-(diaminomethylideneamino)-1-oxopentan-2- yl]amino]-1,5-dioxopentan-2-yl]amino]-4-methylsulfanyl-1- oxobutan-2-yl]amino]-4-carboxy-1-oxobutan-2-yl]amino]-5- oxopentanoic acid (CAS No. 616204-22-9); L-tyrosyl-D- alanylglycyl-L-phenylalanyl-L-leucine (CAS No. 64963-01- 5); 2-hydroxypropane-1,2,3-tricarboxylic acid hydrate (CAS No. 5949-29-1); octane-1,2-diol (CAS No. 1117-86-8) and water (CAS No. 7732-18-5) (provided for in subheading 3824.99.92)	Free	No change	No change	On or be- fore 12/ 31/2023 ,	".

S3657

May 27, 2021

SEC. 74591. LITHIUM SILICON OXIDE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

PYI Subchapter 1	powdered form (CAS No. 12627-14-4) (provided for in sub- heading 3824.99.92) RANCHED OLEFIN FROM PRO- ENE POLYMERIZATION. II of chapter 99 is amended by numerical sequence the fol-	3.9%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter 1	3-octyloxiran-2-yl]dodecanoic acid) (CAS No. 9003-07-0) (provided for in subheading 3902.10.00), the foregoing other than polypropylene in pellet form, containing 1 percent or more but not over 10 percent by weight of mineral filler (talc) and 10 percent or more but not over 30 percent by weight of carbon powder	Free	No change	No change	On or be- fore 12/ 31/2023
 9902.24.82 SEC. 74594. PRO Subchapter 1 	 Polypropylene in pellet form, containing 1 percent or more but not over 10 percent by weight of mineral filler (talc) and 10 percent or more but not over 30 percent by weight of carbon powder (CAS No. 9003-07-0) (provided for in subheading 3902.10.00) PPLENE-ETHYLENE COPOLYMER. II of chapter 99 is amended by 	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	numerical sequence the fol-				
ʻʻ 9902.24.83	 Poly(propylene-co-ethylene) (CAS No. 9010-79-1) (provided for in subheading 3902.30.00), the foregoing other than ethylene-propylene copolymers containing 50 to 75 percent by weight of propylene THYLENE-PROPYLENE COPOLY- 	4.9%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter 1	II of chapter 99 is amended by numerical sequence the fol-				
ʻʻ 9902.24.84	Ethylene-propylene copolymers, containing 50 to 75 percent by weight of propylene (CAS No. 9010-79-1) (provided for in subheading 3902.30.00)	3.3%	No change	No change	On or be- fore 12/ 31/2023 ".
PRO Subchapter 1	NZENE ALKYLATED WITH POLY- DPYLENE. II of chapter 99 is amended by numerical sequence the fol- ading:				
ʻʻ 9902.24.85	Benzene, polypropylene derivatives (CAS No. 68081-77-6) (pro- vided for in subheading 3902.90.00)	1.3%	No change	No change	On or be- fore 12/ 31/2023
	orinated PolyoleFin.				01/2020 .

S3658	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 2	021
ʻʻ 9902.24.86	Chlorinated polyolefin (1-butene, polymer with ethene and 1- propene, chloro- and tetrahydro-2,5-dioxo-3-furanyl-termi- nated) (CAS No. 560096-07-3) (provided for in subheading 3902.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.24.87	Poly(divinylbenzene-co-ethylstyrene) (CAS No. 9043-77-0) (provided for in subheading 3903.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
ACRY Subchapter II	L CHLORIDE-HYDROXYPROPYL LATE COPOLYMER. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.24.88	2-Hydroxypropyl prop-2-enoate (acrylate), oxiran-2-ylmethyl 2-methylprop-2-enoate (glycidyl methacrylate), vinyl chlo- ride copolymer (CAS No. 164718-75-6) (provided for in sub- heading 3904.40.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
MER ERTIE Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.24.89	Mixtures containing by weight less than 70 percent of ethyl- ene-vinyl chloride copolymer (CAS No. 25037-78-9) (pro- vided for in subheading 3904.40.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	WITH BOILING POINTS ABOVE					
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.24.90	1-Propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymerized (CAS 69991-67-9) (provided for in subheading 3904.69.50), with boil- ing point above 170 °C	Free	No change	No change	On or be- fore 12/ 31/2023	,,
PERFI Subchapter II	LATIONS OF FUNCTIONALIZED LUOROPOLYETHER. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.24.91	Ethene, 1,1,2,2-tetrafluoro-, oxidized, polymerized, reduced, fluorinated, ethyl esters, reduced (CAS No. 1573124-82-9) (provided for in subheading 3904.69.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	LUOROPOLYETHER-URETHANE	I	I	1	01/2020	•••
	LATE. of chapter 99 is amended by umerical sequence the fol-					

inserting in numerical sequence the fol-lowing new heading:

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Е		S3659
" 9902.24.92	Perfluoropolyether-urethane acrylate (2-propenoic acid, 2- hydroxyethyl ester, reaction products with 5-isocyanato-1- (isocyanatomethyl)-1,3,3-trimethylcyclohexane trimer and reduced Me esters of reduced polymerized, oxidized tetra- fluoroethylene) (CAS No. 918664-08-1) present in a quantity comprising 60 percent or more but less than 70 percent by weight, the foregoing dissolved in 0.5 percent or more but less than 1 percent by weight of propan-2-ol (isopropyl al- cohol) (CAS No. 67-63-0), 15 percent or more but less than 20 percent by weight of ethyl acetate (CAS No.141-78-6) and 10 percent or more but less than 15 percent by weight of butyl acetate (CAS No.123-86-4) (provided for in subheading 3904.69.50)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
POLYM Subchapter II	IOMOPOLYMER/PVDF/CTFE CO- MER MIXTURES. of chapter 99 is amended by merical sequence the fol- ing:				
·· 9902.24.93	Mixtures of ethene, 1,1-difluoro-, homopolymer (CAS No. 24937-79-9) and ethene, 1-chloro-1,2,2-trifluoro-, polymer with 1,1-difluoroethene (CAS No. 9010-75-7) (provided for in subheading 3904.69.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	CALLY MODIFIED PVDF. of chapter 99 is amended by merical sequence the fol- ing:				
·· 9902.24.94	Chemically modified ethene, 1,1-difluoro-, homopolymer (CAS No. 24937–79–9) (provided for in subheading 3904.69.50)	Free	No change	No change	On or be- fore 12/ 31/2023
VINYL POLYN Subchapter II (ROETHYLENE-ALKYL ETHER ALTERNATIVE CO- MERS. of chapter 99 is amended by merical sequence the fol-				
·· 9902.24.95	Chlorotrifluoroethylene-cyclohexyl vinyl ether- hydroxybutyl vinyl ether copolymer in flake or powder form, having a glass transition temperature of 51 °C (CAS No. 89461–13–2) (provided for in subheading 3904.69.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
HIGHE Subchapter II (YMER OF VINYL ACETATE AND ER VINYL ESTERS. of chapter 99 is amended by merical sequence the fol- ing:			'	1 01/2020 1 .
·· 9902.24.96	Mixtures containing 50 percent by weight poly(vinyl acetate- co-vinyl laurate) (CAS No. 26354-30-3) and 50 percent by weight bis(2-ethylhexyl) adipate (CAS No. 103-23-1) (pro- vided for in subheading 3905.19.00)	Free	No	No change	On or be- fore 12/ 31/2023 ".
POLYM Subchapter II	of chapter 99 is amended by merical sequence the fol-				
ʻʻ 9902.24.97	Dodecanoic acid, ethenyl ester, polymer with ethenyl ace- tate (CAS No. 26354-30-3) (provided for in subheading 3905.19.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

S3660

CONGRESSIONAL RECORD—SENATE

SEC. 74609. VINYL CHLORIDE ETHYLENE WITH ENHANCED PROPERTIES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

** 9902.24.98	Mixtures containing by weight less than 75 percent of ethyl- ene-vinyl acetate-vinyl chloride copolymer (CAS No. 25085– 46–5) (provided for in subheading 3905.29.00)	Free	No change	No change	On or be- fore 12/ 31/2023
MER V Subchapter II	WITH ENHANCED PROPERTIES. of chapter 99 is amended by merical sequence the fol-				
ʻʻ 9902.24.99	Mixtures containing not more than 75 percent by weight of poly(ethylene-co-ethenyl acetate) (CAS No. 24937-78-8), other than in aqueous dispersion (provided for in sub- heading 3905.29.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
HOMO Subchapter II	-GRADE POLYVINYL ACETATE POLYMERS. of chapter 99 is amended by merical sequence the fol- ing:				
" 9902.25.01	Dodecanoic acid, ethenyl ester, polymer with ethenyl ace- tate (CAS No. 26354-30-3) (provided for in subheading 3905.29.00)	Free	No change	No change	On or be- fore 12/ 31/2023
RAND Subchapter II	OM COPOLYMERS. of chapter 99 is amended by merical sequence the fol-				
ʻʻ 9902.25.02	Acrylic acid-sodium vinylsulfonate copolymers, sodium persulfate initiated, reaction product with tetrasodium vi- nylidene diphosphonic acid (CAS No. 397256-50-7) (provided for in subheading 3905.91.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
MICRO Subchapter II	LY(METHYL METHACRYLATE) DSPHERES. of chapter 99 is amended by merical sequence the fol- ing:				
" 9902.25.03	Poly(methyl methacrylate) granular or spherical micro- spheres, each with mean particle size of 1 to 25 μm (CAS No. 9011-14-7) (provided for in subheading 3906.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	METHYL METHACRYLATE SPOLYMER MICROSPHERES. of chapter 99 is amended by merical sequence the fol- ing:				
·· 9902.25.04	Composites of methyl methacrylate crosspolymer (methyl 2- methylprop-2-enoate;2-(2-methylprop-2-enoyloxy)ethyl 2- methylprop-2-enoate) (CAS No. 25777–71–3), entirely spher- ical micro-spheres with mean particle size of 1 to 25 μ m and containing 7 to 10 percent by weight of dicalcium phos- phate (CAS No. 7757–93–9) (provided for in subheading 3906.10.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".

May 27, 2021

SEC. 74615. STYRENE ACRYLATE COPOLYMER WITH ENHANCED PROPERTIES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

Su inse	ubchapter II	Mixtures containing less than 65 percent by weight of butyl prop-2-enoate;styrene (CAS No. 25767-47-9) (provided for in subheading 3906.90.50) XMER FOR DENTAL USE. of chapter 99 is amended by merical sequence the fol- ng:	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
··· SEC.	ACID	Reacted copolymer of itaconic and acrylic acids, containing by weight over 90 percent 2-propenoic acid polymer with methylenebutanedioic acid, and also containing ethyl ace- tate and tetrahydrofuran (CAS No. 25948-33-8) (provided for in subheading 3906.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
inse	ubchapter II	of chapter 99 is amended by merical sequence the fol-					
	9902.25.07	2-Propenoic acid, polymer with p-ethenylphosphonic acid, 20 percent solution in water (CAS No. 27936-88-5) (provided for in subheading 3906.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Su inse		of chapter 99 is amended by merical sequence the fol-					
	9902.25.08	Mixtures of polyacrylate 33 (methyl methacrylate, polymers with ethyl acrylate, polyethylene glycol methacrylate C16- 22-alkyl ethers and polyethylene-polypropylene glycol methacrylate 2-(6,6-dimethylbicyclo[3.1.1]hept-2-en-2- yl)ethyl ether) (CAS No. 1204525-16-5) and alcohols, C10-16, ethoxylated, sulfates, ammonium salts (CAS No. 67762-19- 0) (provided for in subheading 3906.90.50)	Free	No change	No	On or be- fore 12/	,,
Su inse	ubchapter II	S COPOLYMER. of chapter 99 is amended by merical sequence the fol- ng:	I	I	I	31/2023	· · ·
	9902.25.09	Acrylic acid-2-acrylamide-2-methyl propanesulfonic acid co- polymer (prop-2-enoic acid;2-(prop-2-enoylamino)butane-2- sulfonic acid) (CAS No. 40623-75-4) in granule form, with a particle size between 250 and 850 μm (provided for in sub- heading 3906.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
inse	POLYA ubchapter II	FLOCCULANT DRY CRYLAMIDES. of chapter 99 is amended by merical sequence the fol- ng:	I	I	1	1 01/2020	
	9902.25.10	Flocculant dry polyacrylamides (prop-2-enamide) (CAS No. 9003-05-8) (provided for in subheading 3906.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

S3662

SEC. 74621. SORBITOL, PROPYLENE OXIDE, ETHYLENE OXIDE POLYMER. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

" 9902.25.11	Oxirane, 2-methyl-, polymer with oxirane, ether with D-glu- citol (6:1) (CAS No. 56449-05-9) (provided for in subheading 3907.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023
	YLCARBAMATE-TERMINATED				
Subchapter II	ETHER. of chapter 99 is amended by imerical sequence the fol- ing:				
`` 9902.25.12	Poly[oxy(methyl-1,2-ethanediyl)],α-(((3- (trimethoxysilyl)propyl)amino)carbonyl)-ω-((((3- (trimethoxysilyl)propyl)amino)carbonyl)oxy)-(CAS No.216597-12-5) (provided for in subheading 3907.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	74623. THOXY(METHYL)				
NATE Subchapter II	METHYLCARBAMATE-TERMI- D POLYETHER. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.25.13	Poly(oxy(methyl-1,2-ethanediyl)),α-((((dimethoxymethylsilyl)methyl)amino)carbonyl)-ω-((((dimethoxymethylsilyl)methyl)amino)carbonyl)oxy)-(CAS No. 611222–18–5) (provided for in subheading 3907.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
THRE Subchapter II	G AGENT IS USED IN TWO- OR E-PARTS EPOXY SYSTEMS. of chapter 99 is amended by americal sequence the fol- ing:				
·· 9902.25.14	Polyoxypropylen glycol diamine ((3S,4S)-pyrrolidine-3,4-diol) (CAS No. 9046–10–0) (provided for in subheading 3907.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	THYLENE GLYCOL 450. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.25.15	Poly(oxy-1,2-ethanediyl),α-hydro-ω-hydroxy-ethane-1,2-diol, ethoxylated, PEG 450 (CAS No. 25322-68-3) (provided for in subheading 3907.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
VESTI Subchapter II	CINAL INTERMEDIATE FOR IN- IGATIONAL USE. of chapter 99 is amended by umerical sequence the fol- ing:			'	
·· 9902.25.16	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Free	No change	No	On or be- fore 12/
SEC. 74627. PEGCE Subchapter II	 TACOPLAN. of chapter 99 is amended by	I	I	I	31/2023 ".

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	E		S 36	36 3
" 9902.25.17	 Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, 15,15'-diester with N-acetyl-L-isoleucyl-L-cysteinyl-L-valyl-1-methyl-L-tryptophyl-L-glutaminyl-L-α-aspartyl-L-tryptophylglycyl-L-alanyl-L-histidyl-L-arginyl-L-cysteinyl-L-threonyl-2-[2-(2-aminoethoxy)ethoxy]acetyl-N6-carboxy-L-lysinamide cyclic (2→12)-(disulfide) (Pegcetacoplan) (CAS No. 2019171–69–6) (provided for in subheading 3907.20.00) 	5.9%	No	No	On or be- fore 12/ 31/2023	,,
	EOUS SOLUTIONS OF CAR- LIC ACID-COPOLYMER-SALT IN	1	1	1	51/2025	
	of chapter 99 is amended by merical sequence the fol-					
·· 9902.25.18	Aqueous solutions containing by weight more than 35 per- cent of 2,5-furandione, polymer with α-[4- (ethenyloxy)butyl]-ω-hydroxypoly(oxy-1,2-ethanediyl), so- dium salt (CAS No. 250591-55-0) (provided for in subheading 3907.20.00)	3%	No change	No change	On or be- fore 12/ 31/2023	,,
POLYM AND H Subchapter II	US SOLUTIONS OF A MODIFIED MER BEARING HYDROPHILIC IYDROPHOBIC GROUPS. of chapter 99 is amended by mmerical sequence the fol- ing:					
·· 9902.25.19	Aqueous solutions containing by weight more than 40 per- cent of 2,5-furandione, polymer with ethenylbenzene, hydrolyzed, 3-(dimethylamino)propyl imide, imide with polyethylene-polypropylene glycol 2-aminopropyl me ether, 2,2'-(1,2-diazenediyl)bis(2-methylbutanenitrile)-initi- ated (CAS No. 1062609-13-5) (provided for in subheading 3907.20.00)	Free	Nochange	Nochange	On or be- fore 12/	,,
ETHYI Subchapter II	HYLAMINE/EPICHLOROHYDRIN/ LENEDIAMINE COPOLYMER. of chapter 99 is amended by merical sequence the fol- ing:	I	Ι	Ι	31/2023	•
·· 9902.25.20	1,2-Ethanediamine, polymer with 2-(chloromethyl)oxirane and N-methylmethanamine (CAS No. 42751-79-1) (provided for in subheading 3907.30.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
PHATI Subchapter II	A HYDROXYL-TERMINATED ALI- IC POLYCARB DIOL. of chapter 99 is amended by imerical sequence the fol- ing:		-	'	1 01/2020	' -
ʻʻ 9902.25.21	Poly(dimethyl carbonate-co-1,6-hexanediol) (CAS No. 101325-00-2) (provided for in subheading 3907.40.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	HOLLOW PET FIBERS. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.25.22	Hollow fibers of poly(ethylene terephthalate) (CAS No. 25038– 59–9), having a viscosity number of 78 ml/g or higher, each fiber measuring 0.5 mm or more but not more than 5 mm in length (provided for in subheading 3907.61.00)		No change	No change	On or be- fore 12/ 31/2023	···
Subchapter II	ETRAHYDROFURAN. of chapter 99 is amended by marical sequence the fol-					

S3664	CONGRESSIONAL RECORD — S	ENAT	E	Ι	May 27, 2	021
ʻʻ 9902.25.	23 Polytetrahydrofuran (CAS No. 25190-06-1) (provided for in subheading 3907.99.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapte	YSTALLINE POLYESTERS. TI of chapter 99 is amended by numerical sequence the fol- leading:					
Subchapte inserting in	 with 1,4-butanediol and α-hydro-ω-hydroxypoly(oxy-1,4-butanediy1) (CAS No. 9078-71-1) (provided for in subheading 3907.99.50) QUID CRYSTAL POLYMERS. TI of chapter 99 is amended by numerical sequence the fol- 	Free	No change	No change	On or be- fore 12/ 31/2023	,
lowing new ł	leading:		1			1
" 9902.25.	25 1,4-Benzenedicarboxylic acid, polymer with 1,4-butanediol and α -hydro ω -hydroxypoly(oxy-1,4-butanediyl) (CAS No. 37282–12–5) (provided for in subheading 3907.99.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapte	ANCHED POLYESTERS. TI of chapter 99 is amended by numerical sequence the fol- leading:					
" 9902.25.	26 1,3-Benzenedicarboxylic acid, polymer with 1,3-dihydro-1,3- dioxo-5-isobenzofurancarboxylic acid, 1,4-dimethyl 1,4- benzenedicarboxylate, 2,2-dimethyl-1,3-propanediol and 1,2- ethanediol (CAS No. 207346-22-3) (provided for in sub- heading 3907.99.50)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
E Subchapte	GH MOLECULAR WEIGHT CO-POLY- STER. II of chapter 99 is amended by numerical sequence the fol- leading:				1 01/2020	
·· 9902.25	27 1,4-Benzenedicarboxylic acid, 1,4-dimethyl ester, polymer with 1,4-butanediol and tricyclodecanedimethanol (CAS No. 490017-22-6) (provided for in subheading 3907.99.50)		No change	No change	On or be- fore 12/	,,
E Subchapte	GH MOLECULAR WEIGHT CO-POLY- STER. 2: II of chapter 99 is amended by numerical sequence the fol- leading:	I	I	I	31/2023	
ʻʻ 9902.25.	28 1,3-Benzenedicarboxylic acid polymer with 1,4- benzenedicarboxylic acid, dimethyl ester, 1,4- cyclohexanedimethanol, 2,2-dimethyl-1,3-propanediol and 1,2-ethanediol (CAS No. 74239-60-4) (provided for in sub- heading 3907.99.50)	Free	No change	No	On or be- fore 12/	
D Subchapte	639. POLYESTER-POLYAMIDE ISPERSANTS. I II of chapter 99 is amended by numerical sequence the fol- leading:	I	Ι	1	31/2023	1
ʻʻ 9902.25.	29 Dodecanoic acid, reaction products with ethylenimine-2- oxepanone polymer (CAS No. 132434-99-2) (provided for in subheading 3907.99.50)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

May 27, 2021

SEC. 74640. NYLON-12 MICRO-SPHERES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

" 9902.25.30	Nylon-12, entirely spherical micro-spheres with mean par- ticle size of 1 to 25 μm (CAS No. 24937–16–4) (provided for in subheading 3908.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
" 9902.25.31	Nylon 66 (CAS No. 32131-17-2) fiber, measuring 3.3 decitex or more but not more than 22.2 decitex and having a fiber length each measuring 0.5 mm or more but not over 2 mm (provided for in subheading 3908.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	NYLON 6 FIBERS, COLORED. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.25.32	Nylon 6 (CAS No. 25038–54–4) fibers, colored with pigments, measuring approximately 5.5 or more but not more than 22.2 decitex and having a fiber length each measuring 1 mm or more but not over 5 mm (provided for in subheading 3908.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74643. SHOP	T TRIANGULAR NYLON 6 FI-	i.	I	I	51/2025
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.25.33	Triangular nylon 6 (CAS No. 25038-54-4) fibers, measuring 2 or more but not more than 5 decitex and having a fiber length each measuring 0.5 mm or more but not over 2 mm (provided for in subheading 3908.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	AT STAR-SHAPED NYLON 6 FI		•		01/2020
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.25.34	Star-shaped nylon 6 (CAS No. 25038-54-4) fibers, measuring 50 or more but not more than 200 decitex and having a fiber length each measuring 0.5 mm or more but not over 5 mm (provided for in subheading 3908.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	T HEART-SHAPED NYLON 6 FI-	1	1	I	51/2025
	of chapter 99 is amended by umerical sequence the fol-				
** 9902.25.35	Heart-shaped nylon 6 (CAS No. 25038-54-4) fibers, measuring 150 decitex and having a fiber length each measuring 0.5 mm or more but not over 2 mm (provided for in subheading 3908.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chanter 99 is amended by				

S3666	CONGRESSIONAL RECORD — S	ENAT	E	Л	May 27, 20)21
ʻʻ 9902.25.36	Mixtures containing poly(imino-1,5-pentanediylimino(1,10- dioxo-1,10-decanediyl)) PA510 (CAS No. 105063-19-2) (pro- vided for in subheading 3908.90.70)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	POLYMER COMPOUNDS. of chapter 99 is amended by umerical sequence the fol- ling:					
" 9902.25.37	Compounds in which hexanedioic acid, polymer with 1,3- benzenedimethanamine (MXD6) (CAS No. 25728-70-1) is the predominant polymer resin (provided for in subheading 3908.90.70)	2.2%	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	POLYMER COMPOUNDS. of chapter 99 is amended by umerical sequence the fol- ling:					
·· 9902.25.38	Compounds in which poly(iminocarbonyl-1,4- phenylenecarbonylimino-1,10-decanediyl) (PA10T) (CAS No. 24938-74-7) is the predominant polymer resin (provided for in subheading 3908.90.70)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	of chapter 99 is amended by umerical sequence the fol- ling:				01/2020	·
·· 9902.25.39	Compounds in which poly(iminocarbonyl-1,4- phenylenecarbonylimino-1,10-decanediyl)-co- (iminocarbonyl-1,3-phenylenecarbonylimino-1,10- decanediyl) (PA10T/10I) (CAS No. 106413-15-4) is the pre- dominant polymer resin (provided for in subheading 3908.90.70)	Free	No	No	On or be- fore 12/	
Subchapter II	FRETHANE AQUEOUS RESINS. of chapter 99 is amended by umerical sequence the fol- ling:				31/2023	".
ʻʻ 9902.25.40	Butane-1,4-diol;1,6-diisocyanatohexane;hexanedioic acid;5- isocyanato-1-(isocyanatomethyl)-1,3,3- trimethylcyclohexane (CAS No. 107934–19–0) (provided for in subheading 3909.50.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-	•		'	1 01/2020	·
·· 9902.25.41	Hexanedioic acid, polymer with 1,4-butanediol, 1,6- diisocyanatohexane, 1,6-hexanediol and 5-isocyanato-1- (isocyanatomethyl)-1,3,3-trimethylcyclohexane (CAS No. 153640-62-1) (provided for in subheading 3909.50.20)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	ATIC POLYISOCYANATE. of chapter 99 is amended by umerical sequence the fol- ling:					•
" 9902.25.42	1,2,3-Propanetriol, polymer with 2,4-diisocyanato-1- methylbenzene, 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, methyloxirane and oxirane (CAS No. 127821-00-5) (provided for in subheading 3909.50.50)	Free	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 74653. IPDI AND HDI BASED ALIPHATIC POLYISOCYANATE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

CROS Subchapter II	Poly[oxy(methyl-1,2-ethanediyl)], α-hydro-ω-hydroxy-, poly- mer with 1,6-diisocyanatohexane (CAS No. 9048-90-2) and cyclohexane, 5-isocyanato-1-(isocyanatomethyl)-1,3,3- trimethyl-, (CAS No. 53880-05-0) (provided for in sub- heading 3909.50.50) TRIMETHYLOL HEXYLLACTONE SPOLYMER MICRO-SPHERES. of chapter 99 is amended by imerical sequence the fol- ing:	Free	No change	No change	On or be- fore 12/ 31/2023 ".
" 9902.25.44	Hexamethylene diisocyanate (HDI)/trimethylol hexyllactone crosspolymer (1,6-diisocyanatohexane;2-ethyl-2- (hydroxymethyl)propane-1,3-diol;oxepan-2-one) (CAS No. 129757-76-2), entirely spherical micro-spheres with mean particle size of 1 to 25 μm and coated with 1 to 3 percent by weight of silica (CAS No. 7631-86-9) (provided for in sub- heading 3909.50.50)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	HDI/PPG/POLYCAPROLACTONE SPOLYMER MICRO-SPHERES. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.25.45	2-Oxepanone, polymer with 1,6-diisocyanatohexane, 2-ethyl- 2-(hydroxymethyl)-1,3-propanediol and α -hydro- ω - hydroxy[poly[oxy(methyl-1,2-ethanediyl)]] ether with D- glucitol (6:1) (CAS No. 302791–95–3), entirely spherical micro-spheres with mean particle size of 3 to 25 μ m (pro- vided for in subheading 3909.50.50)	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
SEC. 74656.	AROMATIC ISOCYANATE OLYMER.	1			01/2020 1 .
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.25.46	Isocyanic acid, polymethylenepolyphenylene ester, polymer with 2-methyloxirane and oxirane (CAS No. 67423-05-6) (provided for in subheading 3909.50.50)	Free	No change	No change	On or be- fore 12/ 31/2023
TAINI Subchapter II	CKED POLYISOCYANATE CON- NG SOLVENT. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.25.47	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 1,3- diisocyanatomethylbenzene, 1,1'-methylenebis[4- isocyanatobenzene], 2-methyloxirane and 2-methyloxirane polymer with oxirane ether with 1,2,3-propanetriol (3:1), Me Et ketone oxime-blocked (CAS No. 1334421-42-9) (provided for in subheading 3909.50.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	SOCYANATE ADDUCT FOR POW- OATINGS.				

DER COATINGS.

S3668	CONGRESSIONAL RECORD — S	ENAT	Έ	Ι	May 27, 2021	1
ʻʻ 9902.25.48	1,3-Bis((5-isocyanato-1,3,3-trimethylcyclohexyl)methyl)-1,3- diazetidine-2,4-dione;butane-1,4-diol (CAS No. 72828-34-3) (provided for in subheading 3909.50.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
IN CA Subchapter II	ED POLYISOCYANATE FOR USE N AND COIL APPLICATIONS. of chapter 99 is amended by umerical sequence the fol- ing:	T		I		
·· 9902.25.49	Isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane (Isophorone diisocyanante), homopolymer, methyl ethyl ketone oxime-blocked (CAS No. 103170-26-9) (provided for in subheading 3909.50.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
Subchapter II	INTETHYLSILOXANE. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.25.50	Polydimethylsiloxane (Dimethyl- bis(trimethylsilyloxy)silane) (CAS No. 63148-62-9) (provided for in heading 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.25.51	Siloxanes and silicones, di-Me, polymers with Me PH silsesquioxanes (CAS No. 68440-81-3) (provided for in head- ing 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
PHEN Subchapter II	THOXYFUNCTIONAL METHYL- YL POLYSILOXANE. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.25.52	Siloxanes and silicones, di-Me, polymers with PH silsesquioxanes, butoxy- and methoxy-terminated (CAS No. 104780-72-5) (provided for in heading 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
Subchapter II	GENPOLYSILOXANE. of chapter 99 is amended by umerical sequence the fol- ing:	•		I	1 31/2023 1 .	
ʻʻ 9902.25.53	Dimethyl-[methyl(trimethylsilyloxy)silyl]oxy- trimethylsilyloxysilane (CAS No. 68037-59-2) (provided for in heading 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
Subchapter II	L SILICONE RESINS. of chapter 99 is amended by imerical sequence the fol- ing:				. 01/2020 1 .	
··· 9902.25.54	Siloxanes and silicones, di-Me, polymers with Me silsesquioxanes, ethoxy-terminated (CAS No. 68554-66-5) (provided for in heading 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
	rHYLSILOXYSILICATE. of chapter 99 is amended by				2020 .	

May 27, 202	ay 27, 2021 CONGRESSIONAL RECORD—SENATE					669
·· 9902.25.55	Trihydroxy(trimethylsilyloxy)silane (CAS No. 56275-01-5) (provided for in heading 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	EPOXY FUNCTIONAL DIMETHYLSILOXANE. of chapter 99 is amended by umerical sequence the fol- ing:				01/2020	·
" 9902.25.56	Methoxy-methyl-[3-[3-(oxiran-2-yl)propoxy]propyl]- trimethylsilyloxysilane (CAS No. 68440-71-1) (provided for in heading 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	ETHYLHYDROGENSILOXANE. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.25.57	Poly(methylhydrosiloxane) (CAS No. 63148-57-2) (provided for in heading 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	FERMINATED SILOXANES. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.25.58	Siloxanes and silicones, di-Me, vinyl group-terminated (eth- enyl-[ethenyl(dimethyl)silyl]oxy-dimethylsilane) (CAS No. 68083-19-2) (provided for in heading 3910.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	"
FREE) Subchapter II	of chapter 99 is amended by umerical sequence the fol-					·
" 9902.25.59	Mixtures containing 85 percent or more by weight of silsesquioxanes, Me Ph, methoxy-terminated, polymers with epichlorohydrin, 4,4'-(1- methylethylidene)bis[cyclohexanol] and trimethyl (CAS No. 349656-42-4) and 10 percent or less by weight cyclohexanol, 4,4'-(1-methylethylidene)bis-, polymer with 2-(chloromethyl)oxirane (CAS No. 30583-72-3) (provided for in heading 3910.00.00)	Free	Nochange	No	On or be- fore 12/	
POLYC Subchapter II	HYDROGENATED CYCLOPENTADIENE RESIN. of chapter 99 is amended by imerical sequence the fol- ing:	Ι	1	I	31/2023	•
ʻʻ 9902.25.60	Hydrogenated polycyclopentadiene resin (1,3- Cyclopentadiene homopolymer, hydrogenated) (CAS No. 68132-00-3) (provided for in subheading 3911.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
POLYI Subchapter II	ER DISPERSABLE HDI BASED ISOCYANATE. of chapter 99 is amended by imerical sequence the fol- ing:					·

S3670 CONGRESSIONAL RECORD — SENATE					May 27, 2	021
" 9902.25.61	Hexane,1,6-diisocyanato-, homopolymer (CAS No. 28182–81–2) and cyclohexane,5-isocyanato-1-(isocyanatomethyl)-1,3,3- trimethyl-,homopolymer (CAS No. 53880–05–0) (provided for in subheading 3911.90.25)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
END I INDUS Subchapter II	ATE ESTER RESINS FOR HIGH- ELECTRONIC, AEROSPACE, AND STRIAL APPLICATIONS. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.25.62	Cyanic acid, C,C'-[(1-methylethylidene)di-4,1-phenylene] ester, homopolymer (CAS No. 25722-66-1) (provided for in subheading 3911.90.45)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	ETHYLENEIMINE, COMPONENT IN MANUFACTURING MEDICAL					
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.25.63	Polyethylenimine (CAS No. 9002–98–6), of a kind used as a component for further manufacturing into a finished med- ical device (provided for in subheading 3911.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.25.64	Poly (hexamethylenebiguanide) hydrochloride (Polyhexanide) (CAS No. 32289–58–0) (provided for in sub- heading 3911.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 74675. ETH MER.	YLENE-NORBORNENE COPOLY-					
Subchapter II	of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.25.65	Poly(ethylene-ran-(2-norbornene)), substantially amorphous, having a glass transition temperature less than 145 °C (CAS No. 26007-43-2) (provided for in subheading 3911.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.25.66	Cellulose entirely spherical micro-spheres, each with mean particle size of 1 to 25 μm (CAS No. 9004–34–6) (provided for in subheading 3912.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,
	of chapter 99 is amended by americal sequence the fol-					

lowing new heading:

May 27, 202	27, 2021 CONGRESSIONAL RECORD—SENATE					671
·· 9902.25.67	$\begin{array}{l} Poly[6)-\alpha-D-glucopyranosyl-(1->4)-\alpha-D-glucopyranosyl-(1->4)-\alpha-D-glucopyranosyl-(1->] (Polymaltotriose) (CAS No. 9057-02-7) (provided for in subheading 3913.90.20) \\ \end{array}$	1.3%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.25.68	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Free	Nochange	No	On or be- fore 120	
Subchapter II	C DRINKING STRAWS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I		31/2023	
ʻʻ 9902.25.69	Drinking straws of plastics, each measuring 8 mm or more in outside diameter and 20 cm or more in length (provided for in subheading 3917.32.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.25.70	Garden hoses of plastics, constructed with a grade 304 stain- less steel interlocking spiral band outer shell, flexible pol- yvinyl chloride (PVC) inner hose, having aluminum fit- tings with rubber grips, weighing not more than 2.8 kg, the foregoing whether or not presented with nozzle (provided for in subheading 3917.39.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023	22
Subchapter II	PLASTIC FITTINGS OF LUOROALKOXY. of chapter 99 is amended by Imerical sequence the fol- ing:	I		I	1 51/2025	
" 9902.25.71 SEC. 74682. LOW DI	Plastic fittings of perfluoroalkoxy (PFA), of a kind used principally with machines and apparatus for the manufac- ture of semiconductors and flat panel displays of heading 8486 (provided for in subheading 3917.40.00, 3926.90.99 or 3923.50.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	of chapter 99 is amended by merical sequence the fol-					
" 9902.25.72	Low density sheeting of polyethylene, measuring in width 3,810 mm, gauge 0.15 mm and length 2,000 meters, translucent solid with waxy color as presented (provided for in subheading 3920.10.00)	3.1%	No change	No change	On or be- fore 12/ 31/2023	".

S3672

SEC. 74683. BIAXIALLY ORIENTED DIELECTRIC POLYPROPYLENE FILM. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

	9902.25.73	Biaxially oriented dielectric polypropylene film, produced from solvent-washed low ash content (less than 50 ppm) polymer resin (CAS No. 9003-07-0) (provided for in sub- heading 3920.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
inse	PROP GRAD	AXIALLY ORIENTED POLY- YLENE (BOPP) CAPACITOR- E FILM. of chapter 99 is amended by imerical sequence the fol- ing:				
"	9902.25.74	Transparent coextruded biaxially oriented polypropylene film, capacitor-grade, presented in rolls of a width not ex- ceeding 790 mm and of a thickness not exceeding 15 μm (provided for in subheading 3920.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Sı inse	ubchapter II	of chapter 99 is amended by umerical sequence the fol-				
" "	9902.25.75	Transparent coextruded biaxially oriented polyester film, capacitor-grade, presented in roll form, of a width not exceeding 790 mm and of a thickness not exceeding 15 μm (provided for in subheading 3920.62.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Sı inse	ubchapter II	ORM MEMBRANES. of chapter 99 is amended by umerical sequence the fol- ing:				
"	9902.25.76	Membranes of short side chain (Poly(tetrafluoroethylene-co- perfluoro(3-oxa-4-pentenesulfonic acid)) (CAS No. 1163733- 25-2) (provided for in subheading 3920.99.20)	4.1%	No change	No change	On or be- fore 12/ 31/2023
Sı inse	ubchapter II	I INE RESIN FOAM. of chapter 99 is amended by imerical sequence the fol- ing:	I		1	1 01/2020 1 .
"	9902.25.77	Foam of thermoset melamine resin, measuring 1,250 mm or more in width, 500 mm in height and 1,300 mm or more but not more than 3,100 mm in length, with a density not less than 4 and not more than 11 kg/m ³ per EN ISO 845 specimen size 250 mm ³ (provided for in subheading 3921.19.00)	5.4%	No change	No change	On or be- fore 12/ 31/2023 ".
Sı inse	PLAST abchapter II	of chapter 99 is amended by umerical sequence the fol-	I	I	I	1 01/2020 1 .
"	9902.25.78	Infant bathtubs and washbasins of plastics, each measuring not over 70 cm in length, 48 cm in width and 29 cm in height (provided for in subheading 3922.10.00)	3.4%	No change	No change	On or be- fore 12/ 31/2023
Sı	ARTIC abchapter II	CASES, CRATES, AND SIMILAR CLES OF PLASTICS. of chapter 99 is amended by imerical sequence the fol-	I	1	1	1 01/2020 .

inserting in numerical sequence the following new heading:

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	E		S36 ′	73
·· 9902.25.79	Boxes, cases, crates and similar articles of plastics (provided for in subheading 3923.10.90), the foregoing specially shaped or fitted for the conveyance of lithography machines, ap- paratus or parts thereof for the manufacture of semicon- ductor devices or of electronic integrated circuits of sub- heading 8486.20.00 or 8486.90.00	Free	No change	No change	On or be- fore 12/ 31/2023	",
Subchapter II	YLENE. of chapter 99 is amended by umerical sequence the fol-					·
·· 9902.25.80	Nozzles of polypropylene, black in color, each measuring 4.5 mm in inside diameter, with an outer diameter of 29 mm and a height of 39.2 mm (provided for in subheading 3923.10.90)	Free	No change	No change	On or be- fore 12/ 31/2023	".
ETHYI Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
 9902.25.81 SEC. 74692. BOTTLI 	Tips of low density polyethylene, each measuring 19.1 mm in height, with outer diameter of 18.4 mm, of a capacity of 20 ml and weighing not over 0.9 g; each such tip attached to a cap of high density polyethylene, measuring 16.2 mm, with outer diameter of 18.4 mm and weighing not over 1.3 g (pro- vided for in subheading 3923.10.90)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.25.82	Bottles of low density polyethylene, each measuring 56 mm in height, having an outer diameter of 27 mm, with a bot- tle neck having an outer diameter of 16.2 mm, of a capacity of 20 ml, weighing not over 4 g (provided for in subheading 3923.30.00)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
FOR N Subchapter II	TIC NASAL IRRIGATOR CAPS TETI POTS. of chapter 99 is amended by Imerical sequence the fol- ing:	I	I	I	31/2023	
··· 9902.25.83	Nasal irrigator caps of plastics, designed for use on ceramic neti pots (provided for in subheading 3923.50.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	IARACTER BOTTLE TOPPERS. of chapter 99 is amended by imerical sequence the fol- ing:					
··· 9902.25.84	Three-dimensional (3D) toy character bottle toppers of plas- tics, each consisting of a threaded bottle cap, a straw-like sipper and a 3D children's toy character from children's movies or television programs, having a diameter of at least 32 mm (provided for in subheading 3923.50.00)	2.8%	No change	No change	On or be- fore 12/ 31/2023	,,
THOSE	wine platters, other than E PRESENTED IN SETS. of chapter 99 is amended by					•

S3674 CONGRESSIONAL RECORD — SENATE					May 27, 20	021
·· 9902.25.85	Melamine platters, other than those presented in sets (pro- vided for in subheading 3924.10.20)		No change	No change	On or be- fore 12/ 31/2023	".
THOS Subchapter II	AMINE PLATES, OTHER THAN E PRESENTED IN SETS. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.25.86	Melamine plates, other than those presented in sets (pro- vided for in subheading 3924.10.20)		No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 74697. MELAI IN SE	MINE BOWLS NOT PRESENTED		•		01/2020	•
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.25.87	Melamine bowls, not presented in sets (provided for in sub- heading 3924.10.20)	0.8%	No change	No change	On or be- fore 12/ 31/2023	".
SEC. 74698. MELA IN SE	MINE TRAYS NOT PRESENTED TS.					
	of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.25.88	Melamine trays, the foregoing other than those presented in sets (provided for in subheading 3924.10.30)		No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	STIC MEASURING CUPS AND NS IN SETS. of chapter 99 is amended by imerical sequence the fol- ing:					·
" 9902.25.89	Measuring cups, spoons, or combinations thereof, the fore- going of plastics, designed for table or kitchen use to measure ingredients, such goods presented in sets each containing from 4 to 12 pieces (provided for in subheading 3924.10.40)	Free	No	No	On or be- fore 12/ 31/2023	"
Subchapter II	9 MEASURING CUPS. of chapter 99 is amended by umerical sequence the fol- ing:	I	I	I	1 31/2023 1	·
·· 9902.25.90	Household kitchen measuring tools, of plastics, designed to be used for liquid ingredients, such goods with measuring size not exceeding 1 liter (provided for in subheading 3924.10.40)	Free	No	No	On or be- fore 12/	
SEC, 74701. SELF.	ANCHORING BEVERAGE CON-	I	-		31/2023	".
TAINE Subchapter II	E RS. of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.25.91	Self-anchoring beverage containers of plastics, each with a base made from orange silicone, such base measuring no more than 60.4 mm (provided for in subheading 3924.10.40)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	FANT BATHTUB MATS. of chapter 99 is amended by umerical sequence the fol-				01,2020	•

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S 3	675
·· 9902.25.92	Polyvinylchloride (PVC) infant bathtub mats, whale-shaped, each with non-slip surface, drainage-allowing perforations and suction cups on the bottom surface, of a length less than 76.2 cm and not over 39.4 cm in width (provided for in subheading 3924.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by merical sequence the fol-	•	I	I	1 01/2020	
··· 9902.25.93	Printed, cushioned mats, each with core of polyurethane foam and outer layer of thermoplastic polyurethane film, measuring approximately 218.4 cm by 132.1 cm and 11.5 mm in thickness when unrolled (provided for in subheading 3924.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by merical sequence the fol-	•	1	I	1 01/2020	
·· 9902.25.94	Craft mats of plastics, made of self-healing polyvinyl chlo- ride designed to protect work surfaces and to withstand multiple cuts and scoring while providing linear and angu- lar dimensioning guidelines for cutting projects (provided for in subheading 3924.90.56)	Free	Nochange	No change	On or be- fore 12/	,,
	of chapter 99 is amended by merical sequence the fol-	1	I	I	31/2023	1
··· 9902.25.95	Molded plastic hangers of a width not exceeding 6.35 mm, coated or covered with a velvet-like, textile flocking material and incorporating a metal hook (provided for in sub-heading 3924.90.56)	Free	No change	No	On or be- fore 12/	
Subchapter II	BATH RINSING CUPS. of chapter 99 is amended by merical sequence the fol- ing:	Ι	I	I	31/2023	17.
··· 9902.25.96	Infant bath rinsing cups, of polypropylene plastics, each with interior fins and with a soft thermoplastic rubber lip designed to keep water from infant's forehead; not con- taining bisphenol A (BPA), polyvinyl chloride (PVC) and phthalate (provided for in subheading 3924.90.56)	Free	No	Nochange	On or be- fore 12/	
Subchapter II	U B SPOUT COVERS. of chapter 99 is amended by merical sequence the fol- ing:	l	I	I	31/2023	''.
·· 9902.25.97	Whale-shaped adjustable bathtub spout covers, of thermo- plastic materials (provided for in subheading 3924.90.56)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by merical sequence the fol-		1	1	1 01/2020	ι.
·· 9902.25.98	Infant teethers of silicone, each measuring not over 10 cm by 10 cm, weighing over 0.05 kg and containing a silicone-en- cased disk of stainless steel (provided for in subheading 3924.90.56)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

S3676	CONGRESSIONAL RECORD — S	ENATI	E	Λ	May 27, 2	2021
Subchapter II	TED DOG FETCH TOYS. I of chapter 99 is amended by numerical sequence the fol- ding:					
" 9902.25.99	Molded balls of thermoplastic rubber, with encased light- emitting diode (LED) lights, each battery-operated, meas- uring 64 mm in diameter, with a hardness of 40 Shore A per ASTM D2240 (provided for in subheading 3924.90.56)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
GANC Subchapter II	AIN THERMOPLASTIC NYLON 3- G SWITCH WALLPLATES. I of chapter 99 is amended by numerical sequence the fol- ding:			1	1 01/2020	
" 9902.26.01	Thermoplastic nylon 3-gang switch wallplates, each meas- uring approximately 17.14 cm by 12.4 cm (provided for in subheading 3925.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
LERY Subchapter II	UAL PLASTIC DISPOSABLE CUT- Y DISPENSERS. I of chapter 99 is amended by uumerical sequence the fol- ding:					
" 9902.26.02	Dispensers designed to contain and release pieces of dispos- able cutlery of plastics, manually operated, each dispenser with press lever single-dispensing operation and designed to hold banded cartridges of same-branded (only) dispos- able cutlery, such dispensers designed to be wall mounted (provided for in subheading 3925.90.00)	Free	No change	No	On or be- fore 12/ 31/2023	2.3
CONI Subchapter II	of chapter 99 is amended by umerical sequence the fol-				1 01/2020	
" 9902.26.03	Ear bulb syringes, each with tip and bulb of clear silicone and with polystyrene ring connector (provided for in sub- heading 3926.90.21)	Free	No change	No	On or be- fore 12/	
Subchapter II	I NFLATABLE PILLOWS. [of chapter 99 is amended by umerical sequence the fol- ding:	I	I	I	31/2023	<i>"</i> .
" 9902.26.04	Inflatable travel pillows of flexible polyvinyl chloride, the exterior of which may be flocked, each with a valve for inflation, such pillows measuring between 60 cm and 70 cm in length and 15 cm to 25 cm in width and weighing between 150 g and 190 g, the foregoing presented with an attached nylon flat cord measuring between 75 cm to 80 cm in length and 1 cm to 1.5 cm in width, and which may each have a cover of polyester (provided for in subheading 3926.90.75)	Free	No	Nochange	On or be- fore 12/ 31/2023	,,
TRES Subchapter II	of chapter 99 is amended by umerical sequence the fol-	I	I	I	31/2023	
··· 9902.26.05	Pneumatic air mattresses of polyvinyl chloride, each with a flocked surface and built-in 120 V electric pump, measuring approximately 205.7 cm by 157.5 cm by 54.6 cm, weighing 11.3 kg and valued \$34 or more but not over \$40 (provided for in subheading 3926.90.75)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

SEC. 74715. PLASTIC CLIP FASTENERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

EXHA Subchapter II inserting in n	Fasteners of nylon or of polypropylene, with a filament length of 2.5 mm or more but not over 127 mm, presented on clips each holding the quantity of 25, 50, 100 or 120 pieces, suitable for use in a mechanical attaching device (provided for in subheading 3926.90.85)	3.6%	No change	No change	On or be- fore 12/ 31/2023 ,
lowing new head		1	I	1	1 1
·· 9902.26.07	Self-venting spouts or nozzles, threaded for connection to plastic containers on one end and fitted for connection to diesel exhaust fluid (DEF) tanks of diesel motor vehicles on the other, the foregoing presented without the con- tainers (provided for in subheading 3926.90.99)	Free	No change	No change	On or be- fore 12/ 31/2023 ,
Subchapter II	IC PET CARRIERS. of chapter 99 is amended by umerical sequence the fol- ling:				
·· 9902.26.08	Carrying cases of hard plastics, each with handle and door of plastics and with no door of metal, the foregoing designed for use for reptiles or amphibians and not for the housing or transport of mammals, measuring not over 381 mm on any side (provided for in subheading 3926.90.99)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-			1	1 01/2020 .
·· 9902.26.09	Plastic mixing tips, each consisting of a mixer housing, mix- ing elements and a retaining ring, each designed for use as a disposable mixing tip for two-part chemistries in the dental industry (provided for in subheading 3926.90.99)	Free	No change	No	On or be- fore 12/ 31/2023 ,
Subchapter II	TIES OF PLASTICS. of chapter 99 is amended by umerical sequence the fol- ling:			I	1 01/2020 1 .
" 9902.26.10	Cable ties of nylon, measuring 20 cm or more but not more than 61 cm in length, sold in packs each containing not over 100 pieces and valued not over \$1 per pack (provided for in subheading 3926.90.99)	3.8%	No change	No change	On or be- fore 12/ 31/2023 ,,
Subchapter II	BLE CAMERA MOUNTINGS. of chapter 99 is amended by umerical sequence the fol- ling:			I	1 01/2020 1 .
" 9902.26.11	Camera mounts of plastics, each with an elongated, seg- mented plastic neck composed of 6 to 8 ball joints, incor- porating a base that clips into other types of mounts, engi- neered to mount cameras of subheading 8525.80.40 (provided for in subheading 3926.90.99)	Free	No	No change	On or be- fore 12/
Subchapter II	I 3-PIECE CAMERA MOUNT SETS. of chapter 99 is amended by umerical sequence, the fol-	I	I	I	31/2023 ''.

inserting in numerical sequence the fol-lowing new heading:

S3678	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 2	021
 9902.26.12 SEC. 74722. MAGN ERAS. 	Sets each containing three camera mounts of plastics, such mounts designed for cameras of subheading 8525.80.40; with each set containing one mount incorporating an adjustable head-strap designed to encircle the forehead, one mount buoyant in water incorporating a handle designed to allow a user to grip with the hand and one mount in the form of a clip (provided for in subheading 3926.90.99)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.26.13	Camera mounts of plastics, designed to hold cameras of sub- heading 8525.80.40, each mount incorporating a clip and magnetic base, capable of rotating the camera 360 degrees on a plane (provided for in subheading 3926.90.99)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ET CAMERA MOUNTS. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.26.14	Camera mounts of plastics, each designed to attach camera of subheading 8525.80.40 securely onto the front or side of a helmet (provided for in subheading 3926.90.99)	Free	No change	No change	On or be- fore 12/ 31/2023	".
WITH Subchapter II	T EXTENSION POLES FOR USE CAMERAS. of chapter 99 is amended by americal sequence the fol- ing:					
" ^{9902.26.15}	Extension poles of plastics, designed for use with cameras of subheading 8525.80.40; such poles not buoyant in water, each having an adjustable length greater than 11 cm and less than 23 cm and incorporating a collapsible tripod han- dle (provided for in subheading 3926.90.99)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
ERAS. Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
··· 9902.26.16	Extension poles of plastics, designed for use with cameras of subheading 8525.80.40; such poles not buoyant in water and without folding extension arms, each pole having an ad- justable length between 23 cm and 56 cm and incorporating a collapsible tripod handle (provided for in subheading 3926.90.99)	Free	Nochange	No	On or be- fore 12/ 31/2023	,,
Subchapter II	L MOUNTS FOR CAMERAS. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.26.17	Camera mounts of plastics, designed to hold cameras of sub- heading 8525.80.40, each mount containing a ball joint and capable of swiveling the camera 360 degrees without de- taching the mount (provided for in subheading 3926.90.99)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	D CAMERA MOUNTS. of chapter 99 is amended by umerical sequence the fol-					-

inserting in numerical sequence the following new heading:

May 27, 2021 CONGRESSIONAL RECORD—SENATE					S3679
·· 9902.26.18	Camera mounts of plastics, each designed to attach a camera of subheading 8525.80.40 securely onto a tripod (provided for in subheading 3926.90.99)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	HYDRAULIC HOSES. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.26.19	Bulk hoses of vulcanized rubber, reinforced with metal, with- out fittings, designed for hydraulic use (provided for in subheading 4009.21.00)	1.6%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	HYDRAULIC HOSES. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.26.20	Brake hoses, with fittings, for the vehicles of subheading 8701.20 or headings 8702, 8703, 8704, 8705 or 8711, such hoses reinforced or otherwise combined only with textile materials (provided for in subheading 4009.32.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	FABRIC/METAL-REINFORCED ER HOSES.				
	of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.26.21	Hoses of vulcanized rubber (other than hard rubber), rein- forced with both textile materials and metal, without fit- tings, presented in bulk and designed for hydraulic use (provided for in subheading 4009.41.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.26.22	Seamless disposable gloves of vulcanized rubber other than hard rubber, designed for household use, such gloves other than surgical or medical gloves (provided for in subheading 4015.19.10)	1.5%	No	No change	On or be- fore 12/
	of chapter 99 is amended by umerical sequence the fol-	1	I	I	31/2023 ''.
ʻʻ 9902.26.23	Household reusable seamless gloves, of vulcanized rubber other than hard rubber (provided for in subheading 4015.19.10)	1.2%	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	-			
" 9902.26.24	Articles of pet apparel, excluding life jackets for pets and pet apparel with attached or built-in collars or harnesses; such articles put up for retail sale (provided for in sub- heading 4201.00.60)	1%	No change	No change	On or be- fore 12/ 31/2023 ".

May 27, 2021

S3680

SEC. 74734. POLYCARBONATE VANITY CASES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

SEC. 74736. SUTCASES WITH OUTER SURFACE OF ALUMINUM WITH BUILTIN ZIPPER DOCKS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: " 9902.26.27 Suitcases with outer surface of aluminum, with 4 wheels, at least 1 handle, with built-in zipper locks of a type compli- ant with standards of the Transportation Security Admin- istration keyed for opening with a universal master tool made and patented in the United States, the first side of the locks measuring 3.73 cm or more but not over 17.78 cm, the second side of the locks measuring 1.70 cm or more but not over 7.72 cm and the third side of the locks measuring 1.06 cm or more but not over 3.97 cm (provided for in sub- heading 4202.19.00) Free No On or be- fore 12/ 31/2023 SEC. 74737. DRAWSTRING BACKPACKS WITH ZIPPERED POCKET. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: " 9902.26.28 Drawstring backpacks of 210D polyester and polyurethane blend man-made fabric, such backpacks measuring 33 cm in width and having a 3 mm polypropylene cord cinch clo- sure with such cord knotted at the base of the bag via	Subchapter II	Hard-sided polycarbonate vanity cases with zipper closure, such cases measuring 13 cm (including hinge) in width, 18.2 cm (including top ring) in height, at least 7 cm but not over 7.6 cm deep, each case weighing 167.26 grams or more but not over 184.27 grams (provided for in subheading 4202.12.21) NUM VANITY CASES. of chapter 99 is amended by imerical sequence the fol- ing:	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
" 9902.26.27 Suitcases with outer surface of aluminum, with 4 wheels, at least 1 handle, with built-in zipper locks of a type compli- ant with standards of the Transportation Security Admin- istration keyed for opening with a universal master tool made and patented in the United States, the first side of the locks measuring 3.73 cm or more but not over 17.78 cm, the second side of the locks measuring 1.77 cm or more but not over 7.72 cm and the third side of the locks measuring 1.06 cm or more but not over 3.97 cm (provided for in sub- heading 4202.19.00) Free No On or be- change SEC. 74737. DRAWSTRING BACKPACKS WITH ZIPPERED POCKET. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: State of 210D polyester and polyurethane blend man-made fabric, such backpacks measuring 33 cm in width and having a 3 mm polypropylene cord cinch clo- sure with such cord knotted at the base of the bag via	SEC. 74736. SUITCA ALUM LOCK Subchapter II inserting in nu	closure and measuring 13.8 cm in width (including hinge and latch), 18.2 cm in height (including top ring) and at least 7.5 cm but not over 7.6 cm in depth; the foregoing weighing at least 240.97 grams but not over 297.67 grams each (provided for in subheading 4202.19.00)	Free			fore 12/	,,
image:	·· 9902.26.27	Suitcases with outer surface of aluminum, with 4 wheels, at					
ZIPPERED POCKET. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: "" 9902.26.28 Drawstring backpacks of 210D polyester and polyurethane blend man-made fabric, such backpacks measuring 33 cm in width and having a 3 mm polypropylene cord cinch clo- sure with such cord knotted at the base of the bag via		least 1 handle, with built-in zipper locks of a type compli- ant with standards of the Transportation Security Admin- istration keyed for opening with a universal master tool made and patented in the United States, the first side of the locks measuring 3.73 cm or more but not over 17.78 cm, the second side of the locks measuring 1.77 cm or more but not over 7.72 cm and the third side of the locks measuring 1.06 cm or more but not over 3.97 cm (provided for in sub-	Free			fore 12/	,,.
 inserting in numerical sequence the following new heading: "9902.26.28 Drawstring backpacks of 210D polyester and polyurethane blend man-made fabric, such backpacks measuring 33 cm in width and having a 3 mm polypropylene cord cinch closure with such cord knotted at the base of the bag via 	ZIPPE	RED POCKET.					
blend man-made fabric, such backpacks measuring 33 cm in width and having a 3 mm polypropylene cord cinch clo- sure with such cord knotted at the base of the bag via	inserting in nu	imerical sequence the fol-					
and are sewn into the side seam; the foregoing backpacks with a front diagonal pocket that measures 23 cm in width and has a closure that incorporates a zipper of nylon teeth and polyester tape that is 3.175 cm in width (provided for in subheading 4202.92.31) Free No No On or be- change change fore 12/	" 9902.26.28	blend man-made fabric, such backpacks measuring 33 cm in width and having a 3 mm polypropylene cord cinch clo- sure with such cord knotted at the base of the bag via polypropylene webbing loops that measure 1.9 cm in width and are sewn into the side seam; the foregoing backpacks with a front diagonal pocket that measures 23 cm in width and has a closure that incorporates a zipper of nylon teeth and polyester tape that is 3.175 cm in width (provided for in	Free			fore 12/	,,,

SEC. 74738. LAMINATED RECYCLED REUSABLE SHOPPING TOTE BAGS.

May 27, 202	congressional record—s	ENAT	Έ		S3681
··· 9902.26.29	Shopping tote bags made from laminated 100 percent recy- cled PET fabric made from recycled plastic bottles, each bag having a width of 38.1 cm and shoulder straps with a length of 59.69 cm (provided for in subheading 4202.92.31), the foregoing other than goods described in heading 9902.12.39 or 9902.12.40	12.7%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	AGS OF PAPER YARN. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.26.30	Tote bags of paper yarn, with or without closure, the fore- going with shoulder straps and with at least one side meas- uring more than 30.48 cm in length, designed for carrying personal effects (provided for in subheading 4202.92.33)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74740. REUSA BAGS.	ABLE SHOPPING STYLE TOTE				
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.26.31	Reusable shopping-style tote bags of plastic, each with han- dles, load capacity not over 13.61 kg and measuring at least 43.18 cm but not over 63.5 cm in width, at least 38.1 cm but not over 50.8 cm in height and 19.94 cm but not over 23.5 cm in depth (provided for in subheading 4202.92.45), the fore- going other than of woven man-made fiber fabric visibly coated on the outer surface with plastics	6.9%	Nochange	No	On or be- fore 12/ 31/2023 ".
Subchapter II	PROOF TOTE BAGS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023 .
·· 9902.26.32	Waterproof tote bags of woven man-made fiber fabric visibly coated on the outer surface with plastics, each bag with welded seams, two or more adjustable handles, a reinforced bottom, and with a toothless plastic fully watertight zip- per on both the primary compartment and the side pocket (provided for in subheading 4202.92.45)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023
Subchapter II	PROOF DUFFLE BAGS. of chapter 99 is amended by umerical sequence the fol- ing:	1	I	I	31/2023 ''.
" 9902.26.33	Waterproof duffle bags of woven man-made fiber fabric visibly coated on the outer surface with plastics, each with welded seams, a toothless plastic fully watertight zipper, a reinforced bottom and a separate watertight zippered compartment at the bottom (provided for in subheading 4202.92.45)	Free	No change	No	On or be- fore 12/ 31/2023 ".
	PROOF ZIPPERED BAGS, WITH- HANDLES, OF PLASTIC SHEET-	I	'	1	· 01/2020 .

S3682	CONGRESSIONAL RECORD—S	ENAT	Έ	Ι	May 27, 2021
·· 9902.26.34	Waterproof bags of clear thermoplastic polyurethane (TPU) film and woven man-made fiber fabric visibly coated on the outer surface with plastics, each with welded seams and incorporating a toothless plastic fully watertight zipper closure; such bags measuring not over 26.2 cm wide, 27.0 cm high and 8.2 cm deep (provided for in subheading 4202.92.45), the foregoing without handles	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	APROOF BACKPACKS. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.26.35	Waterproof backpacks of woven man-made fiber fabric visibly coated on the outer surface with plastics, each with welded seams, a toothless plastic fully watertight zipper and a reinforced bottom, the foregoing not presented with a detachable front pouch having its own shoulder strap (provided for in subheading 4202.92.45)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	tPROOF WAIST PACKS. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.26.36	Waterproof waist packs of woven man-made fiber fabric visibly coated on the outer surface with plastics, each with welded seams and toothless plastic fully watertight zipper and adjustable waist strap (provided for in subheading 4202.92.45)	Free	No	Nochange	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	•		1	1 01/2020 1 .
" 9902.26.37	Guitar cases, each having a guitar-shaped (not rectangular) exterior, a polyester plush interior lining and a single car- rying handle, such handle with a covering of a kind known as Tolex; the foregoing cases made from plywood covered with sheeting of plastics and incorporating 4 or 5 metal locking clasps and valued over \$40 but not over \$60 each (provided for in subheading 4202.92.50)	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	•		1	1 01/2020 1 .
" 9902.26.38	Jewelry boxes constructed of medium density fiberboard (MDF) covered with sheeting of plastics on the outer sur- face, each box with an embossed design covering more than 50 percent of the exterior and incorporating one exterior window through which the jewelry can be viewed, the fore- going with compartmentalized interior sections lined with velvet (provided for in subheading 4202.92.97)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
WITH	ONE RUBBER CAMERA CASES STRAPS. of chapter 99 is amended by				

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S 36	58 3
·· 9902.26.39	Camera cases of silicone rubber, designed to hold cameras of subheading 8525.80.40, each case containing openings for the operation of the camera and an adjustable nylon strap and measuring not more than 52 mm in height, 76 mm in width and 29 mm in depth (provided for in subheading 4202.99.90)	Free	No change	No change	On or be- fore 12/	,,
	ER GLOVES WITH FLIP MITTS	I	I	l	31/2023	··.
Subchapter II	UNTING. of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.26.40	Full-fingered gloves, each with a palm side of leather and a back side comprising a camouflage-printed knitted fabric wholly of polyester and laminated to expanded polytetra- fluoroethylene (EPTFE), such gloves with insulation com- prising 40 percent by weight of synthetic microfiber and 60 percent by weight of duck down; each having a mitt sewn to the back of the glove as a flap, with leather tips for each finger and thumb designed to improve grip, such mitt de- signed to cover the fingers for additional warmth; the fore- going gloves designed for use in the sport of hunting (pro- vided for in subheading 4203.21.80)	Free	No	No	On or be-	
			change	change	fore 12/ 31/2023	<i>,</i> ,
\$18 OF Subchapter II	LEATHER GLOVES VALUED AT A MORE PER PAIR. of chapter 99 is amended by merical sequence the fol- ing:					
" 9902.26.41	Men's full-fingered gloves with a palm side of leather and a backside of woven fabric comprising 89 percent or more but not over 95 percent by weight of man-made fibers and 5 percent or more but not over 11 percent by weight of elas- tomeric fibers, such fabric fully lined with a waterproof membrane; such gloves stuffed with synthetic microfiber for thermal insulation, with elasticized wrist and valued at \$18 or more/pr; the foregoing other than gloves specially designed for use in sports (provided for in subheading 4203.29.30)	Free	No	No	On or be-	
			change	change	fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.26.42	Belts of calf skin (provided for in subheading 4303.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
12.5-12	300 ENGINEERED FLOORING: 2.9 MM THICK.					
	of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.26.43	Plywood flooring with a face ply of bamboo (Phyllostachys pubescens), such face ply measuring less than 4 mm in thickness; each flooring panel measuring at least 12.5 mm but not over 12.9 mm in thickness and at least 125.0 mm but not over 230.6 mm in width (provided for in subheading 4412.10.05)	Free	No change	No change	On or be- fore 12/	,,
14.1-14	I 300 ENGINEERED FLOORING: 4.5 MM THICK. of chapter 99 is amended by	I	I	I	31/2023	

" 9902.26.44 Plywood flooring with a face ply of bamboo (Phyllostachys pubescens), such face ply measuring less than 4 mm in thickness; each flooring panel measuring at least 14.1 mm but not over 14.5 mm in thickness and at least 125.0 mm but not over 230.6 mm in width (provided for in subheading 4412.10.05) Free No No On or before 12/ change change 31/2023 ,, SEC. 74754. BAMBOO ENGINEERED FLOORING: 15.7-16.1 MM THICK. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: " 9902.26.45 Plywood flooring with a face ply of bamboo (Phyllostachys pubescens), such face ply measuring less than 4 mm; each flooring panel measuring at least 15.7 mm but not over 16.1 mm in thickness and at least 125.0 mm but not over 230.6 mm in width (provided for in subheading 4412.10.05) Free No No On or before 12/change change 31/2023 SEC. 74755. STRAND BAMBOO FLOORING: 12.5-12.9 MM THICK. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 9902.26.46 Strand bamboo (Phyllostachys pubescens) flooring, tongued and grooved, continuously shaped along any of its ends, surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, such flooring measuring at least 12.5 mm but not over 12.9 mm in thickness and at least 126.8 mm but not over 127.2 mm in width (provided for in subheading 4418.91.90) Free No On or be-No change change fore 12/ 31/2023 SEC. 74756. STRAND BAMBOO FLOORING: 14.1-14.5 MM THICK. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: " 9902.26.47 Strand bamboo (Phyllostachys pubescens) flooring, tongued and grooved, continuously shaped along any of its ends, surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, such flooring measuring at least 14.1 mm but not over 14.5 mm in thickness and at least 126.8 mm but not over 127.2 mm in width (provided for in subheading 4418.91.90) Free No No On or bechange change fore 12/ 31/2023 ,, SEC. 74757. STRAND BAMBOO FLOORING: 10.9-11.3 MM THICK. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: " 9902.26.48 Strand bamboo (Phyllostachys pubescens) flooring, tongued and grooved, continuously shaped along any of its ends, surface covered with a clear or transparent material which does not obscure the grain, texture or markings of the face ply, such flooring measuring at least 10.9 mm but not over 11.3 mm in thickness and at least 126.8 mm but not over 127.2 mm in width (provided for in subheading 4418.91.90) Free No No On or bechange change fore 12/ 31/2023 ,, SEC. 74758. CHOPSTICKS MADE OF BAMBOO. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

CONGRESSIONAL RECORD — SENATE

May 27, 2021

S3684

"	9902.26.49	Bamboo chopsticks (provided for in subheading 4419.12.00)	0.7%	No	No	On or be-	
				change	change	fore 12/	
				_		31/2023	".

May 27, 2021

SEC. 74759. DRYING RACKS OF WOOD. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

inserting in nu	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023 ".
lowing new head	ing:				
··· 9902.26.51	Skewers or sticks made of bamboo, the foregoing not over 31 cm in length (provided for in subheading 4421.91.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74761. WOO SLATS	BLINDS WITH LOUVERED	•	•		
Subchapter II	of chapter 99 is amended by merical sequence the fol-				
·· 9902.26.52	Wood blinds with louvered boards (provided for in sub- heading 4421.99.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
CRIMI Subchapter II	PERCENT COTTON WOVEN PED UNBLEACHED FABRIC. of chapter 99 is amended by merical sequence the fol- ing:				
" 9902.26.53	Woven fabrics wholly of cotton, unbleached, crimped, with yarn number between 43 and 68, presented folded into 3 lay- ers, measuring less than 84 cm wide before folding and less than 28 cm wide after folding; weighing less than 25 g/m ² before folding and less than 75 g/m ² after folding (meas- uring 3 layers at once); piece length less than 76 cm; put up layered on rolls of up to 200 pieces per roll, with edges not attached in any way, such fabric easily unfolded (provided for in subheading 5208.11.40)	Free	No	No	On or be- fore 12/ 31/2023 ".
TAINI WEIGI	N FABRICS OF COTTON, CON- NG 85 PERCENT OR MORE BY HT OF COTTON, NOT MORE 200 GRAMS PER SQUARE R.	ſ		l	
	of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.26.54	Woven fabrics of cotton, containing 85 percent or more by weight of cotton, weighing not more than 200 g/m ² , un- bleached, satin weave or twill weave, 256 cm or greater in width; such fabrics having a thread count exceeding 200 or an average yarn number exceeding 68 (provided for in sub- heading 5208.19.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	PERCENT COTTON WOVEN CHED FABRIC PIECES, OPEN F				

WEAVE.

S3686	CONGRESSIONAL RECORD—S	ENATI	E	Л	Iay 27, 20	021
·· 9902.26.56	Fabrics wholly of cotton, bleached, open weave, average yarn number between 43 and 68 metric, weighing less than 60 g/ m ² ; presented folded in layers ranging in number from 2 to 16 layers, in pieces on rolls or stacked in a box, or on bolts, or continuous length on large rolls; measuring 89 cm to 92 cm in width before folding, folded widths between 22 cm and 42 cm in width, lengths vary depending upon pack- aging but ranging from 22 cm to 950 m (provided for in sub- heading 5208.21.40)	Free	No	No	On or be- fore 12/	
	TINENCE UNDERPAD FABRICS	I	l	l	31/2023	l " .
Subchapter II	TTON. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.26.57	Woven fabrics wholly of cotton, bleached, twill weave, of sin- gle ply yarns, weighing between 132 and 140 g/m ² , meas- uring 182 to 194 cm in width, with 286 and 304 decitex in the warp and between 358 and 380 decitex in the filling, with 25 to 27 yarns per cm in the warp and 16 to 18 yarns per cm in the filling (provided for in subheading 5208.29.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	I FABRICS OF COTTON WITH AN AGE YARN NUMBER BETWEEN					
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.26.58	Woven fabrics of cotton, containing over 50 percent but less than 85 percent by weight of cotton, mixed mainly with man-made fibers, weighing not more than 200 g/m ² , un- bleached, plain weave, in widths of 305 cm or greater; such fabrics having an average yarn number exceeding 55 but not exceeding 60 (provided for in subheading 5210.11.60)	Free	No	No	On or be- fore 12/	
NUMB Subchapter II	FABRIC OF COTTON OF YARN SER 69 OR HIGHER. of chapter 99 is amended by umerical sequence the fol- ing:	I	I	I	31/2023	
" 9902.26.59	Woven fabrics of cotton, containing over 50 percent but less than 85 percent by weight of cotton, mixed mainly with man-made fibers, weighing not more than 200 g/m ² , un- bleached, plain weave, of yarn number 69 or higher num- ber, in widths of 226 cm or greater (provided for in sub- heading 5210.11.80)	Free	No	No change	On or be- fore 12/	.,
	I FABRICS OF COTTON WITH AN AGE YARN NUMBER EXCEED-	I	I	I	31/2023	
ING 68 Subchapter II	3. of chapter 99 is amended by umerical sequence the fol-					
" 9902.26.60	Woven fabric of cotton, containing over 50 percent but less than 85 percent by weight of cotton, mixed solely with man-made fibers, weighing not more than 200 g/m ² , un- bleached, satin weave or twill weave, other than 3-thread or 4-thread twill or cross twill, in widths of 226 cm or greater; such fabrics having an average yarn number ex- ceeding 68 (provided for in subheading 5210.19.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
COTTO NUMB Subchapter II	TINENCE UNDERPAD FABRICS, DN, PLAIN WEAVE, OF YARN ER 42 OR LOWER. of chapter 99 is amended by umerical sequence the fol- ing:	'	ı	I	1 01/2020	1 •

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S36	687
·· 9902.26.61	Woven fabrics of cotton, of yarn number 42 or lower, con- taining by weight 77 percent to 83 percent of cotton and 17 percent to 23 percent of polyester, bleached, plain weave, weighing 165 to 175 g/m ² , measuring 182 to 194 cm in width, constructed with single ply yarns with 239 to 253 decitex in the warp and with two ply yarns of 573 to 609 decitex in the filling, 19 to 21 yarns per cm in the warp and 9 to 11 single yarns per cm in the filling (provided for in subheading 5210.21.40)	Free	Nochange	No	On or be- fore 12/	33
COTTO NUMB Subchapter II	I TINENCE UNDERPAD FABRICS, DN, PLAIN WEAVE, OF YARN ER BETWEEN 43 AND 68. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	31/2023	
" 9902.26.62	Woven fabrics of cotton, of yarn numbers 43 to 68, such fab- rics containing by weight 51 percent to 55 percent of cotton and 45 percent to 49 percent of polyester, bleached, plain weave of single ply yarns, weighing 99 to 105 g/m ² , meas- uring 182 to 194 cm in width, with 184 to 196 decitex in the warp and filling, 29 to 31 yarns per cm in the warp and 19 to 21 yarns per cm in the filling (provided for in subheading 5210.21.60)	Free	Nochange	No	On or be- fore 12/	
BLEAC Subchapter II	of chapter 99 is amended by merical sequence the fol-	I	I		31/2023	,,.
" 9902.26.63	Woven fabrics of cotton, 3-thread or 4-thread twill, con- taining by weight 51 percent to 55 percent of cotton and 45 percent to 49 percent of polyester, bleached, of single ply yarns, weighing 132 to 140 g/m ² , measuring 182 to 194 cm in width, with 162 to 172 decitex in the warp and 358 to 380 decitex in the filling, 29 to 31 yarns per cm in the warp and 21 to 23 yarns per cm in the filling (provided for in sub- heading 5210.29.10)	Free	Nochange	No	On or be- fore 12/	
PRINT Subchapter II	of chapter 99 is amended by				31/2023	".
lowing new headi	merical sequence the fol- ing:		1			1
" 9902.26.64	Woven fabrics of cotton, 3-thread or 4-thread twill, con- taining by weight 51 percent to 55 percent of cotton and 45 percent to 49 percent of polyester, printed, made from sin- gle ply yarns, weighing 132 to 140 g/m ² , measuring 182 to 194 cm in width, with 162 to 172 decitex in the warp and 358 to 380 decitex in the filling, 29 to 31 yarns per cm the warp and 21 to 23 yarns per cm in the filling (provided for in sub- heading 5210.59.10)	Free	No change	No change	On or be- fore 12/	.,
ALCOI TO 1,3 Subchapter II	I ISTED FILAMENT POLYVINYL HOL YARN, MEASURING 1,100 30 DECITEX. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	31/2023	· ·
" 9902.26.65	Synthetic (polyvinyl alcohol) filament yarn, untwisted, measuring from 1,100 to 1,330 decitex and consisting of 200 filaments (provided for in subheading 5402.49.91)	Free	No change	No change	On or be- fore 12/ 31/2023	,,

SEC. 74774. UNTWISTED FILAMENT POLYVINYL ALCOHOL YARN. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

Subchapter II o inserting in nu	Synthetic (polyvinyl alcohol) filament yarn, untwisted, measuring 1,330 to 2,070 decitex and consisting of between 600 and 1000 filaments (provided for in subheading 5402.49.91) POLYPROPYLENE (PP) FILAMENT. of chapter 99 is amended by merical sequence the fol-	0.5%	No change	No change	On or be- fore 12/ 31/2023 ".
AGE D Subchapter II o	ng: Synthetic monofilament of polypropylene, of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm (provided for in subheading 5404.12.90) C FIBER TOW WITH AN AVER- ECITEX OF 0.9. of chapter 99 is amended by merical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023 ".
FIBER: Subchapter II o	 Acrylic filament tow containing at least 85 percent but not more than 94 percent by weight of acrylonitrile units and 1 percent or more but not over 4 percent of water, raw white (undyed), crimped, with an average decitex of 0.9 (plus or minus 10 percent) and an aggregate filament measure in the tow bundle between 660,000 and 1,300,000 decitex, with a length greater than 2 m (provided for in subheading 5501.30.00) C POLYESTER BI-COMPONENT S. of chapter 99 is amended by merical sequence the fol- 	Free	No change	No change	On or be- fore 12/ 31/2023 ".
ERAGE LENGT Subchapter II of	Synthetic staple fibers, not carded, combed or otherwise processed for spinning, the foregoing comprising black pol- yester bi-component fibers measuring between 4.4 and 6.7 decitex and with fiber length between 50 and 51 mm; having an outer copolymer sheath that melts at a lower tempera- ture than the core; the foregoing of a kind used for bonding fibers together (provided for in subheading 5503.20.00) C STAPLE FIBERS WITH AN AV- C DECITEX OF 2.2, FIBER H OF 100 MM. of chapter 99 is amended by merical sequence the fol- ng:	Free	No change	No change	On or be- fore 12/ 31/2023 ".
PROCE	Acrylic staple fibers containing at least 85 percent by weight of acrylonitrile units and 2 percent or more but not over 3 percent of water, raw white (undyed), crimped, with an av- erage decitex of 2.2 (plus or minus 10 percent) and fiber length of 100 mm (plus or minus 10 percent) (provided for in subheading 5503.30.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	Έ		S36	89
Subchapter II	 Modacrylic staple fibers containing 35 percent or more but not over 85 percent by weight of acrylonitrile units and 1 percent or more but not over 3 percent of water, pig- mented, crimped, with an average decitex between 1.9 and 3.3 (plus or minus 10 percent) and a fiber length between 45 and 51 mm (plus or minus 10 percent) (provided for in sub- heading 5503.30.00) POLYPROPYLENE FIBERS. of chapter 99 is amended by umerical sequence the fol- ing: 	Free	No change	No change	On or be- fore 12/ 31/2023	".
ʻʻ 9902.26.74	Polypropylene fibers, 6.66 decitex, with a fiber length of 0.5 mm (provided for in subheading 5503.40.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	XADIAZOLE FIBERS. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.26.75	Synthetic staple fibers of polyoxadiazole, not carded, combed or otherwise processed for spinning, measuring be- tween 1 and 2 decitex and with fiber length between 38 mm and 51 mm (provided for in subheading 5503.90.90)	Free	No change	No	On or be- fore 12/ 31/2023	,,
COSE Subchapter II	ICIAL STAPLE FIBERS OF VIS- RAYON, 38-42 MM IN LENGTH. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	1 31/2023 1	·
·· 9902.26.76	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each measuring 1.5 or more but not over 1.8 decitex and having a fiber length measuring 38 mm or more but not over 42 mm (provided for in subheading 5504.10.00)	Free	No	No	On or be- fore 12/	,,
RAYO FEMIN Subchapter II	FIGURE FIBERS OF VISCOSE IFICIAL FIBERS OF VISCOSE NFOR THE MANUFACTURE OF NINE HYGIENE PRODUCTS. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	31/2023	•
·· 9902.26.77	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each measuring 2.9 or more but not over 3.7 decitex and having a fiber length measuring 28 mm, the foregoing suitable for use in pro- ducing goods of heading 9619 (provided for in subheading 5504.10.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023	".
MEAS Subchapter II	E RETARDANT RAYON FIBERS, URING 4.78 DECITEX. of chapter 99 is amended by umerical sequence the fol- ing:	ſ		I	1 01/2020 1	
·· 9902.26.78	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, containing 28 percent or more but not over 33 percent by weight of silica, meas- uring 4.78 decitex in lengths of 60 mm (provided for in sub- heading 5504.10.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023	".
MEAS	E RETARDANT RAYON FIBERS, URING 4.55 DECITEX. of chapter 99 is amended by					

S3690	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 20	021
·· 9902.26.79	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, containing 28 percent or more but not over 33 percent by weight of silica meas- uring 4.55 decitex in lengths of 60 mm (provided for in sub- heading 5504.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
MEAS Subchapter II	E RETARDANT RAYON FIBERS, URING 4.4 DECITEX. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.26.80	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each containing 28 percent or more but not over 33 percent by weight of silica, measuring 4.4 decitex and 60 mm in length (provided for in subheading 5504.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
FIBER Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.26.81	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning and containing 28 per- cent or more but not over 33 percent by weight of silica (provided for in subheading 5504.10.00); the foregoing other than fibers measuring 2.2 decitex in lengths of 38 mm, measuring 4.7 decitex in lengths of 51 mm or measuring 3.3, 4.4, 4.55, 4.7, 4.78 or 5.0 decitex in lengths of 60 mm	Free	Nochange	No change	On or be- fore 12/ 31/2023	2.2
RAYO 1.3–1.5 Subchapter II	ULOSIC MAN-MADE VISCOSE N STAPLE FIBERS, MEASURING DECITEX. of chapter 99 is amended by imerical sequence the fol- ing:			I	1 01/2020	
" 9902.26.82	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1.3 decitex but not over 1.5 decitex and having a fiber length each measuring 20 mm or more but not over 150 mm (provided for in subheading 5504.10.00), the foregoing other than fi- bers with a length of 38 mm or more but not over 42 mm	Free	Nochange	No change	On or be- fore 12/	
MEAS A FIBI Subchapter II	OSE RAYON STAPLE FIBERS, URING 1.5-1.67 DECITEX, WITH ER LENGTH OF 38-42 MM. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	31/2023	
·· 9902.26.83	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each measuring great- er than 1.5 decitex but not over 1.67 decitex and having a fiber length measuring 20 mm or more but not over 150 mm (provided for in subheading 5504.10.00), the foregoing other than fibers with a length of 38 mm or more but not over 42 mm	Free	No change	No change	On or be- fore 12/ 31/2023	".
RAYO	JULOSIC MAN-MADE VISCOSE N STAPLE FIBERS, MEASURING DECITEX.					

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S3691
·· 9902.26.84	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring greater than 1.67 decitex but not over 2 decitex and having a fiber length each measuring 20 mm or more but not over 150 mm (provided for in subheading 5504.10.00), the foregoing other than fibers with a length of 38 mm or more but not over 42 mm	0.6%	Nochange	No change	On or be- fore 12/ 31/2023 ".
MEASU FIBER Subchapter II o	DSE RAYON STAPLE FIBERS, JRING 1-2 DECITEX, WITH A LENGTH OF 4-8 MM. of chapter 99 is amended by merical sequence the fol- ng:				
·· 9902.26.85	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1 decitex or more but not over 2 decitex and having a fiber length each measuring 4 mm or more but less than 8 mm (provided for in subheading 5504.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
TEXTII PLICA Subchapter II o	of chapter 99 is amended by merical sequence the fol-				
·· 9902.26.86	Staple fibers of viscose rayon, not carded, combed or other- wise processed for spinning, measuring over 2 decitex but not over 3.3 decitex and having a fiber length each meas- uring over 55 mm or more but not over 60 mm (provided for in subheading 5504.10.00)	Free	No change	No	On or be- fore 12/
MEASU FIBER Subchapter II o	DSE RAYON STAPLE FIBERS, JRING 1.51-2 DECITEX, WITH A LENGTH OF 8-16 MM. Of chapter 99 is amended by merical sequence the fol- ng:	I	I	I	31/2023 ''.
·· 9902.26.87	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1.51 decitex or more but not over 2.0 decitex and having a fiber length each measuring 8 mm or more but not over 16 mm (pro- vided for in subheading 5504.10.00)	Free	No	No change	On or be- fore 12/ 31/2023 ".
MEASU FIBER Subchapter II o	DSE RAYON STAPLE FIBERS, JRING 1-1.5 DECITEX, WITH A LENGTH OF 8-16 MM. of chapter 99 is amended by merical sequence the fol- ng:				1 01/2020 1 .
" 9902.26.88	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, measuring 1 decitex or more but not over 1.5 decitex and having a fiber length each measuring 8 mm or more but not over 16 mm (pro- vided for in subheading 5504.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
STAPL 4.7 MM 60 MM.	RETARDANT VISCOSE RAYON E FIBERS, WITH A DECITEX OF I AND A FIBER LENGTH OF 51- f chapter 99 is amended by				
	merical sequence the fol-				

inserting in numerical sequence the fol-lowing new heading:

S3692	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 2021
	Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each measuring 4.7 decitex (plus or minus 10 percent) and having a fiber length measuring 51 mm but not over 60 mm (provided for in sub- heading 5504.10.00), the foregoing other than fibers con- taining 28 percent or more but not over 33 percent by weight of silica, measuring 4.7 decitex and 60 mm in length	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	OVEN PRODUCTION. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.26.90	Staple fibers of viscose rayon, with decitex ranging from ei- ther 0.5 decitex to less than 0.9 decitex or greater than 2 decitex to 3.5 decitex, the foregoing with a fiber length of 25 mm to 55 mm (provided for in subheading 5504.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
BERS.					
	of chapter 99 is amended by umerical sequence the fol- ing:				
BERS Subchapter II	Artificial staple fibers, not carded, combed or otherwise processed for spinning, each black in color, having a decitex of 1.7 but not over 2, with cut length measuring 30 mm but not over 80 mm (provided for in subheading 5504.10.00), the foregoing other than fibers of 1.7 decitex or more but not over 1.8 decitex, with fiber length measuring 38 mm or more but not over 42 mm	Free	No change	No change	On or be- fore 12/ 31/2023
·· 9902.26.92	Acrylic or modacrylic staple fibers, carded, combed or other- wise processed for spinning, containing by weight 92 per- cent or more of polyacrylonitrile, not more than 0.1 per- cent of zinc and 2 percent or more but not over 8 percent of water, undyed, with an average decitex of 3 to 5.6 (provided for in subheading 5506.30.00)	Free	Nochange	Nochange	On or be- fore 12/
FISHI Subchapter II	UP HAND-CAST STRING-DRAWN NG NETS. of chapter 99 is amended by umerical sequence the fol- ing:	Ι	I	I	31/2023 ''.
" 9902.26.93	Made up hand-cast string-drawn fishing nets, of nylon monofilament, each with attached string or rope, incor- porating a neoprene cuff and attachment for user's waist- band belt (provided for in subheading 5608.11.00)	Free	No change	No change	On or be- fore 12/ 31/2023
PERCI WITH Subchapter II	TED CARPETS CONTAINING 75 ENT OR MORE OF COTTON, A RUBBER BACKING. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.26.94	Carpets and other textile floor coverings, knitted, made up, containing 75 percent or more by weight of cotton fibers, each with a rubber backing (provided for in subheading 5705.00.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

SEC. 74801. KNITTED CARPETS CONTAINING 75 PERCENT OR MORE BY WEIGHT OF POLYESTER, WITH A RUBBER BACK-ING.

Subchapter II	Whether or not made up knitted carpets and other textile floor coverings, made up, containing 75 percent or more by weight of polyester fibers, each with a rubber backing (pro- vided for in subheading 5705.00.20)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
" 9902.26.96	Fabrics of 'faux leather', polyurethane-coated, of man-made fibers, containing by weight 50 percent or more but not over 62 percent of polyurethane, 36 percent or more but not over 45 percent of man-made fibers and 2 percent or more but not over 5 percent of elastomeric fibers, for use in women's apparel, weighing 330 to 360 g/m ² , measuring 132 cm to 137 cm in width (provided for in subheading 5903.20.25)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.26.97	Grass catcher bags of man-made fiber fabric, used primarily with push lawn mowers, riding lawn mowers and chipper/ shredder/vacuums (provided for in subheading 5911.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
ILLAF Subchapter II	GENATION MEMBRANE CAP- RY MATERIAL. of chapter 99 is amended by umerical sequence the fol- ling:				
ʻʻ 9902.26.98	Knitted or crocheted fabrics of polymethylpentene (PMP) oxygenation membrane capillary fibers, such fabrics con- sisting of PMP tubes arranged and secured in a knitted fabric of PMP (provided for in subheading 6003.30.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 74805. TEXT POSE	' TILE KNITTED FABRICS COM- D OF MICROMODAL AND	1	,	1	1 01/2020 1 .
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.26.99	Knitted fabrics containing by weight 66 to 79 percent micromodal and 21 to 34 percent elastane, measuring over 30 cm in width, weighing 155 to 220 g/m ² , knitted with fine machine gauges of 44 to 50 (provided for in subheading 6004.10.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
RICS TON A Subchapter II	LE TECHNICAL KNITTED FAB- COMBINING TECHNICAL COT- AND ELASTANE. of chapter 99 is amended by imerical sequence the fol- ing:				

S3694	CONGRESSIONAL RECORD—S	ENAT	Έ	Л	May 27, 20)21
·· 9902.27.01	Technical knitted fabrics containing by weight 71 percent technical cotton and 29 percent elastane, measuring 170 to 180 cm in width, weighing 160 to 200 g/m ² , valued at \$14.50 or more per linear meter (provided for in subheading 6004.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	
CASH Subchapter II	LE KNIT FABRICS OF MODAL, MERE, AND SPANDEX. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.27.02	Textile knitted fabric containing by weight 78 percent modal, 14 percent cashmere and 8 percent spandex, weigh- ing 75 to 85 grams per square meter, with cuttable width of 130 to 140 cm, valued at not less than \$17 per linear meter as presented (provided for in subheading 6006.43.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
TED C FIBER Subchapter II	N'S AND GIRLS' DRESSES, KNIT- DR CROCHETED, OF SYNTHETIC IS INFUSED WITH MINERALS. of chapter 99 is amended by imerical sequence the fol- ing:					
" ^{9902.27.05}	Women's and girls' dresses, knitted or crocheted, of syn- thetic fibers infused with minerals including silicon diox- ide, titanium dioxide or aluminum oxide ground to a size not greater than 1 micron, such dresses specially designed for the sport of competitive cheerleading (provided for in subheading 6104.43.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
VIDEI BERS Subchapter II	N'S AND GIRLS' SKIRTS AND DI- D SKIRTS OF SYNTHETIC FI- INFUSED WITH MINERALS. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	1 31/2023 1	·
" 9902.27.06	Women's and girls' skirts and divided skirts of synthetic fi- bers infused with minerals including silicon dioxide, tita- nium dioxide or aluminum oxide ground to a size not greater than 1 micron, such skirts or divided skirts spe- cially designed for the sport of competitive cheerleading (provided for in subheading 6104.53.20)	Free	No	No change	On or be- fore 12/ 31/2023	,,
GANS 70 PE Subchapter II	CN'S AND GIRLS' KNIT CARDI- OR PULLOVERS CONTAINING RCENT OR MORE OF SILK. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	31/2023	·
" 9902.27.09	Women's or girls' knitted or crocheted pullovers and cardi- gans, containing 70 percent or more by weight of silk or silk waste, each with more than 9 stitches/2 cm, measured in the direction the stitches were formed, and an average of less than 10 stitches/linear cm in each direction counted on an area measuring at least 10 cm by 10 cm, such apparel articles that reach the waist (provided for in subheading 6110.90.10)	Free	Nochange	No	On or be- fore 12/	
	AND BOYS' KNIT CARDIGANS JLLOVERS OF LINEN.		-		31/2023	".

SEC. 74811. MEN'S AND BOYS' KNIT CARDIGANS OR PULLOVERS OF LINEN. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

May 27, 202	1 CONGRESSIONAL RECORD—S	ENATE	1		S3695
OVER: (VEST FICIA Subchapter II	 Men's or boys' knitted or crocheted pullovers and cardigans, of linen, each with more than 9 stitches/2 cm, measured in the direction the stitches were formed, and an average of less than 10 stitches/linear cm in each direction counted on an area measuring at least 10 cm by 10 cm, such apparel articles that reach the waist (provided for in subheading 6110.90.90) ES' KNIT SWEATERS, PULL-S, S, SWEATSHIRTS, WAISTCOATS S), AND CARDIGANS, OF ARTILL FIBERS. of chapter 99 is amended by merical sequence the foling: 	Free	No change	No change	On or be- fore 12/ 31/2023 ".
" 9902.27.11	Babies' knitted or crocheted sweaters, pullovers, sweatshirts, waistcoats (vests) and cardigans, the fore- going of artificial fibers and other than those imported as parts of sets (provided for in subheading 6111.90.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
OR Cl BERS Subchapter II	N'S AND GIRLS' TOPS, KNITTED ROCHETED, OF MAN-MADE FI- INFUSED WITH MINERALS. of chapter 99 is amended by imerical sequence the fol- ing:	1 1		I	31/2023 .
" 9902.27.15	Women's and girls' tops, knitted or crocheted, of man-made fibers infused with minerals including silicon dioxide, tita- nium dioxide or aluminum oxide ground to a size not greater than 1 micron, such tops specially designed for the sport of competitive cheerleading (provided for in sub- heading 6114.30.10)	Free	No change	No	On or be- fore 12/
CROC INFUS Subchapter II	AND BOY'S TOPS, KNITTED OR HETED, OF MAN-MADE FIBERS SED WITH MINERALS. of chapter 99 is amended by imerical sequence the fol- ing:	1 1		I	31/2023 ''.
" 9902.27.16	Men's and boy's tops, knitted or crocheted, of man-made fi- bers infused with minerals including silicon dioxide, tita- nium dioxide or aluminum oxide ground to a size not greater than 1 micron, such tops specially designed for the sport of competitive cheerleading (provided for in sub- heading 6114.30.10)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by merical sequence the fol-				
" 9902.27.17	Men's full-body wetsuits, each made from three-layer fabric composed of a knitted outer layer of polyester and spandex bonded to a fleece knit pile inner layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring no more than 3.4 mm in thickness in the torso, such wetsuits valued \$97 or more but not over \$130 each (pro- vided for in subheading 6114.30.30)	Free	No change	No change	On or be- fore 12/ 31/2023
	5.5 AND 6.5 MM WETSUITS.				

SEC. 74816. MEN'S 5.5 AND 6.5 MM WETSUITS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

Men's full-body wetsuits, each made from three-layer fabric composed of a knitted outer layer of polyester and spandex bonded to a fleece knit pile inner layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 5.1 mm or more but not over 7 mm in thickness in the torso, such wetsuits valued \$120 or more but not over \$175 each (provided for in subheading 6114.30.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ''.
Men's full-body wetsuits, made from three-layer fabric com- posed of a knitted outer layer of polyester and spandex bonded to a fleece knitted pile inner layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 3.5 mm or more but not over 4 mm in thickness in the torso, such wetsuits each valued at \$102 or more but not over \$150 (provided for in subheading 6114.30.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
4.5 MM WETSUITS. of chapter 99 is amended by imerical sequence the fol- ing:				
Men's full-body wetsuits, each made from a three-layer fab- ric composed of a knitted outer layer of polyester and spandex bonded to a fleece knitted pile inner layer of poly- ester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of a knitted inner of polyester and outer layers with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 4.1 mm or more but not over 5 mm in thickness in the torso, such wetsuits valued \$105 or more but not over \$160 each (provided for in subheading 6114.30.30)	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
vs 3 MM WETSUITS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023 .
Women's full-body wetsuits, each made from three-layer fab- ric composed of a knitted outer layer of polyester and spandex bonded to a fleece knit pile inner layer of poly- ester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring no more than 3.4 mm in thickness in the torso, such wetsuits valued \$97 or more but not over \$130 each (provided for in subheading 6114.30.30)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
	 composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 5.1 mm or more but not over 7 mm in thickness in the torso, such wetsuits valued \$120 or more but not over \$175 each (provided for in subheading 6114.30.30) 33 MM WETSUITS. Of chapter 99 is amended by merical sequence the foling: Men's full-body wetsuits, made from three-layer fabric composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 3.5 mm or more but not over 4 mm in thickness in the torso, such wetsuits each valued at \$102 or more but not over \$150 (provided for in subheading 6114.30.30) 15 MM WETSUTS. Of chapter 99 is amended by merical sequence the foling: Men's full-body wetsuits, each made from a three-layer fabric composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of a knitted outer layer of polyester and spandex bonded to a fleece knitted pile inner layer of polyester and spandex bonded to a fleece knitted pile inner layer of polyester and spandex bonded to a fleece knitted pile inner layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of a knitted inner ore of expanded rubber for its body, and a three-layer fabric composed of a knitted inner layer of polyester and spandex bonded to a fleece knit pile inner layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester and	 composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 5.1 mm or more but not over 7 mm in thickness in the torso, such wetsuits valued \$120 or more but not over \$175 each (provided for in subheading 6114.30.30) Free 5.1 MM VETSUTS. of chapter 99 is amended by merical sequence the foling: Men's full-body wetsuits, made from three-layer fabric composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester in thickness in the torso, such wetsuits each valued at \$102 or more but not over \$150 (provided for in subheading 6114.30.30) Free 5.1 MM VETSUTS. of chapter 99 is amended by merical sequence the foling: Men's full-body wetsuits, each made from a three-layer fabric composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of a knitted inner of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 4.1 mm or more but not over 5 mm in thickness in the torso, und wetsuits valued \$105 or more but not over \$160 each (provided for in subheading 6114.30.30) Women's full-body wetsuits, each made from three-layer fabric composed of a knitted outer layer of polyester and spandex with a center core of expande	composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 5.1 mm or more but not over 7 mm in thickness in the torso, such wetsuits valued \$120 or more but not over \$175 each (provided for in subheading 6114.30.30) Free No 5.5 MM WETSUTS. of chapter 99 is amended by merical sequence the foling: Men's full-body wetsuits, made from three-layer fabric composed of a knitted outer layer of polyester and spandex with a center core of expanded rubber for its bleeves, shoulders and lower legs, measuring 3.5 mm or more but not over 4 mm in thickness in the torso, such wetsuits each valued at \$102 or more but not over \$150 (provided for in subheading 6114.30.30) Free No 45 MM WETSUTS. of chapter 99 is amended by merical sequence the foling: Free No 46 MM WETSUTS. of chapter 99 is amended by merical sequence the foling: Free No 47 Mon's full-body wetsuits, each made from a three-layer fabric composed of a knitted inter layer of polyester and spandex with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 4.1 mm or more but not over 5 mm in thickness in the torso, such wetsuits valued \$105 or more but not over \$160 each (provided for in subheading 6114.30.30) Free No Chapter 99 is amended by merical sequence the foling: <td< td=""><td>composed of a knitted outer layer of polyester and spandex bonded to a fleece knitted pler layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 5.1 mm or more but not over 7 mm in thickness in the torso, such wetsuits valued \$120 or more but not over \$157 or lass leeves, shoulders and lower legs, measuring 3.5 mm or more but not over 4 mm in thickness in the torso, such wetsuits valued \$100 or 100 or 10</td></td<>	composed of a knitted outer layer of polyester and spandex bonded to a fleece knitted pler layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 5.1 mm or more but not over 7 mm in thickness in the torso, such wetsuits valued \$120 or more but not over \$157 or lass leeves, shoulders and lower legs, measuring 3.5 mm or more but not over 4 mm in thickness in the torso, such wetsuits valued \$100 or 100 or 10

SEC. 74820. WOMEN'S 3.5 MM WETSUITS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	E		S369
" 9902.27.22	Women's full-body wetsuits, made from three-layer fabric composed of a knitted outer layer of polyester and spandex bonded to a fleece knitted pile inner layer of polyester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 3.5 mm or more but not over 4 mm in thickness in the torso, such wetsuits each valued \$102 or more but not over \$150 (provided for in subheading 6114.30.30)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023 ,,
Subchapter II	FS 4.5 MM WETSUITS. of chapter 99 is amended by merical sequence the fol- ng:				
·' 9902.27.23	Women's full-body wetsuits, each made from three-layer fab- ric composed of a knitted outer layer of polyester and spandex bonded to a fleece knitted pile inner layer of poly- ester and spandex with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer layers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs, measuring 4.1 mm or more but not over 5 mm in thickness in the torso, such wetsuits valued \$105 or more but not over \$160 each (provided for in subheading 6114.30.30)	Free	Nochange	Nochange	On or be- fore 12/
Subchapter II	PS 5.5 AND 6.5 MM WETSUITS. of chapter 99 is amended by merical sequence the fol- ng:				31/2023 ''
ʻʻ 9902.27.24	Women's full-body wetsuits, of three-layer fabric composed of a knitted outer layer of polyester and spandex bonded to a polyester and spandex fleece knitted pile inner layer with a center core of expanded rubber for its body, and a three-layer fabric composed of knitted inner and outer lay- ers of polyester with a center core of expanded rubber for its sleeves, shoulders and lower legs with material meas- uring 5.1 mm or more but not over 7 mm in thickness in the torso, such wetsuits valued \$120 or more but not over \$175 each (provided for in subheading 6114.30.30)	Free	Nochange	Nochange	On or be- fore 12/
POLYE Subchapter II	of chapter 99 is amended by merical sequence the fol-	l			31/2023 ''
·· 9902.27.25	Hand muffs of knitted fabrics of polyester laminated with plastics, such muffs stuffed with synthetic microfiber for thermal insulation, each with side openings having elastic closures, with one exterior pocket with zipper closure and weighing not more than 500 g (provided for in subheading 6117.80.95)	Free	Nochange	Nochange	On or be- fore 12/
TOM PRESS Subchapter II	STOCKINGFOOT WADER BOT- SUBASSEMBLIES, OF COM- ED NEOPRENE. of chapter 99 is amended by merical sequence the fol- ng:	I	Ι	Ι	31/2023 ''
ʻʻ 9902.27.26	Men's stockingfoot wader bottom subassemblies, constructed from neoprene (originally measuring 6 mm to 8 mm in thickness) compressed to 4 mm in thickness, laminated on both sides with a knitted nylon fabric, whose height ex- ceeds 20.5 cm; each such stockingfoot formed anatomically (provided for in subheading 6117.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ,,

SEC. 74825. MEN'S STOCKINGFOOT WADER BOT-TOM SUBASSEMBLIES, OF NON-COM-PRESSED NEOPRENE.

SEMB Subchapter II	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023 ".
WOVE Subchapter II	Pocket pouches, each with outer shell of woven textile fabric visibly coated with rubber or plastics and laminated to an inner layer of knitted fabric, with a zippered cargo pocket and other pockets designed to organize tippets and leaders and with dual entry zippers; the foregoing designed to be affixed to a fishing wader and not put up for individual re- tail sale (provided for in subheading 6117.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023
·· 9902.27.35	Women's quilted water-resistant coats, woven, of man-made fibers, thigh length or longer, with sleeves, with a remov- able hood, with a full front opening and closure (provided for in subheading 6202.13.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SERS. Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.27.38	Men's or boys' woven trousers, of linen (provided for in sub- heading 6203.49.90)	Free	No change	No change	On or be- fore 12/ 31/2023
SHOR Subchapter II	of chapter 99 is amended by umerical sequence the fol-	1	1	l	1 01/2020 1 .
ʻʻ 9902.27.39	Men's or boys' woven shorts, of linen, such shorts which do not cover the knee or below in length (provided for in sub- heading 6203.49.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	AL ARTS UNIFORMS. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.27.40	Women's and girls' judo, karate and other oriental martial arts uniforms of cotton, presented as ensembles each con- sisting of a top and a bottom, with or without an accom- panying belt (provided for in subheading 6204.22.10)	Free	No change	No change	On or be- fore 12/ 31/2023

May 27, 202	1 CONGRESSIONAL RECORD—5.	ENAL	E		33	099
	N'S DRESSES OF WOVEN VIS-					
COSE. Subchapter II	of chapter 99 is amended by					
inserting in nu	merical sequence the fol-					
lowing new headi	ng:					
			1		1	1
·· 9902.27.41	Women's dresses, woven, wholly of viscose (provided for in	15 00/				
	subheading 6204.44.40)	15.2%	No	No change	On or be- fore 12/	
			change	change	31/2023	,,
	WOVEN COTTON CORDUROY				01/1010	
TROUS Subchanter II	SERS. of chapter 99 is amended by					
inserting in nu	merical sequence the fol-					
lowing new headi	ng:					
·· 9902.27.42	Girls' woven corduroy trousers, of cotton, not imported as	-				
	parts of playsuits (provided for in subheading 6204.62.80)	Free	No	No	On or be- fore 12/	
			change	change	31/2023	,,
SEC. 74833. WOMEN	rs woven waffle shirts.					
	of chapter 99 is amended by merical sequence the fol-					
lowing new headi						
·· 9902.27.43	Women's woven shirts of cotton, with 2 or more colors in the					
0002121110	warp and/or the filling, twill, each having brushed back					
	and colored weft yarns, constructed from interwoven sin-					
	gle-layer fabric with two right sides (provided for in sub- heading 6206.30.30)	Free	No	No	On on ho	
	neading 6206.30.30)	Free	No change	No change	On or be- fore 12/	
					31/2023	".
	S' WOVEN ARTIFICIAL FIBER S AND BLOUSES.					
	of chapter 99 is amended by					
	merical sequence the fol-					
lowing new headi	ng:					
		1	1		1	i
·· 9902.27.44	Babies' woven blouses and shirts of artificial fibers, such					
	garments that extend from the neck area to or below the waist, with or without sleeves, with full or partial or no					
	front opening, without pockets and without tightening at					
	the bottom, and except those imported as parts of sets					
	(provided for in subheading 6209.90.10)	Free	No change	No change	On or be- fore 12/	
			Change	Change	31/2023	".
	S' ARTIFICIAL FIBER WOVEN					
SKIRT	SUITS, COVERALLS, DRESSES, S, SKIRTALLS, OR CLOTHING					
	SSORIES. of chapter 99 is amended by					
	merical sequence the fol-					
lowing new headi	ng:					
·· 9902.27.45	Babies' woven jumpsuits, coveralls, dresses, skirts, skirtalls					
	or clothing accessories, the foregoing of artificial fibers					
	and other than garments or accessories imported as parts of sets (provided for in subheading 6209.90.30)	Free	No	No	On or be-	
			change	change	fore 12/	
		l	1	I	31/2023	·".
SEC. 74836. WOME BLOUS	N'S OR GIRLS' LINEN WOVEN SES, SHIRTS AND SHIRT-					
BLOUS	SES, AND SLEEVELESS TANK					
	of chapter 99 is amended by					
inserting in nu lowing new headi	merical sequence the fol-					
towing new nead	шҕ.					
		I	1	1	1	I
·· 9902.27.48	Women's or girls' woven blouses, shirts and shirt-blouses and					
	sleeveless tank styles, the foregoing of linen and extending from the neck area to or below the waist, with or without					
	sleeves, with full or partial opening or no opening, with					
	pockets below the waist or tightening at the bottom (pro-					
	vided for in subheading 6211.49.80)	Free	No	N0 change	On or be-	
			change	change	fore 12/ 31/2023	,,
					22.2020	•

S3699

SEC. 74837. WOMEN'S OR GIRLS' LINEN WOVEN WASHSUITS, SUNSUITS, OR ONE-PIECE PLAYSUITS.

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

ʻʻ 9902.27.49	Women's or girls' woven washsuits, sunsuits and one-piece playsuits, of linen (provided for in subheading 6211.49.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
COVE Subchapter II	EN'S OR GIRLS' LINEN WOVEN RALLS OR JUMPSUITS. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.27.50	Women's or girls' woven coveralls or jumpsuits, of linen (provided for in subheading 6211.49.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
GOOD Subchapter II	IEN'S SHAWLS AND SIMILAR 95,100 PERCENT SILK. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.27.51	Women's shawls, scarves and similar goods, wholly of silk, valued less than \$7 each (provided for in subheading 6214.10.10)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	R CYCLING GLOVES. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.27.52	Winter cycling gloves, each with woven outer shell of man- made fibers and a merino wool lining (provided for in sub- heading 6216.00.46)	Free	No change	No change	On or be- fore 12/ 31/2023
PERS. Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.27.53	Mattress protectors, each with topper of knitted three-layer fabric wholly of polyester jersey and with total weight of 340 g/m ² , the bottom layer of such fabric laminated for wa- terproofing, white in color; the skirt of which comprises knitted fabric wholly of polyester with one-way stretch, bleached white, such skirt measuring 43 cm with elastic band measuring 1 cm in width around the bottom of each protector (provided for in subheading 6302.10.00)	4.8%	No change	No change	On or be- fore 12/ 31/2023

SEC. 74842. PRINTED MATTRESS PROTECTORS.

May	v 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	E		S 37	701
	9902.27.54	Mattress protectors, each with a body comprising knitted three-layer fabric weighing 530 g/m ² and containing by weight 67 percent polyester and 33 percent polyethylene, the bottom layer of such fabric with laminate of thermo- plastic polyurethane to provide waterproofing; the skirt of which comprises knitted fabric weighing 150 g/m ² and con- taining by weight 92 percent polyester and 8 percent elas- tomeric fiber, such fabric having two-way stretch, meas- uring 38.1 cm in depth and with elastomeric band at the bottom of each protector; such mattress protectors print- ed, with silver satin cording around four sides (provided for in subheading 6302.10.00)	4.1%	No	No	On or be- fore 12/ 31/2023	,,
Sub insert	ochapter II	of chapter 99 is amended by merical sequence the fol-					
" 5	9902.27.59	Dome-shaped tents of woven fabric of polyester, each tent with attached polyethylene floor and fiberglass poles per- manently attached to the rear bottom corners of the tent by means of polyvinyl chloride end connectors sewn into webbing straps, with the opposite ends having polyvinyl chloride ball-shaped caps that insert into mesh fabric pockets 10.7 cm to 12.1 cm long at the front bottom corners of the tent and attach to the tent at intervals via webbing straps with fitted plastic clips, the foregoing tents each valued at \$19 or higher (provided for in subheading 6306.22.90)	Free	No	No	On or be- fore 12/	,,,
Sub insert	ochapter II	coom TENTS. of chapter 99 is amended by merical sequence the fol- ing:	Ι	I	I	31/2023	1
" Ç	9902.27.60	Tents of woven fabric of polyester, with light-blocking dark pigment coating, such tents with attached polyethylene floor, measuring 144.7 cm by 213.3 cm or more but not over 426.8 cm by 304.8 cm, with a center height of at least 142.2 cm but not over 201 cm, each such tent valued at \$30 or higher (provided for in subheading 6306.22.90)	Free	No	No change	On or be- fore 12/ 31/2023	,,
Sub insert	ochapter II	BE CHAMBERED TENTS. of chapter 99 is amended by merical sequence the fol- ing:				1 01/2020	· •
" [9	9902.27.61	Air-filled tube structure tents of synthetic fibers, each meas- uring approximately 2.13 m wide by 2.31 m long by 2.34 m tall, with nylon mesh screens, clear vinyl plastic windows, magnetic flap closure and opaque sentinel luxe-taslan fab- ric curtains (provided for in subheading 6306.22.90)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Sub insert	MOP F ochapter II	MPONENT MICROFIBER TUBE REFILLS. of chapter 99 is amended by merical sequence the fol- ing:					
" g	9902.27.62	Replacement mop heads, constructed from circular knit bi- component microfiber fabric tubes containing by weight 65 to 90 percent of polyester and 10 to 35 percent of nylon, sewn together with raw edges enclosed, valued at least \$2 but no more than \$4 each (provided for in subheading 6307.10.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,

	CONGRESSIONAL RECORD — S	ENATE		Λ	May 27, 20
Subchapter II	FIBER DUSTER REFILLS. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.27.63	Duster refill pads made from knitted high pile microfiber fabric containing by weight 60 percent to 90 percent of pol- yester and 10 percent to 40 percent of nylon, valued less than \$1.80 each (provided for in subheading 6307.10.20)	Free No	o change	No change	On or be- fore 12/ 31/2023
T T	of chapter 99 is amended by umerical sequence the fol-				
" 9902.27.64	Finished mop pads made from warp knit fabric containing by weight 60 percent to 90 percent of polyester and 10 percent to 40 percent of nylon, weighing at least 300 g/m ² but no more than 700 g/m ² , such mop pads each having an RFID chip permanently stitched inside them (provided for in subheading 6307.10.20)	Free N	o change	No	On or be- fore 12/ 31/2023
Subchapter II	FIBER CLEANING CLOTHS. of chapter 99 is amended by imerical sequence the fol- ing:				
··· 9902.27.65	Microfiber cloths made from warp knit fabric containing by weight 60 percent to 90 percent of polyester and 10 percent to 40 percent of nylon, weighing at least 190 g/m ² but no more than 360 g/m ² , such cloths having edges finished with an overcast stitch, valued at least \$0.06 but not more than \$0.90 each (provided for in subheading 6307.10.20)	4% N	0	No	On or be-
			change	change	fore 12/
Subchapter II inserting in nu	FIBER MOP PADS. of chapter 99 is amended by umerical sequence the fol- ing:				
Subchapter II	of chapter 99 is amended by umerical sequence the fol-	2% N	change		fore 12/ 31/2023 On or be- fore 12/
Subchapter II inserting in m lowing new head '' 9902.27.66 SEC. 74851. GOLF 1 AND 5 Subchapter II	of chapter 99 is amended by imerical sequence the fol- ing: Finished mop pads made from warp knit microfiber fabric containing by weight 60 percent to 90 percent of polyester and 10 percent to 40 percent of nylon, each weighing at least 300 g/m ² but no more than 700 g/m ² and valued at least \$0.40 but no more than \$4.90 (provided for in subheading 6307.10.20) AG BODIES WITH RAIN HOODS STRAPS. of chapter 99 is amended by imerical sequence the fol-	2% N	change	change	fore 12/ 31/2023 On or be-

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S 3	703
<pre>** 9902.27.68</pre>	Pillow shells, each with body made of fabric weighing 450 g/ m ² and containing by weight 84 percent of polyester and 16 percent of rayon; when constructed with gusset, such gus- set of warp knit spacer fabric weighing 380 g/m ² and con- taining by weight 80 percent of polyester and 20 percent of nylon, with gusset lining of fabric weighing 35 g/m ² and wholly of polyester, 30 thread count per cm ² ; each such shell either (1) with round corners, 5 cm mesh gusset, color satin cording on all sides, embroidery words on each long side gusset and 56 cm invisible zipper opening at one long side, such shell measuring 54 cm by 43 cm by 5 cm; or (2) measuring 46 cm by 64 cm, with 3 mm cording all around, each top and back panel with one cutout three-dimensional (3D) warp knitting spacer fabric (micro polyester lining underneath cutout) and 50 cm invisible zipper opening at one long side (provided for in subheading 6307.90.98)	Free	No change	No	On or be- fore 12/ 31/2023	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,_,,_,,,_,,,_,,,,
	of chapter 99 is amended by merical sequence the fol-					
" 9902.27.70	Golf bag bodies made of woven fabric of man-made textile materials, sewn together with pockets, each presented with golf bag rain hood, sling, webbing clips and top and bottom collars (provided for in subheading 6307.90.98), the foregoing presented either without bottoms or with bot- toms not attached to such bodies	1.2%	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by merical sequence the fol-	•		1	1 01/2020	
··· 9902.27.71	Elbow pads of textile materials, with faux neoprene shell and foam inner layer, with non-slip backing with suction cups to attach to the bath tub, containing no bisphenol-A (BPA) or phthalates, measuring approximately 40 cm in length by 10.2 cm in width by 15.9 cm in height (provided for in sub- heading 6307.90.98)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by merical sequence the fol-				1 01/2020	
·· 9902.27.72	Door swings, each comprising two straps wholly of poly- propylene and measuring approximately 1.52 m in length, such straps each having two cuffs wholly of velour, an acrylic bar with end caps wholly of polyurethane and two adjustable buckles wholly of polyoxymethylene (provided for in subheading 6307.90.98)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subchapter II	BED RESTRAINTS. of chapter 99 is amended by merical sequence the fol- ing:					
" 9902.27.73	Sets of bed restraints designed to restrain a bed's occupant, each comprising four straps wholly of polypropylene and measuring approximately 1.37 m in length, such straps each connected by one large O-ring wholly of iron and hav- ing one small O-ring; each restraint with 4 cuffs wholly of velour; such cuffs each with one small O-ring wholly of iron attached to a carabiner hook wholly of zinc alloy and with two buckles wholly of polyoxymethylene, with a hook-and-loop fastener strap wholly of polyester (provided for in subheading 6307.90.98)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,

SEC. 74857. FLAT GOLF BAG BODY COMPONENTS, WITHOUT BOTTOMS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023	,, <u>,</u>
·· 9902.27.76	 Knee pads of man-made fiber neoprene fabric, containing no bisphenol A (BPA) or phthalates, measuring approximately 43.2 cm in length by 28 cm in width by 3.3 cm in height (provided for in subheading 6307.90.98) 	Free	No change	No change	On or be- fore 12/ 31/2023	".
QUAR Subchapter II	W SHELLS, WITH OVAL JAC- D WEAVE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.27.77	Pillow shells, each with body of fabric containing by weight 68 percent of polyester, 33 percent of polyethylene and 1 percent of elastomeric fibers and weighing 530 g/m ² , oval jacquard weave made from cooling yarns; the foregoing ei- ther (1) each with chamber partition of two-way stretch knitted jersey fabric containing by weight 92 percent of polyester and 8 percent of elastomeric fibers and weighing 150 g/m ² ; with gusset wholly of polyester three-dimensional (3D) warp knit lined by a fabric wholly of microfiber poly- ester weighing 35 g/m ² , 30 thread count/cm ² ; or (2) with two-chamber construction, with 5 cm mesh gusset lined with fabric wholly of microfiber polyester, such mesh gus- set embroidered on each long side, with both top and bot- tom chambers having an invisible SBS #4 zipper closure measuring approximately 55.9 cm at same long side, with interlayer two-way stretch jersey fabric partitioning such two chambers for a pillow size measuring 43 cm by 61 cm by 5 cm (provided for in subheading 6307.90.98)	Free	Nochange	No	On or be- fore 12/	.,
Subchapter II	ECE CAMERA MOUNT KITS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023	
" 9902.27.78	Two-piece camera mount kits of textile materials, presented in sets, designed for cameras of subheading 8525.80.40; each set containing one chest harness of textile materials and one plastic mount designed to securely attach a camera onto tubes measuring 9 to 35 mm in diameter and incor- porating a base capable of rotating the camera 360 degrees (provided for in subheading 6307.90.98)	Free	No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.27.79	Sleeve covers of non-woven fabric of man-made fibers (pro- vided for in subheading 6307.90.98)	Free	No change	No change	On or be- fore 12/ 31/2023	".

May 27, 2021 CO SEC. 74862. SPORTS FOOTWEAR FOR MEN, VAL-UED OVER \$20 PER PAIR.

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

VALU Subchapter II	Sports footwear with outer soles and uppers of rubber or plastics, valued over \$20/pr, for men (provided for in sub- heading 6402.19.90); the foregoing other than golf or cycling footwear for men described in other provisions of this sub- chapter	6.9%	No change	No change	On or be- fore 12/ 31/2023
" 9902.27.81	Sports footwear with outer soles and uppers of rubber or plastics, valued over \$20/pr, for persons other than men (provided for in subheading 6402.19.90); the foregoing other than golf or cycling footwear for persons other than men and described in other provisions of this subchapter	7.6%	No change	No change	On or be- fore 12/ 31/2023 ''.
\$18 P Subchapter II	CYCLING SHOES VALUED OVER ER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:				
··· 9902.27.82	Cycling shoes with outer soles and uppers of rubber or plas- tics, valued over \$18/pr, for men, the foregoing having a cleat mounting system on the sole for attaching to bicycle pedals (provided for in subheading 6402.19.90), the foregoing other than winter cycling boots	4.6%	No change	No change	On or be- fore 12/ 31/2023 ".
OVER Subchapter II	eNS CYCLING SHOES VALUED \$16 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	1 01/2020 1 .
·· 9902.27.83	Cycling shoes with outer soles and uppers of rubber or plas- tics, valued over \$16/pr, for women, having a cleat mount- ing system on the sole for attaching to bicycle pedals (pro- vided for in subheading 6402.19.90); the foregoing other than winter cycling boots for women	Free	No	No change	On or be- fore 12/ 31/2023 ".
AND TICS, Subchapter II	S GOLF SHOES WITH OUTERS UPPERS OF RUBBER OR PLAS- VALUED OVER \$20 PER PAIR. of chapter 99 is amended by umerical sequence the fol- ing:	I		I	1 31/2023 1 .
" 9902.27.84	Golf shoes with outer soles and uppers of rubber or plastics, for men, such shoes whether designed to be worn on- course, off-course or both, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to en- hance traction and grip, valued over \$20/pr (provided for in subheading 6402.19.90)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
WITH	SHOES OTHER THAN FOR MEN, OUTERS AND UPPERS OF RUB- DR PLASTICS, VALUED OVER \$20 PAIR.	'	1		1 01/2020 .

BER OR PLASTICS, VALUED OVER \$20 PER PAIR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

S3706	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 2	021
··· 9902.27.85	Golf shoes with outer soles and uppers of rubber or plastics, whether designed to be worn on- or off-course, the fore- going with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip, valued over \$20/ pr, for persons other than men (provided for in subheading 6402.19.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	R CYCLING BOOTS FOR MEN. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.27.86	Winter cycling boots for men, designed to be compatible with flat or clipless pedals, the foregoing with or without removeable liner, with boa closure system and lugged rub- ber outsole with microglass inserts (provided for in sub- heading 6402.19.90)	Free	No change	No	On or be- fore 12/ 31/2023	,,
SEC. 74869. WI WOM	VIER CYCLING BOOTS FOR	•			01/2020	
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
··· 9902.27.87	Winter cycling boots with outer soles and uppers of rubber or plastics, for women, designed to be compatible with flat or clipless pedals, with or without removeable liner, the fore- going with boa closure system and lugged rubber outsole with microglass inserts (provided for in subheading 6402.19.90)	Free	Nochange	No	On or be- fore 12/ 31/2023	5.5
WEAF VALU ERIN Subchapter II	S PROTECTIVE ACTIVE FOOT- WITH WATERPROOF SOLES, ED OVER \$26 PER PAIR, COV- G THE ANKLE. of chapter 99 is amended by imerical sequence the fol- ing:	·		'	1 01/2020	
·· 9902.27.88	Protective active footwear for men (except footwear with waterproof molded bottoms, including bottoms comprising an outer sole and all or part of the upper and except foot- wear with insulation that provides protection against cold weather) whose height from the bottom of the outer sole to the top of the upper does not exceed 15.34 cm, valued over \$26/pr; where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent mois- ture (provided for in subheading 6402.91.42), the foregoing other than footwear described in heading 9902.13.95	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,,
WEAF VALU	N'S PROTECTIVE ACTIVE FOOT- t with waterproof soles, ed over \$27 per pair, 15.35- M in height.					

VALUED OVER \$27 PER PAIR, 15.35-25.4 CM IN HEIGHT. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	E		S370 ′	7
" 9902.27.89	Footwear for women, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1 to chapter 64) that is designed for outdoor activities, such as hiking shoes, trekking shoes, running shoes and trail running shoes, which provides protection against water where such protection is imparted by the use of a laminated textile and has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot, with or without insulation, whose height from the bottom is at least 15.35 cm and does not exceed 25.4 cm, valued over \$27/ pr (provided for in subheading 6402.91.50)	Free	Nochange	No	On or be- fore 12/ 31/2023	
FOOT SOLES Subchapter II	DREN'S PROTECTIVE ACTIVE WEAR WITH WATERPROOF S, VALUED OVER \$18 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.27.90	Footwear for persons other than men or women, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1 to chapter 64), that is de- signed for outdoor activities, such as hiking shoes, trek- king shoes, running shoes and trail running shoes which provides protection against water where such protection is imparted by the use of a laminated textile and has open- ings in the bottom and/or side of the sole, or covered open- ings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot, valued over \$18/pr (provided for in sub- heading 6402.91.50)	Free	Nochange	No	On or be- fore 12/ 31/2023	
WEAR VALUI 25.4 Cl Subchapter II	S PROTECTIVE ACTIVE FOOT- WITH WATERPROOF SOLES, ED OVER \$27 PER PAIR, 15.35- M IN HEIGHT. of chapter 99 is amended by Imerical sequence the fol-					
lowing new head						
" 9902.27.91	Footwear for men, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1 to chapter 64), that is designed for outdoor activities, such as hiking shoes, trekking shoes, running shoes and trail running shoes, valued over \$27/pr, which provides pro- tection against water where such protection is imparted by the use of a laminated textile and has openings in the bot- tom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, de- signed to permit moisture vapor transport from under the foot, with or without insulation, whose height from the bottom is at least 15.35 cm and does not exceed 25.4 cm (provided for in subheading 6402.91.50)	Free	No	No	On or be- fore 12/	
SEC. 74874. CHII	DREN'S FOOTWEAR VALUED	I	1	1	31/2023 '''.	

SEC. 74874. CHILDREN'S FOOTWEAR VALUED OVER \$15 PER PAIR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

S3708	CONGRESSIONAL RECORD—S	ENAT	E	Ι	May 27, 202	21
WEAR 15.35- Subchapter II inserting in nu	Footwear for persons other than men or women, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1 to chapter 64), that is de- signed for outdoor activities, such as hiking shoes, trek- king shoes, running shoes and trail running shoes, which provides protection against water that is imparted by the use of a laminated textile fabric, valued over \$15/pr (pro- vided for in subheading 6402.91.50); the foregoing, if valued over \$18/pr, without openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit mois- ture vapor transport from under the foot	Free	No change	No change	On or be- fore 12/ 31/2023	,
lowing new head	ing:					
" 9902.27.93	Footwear for women, with outer soles and uppers of rubber or plastics (other than footwear described in subheading note 1 to chapter 64), that is designed for outdoor activi- ties, such as hiking shoes, trekking shoes, running shoes and trail running shoes, valued over \$25/pr, which provides protection against water that is imparted by the use of a laminated textile fabric, with or without insulation, whose height from the bottom is at least 15.35 cm and does not exceed 25.4 cm (provided for in subheading 6402.91.50); the foregoing, if valued over \$27/pr, has openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to permit moisture vapor transport from under the foot	17.4%	Nochange	No	On or be- fore 12/ 31/2023	3
	SRUBBER OR PLASTIC FOOT-	I	I	I	31/2023	•
FOX-L Subchapter II	COVERING THE ANKLE WITH IKE BANDING. of chapter 99 is amended by imerical sequence the fol- ing:					
	Women's footwear with outer soles and uppers of rubber or plastics, with or without foxing or foxing-like band, such footwear covering the ankle, with closed toe or heel; val- ued over \$6.50 but not over \$12/pr, the foregoing other than sports footwear and protective or slip-on type footwear (provided for in subheading 6402.91.80)	6.3%	No change	No change	On or be- fore 12/ 31/2023 ,,	,.
	of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.27.95	Women's footwear with outer soles and uppers of rubber or plastics; such outer soles measuring not over 14 mm in thickness, such footwear covering the ankle, with a welded thermoplastic polyurethane external ankle brace in each shoe, valued over \$12/pr and weighing not more than 0.5 kg/ pr (provided for in subheading 6402.91.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,
PERC FACE UED \$	WEAR FOR WOMEN, WITH 90 ENT OF THE EXTERNAL SUR- OF RUBBER OR PLASTIC, VAL- 815-\$22 PER PAIR.				. 31,2020	•

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

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S 37	709
" 9902.27.96	Footwear for women with outer soles and uppers of rubber or plastics, not covering the ankle, having uppers of which over 90 percent of the external surface area is rubber or plastics, such footwear other than tennis shoes, basketball shoes, gym shoes, training shoes and the like and other than work footwear; the foregoing valued \$15/pr or higher and not over \$22/pr (provided for in subheading 6402.99.31)	5.5%	Nochange	No change	On or be- fore 12/ 31/2023	,,.
-	of chapter 99 is amended by umerical sequence the fol-					
·' 9902.27.97	Women's footwear with outer soles of rubber or plastics measuring not over 14 mm in thickness and with uppers of plastics, such footwear designed for use in cheerleading ac- tivities, weighing no more than 0.5 kg/pr (provided for in subheading 6402.99.31)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
UNDE Subchapter II	ATHLETIC FOOTWEAR, VALUED R \$9 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.27.98	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plas- tics, the foregoing for men, not covering the ankle and val- ued not over \$9/pr (provided for in subheading 6402.99.31)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
VALU Subchapter II	TIC FOOTWEAR FOR WOMEN, ED NOT OVER \$9 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:	I		I	1 51/2025	
" 9902.27.99	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plas- tics, for women, not covering the ankle, valued not over \$9/ pr (provided for in subheading 6402.99.31), the foregoing other than footwear for women designed for use in cheerleading activities	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
	LETIC FOOTWEAR FOR CHIL- , VALUED NOT OVER \$8 PER	1	1	I	1 31/2023	•
	of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.28.01	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles and uppers of rubber or plas- tics, for persons other than men or women, such footwear not covering the ankle and valued not over \$8/pr (provided for in subheading 6402.99.31)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
SOLES	S GOLF SHOES, WITH OUTER S AND UPPERS OF RUBBER OR FICS, NOT COVERING THE E, VALUED \$15 PER PAIR OR				. 01/2020	
Subchapter II	of chapter 99 is amended by imerical sequence the fol-					

inserting in numerical sequence the fol-lowing new heading:

S3710	CONGRESSIONAL RECORD—S	ENAT	Έ	Λ	May 27, 2021
·· 9902.28.02	Men's golf shoes, designed to be worn on- or off- course, with outer soles and uppers of rubber or plastics, not covering the ankle, having uppers of which over 90 percent of the ex- ternal surface area is rubber or plastics, valued \$15/pr or higher (provided for in subheading 6402.99.31)	3.3%	No change	No change	On or be- fore 12/ 31/2023 ".
WITH RUBB ERING PAIR Subchapter II	SHOES OTHER THAN FOR MEN, OUTER SOLES AND UPPERS OF ER OR PLASTICS, NOT COV- G THE ANKLE, VALUED \$15 PER OR OVER. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.28.03	Golf shoes, designed to be worn on- or off-course, with outer soles and uppers of rubber or plastics, not covering the ankle, having uppers of which over 90 percent of the exter- nal surface area is rubber or plastics, valued \$15/pr or high- er, for persons other than men (provided for in subheading 6402.99.31)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
VALUI Subchapter II	RUBBER/PLASTIC FOOTWEAR, ED NOT OVER \$5 PER PAIR. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.28.04	Footwear for men, with outer soles and uppers of rubber or plastics, not covering the ankle, valued not over \$5/pr, the foregoing other than house slippers, work footwear and tennis shoes, basketball shoes, gym shoes, training shoes and the like (provided for in subheading 6402.99.31)	Free	No	No change	On or be- fore 12/ 31/2023 ".
WEAR PAIR. Subchapter II	I CONS RUBBER/PLASTIC FOOT- , VALUED NOT OVER \$6 PER of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	1 01/2020 1 .
·· 9902.28.05	Footwear for women, with outer soles and uppers of rubber or plastics, not covering the ankle, valued not over \$6/pr, the foregoing other than house slippers, work footwear and tennis shoes, basketball shoes, gym shoes, training shoes and the like (provided for in subheading 6402.99.31)	4.3%	No	No change	On or be- fore 12/
GLITI Subchapter II	rers athletic shoes with cer uppers. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023 ''.
··· 9902.28.06	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, having a foxing or a foxing-like band, other than for men or women; such footwear with outer soles and uppers of rubber or plastics with such uppers entirely cov- ered with glitter on the exterior surface, valued over \$6.50 but not over \$12/pr (provided for in subheading 6402.99.80)	Free	No change	No	On or be- fore 12/ 31/2023 ".
SEC. 74888. CHEER 12 MM	I SHOES WITH SOLE LESS THAN I.	I	1	1	1 01/2020 I .
Subchapter II	of chapter 99 is amended by				

May 27, 202	congressional record—s	ENATE			S 37	711
·· 9902.28.07	Women's footwear with outer soles and uppers of rubber or plastics, each sole measuring not over 12 mm in thickness, the foregoing footwear designed for use in cheerleading ac- tivities, valued over \$12/pr and weighing not over 0.5 kg/pr (provided for in subheading 6402.99.90)	1% 1	No change	No change	On or be- fore 12/ 31/2023	,,,
AND U TICS, V Subchapter II	GOLF SHOES WITH OUTERS UPPERS OF RUBBER OR PLAS- VALUED OVER \$19 PER PAIR. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.28.08	Golf shoes for men, designed to be worn on- or off-course, with outer soles and uppers of rubber or plastics, valued over \$19/pr (provided for in subheading 6402.99.90)		No change	No change	On or be- fore 12/ 31/2023	".
OUTE BER O PER P Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.28.09	Golf shoes with outer soles and uppers of rubber or plastics, designed to be worn on- or off-courses, such footwear val- ued over \$19/pr, for persons other than men (provided for in subheading 6402.99.90)		No change	No change	On or be- fore 12/ 31/2023	,,.
RUBB COMP PERS UPPEI Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.28.10	Golf shoes for men, with outer soles of rubber, plastics, leather or composition leather and uppers of leather (ex- cept pigskin uppers), not welt, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to en- hance traction and grip and other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (provided for in subheading 6403.19.30)		No change	No	On or be- fore 12/ 31/2023	33
WITH TERNA Subchapter II	S OXFORD WORK FOOTWEAR METAL SAFETY TOE AND IN- AL METATARSAL PROTECTION. of chapter 99 is amended by umerical sequence the fol- ing:				01/2020	
" 9902.28.11	Footwear for men, with outer soles of rubber or plastics and uppers of leather, not covering the ankle, each incor- porating a protective toe cap of metal materials and an in- ternal metatarsal guard meeting or exceeding ASTM F2413 standards (provided for in subheading 6403.40.60)		No change	No change	On or be- fore 12/ 31/2023	,
WITH IC DIS Subchapter II	AD-STYLE LEATHER FOOTWEAR METAL SAFETY TOE AND STAT- SSIPATING PROTECTION. of chapter 99 is amended by imerical sequence the fol- ing:					

S3712	CONGRESSIONAL RECORD—S	ENAT	Έ	Л	May 27, 2021
" 9902.28.12	Footwear for men or women, with outer soles of rubber or plastics and uppers of leather, not covering the ankle, each incorporating a protective toe cap of metal and with elec- trostatic dissipating properties meeting ASTM F2413 standards with an ESD classification of SD-10 (provided for in subheading 6403.40.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
LINEI VALU Subchapter II	MEN'S LEATHER FOOTWEAR,) WITH PIGSKIN WITH ZIPPER, ED \$47-\$60 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.28.13	Footwear for women, with outer soles and uppers of leather, covering the ankle, each with zipper closure, lined wholly or in part with pigskin, valued over \$47 but not over \$60/pr, whose height from the bottom of the outer sole to the top of the upper is over 43 cm, with a heel height over 60 mm (provided for in subheading 6403.51.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	NEN'S LEATHER FOOTWEAR, WITH PIGSKIN, VALUED \$31-		•		
\$40 PH Subchapter II	ER PAIR. of chapter 99 is amended by umerical sequence the fol-				
·· 9902.28.14	Footwear for women, with outer soles and uppers of leather, covering the ankle, each lined wholly or in part with pig- skin, with zipper closure, valued over \$31 but not over \$40/ pr, whose height from the bottom of the outer sole to the top of the upper does not exceed 21 cm, with a heel height over 70 mm (provided for in subheading 6403.51.90)	Free	No	Nochange	On or be- fore 12/
	 EN'S SLIP-ON COW/CALF HAIR	I	I	1	31/2023 ".
PAIR. Subchapter II	WEAR, VALUED \$50-\$60 PER of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.28.15	Footwear of the slip-on type for women with outer soles and uppers of leather, covering the ankle, lined wholly or in part with pigskin, valued over \$50 but not over \$60/pr, whose height from the bottom of the outer sole to the top of the upper is over 50 cm, with a heel height over 90 mm (provided for in subheading 6403.51.90)	Free	Nochange	Nochange	On or be- fore 12/
SEC. 74897. WOMEN	∣ √S LEATHER FOOTWEAR LINED	I	I	I	31/2023 ".
Subchapter II	SHEEPSKIN. of chapter 99 is amended by umerical sequence the fol- ing:				
··· 9902.28.16	Footwear for women with outer soles and uppers of leather, having open toe and/or open heel and with buckle closure, with lining wholly or in part of sheepskin, valued over \$23 but not over \$27/pr, heel height under 26 mm (provided for in subheading 6403.59.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
WEAR Subchapter II	EN'S LEATHER SLIP-ON FOOT- LINED WITH SHEEP LEATHER. of chapter 99 is amended by umerical sequence the fol-		1		, 01/2020 .

inserting in numerical sequence the fol-lowing new heading:

CONCRESSIONAL RECORD SENATE

May 27, 202	congressional record—s	ENAT	E		S 3713
·· 9902.28.17	Footwear for women, with outer soles and uppers of leather, each with open toe and/or open heel; of the slip-on type, that is, held to the foot without the use of laces or buckles or other fasteners; lined wholly or in part of sheep leather; valued over \$18 but not over \$26/pr; with heel height over 60 mm but not over 90 mm (provided for in subheading 6403.59.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
WEAR Subchapter II	EN'S LEATHER SLIP-ON FOOT- LINED WITH PIGSKIN. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.28.18	Footwear for women with outer soles and uppers of leather; of the slip-on type, that is, held to the foot without the use of laces or buckles or other fasteners; with lining wholly or in part of pigskin, valued over \$21 but not over \$27/pr, heel height under 26 mm (provided for in subheading 6403.59.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
LINEI \$27 PH Subchapter II	MEN'S LEATHER FOOTWEAR, D WITH PIGSKIN, VALUED \$21- ER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.28.19	Footwear for women with outer soles and uppers of leather, with open toe and/or open heel and with buckle closure, with lining wholly or in part of pigskin, valued over \$21 but not over \$27/pr, with heel height over 60 mm but not over 90 mm (provided for in subheading 6403.59.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
WITH WATE Subchapter II	S MID-CUT WORK FOOTWEAR COMPOSITE SAFETY TOE AND RPROOF LEATHER UPPERS. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.28.20	Work footwear for men, with outer soles of rubber or plastics and uppers of leather, covering the ankle to a height of less than 15.24 cm, each incorporating a protective toe cap of materials other than metal and with waterproof leather upper (provided for in subheading 6403.91.60)	Free	No	No change	On or be- fore 12/ 31/2023 ".
SAN C UED C Subchapter II	LEATHER UPPER FOOTWEAR, RISPINO CONSTRUCTION, VAL- OVER \$32 PER PAIR. of chapter 99 is amended by Imerical sequence the fol- ing:	I	I	I	1 31/2023 1 .
" 9902.28.21	Footwear for men, with uppers of leather (other than pig- skin) and outer soles of rubber or plastics (except vulcan- ized footwear and footwear with waterproof molded or vul- canized bottoms, including bottoms comprising an outer sole and all or part of the upper), valued over \$32/pr, cov- ering the ankle but not covering the knee; other than work footwear, tennis shoes, basketball shoes, gym shoes, train- ing shoes and the like, and other than footwear designed as a protection against water; the foregoing footwear incor- porating a stitch-down footwear construction technique where upper material is flared outward and wrapped around and under the edge of an extended insole board and the upper is then stitched close to the last and cemented to the sole (provided for in subheading 6403.91.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

S3714	CONGRESSIONAL RECORD — S	ENAT	E	Л	May 27, 2	021
	S LEATHER UPPER ATHLETIC					
Subchapter II	WEAR. of chapter 99 is amended by umerical sequence the fol- ling:					
	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with uppers of leather (other than pigskin) and outer soles of rubber or plastics, in which elastic strips are attached to either side of the tongue and anchored beneath the insole (provided for in subheading 6403.91.60)	7.6%	No change	No change	On or be- fore 12/ 31/2023	,
UED S Subchapter II	\$37-\$43 PER PAIR. of chapter 99 is amended by umerical sequence the fol-					
`` 9902.28.23	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe and closed heel, covering the ankle, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 42 cm but not over 49 cm, valued over \$37 but not over \$43/pr (provided for in sub- heading 6403.91.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
UPPE UED S Subchapter II	N'S FOOTWEAR WITH LEATHER RS, LINED WITH PIGSKIN, VAL- \$88-\$102 PER PAIR. of chapter 99 is amended by umerical sequence the fol- ling:					
" 9902.28.24	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe and closed heel, covering the ankle and calf of the leg, zipper closure, lined wholly or in part with pigskin, whose height from the bot- tom of the outer sole to the top of the upper is over 47 cm but not over 49 cm, valued over \$88 but not over \$102/pr (provided for in subheading 6403.91.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
UPPE UED S Subchapter II	N'S FOOTWEAR WITH LEATHER RS, LINED WITH PIGSKIN, VAL- \$24-\$32 PER PAIR. of chapter 99 is amended by umerical sequence the fol- ling:					
" 9902.28.25	Footwear for women, with uppers of leather and outer soles of rubber or plastics, each with closed toe and closed heel, covering the ankle and with zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 15 cm but not over 24 cm, with a heel height at least 85 mm, valued over \$24 but not over \$32/pr (provided for in subheading 6403.91.90)	3.8%	Nochange	No	On or be- fore 12/ 31/2023	,,
UPPE UED S	N'S FOOTWEAR WITH LEATHER RS, LINED WITH PIGSKIN, VAL- \$57-\$62 PER PAIR. of chapter 99 is amended by			•	. 01/2020	

May 27, 202	congressional record—s	ENAT	Έ		S3715
" 9902.28.26	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe and closed heel, with the shaft of the boot covering the ankle but not ex- tending to the knee, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 23 cm but not over 25 cm and with a heel height over 90 mm, such footwear val- ued over \$57 but not over \$62/pr (provided for in subheading 6403.91.90)	Free	No	No	On or be- fore 12/ 31/2023 ".
UPPEI AND O Subchapter II	N'S FOOTWEAR WITH LEATHER RS, STRAP WITH CLOSED TOE OPEN HEEL. of chapter 99 is amended by imerical sequence the fol- ing:	1		l	1 31/2023 1 .
" 9902.28.27	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe and open heel, a strap covering the ankle and zipper closure, valued over \$24 but not over \$26/pr (provided for in subheading 6403.91.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
UED (TOE WOMEN'S FOOTWEAR, VAL- OVER \$23 BUT NOT OVER \$27				
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.28.28	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with open toe, covering the ankle, having zipper closure at the medial side, lined whol- ly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper does not exceed 18 cm, valued over \$23 but not over \$27/pr (provided for in sub- heading 6403.91.90)	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
VALUI \$27 PE Subchapter II	ON FOOTWEAR FOR WOMEN, ED OVER \$24 BUT NOT OVER ER PAIR. of chapter 99 is amended by umerical sequence the fol- ing:	I		I	1 31/2023 1 .
** 9902.28.29	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe and closed heel, of the slip-on type, covering the ankle but not extending past the mid-calf, lined wholly or in part with pigskin, val- ued over \$24 but not over \$27/pr (provided for in subheading 6403.91.90)	Free	No change	No change	On or be- fore 12/ 31/2023
UPPEI CLOSE TIONA Subchapter II	N'S FOOTWEAR WITH LEATHER RS, LINED WITH PIGSKIN, ED TOE OR HEEL WITH FUNC- LI ZIPPERS ON SIDES. of chapter 99 is amended by imerical sequence the fol- ing:				

S3716	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 2021
·· 9902.28.30	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe and closed heel, covering the ankle, functional zipper on the medial side and a functional zipper on the lateral side, lined wholly or in part with pigskin, with foxing or foxing-like band, whose height from the bottom of the outer sole to the top of the upper does not exceed 14 cm, valued over \$18 but not over \$22/pr (provided for in subheading 6403.91.90)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
UPPEI CLOSE CLOSE Subchapter II inserting in nu	NS FOOTWEAR WITH LEATHER RS, LINED WITH PIGSKIN, ED TOE OR HEEL WITH ZIPPER URE, HEIGHT OF 43-48 CM. of chapter 99 is amended by umerical sequence the fol-				
lowing new head	ing:				
·· 9902.28.31	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe and closed heel, covering the ankle, zipper closure, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 43 cm but not over 48 cm, valued over \$43 but not over \$57/pr (provided for in sub- heading 6403.91.90)	4.8%	Nochange	No change	On or be- fore 12/ 31/2023 ".
	''S FOOTWEAR WITH LEATHER RS. LINED WITH PIGSKIN COV-	1	I	1	51/2020 .
ERING Subchapter II	G THE KNEE. of chapter 99 is amended by umerical sequence the fol-				
·· 9902.28.32	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe and closed heel, covering the knee, zipper closure, lined wholly or in part with pigskin, valued over \$40 but not over \$45/pr (provided for in subheading 6403.91.90)	Free	No change	No	On or be- fore 12/
UPPEI CLOSI CLOSI Subchapter II	I N'S FOOTWEAR WITH LEATHER RS, LINED WITH PIGSKIN, ED TOE OR HEEL WITH ZIPPER URE, HEIGHT OF 48-52 CM. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	31/2023 ''.
··· 9902.28.33	Footwear for women, with uppers of leather and outer soles of rubber or plastics, each with closed toe and closed heel, whose height from the bottom of the outer sole to the top of the upper is over 48 cm but not over 52 cm, zipper clo- sure, lined wholly or in part with pigskin, valued over \$76 but not over \$80/pr (provided for in subheading 6403.91.90)	Free	Nochange	No	On or be- fore 12/
UPPEI AND 1	 N'S FOOTWEAR WITH LEATHER RS, OPEN TOE WITH STRAP BUCKLE, VALUED \$14-\$25 PER	I			31/2023 ''.
	of chapter 99 is amended by umerical sequence the fol- ing:				
··· 9902.28.34	Footwear for women, with outer soles of rubber or plastics and uppers of leather, open toe, each with a strap that wraps around the leg and a functional buckle, valued over \$14 but not over \$25/pr (provided for in subheading 6403.91.90)	5.1%	No	No	On or be-
			change	change	fore 12/ 31/2023 ''.
BOVIN Subchapter II	EN'S SLIP-ON FOOTWEAR WITH WE LEATHER UPPERS. of chapter 99 is amended by umerical sequence the fol-				

inserting in numerical sequence the following new heading:

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S 37	717
··· 9902.28.35	Footwear for women, with outer soles of rubber or plastics and uppers of bovine leather, each with closed toe and closed heel, of the slip-on type and with elasicized straps around the ankle, such footwear valued over \$12 but not over \$14/pr (provided for in subheading 6403.91.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
UPPEI	NS FOOTWEAR WITH LEATHER RS, LINED WITH PIGSKIN WITH	Ĩ		•	01/2020	
Subchapter II	STABLE LACES. of chapter 99 is amended by merical sequence the fol- ing:					
" 9902.28.36	Footwear for women, with outer soles of rubber or plastics and uppers of leather, closed toe and heel, such footwear covering the ankle, having closure with adjustable laces, lined wholly or in part with pigskin, whose height from the bottom of the outer sole to the top of the upper is over 21 cm but not over 23 cm, with a heel height of at least 75 mm, valued over \$36 but not over \$38/pr (provided for in subheading 6403.91.90)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,,
	WATERPROOF LEATHER FOOT- , VALUED \$27 PER PAIR OR	1	I	I	51/2023	
HIGHI Subchapter II	ER. of chapter 99 is amended by merical sequence the fol-					
" 9902.28.37	Footwear for men, with uppers of leather (other than of pig- skin) and outer soles of rubber or plastics (other than house slippers, work footwear, tennis shoes, basketball shoes, gym shoes, training shoes and the like, and other than slip-on footwear), such footwear not covering the ankle, valued \$27/pr or higher, designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weath- er where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6403.99.60), the foregoing other than footwear with openings in the bottom and/or side of the sole, or covered openings in the upper above the sole unit, or a combination thereof, designed to vent moisture	4.1%	Nochange	No	On or be- fore 12/ 31/2023	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	OR BOYS' GOLF SHOES, VAL- 30 PER PAIR OR HIGHER.	I	I	I	31/2023	
Subchapter II	of chapter 99 is amended by merical sequence the fol-					
** 9902.28.38	Golf shoes for men, youths and boys, designed to be worn on- or off-course, with outer soles of rubber, plastics, leather or composition leather and uppers of leather (except pig- skin uppers), valued \$30/pr or higher, such footwear not covering the ankle, other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (pro- vided for in subheading 6403.99.60)	4.7%	No	No	On or be- fore 12/ 31/2023	,,,
	ETTIVE CHEER SHOES WITH HER UPPERS.					

SEC. 74920. COMPETITIVE CHEER SHOES WITH LEATHER UPPERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

S3718	CONGRESSIONAL RECORD—S	ENAT	Έ	Л	May 27, 2	021
·· 9902.28.39	Women's footwear with uppers of leather and outer soles of rubber or plastics, such soles measuring not over 9 mm in thickness, the foregoing designed for use in cheerleading activities, valued over \$2.50/pr and weighing no more than 0.5 kg/pr (provided for in subheading 6403.99.90)	Free	No change	Nochange	On or be- fore 12/	,,
FOOT ANKL HIGH		I	I	I	31/2023	1.
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.28.40	Footwear for persons other than men or women, with uppers of leather (other than of pigskin) and outer soles of rubber or plastics (other than house slippers, work footwear, ten- nis shoes, basketball shoes, gym shoes, training shoes and the like and other than slip-on footwear), not covering the ankle, valued \$14/pr or higher; such footwear designed to be worn in lieu of, but not over, other footwear as a protec- tion against water, oil, grease or chemicals or cold or in- clement weather where such protection includes protection against water that is imparted by the use of a laminated textile fabric (provided for in subheading 6403.99.90)	Free	No	No	On or be- fore 12/ 31/2023	33
UPPE AND PER F Subchapter II	of chapter 99 is amended by umerical sequence the fol-	I		I	51/2025	
·· 9902.28.41	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with open toe, a strap that cov- ers less than 50 percent of the ankle bone and includes a functional buckle and a heel height of at least 40 mm but no higher than 110 mm, valued at \$12.50 or more but not over \$28/pr (provided for in subheading 6403.99.90)	6.6%	No change	No change	On or be- fore 12/ 31/2023	22
UPPE	' N'S FOOTWEAR WITH LEATHER RS, CLOSED TOE WITH STRAP	1	1	I	1 31/2023	••
Subchapter II	BUCKLE. of chapter 99 is amended by umerical sequence the fol- ing:					
" ^{9902.28.42}	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with closed toe, a strap that covers less than 50 percent of the ankle bone and includes a functional buckle, a heel height of at least 40 mm but no higher than 110 mm, valued at \$16 or more but not over \$20/ pr (provided for in subheading 6403.99.90)	Free	No change	No change	On or be- fore 12/ 21/2022	,,,
UPPE VALU Subchapter II	N'S FOOTWEAR WITH LEATHER RS, WITH STRAP AND BUCKLE, ED \$27-\$40 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:	Ι	1	I	31/2023	1
··· 9902.28.43	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with a strap that wraps around the leg above the ankle bone and includes a functional buckle, a heel height of 92 mm or more but not over 97 mm, valued at \$27 or more but not over \$40/pr (provided for in subheading 6403.99.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S37	19
UPPER VALUE Subchapter II o	rs FOOTWEAR WITH LEATHER ts, WITH STRAP AND BUCKLE, DS \$12.70-\$18.70 PER PAIR. of chapter 99 is amended by merical sequence the fol- ng:					
" 9902.28.44	Footwear for women, with outer soles of rubber or plastics and uppers of leather, each with a strap that wraps around the leg above the ankle bone and includes a functional buckle, a heel height of at least 75 mm but no higher than 105 mm, valued at \$12.70 or more but not over \$18.70/pr (pro- vided for in subheading 6403.99.90)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
LETIC OVER Subchapter II o	REN'S LEATHER UPPER ATH- FOOTWEAR, VALUED NOT \$9 PER PAIR. of chapter 99 is amended by merical sequence the fol- ng:					
··· 9902.28.45	Tennis shoes, basketball shoes and the like, for persons other than men or women, such footwear with uppers of leather and outer soles of rubber or plastics, valued over \$2.50/pr but not over \$9/pr (provided for in subheading 6403.99.90)	Free	No change	No change	On or be- fore 12/ 31/2023	",
WITH RIALS OUTER TIC WI Subchapter II of	ATHLETIC TYPE FOOTWEAR UPPERS OF TEXTILE MATE- OF VEGETABLE FIBERS AND & SOLES OF RUBBER OR PLAS- TH TEXTILE FLOCKING. If chapter 99 is amended by merical sequence the fol- ng:					
9902.28.46	Men's footwear with uppers of vegetable fibers and outer soles of rubber or plastics, having outer soles with textile materials having the greatest surface area in contact with the ground, of an athletic type, with or without foxing or foxing-like band; such footwear valued over \$6.50 but not over \$12/pr (provided for in subheading 6404.11.81)	Free	No change	No	On or be- fore 12/ 31/2023	,,
WITH A OVER PAIR.	ETIC FOOTWEAR FOR MEN, A BELLOWS TONGUE, VALUED \$6.50 BUT NOT OVER \$12 PER of chapter 99 is amended by				1 01/2020 1	
	merical sequence the fol-					
··· 9902.28.47	Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, such footwear having a bellows tongue, valued over \$6.50 but not over \$12/pr, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of addi- tional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)	10.3%	Nochange	Nochange	On or be- fore 12/	,,
WITH .	TIC FOOTWEAR FOR WOMEN, A BELLOWS TONGUE, VALUED \$6.50 BUT NOT OVER \$12 PER	I	I	1	31/2023	•

WITH A BELLOWS TONGUE, VALUED OVER \$6.50 BUT NOT OVER \$12 PER PAIR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

. 97 9091 7.1

" 9902.28.48 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for women, with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, each having a bellows tongue, valued over \$6.50 but not over \$12pr, such outer soles with textile materials having but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85) No No On or before 12/31/2023 ". SEC. 74536. ATHLETIC FOOTWEAR FOR CHILDER Solver To OT OVER Stop EUT NOT OVER SIP PER PAIR. Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for persons other than men and women, such footwear with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pr, such upper \$12 provided for in subheading footwar with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pr, such upper \$12 provided for in subheading 6404.11.85) No No On or before 12/31/2023 ". SEC. 7453. ATHLETIC FOOTWEAR FOR MEN, VALCED OVER SEC. 7453. ATHLETIC FOOTWEAR SUPPER PAIR. No No
SEC. 74930. ATHLETIC FOOTWEAR FOR CHILD DREN BELLOWS TONGUE, VALUED OVER \$6.50 BUT NOT OVER \$12 PER PAR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: "' 9902.28.49 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for persons other than men and women, such footwear with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pr, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85) 7.7% No On or before 12/ 31/2023 ". SEC. 74931. ATHLETIC FOOTWEAR FOR MEN, VALUE OVER \$6.50 BUT NOT OVER \$9 PER PAR. Subchapter 10 of chapter 99 is amended by inserting in numerical sequence the following new heading: ". 902.28.50 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics
PAR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: 9902.28.49 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for persons other than men and women, such footwear with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pr, such outer soles with textile materials having the greatest sur- face area in contact with the ground but not taken into ac- count under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85) 7.7% No change No Change Change Change Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: " " 9902.28.50 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics
3502.22.19 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for persons other than men and women, such footwear with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, having a bellows tongue, valued over \$6.50 but not over \$12/pr, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85) 7.7% No No On or before 12/ 31/2023 ". SEC. 74931. ATHLETIC FOOTWEAR FOR MEN, VALUED OVER \$6.50 BUT NOT OVER \$9 PER PAIR. 7.7% No No On or before 12/ 31/2023 ". " 9902.28.50 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics 1 1 1 1
SEC. 74931. ATHLETIC FOOTWEAR FOR MEN, VAL- UED OVER \$6.50 BUT NOT OVER \$9 PER PAIR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading: " 9902.28.50 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics
PER PAIR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: "' 9902.28.50 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for men, with outer soles of rubber or plastics
and the like, for men, with outer soles of rubber or plastics
and uppers of textile materials other than vegetable fibers, in which elastic strips are attached to either side of the tongue and anchored beneath the insole, valued over \$6.50 but not over \$9/pr, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of addi- tional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)
SEC. 74932. ATHLETIC FOOTWEAR FOR CHIL- DREN, VALUED OVER \$6.50 BUT NOT
OVER \$9 PER PAIR. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:
^{**} 9902.28.51 Tennis shoes, basketball shoes, gym shoes, training shoes and the like, for persons other than men or women, such footwear with outer soles of rubber or plastics and uppers of textile materials other than vegetable fibers, in which elastic strips are attached to either side of the tongue and anchored beneath the insole, valued over \$6.50 but not over \$9/pr, such outer soles with textile materials having the greatest surface area in contact with the ground but not taken into account under the terms of additional U.S. note 5 to chapter 64 (provided for in subheading 6404.11.85)
SEC. 74933. MEN'S WATERPROOF FOOTWEAR, VALUED OVER \$15 PER PAIR, COV- ERING THE ANKLE.

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	E		S 37	721
" 9902.28.52	Footwear for men, with outer soles of rubber and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), each with closed toe and closed heel, covering the ankle, lace-up, athletic type, valued over \$15/pr, other than ski boots, cross country ski footwear and snowboard boots; such foot- wear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protec- tion is imparted by the use of a laminated textile in the upper (provided for in subheading 6404.11.90)	Free	Nochange	No	On or be- fore 12/ 31/2023	,
VALUI COVE Subchapter II	'S WATERPROOF FOOTWEAR, ED OVER \$13 PER PAIR, NOT RING THE ANKLE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.28.53	Footwear for men, with outer soles of rubber and uppers of textile materials (except vulcanized footwear and footwear with waterproof molded or vulcanized bottoms, including bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), each with closed toe and closed heel, not covering the ankle, lace-up, athletic type, valued over \$13/pr; other than ski boots; cross country ski footwear and snowboard boots; the fore- going footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protec- tion is imparted by the use of a laminated textile in the upper (provided for in subheading 6404.11.90)	Free	Nochange	No	On or be- fore 12/	
VALUI ERING Subchapter II	N'S WATERPROOF FOOTWEAR, ED OVER \$15 PER PAIR, COV- G THE ANKLE. of chapter 99 is amended by imerical sequence the fol- ing:	Ι	Ι	I	31/2023	
VALUI COVE	Footwear for women, with outer soles of rubber and uppers of textile materials (except vulcanized footwear and foot- wear with waterproof molded or vulcanized bottoms, in- cluding bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), each with closed toe and closed heel, covering the ankle, lace-up, athletic type, valued over \$15/pr; other than ski boots, cross country ski footwear and snowboard boots; the fore- going footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protec- tion is imparted by the use of a laminated textile in the upper (provided for in subheading 6404.11.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	umerical sequence the fol-					

S3722	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 20	021
·· 9902.28.55	Footwear for women, with outer soles of rubber and uppers of textile materials (except vulcanized footwear and foot- wear with waterproof molded or vulcanized bottoms, in- cluding bottoms comprising an outer sole and all or part of the upper, and except footwear designed to be protective that is incomplete in its condition as imported), each with closed toe and closed heel, below the ankle, lace-up, ath- letic type, valued over \$13/pr, other than ski boots, cross country ski footwear and snowboard boots; such footwear designed to be worn in lieu of, but not over, other footwear as a protection against water, oil, grease or chemicals or cold or inclement weather where such protection is im- parted by the use of a laminated textile in the upper (pro- vided for in subheading 6404.11.90)	Free	Nochange	No	On or be- fore 12/ 31/2023	,,,
	R SHOES WITH UPPERS OF TEX- MATERIALS.				01,2020	•
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
··· 9902.28.56	Footwear for women, with outer soles of rubber or plastics measuring not over 14 mm in thickness and with uppers of textile materials, such footwear designed for use in cheerleading activities, valued over \$12/ pr and weighing no more than 0.5 kg/pr (provided for in subheading 6404.11.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
TILE Subchapter II	S GOLF SHOES, UPPERS OF TEX- MATERIALS. I of chapter 99 is amended by uumerical sequence the fol- ding:	I		I	1 51/2025	
" 9902.28.57	Golf shoes designed to be worn on- or off- course, for men, with outer soles of rubber or plastics and uppers of textile materials, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip, valued at \$15/pr or higher, other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, designed to vent moisture (provided for in subheading 6404.11.90)	16.6%	Nochange	Nochange	On or be- fore 12/	
SEC. 74939. GOLF	SHOES OTHER THAN FOR MEN,	I	I		31/2023	".
UPP Subchapter II	ERS OF TEXTILE MATERIALS. I of chapter 99 is amended by numerical sequence the fol-					
" 9902.28.58	Golf shoes other than for men, designed to be worn on- or off-course, with outer soles of rubber or plastics and uppers of textile materials, the foregoing with spikes, sprigs, cleats, stops, clips, bars or the like intended to enhance traction and grip, valued over \$15/pr or higher, other than footwear which contains laminated textile with openings in the bottom and/or side of the sole or covered openings in the upper above the sole, or a combination thereof, de- signed to vent moisture (provided for in subheading 6404.11.90)	2.1%	Nochange	No	On or be- fore 12/ 31/2023	,,
UPP OF T LEAT	ENS FOOTWEAR WITH TEXTILE ERS AND 50 PERCENT OR MORE HE SURFACE AREA OF WHICH IS FHER. (of chapter 99 is amended by					· •
inconting in a	umorical sequence the fol					

May 27, 202	congressional record—s	ENAT	Е		S 37	23
	Footwear for women, with outer soles of rubber or plastics and uppers of textile materials, having uppers of which over 50 percent of the external surface area (including any leather accessories or reinforcements) is leather, the fore- going other than sports footwear, tennis shoes, basketball shoes, training shoes and the like (provided for in sub- heading 6404.19.15)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.28.60	Footwear comprising shoe and boot covers, each measuring 10 cm or more in length and less than 50 cm in length and 10 cm or more in height and less than 50 cm in height, with outer soles plastics and uppers of non-woven fabric (pro- vided for in subheading 6404.19.20)	23.7 %	No change	No change	On or be- fore 12/ 31/2023	".
UPPEI UED \$ Subchapter II	N'S FOOTWEAR WITH TEXTILE RS, OPEN TOES OR HEELS, VAL- 115-\$30 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.28.61	Footwear with outer soles of rubber or plastics, with uppers of textile material other than vegetable fibers and having outer soles with textile materials having the greatest sur- face area in contact with the ground, but not taken into account under the terms of additional note U.S. note 5 to chapter 64, with open toes or open heels or of the slip-on type, weighing 10 percent or more of rubber or plastics, valued \$15/pr or higher but not more than \$30/pr; the fore- going for women (other than house slippers) (provided for in subheading 6404.19.37)	11.3%	Nochange	No	On or be- fore 12/	.,
WITH VALUI Subchapter II	TextILE UPPER FOOTWEAR, OPEN TOES OR OPEN HEELS, ED NOT OVER \$12 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023	•
" 9902.28.62	Footwear for men, with open toes or open heels, other than house slippers; the foregoing with outer soles of rubber or plastics and uppers of textile materials, such uppers con- sisting of straps not exceeding 26 mm in width and having no heel straps, valued not over \$12/pr (provided for in sub- heading 6404.19.39)	16.4%	No	No	On or be- fore 12/	,,
WEAR HEELS	EN'S TEXTILE UPPER FOOT- , WITH OPEN TOES OR OPEN S, VALUED NOT OVER \$12 PER	1	1	I	31/2023	•
· · · · · · · · · · · · · · · · · · ·	of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.28.63	Footwear for women, with open toes or open heels and other than house slippers; such footwear with outer soles of rub- ber or plastics and uppers of textile materials, such uppers consisting of straps not exceeding 26 mm in width and hav- ing no heel straps, valued not over \$12/pr (provided for in subheading 6404.19.39)	30.2%	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 74945. CHILDREN'S TEXTILE UPPER FOOT-WEAR, WITH OPEN TOES OR OPEN HEELS, VALUED NOT OVER \$12 PER PAIR.

UPPE UED A Subchapter II	Footwear for persons other than men or women, such foot- wear with open toes or open heels (other than house slip- pers), with outer soles of rubber or plastics and uppers of textile materials, with straps not exceeding 20 mm in width and having no heel straps, valued not over \$12/pr (provided for in subheading 6404.19.39) RD FOOTWEAR WITH TEXTILE R AND COMPOSITE TOE, VAL- XT \$12-\$20 PER PAIR. of chapter 99 is amended by imerical sequence the fol- ing:	20.2%	No change	No change	On or be- fore 12/ 31/2023 ".
" 9902.28.65	Footwear for men or women, with outer soles of rubber or plastics and uppers of textile materials, not covering the ankle, valued over \$12/pr but not over \$20/pr, each incor- porating a protective toe cap of materials other than metal (provided for in subheading 6404.19.90)	0.2%	No change	No change	On or be- fore 12/ 31/2023 ".
OR W WITH AND TION. Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
" ^{9902.28.66}	Footwear for men or women, with outer soles of rubber or plastics and uppers of textile materials, not covering the ankle, valued over \$12/pr, each incorporating a protective toe cap of alloy materials and with electrostatic dis- sipating properties meeting ASTM F2413 standards with an ESD classification of SD-10 (provided for in subheading 6404.19.90)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
WITH IC DIS Subchapter II	DRD-STYLE WORK FOOTWEAR STEEL SAFETY TOE AND STAT- SSIPATING PROTECTION. of chapter 99 is amended by umerical sequence the fol- ing:			'	. 01/2020 .
·· 9902.28.67	Footwear for men or women, with outer soles of rubber or plastics and uppers of textile materials, not covering the ankle, valued at over \$12/pr, incorporating a protective toe cap of steel and with electrostatic dissipating properties meeting ASTM F2413 standards with an ESD classification of SD-10 (provided for in subheading 6404.19.90)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
ANKL OVER Subchapter II	NS FOOTWEAR, COVERING THE E BUT NOT THE KNEE, VALUED \$24 PER PAIR. of chapter 99 is amended by umerical sequence the fol- ing:		·	'	
·· 9902.28.68	Footwear for women, with outer soles of rubber or plastics and uppers of textile materials, valued over \$24/pr, cov- ering the ankle but not covering the knee (provided for in subheading 6404.19.90)	Free	No	No change	On or be- fore 12/ 31/2023 ".

SEC. 74950. MEN'S TEXTILE UPPER FOOTWEAR, NOT COVERING THE ANKLE, VALUED OVER \$24 PER PAIR.

·· SEC.		Footwear for men, with outer soles of rubber or plastics and uppers of textile materials, not covering the ankle, valued over \$24/pr (provided for in subheading 6404.19.90) RD FOOTWEAR WITH TEXTILE RS AND COMPOSITE TOE, VAL-	7.6%	No change	No change	On or be- fore 12/ 31/2023 ".
inse	ubchapter II (VER \$20 PER PAIR. of chapter 99 is amended by merical sequence the fol- ng:				
"	9902.28.70	Footwear for men or women, with outer soles of rubber or plastics and uppers of textile materials, not covering the ankle, valued over \$20/pr, incorporating a protective toe cap of materials other than metal (provided for in sub- heading 6404.19.90)	Free	No change	No	On or be- fore 12/ 31/2023 ".
Sı inse	TEXTI TOE C. ubchapter II (of chapter 99 is amended by merical sequence the fol-				
	9902.28.71	Footwear for men, with outer soles of rubber or plastics and uppers of textile materials, covering the ankle to a height of less than 15.24 cm, incorporating a protective toe cap of alloy materials, valued over \$12/pr (provided for in sub- heading 6404.19.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Sı inse	SOLES TOES PER P. ubchapter II o	of chapter 99 is amended by merical sequence the fol-				
"	9902.28.72	Footwear for women with outer soles of leather or composi- tion leather and uppers of textile materials, each with open toe and/or open heel, not over 50 percent by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics, valued over \$12.00 but not over \$24.00/pr (provided for in subheading 6404.20.40)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
Sı inse	OVER PAIR. ubchapter II o	WEAR FOR WOMEN VALUED \$20 BUT NOT OVER \$24 PER of chapter 99 is amended by merical sequence the fol- ng:	I	I	I	1 31/2023 1 .
	9902.28.73	Footwear for women with outer soles of leather or composi- tion leather and uppers of textile materials, with closed toe and closed heel, not over 50 percent by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics; such footwear with a heel counter of pig suede and a zipper at the back of the shoe, each shoe featuring at least one strap that wraps around the leg above the ankle and does not cover the ankle; the foregoing valued over \$20 but not over \$24/pr (provided for in subheading 6404.20.40)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".

CONGRESSIONAL RECORD—SENATE

SEC. 74955. WOMEN'S FOOTWEAR WITH LEATHER SOLES AND TEXTILE UPPERS, VAL-UED \$15-\$20 PER PAIR.

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

SOLE: UED \$ Subchapter II	Footwear for women with outer soles of leather or composi- tion leather and uppers of textile materials, not elsewhere specified or included, valued over \$15 but not over \$20/pr, the foregoing other than footwear containing less than 10 percent by weight of rubber or plastics and other than con- taining 50 percent or less by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics (provided for in subheading 6404.20.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
SOLE: Subchapter II	Footwear for women, with outer soles of leather or composi- tion leather and uppers of textile materials, not elsewhere specified or included, valued over \$20 but less than \$25/pr; the foregoing other than footwear containing less than 10 percent by weight of rubber or plastics and other than con- taining 50 percent or less by weight of textile materials and rubber or plastics with at least 10 percent by weight being rubber or plastics (provided for in subheading 6404.20.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
NOT (\$20 PI Subchapter II	Footwear for women, with uppers of textile materials and outer soles of cork or agglomerated cork, each with open toe and/or open heel, valued over \$13 but not over \$18/pr (provided for in subheading 6405.20.90) FOOTWEAR WITH FELT SOLES, COVERING THE ANKLE, VALUED ER PAIR OR HIGHER. of chapter 99 is amended by imerical sequence the fol- ing:	Free	No change	No change	On or be- fore 12/ 31/2023	,
	Footwear for men, with uppers of which over 30 percent of the external surface is polyurethane measuring 0.25 mm in thickness, with cemented outer soles of which over 50 per- cent of the external surface is felt, having the characteris- tics required for normal use, including durability and strength; the foregoing not covering the ankle and valued \$20/pr or higher (provided for in subheading 6405.20.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,

WITH CORK UPPERS, VALUED LESS THAN \$25 PER PAIR.

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	E		S3727
·· 9902.28.78	Women's and girls' footwear with uppers of cork (other than disposable and designed for one-time use), valued less than \$25/pr (provided for in subheading 6405.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
HAIR PAIR, Subchapter II	VIS FOOTWEAR WITH COW/CALF UPPERS, VALUED \$35-\$40 PER COVERING THE ANKLE. of chapter 99 is amended by umerical sequence the fol- ing:	I		I	1 31/2023 1 .
·· 9902.28.79	Footwear for women, with uppers of cow or calf hair and outer soles of rubber or plastics, such footwear with closed toe and heel, covering the ankle, with a lace closure, hav- ing an upper with exterior surface area over 80 percent cow or calf hair, valued over \$35 but not over \$40/pr (provided for in subheading 6405.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023
HAIR PAIR, Subchapter II	N'S FOOTWEAR WITH COW/CALF UPPERS, VALUED \$35-\$40 PER NOT COVERING THE ANKLE. of chapter 99 is amended by umerical sequence the fol- ing:				
··· 9902.28.80	Footwear for women, with uppers of cow or calf hair and outer soles of rubber or plastics, each with closed toe and closed heel, not covering the ankle, of the slip-on type, having an upper with exterior surface area over 70 percent cow or calf hair, valued over \$35 but not over \$40/pr (pro- vided for in subheading 6405.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
HAIR	VS FOOTWEAR WITH COW/CALF UPPERS, VALUED \$19-\$25 PER			'	
	of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.28.81	Footwear for women, with uppers of cow or calf hair and outer soles of rubber or plastics, each with closed toe and closed heel, not covering the ankle, of the slip-on type, having an upper with exterior surface area over 85 percent cow or calf hair, valued over \$19 but not over \$25/pr (pro- vided for in subheading 6405.90.90)	Free	No change	No change	On or be- fore 12/
	I N'S FOOTWEAR WITH COW/CALF UPPERS, VALUED \$50-\$55 PER	I	I	I	31/2023 ''.
	of chapter 99 is amended by umerical sequence the fol- ing:				
··· 9902.28.82	Footwear for women, with uppers of cow or calf hair and outer soles of rubber or plastics, such footwear covering the ankle, with zipper closure, with exterior surface area over 70 percent cow or calf hair, valued over \$50 but not over \$55/pr (provided for in subheading 6405.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023
SOLES PERS, Subchapter II	MEN'S FOOTWEAR, LEATHER S AND RUBBER/PLASTIC UP- VALUED \$16-\$18 PER PAIR. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.28.83	Footwear for women with uppers of rubber or plastics and outer soles of composition leather, with open toe and/or heel, valued over \$16 but not over \$18/pr (provided for in subheading 6405.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

S3728	CONGRESSIONAL RECORD — S	ENAT	E	Ι	May 27, 2021
HAIR	N'S FOOTWEAR WITH COW/CALF UPPERS, VALUED \$19–\$34 PER				
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.28.84	Footwear for women, with uppers of cow or calf hair and outer soles of rubber or plastics, such footwear covering the ankle, with zipper or buckle closure, with exterior sur- face area over 90 percent of cow or calf hair, valued over \$19 but not over \$34/pr (provided for in subheading 6405.90.90)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
OVER PAIR.	rwear FOR WOMEN, VALUED \$\$50 BUT NOT OVER \$60 PER of chapter 99 is amended by	1	I	I	31/2023 .
	americal sequence the fol-				
" 9902.28.85	Footwear of the slip-on type, for women, with uppers of cow or calf hair and outer soles of rubber or plastics, such foot- wear with closed toe and heel, covering the ankle, having an upper with exterior surface area over 90 percent cow or calf hair, whose height from the bottom of the outer sole to the top of the upper is over 42 cm, valued over \$50 but not over \$60/pr (provided for in subheading 6405.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	IAIR UPPER FOOTWEAR. of chapter 99 is amended by imerical sequence the fol- ing:	1		I	1 31/2023 1 .
ʻʻ 9902.28.86	Footwear with uppers of calf hair (provided for in subheading 6405.90.90), the foregoing other than goods described in any other heading of this subchapter	3.1%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	s of MAN-MADE FIBERS. of chapter 99 is amended by imerical sequence the fol- ing:	•			
·· 9902.28.87	Woven gaiters of man-made fibers, not containing elas- tomeric fiber, seamless, each with full front hook-and-loop closure, boot lace loop attachment, with webbing or cord at the top for tightening and boot strap at the bottom (provided for in subheading 6406.90.15)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023 ".
Subchapter II	of VEGETABLE FIBERS. of chapter 99 is amended by imerical sequence the fol- ing:	•			· 01/2020 · ·
" 9902.28.88	Hats and other headgear of vegetable fibers, of unspun fibrous vegetable materials or of paper yarn, sewed (provided for in subheading 6504.00.30)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				·
·· 9902.28.89	Hair-nets (provided for in subheading 6505.00.01)	1%	No change	No change	On or be- fore 12/ 31/2023 ".

	ıy 27, 202			L		S372
	LESS.	ON KNIT HATS, VALUED \$8 OR				
nse		of chapter 99 is amended by merical sequence the fol- ing:				
	9902.28.90	Women's and girls' hats and other headgear, of cotton, knit- ted, other than visors or hats that provide no covering for the crown of the head; such goods valued up to \$8 each (provided for in subheading 6505.00.15); the foregoing other than hats and other headgear described in subheading 9902.14.63	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Si nse	ubchapter II	WOVEN COTTON HATS. of chapter 99 is amended by imerical sequence the fol- ing:				011010
	9902.28.91	Babies' headwear of cotton, not knitted (provided for in sub- heading 6505.00.20)	Free	No change	No change	On or be- fore 12/ 31/2023
Sı nse	\$5-\$25 ubchapter II	of chapter 99 is amended by merical sequence the fol-				
	9902.28.92	Hats and other headgear, of man-made fibers, knitted or cro- cheted or made up from knitted or crocheted fabrics in the piece (but not in strips), not in part of braid, each valued at least \$5 but not more than \$12 (provided for in sub- heading 6505.00.60)	6.4%	No change	No change	On or be- fore 12/ 31/2023 ".
Sı nse	WITH ubchapter II	PROOF AND INSULATED HATS EAR FLAPS, VALUED OVER \$15. of chapter 99 is amended by imerical sequence the fol- ing:			'	
	9902.28.93	Dome-shaped hats, of man-made fibers, each with ear flaps constructed entirely of 2-layer laminate consisting of woven face fabric wholly of polyester and expanded poly- tetrafluoroethylene (PTFE) membrane, each such hat fully lined with woven ripstop fabric wholly of nylon, the crown and earflaps having insulation wholly of polyester, adjust- able by a 2 mm elastic cord covered in a braided textile sheath and back cord lock; such hats valued over \$15 each (provided for in subheading 6505.00.90)	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
Sı inse	ubchapter II	G WADING STAFFS. of chapter 99 is amended by merical sequence the fol- ing:				, 01/2020 .
	9902.28.94	Wading sticks of carbon fiber, each measuring 3.5 cm to 4.5 cm in diameter, adjustable from approximately 129.5 cm to 142.2 cm in length and weighing 227 g; the foregoing not put up for sale in pairs (provided for in heading 6602.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

S3730	CONGRESSIONAL RECORD—S	ENAT	E	Л	May 27, 2021	1
" 9902.28.95	Foliage and flowers of plastics, representing desert or under- water plants, each inserted directly into a base or suction cup, measuring not over 55.88 cm in height, not assembled by gluing or similar means or by binding with flexible ma- terials such as wire, paper, textile materials or foil; the foregoing presented put up for retail sale as goods designed for a household terrarium or aquarium (provided for in subheading 6702.10.40)		No change	No change	On or be- fore 12/ 31/2023 ".	
SAND: Subchapter II	STONE. of chapter 99 is amended by umerical sequence the fol-					
" 9902.28.96	Natural stone tiles of sandstone; such cut pieces each meas- uring less than 6.985 cm in width and 6.985 cm in length and collectively glued together or to a mesh backing to form a panel; such finished tiles measuring 15.24 cm or more but not over 40.64 cm in width and 45.72 cm or more but not over 60.96 cm in length (provided for in subheading 6802.10.00)		No	No change	On or be- fore 12/ 31/2023 ".	
Subchapter II	Le MOSAIC AND PEBBLE TILES. of chapter 99 is amended by imerical sequence the fol- ing:	1	1	I	1 51/2025 1 .	
·· 9902.28.97	Marble mosaic and pebble tiles, each with the individual mo- saic and pebble pieces measuring 50.8 mm in width and ranging from 50.8 mm to 152.4 mm in length; each tile measuring approximately 304.8 mm wide and 304.8 mm long (provided for in subheading 6802.10.00)		No change	No change	On or be- fore 12/	
Subchapter II	AL STONE LIMESTONE TILES. of chapter 99 is amended by imerical sequence the fol- ing:	1	I	I	31/2023 ".	
ʻʻ 9902.28.98	Natural stone tiles made of limestone quarried from India with a surface area greater than 101.6 mm square and rang- ing in size from 50.8 to 304.8 mm in width and 152.4 mm to 406.44 mm in length; the foregoing honed and 12.7 mm in thickness (provided for in subheading 6802.91.05)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
Subchapter II	AL STONE MARBLE TILES. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.28.99	Natural stone tiles made of marble quarried from Greece, Italy, Turkey, and Spain, each tile with a surface area greater than 101.6 mm ² ; the foregoing in sizes ranging from 50.8 to 304.8 mm in width and 152.4 mm to 406.44 mm in length (provided for in subheading 6802.91.05)		No change	No change	On or be- fore 12/ 31/2023 ".	
SEC. 74981. WATEL TILE.	RJET NATURAL STONE MOSAIC					

SEC. 74981. WATERJET NATURAL STONE MOSAIC TILE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

May 27, 202	<i>c</i> ongressional record—s	ENATE			S 37	31
·· 9902.29.01	Waterjet cut mosaic tiles, composed of natural marble stone, such marble stone tiles measuring more than 7 cm in width and more than 7 cm in length and covering over 50 percent of the surface area, in combination with tiles of glass, metal, mother of pearl or other materials, with surface faces honed or polished and edges worked beyond simple straight cuts and affixed to a mesh backing, having a width not less than 22.86 cm but not more than 45.72 cm and a length not less than 20.32 cm but not more than 45.72 cm (provided for in subheading 6802.91.15)	2.2%	No change	No change	On or be- fore 12/ 31/2023	^{,,}
SERVE	RBLE ENTERTAINING AND EWARE.					
	of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.29.02	Serving trays, serving boards, cake stands, bowls, pastry boards, rolling pins and similar articles of marble, for pre- paring or serving food (provided for in subheading 6802.91.15)	1%	No change	No change	On or be- fore 12/ 31/2023	".
AND D Subchapter II	LES OF MARBLE FOR KITCHEN INING ROOM. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.29.03	Coasters, trivets, paper towel holders, napkin holders and similar articles of marble, the foregoing designed for use in the home and not for contact with food (provided for in subheading 6802.91.15)	1%	No change	No change	On or be- fore 12/ 31/2023	".
TRAVE Subchapter II	AL STONE LEDGER TILES OF ERTINE. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.29.04	Natural stone tiles of travertine, each composed of small, cut pieces of travertine; such cut pieces each measuring less than 69.85 mm in width and 68.85 mm in length and col- lectively glued to a mesh backing; such finished tiles measuring 152.4 mm or more but not over 406.4 mm in width and 457.2 mm or more but not over 609.6 mm in length (provided for in subheading 6802.91.25)	0.6%	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	RTINE DECORATIVE TILE. of chapter 99 is amended by imerical sequence the fol- ing:				1 01/2020 1	·
·· 9902.29.05	Travertine decorative tiles with smooth-satin finish, rectan- gular-shaped, each tile measuring 50.8 mm or more but not more than 203.2 mm in width and 101.6 mm or more but not more than 304.8 mm in length (provided for in subheading 6802.91.25)	Free 1	No change	No change	On or be- fore 12/	,,
Subchapter II	ONE DECORATIVE TILES. of chapter 99 is amended by merical sequence the fol- ing:	ı I			31/2023	··.
·· 9902.29.06	Limestone decorative tiles each with smooth-satin finish and rectangular-shaped stones, each tile measuring in size from 12.7 mm to 101.6 mm in width and 152.4 mm to 406.4 mm in length (provided for in subheading 6802.91.25)	Free	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 74987. BLANK, EMBOSSED, AND PRINTED STONEWARE COASTER DISKS AND TRIVETS.

ʻʻ 9902.29.07	Blank, embossed and printed stoneware coaster disks and trivets (provided for in subheading 6912.00.48)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	D GREEN GLASS SHEETS. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.29.08	Rolled glass in sheets, of a yellow-green color not colored throughout the mass, not finished or edged-worked, tex- tured on one surface imparted by the rolling process, im- ported in sheets of a width not exceeding 1,600 mm and a length not exceeding 900 mm, having a thickness not ex- ceeding 6 mm (provided for in subheading 7003.19.00)	0.2%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	D REAR-VIEW MIRRORS. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.29.09	Framed rear-view mirrors, such goods comprising parts of machines of heading 8429 or vehicles of heading 8701, 8704 or 8430, such mirrors measuring not over 929 cm ² in reflecting area and not containing LED or fluorescent lighting (pro- vided for in subheading 7009.10.00)	1.4%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	AIRRORS, UNFRAMED. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.29.10	Glass mirrors, unframed, each greater than 5,000 cm ² in re- flecting area, not containing LED or fluorescent lighting, designed for mounting on the wall (provided for in sub- heading 7009.91.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	MIRRORS, FRAMED. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.29.11	Glass mirrors, framed, each greater than 5,000 cm ² in reflect- ing area, not containing LED or fluorescent lighting, de- signed for mounting on the wall (provided for in sub- heading 7009.92.50)	3.1%	No change	No change	On or be- fore 12/ 31/2023 ".
GLAS NOT THOS Subchapter II	VARE (CRYSTALLINE) DRINKING SES VALUED OVER \$0.30 BUT OVER \$3 EACH, OTHER THAN E PRESENTED IN SETS. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.29.12	Stemware (crystalline) drinking glasses valued over \$0.30 but not over \$3 each other than those presented in sets (pro- vided for in subheading 7013.28.20)	21.2%	No change	No change	On or be- fore 12/ 31/2023 ".
TUMB	LE-WALLED INSULATED GLASS LERS.				
	of chapter 99 is amended by imerical sequence the fol- ing:				

May 27, 202	congressional record—s	ENAT	E		S 37	733
·· 9902.29.13	Double-walled drinking glasses of specially tempered borosilicate glass, with or without handles (provided for in subheading 7013.37.05)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	OND-SHAPED STEMMED WINE	I	I	I	01/2020	•
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.29.14	Hexagonal, stemmed wine glasses, each with diamond-shaped base and made from specially toughened borosilicate glass (provided for in subheading 7013.37.05)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
SEC. 74995. TWIS GLASS	TED-CENTER STEMLESS WINE					
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.29.15	Stemless wine glasses, each with twisted center indentation, of specially tempered borosilicate glass (provided for in subheading 7013.37.05)	Free	No	No change	On or be- fore 12/	
WITHO	TALLINE DRINKING GLASSES, DUT STEMS, NOT IN SETS. of chapter 99 is amended by				31/2023	".
	umerical sequence the fol-					
ʻʻ 9902.29.16	Crystalline drinking glasses without stems, valued over \$0.30 but not over \$3 each, other than those presented in sets (provided for in subheading 7013.37.20)	21.1%	No change	No change	On or be- fore 12/ 31/2023	,,
	LE-WALLED INSULATED GLASS	1	1	I	31/2023	
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.29.17	Double-walled (insulated) bowls of specially tempered borosilicate glass, such bowls of a kind used for table or kitchen purposes (provided for in subheading 7013.49.10)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	HAPED GLASS DECANTERS. of chapter 99 is amended by merical sequence the fol- ing:	I		I	1 01/2020	
·· 9902.29.18	Leaf-shaped decanters of pressed and toughened (specially tempered) borosilicate glass (provided for in subheading 7013.49.10)	Free	No change	No change	On or be- fore 12/ 21/2022	,,
MADE HOLD Subchapter II	OF FOUR APPETIZER PLATES OF GLASS WITH STEEL CADDY ER, VALUED AT \$2 EACH. of chapter 99 is amended by umerical sequence the fol- ing:	I	I	1	31/2023	
" 9902.29.19	Set of four appetizer plates made of glass with steel caddy holder valued at \$2 each (provided for in subheading 7013.49.20)	Free	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 75000. SPICE RACK WITH GLASS JARS AND WOODEN LIDS VALUED NOT OVER \$3 EACH.

APP Subchapter I	Spice racks, each presented with glass jars and wooden lids, valued not over \$3 each (provided for in subheading 7013.49.20) SS LENS BLANKS FOR INFRARED LICATIONS. I of chapter 99 is amended by numerical sequence the fol- ding:	Free	No change	No change	On or be- fore 12/ 31/2023 ".
IMI	Glass lens blanks that are not optically worked, containing one or more of sulfur, selenium or tellurium, certified by the importer as suitable for infrared applications (CAS No. 57673-50-4, 39290-81-8, 1450602-84-2 or 1303-36-2) (provided for in subheading 7014.00.10)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter I	I of chapter 99 is amended by numerical sequence the fol-				
ʻʻ 9902.29.22	Hair accessories of glass beads, imitation pearls and imita- tion stones valued less than \$7 (provided for in subheading 7018.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
COA LAM AT 350 Subchapter I	ER BAGS WITH ACID-RESISTANT TING, OF WOVEN FIBERGLASS INATED TO EPTFE, WEIGHING LEAST 325 G/M ² BUT NOT OVER 3/M ² . I of chapter 99 is amended by numerical sequence the fol- ding:				
ʻʻ 9902.29.23	Filter bags with acid-resistant coating; such bags of woven fiberglass fabric laminated to an expanded polytetrafluoro- ethylene (ePTFE) membrane, coated with an acid-resistant on its backing, weighing at least 325 g/m ² but not over 350 g/m ² ; the foregoing with a burst strength of 4137 kPA (600 psi) or higher per ASTM D3786 (provided for in subheading 7019.90.10)	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
Subchapter I	ERGLASS REPLACEMENT WICKS OUTDOOR GARDEN TORCH. I of chapter 99 is amended by numerical sequence the fol- ding:	T		1	1 01/2020 1 .
" 9902.29.24	Replacement wicks exclusively of fiberglass for garden, patio and table top burning torches of subheading 9405.50, the foregoing for outdoor use (provided for in subheading 7019.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
FAB WIT ETH ACII LEA M ² .	ER BAGS OF WOVEN FIBERGLASS RIC LAMINATED TO AN EPTFE, H A POLYTETRAFLUORO- YLENE COATED BACKING, NOT D RESISTANT, WEIGHING AT ST 721 G/M ² BUT NOT OVER 771 G/ I of chapter 99 is amended by				
	numerical sequence the fol-				

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	E		S373	5
" 9902.29.25	Filter bags of woven fiberglass fabric without an acid-resist- ant coating; laminated to an expanded polytetrafluoro- ethylene (ePTFE) membrane with a polytetrafluoro- ethylene coated backing, weighing at least 721 g/m ² but not over 771 g/m ² ; the foregoing with a burst strength of 6205 kPa (900 psi) or higher per ASTM D3786 (provided for in subheading 7019.90.10)	Free	No change	No change	On or be- fore 12/ 31/2023	
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.29.26	Silver exceeding 99.9 percent purity, in spherical shapes formed from silver anodes in an electrochemical process, such shapes with surface areas of 80 mm ³ or greater (CAS No. 7440-22-4) and ready for use as catalysts (provided for in subheading 7106.91.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ,,	
	of chapter 99 is amended by umerical sequence the fol-					-
[•] 9902.29.27	Silver round blanks (CAS No. 7440-22-4), semimanufactured and weighing not more than 1,000 grams (provided for in subheading 7106.92.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ,,	
	of chapter 99 is amended by umerical sequence the fol-					
ʻ 9902.29.28	Ferroboron alloys in powders, lumps, granules or chunks (provided for in subheading 7202.99.80)	Free	No change	No change	On or be- fore 12/ 31/2023	
ED M FOR F Subchapter II	RON NONMALLEABLE THREAD- IAIN BODY COMBO CASTINGS RESIDENTIAL FUEL OIL TANKS. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻ 9902.29.29	Main body combo castings of nonmalleable cast iron de- signed for residential fuel oil tanks (provided for in sub- heading 7307.11.00)	Free	No change	No change	On or be- fore 12/ 31/2023	
ED V FUEL Subchapter II	RON NONMALLEABLE THREAD- ENT CAPS FOR RESIDENTIAL OIL TANKS. of chapter 99 is amended by imerical sequence the fol- ing:					
9902.29.30	Threaded vent caps of nonmalleable cast iron designed for residential fuel oil tanks (provided for in subheading 7307.11.00)	Free	No change	No change	On or be- fore 12/ 31/2023	
ED E FUEL Subchapter II	RON NONMALLEABLE THREAD- BUSHINGS FOR RESIDENTIAL OIL TANKS. of chapter 99 is amended by umerical sequence the fol- ing:					

S3736	CONGRESSIONAL RECORD - S	SENAT	E	Л	May 27, 2	021
" 9902.29.31	Threaded bushings of nonmalleable cast iron to be installed to a residential fuel oil tank opening (provided for in sub- heading 7307.11.00)		No change	No change	On or be- fore 12/ 31/2023	,,
ED TA TIAL I Subchapter II	RON NONMALLEABLE THREAD- ANK ADAPTERS FOR RESIDEN- FUEL OIL TANKS. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.29.32	Threaded tank adapters of nonmalleable cast iron designed for residential fuel oil tanks (provided for in subheading 7307.11.00)	•	No change	No change	On or be- fore 12/ 31/2023	,,.
ED F RESII Subchapter II	RON NONMALLEABLE THREAD- ILL ALARM MAIN BODY FOR DENTIAL FUEL OIL TANKS. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.29.33	Fittings of nonmalleable cast iron, each comprising the main body of a fill alarm designed for residential fuel oil tanks (provided for in subheading 7307.11.00)		No change	No change	On or be- fore 12/ 31/2023	".
ED F TIAL Subchapter II	RON NONMALLEABLE THREAD- ILL BOX CAPS FOR RESIDEN- FUEL OIL TANKS. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.29.34	Threaded fill box caps of nonmalleable cast iron designed for residential fuel oil tanks (provided for in subheading 7307.11.00)		No change	No change	On or be- fore 12/ 31/2023	,,.
ED LH FUEL Subchapter II	RON NONMALLEABLE THREAD- EG FLANGES FOR RESIDENTIAL OIL TANKS. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.29.35	Threaded leg flanges of nonmalleable cast iron designed for residential fuel oil tanks (provided for in subheading 7307.11.00)		No change	No change	On or be- fore 12/ 31/2023	,,.
Subchapter II	BLE GAS COOKING STOVES. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.29.36	Portable propane gas camping stoves, each with one adjust- able burner rated to generate up to 10,000 British thermal units (BTUs) of power, with casing of steel and pan support of steel covered with porcelain, the foregoing valued \$4 or more but not over \$20 each (provided for in subheading 7321.11.10)		No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	BLE OUTDOOR COOKERS. of chapter 99 is amended by imerical sequence the fol- ing:					
`` 9902.29.37	Portable outdoor cookers, fueled by natural gas or propane, put up in sets for retail sale (provided for in subheading 7321.11.10)		No change	No change	On or be- fore 12/ 31/2023	,,

SEC. 75018. SELF-ANCHORED BEVERAGE CON-TAINERS.

May 27, 2021

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

AMADE KITCH- amended by nee the fol- oop mounted, residential kitchen sinks of stain- consisting of 1 or 2 bowls, 0.64 mm or more but ing 1.2 mm in thickness, 13.97 cm or more but not 55.88 cm in depth, 43.18 cm or more but not 55.88 cm in width, and 68.58 cm or more but not 83.82 cm in length (provided for in subheading mended by nee the fol- coose frame basket (provided for in subheading mended by nee the fol-	Free	No change	No change	31/2023 On or be- fore 12/ 31/2023 On or be- fore 12/ 31/2023
nce the fol- op mounted, residential kitchen sinks of stain- consisting of 1 or 2 bowls, 0.64 mm or more but ing 1.2 mm in thickness, 13.97 cm or more but ing 25.4 cm in depth, 43.18 cm or more but not 55.88 cm in width, and 68.58 cm or more but not 83.82 cm in length (provided for in subheading amended by the the fol- boose frame basket (provided for in subheading 	Free	change No	change	fore 12/ 31/2023 On or be- fore 12/
consisting of 1 or 2 bowls, 0.64 mm or more but ing 1.2 mm in thickness, 13.97 cm or more but ing 25.4 cm in depth, 43.18 cm or more but not 55.88 cm in width, and 68.58 cm or more but not 83.82 cm in length (provided for in subheading amended by nee the fol-	Free	change No	change	fore 12/ 31/2023 On or be- fore 12/
amended by nee the fol- oose frame basket (provided for in subheading 				fore 12/
E LADDERS. amended by				fore 12/
amended by				
adders of iron or steel, measuring not over 4.3 m when fully extended, with a ladder load rating of designed to be hung from a windowsill meas- n or more but not over 33 cm in width; such lad- having window brackets and rungs (stairs) of rebbing of nylon that connect the rungs to each to the window bracket; with slip resistant rungs zers, the foregoing designed for residential use not over \$28 each (provided for in subheading	- - - - - - - - - - - - - - - - - - -	No	No	On or be- fore 12/ 31/2023
ore than 7.4 m in length when fully extended, ler load rating of 170 kg and designed to be hung dowsill measuring 15 cm or more but not over 33 h; such ladders each composed of window brack- ngs (stairs) of steel and webbing of nylon that e rungs to each other and to the window brack- ip resistant rungs and stabilizers, the foregoing		Nochange	No change	On or be- fore 12/ 31/2023
	ore than 7.4 m in length when fully extended, ler load rating of 170 kg and designed to be hung dowsill measuring 15 cm or more but not over 33 h; such ladders each composed of window brack- ngs (stairs) of steel and webbing of nylon that e rungs to each other and to the window brack- ip resistant rungs and stabilizers, the foregoing or residential use and valued not over \$47 each	adders of iron or steel, measuring 4.4 m or more ore than 7.4 m in length when fully extended, ler load rating of 170 kg and designed to be hung dowsill measuring 15 cm or more but not over 33 h; such ladders each composed of window brack- ngs (stairs) of steel and webbing of nylon that e rungs to each other and to the window brack- ip resistant rungs and stabilizers, the foregoing or residential use and valued not over \$47 each	adders of iron or steel, measuring 4.4 m or more ore than 7.4 m in length when fully extended, ler load rating of 170 kg and designed to be hung dowsill measuring 15 cm or more but not over 33 h; such ladders each composed of window brack- ngs (stairs) of steel and webbing of nylon that e rungs to each other and to the window brack- ip resistant rungs and stabilizers, the foregoing or residential use and valued not over \$47 each or in subheading 7326.90.86)	adders of iron or steel, measuring 4.4 m or more ore than 7.4 m in length when fully extended, ler load rating of 170 kg and designed to be hung dowsill measuring 15 cm or more but not over 33 h; such ladders each composed of window brack- ngs (stairs) of steel and webbing of nylon that e rungs to each other and to the window brack- ip resistant rungs and stabilizers, the foregoing or residential use and valued not over \$47 each or in subheading 7326.90.86) Free No No

S3738	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 2	021
ʻʻ 9902.29.43	Portable work support stands of steel, each with a hand- tightened clamp (provided for in subheading 7326.90.86)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	ING FIXTURES OF IRON OR	I	I	I	01/2020	•
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.29.44	Locking fixtures of iron and steel, the foregoing designed to secure moving parts of lithography machine modules or apparatus, and parts thereof (provided for in subheading 7326.90.86)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
AND-S Subchapter II	LESS STEEL PHONE HANDLE- TAND ACCESSORIES. of chapter 99 is amended by umerical sequence the fol- ing:					
^{**} 9902.29.45	Mobile phone handle-and-stand accessories of stainless steel, each comprising two circular slabs measuring 4 mm in thickness, with adhesive on one side of one circular slab, the slabs connected by an adjustable arm; valued not over \$4.50 each (provided for in subheading 7326.90.86)	Free	No	No	On or be- fore 12/	,,
STEEI Subchapter II	LAR AND S-SHAPED STAINLESS L CARABINERS. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	31/2023	1 .
··· 9902.29.46	Carabiners or rings made of stainless steel, with a spring- loaded gate used to connect and secure non-load bearing components, valued no more than \$10 (provided for in sub- heading 7326.90.86)	1%	No change	No change	On or be- fore 12/ 31/2023	,,
	ES OF REFINED UNWROUGHT ER CATHODE 99.9999 PERCENT	Ĩ	Ĩ	1	01/2020	
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
^{**} 9902.29.47	Pieces of copper cathode, refined and unrwought, 99.9999 per- cent pure, measured by glow discharge mass spectrometry (GDMS) to have sulfur content not exceeding 150 parts per billion (ppb), aluminum content not exceeding 15 ppb and iron content not exceeding 15 ppb (provided for in sub- heading 7403.11.00)	Free	Nochange	No	On or be- fore 12/	
MINU Subchapter II	ATHIN AND WIDE-WIDTH ALU- M FOIL. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	31/2023	1
" 9902.29.48	Aluminum foil (whether or not printed, or backed with paper, paperboard, plastics or similar backing materials), rolled but not further worked, such foil of a thickness (ex- cluding any backing) of 6.35 microns and with a width be- tween 1085 mm to 1899 mm, or of a thickness of 7 microns to 9 microns with a width between 1549 mm to 1899 mm (provided for in subheading 7607.11.30)	1.9%	No change	No change	On or be- fore 12/ 31/2023	",

SEC. 75029. ETCHED CAPACITOR ALUMINUM FOIL OF A THICKNESS 0.018-0.126 MM. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 2021

Subchapter II	 Etched capacitor foil of aluminum, 0.018 mm or more but not over 0.126 mm in thickness, electrochemically oxidized ('formed') and containing 99.8 percent or more by weight of aluminum, of a kind used for manufacturing electrolytic capacitors (provided for in subheading 7607.19.10) TOP COFFEE MAKERS. of chapter 99 is amended by imerical sequence the foling: 	Free	No change	No change	On or be- fore 12/ 31/2023	,,
ʻʻ 9902.29.50	Kitchen stove top coffee makers of aluminum, each with a capacity not exceeding 3 liters (provided for in subheading 7615.10.71)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	NUM SHOWER CADDIES. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.29.51	Shower caddies made of aluminum wire with a dimension of 12 mm by 8 mm or less, designed to be hung over shower heads to hold bath accessories (provided for in subheading 7615.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	TOOLS OF ALUMINUM. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.29.52	Step stools of aluminum, each having three steps, of a width of no less than 22 cm, with a folding safety bar and rubber non-slip feet (provided for in subheading 7616.99.51)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.29.53	Articulated ladders of aluminum with a ladder load rating of 137 kg consisting of one or more pairs of locking joints and extendable sections, valued not over \$100 (provided for in subheading 7616.99.51)	1.5%	No change	No change	On or be- fore 12/ 31/2023	,,
CARA Subchapter II	LAR AND S-SHAPED ALUMINUM BINERS. of chapter 99 is amended by umerical sequence the fol- ing:				. 51/2020	
ʻʻ 9902.29.54	Carabiner or rings of aluminum, either single or double, each with a spring-loaded gate used to connect and secure non- load bearing components, valued no more than \$3.25 (pro- vided for in subheading 7616.99.51)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
SEC. 75035. STATIC	NARY SPRINKLERS OF ZINC.					

SEC. 75035. STATIONARY SPRINKLERS OF ZINC. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

S3740	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 202	21
·· 9902.29.55	Household irrigation sprinklers of zinc, designed to stay in one spot during use, with no moving irrigation arms and no adjustable watering patterns on the outside, of max- imum dimension of 11 cm by 8.1 cm by 3.2 cm (provided for in subheading 7907.00.10)	Free	No change	No change	On or be- fore 12/ 31/2023 ,	· · ·
Subchapter II	TEN WASTE AND SCRAP. of chapter 99 is amended by imerical sequence the fol- ing:					·
·· 9902.29.56	Tungsten (wolfram) waste and scrap (provided for in sub- heading 8101.97.00)		No change	No change	On or be- fore 12/ 31/2023 ,	".
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.29.57	Cobalt alloys (provided for in subheading 8105.20.30)	2.8%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-	•			1 01/2020 1	
·· 9902.29.58	Gallium (CAS No. 7440-55-3) (provided for in subheading 8112.92.10), the foregoing other than goods described in heading 9902.15.12		No change	No change	On or be- fore 12/ 31/2023 ,	,,
THICH Subchapter II	TIUM (COLUMBIUM) RINGS NO KER THAN 20 MM. of chapter 99 is amended by imerical sequence the fol- ing:	T		I	1 31/2023 1	
" 9902.29.59	Rings of Niobium (columbium) (other than unwrought, waste and scrap and powders), measuring not over 20 mm in thickness (provided for in subheading 8112.99.90)		No change	No change	On or be- fore 12/ 31/2023 ,	,,
RIAL. Subchapter II	STEN SECONDARY RAW MATE- of chapter 99 is amended by americal sequence the fol- ing:			1	1 01/2020 1	
·· 9902.29.60	Used cermets and articles thereof, including waste and scrap, the foregoing imported for the extraction of tungsten (pro- vided for in heading 8113.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ,	,,
PIPE Subchapter II	DRIVEN BOLT CUTTERS AND CUTTERS. of chapter 99 is amended by americal sequence the fol- ing:					
ʻʻ 9902.29.61	Pipe cutters and bolt cutters, each with a gear-driven mech- anism (provided for in subheading 8203.40.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ,	··.
	YCUTTERS. of chapter 99 is amended by umerical sequence the fol-					

inserting in numerical sequence the following new heading:

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	Έ		S3'	741
··· 9902.29.62	Rotary cutting hand tools, of iron or steel, designed to cut fabrics and craft materials, each with a replaceable cir- cular blade and plastic handle with blade lock (provided for in subheading 8205.51.30)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.29.63	Food graters with blades or working surfaces of base metal, with nonworking parts of plastic, such graters not exceed- ing 31 cm in overall length (provided for in subheading 8205.51.30)	0.8%	No change	No change	On or be- fore 12/ 31/2023	,,
CLIP I Subchapter II	TOOLS FOR APPLYING PLASTIC FASTENERS TO GARMENTS. of chapter 99 is amended by umerical sequence the fol- ing:	1		1	1 01/2020	
" 9902.29.64	Hand tools of plastics, designed for insertion and application of plastic clip fasteners, such hand tools each with an outer body and internal mechanism of plastics, containing a replaceable hollow steel needle with an outside diameter measuring less than 2.4 mm through which a fastener is fed and inserted into the intended target material (provided for in subheading 8205.59.80)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,,
ADJUS Subchapter II	2 WORKSTATIONS WITH VISES STABLE BY FOOT PEDAL. of chapter 99 is amended by umerical sequence the fol- ing:					
··· 9902.29.65	Clamping workstations, each with steel vise, adjustable by foot pedal lever, weighing less than 20 kg, with a jaw width between 0 and 94 cm (provided for in subheading 8205.70.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
CONE Subchapter II	CARBIDE CUTTER AND ROLLER DRILL BITS. of chapter 99 is amended by umerical sequence the fol- ing:	I		I	1 01/2020	
·· 9902.29.66	Rotary rock drill bits, and parts thereof, each such bit with cutting part containing by weight over 0.2 percent of chro- mium, molybdenum or tungsten or over 0.1 percent of va- nadium (provided for in subheading 8207.19.30), designed for use with rock drilling and earth boring tools of heading 8430	Free	No	Nochange	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-	•		1	1 01/2020	
·· 9902.29.67	Rotary food graters, each incorporating blade drums of stainless steel and a suction base, operated by hand, weigh- ing not more than 1.5 kg (provided for in heading 8210.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,
	E PRESSES. of chapter 99 is amended by umerical sequence the fol-					

inserting in numerical sequence the following new heading:

S3742	CONGRESSIONAL RECORD—S	ENAT	Έ	Л	May 27, 2	021
ERS W	Coffee presses designed to brew ground coffee, each con- sisting of a glass cylinder, a plastic or metal handle or frame and a stainless steel mesh filter; the foregoing hav- ing a capacity of 0.5 liters or more but not over 1.5 liters (provided for in heading 8210.00.00)	1.1%	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.29.69	Vacuum insulated coffee servers with liners of steel, each with a capacity over 2 liters, having a brew-through lid, feet attached to the base and a hole at bottom of server for lever faucet attachment (provided for in heading 8210.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
ERS W Subchapter II	JM INSULATED COFFEE SERV- ITH NO LID. of chapter 99 is amended by merical sequence the fol- ing:					
ʻʻ 9902.29.70	Vacuum insulated coffee servers with liners of steel, each with a capacity over 2 liters, presented with base with feet but no lid and with a hole at bottom of server for lever fau- cet attachment (provided for in heading 8210.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
ERS W Subchapter II	M INSULATED COFFEE SERV- TTH FITTED HINGED LID. of chapter 99 is amended by merical sequence the fol- ing:		•	'	01/2020	
·· 9902.29.71	Vacuum insulated coffee servers, each with outer layer and liner of steel, with a capacity over 2 liters, with tightly fitted hinged lid with a center hole designed to allow brewed beverages to pass directly into such server with top lever action for dispensing and steel base plate (provided for in heading 8210.00.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
SEC. 75052. COMM COFFI GAUG		1	I	I	1 31/2023	
Subchapter II	of chapter 99 is amended by merical sequence the fol-					
·· 9902.29.72	Commercial vacuum insulated coffee servers, each with outer layer and liner of steel, plastic base, a capacity over 2 liters, plastic carrying handle, bottom lever faucet, see- through contents window and a brew-thru lid (provided for in heading 8210.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	IERCIAL VACUUM INSULATED EE SERVERS WITH PLASTIC					
	of chapter 99 is amended by					

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	Έ		S374 3	3
" 9902.29.73	Commercial vacuum insulated coffee servers, each with outer layer and liner of steel, plastic base, capacity over 2 liters, plastic carrying handle, bottom lever faucet and brew-thru lid (provided for in heading 8210.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	
COFF	IERCIAL VACUUM INSULATED EE SERVERS WITH PLASTIC AND STAND.					
	of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.29.74	Commercial vacuum insulated coffee servers, each with outer layer and liner of steel, with plastic base and stand, with a capacity over 2 liters, with plastic carrying handle, with bottom lever faucet and brew-thru lid (provided for in heading 8210.00.00)	Free	No change	No	On or be- fore 12/ 31/2023 ".	
OR RE Subchapter II	KNIVES WITH FIXED PEN-LIKE ETRACTABLE BLADES. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.29.75	Craft knives with fixed pen-like or retractable blade design, each with removable thin angled or scoop like blades of steel; such knives measuring between 152.4 mm and 228.6 mm in length and between 6.35 mm and 25.4 mm in diame- ter, valued between \$0.50 and \$2 each (provided for in sub- heading 8211.93.00)	Free	Nochange	Nochange	On or be- fore 12/	
	of chapter 99 is amended by umerical sequence the fol-	Ι	I	I	31/2023 ''.	
" 9902.29.76	Craft knives, each with thermoplastic over mold grip, max- imum handle dimensions measuring 135 mm in length, 26 mm in width and 17 mm in height (provided for in sub- heading 8211.93.00); the foregoing other than craft knives with fixed pen-like or retractable blade design, with re- movable scoop like blades of steel	Free	Nochange	Nochange	On or be- fore 12/	
	 ES FOR CRAFT KNIVES WITH FIXED BLADES.	ļ	I		31/2023 ''.	
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.29.77	Blades for craft knives, non-fixed, angled or scoop like shaped; such blades not over 58 mm in length (provided for in subheading 8211.94.50)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
Subchapter II	OMIC PINKING SHEARS. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.29.78	Ergonomic pinking shears, valued over \$30/dozen, with contoured plastic handles and with stainless steel blades, with the lower blade extending a minimum of 7 mm past the end of the upper blade (provided for in subheading 8213.00.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
Subchapter II		I	1	1	U1/2U2U .	

S3744	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 20	021
Subchapter II inserting in nu	Scissors, each with a spring-action design that also features a slide lock and with only 1 loop handle, valued over \$1.75/ dozen (provided for in subheading 8213.00.90), the foregoing other than goods described in heading 9902.15.30 RONIC LOCKS FOR LOCKERS. of chapter 99 is amended by imerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023	".
lowing new head	ing:					
" 9902.29.80	Electronically actuated locks, of a kind used for locking fur- niture, each enclosed in metal housing and operated by a keypad or radio-frequency identification device (RFID), such goods each containing a key slot to operate the lock with an electronic key with a built-in power jumper (pro- vided for in subheading 8301.30.00)	1.6%	Nochange	No change	On or be- fore 12/ 31/2023	,,
	' AGE LOCKS OF BASE METAL, AGED FOR RETAIL SALE.	1	1	1	01/2020	·
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.29.81	Luggage locks of base metal, packaged for retail sale, of a type compliant with standards of the Transportation Secu- rity Administration, such locks each keyed for opening with a universal master tool made and patented in the United States (provided for in subheading 8301.40.30)	Free	No change	Nochange	On or be- fore 12/	
PUSH Subchapter II	OPERATED DOOR HANDLES, -OPERATED DOOR HANDLES, of chapter 99 is amended by imerical sequence the fol- ing:	Ι		I	31/2023	".
·· 9902.29.82	Door locks, locksets and other locks of base metal, key-oper- ated, suitable for use with interior or exterior doors, but excluding garage, overhead or sliding doors; such locks ca- pable of unlatching door knobs or levers by pushing, pull- ing or rotating (provided for in subheading 8301.40.60)	Free	No	No	On or be- fore 12/	
PHON Subchapter II	MOUNTED MAGNETIC MOBILE E HOLDER FOR AUTOMOBILES. of chapter 99 is amended by umerical sequence the fol- ing:	I			31/2023	
" 9902.29.83	Hands-free cell phone mounts of base metal, suitable for mounting cell phones to the air vents of motor vehicles, each with a 25 mm diameter polished steel ball securely mounted on an aluminum die cast base containing a two- prong lever-release clip and a ring-shaped magnet socket filled with a silicone pad (provided for in subheading 8302.30.30)	1.3%	Nochange	Nochange	On or be- fore 12/	
PHON Subchapter II	MOUNTED MAGNETIC MOBILE E HOLDER FOR AUTOMOBILES. of chapter 99 is amended by umerical sequence the fol- ing:	Ι	I	I	31/2023	
" 9902.29.84	Hands-free cell phone mounts of base metal, suitable for mounting cell phones to the dashboard of motor vehicles, each with of a 25 mm diameter polished steel ball securely mounted on a machined aluminum base with adhesive ma- terial and a ring-shaped magnet socket filled with a sili- cone pad (provided for in subheading 8302.30.30)	0.9%	No change	No change	On or be- fore 12/ 31/2023	".

		SHIELD MOUNTED MAGNETIC				
~	MOBI					
inse		of chapter 99 is amended by umerical sequence the fol- ing:				
	9902.29.85	Hands-free cell phone mounts of base metal, suitable for mounting cell phones to the windshield of motor vehicles, each with a 25 mm diameter polished steel ball securely mounted on a stamped and formed aluminum arm with a 72 mm diameter suction device and a ring-shaped magnet socket filled with a silicone pad (provided for in sub- heading 8302.30.30)	Free	No	No change	On or be- fore 12/ 31/2023
SEC	. 75066. STEI	EL LATCHES WITH PLASTIC	1	I	I	31/2023 .
inse		of chapter 99 is amended by umerical sequence the fol-				
"	9902.29.86	Steel latches, each measuring 5 cm in length and designed to secure the steps of a recreational vehicle in a locked posi- tion, such latches each containing a plunger of plastic measuring 1.7 cm by 1.5 cm and a compression spring (pro- vided for in subheading 8302.30.30)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
S inse	ubchapter II	er-operated door handles. of chapter 99 is amended by imerical sequence the fol- ing:				
	9902.29.87	Non-key-operated door handle assemblies, of base metal, suitable for use with interior or exterior doors, excluding garage, overhead or sliding doors; the foregoing with han- dles capable of opening a door by pushing, pulling or rotat- ing (provided for in subheading 8302.41.60)	Free	No change	No	On or be- fore 12/ 31/2023 ".
S inse		of chapter 99 is amended by umerical sequence the fol-	I		I	1 31/2023 T .
"	9902.29.88	Curtain or drapery rings of base metal, specially designed for use with curtain or drapery rods, presented in sets of 10 rings (provided for in subheading 8302.41.60)	2.2%	No change	No change	On or be- fore 12/ 31/2023 ".
		of chapter 99 is amended by umerical sequence the fol-				
S inse	0					
S inse	9902.29.89	Brackets of iron or steel, of aluminum or of zinc, such brack- ets specially designed for use with curtain or drapery rods (provided for in subheading 8302.41.60)	2.5%	No change	No change	On or be- fore 12/ 31/2023 ".
Sinse low " SEC	9902.29.89	ets specially designed for use with curtain or drapery rods (provided for in subheading 8302.41.60) IN RODS. of chapter 99 is amended by umerical sequence the fol-	2.5%			fore 12/

S3746	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 2	021
ʻʻ 9902.29.91	Endcaps of base metal, specially designed for use with cur- tain or drapery rods (provided for in subheading 8302.41.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.29.92	Tiebacks of base metal, specially designed for use with cur- tains or drapes (provided for in subheading 8302.41.60)		No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.29.93	Finials of base metal, specially designed for use with curtain or drapery rods (provided for in subheading 8302.41.60)		No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.29.94	Curved shower rods of stainless steel and aluminum, each ca- pable of being installed by tension or by mounting with wall brackets (provided for in subheading 8302.41.60)		No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ER HOOKS AND RINGS. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.29.95	Shower curtain hooks or rings, the foregoing of aluminum, of iron or steel or of zinc (provided for in subheading 8302.41.60)		No change	No change	On or be- fore 12/	,,
Subchapter II	GHT SHOWER RODS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023	
ʻʻ 9902.29.96	Straight shower rods, of aluminum or stainless steel, either designed to be mounted by means of tension or incor- porating a dual mount permitting the mounting by either tension or by use of a bracket (provided for in subheading 8302.41.60)		No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.29.97	Tension or screw-mount curtain or drapery rods, made of closed tubing of steel (provided for in subheading 8302.41.60); the foregoing other than telescoping curtain rods of base metal		No change	No	On or be- fore 12/ 31/2023	,,
ITAL	I THEFT STEEL CASES WITH DIG- LOCKS. of chapter 99 is amended by	I	I	1	31/2023	I .

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	E		S3'	747
ʻʻ 9902.29.98	Reinforced safes of welded steel, each weighing 11.8 kg or less, valued \$19 or more but not over \$38, with digital lock (provided for in heading 8303.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	LESS STEEL HOSE KITS. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.29.99	Mechanical kits each containing flexible hoses of base metal with fittings, clamps, manifolds and other hardware de- signed for use with machines and apparatus of subheading 8486.20.00 (provided for in subheading 8307.10.30)	Free	No change	No change	On or be- fore 12/ 31/2023	".
Subchapter II	JESS STEEL HOSES. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.30.01	Flexible stainless steel hoses with fittings, designed for used with machines and apparatus of subheading 8486.20.00 (pro- vided for in subheading 8307.10.30); the foregoing not pre- sented in kits containing goods described in other sub- headings	Free	No	No	On or be- fore 12/	
SEC. 75081. WRIST	WATCH STRAP BUCKLES NOT				31/2023	".
OVER Subchapter II	18 MM. of chapter 99 is amended by umerical sequence the fol-					
·· 9902.30.02	Buckles of stainless steel, of a kind used for wrist watch straps measuring not over 18 mm (provided for in sub- heading 8308.90.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
18 MM Subchapter II	of chapter 99 is amended by umerical sequence the fol-		•	'	01/2020	
·· 9902.30.03	Buckles of stainless steel, of a kind used for wrist watch straps measuring over 18 mm (provided for in subheading 8308.90.60)	Free	No change	No change	On or be- fore 12/	
	of chapter 99 is amended by umerical sequence the fol-	1	1	I	31/2023	
" 9902.30.04	Used cast-iron cylinder heads designed for use in spark-igni- tion internal combustion piston engines (provided for in subheading 8409.91.99)	0.8%	No change	No change	On or be- fore 12/ 31/2023	".
	DER HEADS USED SOLELY OR CIPALLY WITH CERTAIN EN-					
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.30.05	Cast-iron cylinder heads for use solely or principally with engines of heading 8708, such engines designed to be in- stalled in vehicles classifiable in subheading 8701.20 or 8704.23 and with bore greater than 126 mm (provided for in subheading 8409.99.91)	Free	No change	No change	On or be- fore 12/ 31/2023	".

•	9902.30.06	Engine blocks, each weighing over 272 kg but not over 317 kg, for compression-ignition internal combustion piston en- gines (diesel or semi-diesel engines), such engines each having a cylinder capacity of approximately 12.4 liters and for vehicles of subheading 8701.20 or 8704.23 (provided for in subheading 8409.99.91)	Free	No change	No change	On or be- fore 12/ 31/2023 ,
EC.	. 75086. SWIE BINES	LER ASSEMBLIES FOR TUR-				
nse		of chapter 99 is amended by umerical sequence the fol- ing:				
•	9902.30.07	Swirler assemblies, designed to be used in non-aircraft gas turbines (provided for in subheading 8411.99.90)		No change	No change	On or be- fore 12/ 31/2023 ,
Sı 1se	ubchapter II	LS FOR FUEL MIXING. of chapter 99 is amended by imerical sequence the fol- ing:				
	9902.30.08	Barrels of nickel alloy, for fuel mixing within non-aircraft gas turbines of heading 8411 (provided for in subheading 8411.99.90)	Free	No	No	On or be- fore 12/
EC.	. 75088. INJECI	OR ASSEMBLIES FOR CERTAIN		change	change	31/2023
Sı 1se	TURB ubchapter II	of chapter 99 is amended by umerical sequence the fol-		change	cnange	
Su ise ow:	TURB ubchapter II erting in nu	INES. of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	31/2023 , On or be- fore 12/
Sunse DW: EC. Sunse	TURB ubchapter II erting in nu ing new head 9902.30.09 9902.30.09 . 75089. STEM TURB ubchapter II	<pre>INES. of chapter 99 is amended by merical sequence the fol- ing: Injector assemblies of fuel injection components, designed to deliver fuel in the combustion system for use in non-air- craft gas turbines of heading 8411 (provided for in sub- heading 8411.99.90) I ASSEMBLIES FOR CERTAIN INES. of chapter 99 is amended by merical sequence the fol-</pre>	Free	No	No	31/2023 ,
Sunse ow: EC. Sunse	TURB ubchapter II erting in nu ing new head 9902.30.09 . 75089. STEM bubchapter II erting in nu	<pre>INES. of chapter 99 is amended by merical sequence the fol- ing: Injector assemblies of fuel injection components, designed to deliver fuel in the combustion system for use in non-air- craft gas turbines of heading 8411 (provided for in sub- heading 8411.99.90) I ASSEMBLIES FOR CERTAIN INES. of chapter 99 is amended by merical sequence the fol-</pre>	Free	No	No	31/2023 , On or be- fore 12/ 31/2023 , On or be- fore 12/
Sunse DW: EC. Sunse DW: EC. Sunse	TURB ubchapter II erting in nu ing new head 9902.30.09 . 75089. STEM TURB ubchapter II erting in nu ing new head 9902.30.10 . 75090. TIP AS BINES ubchapter II	INES. of chapter 99 is amended by umerical sequence the fol- ing: Injector assemblies of fuel injection components, designed to deliver fuel in the combustion system for use in non-air- craft gas turbines of heading 8411 (provided for in sub- heading 8411.99.90) I ASSEMBLIES FOR CERTAIN INES. of chapter 99 is amended by umerical sequence the fol- ing: Fuel tube air-swirlers forming stem assemblies of nickel al- loys and stainless steel for use in non-aircraft gas turbines of heading 8411 (provided for in subheading 8411.99.90) SEMBLIES FOR NON-GAS TUR- s, of chapter 99 is amended by umerical sequence the fol-		No change	No change	31/2023 , On or be- fore 12/ 31/2023 ,

lowing new heading:

S3748

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	E		S3'	749
364X33 Subchapter II	 High pressure fuel pumps, each incorporating a dual layered damper enclosed with a multi-step stamped cover to aid in stabilizing pressure, certified by the importer to be used in regulating the fuel supply into the fuel rail, designed for use in gasoline direct injection (GDI) spark-ignition internal combustion piston engines (provided for in subheading 8413.30.90); the foregoing other than used goods C SCROLL VACUUM PUMPS B3X485 MM. of chapter 99 is amended by merical sequence the fol- 	1.3%	No change	No change	On or be- fore 12/ 31/2023	,,
lowing new headi						
·· 9902.30.13	Dry scroll vacuum pumps, measuring approximately 364 mm in height, 333 mm in width and 485 mm in length, valued over \$1,000 each (provided for in subheading 8414.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
297X26 Subchapter II	SCROLL VACUUM PUMPS 50X420 MM. of chapter 99 is amended by imerical sequence the fol- ing:					
··· 9902.30.14	Dry scroll vacuum pumps, measuring approximately 297 mm in height, 260 mm in width and 420 mm in length, valued over \$1,000 each (provided for in subheading 8414.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
254X26 Subchapter II	SCROLL VACUUM PUMPS 50X420 MM. of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.30.15	Dry scroll vacuum pumps, each measuring approximately 254 mm in height, 260 mm in width and 420 mm in length and valued over \$1,000 (provided for in subheading 8414.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,
181X14 Subchapter II	SCROLL VACUUM PUMPS 10X358 MM. of chapter 99 is amended by merical sequence the fol- ing:					
·· 9902.30.16	Dry scroll vacuum pumps, each measuring approximately 181 mm in height, 140 mm in width and 358 mm in length and valued over \$1,000 (provided for in subheading 8414.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	MOLECULAR VACUUM PUMPS. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.30.17	Turbomolecular vacuum pumps, valued over \$1,000 each (pro- vided for in subheading 8414.10.00)	0.2%	No change	No change	On or be- fore 12/ 31/2023	,
UED O Subchapter II	EXY VANE VACUUM PUMPS VAL- INTER \$500 EACH. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.30.18	Rotary vane vacuum pumps, incorporating vanes mounted to a rotor inside a cavity, such pumps valued over \$500 each (provided for in subheading 8414.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".

S3750	CONGRESSIONAL RECORD — S	ENAT	'E	1	May 27, 2	021
OVER Subchapter II	JM DIFFUSION PUMPS VALUED \$900 EACH. of chapter 99 is amended by umerical sequence the fol-					
lowing new head						
··· 9902.30.19	Vacuum diffusion pumps, using a high speed jet of vapor to direct gas molecules, valued over \$900 each (provided for in subheading 8414.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 75099. HAN PUMP	D- OR FOOT-OPERATED AIR	1	I	1	51/2025	•
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.30.20	Hand- or foot-operated air pumps (provided for in subheading 8414.20.00)	2.8%	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-	I	1	T	1 01/2020	
" 9902.30.21	Ventilation fans, designed for permanent installation on the rooftop of recreational and specialty vehicles, each con- sisting of an electric D/C motor with an output wattage over 9 W but not exceeding 28 W, a plastic fan blade of a di- ameter between 15.24 cm and 30.48 cm and a base plate (pro- vided for in subheading 8414.51.30)	2.8%	Nochange	Nochange	On or be- fore 12/	
SEC. 75101. 12-AM	 MP CORDED ELECTRIC LEAF	I	ļ	ļ	31/2023	".
	of chapter 99 is amended by americal sequence the fol-					
" 9902.30.22	Electric centrifugal blowers, of a kind used solely or prin- cipally for blowing leaves, each with a self-contained AC electric motor not exceeding 12 A and an output not ex- ceeding 1.45 kW (provided for in subheading 8414.59.65)	Free	No change	Nochange	On or be- fore 12/ 31/2023	,,
SEC. 75102. CORDI BLOW	LESS BATTERY POWERED LEAF ERS NOT EXCEEDING 20	1	I	1	51/2025	
VOLTS Subchapter II	S. of chapter 99 is amended by umerical sequence the fol-					
" 9902.30.23	Centrifugal blowers of a kind used solely or principally for blowing leaves, each powered by a self-contained DC lith- ium-ion battery not exceeding 20 V and an output not ex- ceeding 0.04 kW (provided for in subheading 8414.59.65)	Free	No change	No	On or be- fore 12/ 31/2023	,,
BLOW Subchapter II	LESS BATTERY POWERED LEAF TERS BETWEEN 20 AND 60 V. of chapter 99 is amended by imerical sequence the fol- ing:				1 01/2020	
" 9902.30.24	Centrifugal blowers of a kind used solely or principally for blowing leaves, each powered by a self-contained DC lith- ium-ion battery greater than 20 V but not exceeding 60 V, and of an output greater than 0.04 kW but not exceeding 0.12 kW (provided for in subheading 8414.59.65)	Free	No change	No change	On or be- fore 12/ 31/2023	· · ·

May 27, 2021 CO SEC. 75104. FAN ASSEMBLIES FOR CAB CLIMATE SYSTEMS.

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

" 9902.30.25	Centrifugal fans designed to be used in cab climate systems, for heating, cooling or air circulation units in machinery or vehicles of headings 8429, 8701 or 8704 (provided for in subheading 8414.59.65)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.30.26	Air pumps designed for use in aquarium tanks having a vol- ume of 3.78 liters or more but not over 1,135.7 liters, such pumps with housings of plastics and feet of rubber, pow- ered by 120 V AC (provided for in subheading 8414.80.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	PUMPS FOR RESIDENTIAL USE. of chapter 99 is amended by umerical sequence the fol- ling:				
SPLI Subchapter II	Heat pumps designed for residential use, each with copper piping, an aluminum plate-fin heat exchanger, a rotary in- verter compressor and a fan covered with galvanized steel sheets, such pumps measuring between 555 mm and 702 mm in height, between 770 mm and 845 mm in width and be- tween 300 mm and 363 mm in depth (provided for in sub- heading 8415.90.80) PUMPS (OUTDOOR UNITS) FOR T AIR CONDITIONER SYSTEMS. of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023
lowing new head	ling:	1	1	1	1 1
" 9902.30.28	Heat pumps (outdoor units) designed for use with split air conditioner systems for residential use, such units con- sisting of copper piping, an aluminum plate-fin heat ex- changer, a rotary inverter compressor and a fan, all of which is covered with galvanized steel sheets to form units measuring between 703 mm and 810 mm in height, between 845 mm and 946 mm in width and between 335 mm and 386 mm in depth (provided for in subheading 8415.90.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	WALL INDOOR UNITS. of chapter 99 is amended by umerical sequence the fol- ling:				
" 9902.30.29	Heat pumps designed for residential use, consisting of a fan coil, electrical circuit boards, electrical components and motors, covered in a molded plastic casing, such heat pumps measuring between 280 mm and 343 mm in height, between 835 mm and 1,186 mm in width and between 198 mm and 258 mm in depth (provided for in subheading 8415.90.80)	Free	No	No change	On or be- fore 12/
SEC. 75109. SINGL	E-ZONE OUTDOOR UNITS.	I	I	I	31/2023 ".

S3752	CONGRESSIONAL RECORD—S	ENAT	Έ	Ι	May 27, 2021
COND Subchapter II	Heat pumps designed for residential use, each consisting of a rotary compressor, a fan coil and aluminum plate-fin heat exchanger, covered in galvanized steel, such heat pumps measuring between 300 mm and 322 mm in depth, 770 mm in width and 555 mm in height (provided for in subheading 8415.90.80)	Free	No change	No change	On or be- fore 12/ 31/2023
" 9902.30.31	Heat pumps (outdoor units) designed for use with split air conditioner systems for residential use, such units each consisting of copper piping, aluminum plate-fin heat ex- changer, a rotary inverter compressor and a pair of fans, all of which is covered with galvanized steel sheets to form units measuring 1,327.15 mm in height, 901.7 mm in width and 400 mm in depth (provided for in subheading 8415.90.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
LESS S Subchapter II	I-ZONE OUTDOOR UNIT DUCT- SYSTEMS. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.30.32	Heat pumps designed for residential use, each consisting of copper piping, aluminum plate-fin heat exchanger, a rotary inverter compressor, a pair of fans and covered in galva- nized steel sheets, such heat pumps measuring 1,333 mm in height, 1,045 mm in width and 380 mm in depth (provided for in subheading 8415.90.80)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
TIONE Subchapter II	R UNITS OF SPLIT AIR CONDI- RR SYSTEMS. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	1 31/2023 1 .
·· 9902.30.33	Indoor units of split air conditioner systems, designed for use with ducted systems, consisting of motors, pumps and fans covered in steel casing, such units measuring approxi- mately 1,400 mm in width, 447 mm in height and 898 mm in depth (provided for in subheading 8415.90.80)	Free	No	No change	On or be- fore 12/
SINGL Subchapter II	LESS 18000 BTU HEAT PUMPS, LESS 18000 BTU HEAT PUMPS, E ZONE INVERTER. of chapter 99 is amended by umerical sequence the fol- ing:	I	I	I	31/2023 ''.
ʻʻ 9902.30.34	Heat pumps designed for residential use with ductless air conditioning machines, each with a motor, a fan, brazed tubes and aluminum plate-fin heat exchanger and covered in sheet metal, such heat pumps measuring between ap- proximately 551.2 mm and 1,341.12 mm in height, between 779.8 mm and 899.2 mm in width and between 289.6 mm and 680.7 mm in depth (provided for in subheading 8415.90.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

SEC. 75114. SINGLE-PHASE HEAT PUMP. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S 3	753
" 9902.30.35	Heat pumps designed for residential use with both ducted and ductless systems, each with two fans, finned tube and hermetic rotary compressor and covered in galvanized steel, measuring 154.9 cm in height, 101.1 cm in width and 37.1 cm in depth (provided for in subheading 8415.90.80)	Free	Nochange	No change	On or be- fore 12/ 31/2023	"
PLAS Subchapter II	L VACUUM PITCHERS WITH FIC HINGED LID. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	1 01/2020	' -
" 9902.30.36	Vacuum insulated thermal pitchers, each with stainless steel interior and exterior, with a capacity exceeding 1 liter but not exceeding 2 liters, measuring approximately 27.9 cm or more but not over 30.5 cm in height, with plastic brew- through lid for direct brewing and plastic spout and handle for pouring, used and marketed for commercial coffee brewers of subheading 8419.81 (provided for in subheading 8419.90.95)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-	1	1	I	1 51/2025	
" 9902.30.37	Oil filters for use solely or principally with diesel engines, such engines producing 63 kW of power (provided for in subheading 8421.23.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
IRRIG Subchapter II	ATTERY POWERED NASAL ATORS. of chapter 99 is amended by americal sequence the fol- ing:		•	'	1 01/2020	
·· 9902.30.38	Battery-operated personal nasal irrigators (provided for in subheading 8424.89.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	S TO ABSORB VIBRATION. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.30.39	Spring struts designed to absorb vibration in household- or laundry-type washing machines, such struts each meas- uring in overall length 350 mm or more but not over 380 mm and in diameter approximately 35 mm or more but not over 40 mm, with 8 mm threads at each end (provided for in subheading 8450.90.60)	Free	No	Nochange	On or be- fore 12/	,,
CORD Subchapter II	E SAWS (25.4 CM.), OPERABLE DED AND CORDLESS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	Ι	31/2023	· ~.
	Brushless table saws for working wood, cork, bone, hard rub- ber, hard plastics or similar hard materials, each capable of being powered by either a 36 V DC lithium-ion battery or by AC power, with blade measuring 25.4 cm (provided for in subheading 8465.91.00), the foregoing other than goods described in any other heading of this subchapter	Free	No change	No change	On or be- fore 12/ 31/2023	".
	r, CORDED AND CORDLESS. of chapter 99 is amended by					

S3754	CONGRESSIONAL RECORD — S	ENAT	Έ	Л	May 27, 20	021
MERS Subchapter II	Brushless miter sawing machines, each capable of being pow- ered by either a 36 V DC lithium-ion battery or by AC power, not numerically controlled, for working wood, cork, bone, hard rubber, hard plastics or similar hard materials, with 25.4 cm blade, capable of adjusting bevel of cut, with laser guides and slide rail (provided for in subheading 8465.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
lowing new near	<u>5</u> .					
·· 9902.30.42	Rotary hammer tools, of a kind for working in the hand, each with self-contained brushless electromechanical motor, such tools capable of performing drilling and chis- eling and of being powered both by a 36 V DC lithium-ion battery and by AC power, with a minimum speed of 260 RPM and a maximum speed of 590 RPM (provided for in subheading 8467.21.00)		No change	No change	On or be- fore 12/ 31/2023	,,
	romechanical hammer im- Drivers, corded and	1	I	I	1 01/2020 1	•
CORD						
	umerical sequence the fol-					
·· 9902.30.43	Hand-held brushless electromechanical impact drivers, de- signed to drive screws at varying speeds, each capable of being powered by a 36 V DC lithium-ion battery or by AC power as required by the user (provided for in subheading 8467.21.00)	Free	No change	No change	On or be- fore 12/	,,
	Y HAMMER DRILL TOOLS WITH	I	I	I	31/2023	•
Subchapter II	CONTAINED ELECTRIC MOTOR. of chapter 99 is amended by americal sequence the fol- ing:					
" 9902.30.44	Rotary drill and hammer tools with self-contained electric motor, each with pneumatic hammering mechanism de- signed to engage with carbide drill bits and an electromechanical mechanism that separates the drive from the internal gearings, each with rated amperage that does not exceed 9 A, and with triaxial vibration values, measured in accordance with European Norm 60745, that does not exceed 17 m/s ² (provided for in subheading 8467.21.00)	0.5%	Nochange	No	On or be- fore 12/	,,
	 L DRIVER TOOLS WITH SELF- AINED ELECTRIC MOTOR.	I			31/2023	".
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.30.45	Drill driver tools with self-contained electric motor, each encased in a rubberized glass-fiber reinforced casing that engages a smooth or slotted shank drill-bit, powered by 10.8 V, 21.6 V or 120 V, with rated amperage that does not exceed 12 A, and with triaxial vibration values, measured in accordance with European Norm 60745, that does not ex- ceed 3.5 m/s ² (provided for in subheading 8467.21.00)	Free	Nochange	No change	On or be- fore 12/ 31/2003	.,
SEC. 75125. EXTRU		1	I	I	31/2023	•
	of chapter 99 is amended by imerical sequence the fol-					

May 27, 202	congressional record—s	ENAT	E		S 37	755
·· 9902.30.46	Extruders, designed for processing thermoplastics, with a screw size of 6.4 cm or greater (provided for in subheading 8477.20.00)	2.2%	No change	No change	On or be- fore 12/ 31/2023	,,
	I REE-DIMENSIONAL DRAWING	I	ļ	I	31/2023	
	of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.30.47	Three-dimensional (3D) drawing devices, each with an exte- rior on/off switch, dual control buttons to activate the de- vice's motor or control speed of extruding filament, remov- able metal nozzle and removable maintenance panel, such drawing devices measuring between 10 mm and 50 mm in length and between 5 mm and 20 mm in width (provided for in subheading 8477.80.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
MENS Subchapter II	FESSIONAL GRADE THREE-DI- IONAL DRAWING PENS. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.30.48	Three-dimensional (3D) drawing devices, each with dual con- trol buttons to activate the device's motor or control the direction of the extruding filament, an exterior liquid crystal display (LCD), a magnetically affixed removable panel and removable metal nozzle, such drawing devices measuring between 5 cm and 15 cm in length and between 1 cm and 3 cm in width (provided for in subheading 8477.80.00)	Free	Nochange	Nochange	On or be- fore 12/	
ER VA Subchapter II	RIC MULTI-FUNCTIONAL BLOW- CUUMS. of chapter 99 is amended by umerical sequence the fol- ing:	Ι	Ι	I	31/2023	
" 9902.30.49	Electromechanical appliances capable of blowing, vacuuming and mulching, each with a self-contained AC electric motor not exceeding 12 A and an output not exceeding 1.45 kW (provided for in subheading 8479.89.65)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
FOR L Subchapter II	SSAMPLERS (MULTISAMPLERS) JQUID CHROMATOGRAPHS. of chapter 99 is amended by umerical sequence the fol- ing:			'	1 01/2020	
·· 9902.30.50	Autosamplers ("multisamplers") for liquid chromatographs, such autosamplers capable of lifting and handling both microliter plates and vials and each measuring approxi- mately 320 mm in height, 468 mm in depth and 396 mm in width (provided for in subheading 8479.89.94)	0.2%	No change	No change	On or be- fore 12/ 31/2023	,,
FOR L Subchapter II	OSAMPLERS (VIALSAMPLERS) JQUID CHROMATOGRAPHS. of chapter 99 is amended by umerical sequence the fol- ing:					-
" 9902.30.51	Autosamplers ("vialsamplers") for liquid chromatographs, such autosamplers capable of lifting and handling only vials and measuring approximately 320 mm in height, 468 mm in depth and 396 mm in width (provided for in sub- heading 8479.89.94)	0.5%	No change	No change	On or be- fore 12/ 31/2023	,,.

		ULIC HAMMER ASSEMBLY. of chapter 99 is amended by imerical sequence the fol- ing:				
	9902.30.52	Hydraulic hammers designed for use on backhoes, shovels, clamshells or draglines and suitable for use in demolishing concrete or asphalt (provided for in subheading 8479.89.94)	2.2%	No change	No change	On or be- fore 12/ 31/2023
St nse	MOLD RIM D lbchapter II	MENTED BLADDER-OPERATED (5, WITH MORE THAN 25-INCH MAMETER. of chapter 99 is amended by Imerical sequence the fol- ing:	I	I	I	1 51/2025
•	9902.30.53	Segmented bladder-operated molds, designed to be used for molding/forming and curing "green tires" with a rim di- ameter measuring over 63.5 cm (provided for in subheading 8480.79.90), such tires for off-the-road use	Free	No change	No	On or be- fore 12/ 31/2023
EC.	75133. USEI CONT	VALVES FOR DIRECTIONAL	1	I	1	01/2020
nse	ibchapter II	of chapter 99 is amended by umerical sequence the fol-				
٤	9902.30.54	Used hydraulic directional control valves (provided for in subheading 8481.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023
	9902.30.55	<pre>merical sequence the fol- ing: Keg spears, each with automatic (not hand operated) relief valve designed to release pressure at approximately 30 bar (provided for in subheading 8481.40.00)</pre>	Free	No	No	On or be- fore 12/
FC	75195 MIII	 TIPORT DISTRIBUTION CON-				31/2023
Su nse	TROL abchapter II	LERS. of chapter 99 is amended by umerical sequence the fol-				
	9902.30.56	Solenoid actuated valves equipped with multiple apparatus (up to two sub multi-port distribution controllers) for elec- trical control and 6, 8, 10 or 16 ports for variable refrig- erant flow all of which is covered in a galvanized steel plate box with white powder coating, such valves meas- uring 323.85 mm in height and between 939.8 mm and 1,181.1 mm in width (provided for in subheading 8481.80.90)	Free	No	Nochange	On or be- fore 12/ 31/2023
					1	1 01/2023
St nse	ubchapter II	A MODULAR TREES. of chapter 99 is amended by umerical sequence the fol- ing:	I			1 01/2020

May 27, 2021

S3756

""	9902.30.54	Used hydraulic directional control valves (provided for in subheading 8481.20.00)	Free	No change	No change	On or be- fore 12/	
						31/2023	".

"	9902.30.55	Keg spears, each with automatic (not hand operated) relief valve designed to release pressure at approximately 30 bar (provided for in subheading 8481.40.00)	No change	No change	On or be- fore 12/ 31/2023	,,.
SEC	. 75135. MUL TROLI	TIPORT DISTRIBUTION CON- LERS.				

May 27, 202	congressional record—s	ENAT	Έ		S 3′	757
·· 9902.30.58	Solenoid actuated control valves consisting of brazed copper pipes and galvanized steel plates, each designed for use with residential heat pumps and fan coils and measuring 215.9 mm in height, 1,056.64 mm in width and 568.96 mm in length (provided for in subheading 8481.80.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.30.59	Engine crankshafts used in engines under headings 8407 or 8408, such crankshafts weighing between 275 kg and 650 kg, or between 100 kg and 130 kg (provided for in subheading 8483.10.30), the foregoing other than goods described in heading 9902.15.96	1.5%	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 75139. TURI INGS.	BOCHARGER JOURNAL BEAR-	1	•	•	01/2020	•••
Subchapter II	of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.30.60	Journal bearings, each designed to support and permit free rotation of a rotor within a turbocharger (provided for in subheading 8483.30.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	NGE BEARING HOUSINGS. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.30.61	Mid-range bearing housings, shell cast and sand molded, of gray cast iron, machine finished and designed for compres- sion-ignition internal combustion diesel engines with cyl- inder capacities of 5.9 liters or more but not exceeding 10 liters, each bearing housing with an overall length between 55 mm and 135 mm and weighing at least 6 kg but not over 25 kg (provided for in subheading 8483.30.80)	Free	Nochange	No	On or be- fore 12/	,,,
Subchapter II	DUTY BEARING HOUSINGS. of chapter 99 is amended by umerical sequence the fol- ing:	Ι	I	I	31/2023	· .
" 9902.30.62	Heavy duty bearing housings, shell cast and sand molded of gray cast iron, machine finished, designed for compression- ignition internal combustion diesel engines, such engines with cylinder capacity of 10 liters or more but not exceed- ing 16 liters, each bearing housing with an overall length between 55 mm and 135 mm and weighing 6 kg or more but not exceeding 25 kg (provided for in subheading 8483.30.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ATION GEAR BOXES. of chapter 99 is amended by umerical sequence the fol- ing:	1	1	1	1 01/2023	ι.
·· 9902.30.63	Fixed ratio gearboxes designed for use with generating sets of heading 8502 (provided for in subheading 8483.40.50)	2.4%	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	DRIVE GEAR BOXES. of chapter 99 is amended by imerical sequence the fol- ing:					-

S3758	CONGRESSIONAL RECORD — SENATE			Ι	May 27, 2021		
ʻʻ 9902.30.64	Track drive gear boxes, designed for use in machinery of heading 8429 or 8436 (provided for in subheading 8483.40.50)	1.5%	No change	No change	On or be- fore 12/ 31/2023	"	
Subchapter II	BEARING ASSEMBLY. of chapter 99 is amended by umerical sequence the fol- ing:						
··· 9902.30.65	Geared swing bearing assemblies, of a kind used to rotate the cab of machinery described in subheading 8429.52.10 (provided for in subheading 8483.90.50)	1.5%	No change	No change	On or be- fore 12/ 31/2023	".	
WITHI Subchapter II	S FOR USE IN MACHINERY OR IN ENGINES. of chapter 99 is amended by imerical sequence the fol- ing:						
··· 9902.30.66	Transmission timing gears or gear drive gears, the foregoing of alloy steel and designed to be used in machinery or within an engine, such gears each weighing between 1.885 kg and 500 kg, measuring between 30 mm and 505 mm in di- ameter and between 15 mm and 285 mm in width (provided for in subheading 8483.90.50)	Free	Nochange	No change	On or be- fore 12/	,,	
	of chapter 99 is amended by umerical sequence the fol-	Ι	1	I	31/2023	•	
·· 9902.30.67	Electric DC stepper motors of an output under 18.65 W, meas- uring between 20 mm and 39 mm in length (provided for in subheading 8501.10.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,	
	of chapter 99 is amended by umerical sequence the fol-	•	1	I	1 31/2023 1	·	
ʻʻ 9902.30.68	Air door actuator DC motor of an output under 18.65 W for heating, ventilating and air conditioning (HVAC) climate- control systems (provided for in subheading 8501.10.40)	2.1%	No change	No change	On or be- fore 12/ 31/2023	".	
	of chapter 99 is amended by umerical sequence the fol-						
·· 9902.30.69	Ferrite type DC electric motors, of a kind used to control air temperature in permanently installed heating, ventilation and air conditioning systems in the automotive industry, each motor with an operating voltage ranging between 8 V and 14.5 V (amp side voltage ranging between 10 V and 16 V), ring varistor, brush and D cut output shaft (provided for in subheading 8501.10.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,	
NDFEI PUT U	BRUSHED RHOMBIC WINDING B MAGNET MOTORS, WITH OUT- INDER 18.65 W. of chapter 99 is amended by					·	

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	Έ		S 37	759
·· 9902.30.70	Electric DC, brushed, ironless core motors with rhombic winding and NdFeB magnets, each motor with an output under 18.65 W and a diameter exceeding 8 mm but not ex- ceeding 15 mm (provided for in subheading 8501.10.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
NDFE Subchapter II	BRUSHED RHOMBIC WINDING B MAGNET MOTORS. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.30.71	Electric DC, brushed, ironless core motors with rhombic winding and NdFeB magnets, each motor with an output under 18.65 W and a diameter exceeding 15 mm (provided for in subheading 8501.10.40)	0.4%	No change	No change	On or be- fore 12/ 31/2023	,,.
NICO PUT U Subchapter II	USHED RHOMBIC WINDING AL- MAGNET MOTORS, WITH OUT- INDER 18.65 W. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.30.72	Electric DC, brushed ironless core motors with rhombic winding and AlNiCo magnets, each motor with an output under 18.65 W (provided for in subheading 8501.10.40)	0.2%	No change	No change	On or be- fore 12/ 31/2023	,
NDFE PUT U Subchapter II	RUSHLESS RHOMBIC WINDING B MAGNET MOTORS, WITH OUT- INDER 18.65 W. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.30.73	Electric DC, brushless slotless motors with rhombic winding and NdFeB magnets, each motor with an output under 18.65 W and a diameter exceeding 8 mm (provided for in subheading 8501.10.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
NDFE	BRUSHED RHOMBIC WINDING B MAGNET MOTORS, WITH OUT- OVER 18.65 BUT NOT OVER 37.5				01/2020	
Subchapter II	of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.30.74	Electric DC, brushed, ironless core motors with rhombic winding and NdFeB magnets, each motor with an output of 18.65 W or more but not exceeding 37.5 W (provided for in subheading 8501.10.60)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
NICO PUT 37.5 W				'	1 01/2020	
	of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.30.75	Electric DC, brushed ironless core motors with rhombic winding and AlNiCo magnets, each motor with an output of 18.65 W or more but not exceeding 37.5 W (provided for in subheading 8501.10.60)	Free	No change	No change	On or be- fore 12/ 31/2023	···

SEC. 75155. DC BRUSHLESS SLOTLESS RHOMBIC WINDING NDFEB MAGNET MOTORS OUTPUT OVER 18.65 W BUT NOT OVER 37.5 W.

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

·· 9902.30.76	Electric DC, brushless slotless motors consisting of rhombic	I	1	1		
9902.30.70	winding and NdFeB magnets, each with an output of 18.65 W or more but not exceeding 37.5 W (provided for in sub- heading 8501.10.60)	Free	No change	No change	On or be- fore 12/	
	BRUSHED RHOMBIC WINDING	I	I	I	31/2023	•
OVER Subchapter II	B MAGNET MOTORS OUTPUT 37.5 W BUT NOT OVER 74.6 W. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.30.77	Electric DC, brushed ironless core motors with rhombic winding and NdFeB magnets, each motor with an output exceeding 37.5 W but not exceeding 74.6 W (provided for in subheading 8501.31.20)	Free	No change	No change	On or be- fore 12/ 31/2023	".
WIND	RUSHLESS SLOTLESS RHOMBIC ING NDFEB MAGNET MOTORS UT OVER 37.5 W BUT NOT OVER					
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.30.78	Electric DC, brushless slotless motors with rhombic winding and NdFeB magnets, each motor with an output exceeding 37.5 W but not exceeding 74.6 W (provided for in subheading 8501.31.20)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.30.79	Electric DC motors, of an output exceeding 37.5 W but not exceeding 74.6 W (provided for in subheading 8501.31.20); the foregoing excluding brushed ironless core motors or brushless slotless motors containing rhombic winding and NdFeB magnets	2.6%	No change	No change	On or be- fore 12/ 31/2023	,,
	TORS OF AN OUTPUT EXCEED- 4.6 W BUT NOT EXCEEDING 735	I	1	I	01/2020	·
	of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.30.80	DC motors of an output exceeding 74.6 W but not exceeding 735 W, weighing 2.6 kg, measuring 155 mm in length, each equipped with an electronic power steering control module with an exterior surface of carbon steel coated on both sides with an aluminum-silicon alloy; where the three phase neutral point is external to the motor and located within the control module as certified by the importer (provided for in subheading 8501.31.40)	2.5%	No change	No change	On or be- fore 12/ 31/2023	
	TORS, OF AN OUTPUT EXCEED- 4.6 W BUT NOT EXCEEDING 735					-
	of chapter 99 is amended by					

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	E		S 37	761
··· 9902.30.81	DC motors, of an output exceeding 74.6 W but not exceeding 735 W, each valued not over \$18 (provided for in subheading 8501.31.40); the foregoing excluding products described in heading 9902.16.07 and DC motors with rhombic winding and NdFeB magnets	3.3%	No	No change	On or be- fore 12/ 31/2023	,,
NDFEB OVER 7 Subchapter II o	RUSHED RHOMBIC WINDING 3 MAGNET MOTORS OUTPUT 74.6 W BUT NOT OVER 735 W. Of chapter 99 is amended by merical sequence the fol- ng:		T	I	1 51/2023	
" 9902.30.82	Electric DC, brushed ironless core motors with rhombic winding and NdFeB magnets, each motor with an output exceeding 74.6 W but not exceeding 735 W (provided for in subheading 8501.31.40); the foregoing excluding products de- scribed in heading 9902.16.07	Free	No change	No change	On or be- fore 12/ 31/2023	,,
WINDI	USHLESS SLOTLESS RHOMBIC NG NDFEB MAGNET MOTORS JT OVER 74.6 W BUT NOT OVER					
	of chapter 99 is amended by merical sequence the fol- ng:					
·· 9902.30.83	Electric DC, brushless slotless motors containing rhombic winding and NdFeB magnets, each motor of an output ex- ceeding 74.6 W but not exceeding 735 W (provided for in sub- heading 8501.31.40); the foregoing excluding products de- scribed in heading 9902.16.07	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
	TORS OF AN OUTPUT EXCEED- 0 W BUT NOT EXCEEDING 14.92			'	01/2020	
	of chapter 99 is amended by merical sequence the fol- ng:					
·· 9902.30.84	DC motors of an output exceeding 750 W but not exceeding 14.92 kW, each weighing 3.04 kg or more but not over 3.37 kg, each measuring 187 mm or more in length but not over 198 mm, each equipped with an electronic power steering control module with an exterior surface of carbon steel coated on both sides with an aluminum-silicon alloy, in which the three phase neutral point is external to the motor and located within the control module as certified by the importer (provided for in subheading 8501.32.20)		Nochange	No	On or be- fore 12/	
CRAFT Subchapter II o	ECTRIC MOTOR FOR NON-AIR- CGAS TURBINES. of chapter 99 is amended by merical sequence the fol- ng:	I	Ι	I	31/2023	,
" 9902.30.85	Electric DC motors of an output exceeding 750 W but not exceeding 14.92 kW, such motors used in non-aircraft gas turbines (provided for in subheading 8501.32.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by merical sequence the fol-				. 51/2020	
" 9902.30.86	AC alternators with copper windings for diesel engines, gas engines or turbines, each weighing approximately between 57 kg and 250 kg, and rated from 1 kVA to 75 kVA (provided for in subheading 8501.61.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,

SEC. 75166. AC ALTERNATORS WITH COPPER WINDINGS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

ʻʻ 9902.30.87	AC alternators with copper windings for diesel engines, gas engines or turbines rated from 75 kVA to 375 kVA (pro- vided for in subheading 8501.62.00)	1.8%	No change	No change	On or be- fore 12/ 31/2023	,.,
BLIES						
	of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.30.88	Stators and rotors for the goods of heading 8501, for motors over 18.65 W, such motors being used in oilfield electrical submersible pumps (ESPs) (provided for in subheading 8503.00.65)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
··· 9902.30.89	Rotors suitable for motors of heading 8501 exceeding 18.65 W but not over 735 W (provided for in subheading 8503.00.65)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
WITH Subchapter II	RS FOR WASHING MACHINES, A 27-TOOTH DESIGN. of chapter 99 is amended by imerical sequence the fol- ing:	I		I	1 01/2020	
" 9902.30.90	Stators for brushless permanent magnet alternating current three-phase motors exceeding 18.65 W but not exceeding 735 W, with a 27 tooth design, each having a variable speed range of zero to 1,200 revolutions per minute and having the capability of producing starting torque up to 5.7 kg-m; the foregoing stators for use in laundry appliances and each having a helical wrapped lamination, overmolded resin construction, a 4.2 to one tooth length/width ratio, and having the capability of 68 A-weighted decibel sound levels, each stator having a diameter of 260.6 mm and a maximum height of 58 mm (provided for in subheading 8503.00.65)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	
WITH Subchapter II	PRS FOR WASHING MACHINES, AN 18-TOOTH DESIGN. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	1 01/2020	'.
" 9902.30.91	Stators for brushless permanent magnet alternating current three-phase motors exceeding 18.65 W but not over 735 W, with an 18 tooth design, each having a variable speed range of zero to 900 revolutions per minute and having the capa- bility of producing starting torque of up to 1.1 kg-m, the foregoing stators each having a nested helical wrapped lamination, an overmolded resin construction, and the ca- pability of 60 A-weighted decibel sound levels, and having a diameter of 208 mm and a height of 45 mm (provided for in subheading 8503.00.65)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
	RS FOR WASHING MACHINES,				01/2020	•••
Subchapter II	A HEIGHT OF 60.8 MM. of chapter 99 is amended by umerical sequence the fol-					

inserting in numerical sequence the fol-lowing new heading:

May 27, 2021 CONGRESSIONAL RECORD — SENATE						S3763		
" 9902.30.92	Rotors for brushless permanent magnet alternating current three-phase motors exceeding 18.65 W but not over 735 W, each with 24 poles and a variable speed range of zero to 1,200 revolutions per minute and having the capability of producing starting torque of up to 5.7 kg-m, the foregoing rotors designed for use in a laundry appliance, with an overmolded resin construction and 20 percent contour dis- creet magnets capable of 68 A-weighted decibel sound lev- els, with a diameter of 296 mm and a height 60.8 mm (pro- vided for in subheading 8503.00.65)	Free	Nochange	No	On or be- fore 12/ 31/2023			
WITH A Subchapter II o	RS FOR WASHING MACHINES, A HEIGHT OF 49 MM. of chapter 99 is amended by merical sequence the fol- ng:							
" 9902.30.93	Rotors for brushless permanent magnet AC 3-phase motors exceeding 18.65 W but not over 735 W, with 24 poles, a vari- able speed range of zero to 900 revolutions per minute, pro- ducing starting torque of up to 1.1 kg-m, with an over- molded resin construction, designed to mount directly to the transmission input shaft, and including a flux ring for an electro-magnetic shifter, with a diameter of 236 mm and a height 49 mm (provided for in subheading 8503.00.65)	Free	No change	No change	On or be- fore 12/ 31/2023	,,		
Subchapter II o	AD-ACID STORAGE BATTERIES. of chapter 99 is amended by merical sequence the fol- ng:	I	1	I	1 31/2023 1	·		
·· 9902.30.94	6 V Lead-acid storage batteries, with a maximum length of 17 cm, maximum width of 9 cm and maximum height of 17 cm, of a kind used for the source of power for medical de- vices (provided for in subheading 8507.20.80)	0.3%	No change	No change	On or be- fore 12/ 31/2023	,,		
USED OF PO	AD-ACID STORAGE BATTERIES, FOR THE AUXILIARY SOURCE WER. of chapter 99 is amended by	I	1	I	1 01/2020	•		
inserting in nu lowing new headi	merical sequence the fol- ng:							
" 9902.30.95	12 V Lead-acid storage batteries, of a kind used for the auxil- iary source of power for burglar or fire alarms and similar apparatus of subheading 8531.10.00 (provided for in sub- heading 8507.20.80)	2.5%	No change	No change	On or be- fore 12/ 31/2023	".		
USED Subchapter II o	•ACID STORAGE BATTERIES, FOR WHEELCHAIRS. of chapter 99 is amended by merical sequence the fol- ng:							
ʻʻ 9902.30.96	12 V Lead-acid storage batteries, of a kind used for the source of power for wheelchairs and mobility scooters of subheading 8713.90.00 (provided for in subheading 8507.20.80)	3.1%	No change	No change	On or be- fore 12/ 31/2023	.,.		
	AD-ACID STORAGE BATTERIES, D AT LESS THAN 15 AMPERE- S							
Subchapter II o	of chapter 99 is amended by merical sequence the fol-							

S3764	CONGRESSIONAL RECORD — S	ENAT	E	Ι	May 27, 20	021
·· 9902.30.97	12 V Lead-acid storage batteries, with a maximum length of 20 cm, maximum width of 10 cm and maximum height of 10 cm, rated at less than 15 ampere-hours, of a kind used for the source of power for medical devices (provided for in subheading 8507.20.80)	3%	No change	No change	On or be- fore 12/	,,
	AD-ACID STORAGE BATTERIES, D AT 15 AMPERE-HOURS OR	I	I	Ι	31/2023	•
Subchapter II o	of chapter 99 is amended by merical sequence the fol-					
·· 9902.30.98	12 V Lead-acid storage batteries, with a maximum length of 35 cm, maximum width of 18 cm and maximum height of 25 cm, rated at 15 ampere-hours or more, of a kind used for the source of power for medical devices (provided for in subheading 8507.20.80)	3.1%	No change	No	On or be- fore 12/	
KG OR Subchapter II o	OX ASSEMBLIES, WEIGHING 15 & MORE BUT NOT OVER 18 KG. of chapter 99 is amended by merical sequence the fol- ng:	I	1	I	31/2023	•
" 9902.30.99	Lithium-ion battery cell boxes having aluminum cases, of a kind used for electrically powered motorcycles of heading 8711, containing numerous individual lithium-ion battery cells, such cell boxes having a minimum specific energy density of 175 watt-hour per kg, a minimum volumetric specific energy of 380 watt-hour per liter and weighing 15 kg or more but not over 18 kg (provided for in subheading 8507.60.00)	Free	No	No	On or be- fore 12/	
KG OR Subchapter II o	OX ASSEMBLIES, WEIGHING 30 A MORE BUT NOT OVER 36 KG. of chapter 99 is amended by merical sequence the fol- ng:		-		31/2023	
" 9902.31.01	Lithium-ion battery cell boxes having aluminum cases, of a kind used for electrically powered motorcycles of heading 8711, containing numerous individual lithium-ion battery cells, such cell boxes having a minimum specific energy density of 168 watt-hour per kg, a minimum volumetric specific energy of 370 watt-hour per liter and weighing 30 kg or more but not over 36 kg (provided for in subheading 8507.60.00)	Free	Nochange	No	On or be- fore 12/	
KG OR Subchapter II o	OX ASSEMBLIES, WEIGHING 36 A MORE BUT NOT OVER 49 KG. of chapter 99 is amended by merical sequence the fol- ng:	1			31/2023	".
" 9902.31.02	Lithium-ion battery cell boxes having aluminum cases, of a kind used for electrically powered motorcycles of heading 8711, containing numerous individual lithium-ion battery cells, such cell boxes having a minimum specific energy density of 180 watt-hour per kg, a minimum volumetric specific energy of 385 watt-hour per liter and weighing 36 kg or more but not over 49 kg (provided for in subheading 8507.60.00)	Free	Nochange	Nochange	On or be- fore 12/	
Subchapter II o	OX ASSEMBLIES NX. of chapter 99 is amended by merical sequence the fol- ng.	Ι	I	I	31/2023	

lowing new heading:

May 27, 202	congressional record—s	ENAT	Έ		S376	5
" 9902.31.03	Lithium-ion battery cell boxes having aluminum cases, of a kind used for electrically powered motorcycles of heading 8711, containing numerous individual lithium-ion battery cells, such cell boxes having a minimum specific energy density of 210 watt-hour per kg, a minimum volumetric specific energy of 445 watt-hour per liter and weighing 18 kg or more but not over 30 kg (provided for in subheading 8507.60.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ,,	,
GREAT EXCEP Subchapter II	RECESSORS WITH A CAPACITY FER THAN 2.9 LITERS BUT NOT SDING 3.1 LITERS. of chapter 99 is amended by imerical sequence the fol- ing:					•
·· 9902.31.04	Electromechanical food processors, of a kind used for domes- tic purposes, with a self-contained electric motor with a minimum of two speeds and a sealable clear plastic bowl, the foregoing having a capacity greater than 2.9 liters but not exceeding 3.1 liters, each lid being attached to the plas- tic bowl with a hinge, the foregoing food processors having three paddle buttons, each button featuring an indicator light (provided for in subheading 8509.40.00)	Free	Nochange	No	On or be- fore 12/	,
GREAT EXCEP Subchapter II	PROCESSORS WITH A CAPACITY FRET THAN 1.6 LITERS BUT NOT EDING 2.2 LITERS. of chapter 99 is amended by Imerical sequence the fol- ing:	I	1	I	31/2023 ''	•
" 9902.31.05	Electromechanical food processors, of a kind used for domes- tic purposes, with a self-contained electric motor with a minimum of two speeds and a sealable clear plastic bowl, the foregoing having a capacity greater than 1.6 liters but not exceeding 2.2 liters, each lid being attached to the plas- tic bowl with a hinge, the foregoing food processors having three paddle buttons, each button featuring an indicator light (provided for in subheading 8509.40.00)	Free	Nochange	Nochange	On or be- fore 12/	
Subchapter II	ESS HAND BLENDERS. of chapter 99 is amended by merical sequence the fol- ing:	I	I		31/2023 "	•
" 9902.31.06	Electromechanical cordless handheld food and beverage blending devices, of a kind used for domestic purposes, each with a self-contained electric motor, a non-removable rechargeable lithium ion battery, and a plastic housing with a brushed aluminum trim band; the foregoing blend- ing devices, each having a battery indicator light on the top of the handle, a variable speed control button, a safety lock and a removable stainless steel blending arm (pro- vided for in subheading 8509.40.00)	Free	Nochange	No	On or be- fore 12/	
	of chapter 99 is amended by merical sequence the fol-	I	I	Ι	31/2023 "	•
" 9902.31.07	Electromechanical cordless handheld food mixers, of a kind used for domestic purposes, each with a self-contained motor and a rechargeable lithium ion battery, the fore- going having at least seven speed options, a battery indi- cator light, and a handle containing a chrome plated speed control lever and a plastic button for ejecting beaters, each food mixer with the ability to stand on one end unas- sisted (provided for in subheading 8509.40.00)	Free	No	No change	On or be- fore 12/ 31/2023 ,,	·.

S 3	766	CONGRESSIONAL RECORD — S	ENAT	Έ	Ι	May 27, 2021
Su inse	bchapter II	D HAND BLENDERS. of chapter 99 is amended by merical sequence the fol- ng:				
	9902.31.08	Electromechanical domestic corded handheld food and bev- erage blending devices, each with a self-contained electric motor and a plastic housing with a brushed aluminum trim band and a removable stainless steel blending arm, the foregoing not having a non-removable rechargeable lith- ium ion battery (provided for in subheading 8509.40.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
Su inse	ibchapter II	OFFEE GRINDERS. of chapter 99 is amended by merical sequence the fol- ng:	I	1	I	1 31/2023 1 .
SEC.		Electromechanical burr coffee grinders, of a kind used for domestic purposes, each with an aluminum trim band, in- ternal portafilter holder that can accommodate multiple sizes of portafilters, a self-contained electric motor, the foregoing coffee grinders having one clear plastic top stor- age vessel and one clear plastic bottom storage vessel, hav- ing a rotary lever for selecting grind size immediately below the top storage vessel and a grinding enclosure con- taining a liquid crystal display, control buttons and a ro- tating knob for selecting desired coffee amount (provided for in subheading 8509.40.00)	Free	No change	No change	On or be- fore 12/ 31/2023
nse	ibchapter II	SCRAPER. of chapter 99 is amended by merical sequence the fol- ng:				
	9902.31.10	Electromechanical food processors of a kind used for domes- tic purposes, each containing an electric motor with an output wattage not exceeding 450 W, a processing bowl with a capacity no greater than 1.9 liters, a twist-locking lid, a built-in bowl scraper controlled by a rotating handle on the lid, a stainless steel S-blade for chopping and mix- ing and a reversible disc for slicing and shredding (pro- vided for in subheading 8509.40.00)	1.2%	Nochange	No	On or be- fore 12/
Su nse:	SNAP- ubchapter II	RIC FOOD PROCESSORS WITH LOCKING LID. If chapter 99 is amended by merical sequence the fol- ng:	1			31/2023 ''.
: 4	9902.31.11	Electromechanical food processors of a kind used for domes- tic purposes, each containing an electric motor with an output wattage not exceeding 500 W, a processing bowl with a capacity greater than 1.9 liters but not exceeding 2.88 liters, a lid-locking mechanism incorporating one or more clips, a stainless steel S-blade for chopping and mix- ing and a blade for slicing and shredding (provided for in subheading 8509.40.00)	2.6%	Nochange	No	On or be- fore 12/ 31/2023 ".
Su nse	ibchapter II	IC JUICE EXTRACTORS. of chapter 99 is amended by merical sequence the fol- ng:	I	I	I	31/2023 [∼] .
	9902.31.12	Electromechanical juice extractors of a kind used for domes- tic purposes, each containing an electric motor with an output wattage of 800 W or greater, a chute measuring 7.62 cm in width, a pulp bin and a mesh filtering basket with an integrated cutting blade designed to separate pulp from juice (provided for in subheading 8509.40.00)	3.3%	No change	No change	On or be- fore 12/ 31/2023 ".

May 27, 2021

SEC. 75191. ELECTRIC DRINK MIXERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading:

·· 9902.31.13	Electromechanical drink mixers of a kind used for domestic purposes, each including two-speed settings, a tiltable mix- ing head, a stainless steel mixing cup with a capacity no greater than 0.83 liters and no more than one spindle (pro- vided for in subheading 8509.40.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
WITH GREA NOT E Subchapter II	ALIZING FOOD PROCESSORS A CAPACITY EQUAL TO OR TER THAN 2.36 LITERS BUT XCEEDING 2.64 LITERS. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.31.14	Electromechanical food processors of a kind used for domes- tic purposes, each containing an electric motor with an output wattage not exceeding 450 W, a capacity equal to or greater than 2.36 liters but not exceeding 2.64 liters, a twist-locking lid, spiral blade, ribbon blade, reversible stainless steel disc and stainless steel S-blade attachments (provided for in subheading 8509.40.00), the foregoing with- out a locking arm designed to secure the lid or a dough kneading blade	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
WITH GREA NOT E Subchapter II	ALIZING FOOD PROCESSORS A CAPACITY EQUAL TO OR TER THAN 2.83 LITERS BUT XCEEDING 3.07 LITERS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023 .
" 9902.31.15	Electromechanical food processors of a kind used for domes- tic purposes, each containing an electric motor with an output wattage not exceeding 450 W, a capacity equal to or greater than 2.83 liters but not exceeding 3.07 liters, a lock- ing arm designed to secure the lid, a pour spout, spiral blade, ribbon blade, reversible stainless steel disk, S-blade and a dough blade designed for kneading (provided for in subheading 8509.40.00), the foregoing not including an at- tachment designed for dicing	Free	Nochange	Nochange	On or be- fore 12/
Subchapter II	FOOD PROCESSORS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023 ''.
" 9902.31.16	Electromechanical food processors of a kind used for domes- tic purposes, each containing an electric motor with an output wattage not exceeding 600 W, a capacity of at least 3.31 liters, a locking arm designed to secure the lid, a pour spout, an attachment designed for dicing, a slicing blade, a shredding disc, a S-blade and a dough blade designed for kneading (provided for in subheading 8509.40.00)	Free	No change	No change	On or be- fore 12/
SMOO Subchapter II	ACT FOOD PROCESSOR WITH THIE FUNCTION. of chapter 99 is amended by umerical sequence the fol- ing:	I	Ι	I	31/2023 ''.
" 9902.31.17	Electromechanical food processors of a kind used for domes- tic purposes, each containing an electric motor with an output wattage not exceeding 250 W, a capacity not exceed- ing 0.94 liters and two clamps designed to secure the lid (provided for in subheading 8509.40.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

SEC. 75196. JUICE EXTRACTORS.

S3768

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

" 9902.31.18	Electromechanical domestic juice extractors, each with a self-contained electric motor with an output wattage not exceeding 1100 W, an 8.89 cm wide chute and a pitcher with a capacity no greater than 1 liter (provided for in sub-heading 8509.40.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SYSTE					
	of chapter 99 is amended by merical sequence the fol- ing:				
" 9902.31.19	Integrated baby food making systems, such systems includ- ing: (i) an electromechanical nutrient extractor of a kind used for domestic purposes to puree baby food, each with a self-contained electric motor with a maximum output wattage of 200 W and two interchangeable blade assem- blies; (ii) an open-topped batch bowl with a capacity of 0.94 liters; (iii) a single-serve, double-handled tip-proof cup with a capacity of 0.29 liters and a twist-off lid; (iv) six sin- gle-serve storage cups, each with a capacity of 0.05 liters and twist-off lids with numerical dials; (v) a spatula; and (vi) a freezer tray with a six-cup grid and a lid (provided for in subheading 8509.40.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
SEC. 75198. ELECT ERS.	RIC JUICE MIXERS AND GRIND-				
Subchapter II	of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.31.20	Electromechanical combination food grinders, juicers and mixers of a kind used for domestic purposes, each con- sisting of a base with a self-contained electric motor with an output wattage not exceeding 1,400 W, a stainless-steel blade assembly, and three interchangeable stainless-steel square jars with a capacity of 0.5 liters or more and not ex- ceeding 1.5 liters, the foregoing with lids fitted with gas- kets and locking tabs (provided for in subheading 8509.40.00)	Free	No	No	On or be- fore 12/ 31/2023 ".
Subchapter II	SONIC HUMIDIFIERS. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	1 31/2023 1
" 9902.31.21	Electromechanical ultrasonic humidifiers, each with self- contained electric motor, of a kind used for domestic pur- poses, with cool and warm mist, with clean transducer ul- trasonic membrane light (provided for in subheading 8509.80.50)	3.2%	No change	No change	On or be- fore 12/ 31/2023 ".
NO MO	MATIC LITTERBOXES, VALUED DRE THAN \$100. of chanter 99 is amended by				

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S37	69
" ^{9902.31.22}	Litterboxes, each with self-contained electric motor powered by an external adapter that plugs into a wall socket or electrical outlet and may have batteries for back-up, such devices which rake and/or disperse cat waste into a com- partment after a certain amount of time has passed once the mechanism is triggered by cat entering the litterbox; the foregoing designed for domestic use, valued no more than \$100 (provided for in subheading 8509.80.50)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	".
Subchapter II	RIC TOOTHBRUSHES. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.31.23	Battery-operated electric toothbrushes (provided for in sub- heading 8509.80.50)		No change	No change	On or be- fore 12/ 31/2023	·'.
MIDIF Subchapter II	ASONIC COOL/WARM MIST HU- PIERS WITH AROMATHERAPY. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.31.24	Ultrasonic humidifiers with self-contained electric motor, with options for warm or cool mist, four output settings, having a 3.785 liter tank capacity, a drawer for aromatherapy oils, with a rectangular base measuring 23.6 cm by 22.1 cm by 23.9 cm, weighing no more than 5 kg empty and valued \$15 or more but not over \$19 (provided for in subheading 8509.80.50)	0.8%	Nochange	No	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by umerical sequence the fol-	1	I	I	01/2020	•
··· 9902.31.25	Hand-held battery-operated automatic can openers, each with self-contained electric motor, such can openers with a weight not exceeding 1.36 kg exclusive of extra inter- changeable parts or detachable auxiliary devices (provided for in subheading 8509.80.50)		No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	SPIRALIZING DEVICES. of chapter 99 is amended by imerical sequence the fol- ing:				012020	·
" 9902.31.26	Food spiralizing devices of a kind used for domestic pur- poses, designed for use on electromechanical food stand mixers, such devices designed for peeling, coring and slic- ing fruits and vegetables and capable of cutting such food into spiral strands and shapes, the foregoing with four or more interchangeable cutting blades and a peeling blade (provided for in subheading 8509.90.55)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by umerical sequence the fol-				, <u>01</u> /2020	•

S3770	CONGRESSIONAL RECORD—S	ENAT	E	Л	May 27, 20	021
" 9902.31.27	Ceramic bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 4.5 liters but not exceeding 4.9 liters, the foregoing each having a base with four protrusions designed to interlock with a stand food mixer base (provided for in subheading 8509.90.55)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
ELEC	D GRINDERS FOR CERTAIN TROMECHANICAL STAND FOOD	I	I	Ι	31/2023	
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.31.28	Food grinding devices designed for use on electromechanical domestic food stand mixers, each having a molded plastic or metal housing with a singular stainless steel blade, and an auger (provided for in subheading 8509.90.55)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
TAIN Subchapter II	PRESS EXTRUDERS FOR CER- STAND FOOD MIXERS. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.31.29	Pasta-making devices designed for use on electromechanical domestic stand food mixers, each having a molded plastic housing with metal auger and cutting arm, the foregoing having five interchangeable steel discs for forming various pasta shapes (provided for in subheading 8509.90.55)	Free	No	No change	On or be- fore 12/ 31/2023	,,
TAIN FOOD GREA EXCEJ Subchapter II	LESS STEEL BOWLS FOR CER- ELECTROMECHANICAL STAND MIXERS, WITH CAPACITY TER THAN 4.2 LITERS BUT NOT EDING 4.8 LITERS. of chapter 99 is amended by imerical sequence the fol- ing:		-	'	1 01/2020	
" 9902.31.30	Stainless steel bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 4.2 liters but not exceeding 4.8 liters (whether or not having a single stainless steel vertically oriented welded handle), the foregoing each having a rolled top edge and welded stainless steel base with four protrusions designed to inter- lock with a stand food mixer base (provided for in sub- heading 8509.90.55)	0.7%	No	No change	On or be- fore 12/ 31/2023	".
TAIN FOOD GREA EXCEI Subchapter II	LESS STEEL BOWLS FOR CER- ELECTROMECHANICAL STAND MIXERS, WITH CAPACITY TER THAN 2.8 LITERS BUT NOT EDING 3.4 LITERS. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	1 31/2023 1	
" 9902.31.31	Stainless steel bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 2.8 liters but not exceeding 3.4 liters (whether or not having a single stainless steel vertically oriented welded handle), the foregoing each having a rolled top edge and welded stainless steel base with four protrusions designed to inter- lock with a stand food mixer base (provided for in sub- heading 8509.90.55)	Free	No change	No change	On or be- fore 12/ 31/2023	".

TAIN FOOD GREA EXCE	2.1 CONGRESSIONAL RECORD — S LESS STEEL BOWLS FOR CER- ELECTROMECHANICAL STAND MIXERS, WITH CAPACITY TER THAN 5.6 LITERS BUT NOT EDING 8.6 LITERS.	LINA I	L		S 37
	of chapter 99 is amended by imerical sequence the fol- ing:				
⁴ 9902.31.32	Stainless steel bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 5.6 liters but not exceeding 8.6 liters (whether or not having a single stainless steel vertically oriented welded handle), the foregoing each having a rolled edge and two welded stainless steel side brackets with circular holes designed to interlock with the arm of the stand mixer (provided for in subheading 8509.90.55)	Free	Nochange	No	On or be- fore 12/
Subchapter II	A ROLLERS AND CUTTERS FOR D FOOD MIXERS. of chapter 99 is amended by umerical sequence the fol- ing:	I	I	l	31/2023
ʻ 9902.31.33	Metal pasta rolling and cutting devices designed for use on electromechanical food stand mixers, each not having a molded plastic housing (provided for in subheading 8509.90.55)	1%	No change	No change	On or be- fore 12/ 31/2023
	 of chapter 99 is amended by imerical sequence the foling: Glass bowls designed for use on electromechanical stand food mixers, each having a capacity greater than 4.5 liters but not exceeding 4.9 liters, the foregoing each having a base with four protrusions designed to interlock with a stand food mixer base (provided for in subheading 8509.90.55) 	Free	No change	No change	On or be- fore 12/ 31/2023
HAIR Subchapter II	Y TRIMMERS FOR DETAILED TRIMMING. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.31.35	Hair clippers, with self-contained electric motor, vertical re- ciprocating stamped stainless steel blade and aluminum housing (provided for in subheading 8510.20.90)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
9902.31.36	Hair clipper sets, with self-contained electric motor, com- prised of blade guide combs and one or more hair clippers, wherein at least one clipper is corded, has a non-detach- able ground steel blade and is used for human hair, all put				

S3772	CONGRESSIONAL RECORD—S	ENAT	Έ	Ι	May 27, 202
TRIM	Hair clipper set, with self-contained electric motor, com- prised of blade guide combs, detailers and one or more hair clippers, wherein at least one clipper has a rechargeable lithium-ion battery, a detachable ground steel blade and is used for human hair, all put up in sets for retail sale, val- ued at \$6 or less (provided for in subheading 8510.20.90) SSEMBLIES FOR CLIPPERS AND MERS. of chapter 99 is amended by	Free	No change	No change	On or be- fore 12/ 31/2023
inserting in nu lowing new head	umerical sequence the fol- ing:				
·· 9902.31.38	Subassemblies consisting of a printed circuit board, power connector, rechargeable lithium ion battery and motor, de- signed for use with hair clippers of subheading 8510.20.90 or shavers of subheading 8510.10.00 (provided for in subheading 8510.90.40)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	CYCLE WHEEL SPOKE LIGHTS. of chapter 99 is amended by imerical sequence the fol- ing:	•			
" 9902.31.39	Bicycle signaling lights, consisting of one light-emitting diode (LED), measuring between 2.54 to 12.192 cm in width and 2.54 to 4.572 cm in height, with mechanism to attach to wheel spokes, each light valued not more than \$4 (provided for in subheading 8512.10.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.31.40	Electrical visual signaling equipment of a kind used as tail- lights on bicycles (provided for in subheading 8512.10.40)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	BLE ELECTRIC LAMPS. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.31.41	Portable battery powered, handheld LED lantern, other than lighting equipment of heading 8512, having a collapsible plastic body, measuring not greater than 22 cm in height (provided for in subheading 8513.10.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.31.42	Fan-forced, portable electric space heaters, each having a power consumption of not more than 1.5 kW and weighing more than 1.5 kg but not more than 17 kg, whether or not incorporating a humidifier or air filter (provided for in subheading 8516.29.00)	Free	Nochange	Nochange	On or be- fore 12/
NOT I Subchapter II	DWAVE OVENS WITH CAPACITY EXCEEDING 22.5 LITERS. of chapter 99 is amended by imerical sequence the fol-	I	I	Ι	31/2023 ''.

inserting in numerical sequence the following new heading:

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S 3'	773
ʻʻ 9902.31.43	Microwave ovens of a kind used for domestic purposes, each having a capacity not exceeding 22.5 liters (provided for in subheading 8516.50.00)	1.7%	No change	No change	On or be- fore 12/ 31/2023	,,
EXCER EXCER Subchapter II (WAVE OVENS WITH CAPACITY DDING 22.5 LITERS BUT NOT DDING 31 LITERS. of chapter 99 is amended by merical sequence the fol- ng:	I	1	I	1 51/2025	
ʻʻ 9902.31.44	Microwave ovens of a kind used for domestic purposes, each having a capacity exceeding 22.5 liters but not exceeding 31 liters (provided for in subheading 8516.50.00)	1.7%	No change	No change	On or be- fore 12/ 31/2023	,,
WITH ANISM Subchapter II	PROFILE MICROWAVE OVENS ELECTRONIC OPENING MECH- I AND INTEGRAL RANGE HOOD. of chapter 99 is amended by merical sequence the fol- ng:				01/2020	' .
WITH MECH HOOD Subchapter II	of chapter 99 is amended by merical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023	,,
" 9902.31.46	Microwave ovens with integral range hoods, of a kind used for domestic purposes, each having a height not exceeding 28 cm, each having oven capacity greater than 31 liters but not exceeding 32 liters and containing a glass turntable plate with a diameter greater than 30 cm but not exceeding 31 cm, the foregoing ovens with a width greater than 75 cm but not exceeding 77 cm, and having a single interior fan motor and a push-button opening system (provided for in subheading 8516.50.00)	Free	Nochange	No	On or be- fore 12/ 31/2023	".
WITH ANISM HOOD Subchapter II	of chapter 99 is amended by merical sequence the fol-					
" 9902.31.47	Microwave ovens of a kind used for domestic purposes, each without a range hood, each having oven capacity greater than 31 liters but not exceeding 32 liters, the foregoing containing a glass turntable plate with a diameter greater than 30 cm but not exceeding 31 cm, and an electronic opening mechanism (provided for in subheading 8516.50.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	of chapter 99 is amended by merical sequence the fol-					•

S3774	CONGRESSIONAL RECORD — S	ENAT	E	Λ	May 27, 2021
ʻʻ 9902.31.48	Electrothermic grills of a kind used for domestic purposes, each with a maximum temperature of 233 °C (provided for in subheading 8516.60.60); the foregoing excluding goods de- scribed in 9902.16.56	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	ATIC DRIP COFFEE MAKERS. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.31.49	Electrothermic automatic drip coffee makers of a kind used for domestic purposes, each capable of brewing multiple servings and incorporating a removable water tank with a handle and having a liquid crystal display and control but- tons adjacent to the removable water tank, and a brew button in the coffee maker base; the foregoing excluding coffee makers designed for permanent installation into a wall, cabinet or shelf, and excluding coffee makers de- signed to utilize coffee capsules or pods (provided for in subheading 8516.71.00)	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.31.50	Electromechanical espresso makers of a kind used for do- mestic purposes, each with an aluminum trim band, each incorporating a removable water tank with a handle and having a metal or plastic enclosure containing seven indi- cator lights and four chrome plated control buttons, the foregoing with two temperature sensors to regulate water temperature (provided for in subheading 8516.71.00)	Free	Nochange	No	On or be- fore 12/
SAFE Subchapter II	E MAKERS WITH DISHWASHER REMOVABLE PARTS. of chapter 99 is amended by merical sequence the fol- ing:	I	I	I	31/2023 ''.
" 9902.31.51	Automatic drip electric coffeemakers, each with latch-re- lease removable and dishwasher safe water reservoir with a 2.83 liter capacity, brew basket and showerhead, valued not over \$19 (provided for in subheading 8516.71.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
WITH Subchapter II	LE-SERVICE COFFEE MAKERS MILK FROTHERS. of chapter 99 is amended by imerical sequence the fol- ing:	·	'		1 01/2020 1 .
" 9902.31.52	Electrothermic coffee machines of a kind used for domestic purposes, designed to brew single servings using coffee cap- sules, each having a loading lever containing both stain- less steel and plastic and a milk frother with a fold-up power base (provided for in subheading 8516.71.00), the fore- going excluding coffee makers with a removable reservoir	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75231. ELEC	TRIC COFFEE MAKERS WITH				

SEC. 75231. ELECTRIC COFFEE MAKERS WITH DUAL DISPENSERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Е		S377	5
BREV Subchapter II	Electrothermic coffee machines of a kind used for domestic purposes, each with two dispensers to allow brewing using capsules and ground coffee, with a spent capsule collection bin and a single removable reservoir with a capacity equal to or greater than 1.65 liters (provided for in subheading 8516.71.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ,,	
_		1	1	1	1 1	
" 9902.31.54	Electrothermic coffee machines of a kind used for domestic purposes, designed to brew using only coffee capsules, each having a loading lever containing both stainless steel and plastic and a removable reservoir with a capacity no great- er than 1.18 liters (provided for in subheading 8516.71.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ,,	
COFI Subchapter II	MATIC OR MANUAL POUR OVER THE MAKERS. of chapter 99 is amended by umerical sequence the fol- ling:					
" 9902.31.55	Electrothermic coffee machines of a kind used for domestic purposes, each capable of brewing multiple servings using an automatic drip or manual pour over with a capacity equal to or greater than 1.89 liters, the foregoing including a glass carafe, a cone-shaped brew basket and a permanent filter (provided for in subheading 8516.71.00)	Free	Nochange	No	On or be- fore 12/	
Subchapter II	REMOVABLE RESERVOIR TEMAKERS. of chapter 99 is amended by umerical sequence the fol- ling:	I	I	I	31/2023 "	•
" 9902.31.56	Electrothermic automatic drip coffee makers of a kind used for domestic purposes, each capable of brewing multiple servings and incorporating a removable water tank with a handle, the foregoing excluding coffee makers with dome- shaped housing or designed for permanent installation into a wall, cabinet or shelf and excluding coffee makers de- signed to utilize coffee capsules or pods (provided for in subheading 8516.71.00); the foregoing excluding coffee mak- ers with a brew button in the coffee maker base	Free	Nochange	No	On or be- fore 12/ 31/2023 ,,	
Subchapter II	E SERVE COFFEE MAKERS. of chapter 99 is amended by umerical sequence the fol- ling:					
" 9902.31.57	Electrothermic coffee machines of a kind used for domestic purposes, capable of brewing single servings using coffee capsules or ground coffee, each with not more than one water reservoir with a capacity not exceeding 0.41 liters, the foregoing including a coffee ground filter basket (pro- vided for in subheading 8516.71.00)	3%	No	No	On or be- fore 12/	
SEC. 75236. 2-WA	Y COFFEE MAKERS WITH A 12-				31/2023	•

SEC. 75236. 2-WAY COFFEE MAKERS WITH A 12-CUP CARAFE AND A POD BREWER. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

S3776	CONGRESSIONAL RECORD—S	ENAT	Έ	1	May 27, 2021
" 9902.31.58	Electrothermic coffee machines of a kind used for domestic purposes, each with dual dispensers to allow brewing single serving or multiple servings using capsules and ground cof- fee, a glass carafe with a capacity not exceeding 2.83 liters, and two separate non-removable water reservoirs, the fore- going without a spent capsule collection bin (provided for in subheading 8516.71.00)	3.2%	No	No change	On or be- fore 12/ 31/2023
MAKE					
	of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.31.59	Electrothermic coffee machines of a kind used for domestic purposes, designed to brew both cold or hot coffee using coffee grounds with a rotating knob to select between set- tings (provided for in subheading 8516.71.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.31.60	Electrothermic kettles of a kind used for domestic purposes, each with a stainless-steel construction, 1.7-liter capacity, pop-up lid, removable mesh filters, and a handle having a translucent capacity indicator, the foregoing having a base with digital Liquid Crystal Display (LCD) paneled con- trols, including variable temperature settings (provided for in subheading 8516.71.00)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023 ,
	 TRIC TOASTERS WITH EVEN-	I	I	1	31/2023 '''.
Subchapter II	FFEATURE. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.31.61	Electrothermic toasters of a kind used for domestic pur- poses, each toaster measuring 28.19 cm in length, 17.3 cm in width and 20.32 cm in height and incorporating two single- slice toaster slots measuring 13.7 cm in length at the top of the toaster, with a slide-out crumb tray, the foregoing with a function designed to turn off the center heating ele- ment after a certain toasting time has elapsed (provided for in subheading 8516.72.00)	Free	Nochange	Nochange	On or be- fore 12/
SEC. 75240. ELECI	 TRIC TOASTERS WITH 6.5 INCH				31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.31.62	Electrothermic toasters of a kind used for domestic pur- poses, each incorporating two single-slice toaster slots measuring 16.51 cm in length at the top of the oven, the foregoing with a function designed to turn off the center heating element after a certain toasting time has elapsed (provided for in subheading 8516.72.00)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023 ".
	I TRIC TOASTERS WITH 37 MM SLOTS, WITH AN UNDER-BASE	I	1	ı	U1/4040 .
CORD	of chapter 99 is amended by				

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Ε		S 3′	777
·· 9902.31.63	Electrothermic toasters of a kind used for domestic pur- poses, each incorporating two single-slice toaster slots measuring 37 mm in width at the top of the oven, with a slide-out crumb tray, under-base cord wrap, toast shade se- lector and a programmable setting to hold the toast in the slot for three minutes after toasting (provided for in sub- heading 8516.72.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
ING A CONTI Subchapter II (4 SLOT TOASTERS, NOT HAV- BUTTON TO KEEP TOASTER ENTS WARM AFTER TOASTING. of chapter 99 is amended by merical sequence the fol- ing:				01/2020	
" 9902.31.64	Electrothermic toasters, of a kind used for domestic pur- poses, with two or four toaster slots, each toaster slot with a width exceeding 3.8 cm but not exceeding 4 cm, the fore- going toasters each having one or two plastic buttons used to eject toaster contents and one or two plastic buttons used to lower power to heating elements for desired toast- ing; each toaster not having a button to keep toaster con- tents warm after toasting or a button to defrost, the fore- going toasters having one or two plastic knobs, each knob with no more than five options for selecting different de- grees of shading, and a manual lift lever (provided for in subheading 8516.72.00)	Free	Nochange	No	On or be- fore 12/ 31/2023	33
TO KE AFTER Subchapter II (T TOASTERS, WITH A BUTTON EEP TOASTER CONTENT WARM & TOASTING. of chapter 99 is amended by merical sequence the fol- ing:	I	I	I	1 31/2023	
" 9902.31.65	Electrothermic toasters, of a kind used for domestic pur- poses, each with two toaster slots, each toaster slot with a width exceeding 3.8 cm but not exceeding 4 cm, the fore- going toasters each having singular plastic buttons used to defrost, eject toaster contents, lower power to heating ele- ments for desired toasting, and to keep toaster contents warm at the end of a completed toasting cycle, and each toaster having one plastic knob to select up to six varying degrees of shading, and a manual lift lever (provided for in subheading 8516.72.00)	Free	Nochange	No	On or be- fore 12/	,,
SLICE Subchapter II	RIC TOASTERS WITH DOUBLE- SLOTS. of chapter 99 is amended by merical sequence the fol- ing:	I	1	I	31/2023	1
·· 9902.31.66	Electrothermic toasters of a kind used for domestic pur- poses, each incorporating two 37 mm wide double-slice toaster slots at the top of the oven, with a slide-out crumb tray, under-base cord wrap, toast shade selector, and a pro- grammable setting to hold the toast in the slot for three minutes after toasting (provided for in subheading 8516.72.00)	Free	No change	No	On or be- fore 12/	,,
WIDE CORD.	rric toasters with 37 MM SLOTS, WITH A RETRACTABLE , of chapter 99 is amended by	I	I	I	31/2023	

 "9902.31.67 Electrothermic toasters of a kind used for domestic purposes, each incorporating two single-slice toaster slot measuring 37 mm in width at the top of the oven, with slide-out crumb tray, retractable cord, toast shade selector and a manually activated setting to hold the toast in th slot after toasting (provided for in subheading 8516.72.00). SEC. 75246. ELECTRIC PRESSURE COOKERS RATED MORE THAN 500 W BUT NOT MORE THAN 1,000 W, WITH A CAPAC-ITY OF NOT LESS THAN 5 LITERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 	a or .e	No change	No change	On or be- fore 12/ 31/2023 ".
"9902.31.68 Electrothermic pressure cookers of a kind used for domesti purposes, with a capacity of not less than 5 liters and rate from 800 W to 1,000 W (provided for in subheadin 8516.79.00); the foregoing excluding pressure cookers with lift-out steaming rack designed for roasting/steaming extra lid gasket, measuring cup and paddle and variabl temperature settings	d g a g,	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75247. ELECTRIC PRESSURE COOKERS RATED MORE THAN 1,200 W BUT NOT MORE THAN 1,400 W, WITH A CAPAC- ITY OF LESS THAN 5 LITERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.31.69 Electrothermic pressure cookers of a kind used for domesti purposes, with a capacity of less than 5 liters and rate more than 1,200 W but not more than 1,400 W (provided fo in subheading 8516.79.00)	d or	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75248. ELECTRIC PRESSURE COOKERS RATED MORE THAN 1,000 W BUT NOT MORE THAN 1,200 W, WITH A CAPAC- ITY OF LESS THAN 5 LITERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.31.70 Electrothermic pressure cookers of a kind used for domesti purposes, with a capacity of less than 5 liters, rated mor than 1,000 W but not more than 1,200 W (provided for i subheading 8516.79.00)	re n	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75249. CONTOURED HEATING PADS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.31.71 Electric heating pads with contoured shape measuring 38. cm in height and 60.96 cm in width, with removable wais strap that adjusts up to 2.16 m in circumference, with cu pile knit outer surface and four heat settings, valued no over \$12, such heating pads not worn on or about the per son (provided for in subheading 8516.79.00)	st it ot ?-	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75250. SLOW COOKERS WITH NON-STICK CE- RAMIC COATED STONEWARE. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:	·	,	1	⊤ 01/2020 .

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S 37	779
inserting in nu	of chapter 99 is amended by merical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023	,,
lowing new headi	ng:					
" 9902.31.73	Electrothermic heating pads of nonwoven polyester with stamp welding, having a power consumption of not more than 50 W and weighing 0.635 kg, measuring 50.8 cm by 60.96 cm; the foregoing with a removable knit 100 percent poly- ester fleece cover, valued between \$15 and \$109 (provided for in subheading 8516.79.00)	Free	No	No change	On or be- fore 12/	
	GRAMMABLE SLOW COOKERS	I	I	I	31/2023	•
Subchapter II	DIGITAL DISPLAY. of chapter 99 is amended by merical sequence the fol- ing:					
" 9902.31.74	Electrothermic slow cookers of a kind used for domestic pur- poses, each with a litho-wrapped steel exterior and the fol- lowing features: (i) a locking glass lid, (ii) a removable oval stoneware cooking pot with a capacity not exceeding 5.68 liters, and (iii) a single digital display with a knob used to control time and temperature settings, the fore- going without a thermometer probe (provided for in sub- heading 8516.79.00)	Free	No	No	On or be-	
Subchapter II	T ELECTRIC SLOW COOKERS. of chapter 99 is amended by merical sequence the fol- ing:		change	change	fore 12/ 31/2023	".
·· 9902.31.75	Electrothermic slow cookers of a kind used for domestic purposes, each with a litho-wrapped steel exterior and the following features: (i) a non-locking glass lid, (ii) a removable oval stoneware cooking pot, (iii) a volume capacity of 7.57 liters or greater, and (iv) three heat settings (keep warm, low, and high), the foregoing without a digital display or thermometer probe (provided for in subheading 8516.79.00)	0.1%	No change	No change	On or be- fore 12/	
Subchapter II	AMMABLE SLOW COOKERS. of chapter 99 is amended by merical sequence the fol- ing:	Ι	I	I	31/2023	,
" 9902.31.76	Electrothermic slow cookers of a kind used for domestic pur- poses, each with a litho-wrapped exterior and the following features: (i) non-locking glass lid, (ii) a digital control panel, and (iii) a feature designed to automatically reduce temperature at the end of the cooking cycle, the foregoing without a timer display or thermometer probe (provided for in subheading 8516.79.00)	0.7%	No	No	On or be-	
			change	change	fore 12/ 31/2023	,,
	TRIC SLOW COOKERS WITH				-1.2020	•

SEC. 75255. ELECTRIC SLOW COOKERS WITH LOCKING LID. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

S3780	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 20	021
" 9902.31.77	Electrothermic slow cookers of a kind used for domestic pur- poses, each with a litho-wrapped exterior and the following features: (i) a capacity not exceeding 4.73 liters, (ii) a glass lid, (iii) a removable oval stoneware cooking pot, and (iv) a locking lid (provided for in subheading 8516.79.00); the fore- going without a knob used to control time and tempera- ture settings	0.8%	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
REMC Subchapter II	LE FLIP WAFFLE MAKERS WITH WABLE GRIDS. of chapter 99 is amended by umerical sequence the fol- ing:		•		1 01/2020 1	·
ʻʻ 9902.31.78	Electrothermic rotating waffle makers of a kind used for do- mestic purposes, each with two sets of double-sided round cooking plates, non-stick removable grids, a drip tray, and a locking handle (provided for in subheading 8516.79.00)	Free	No change	Nochange	On or be- fore 12/	,,
MAKE Subchapter II	of chapter 99 is amended by umerical sequence the fol-	I		I	31/2023	•
" 9902.31.79	Electrothermic ice cream waffle cone and bowl makers of a kind used for domestic purposes, each with two round non- stick cooking plates (provided for in subheading 8516.79.00), the foregoing including a plastic cone roller and a bowl mold	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
MAKE Subchapter II	of chapter 99 is amended by umerical sequence the fol-	I	1	I	1 51/2025 1	·
" 9902.31.80	Electrothermic sandwich cookers of a kind used for domestic purposes, each designed to be used with round bread and incorporating a cooking plate for eggs (provided for in sub- heading 8516.79.00); the foregoing excluding goods described in heading 9902.16.57	Free	No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by umerical sequence the fol-	•			1 01/2020 1	·
··· 9902.31.81	Electrothermic pressure cookers of a kind used for domestic purposes, with a stainless-steel construction with a capac- ity of not less than 5.67 liters and an output wattage not exceeding 1,000 W, a lift-out steaming rack designed for roasting/steaming, extra lid gasket and a measuring cup and paddle, the forgoing with variable temperature set- tings (provided for in subheading 8516.79.00)	Free	Nochange	Nochange	On or be- fore 12/	
COOK Subchapter II	of chapter 99 is amended by umerical sequence the fol-	Ι	I	Ι	31/2023	•
" 9902.31.82	Electrothermic slow cookers of a kind used for domestic pur- poses with a capacity greater than 7.57 liters but not ex- ceeding 9.46 liters, each with a full-color litho-wrapped ex- terior, glass lid, removable round aluminum cooking pot, and a digital control display, the foregoing without a ther- mometer probe (provided for in subheading 8516.79.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".

May 27, 202	1 CONGRESSIONAL RECO	ORD — SI	ENATI	E		S 37	78
QUART Subchapter II o	SHED STAINLESS STEEL 1.5- TEA KETTLES. of chapter 99 is amended by merical sequence the fol- ng:						
ʻʻ 9902.31.83	Tea kettles of stainless steel, polished, each with a of 1.41 liters (provided for in subheading 8516.79.00			No change	No change	On or be- fore 12/ 31/2023	
	f chapter 99 is amended by merical sequence the fol-						
·· 9902.31.84	Electrothermic bite-sized egg makers, of a kind us mestic purposes, each incorporating two circula plates and a removable cover (provided for in s 8516.79.00)	r cooking ubheading	Free	No change	No change	On or be- fore 12/ 31/2023	
CARAF DEEP MACHI	M STEEL INSULATED COFFEE ES, OF A KIND USED WITH ULTRAVIOLET LITHOGRAPHY NES. 5 chapter 99 is amonded by						

"	9902.31.85	Vacuum insulated coffee carafes used with commercial cof- fee machines, with interior and exterior of stainless steel, each with a capacity over 1 liter but not over 2 liters and plastic brew-through lid for direct brewing commercial coffee machines provided for in subheading 8419.81 (pro-					
		vided for in subheading 8516.90.90)	Free	No	No	On or be-	1
				change	change	fore 12/	1
				_	_	31/2023	".

SEC. 75264. VACUUM STEEL INSULATED CARAFES FOR HOUSEHOLD COFFEE MA-CHINES, OF A KIND USED WITH DEEP ULTRAVIOLET LITHOGRAPHY MACHINES.

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

"	9902.31.86	Vacuum insulated carafes for coffee makers of a kind used for domestic purposes, with interior and exterior of stain- less steel, each with a capacity over 1 liter but not over 2 liters with brew through top for direct brewing (provided for in subheading 8516.90.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
SEC	. 75265. VACUU	M STEEL BODIES WITH INNER					
	AND C	UTER STEEL LAYERS.					
S	ubchapter II	of chapter 99 is amended by					
inse	erting in nu	merical sequence the fol-					
low	ing new head	ing:					

" 9902.31.87 Vacuum vessel bodies, each with exterior layer of steel and vacuum liner of steel, with a capacity over 2 liters and a bottom port and top opening, the foregoing presented without top cover and bottom base (provided for in subheading 8516.90.90) Free No No On or bechange change fore 12/ ·,

SEC. 75266. LAMP-HOLDER HOUSINGS OF PLAS-

TIC. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

"	9902.31.88	Lamp-holder housings of plastics, containing sockets for screw-in Edison base (provided for in subheading 8536.61.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
---	------------	--	------	--------------	--------------	----------------------------------	-----

".

".

31/2023

SEC. 75267. 660 W, 125 V, LAMP-HOLDER WITH TWO 15 AMP OUTLETS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

·· 9902.31.89	Lamp-holders, rated for 660 W and 125 V, each with two 15 amp outlets (provided for in subheading 8536.61.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
OUTL AMP, Subchapter II	INATION DUPLEX RECEPTACLE/ ET AND USB CHARGER, 15-20 125 V. of chapter 99 is amended by umerical sequence the fol- ling:				
" 9902.31.90	Dual-use electrical wall outlets incorporating one or more built-in Universal Serial Bus (USB) chargers, rated at 15–20 amp and 125 V (provided for in subheading 8536.69.80)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	E AND DRYER RECEPTACLES. of chapter 99 is amended by umerical sequence the fol- ling:				
" 9902.31.91	Electrical receptacles consisting of straight blade outlets for mounting in walls, made of thermoplastic and steel, meas- uring not more than 3.4 cm in depth, 10.7 cm in height and 6.4 cm in width (provided for in subheading 8536.69.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	ENTIAL GRADE RECEPTACLES. of chapter 99 is amended by umerical sequence the fol- ling:				
" 9902.31.92	Electrical receptacles of thermoplastic and steel, consisting of two outlets for mounting in walls, each weighing not more than 58.1 g, and measuring not more than 2.5 cm in depth, 10.7 cm in height and 3.4 cm in width (provided for in subheading 8536.69.80)	1.4%	Nochange	No change	On or be- fore 12/ 31/2023 ".
RECE Subchapter II	envial and commercial USB PTACLES. of chapter 99 is amended by umerical sequence the fol- ling:	I	T	I	1 01/2020 1 .
" 9902.31.93	Dual-use electrical wall outlets incorporating one or more built-in Universal Serial Bus (USB) chargers, made of a polycarbonate shell with steel framing and screws and in- ternal circuit boards, weighing not more than 136.1 grams, and not exceeding 10.7 cm in height, 4.4 cm in width, and 4.3 cm in depth (provided for in subheading 8536.69.80)	1.5%	Nochange	No	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	I	I	I	1 31/2023 1 .
·· 9902.31.94	6-outlet power strips of type B sockets of 125 V, with 14 gauge cord measuring 76.2 to 91.44 cm in length, the fore- going without surge protection (provided for in subheading 8537.10.91)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	PROTECTORS. of chapter 99 is amended by umerical sequence the fol-			,	. 01/2020 .

inserting in numerical sequence the fol-lowing new heading:

May 27, 202	congressional record—s	ENAT	E		S 3783
·· 9902.31.95	6-outlet power strips of type B sockets of 125 V, with 14 gauge cord measuring 60.96 to 91.44 cm in length, with 400-10,180 joule rating for surge protection (provided for in sub-heading 8537.10.91)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
ARCHI Subchapter II	AAMMABLE CONTROLLERS FOR ITECTURAL LIGHTING. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.31.96	Programmable controllers for architectural lighting effects and displays, with ethernet, digital visual interface (DVI) and DB9 ports, each in an aluminum enclosure without keyboard, capable of controlling greater than 3,000 control channels of lighting and of pixel mapping light-emitting diode (LED) arrays (provided for in subheading 8537.10.91)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
PANEI Subchapter II	TRONIC MODULAR CONTROL LS FOR GENERATORS. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.31.97	Programmable electronic modular control panels, designed for monitoring and controlling generators and generating sets of heading 8501 and 8502, operating at a voltage not ex- ceeding 1,000 V, and equipped with electrical control appa- ratus of heading 8535 or 8536, such as circuit breakers, aux- iliary contactors, and relays, which provide a front panel user interface, such as control switches and/or a touch screen, for the electrical control and monitoring of the generator or generating set (provided for in subheading 8537.10.91)	Free	Nochange	Nochange	On or be- fore 12/
PROG Subchapter II	Distribution modules and RAMMABLE CONTROLLERS. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	31/2023 ''.
ʻʻ 9902.31.98	Power distribution modules and programmable controllers, for a voltage not exceeding 1,000 V (provided for in sub- heading 8537.10.91), the foregoing of a kind used with ma- chines and apparatus for the manufacture or inspection of semiconductor devices of subheading 8486.20.00	Free	No change	No change	On or be- fore 12/
ASSEN Subchapter II	s CAPACITIVE TOUCHSCREEN MELLES WITH LCD. of chapter 99 is amended by imerical sequence the fol- ing:	I	1	I	31/2023 ''.
" 9902.31.99	Capacitive touchscreens bonded to liquid crystal display (LCD), equipped with two or more apparatus of heading 8536, for electric control or the distribution of electricity, consisting of two glass layers bonded by silicon adhesive with attached flexible printed circuit with surface mount technology components, each touchscreen with diagonal measuring between 10 cm and 41 cm (provided for in sub- heading 8537.10.91)	Free	Nochange	Nochange	On or be- fore 12/
WITHO TIFICA Subchapter II	CONTAINING DEUTERIUM GAS DUT RADIO-FREQUENCY IDEN- ATION (RFID). of chapter 99 is amended by umoriaal sequence, the fol	I	I	I	31/2023 ''.

S3784	CONGRESSIONAL RECORD — S	ENAT	E	Л	May 27, 2	021
ʻʻ 9902.32.01	Ultraviolet lamps filled with deuterium gas, each without radio-frequency identification device and valued over \$200 (provided for in subheading 8539.49.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
WITH	CONTAINING DEUTERIUM GAS RADIO-FREQUENCY IDENTI- YON (RFID).			1	01/2020	•••
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.32.02	Ultraviolet lamps filled with deuterium gas, each with radio- frequency identification device and valued over \$200 (pro- vided for in subheading 8539.49.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
SILVE TORS DIELE Subchapter II	CCTRICS. of chapter 99 is amended by umerical sequence the fol-					
·· 9902.32.03	Fiber channel coaxial cables of silver-plated copper conduc- tors and expanded polytetrafluoroethylene (ePTFE) dielectrics, jacketed with fluoropolymers; such bulk cables having an operating temperature ranging from minus 55 °C to 200 °C (provided for in subheading 8544.20.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
KIND VIOLE Subchapter II	ATED COAXIAL CABLES, OF A USED WITH DEEP ULTRA- TT LITHOGRAPHY MACHINES. of chapter 99 is amended by imerical sequence the fol- ing:			'	01/2020	
·· 9902.32.04	Insulated coaxial cables, each with a polyvinyl chloride outer coating, an outside diameter of 4 mm or more but not over 10 mm, a length of 180 cm or more but not over 270 cm (provided for in subheading 8544.20.00), the foregoing of a kind used with medical ultrasonic scanning apparatus of subheading 9018.12.00	1%	Nochange	No change	On or be- fore 12/	
EPTFI USED THOG Subchapter II	I IAL CABLES INSULATED WITH E, VAPOR SEALED, OF A KIND WITH DEEP ULTRAVIOLET LI- RAPHY MACHINES. of chapter 99 is amended by umerical sequence the fol- incr.	I	I	I	31/2023	.
-	111g.	T	1	1	1	1
·· 9902.32.05	Coaxial cables insulated with expanded polytetrafluoro- ethylene (ePTFE), vapor sealed meeting the requirements of MIL-STD-202, method 122e, as certified by the importer (provided for in subheading 8544.20.00)	0.6%	No change	No change	On or be- fore 12/ 31/2023	,,.
EPTFI KIND VIOLE Subchapter II	AL CABLES INSULATED WITH E, NON-VAPOR SEALED, OF A USED WITH DEEP ULTRA- ET LITHOGRAPHY MACHINES. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.32.06	Coaxial cables insulated with expanded polytetrafluoro- ethylene (ePTFE), non-vapor sealed (provided for in sub- heading 8544.20.00)	3%	No change	No change	On or be- fore 12/ 31/2023	,,.

May 27, 2021

SEC. 75284. LOW SPEED AUTOMOTIVE ETHERNET USB HARNESSES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

HARN Subchapter II	USB 2.0 cable assemblies for automotive infotainment appli- cations, 30 V AC (RMS)/30 V DC, rated current of 1 amp max/circuit, each with USB 4- or 5-wire cable, with or without drain wire, with USCAR-30 5-circuit plug, inline, or 4-circuit STD A receptacle connectors, solder termi- nated at both ends, for use as low speed Ethernet compo- nents such as in-vehicle databus, display, sensors and cam- eras (provided for in subheading 8544.30.00)	Free	No change	No change	On or be- fore 12/ 31/2023
" 9902.32.08	USB 2.0 cable assemblies for automotive infotainment appli- cations, 30 V AC (RMS)/30 V DC, rated current of 1 amp max/circuit, each with USB 4-wire cable, with drain wire, USCAR-30 5-circuit plug or inline, 4-circuit illuminated STD A receptacle connectors, solder terminated at both ends, where the illumination is up to 1.0 FL, fixed or dimmable, for use as low speed Ethernet components such as in-vehicle databus, display, sensors and cameras (pro- vided for in subheading 8544.30.00)	Free	Nochange	No	On or be- fore 12/ 31/2023 ".
OF A I	ATED ELECTRIC CONDUCTORS, KIND USED WITH EXTREME UL-	•		1	
	CS. of chapter 99 is amended by umerical sequence the fol-				
·· 9902.32.09	Electrical cables and cable bundles for a voltage not exceed- ing 1,000 V, fitted with connectors (provided for in sub- heading 8544.42.90), the foregoing of a kind used with Ex- treme Ultraviolet (EUV) Lithography machines and appa- ratus for the manufacture of semiconductor devices of sub- heading 8486.20.00	0.9%	Nochange	No change	On or be- fore 12/ 31/2023 ".
OF A I VIOLE Subchapter II	ATED ELECTRIC CONDUCTORS, KIND USED WITH DEEP ULTRA- TT LITHOGRAPHY MACHINES. of chapter 99 is amended by umerical sequence the fol- ing:	I		l	1 51/2020 1 .
" 9902.32.10	Electrical cables and cable bundles for a voltage not exceed- ing 1,000 V, fitted with connectors (provided for in sub- heading 8544.42.90), the foregoing of a kind used with Deep Ultraviolet (DUV) Lithography machines and apparatus for the manufacture of semiconductor devices of sub- heading 8486.20.00	Free	No	No change	On or be- fore 12/
OF A STRUE Subchapter II	ATED ELECTRIC CONDUCTORS, KIND USED WITH OPTICAL IN- MENTS. of chapter 99 is amended by umerical sequence the fol- ing:	Ι	1	I	31/2023 ''.
" 9902.32.11	Electrical cables and cable bundles for a voltage not exceed- ing 1,000 V, fitted with connectors (provided for in sub- heading 8544.42.90), the foregoing of a kind used with opti- cal instruments and appliances for inspecting semicon- ductor wafers of 9031.41.00	Free	No change	No change	On or be- fore 12/ 31/2023

SEC. 75289. RINGS, BLOCKS, AND OTHER INSU-LATING FITTINGS OF QUARTZ. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

" 9902.32.12	Rings, blocks, and other insulating fittings of quartz (pro- vided for in subheading 8547.90.00), the foregoing of a kind used with machines and apparatus for the manufacture or inspection of semiconductor devices of subheading 8486.20.00	3.3%	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75290. FRONT HICLI	TIRE SPLASH GUARDS FOR VE-				
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
" 9902.32.13	Front tire splash guards of thermoplastic polyolefin, com- posed of 85 to 87 percent ethylene propylene and 9 to 11 per- cent talc (provided for in subheading 8708.29.50)	Free	No change	No change	On or be- fore 12/ 31/2023
SEC. 75291. REAR ' HICLE	TIRE SPLASH GUARDS FOR VE-				
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.32.14	Rear tire splash guards of thermoplastic polyolefin, com- posed of 85 to 87 percent ethylene propylene and 9 to 11 per- cent talc (provided for in subheading 8708.29.50)	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	IATIC GEAR BOXES. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.32.15	Automatic gear boxes used for vehicles of headings 8701 and 8704, other than goods described in heading 9902.17.01, each with 14 speeds and torque ratings of 280 kg/m (provided for in subheading 8708.40.11)	1.5%	No	No change	On or be- fore 12/
OFF-H Subchapter II	I INSION SYSTEMS (STRUTS) FOR IGHWAY TRUCKS. of chapter 99 is amended by Imerical sequence the fol- ing:	I	I	I	31/2023 ''.
ʻʻ 9902.32.16	Struts used in suspension systems for vehicles of headings 8704 (provided for in subheading 8708.80.16)	1.2%	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75294. SUSP BARS	PENSION SYSTEM STABILIZER				
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
" 9902.32.17 SEC. 75295. TIE RO	Suspension system stabilizer bars of alloy steel, weighing be- tween 35 and 44 kg, designed for use in Class 7 and Class 8 heavy duty trucks only (provided for in subheading 8708.80.65)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	Έ		S378	87
ʻʻ 9902.32.18	Tie rod assemblies of steering columns and steering boxes; parts thereof (provided for in subheading 8708.94.75)	0.4%	No change	No change	On or be- fore 12/ 31/2023 ,	··.
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.32.19	Used axle housings (spindles) for vehicles of heading 8704 (provided for in subheading 8708.99.68)	Free	No change	No change	On or be- fore 12/ 31/2023 ,	··.
Subchapter II	PARTS FOR POWER TRAINS. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.32.20	Used final drive and wheel assemblies for power trains, such final drive and wheel assemblies consisting of planetary gear reduction final drives and wheel assemblies, brake discs or rotors and a wheel hub for vehicles of heading 8704 (provided for in subheading 8708.99.68)	2%	No change	No change	On or be- fore 12/ 31/2023 ,	,,
Subchapter II	WINDSHIELD COVERS. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.32.21	Front windshield cover constructed of 100 percent water re- sistant polyester, having an elastic attachment system, side view mirror covers, wiper protector cover and a dry storage pouch when not in use (provided for in subheading 8708.99.81)	Free	No change	Nochange	On or be- fore 12/ 31/2023 ,	,,
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.32.22	Expansion chambers, each consisting of a blow molded tube shaped HDPE plastic body, measuring approximately 59.89 cm in width, 73.17 cm in length and 26.46 cm in height, de- signed for permanent welding to a gasoline or diesel fuel tank body (provided for in subheading 8708.99.81)	Free	No	No	On or be- fore 12/	.,
Subchapter II	E RACKS FOR CAR ROOFS. of chapter 99 is amended by umerical sequence the fol- ing:	1	I	I	31/2023 '	
ʻʻ 9902.32.23	Roof mounted bicycle rack trays for motor vehicles, such trays designed to transport bicycles (provided for in sub- heading 8708.99.81)	2.4%	No change	No change	On or be- fore 12/ 31/2023 ,	··.
RAILS Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.32.24	High pressure fuel injector rails made of steel alloy used to transport fuel from a pump to fuel injectors on a diesel en- gine principally used in articles under heading 8702 or 8704 (provided for in subheading 8708.99.81)	Free	No change	No change	On or be- fore 12/ 31/2023 ,	·'.

SEC. 75302. STAND-UP BICYCLES, HAVING BOTH WHEELS EXCEEDING 63.5 CM IN DI-AMETER.

 "9902.32.25 Stand-up bicycles each with no seat, no seat tube, and no seat stay, designed to be pedaled by a user in a standing position only, such bicycles having both wheels exceeding 63.5 cm in diameter (provided for in subheading 8712.00.35) SEC. 75303. ELLIPTICAL CYCLES, WITH WHEELS NOT EXCEEDING 63.5 CM IN DIAMETER. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: 	Free	No change	No change	On or be- fore 12/ 31/2023 ".
 "9902.32.26 Cycles, each either with two wheels or with three wheels and having all wheels exceeding 63.5 cm in diameter; all the foregoing propelled by laterally mounted pedals designed to be pushed in an alternative elliptical step motion (provided for in subheading 8712.00.50) SEC. 75304. BICYCLE FRAMES, OTHER THAN OF STEEL, VALUED \$600 OR LESS. 	Free	No change	No change	On or be- fore 12/ 31/2023
Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.32.27 Bicycle frames, other than of steel, valued not over \$600 each (provided for in subheading 8714.91.30)	2.8%	No change	No change	On or be- fore 12/ 31/2023
SEC. 75305. INTERNAL GEAR BICYCLE HUBS, OTHER THAN TWO OR THREE SPEEDS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.32.28 Variable speed internal gear hubs for bicycles, other than two or three speed hubs (provided for in subheading 8714.93.28)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75306. BICYCLE PEDALS OTHER THAN CLIPLESS PEDALS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.32.29 Flat pedals and parts thereof (provided for in subheading 8714.96.10); the foregoing excluding clipless bicycle pedals and parts thereof	5.7%	Nochange	No change	On or be- fore 12/ 31/2023
SEC. 75307. CLIPLESS BICYCLE PEDALS AND PARTS THEREOF. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.32.30 Clipless bicycle pedals and parts thereof (provided for in sub- heading 8714.96.10)	3.8%	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75308. CARBON FIBER BICYCLE SEATPOSTS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	E		S37	789
·· 9902.32.31	Seat posts of carbon fiber, such seat posts designed for use on bicycles (provided for in subheading 8714.99.80)		No change	No change	On or be- fore 12/ 31/2023	,,
THAN Subchapter II	LE HANDLEBAR TAPE, OTHER SILICON OR LEATHER TAPE. of chapter 99 is amended by americal sequence the fol- ing:		1	I	1 31/2023	
ʻʻ 99 02.32.32	Handlebar tape, other than of silicon or of leather, such tape designed for use on bicycles (provided for in subheading 8714.99.80)	4.2%	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.32.33	Trailer cycles with a steel or aluminum frame, a single wheel measuring approximately 50-52 cm, a seat, a crankset, pedals and a handlebar designed for child riders (provided for in subheading 8714.99.80)		No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by americal sequence the fol-					
ʻʻ 9902.32.34	Bicycle seatposts of aluminum with an internal mechanism to adjust saddle height while riding using a remote lever control (provided for in subheading 8714.99.80)		No change	No change	On or be- fore 12/ 31/2023	"
	of chapter 99 is amended by americal sequence the fol-					
ʻʻ 9902.32.35	Bicycle fenders other than of steel (provided for in sub- heading 8714.99.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,.
	of chapter 99 is amended by americal sequence the fol-					
ʻʻ 9902.32.36	Bicycle handlebars, other than steel bicycle handlebars with a stem clamp diameter of 25.4 millimeters or less (provided for in subheading 8714.99.80)	5.6%	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	FUNCTIONAL STEEL CARTS. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.32.37	Multi-functional carts of steel, not mechanically propelled, each with a capacity less than 0.125 cubic meters, such carts designed to function as a combined dolly, wheel- barrow and work cart (provided for in subheading 8716.80.50)	Free	No	No change	On or be- fore 12/	
DUST Subchapter II	 IECHANICALLY PROPELLED IN- RIAL HAND TRUCK. of chapter 99 is amended by Imerical sequence the fol-	I	I	I	31/2023	''.

S3790	CONGRESSIONAL RECORD — S	ENAT	E	Л	May 27, 2021
ʻʻ 9902.32.38	Four wheeled non-motorized carts constructed primarily of base metal, such carts designed to move lithography equip- ment modules, apparatus and parts thereof (provided for in subheading 8716.80.50)	0.3%	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.32.39	Moving dollies, of hardwood, not mechanically propelled, measuring greater than 45.72 cm but not exceeding 76.2 cm in length, and greater than 30.48 cm but not exceeding 45.72 cm in width; each mounted on casters with a diameter not exceeding 8 cm, such dollies valued not over \$9 each (pro- vided for in subheading 8716.80.50)	3.1%	No change	No change	On or be- fore 12/ 31/2023 ".
AND F Subchapter II	GLIDERS, PARAGLIDER WINGS PARAGLIDER HARNESSES. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.32.40	Paragliders, paraglider wings, and paraglider harnesses (pro- vided for in heading 8804.00.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
CATAN Subchapter II	NG CATAMARANS AND POWER MARANS. of chapter 99 is amended by imerical sequence the fol- ing:				
" 9902.32.41	Sailboats, for pleasure or sports, with an auxiliary motor, exceeding 9.2 m in length (provided for in subheading 8903.91.00)	1.2%	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-	•		'	
··· 9902.32.42	Projection lenses, each with focal length of 5.2 mm or more but not over 165.0 mm, throw ratio of 0.28:1 or more but not over 12:1 and focus range optical 0.45 m or more but not over 40 m, the foregoing not exceeding 15 kg in weight (pro- vided for in subheading 9002.11.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	YED OPTICAL LENSES. of chapter 99 is amended by umerical sequence the fol- ing:				
·· 9902.32.43	Mounted optical lenses of molded plastic or optically worked glass, measuring between 15 mm and 25 mm in height and between 10 mm and 14 mm in diameter, such lenses mount- ed in a barrel of brass, aluminum or similar metal (pro- vided for in subheading 9002.11.90)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
CAME	TIVE LENSES FOR BROADCAST RAS. of chapter 99 is amended by				. 01/2020 .

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S37	791
ʻʻ 9902.32.44	Objective lenses with a B4 mount, such lenses for cameras with 11 mm diagonal sensors (provided for in subheading 9002.11.90)	1.1%	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 75322. OBJE CAME	CTIVE LENSES FOR CINEMA	1	1	1	01/2020	•
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
·· 9902.32.45	Objective lenses with a positive lock mount for cameras with diagonal sensors of more than 28 mm but less than 46 mm (provided for in subheading 9002.11.90)	Free	No change	No change	On or be- fore 12/ 31/2023	",
Subchapter II	FYING SPECTACLES. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.32.46	Magnifying spectacles consisting of spectacle frames with convex lenses worn to enlarge images (provided for in sub- heading 9004.90.00)	Free	No change	No change	On or be- fore 12/ 31/2023	".
WITH OVER Subchapter II	ELEVISION PANEL ASSEMBLIES, A VIDEO DISPLAY MEASURING 175.26 CM. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.32.47	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 175.26 cm (provided for in subheading 9013.80.90)	Free	No change	No change	On or be- fore 12/ 31/2023	·,·
WITH OVER 175.26 Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
··· 9902.32.48	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 149.86 cm but not over 175.26 cm (provided for in subheading 9013.80.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
WITH OVER	LEVISION PANEL ASSEMBLIES, A VIDEO DISPLAY MEASURING 139.7 CM BUT NOT OVER 149.86			'	1 01/2020	
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.32.49	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 139.7 cm but not over 149.86 cm (provided for in subheading 9013.80.90)	Free	No change	No change	On or be- fore 12/ 31/2023	"
WITH	LEVISION PANEL ASSEMBLIES, A VIDEO DISPLAY MEASURING 137.16 CM BUT NOT OVER 139.7					
Subchapter II	of chapter 99 is amended by imerical sequence the fol- ing:					

S3792	CONGRESSIONAL RECORD—S	ENAT	Έ	Ν	May 27, 2	021
ʻʻ 9902.32.50	Liquid crystal display (LCD) television panel assemblies, each with a video display diagonal measuring over 137.16 cm but not over 139.7 cm (provided for in subheading 9013.80.90)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	I NGS DESIGNED FOR INFRARED	I	I	I	31/2023	
	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.32.51	Lens housings of aluminum alloy, with or without anodization, designed for infrared lenses with diameters not less than 10 mm and not more than 100 mm (provided for in subheading 9013.90.80)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
TORS Subchapter II	RONIC TEMPERATURE INDICA- , WEIGHING 14.2 G. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.32.52	Electrical data monitors, of a kind used to measure ambient temperature, each designed for single use, with customizable alarm settings, liquid crystal display (LCD) screen, enclosed in plastic housing measuring 4.1 cm by 4.9 cm by 0.8 cm, weighing 14.2 g (provided for in subheading 9025.80.10)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,
TORS Subchapter II	RONIC TEMPERATURE INDICA- WEIGHING 64.4 G. of chapter 99 is amended by imerical sequence the fol- ing:			I	1 01/2020	' •
·· 9902.32.53	Electrical data monitors, of a kind used for measuring ambi- ent temperatures and designed for single use, each with a programmable alarm and liquid crystal display (LCD) screen, enclosed in a plastic housing, measuring 98.9 mm in length, 58 mm in width, 17.7 mm in height and weighing 64.4 g (provided for in subheading 9025.80.10)	Free	Nochange	No	On or be- fore 12/ 31/2023	,,
TORS Subchapter II	RONIC TEMPERATURE INDICA- WEIGHING 430 G. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.32.54	Electrical data monitors, each with sensors to measure tem- perature, light, motion, and jamming detection, and capa- ble of transmitting such data using cellular 3G networks, each with a liquid crystal display (LCD), encased in a plas- tic housing, measuring 132.05 mm in height, 148.07 mm in width, 25.2 mm in diameter, containing a 10.4 Ahr lithium ion battery, and weighing 430 g (provided for in subheading 9025.80.10)	Free	Nochange	No change	On or be- fore 12/ 31/2023	,,

SEC. 75332. GLOBAL CARGO TRACKERS, WEIGH-ING 660 G. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

May 27, 202	congressional record—s	ENAT	E		S3793
·· 9902.32.55	Electrical data monitors, each with sensors to monitor loca- tion, temperature, light, motion and jamming detection, capable of transmitting such data using cellular 3G net- works, with a liquid crystal display (LCD) encased in a plastic housing, measuring 170.05 mm in height, 148.01 mm in width, 26.72 mm in diameter, containing a 20.8 Ahr lith- ium ion battery, and weighing 660 g (provided for in sub- heading 9025.80.10)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
WEIGI Subchapter II	PERATURE DATA MONITORS, HING 115 G. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.32.56	Electrical data monitors, each with sensors to measure tem- perature, light and location and each capable of transmit- ting such data using cellular 2G networks, of a kind used in the transportation of goods, enclosed in a plastic hous- ing measuring 101 mm by 65 mm by 29 mm, weighing 115 g (provided for in subheading 9025.80.10)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
WEIGI Subchapter II	PERATURE DATA MONITORS, HING 138.9 G. of chapter 99 is amended by umerical sequence the fol- ing:				
" 9902.32.57	Electrical data monitors, each with sensors to measure tem- perature, light and location and each capable of transmit- ting such data using cellular 3G networks, of a kind used in the transportation of goods, enclosed in a plastic hous- ing measuring 101 mm by 65 mm by 29 mm, weighing 138.9 g (provided for in subheading 9025.80.10)	Free	Nochange	No change	On or be- fore 12/
WEIGI Subchapter II	PERATURE DATA MONITORS, HING 133.2 G. of chapter 99 is amended by umerical sequence the fol- ing:	I	1		31/2023 ''.
	Electrical data monitors, each with sensors to measure tem- perature, light and location and each capable of transmit- ting such data using cellular 2G networks, of a kind used in the transportation of goods, enclosed in a plastic hous- ing measuring 101 mm by 65 mm by 29 mm, weighing 133.2 g (provided for in subheading 9025.80.10)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
CLE S Subchapter II	S AND ACCESSORIES OF BICY- PEEDOMETERS. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.32.59	Parts and accessories of bicycle speedometers (provided for in subheading 9029.90.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	REMOTE CONTROLLERS. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.32.60	Thermostats designed for use with indoor fan coils, each with a screen, six buttons, electrical components and cov- ered in a plastic coating, such thermostats measuring 190.5 mm in length, 287.02 mm in width and 157.5 mm in height (provided for in subheading 9032.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

S3794

SEC. 75338. ANALOG/DIGITAL WRIST WATCHES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

 9902.32.61 Analog/digital wrist watches (other than those of hea 9101), electrically operated, whether or not incorporati stop watch facility, such watches having no jewels or one jewel in the movement and with bracelet other that textile material or of base metal (provided for in heading 9102.19.40) SEC. 75339. MECHANICAL WRIST WATCHES. 	ng a only an of sub-	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.32.62 Mechanical wrist watches (other than those of heading 9 with automatic winding, having over 17 jewels in movement, with bracelet of stainless steel, whether or gold- or silver-plated (provided for in subheading 9102.22	the not	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75340. MECHANICAL WRIST WATCHES WITH LEATHER OR OTHER BAND. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.32.63 Mechanical wrist watches (other than those of heading 9 with automatic winding, having over 17 jewels in movement, such watches with bracelet other than of tile material or of base metal (provided for in subhea 9102.21.90)	the tex- ding	No	No change	On or be- fore 12/ 31/2023 ".
SEC. 75341. ANALOG POCKET WATCHES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:	I	I	I	31/2023 .
" 9902.32.64 Analog pocket watches (other than those of heading 9 electrically operated, having no jewels or only one jewel the movement (provided for in subheading 9102.91.40)	el in	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75342. PROJECTION ALARM CLOCKS, NON- ATOMIC. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.32.65 Electrically-operated alarm clocks, such clocks capable displaying time, date, indoor humidity and indoor to perature, the foregoing including an integrated Univer Serial Bus (USB) charging port and a projection unit projects time, whether or not also capable of project temperature (provided for in subheading 9105.11.40)	tem- ersal that eting	Nochange	No change	On or be- fore 12/ 31/2023 ".
SEC. 75343. PROJECTION ATOMIC ALARM CLOCKS.	ı		1	, 01/2020 I .

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	E		S3795
·· 9902.32.66	Electrically-operated atomic alarm clocks, such clocks capable of displaying time, date and temperature, the foregoing including an integrated Universal Serial Bus (USB) charging port and a projection unit that projects both time and temperature (provided for in subheading 9105.11.40)	Free	No change	No	On or be- fore 12/
THER	 .OG WALL CLOCKS WITHOUT MOMETER, HYGROMETER, OR METER GAUGES.	1	I	I	31/2023 ''.
Subchapter II	of chapter 99 is amended by merical sequence the fol-				
·· 9902.32.67	Analog wall clocks, each with a diameter measuring between 35 cm to 62 cm (provided for in subheading 9105.21.80), the foregoing without thermometer, hygrometer or barometer gauges	Free	No change	No change	On or be- fore 12/ 31/2023 ".
ETER Subchapter II	OG CLOCKS WITH THERMOM- AND HYGROMETER. of chapter 99 is amended by imerical sequence the fol- ing:		1	'	1 01/2020 1 .
·· 9902.32.68	Analog clocks, each with a temperature gauge and a humid- ity gauge and a diameter measuring between 20 cm and 62 cm (provided for in subheading 9105.21.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	C ANALOG WALL CLOCKS. of chapter 99 is amended by imerical sequence the fol- ing:				
ʻʻ 9902.32.69	Electrically operated atomic wall clocks, designed to receive phase-modulated time code, the foregoing each with a stainless steel frame measuring approximately 35.56 cm in diameter and an analog display (provided for in subheading 9105.21.80)	Free	No	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	C DIGITAL CLOCKS. of chapter 99 is amended by merical sequence the fol- ing:	I		I	1 31/2023 1 .
·· 9902.32.70	Electrically-operated atomic clocks, each with one or more opto-electronic displays to provide time, date and tem- perature, whether or not such clocks have an alarm func- tion or a moon phase display; the foregoing each with openings on the back for wall-mounting and a pull-out stand for placement on flat surfaces (provided for in sub- heading 9105.91.40)	Free	Nochange	No	On or be- fore 12/
Subchapter II	G KITCHEN TIMERS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I		31/2023 ''.
" 9902.32.71	Analog kitchen timers, not battery or AC powered, each with dimensions not exceeding 6 cm by 12 cm by 24 cm, such timers designed to count down from 60 minutes and shut off automatically (provided for in subheading 9106.90.85)	Free	No	No change	On or be- fore 12/
OVER JEWE	WATCH MOVEMENTS HAVING ONE JEWEL AND LESS THAN 7 LS. of chapter 99 is amended by	Ι	I	I	31/2023 ".

S3796	CONGRESSIONAL RECORD—S	ENAT	E	Ι	May 27, 20	021
·· 9902.32.72	Complete watch movements, unassembled, having over one jewel but not over 7 jewels, measuring less than 33.8 mm in diameter (provided for in subheading 9110.11.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
JEWE Subchapter II	H MOVEMENTS HAVING OVER 7 LS AND UNDER 17 JEWELS. of chapter 99 is amended by umerical sequence the fol- ing:				01/2020	·
" 9902.32.73	Complete watch movements, unassembled, having over 7 jewels but not over 17 jewels, measuring less than 33.8 mm in diameter (provided for in subheading 9110.11.00)	Free	No change	No	On or be- fore 12/ 31/2023	".
MM I Subchapter II	H CASES OR "BODIES" OVER 41 N DIAMETER. of chapter 99 is amended by imerical sequence the fol- ing:					
·· 9902.32.74	Watch cases of stainless steel, other than gold- or silver- plated, each measuring over 41 mm in width or diameter (provided for in subheading 9111.20.40)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
OVER Subchapter II	CH CASES OR "BODIES" NOT 41 MM IN DIAMETER. of chapter 99 is amended by umerical sequence the fol- ing:				01/2020	·
" 9902.32.75	Watch cases of stainless steel, other than gold- or silver- plated, each measuring not over 41 mm in width or diame- ter (provided for in subheading 9111.20.40)	Free	No change	No	On or be- fore 12/ 31/2023	".
CENT Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.32.76	Watch case bezels, backs and centers, the foregoing not of precious metal or of metal clad with precious metal (provided for in subheading 9111.90.50)	Free	No change	No change	On or be- fore 12/ 31/2023	".
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.32.77	Parts of watch cases, not of precious metal or of metal clad with precious metal, the foregoing other than watch bezels, backs and centers (provided for in subheading 9111.90.70)	Free	No change	No change	On or be- fore 12/ 31/2023	···
SEC. 75355. STAIL LETS.	NLESS STEEL WATCH BRACE-					

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S3797
" 9902.32.78 SEC. 75356. WATCH	Watch bracelets of stainless steel, whether or not gold- or silver-plated, valued over \$100 per dozen (provided for in subheading 9113.20.40)	4.1%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.32.79	Watch dials, not exceeding 50 mm in width (provided for in subheading 9114.30.40)	1%	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
" 9902.32.80	Watch crowns of stainless steel, each with a diameter great- er than 3 mm but not exceeding 10 mm (provided for in sub- heading 9114.90.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.32.81	Watch hands of brass, designed to indicate hour, minute, sec- ond or counter (provided for in subheading 9114.90.40)	Free	No change	No change	On or be- fore 12/ 31/2023
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.32.82	Acoustic guitars, valued not over \$100 each, excluding the value of the case (provided for in subheading 9202.90.20)	3.6%	No change	No change	On or be- fore 12/ 31/2023
Subchapter II	LE DIGITAL PIANOS. of chapter 99 is amended by imerical sequence the fol- ing:				
·· 9902.32.83	Upright console digital pianos, the sound of which is pro- duced, or must be amplified, electrically; each with one 88- key hammer action keyboard and valued at \$100 or more (provided for in subheading 9207.10.00)	4.5%	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	•		I	1 51/2025 1 .
ʻʻ 9902.32.84	Grand pianos, digital, each with one 88-key hammer action keyboard and valued \$100 or more (provided for in sub- heading 9207.10.00)	0.4%	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	RONIC 61-KEY KEYBOARDS. of chapter 99 is amended by imerical sequence the fol- ing:	-			

S3798	CONGRESSIONAL RECORD — S	ENAT	Έ	1	May 27, 2	021
·· 9902.32.85	Electronic 61-key musical single keyboard instruments, each with folding stand and stool, weighing approximately 5.4 kg and valued \$48 or more but not over \$55 (provided for in subheading 9207.10.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
	' FRIC GUITARS AND ACOUSTIC/ TRIC GUITARS.	1			01/2020	
	of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.32.86	Electric guitars, designed to be amplified electronically, val- ued over \$40 but not more than \$200 per unit (provided for in subheading 9207.90.00)	3.7%	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	RY FOAM TRAVEL PILLOWS. of chapter 99 is amended by umerical sequence the fol- ing:					
ʻʻ 9902.32.87	Travel pillows of viscoelastic polyurethane foam and with cover of polyester fabric, each pillow with a zipper and a hook-and-loop attachment and measuring 10 cm or more but not over 13 cm in height, 21 cm or more but not over 28 cm in length and 21 cm or more but not over 26 cm in width (provided for in subheading 9404.90.20)	Free	No change	No change	On or be- fore 12/ 31/2023	,,
Subchapter II	ING FOR WALL INSTALLATION. of chapter 99 is amended by umerical sequence the fol- ing:					
·· 9902.32.88	Electrical lighting fittings, of base metal other than of brass, such goods designed for permanent wall installation (provided for in subheading 9405.10.60)	7%	No change	No change	On or be- fore 12/ 31/2023	,,
	ATIVE BATHROOM FAN ASSEM- (LIGHTING FIXTURES) ASSEM-				1 01/2020	
Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
ʻʻ 9902.32.89	Decorative bathroom fan globe assemblies (lighting fix- tures), with base metal and glass, acrylic or polycarbonate lens or globe, the foregoing designed to be used exclusively for exhaust fan lights (provided for in subheading 9405.10.80)	Free	No	No	On or be- fore 12/	
Subchapter II	HOUSEHOLD FLOOR LAMPS. of chapter 99 is amended by imerical sequence the fol- ing:				31/2023	,. ,.
" 9902.32.90	Electric household floor standing lamps, of base metal other than brass, each with an E26 socket (provided for in sub- heading 9405.20.60)	5.7%	No change	No change	On or be- fore 12/ 31/2023	,,.
EACH AND 4 Subchapter II	R POWERED PATHWAY LIGHTS, MEASURING BETWEEN 36.8 CM 22 CM IN HEIGHT. of chapter 99 is amended by umerical sequence the fol- ing:					

May 27, 202	CONGRESSIONAL RECORD—S	ENAT	Έ		S 37	99
··· 9902.32.91	Solar powered pathway lights, of base metal other than of brass, having glass lenses, each measuring between 45 cm and 48 cm in height, containing a rechargeable 900 milli- ampere-hour (mAh) battery and LED lamp (provided for in subheading 9405.40.60)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
EACH	POWERED PATHWAY LIGHTS, MEASURING BETWEEN 45 CM	1	I	I	1 31/2023 1	•
Subchapter II	8 CM IN HEIGHT. of chapter 99 is amended by imerical sequence the fol- ing:					
ʻʻ 9902.32.92	Solar powered pathway lights, of base metal other than of brass, having glass lenses, measuring between 36.8 cm and 42 cm in height, each containing a rechargeable 800 milli- ampere-hour (mAh) battery and a light-emitting diode (LED) lamp (provided for in subheading 9405.40.60)	Free	No change	No change	On or be- fore 12/ 31/2023	".
DUAL	RIOR EXIT VIEWING LIGHTS, BEAM.					
	of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.32.93	Exterior exit viewing lights, of aluminum alloy, round in shape, with a diameter not more than 12.5 cm and a weight not over 0.3 kg, each containing a two light emitting diode, printed circuit board and electrical connector, the fore- going configured to be mounted to the exterior of an air- craft and designed for illuminating the ground contact areas for personnel in the event of an emergency landing (provided for in subheading 9405.40.60)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	"
Subchapter II	AMELESS CANDLES. of chapter 99 is amended by imerical sequence the fol- ing:					
··· 9902.32.94	Light-emitting diode (LED) flameless pillar-shaped candles, of unscented wax, each incorporating a timer, with real- istic flame movement and with remote control (provided for in subheading 9405.40.84)	Free	No change	No change	On or be- fore 12/ 31/2023	".
SEC. 75372. AQUARIUM LED LIGHT STRANDS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:						
" 9902.32.95	Light-emitting diode (LED) low voltage lighting designed for use with aquarium tanks, each with from one to ten LED modules with three LED arrays, with power source and plastic housing to protect circuitry (provided for in sub- heading 9405.40.84)	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
ROOM Subchapter II	LIGHT MODULES FOR BATH- IFANS/LIGHTS. of chapter 99 is amended by imerical sequence the fol- ing:	I	I	I	31/2023	·
" 9902.32.96	Light emitting diode (LED) lighting modules, each with DC output between 260 milliampere and 320 milliampere and designed to be used in the manufacture of a bathroom ex- haust fan/light (provided for in subheading 9405.40.84)	Free	No change	No change	On or be- fore 12/ 31/2023	".

SEC. 75374. AQUARIUM LED LIGHT STICKS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

Subchapter II	Light-emitting diode (LED) low voltage light sticks designed for use with aquarium tanks, ranging in length from 4 cm to 70 cm, including single and double light sticks with power source, with LED arrays distributed along the length of the stick, LEDs and circuitry protected by a clear plastic sealed tube (provided for in subheading 9405.40.84)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
" 9902.32.98	Light-emitting diode (LED) low voltage light strips designed for use with aquarium tanks, having protective housings of plastics or of aluminum, with LED arrays arranged in rows and columns, presented with power source, with plastic lens to protect circuitry (provided for in subheading 9405.40.84)	1.7%	No change	No change	On or be- fore 12/ 31/2023 ".	
ERS. Subchapter II	chapter 99 is amended by					
inserting in nu lowing new head	umerical sequence the fol- ing:					
·· 9902.32.99	Decorative candle holders other than of brass, each meas- uring 5 cm to 17.2 cm in height and 5 cm to 15.25 cm in di- ameter, weighing 6.2 g or more but not more than 2.7 kg, valued over \$0.50 but not over \$15 each (provided for in sub- heading 9405.50.40)	3.9%	No change	No change	On or be- fore 12/ 31/2023 ".	
SEC. 75377. CANDLE JAR SHADES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:						
" 9902.33.01	Decorative candle holder shades, other than of brass, each designed to fit on the top of a jar style candle holder (provided for in subheading 9405.50.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
SEC. 75378. NON-ELECTRICAL LIGHTING. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:						
" 9902.33.02	Non-electrical lamps (luminaires) designed for wall mount- ing, of base metal other than of brass, each having a glass sleeve; the foregoing not including candle lamps (provided for in subheading 9405.50.40)	5.8%	No change	No change	On or be- fore 12/ 31/2023 ".	
SEC. 75379. OUTDOOR GARDEN OR PATIO TORCH- ES OF BAMBOO CONSTRUCTION. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:						
ʻʻ 9902.33.03	Outdoor garden torches, each comprising a dried bamboo pole supporting a compartment holding a fuel canister and wick, measuring 0.75 m to 1.6 m in height (provided for in subheading 9405.50.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	

SEC. 75380. OUTDOOR GARDEN OR PATIO TORCH-ES OF NON-BAMBOO CONSTRUC-TION.

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

" 9902.33.04 SEC. 75381. INDO	Outdoor garden torches, of any single material including base metal (other than brass), glass, ceramic or resin or a combination thereof; but not of bamboo; each incor- porating a reservoir for fuel and a wick (provided for in subheading 9405.50.40)	0.8%	No	No change	On or be- fore 12/ 31/2023 ,,	•
GLASS Subchapter II	S OR METAL. of chapter 99 is amended by umerical sequence the fol-					
·· 9902.33.05	Oil lamps, with a base of metal (other than of brass) or of glass, each lamp with wick holder, glass chimney and flat or round wick (provided for in subheading 9405.50.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ,,	
BLET Subchapter II	OR GARDEN TORCHES FOR TA- OP USE. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.33.06	Outdoor garden torches for tabletop use, such torches of bamboo, metal other than brass, glass, ceramic or resin, each incorporating a woven wick (provided for in sub- heading 9405.50.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ,,	
LIGHT Subchapter II	of chapter 99 is amended by umerical sequence the fol-					
" 9902.33.07	Glass lens arrays, each molded to form 60 individual lenses on one side, each such lens measuring 10 mm in diameter, with a smooth reverse side, designed for insertion into an LED light fixture (provided for in subheading 9405.91.60)	Free	No change	No change	On or be- fore 12/ 31/2023 ,,	
	of chapter 99 is amended by umerical sequence the fol-	'				•
·· 9902.33.08	Shades for lamps (luminaires), of vegetable fibers (provided for in subheading 9405.99.40)	4.8%	No change	No change	On or be- fore 12/ 31/2023 ,,	
HOUS Subchapter II	NIZED STEEL LED DOWNLIGHT ING FRAMES. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.33.09	Housing frames of galvanized steel (bare metal), designed for use in light emitting diode (LED) downlights (provided for in subheading 9405.99.40)	4.8%	No change	No change	On or be- fore 12/ 31/2023 ,,	
LIGHT Subchapter II	winum CYLINDERS FOR LED FING FIXTURES. of chapter 99 is amended by imerical sequence the fol-					

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

	9902.33.10	Cylinders of aluminum, designed for light emitting diode (LED) lighting fixtures (provided for in subheading 9405.99.40)	4%	No change	No change	On or be- fore 12/ 31/2023 ".
Su inser	PLATE TURES	ES FOR LED LIGHTING FIX- S. of chapter 99 is amended by imerical sequence the fol-				
"	9902.33.11	Brackets and plates of galvanized steel, designed for use with light emitting diode (LED) lighting fixtures (provided for in subheading 9405.99.40)	3.5%	No change	No change	On or be- fore 12/ 31/2023 ".
SEC.	75388. ALUMIN TORS.	NUM LED DOWNLIGHT REFLEC-				
inser	bchapter II	of chapter 99 is amended by merical sequence the fol- ing:				
"	9902.33.12	Reflectors of aluminum, designed for light emitting diode (LED) downlights (provided for in subheading 9405.99.40)	3.5%	No change	No change	On or be- fore 12/ 31/2023 ".
Su inser	MENT bchapter II	OR GARDEN TORCH REPLACE- CANISTERS. of chapter 99 is amended by imerical sequence the fol- ing:				
	9902.33.13	Canisters designed for outdoor garden torches, of base metal other than brass, each incorporating a wick and flameguard (provided for in subheading 9405.99.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Su inser	LIGHT bchapter II	of chapter 99 is amended by umerical sequence the fol-				
"	9902.33.14	Iris subassemblies, each consisting of two or more parts or pieces fastened or joined together, including an adjustable opening, the foregoing designed for controlling the dimen- sions of a beam produced by an automated moving light fixture (provided for in subheading 9405.99.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Su inser	MOVIN bchapter II	MODULES FOR AUTOMATED NG LIGHTS. of chapter 99 is amended by umerical sequence the fol- ing:				
66	9902.33.15	Zoom modules, each consisting of two or more parts or pieces fastened or joined together, including rails or lenses, such modules each designed for moving the lenses of an automated moving light fixture (provided for in sub- heading 9405.99.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC.		CLUB HEADS FOR FAIRWAY				
inser		of chapter 99 is amended by merical sequence the fol-				
"	9902.33.16	Golf club heads designed for clubs designated as fairway woods (provided for in subheading 9506.39.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

SEC. 75393. GOLF CLUB SHAFTS FOR PUTTERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

 "9902.33.17 Golf club shafts, designed for use with putters (provided for in subheading 9506.39.00), the foregoing other than goods described in any other heading of this subchapter SEC. 75394. STEEL GOLF CLUB SHAFTS, OTHER THAN FOR PUTTERS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- 	Free	No change	No change	On or be- fore 12/ 31/2023 ".
lowing new heading: " 9902.33.18 Golf club shafts of steel, other than those designed for use with putters (provided for in subheading 9506.39.00)	Free	Nochange	No change	On or be- fore 12/
SEC. 75395. GOLF CLUB SHAFT ASSEMBLIES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:	I	Ι	Ι	31/2023 ''.
" 9902.33.19 Golf club shaft assemblies, each comprising a graphite golf shaft with a grip attached by adhesive tape and a loft adapter attached by glue (provided for in subheading 9506.39.00), the foregoing other than goods described in any other heading of this subchapter	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75396. GRAPHITE DRIVER GOLF CLUB SHAFTS, EXTRA STIFF FLEX. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.33.20 Golf club shafts of graphite, designed for use with driver and/ or fairway wood clubs, the forgoing measuring from ap- proximately 106.7 cm to 121.9 cm, of extra stiff flexibility as denoted by a letter code of "X" or "TX" imprinted on the shaft (provided for in subheading 9506.39.00), the fore- going other than goods described in any other heading of this subchapter	Free	No	No	On or be- fore 12/ 31/2023 ".
SEC. 75397. GRAPHITE HYBRID GOLF CLUB SHAFTS, EXTRA STIFF FLEX. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:	'	'	'	
" 9902.33.21 Golf club shafts of graphite, designed for use with hybrid clubs, the forgoing measuring from approximately 101.6 cm to 106.6 cm, of extra stiff flexibility as denoted by a letter code of "X" or "TX" imprinted on the shaft (provided for in subheading 9506.39.00), the foregoing other than goods described in any other heading of this chapter	Free	No change	No change	On or be- fore 12/ 31/2023 ".
SEC. 75398. GRAPHITE IRONS GOLF CLUB SHAFTS, EXTRA STIFF FLEX. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol- lowing new heading:				
" 9902.33.22 Golf club shafts of graphite, designed for use with irons, each measuring from approximately 88.9 cm to 101.5 cm, of extra stiff flexibility as denoted by a letter code of "X" or "TX" imprinted on the shaft (provided for in subheading 9506.39.00)	Free	No change	No change	On or be- fore 12/ 31/2023

$\mathbf{S3804}$	CONGRESSIONAL RECORD — S	ENAT	Έ	Ν	May 27, 20	21
SHAF	PHITE DRIVER GOLF CLUB IS, REGULAR, SENIOR, ADULT, DIES FLEX.					
	of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.33.23	Golf club shafts of graphite, designed for use with driver and/ or fairway wood clubs, each measuring from approximately 106.7 cm to 121.9 cm, of regular, light, senior, adult and/or ladies flexibility as denoted by a code of "R", "L", "A", "M", "AM", "A/M", "F2", "F3", "5.0", "5.", or "Senior" imprinted on the shaft (provided for in subheading 9506.39.00), the foregoing not described in any other head- ing of this subchapter	2.3%	Nochange	No change	On or be- fore 12/ 31/2023	,,
	PHITE GOLF CLUB DRIVER					
Subchapter II	IS, STIFF FLEX. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.33.24	Golf club shafts of graphite, designed for use with driver and/ or fairway wood clubs, each measuring from approximately 106.7 cm to 121.9 cm, of stiff flexibility denoted by a letter code "S", "SR", "TS", "6.0", "6.5" or "F4" imprinted on the shaft (provided for in subheading 9506.39.00), the fore- going presented without loft adapter	Free	No	No	On or be- fore 12/	
			onange	onango		".
SHAF OR LA Subchapter II	PHITE HYBRID GOLF CLUB TS, REGULAR, SENIOR, ADULT, DIES FLEX. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.33.25	Golf club shafts of graphite, designed for use with hybrid clubs, each measuring from approximately 101.6 cm to 106.6 cm, such shafts of regular, light, senior, adult and/or ladies flexibility as denoted by a code of "R", "L", "A", "M", "AM", "A/M", "F2", "F3", "5.0", "5.5" or "Senior" im- printed on the shaft (provided for in subheading 9506.39.00), the foregoing not described in any other heading of this subchapter	Free	No change	No change	On or be- fore 12/ 31/2023	,,
SEC. 75402. GRA	PHITE HYBRID GOLF CLUB	I	I	I	31/2023	•
Subchapter II	IS, STIFF FLEX. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.33.26	Golf club shafts of graphite, designed for use with hybrid clubs, the foregoing measuring approximately 101.6 cm to 106.6 cm in length, of stiff flexibility as denoted by a letter code of "S", "SR", "TS", "6.0", "6.5" or "F4" imprinted on the shaft (provided for in subheading 9506.39.00)	Free	No change	Nochange	On or be- fore 12/ 31/2023	,,
SHAFT OR LA	APHITE IRONS GOLF CLUB FS, REGULAR, SENIOR, ADULT, DIES FLEX.			1	01/2020	•
	of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.33.27	Golf club shafts of graphite, designed for use with irons meaning the foregoing measuring from approximately 88.9 cm to 101.5 cm, each having regular, light, senior, adult, and/or ladies flexibility as denoted by a letter code of "R", "L", "A", "M", "AM", "A/M", "F2", "F3", "5.0", "5.5" or "Senior" imprinted on the shaft (provided for in sub- heading 9506.39.00)"	2.9%	No change	No change	On or be- fore 12/ 31/2023	".

May 27, 2021

SEC. 75404. GRAPHITE IRONS GOLF CLUB SHAFTS, STIFF FLEX. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

	of chapter 99 is amended by umerical sequence the fol-	Free	No change	No change	On or be- fore 12/ 31/2023 ".
·· 9902.33.29	Pickleball paddles or rackets (provided for in subheading 9506.59.80)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-				
ʻʻ 9902.33.30	Noninflatable hollow pickleballs, each measuring not over 19 cm in diameter (provided for in subheading 9506.69.40)	Free	No change	No change	On or be- fore 12/ 31/2023
· · · · · · · · · · · · · · · · · · ·	of chapter 99 is amended by umerical sequence the fol-				
" 9902.33.31	Upright, recumbent and semi-recumbent exercise cycles (provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this sub-chapter	4.5%	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol-	I		I	1 31/2023 1 .
" 9902.33.32	Bicycle stationary trainers, designed to hold bicycles up- right and off-ground, each with 2 sections: a front stand with a clamp to attach to a bicycle's steering column and a molded plastic piece to capture the front wheel, and a rear section that attaches to the bicycle's rear axle having a resistance unit on which the rear wheel sits (provided for in subheading 9506.91.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".
MENT TACT Subchapter II	TIMODALITY FITNESS EQUIP- , WITHOUT INTEGRATED CON- GRIP HEART RATE MONITOR. of chapter 99 is amended by umerical sequence the fol- ing:				01,2020
" 9902.33.33	Fitness equipment, each with pivoting handles and foot ped- als that perform alternating movements which combine the motions of a stepper and an elliptical machine, driving simultaneously a radial fan and magnetic brake in the base, such equipment without integrated contact grip heart rate monitor and weighing less than 90 kg (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

SEC. 75410. MULTIMODALITY FITNESS EQUIP-MENT WITH INTEGRATED POWER SENSOR TO MEASURE THE USER'S UPPER BODY POWER INPUT.

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

TREA Subchapter II	Fitness equipment, each unit with pivoting handles and foot pedals that allow the user to perform alternating movements which combine the motions of a stepper and an elliptical machine, and driving simultaneously a radial fan and magnetic brake in the base; each weighing less than 90 kg and equipped with integrated contact grip heart rate monitor and integrated power sensor to measure the user's upper body power input (provided for in subheading 9506.91.00) TS AND ACCESSORIES FOR DMILLS. of chapter 99 is amended by imerical sequence the following:	Free	No change	No change	On or be- fore 12/ 31/2023 ".
ʻʻ 9902.33.35	Parts and accessories (other than display consoles) of tread- mills (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
ELLIF Subchapter II	TS AND ACCESSORIES FOR TICALS. of chapter 99 is amended by umerical sequence the fol- ing:	·		'	
ʻʻ 9902.33.36	Parts and accessories (other than display consoles) of ellip- tical fitness machines that use a forward and backward pedaling motion with adjustable vertical incline (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
TIONA Subchapter II	S AND ACCESSORIES FOR STA- RY EXERCISE CYCLES. of chapter 99 is amended by umerical sequence the fol- ing:				
ʻʻ 9902.33.37	Parts and accessories (other than display consoles) of sta- tionary exercise cycles (provided for in subheading 9506.91.00)	1.2%	No change	No change	On or be- fore 12/ 31/2023 ".
WEIG Subchapter II	TS AND ACCESSORIES FOR HT TRAINING EQUIPMENT. of chapter 99 is amended by umerical sequence the fol- ing:	I	1	I	1 01/2020 1 .
ʻʻ 9902.33.38	Parts of and accessories for dumbbells and other weight and strength training equipment (for example, resistance gyms) (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
TAIN CHINI Subchapter II	of chapter 99 is amended by umerical sequence the fol-				
·· 9902.33.39	Parts of and accessories for (other than display consoles) in- door aerobic fitness equipment, other than such goods for treadmills, stationary exercise cycles and ellipticals using forward and backward pedaling motion with adjustable vertical incline (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".

Ma	y 27, 202	1 CONGRESSIONAL RECORD—S	ENATE	3		S3 8	807
Su nsei	bchapter II	AL ELLIPTICAL MACHINES. of chapter 99 is amended by merical sequence the fol- ng:					
	9902.33.40 75417. ADJUST	Fitness equipment, each with pivoting handles and vertical stationary grips, with suspension pedals that move in a lateral elliptical motion to drive a magnetic resistance assembly in the base, presented with contact grip heart rate monitor (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023	
nsei		of chapter 99 is amended by merical sequence the fol- ng:					
SEC. Su	bchapter II	Adjustable-weight kettlebells, each with rotating dial for se- lecting interlocking integrated weight plates within a des- ignated weight range and presented with a separable base for holding unused weight plates (provided for in sub- heading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023	
"	9902.33.42	Adjustable-weight barbells, each with rotating selection end dials for selecting interlocking, integrated weight plates within a designated weight range, whether or not also in- cluding additional weight plates, adjustable-weight curl bar or specially designed stand (provided for in subheading 9506.91.00)	Free	No change	No	On or be- fore 12/	
Su	TION I bchapter II	ISE CYCLES WITH DUAL-POSI- HANDGRIPS. of chapter 99 is amended by merical sequence the fol- ng:				31/2023	
EC.	9902.33.43 75420. EXER	Stationary wind-resistance exercise cycles, each with piv- oting handlebars with dual-position horizontal handgrips and rotating foot pedals that drive a large, caged axial fan (provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this sub- chapter	Free	No change	No change	On or be- fore 12/ 31/2023	".
Su nsei	HAND bchapter II	G RIPS. of chapter 99 is amended by merical sequence the fol-					
¢	9902.33.44	Stationary wind-resistance exercise cycles, each with piv- oting handlebars and single horizontal handgrips, with ro- tating foot pedals that drive a large, caged axial fan (pro- vided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this subchapter	0.5%	No change	No	On or be- fore 12/	

SEC. 75421. UPRIGHT EXERCISE CYCLES. Subchapter II of chapter 99 is amended by inserting in numerical sequence the fol-lowing new heading:

S3808	CONGRESSIONAL RECORD—S	ENAT	Έ	Л	May 27, 20	21
··· 9902.33.45	Upright stationary exercise cycles, each having an enclosed magnetic brake system, fitted with connectors for and de- signed to incorporate a touchscreen console, whether or not presented with the touchscreen console (provided for in subheading 9506.91.00), the foregoing other than goods de- scribed in any other heading of this subchapter	Free	Nochange	Nochange	On or be- fore 12/ 31/2023	,,
TOUC Subchapter II	IBENT EXERCISE CYCLES WITH HSCREEN CONSOLES. of chapter 99 is amended by umerical sequence the fol- ing:	T		1	01/2020	
" 9902.33.46	Recumbent stationary exercise cycles, each having an en- closed magnetic brake system, fitted with connectors for and designed to incorporate a touchscreen console, wheth- er or not presented with such touchscreen console (pro- vided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this subchapter	Free	Nochange	No change	On or be- fore 12/ 31/2023	".
Subchapter II	G EXERCISE CYCLES. of chapter 99 is amended by imerical sequence the fol- ing:					·
" 9902.33.47 	Stationary exercise cycles, each comprising a bicycle compo- nent connected to a base frame by pivots designed to par- tially rotate the bicycle component on a longitudinal axis, moving it side-to-side in response to the shifting weight of the user to simulate the rocking motion of an outdoor road bicycle (provided for in subheading 9506.91.00), the fore- going other than goods described in any other heading of this subchapter	1.1%	Nochange	Nochange	On or be- fore 12/	
Subchapter II	 ZMS, WITH VERTICAL BENCH. of chapter 99 is amended by umerical sequence the fol- ing:	I	I		31/2023	
" 9902.33.48	Full-body strength training fitness equipment (home gyms), each incorporating a vertical bench, a removable, adjust- able seat, an attached backrest and a detachable leg exten- sion/leg curl attachment, the foregoing each with inter- changeable hand grips to connect to a cable and pulley sys- tem designed to employ flexible resistance rods, whether or not presented with such flexible rods (provided for in subheading 9506.91.00)	Free	Nochange	No	On or be- fore 12/	
SEC. 75425. ROD A	AND RESISTANCE GYMS, WITH					".
Subchapter II	BENCHES. of chapter 99 is amended by umerical sequence the fol- ing:					
" 9902.33.49	Full-body strength training fitness equipment (home gyms), each with flat bench, sliding seat and removable backrest, equipped with interchangeable hand grips to connect to a cable and pulley system designed to employ flexible resist- ance rods or torsion resistance plates, whether or not pre- sented with rods or plates (provided for in subheading 9506.91.00)	Free	Nochange	No	On or be- fore 12/ 21/2022	,,
CONS		I	I	I	31/2023	·
	of chapter 99 is amended by umerical sequence the fol-					

May 27, 202	21 CONGRESSIONAL RECORD—S	ENAT	Έ		S380	9
ʻʻ 9902.33.50	Foldable treadmills, each with a button-release locking mechanism required for folding the running deck for stor- age and releasing from the storage position for use, capa- ble of wireless data exchange and incorporating a liquid crystal display console with control keypad (provided for in subheading 9506.91.00)	Free	Nochange	No change	On or be- fore 12/ 31/2023 ".	
TOUCI URING Subchapter II	DABLE TREADMILLS, WITH HSCREEN CONSOLES MEAS- 3 44.5 CM OR LESS. of chapter 99 is amended by mmerical sequence the fol- ing:	I		I	1 01/2020 1 .	
" 9902.33.51	Foldable treadmills, each equipped with a button-release locking mechanism required for folding the running deck for storage and releasing from the storage position for use, capable of wireless data exchange and incorporating a touchscreen console having a diagonal display size meas- uring 44.5 cm or less (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023 ".	
WIREI	DR CYCLING MACHINES WITH LESS DATA TOUCHSCREEN DIS-					
	of chapter 99 is amended by umerical sequence the fol-					
" 9902.33.52	Stationary indoor cycling exercise cycles, each with a frame designed to simulate the user's body position and pedaling of an outdoor road bicycle, with visible flywheel, equipped with an adjustable magnetic brake to resist rotation of the flywheel, manual emergency braking mechanism and interactive touchscreen display capable of wireless data exchange and two water bottle holders (provided for in sub- heading 9506.91.00), the foregoing other than goods de- scribed in any other heading of this subchapter	Free	No	No	On or be- fore 12/ 31/2023 ".	
LCD BOTTI Subchapter II	DR CYCLING MACHINES WITH CONSOLES AND TWO WATER LE HOLDERS. of chapter 99 is amended by imerical sequence the fol- ing:					
" 9902.33.53	Stationary indoor cycling exercise cycles, each with a frame designed to simulate the user's body position and pedaling of an outdoor road bicycle, with visible flywheel, equipped with an adjustable magnetic brake to resist rotation of the flywheel, manual emergency braking mechanism, liquid crystal display console, wireless data exchange capability and two water bottle holders (provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this subchapter	Free	Nochange	No	On or be- fore 12/	
	DR CYCLING MACHINES WITH CONSOLES AND SINGLE WATER	1		I	31/2023 ".	
BOTTI Subchapter II	L E HOLDER. of chapter 99 is amended by merical sequence the fol-					
" 9902.33.54	Stationary indoor cycling exercise cycles, each with frame designed to simulate the user's body position and pedaling of an outdoor road bicycle, with visible flywheel, equipped with an adjustable friction pad brake to resist rotation of the flywheel, manual emergency braking mechanism, liq- uid crystal display console and single water bottle holder (provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this sub- chapter	1.4%	No change	No change	On or be- fore 12/ 31/2023	

		of chapter 99 is amended by merical sequence the fol- ng:					
·· 990.	2.33.55	Recumbent seated fitness equipment, each with pivoting closed-loop handles that perform alternating movements and foot pedals that move in an elliptical motion, driving a resistance assembly in the base, with optional-use sta- tionary foot supports for enhanced upper body workout (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/	
Subch	THE F AND OVER	ESS EQUIPMENT COMBINING UNCTIONS OF AN ELLIPTICAL A STAIR STEPPER, WEIGHT 90 KGS. of chapter 99 is amended by merical sequence the fol- ng:	I	I	I	31/2023	
··· 990	2.33.56	Fitness equipment, each with pivoting handles and foot ped- als that perform alternating movements combining the motions of a stepper and an elliptical machine, driving si- multaneously a radial fan and magnetic brake in the base, equipped with a lever for the manual adjustment of resist- ance levels, weighing over 90 kgs (provided for in sub- heading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023	,,,
Subch	TOUCH THAN apter II (DABLE TREADMILLS WITH HSCREEN CONSOLE GREATER 44.4 CM. of chapter 99 is amended by merical sequence the fol- ng:					
·· 990.	2.33.57	Foldable treadmills, each equipped with a button-release locking mechanism required for folding the running deck for storage and releasing the deck from the storage posi- tion for use; such treadmills capable of wireless data ex- change and each incorporating a touchscreen console hav- ing a diagonal display measuring over 44.4 cm (provided for in subheading 9506.91.00)	0.5%	No	No change	On or be- fore 12/ 31/2023	,,
Subch	ERCIS apter II (ACTIVE INDOOR CYCLING EX- E CYCLES. of chapter 99 is amended by merical sequence the fol- ng:	I	I	I	1 51/2025	'.
·· 990.	2.33.58	Interactive indoor cycling exercise cycles, capable of wire- less data exchange, simulating the movement of outdoor cycling, employing dynamic inertia magnetic resistance and an electromotor brake system within an enclosed plas- tic four-legged base and incorporating curved drop handle- bars with electronic gear shifters, dual interactive air fans, tablet mount and a workout session performance display (provided for in subheading 9506.91.00), the foregoing other than goods described in any other heading of this sub- abarter	Free	No	No	On on he	
		chapter	Free	No change	No change	On or be- fore 12/ 31/2023	,,.

MENT, WITH INTEGRATED CONTACT GRIP HEART RATE MONITORS. Subchapter II of chapter 99 is amended by inserting in numerical sequence the following new heading: May 27, 2021

S3810

May 27, 202	1 CONGRESSIONAL RECORD—S	ENAT	Έ		S 38	811
\$2.70 ROD A Subchapter II	Fitness equipment, each with pivoting handles and foot ped- als that perform alternating movements which combine the motions of a stepper and an elliptical machine, driving simultaneously a radial fan and magnetic brake in the base, the foregoing weighing less than 90 kg and equipped with integrated contact grip heart rate monitor (provided for in subheading 9506.91.00)	Free	No change	No change	On or be- fore 12/ 31/2023	
" 9902.33.60	Fishing rods, each presented with a fishing reel valued not over \$2.70 each, pre-spooled with fishing line, the foregoing put up for retail sale as a complete kit each comprising one rod and one reel (whether or not containing other ac- cessories), with each kit having an aggregate value of no more than \$30 (provided for in subheading 9507.30.20)		No change	No change	On or be- fore 12/ 31/2023	".
\$2.70 E						
-	of chapter 99 is amended by merical sequence the fol- ing:					
ʻʻ 9902.33.61	Fishing reels valued not over \$2.70 each (provided for in sub- heading 9507.30.20)	5.7%	No change	No change	On or be- fore 12/ 31/2023	···
Subchapter II	RTIFICIAL CRANKBAITS. of chapter 99 is amended by merical sequence the fol- ing:					
" 9902.33.62	Artificial baits of rigid plastics, each with two or more tre- ble hooks attached and with wire loops at the top or front end for attaching fishing line, such baits shaped to approx- imate bait fish, whether or not having a plastic lip at the bottom front end, the foregoing put up for retail sale and valued not over \$20 each; such goods excluding baits with a blunt front end and excluding baits with a torpedo shape (provided for in subheading 9507.90.70)	3.8%	No change	No change	On or be- fore 12/	
Subchapter II	PSIBLE BIG GAME DECOYS. of chapter 99 is amended by merical sequence the fol- ing:	I	I	I	31/2023	".
" 9902.33.63	Foldable decoys, each depicting birds or wildlife, constructed from two or more layers of printed textile fabric of poly- ester supported by a metal spring band system (provided for in subheading 9507.90.80)		No change	No change	On or be- fore 12/ 31/2023	".
ERS, N Subchapter II	M STEEL HINGED LID PITCH- TOT EXCEEDING 1 LITER. of chapter 99 is amended by merical sequence the fol- ing:					
" 9902.33.64	Insulated thermal pitchers, each with stainless steel interior and exterior, with hinged stainless steel lid, no separate base and a capacity not exceeding 1 liter (provided for in subheading 9617.00.10)	Free	No change	No change	On or be- fore 12/ 31/2023	".

CONGRESSIONAL RECORD—SENATE

SEC. 75441. VACUUM INSULATED DRINKWARE HAVING A CAPACITY EXCEEDING 1 LITER BUT NOT EXCEEDING 2 LI-TERS.

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

·· 9902.33.65	and complete with ca liter but not exceeding	insulated drinkware, double-walled, ses, having a capacity exceeding 1 2 liters (provided for in subheading	6.1%	No change	No change	On or be- fore 12/ 31/2023 ".
HAVI LITER TERS. Subchapter II	JUM INSULATED DRINKWARE NG A CAPACITY EXCEEDING 2 IS BUT NOT EXCEEDING 4 LI- of chapter 99 is amended by imerical sequence the fol- ing:		I		I	1 31/2023 1 .
SERV	having a capacity exce ters, complete with 9617.00.40) M GLASS LINED STEEL COFFEE ERS OVER 2 LITERS.	insulated drinkware, double-walled, eding 2 liters but not exceeding 4 li- cases (provided for in subheading	4.9%	No change	No change	On or be- fore 12/ 31/2023 ".
	of chapter 99 is amended by umerical sequence the fol- ing:					
" ^{9902.33.67}	and vacuum liner of gl with push-button disp design and without se	each with exterior of stainless steel ass, with a hinged brew-through lid ensing, such servers with seamless parate base; the foregoing with ca- ovided for in subheading 9617.00.40)	Free	No change	No change	On or be- fore 12/ 31/2023 ".
Subchapter II	Insulated vacuum coffee stainless steel and lin through lid with leve without separate base;	servers, each with exterior layer of ner of glass, with a hinged brew- er action dispensing, such servers the foregoing with capacity over 2 ubheading 9617.00.40)	Free	No	No	On or be-
PART II-EXIS	TING DUTY SUSPENSIONS	(9) Heading 9902.01.26 (relating to cer	tain	(20) Heading	9902 01 54 (re	$\begin{vmatrix} \text{fore } 12 \\ 31/2023 \end{vmatrix}$ ".
ANI SEC. 75451. EXTE DUTY TIONS (a) EXTENSION headings is ame: the effective pe '12/31/2023'':	D REDUCTIONS NSION OF CERTAIN EXISTING SUSPENSIONS AND REDUC- S AND OTHER MODIFICATIONS. IS.—Each of the following inded by striking the date in period column and inserting 002.01.01 (relating to frozen,	spherical particles of silicon dioxide). (10) Heading 9902.01.27 (relating dioxosilane spherical particles (mean ticle size 0.007-0.020 mm)). (11) Heading 9902.01.29 (relating to cer silicon dioxide spherical particles (mean ticle size 28-45 micrometers)). (12) Heading 9902.01.33 (relating to thic chloride).	to par- 1 rtain 1 par- onyl	sulfides). (21) Heading chiosulfate). (22) Heading hypophosphite) (23) Heading monopotassium (24) Heading hium polyphosp	9902.01.55 (re 9902.01.57 (re g 9902.01.56 1 phosphate). 9902.01.59 (re	elating to sodium elating to sodium 3 (relating to

(32) Heading 9902.01.81 (relating to n-butyl chloride).(33) Heading 9902.01.82 (relating to 1,6-

dichlorohexane).

- (34) Heading 9902.01.83 (relating to allyl bromide).
- (35) Heading 9902.01.84 (relating to DCP).(36) Heading 9902.01.86 (relating to o-
- dichlorobenzene). (37) Heading 9902.01.89 (relating to 1.2.4-
- (37) Heading 9902.01.89 (relating to 1,2,4trichlorobenzene).
- (38) Heading 9902.01.91 (relating to ochlorobenzyl chloride (oCBC)).
- (39) Heading 9902.01.92 (relating to dichlorotoluene).
- (40) Heading 9902.01.93 (relating to 2-chloro-6-fluorobenzylchloride).
- $\left(41\right)$ Heading 9902.01.98 (relating to lithium p-styrenesulfonate).
- (42) Heading 9902.01.99 (relating to monomer used in water treatment).
- (43) Heading 9902.02.01 (relating to para toluene sulfonic acid).
- (44) Heading 9902.02.03 (relating to methanesulfonyl chloride).
- (45) Heading 9902.02.04 (relating to 4-chloro-3.5-dinitrobenzotrifluoride).
- (46) Heading 9902.02.05 (relating to 2-methyl-5-nitrobenzenesulfonic acid)
- (47) Heading 9902.02.06 (relating to triflic acid).
- (48) Heading 9902.02.07 (relating to triflic anhydride).
- (49) Heading 9902.02.08 (relating to potassium perfluoroethyl cyclohexanesulphonate).
- (50) Heading 9902.02.09 (relating to 2-octanol solvent).
 (51) Heading 9902.02.11 (relating to sodium
- (31) Heading 9902.02.11 (relating to solution methylate powder).
- (52) Heading 9902.02.12 (relating to magnesium tert-butoxide).
- (53) Heading 9902.02.13 (relating to propargyl alcohol).
- (54) Heading 9902.02.15 (relating to 1,2-pentanediol).
- (55) Heading 9902.02.16 (relating to 2,5dimethylhexane-2,5-diol).
- (56) Heading 9902.02.19 (relating to α -naph-thol).
- (57) Heading 9902.02.21 (relating to 2-phenylphenol).
- (58) Heading 9902.02.22 (relating to Preventol ON extra preservative).
- (59) Heading 9902.02.26 (relating to 2,2'methylene-bis-(4-methyl-6-tert-butylphenol)).
- (60) Heading 9902.02.27 (relating to 2,2'-(2-methylpropylidene)bis[4,6-dimethyl-phenol]).
- (61) Heading 9902.02.28 (relating to 4,4'butylidenebis(3-methyl-6-tert-butylphenol)).
- (62) Heading 9902.02.29 (relating to 2,5bis(1,1-dimethylpropyl)-1,4-benzenediol).
- (63) Heading 9902.02.30 (relating to tris(2'-methyl-4'-hydroxy-5'-t-butylphenyl)butane).
 (64) Heading 9902.02.32 (relating to ortho
- nitro phenol). (65) Heading 9902.02.33 (relating to 3-
- trifluoromethyl-4-nitrophenol). (66) Heading 9902.02.37 (relating to allyl
- pentaerythritol). (67) Heading 9902.02.38 (relating to t-butyl
- cumyl peroxide). (68) Heading 9902.02.39 (relating to dicumyl
- (69) Heading 9902.02.40 (relating to cumene
- (09) Heading 9902.02.40 (relating to cumere hydroperoxide). (70) Heading 9902.02.44 (relating to 3,7-
- dimethylocta-2,6-dienal).
- (71) Heading 9902.02.47 (relating to cyclobutanecarboxaldehyde).(72) Heading 9902.02.50 (relating to TBMB).
- (73) Heading 9902.02.50 (relating to TBMB). (73) Heading 9902.02.51 (relating to 7-hydroxycitronellal).
- (74) Heading 9902.02.52 (relating to 2,4-disulfobenzaldehyde).
- (75) Heading 9902.02.53 (relating to p-(trifluoromethyl)benzaldehyde).

- (76) Heading 9902.02.55 (relating to (E)-4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-3-bute).
 (77) Heading 9902.02.57 (relating to 1.3-
- cyclohexanedione).
- (78) Heading 9902.02.61 (relating to 5-chloro-1-indanone).
- (79) Heading 9902.02.64 (relating to 2,4-dihydroxybenzophenone).(80) Heading 9902.02.67 (relating to
- amalanthraquine (AAQ)). (81) Heading 9902.02.68 (relating
- nitroanthraquinone).
- (82) Heading 9902.02.74 (relating to dichloroacetyl chloride).
- (83) Heading 9902.02.79 (relating to dilauroyl peroxide).
- (84) Heading 9902.02.84 (relating to crotonic acid).
- (85) Heading 9902.02.88 (relating to 4-nitrobenzoyl chloride).
- (86) Heading 9902.02.89 (relating to methyl cinnamate).
- (87) Heading 9902.02.90 (relating to peroxide used in silicone rubber).
- (88) Heading 9902.02.91 (relating to oxalic acid).
- (89) Heading 9902.02.96 (relating to himic anhydride).
- (90) Heading 9902.02.99 (relating to BPDA-U).
- (91) Heading 9902.03.06 (relating to hydroxypivalic acid neopentyl glycol ester).
- (92) Heading 9902.03.10 (relating to gallic acid).(93) Heading 9902.03.19 (relating to
- (93) Heading 9902.03.19 (relating to prohexadione calcium).
- (94) Heading 9902.03.21 (relating to Dichlorprop-p).
 - (95) Heading 9902.03.22 (relating to 2,4-DB).(96) Heading 9902.03.29 (relating to DEDC).
- (97) Heading 9902.03.30 (relating to input for high performance films).
- (98) Heading 9902.03.33 (relating to (+)-
- abscisic acid). (99) Heading 9902.03.38 (relating to tolclofos
- (100) Heading 9902.03.40 (relating to DMHP).
- (101) Heading 9902.03.42 (relating to antioxidant/stabilizer).
- (102) Heading 9902.03.43 (relating to Fosetyl-Al).
- (103) Heading 9902.03.44 (relating to Perkadox 16).
- (104) Heading 9902.03.48 (relating to 2-ethylhexylamine).
- (105) Heading 9902.03.51 (relating to N,N'bis(3-aminopropyl)ethylenediamine).

(106) Heading 9902.03.53 (relating to N,N-diethyl-1,3-propanediamine).

- (107) Heading 9902.03.54 (relating to 2,4-dichloroaniline).
- (108) Heading 9902.03.55 (relating to 4-chloro-2-nitroaniline).
- (109) Heading 9902.03.59 (relating to 2,6-dichloroaniline).
- (110) Heading 9902.03.60 (relating to Nethyl-N-benzyl aniline).
- (111) Heading 9902.03.62 (relating to p-chloroaniline).
- (112) Heading 9902.03.64 (relating to ethyl benzyl aniline sulfonic acid).
- (113) Heading 9902.03.67 (relating to p-toluidine).
- (114) Heading 9902.03.68 (relating to Benfluralin).
- (115) Heading 9902.03.72 (relating to Butralin).
- (116) Heading 9902.03.73 (relating to 4-amino-3-methylbenzenesulfonic acid).
- (117) Heading 9902.03.74 (relating to 2,4-xylidine).
- (118) Heading 9902.03.75 (relating to mixed xylidines).
- (119) Heading 9902.03.76 (relating to dodecyl aniline mixed isomers).
- (120) Heading 9902.03.78 (relating to amino methyl benzene).

(121) Heading 9902.03.79 (relating to 2-ethyl-6-methylaniline).

(122) Heading 9902.03.90 (relating to dipropoxy-p-toluidine).

- (123) Heading 9902.03.95 (relating to RODA). (124) Heading 9902.03.96 (relating to 4-
- methoxy-2-methyldiphenylamine). (125) Heading 9902.04.04 (relating to 4-
- chlorophenylglycine). (126) Heading 9902.04.05 (relating to 2-
- amino-5-sulfobenzoic acid). (127) Heading 9902.04.09 (relating to inter-
- mediate used in herbicides). (128) Heading 9902.04.10 (relating to man-
- ganese disodium EDTA). (129) Heading 9902.04.11 (relating to sar-
- cosine, sodium salt).

lauriminodipropinonate).

derived from sunflower).

derived from soybeans).

Heading

Heading

Heading

Heading

Heading

Heading

Holding

Mandestrobin technical)

Heading

Heading

Heading

Heading

Cypermethrin technical).

Heading

Heading

Heading

chlorophenvlisocvanate).

phenylisocyanate).

(156) Heading

(160) Heading

(161) Heading

thioglycolic acid).

mercaptoethanol).

Fenbutatin oxide).

triphenylphosphine).

Heading

Heading

(163)

 $(\bar{1}64)$

violet dye).

Heading

Heading

ingredient for fungicide).

bis(octylthiomethyl)-o-cresol).

aminoguanidine bicarbonate).

chloroacetoacetanilide (AAOCA)).

Cyfluthrin (excluding β -Cyfluthrin)).

aminoazobenzene-p-sulfonic acid).

butylurea).

(136)

Linuron).

(137)

(138)

(139)

(140)

(141)

(142)

(143)

(145)

(146)

(147)

(149)

(150)

(151)

(153)

(154)

Phosmet).

Thiobencarb).

Daminozide).

Cypermethrin).

MMTDCA)

Zoxamide).

Cyclanilide).

Napropamide).

Chlorpropham).

to

(130) Heading 9902.04.12 (relating to copper disodium EDTA).(131) Heading 9902.04.13 (relating to sodium

(132) Heading 9902.04.18 (relating to lecithin

(133) Heading 9902.04.19 (relating to lecithin

(134) Heading 9902.04.24 (relating to tetra-n-

(135) Heading 9902.04.26 (relating to certain

9902.04.31

9902 04 32

9902.04.33

9902.04.37

9902.04.41

9902.04.44

9902.04.47

9902.04.50

(144) Heading 9902.04.53 (relating to 2-

acetoacetyl-2,5-dimethoxy-4-chloroanilide).

9902.04.54

9902 04 72

9902 04 73

(148) Heading 9902.04.75 (relating to Alpha-

9902.04.83

9902.04.91

9902.04.92

(152) Heading 9902.04.95 (relating to p-

9902.04.96

9902 04 99

(155) Heading 9902.05.01 (relating to EPTC).

(157) Heading 9902.05.06 (relating to active

(158) Heading 9902.05.10 (relating to 4,6-

(159) Heading 9902.05.11 (relating to 4,4'-

9902.05.21

9902.05.30

9902.05.31

(165) Heading 9902.05.33 (relating to ultra-

thiobis 2-1,1-dimethylethyl-5-methyl-phenol).

(162) Heading 9902.05.22 (relating to

thiobis(6-tert-butyl-4-methylphenol)).

9902.05.02 (relating

9902.05.13 (relating

to

2-

to

to

crosslinking agent for powder coatings).

carboxyamide function compounds).

(166) Heading 9902.05.38 (relating to MSMA). (167) Heading 9902.05.55 (relating to Ethofumesate).

(168) Heading 9902.05.56 (relating to Carbosulfan Technical).

(169) Heading 9902.05.57 (relating to Helional).

- (170) Heading 9902.05.58 (relating to reaction mixture of (rel-2R,4R)-tetrahydro (pyranol)).
- (171) Heading 9902.05.61 (relating to Fenpyroximate). (172) Heading 9902.05.64 (relating to
- (172) Heading 9902.05.64 (relating to Tolfenpyrad). (173) Heading 9902.05.65 (relating to
- (173) Heading 9902.05.65 (relating Penflufen).

to

to

to

to

to

- (174) Heading 9902.05.75 (relating Fenamidone). (175) Heading 9902.05.81 (relating
- (175) Heading 9902.05.81 (relating Boscalid).
- (176) Heading 9902.05.93 (relating to Triclopyr).
- (177) Heading 9902.05.96 (relating Mepiquat chloride).
- (178) Heading 9902.05.98 (relating to Saltidin). (179) Heading 9902.06.03 (relating to
- Pyridalyl).
- (180) Heading 9902.06.08 (relating to 2-acetylnicotinic acid).
- (181) Heading 9902.06.09 (relating to light stabilizer).
- (182) Heading 9902.06.12 (relating to 5methylpyridine-2,3-dicarboxylic acid (5-MPDC)).
- (183) Heading 9902.06.26 (relating to Quinaldine).
- (184) Heading 9902.06.28 (relating to Terbacil).
- (185) Heading 9902.06.29 (relating Bispyribac sodium).
- (186) Heading 9902.06.36 (relating to Pirimiphos-methyl).
- (187) Heading 9902.06.42 (relating to phenyl(4,6-dimethoxy-pyrimidin-2-
- yl)carbamate). (188) Heading 9902.06.43 (relating
- Methyliodouracil). (189) Heading 9902.06.48 (relating to 2-
- amino-4,6-dimethylpyrimidine). (190) Heading 9902.06.50 (relating to cyanu-
- ric chloride). (191) Heading 9902.06.55 (relating to
- Simazine). (192) Heading 9902.06.62 (relating to tris (2hydroxyethyl) isocyanurate (THEIC)).
- (193) Heading 9902.06.63 (relating to 2amino-4-methoxy-6-methyl-1,3,5-triazine).
- (194) Heading 9902.06.64 (relating to 4methoxy-N.6-dimethyl-1.3.5-triazin-2-amine).
- (195) Heading 9902.06.65 (relating to triallyl cyanurate).
 (196) Heading 9902.06.71 (relating to
- Fenbuconazole fungicide). (197) Heading 9902.06.72 (relating to
- Fenazaquin). (198) Heading 9902.06.74 (relating to
- Pyridaben). (199) Heading 9902.06.79 (relating to
- Triticonazole). (200) Heading 9902.06.83 (relating to Carbendazim).
- (201) Heading 9902.06.86 (relating to Tetraconazole).
- (202) Heading 9902.06.92 (relating to 2-[3-(2Hbenzotriazol-2-yl)-4-hydroxyphenyl]ethyl methacrylate).
- (203) Heading 9902.06.96 (relating to PolyAziridine PZ-33).
- (204) Heading 9902.06.98 (relating to 5amino-1,2-dihydro-3H-1,2,4-triazole-3-thione).
- (205) Heading 9902.07.09 (relating to 2-mercaptobenzothiazole).(206) Heading 9902.07.10 (relating to corro-
- (207) Heading 9902.07.11 (relating to 2-amino (207) Heading 9902.07.11 (relating to 2-amino
- 4-methyl benzothiazole).

(208) Heading 9902.07.12 (relating to accelerator for rubber production).

(209) Heading 9902.07.17 (relating to Carboxin).

- (210) Heading 9902.07.18 (relating to 1,2benzisothiazolin-3(2H)-one,2-butyl).
- (211) Heading 9902.07.19 (relating to 4-[3-(4-chlorophenyl)-3-(3,4-dimethoxyph)).

(212) Heading 9902.07.23 (relating to Bentazon).

(213) Heading 9902.07.25 (relating to Topramezone).

(214) Heading 9902.07.34 (relating to OBPA). (215) Heading 9902.07.48 (relating to 2amino-3-cyanothiophene).

(216) Heading 9902.07.49 (relating to Tebuthiuron technical).

- (217) Heading 9902.07.51 (relating to performance fluid).
- (218) Heading 9902.07.52 (relating to
- Etridiazole). (219) Heading 9902.07.59 (relating to para-
- toluene sulphonyl hydrazide). (220) Heading 9902.07.61 (relating to
- Sulfometuron-methyl).
- (221) Heading 9902.07.63 (relating to Tosyl-4-CPP).
- (222) Heading 9902.07.64 (relating to Asulam).
- (223) Heading 9902.07.67 (relating to methyl 2-(aminosulfonyl) benzoate).

(224) Heading 9902.07.68 (relating to methyl 3-sulfamoylthiophene-2-carboxylate).

- (225) Heading 9902.07.69 (relating to 3-(ethylsulfonyl)-2-pyridinesulfonamide).
- (226) Heading 9902.07.70 (relating to carbamic acid, N-[[3-[(dimethyl...]-, phenyl ester).
- (227) Heading 9902.07.81 (relating to black carrot color concentrate).
- (228) Heading 9902.07.82 (relating to purple sweet potato color concentrate).
- (229) Heading 9902.07.83 (relating to red cabbage color concentrate).
- (230) Heading 9902.07.84 (relating to red radish color concentrate).
- (231) Heading 9902.08.09 (relating to Disperse Blue 77).
- (232) Heading 9902.08.11 (relating to Disperse Red 60).
- (233) Heading 9902.08.16 (relating to Acid Black 194).
- (234) Heading 9902.08.18 (relating to acid dye for Pigment Red 144).
- (235) Heading 9902.08.39 (relating to indigo, Vat Blue 1).
- (236) Heading 9902.08.40 (relating to Pigment Orange 43/Vat Orange 7).
- (237) Heading 9902.08.43 (relating to Vat Blue 19).
- (238) Heading 9902.08.45 (relating to Vat Blue 1, reduced).
- (239) Heading 9902.08.46 (relating to isoviolanthrone-Vat Violet 10).
- (240) Heading 9902.08.47 (relating to Vat Blue 4).
- (241) Heading 9902.08.57 (relating to Reactive Red 180).
- (242) Heading 9902.08.61 (relating to G500 blue crude).
- (243) Heading 9902.08.65 (relating to Solvent Orange 63).
- (244) Heading 9902.08.69 (relating to Solvent Red 179).
- (245) Heading 9902.08.71 (relating to Solvent Violet 13 (CI 60725)).
- (246) Heading 9902.08.72 (relating to Solvent Yellow 195).
- (247) Heading 9902.08.73 (relating to Solvent Yellow 163).
- (248) Heading 9902.08.74 (relating to Solvent Red 227).
- (249) Heading 9902.08.75 (relating to Solvent Red 169).
- (250) Heading 9902.08.76 (relating to Solvent Yellow 114).
- (251) Heading 9902.08.77 (relating to Solvent Orange 60).

(252) Heading 9902.08.78 (relating to Solvent Red 135).

 $\left(253\right)$ Heading 9902.08.79 (relating to Solvent Blue 35).

(254) Heading 9902.08.81 (relating to 2,4-dinitrophenol).

(255) Heading 9902.08.84 (relating to optical brightener).

(256) Heading 9902.08.85 (relating to whitening agent).

(257) Heading 9902.08.87 (relating to organic luminescent pigments and dyes).

(258) Heading 9902.08.88 (relating to phosphorescent pigments zinc sulfide, copper

doped). (259) Heading 9902.09.01 (relating to cold

pressed grapefruit oil). (260) Heading 9902.09.02 (relating to oil of

- lemon eucalyptus (OLE)). (261) Heading 9902.09.03 (relating to ADV
- 7800 S-ME). (262) Heading 9902.09.04 (relating to surfac-

7800 S-W).

tant used in pesticides).

esters)

klers).

pale ester 10).

Dymerex).

(270)

(269) Heading

tures of Clofentezine).

lated Methomyl).

cation adjuvants).

Thiram).

mixtures.)

phosphate formulations).

tures of Oxathiapiprolin).

used in fruit treatment).

Napropamide formulations).

Heading

used in vulcanization).

sium methylate solution).

(281) Heading

(282) Heading

(283) Heading

lar herbicide).

(285)

ester).

cetvl alcohol).

meric ester blend).

Fosamine).

for post-harvest fruit treatment).

Heading

Tetrachlorvinfos formulations).

- (263) Heading 9902.09.05 (relating to Sufface (263) Heading 9902.09.05 (relating to ADV
- (203) Heading 9902.09.05 (relating to ADV 7850 A-ME). (264) Heading 9902.09.06 (relating to ADV

(265) Heading 9902.09.09 (relating to certain

(266) Heading 9902.09.12 (relating to surfac-

(267) Heading 9902.09.14 (relating to spar-

(268) Heading 9902.09.17 (relating to poly

9902 09 26

(271) Heading 9902.09.27 (relating to mix-

(272) Heading 9902.09.32 (relating to zinc

(273) Heading 9902.09.39 (relating to formu-

(274) Heading 9902.09.47 (relating to mix-

(275) Heading 9902.09.65 (relating to product

(276) Heading 9902.09.67 (relating to mix-

(277) Heading 9902.09.73 (relating to Ziram).

(279) Heading 9902.09.82 (relating to Dodine

(280) Heading 9902.09.83 (relating to packs

9902.09.91

9902 09 97

9902.09.98

(284) Heading 9902.10.16 (relating to granu-

(286) Heading 9902.10.20 (relating to 5-

(287) Heading 9902.10.26 (relating to mixture

(288) Heading 9902.10.34 (relating to reac-

(289) Heading 9902.10.38 (relating to potas-

(290) Heading 9902.10.39 (relating to additive

(291) Heading 9902.10.43 (relating to glycol

(292) Heading 9902.10.46 (relating to lauryl-

(293) Heading 9902.10.52 (relating to poly-

(294) Heading 9902.10.53 (relating to CE-

amino-1,3-dihydro-2H-benzimidazol-2-one).

tion products of phosphorus trichloride).

for use in dish cleaning formulations).

1618BL methyl palmitate/oleate).

9902.10.18 (relating

(278) Heading 9902.09.74 (relating

Pyraflufen ethyl 40 percent (ET MB 40)).

Sulfometuron-methyl formulations).

tures of Famoxadone, Cymoxanil, and appli-

9902.09.18 (relating

(relating

(relating

(relating

(relating

to

to

to

to

to

to

to

(295) Heading 9902.10.58 (relating to speciality monomers).

(296) Heading 9902.10.60 (relating to sodium ethylate).

(297) Heading 9902.10.63 (relating to synthetic acid washed beta zeolite powder).

(298) Heading 9902.10.70 (relating to amorphous alpha olefin with high softening point).

(299) Heading 9902.10.71 (relating to polymethylpentene (PMP) polyolefin copolymer).

(300) Heading 9902.10.72 (relating to light stabilizer).

(301) Heading 9902.10.73 (relating to non-functionalized polybutadiene).

(302) Heading 9902.10.78 (relating to vinyl chloride-hydroxypropyl acrylate copolymer).(303) Heading 9902.10.80 (relating to S02F)

melt processable resin). (304) Heading 9902.10.85 (relating to mate-

rial used in paper coatings). (305) Heading 9902.10.89 (relating to esters

for use in coatings). (306) Heading 9902.10.92 (relating to lubri-

cant for use in media).

(307) Heading 9902.10.94 (relating to ingredient used in transdermal patches).(308) Heading 9902.10.99 (relating to vinyl)

acetate-alkeneoic acid copolymer).

(309) Heading 9902.11.03 (relating to product used in coatings and adhesives).(310) Heading 9902.11.05 (relating to poly-

meric sulfonic acid).

(311) Heading 9902.11.06 (relating to 2-propenoic acid, sodium salt).

(312) Heading 9902.11.07 (relating to poly(butyl methacrylate). (313) Heading 9902.11.08 (relating to

(313) Heading 9902.11.08 (relating to poly(ethyl acrylate-co-methyl methacry-late)).

(314) Heading 9902.11.09 (relating to poly(methacrylic acid-co-methyl methacrylate) 1:1).

(315) Heading 9902.11.10 (relating to poly(methyl acrylate-co-methyl methacry-late).

(316) Heading 9902.11.17 (relating to sorbitol diglycidyl ether epoxide resin).

(317) Heading 9902.11.20 (relating to linear aliphatic polycarbonate polyester).

(318) Heading 9902.11.30 (relating to products for enhancing optical transparency).

(319) Heading 9902.11.31 (relating to polyamide powders).

(320) Heading 9902.11.32 (relating to formulation for use in thermoplastic injection molding).

(321) Heading 9902.11.33 (relating to formulation for use in plastics applications).

(322) Heading 9902.11.35 (relating to Phenol, 4-(1,1-dimethylethyl)-,polymer with formaldehyde).

(323) Heading 9902.11.38 (relating to polyurethane hardener).

(324) Heading 9902.11.39 (relating to H12MDI based aliphatic polyisocyanate).

(325) Heading 9902.11.40 (relating to TDI based blocked aromatic polyisocyanate).

(326) Heading 9902.11.41 (relating to selfcross linking, stoving polyurethane resin).

(327) Heading 9902.11.46 (relating to aliphatic/aromatic polyisocyanate copolymer).

(328) Heading 9902.11.47 (relating to TDI based aromatic polyisocyanate).

(329) Heading 9902.11.48 (relating to waterdispersible HDI based polyisocyanate).

(330) Heading 9902.11.58 (relating to industrial nitrocellulose (damped alcohol content

of 33-37%)). (331) Heading 9902.11.60 (relating to pro-

ylene glycol alginate (PGA)). (332) Heading 9902.11.61 (relating to alginic

(333) Heading 9902.11.63 (relating to sodium

(333) Heading 9902.11.63 (relating to sourching (334) Heading 9902.11.64 (relating to weak

acid cation ion-exchange resin).

(335) Heading 9902.11.65 (relating to weak acid macroporous cation ion-exchange resins).

(336) Heading 9902.11.87 (relating to regenerated cellulose sheets for industrial sponges).

(337) Heading 9902.11.95 (relating to single wrapped cutlery joined by a skewer).

 $(3\bar{3}\bar{8})$ Heading 9902.11.98 (relating to plastic pet crate pan).

(339) Heading 9902.12.01 (relating to boxing and mixed martial arts gloves of plastic).

(340) Heading 9902.12.06 (relating to plastic non-skid base rings for toilet brush caddies).(341) Heading 9902.12.12 (relating to head

straps and quickclips for cameras). (342) Heading 9902.12.16 (relating to frame

mounts for cameras). (343) Heading 9902.12.17 (relating to large tube mounts for cameras).

(344) Heading 9902.12.21 (relating to replacement camera doors).

(345) Heading 9902.12.22 (relating to

seatpost camera mounts). (346) Heading 9902.12.23 (relating to adhesive camera mounts).

(347) Heading 9902.12.27 (relating to sets of assorted plastic camera mounts).

(348) Heading 9902.12.35 (relating to life jackets for pets).

(349) Heading 9902.12.37 (relating to doll diaper bags).

(350) Heading 9902.12.40 (relating to doll carriers without windows).

(351) Heading 9902.12.53 (relating to plastic cases for electronic games or accessories).

(352) Heading 9902.12.60 (relating to boxing and mixed martial arts gloves of leather).

(353) Heading 9902.12.64 (relating to women's leather belts valued at \$7 or more).

(354) Heading 9902.12.66 (relating to woven bamboo products).

(355) Heading 9902.12.67 (relating to woven wood products).

(356) Heading 9902.12.69 (relating to cashmere, not carded or combed).

(357) Heading 9902.12.70 (relating to camel hair, not carded or combed).

(358) Heading 9902.12.71 (relating to camel hair).

(359) Heading 9902.12.72 (relating to noils of camel hair).

(360) Heading 9902.12.73 (relating to cashmere, carded or combed).

(361) Heading 9902.12.74 (relating to camel hair, carded or combed).

(362) Heading 9902.12.75 (relating to yarn of carded cashmere, with a yarn count of 19.35 metric or higher).

(363) Heading 9902.12.76 (relating to yarn of carded cashmere, with a yarn count of less than 19.35 metric).

(364) Heading 9902.12.77 (relating to yarn of carded camel hair).

(365) Heading 9902.12.78 (relating to yarn of combed cashmere or yarn of camel hair).

(366) Heading 9902.12.79 (relating to woven fabric of carded vicuna hair of a weight not exceeding 300 g/m^2).

(367) Heading 9902.12.83 (relating to production roll bleached woven cotton gauze).

(368) Heading 9902.12.84 (relating to bleached pique fabric).

(369) Heading 9902.12.85 (relating to dyed pique fabric).

(370) Heading 9902.12.89 (relating to high tenacity single rayon yarn with a decitex equal to or greater than 1,000).

(371) Heading 9902.12.90 (relating to high tenacity single rayon yarn with a decitex less than 1,000).

(372) Heading 9902.12.91 (relating to high tenacity multiple or cabled rayon yarn).

(373) Heading 9902.12.92 (relating to single yarn of viscose rayon).

(374) Heading 9902.12.93 (relating to twisted yarn of viscose rayon).

(375) Heading 9902.12.97 (relating to elastic, water-repellent woven polyester fabric).

(376) Heading 9902.12.98 (relating to acrylic fiber tow with an average decitex of between 2 and 5).

(377) Heading 9902.12.99 (relating to acrylic filament tow with an averge decitex of 2.2).

(378) Heading 9902.13.01 (relating to acrylic fiber tow with an average decitex of 3.3).

(379) Heading 9902.13.05 (relating to acrylic filament tow with a decitex of 3.3).

(380) Heading 9902.13.06 (relating to acrylic or modacrylic staple fibers, not processed).

(381) Heading 9902.13.07 (relating to modacrylic staple fibers with an average decitex of 2.2 and a fiber length of 38 mm).

(382) Heading 9902.13.08 (relating to modacrylic staple fibers with an average decitex of 2.2 and a fiber length of 51 mm).

(383) Heading 9902.13.09 (relating to modacrylic staple fibers with an average decitex of 1.7 and a fiber length of 51 mm).

(384) Heading 9902.13.10 (relating to acrylic staple fibers with an average decitex of 1.3 and a fiber length of 38 mm).

(385) Heading 9902.13.11 (relating to acrylic staple fibers with an average decitex of 1.3 and a fiber length of 40 mm).

(386) Heading 9902.13.12 (relating to synthetic staple fibers not processed for spinning).

(387) Heading 9902.13.13 (relating to acrylic staple fibers with a fiber length between 40 and 47.5 mm and a solar reflectance index less than 10).

(388) Heading 9902.13.14 (relating to acrylic staple fibers with a fiber length between 40 and 47.5 mm and a solar reflectance index between 10 and 30).

(389) Heading 9902.13.16 (relating to acrylic staple fibers with a fiber length between 48 and 60 mm and a solar reflectance index less than 10).

(390) Heading 9902.13.17 (relating to acrylic staple fibers with a fiber length between 48 and 60 mm and a solar reflectance index between 10 and 30).

(391) Heading 9902.13.18 (relating to acrylic staple fibers with a fiber length between 48 and 60 mm and a solar reflectance index greater than 30). (392) Heading 9902.13.22 (relating to modi-

fied acrylic flame retardant staple fiber with

losic man-made viscose rayon staple fiber).

staple fibers of viscose rayon).

decitex of 3.3 and length of 60 mm).

decitex of 2.2 and length of 38 mm).

fabrics of certain synthetic fibers).

change capillary material).

gloves of manmade fibers).

wader pocket pouches).

with a decitex of 11.0).

prene guard socks).

more of wool).

wool packs).

nets).

top).

(393) Heading 9902.13.25 (relating to cellu-

(394) Heading 9902.13.27 (relating to certain

(395) Heading 9902.13.30 (relating to flame

(396) Heading 9902.13.32 (relating to flame

(397) Heading 9902.13.37 (relating to acrylic

(398) Heading 9902.13.39 (relating to rayon

(399) Heading 9902.13.40 (relating to woven

(400) Heading 9902.13.43 (relating to heat ex-

(401) Heading 9902.13.48 (relating to men's

(402) Heading 9902.13.52 (relating to neo-

(403) Heading 9902.13.55 (relating to boys'

(404) Heading 9902.13.70 (relating to batting

(405) Heading 9902.13.72 (relating to fishing

(406) Heading 9902.13.73 (relating to nylon

(407) Heading 9902.13.86 (relating to bee

woven manmade fiber coats, 36 percent or

or boys' silk knit pullovers and cardigans).

or modacrylic staple fibers, processed and

retardant viscose ravon staple fibers, with

retardant viscose rayon staple fibers, with a

a decitex of 3.9).

(408) Heading 9902.13.87 (relating to camera chest harnesses).

S3816

(409) Heading 9902.13.90 (relating to camera wrist strap mounts).

(410) Heading 9902.13.95 (relating to men's protective active footwear with outer soles and uppers of rubber or plastic).

(411) Heading 9902.13.96 (relating to women's protective active shoes, covering the ankle).

(412) Heading 9902.13.97 (relating to women's protective active footwear, valued over \$26 per pair, covering the ankle).

(413) Heading 9902.14.05 (relating to footwear made on a base or platform of wood).

(414) Heading 9902.14.12 (relating to women's protective active footwear, not covering the ankle, valued over \$24 per pair).

(415) Heading 9902.14.13 (relating to women's protective active footwear, not covering the ankle, valued over \$26 per pair).

(416) Heading 9902.14.16 (relating to children's footwear with waterproof soles, not covering the ankle, valued over \$18 per pair).

(417) Heading 9902.14.19 (relating to men's & boys' golf shoes with waterproof soles).

(418) Heading 9902.14.23 (relating to men's waterproof leather footwear, valued at \$29 per pair or higher).

(419) Heading 9902.14.25 (relating to women's Oxford-style composite safety toe footwear).

(420) Heading 9902.14.26 (relating to footwear for other persons, with leather uppers, valued at \$20 per pair or higher).

(421) Heading 9902.14.34 (relating to ski boots and snowboard boots).

 $\left(422\right)$ Heading 9902.14.37 (relating to men's boots for fishing waders).

(423) Heading 9902.14.48 (relating to house slippers with textile uppers).

(424) Heading 9902.14.56 (relating to removable footwear neoprene cuffs).

(425) Heading 9902.14.63 (relating to hats containing less than 23 percent or more of wool).

(426) Heading 9902.14.67 (relating to plastic plants for aquariums/terrariums).

(427) Heading 9902.14.76 (relating to polished wired glass in retangular sheets).

(428) Heading 9902.14.77 (relating to meniscus-shaped drawn glass-ceramic discs).

(429) Heading 9902.14.79 (relating to transparent glass-ceramic cookware).

(430) Heading 9902.14.85 (relating to chopped strands of glass).

(431) Heading 9902.14.89 (relating to strips consisting of silver and tin).

(432) Heading 9902.14.98 (relating to small metal wire crates for dogs).

(433) Heading 9902.15.05 (relating to side press wringer handles).

(434) Heading 9902.15.07 (relating to isosceles triangle wire).

(435) Heading 9902.15.10 (relating to zinc punches).

(436) Heading 9902.15.12 (relating to gallium unwrought in solid form).

(437) Heading 9902.15.15 (relating to gear driven one-handed pruners).

 $\left(438\right)$ Heading 9902.15.17 (relating to swivel head grass shears).

(439) Heading 9902.15.30 (relating to pet grooming scissors).

(440) Heading 9902.15.34 (relating to manicure and pedicure sets).

(441) Heading 9902.15.45 (relating to cast iron crankcases).

 $\left(442\right)$ Heading 9902.15.46 (relating to cylinder heads used solely or principally with

marine compression ignition engines). (443) Heading 9902.15.47 (relating to pistons).

(444) Heading 9902.15.49 (relating to high pressure pumps).

(445) Heading 9902.15.55 (relating to exhaust fans for permanent installation).

(446) Heading 9902.15.57 (relating to household range hoods).

(447) Heading 9902.15.58 (relating to pre-assembled pedestal fan column assemblies).(448) Heading 9902.15.59 (relating to grilles)

for exhaust fans).

(449) Heading 9902.15.66 (relating to pressure distillation columns).

(450) Heading 9902.15.68 (relating to mobile sprinklers).

(451) Heading 9902.15.75 (relating to benchtop band saws).

(452) Heading 9902.15.76 (relating to certain stationary band saws).

(453) Heading 9902.15.77 (relating to tilting arbor table saws).

(454) Heading 9902.15.78 (relating to certain table saws with 10 inch (25.4 cm) blade).

(455) Heading 9902.15.80 (relating to drill presses).

(456) Heading 9902.15.81 (relating to electrical rotary drill, hammer and chiseling tools).

(457) Heading 9902.15.89 (relating to telescope mirror segment support assemblies).

(458) Heading 9902.15.93 (relating to regulator valves).

(459) Heading 9902.15.97 (relating to used camshafts and crankshafts for diesel engines).

(460) Heading 9902.15.99 (relating to crank-shaft bearings).

(461) Heading 9902.16.03 (relating to flexplates for engines).

(462) Heading 9902.16.11 (relating to motor assemblies for air circulator electric fans).

(463) Heading 9902.16.12 (relating to motors for high wattage fans).

(464) Heading 9902.16.13 (relating to alternating current multiphase submersible pump motors with output between 3 kilowatts and 14.92 kilowatts).

(465) Heading 9902.16.14 (relating to alternating current multiphase submersible pump motors with output between 149.2 kilowatts and 150 kilowatts).

(466) Heading 9902.16.15 (relating to alternating current generators for exercise equipment).

(467) Heading 9902.16.26 (relating to electromechanical knives.)

(468) Heading 9902.16.28 (relating to automatic food feeders for dogs and cats).

(469) Heading 9902.16.30 (relating to automatic fish feeders).

(470) Heading 9902.16.39 (relating to alternators).

(471) Heading 9902.16.42 (relating to bulb heaters with or without a fan).

(472) Heading 9902.16.49 (relating to microwave ovens with 53 to 55 liter capacity and integral range hood).

 $(4\overline{3})$ Heading 9902.16.50 (relating to microwave ovens with 58 to 60 liter capacity and integral range hoods).

(474) Heading 9902.16.52 (relating to microwave ovens with 53 to 55 liter capacity, glass turntable plate, and integral range hood).

(475) Heading 9902.16.53 (relating to microwave ovens with 56 to 58 liter capacity and integral range hood).

(476) Heading 9902.16.54 (relating to microwave ovens with rectangular plate and integral range hood).

(477) Heading 9902.16.55 (relating to vertical waffle makers).

(478) Heading 9902.16.56 (relating to multfunction grills).

(479) Heading 9902.16.57 (relating to electric sandwich grillers).

(480) Heading 9902.16.64 (relating to frontloading coffee makers).

(481) Heading 9902.16.66 (relating to built-in coffee machines).

(482) Heading 9902.16.75 (relating to programmable slow cookers with thermometer probe). (483) Heading 9902.16.76 (relating to electric pressure cookers rated more than 1000W but not more than 1200W, with a capacity of not less than 5 liters).

(484) Heading 9902.16.77 (relating to electric rice cookers).

(485) Heading 9902.16.78 (relating to electric pressure cookers rated more than 1200W but not more than 1400W, with a capacity of not less than 5 liters).

(486) Heading 9902.16.81 (relating to candle warmers).

(487) Heading 9902.16.90 (relating to chassis or shelving containing backplane).

(488) Heading 9902.16.95 (relating to mirror segment controller sensors).

(489) Heading 9902.17.03 (relating to used gear boxes for certain vehicles).

(490) Heading 9902.17.07 (relating to standup bicycles, having both wheels not exceeding 63.5cm in diameter).

(491) Heading 9902.17.08 (relating to elliptical cycles, with wheels not exceeding 63.5 cm in diameter).

(492) Heading 9902.17.17 (relating to swim goggles).

(493) Heading 9902.17.19 (relating to LCD television panel assemblies, with a video display measuring not over 58.42 cm).

(494) Heading 9902.17.20 (relating to LCD television panel assemblies, with a video display measuring over 58.42 cm but not over 78.74 cm).

(495) Heading 9902.17.21 (relating to LCD television panel assemblies, with a video display measuring over 78.74 cm but not over 81.28 cm).

(496) Heading 9902.17.22 (relating to LCD television panel assemblies, with a video display measuring over 81.28 cm but not over 99.06 cm).

(497) Heading 9902.17.23 (relating to LCD television panel assemblies, with a video display measuring over 99.06 cm but not over 101.6 cm).

(498) Heading 9902.17.28 (relating to bicycle speedometers).

(499) Heading 9902.17.47 (relating to light emitting diode (LED) hanging lamps with total internal reflection).

(500) Heading 9902.17.49 (relating to electric table or desk light emitting diode (LED) task lamps with ball joints).

(501) Heading 9902.17.52 (relating to exterior emergency lights).

(502) Heading 9902.17.53 (relating to wing il-

grees).

rackets).

(511)

ment).

basketballs).

racquetballs).

club putter heads).

(508) Heading

racquetball rackets)

bags and related equipment).

than \$8.45, pre-spooled, with rod).

slides with imitation pearls or stones).

rackets, strung).

lumination lights). (503) Heading 9902.17.54 (relating to lantern

globes of extruded borosilicate glass).

(504) Heading 9902.17.56 (relating to golf club driver heads with a loft of 9.5 degrees). (505) Heading 9902.17.64 (relating to golf club heads with a loft greater than 56 de-

(506) Heading 9902.17.65 (relating to golf

(507) Heading 9902.17.70 (relating to tennis

(509) Heading 9902.17.73 (relating to squash

(510) Heading 9902.17.76 (relating to leather

(512) Heading 9902.17.84 (relating to speed

(513) Heading 9902.17.86 (relating to certain

(514) Heading 9902.17.92 (relating to boxing

(515) Heading 9902.17.94 (relating to fishing

(516) Heading 9902.17.95 (relating to hair-

reels valued more than \$2.70 but not more

and mixed martial arts protective equip-

bluetooth enabled adjustable dumbbells).

Heading 9902.17.78 (relating

9902.17.72 (relating

to

to

(b) MODIFICATION TO ARTICLE DESCRIP-TIONS

(1) COCONUT WATER IN PAPER CARTONS.-Heading 9902.01.15 is amended-

(A) by amending the article description to read as follows: "Coconut water, not from concentrate, not containing added sugar or other sweetening matter, packaged for retail sale in paper-based cartons (provided for in subheading 2009.89.70)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(2) FLAVORED COCONUT WATER.—Heading 9902.01.16 is amended-

(A) by amending the article description to read as follows: "Coconut water not from concentrate, flavored, packaged for retail sale (provided for in subheading 2009.89.70)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(3) HYPOPHOSPHOROUS ACID 50%.—Heading 9902.01.23 is amended-

(A) by amending the article description to read as follows: "Hypophosphorous acid $50\,$ percent (phosphinic acid) (CAS No. 6303-21-5) (provided for in subheading 2811.19.61)": and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(4) POTASSIUM FLUOROBORATE.—Heading 9902.01.47 is amended-

(A) by amending the article description to read as follows: "Potassium fluoroborate (CAS No. 14075-53-7) (provided for in subheading 2826.90.90)"; and (B) by striking "12/31/2020" and inserting

``12/31/2023``.

(5) POTASSIUM FLUOROTITANATE.—Heading 9902.01.48 is amended-

(A) by amending the article description to read as follows: "Potassium fluorotitanate (Dipotassium hexafluorotitanate(2-)) (CAS No. 16919-27-0) (provided for in subheading 2826.90.90)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(6) POTASSIUM FLUOZIBCONATE —Heading 9902.01.49 is amended-

(A) by amending the article description to follows: "Dipotassium: read ashexafluorozirconium(2-) (potassium fluozirconate) (CAS No. 16923-95-8) (provided for in subheading 2826.90.90)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(7) ZIRCONIUM BASIC CARBONATE.—Heading 9902.01.61 is amended-

(A) by amending the article description to read as follows: "Zirconium basic carbonate (zirconium(4+) dicarbonate) (CAS No. 57219-64-4) (provided for in subheading 2836.99.50)": and

(B) by striking "12/31/2020" and inserting ···12/31/2023".

(8) O-CHLOROTOLUENE.—Heading $9902.01.95~{\rm is}$ amended-

(A) by amending the article description to read as follows: "2-Chlorotoluene (CAS No. 95 - 49 - 8(provided for in subheading 2903.99.80)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(9) Leucoquinizarin.—Heading $9902.02.25~\mathrm{is}$ amended-

(A) by amending the article description to read as follows: "Leucoquinizarin as 1,4,9,10tetrahydroxyanthracene (CAS No. 476-60-8), 2,3-dihydro-9,10-dihydroxyanthracene-1,4-

dione (CAS No. 17648-03-2) or 2,3-dihydro-1,4dihydroxy-9,10-anthracenedione (CAS No. 40498–13–3) (provided for 2907.29.90 or 2914.69.90)"; and in subheading

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(10) ANISALDEHYDE.—Heading 9902.02.49 is amended-

(A) by amending the article description to as follows: "p-Anisaldehyde (4read

methoxybenzaldehyde) (CAS No. 123-11-5) (provided for in subheading 2912.49.10)"; and (B) by striking "12/31/2020" and inserting ``12/31/2023''

(11) METHYLIONONE.—Heading 9902.02.56 is amended-

(A) by amending the article description to follows: "(E)-1-(2.6.6read astrimethylcyclohex-2-en-1-yl)pent-1-en-3-one (Methylionone) (CAS No. 1335-46-2) (provided for in subheading 2914.23.00)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''

(12) Itaconic acid.—Heading 9902.02.95 is amended-

(A) by amending the article description to ead as follows: "Itaconic acid (2read methylidenebutanedioic acid) (CAS No. 97-65-4) (provided for in subheading 2917.19.70)"; and

(B) by striking ''12/31/2020'' and inserting ···12/31/2023".

(13) 4-Sulfo-1,8-naphthalic anhydride po-TASSIUM SALT.-Heading 9902.02.97 is amended-

(A) by amending the article description to read as follows: "Potassium 1.3-dioxo-1H.3Hbenzo[de]isochromene-6-sulfonate (CAS No. 71501-16-1) (provided for in subheading 2917.39.04)"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(14) NTCDA.-Heading 9902.03.01 is amended-

(A) by amending the article description to read as follows: ·1.4.5.8-Naphthalenetetracarboxvlic dianhvdride (NTCDA) (CAS No. 81-30-1) (provided for in subheading 2917.39.70)": and

(B) by striking ``12/31/2020'' and inserting ·12/31/2023".

STABILIZER OF FOAMS.-Heading (15)9902 03 11 is amended—

(A) by amending the article description to read as follows: "Octyl 3-(3,5-ditert-butyl-4hydroxyphenyl)propanoate (CAS No. 125643-61-0) (provided for in subheading 2918.29.65)"; and

(B) by striking ''12/31/2020'' and inserting ·12/31/2023''

(16) HINDERED PHENOLIC ANTIOXIDANT.-Heading 9902 03 25 is amended-

(A) by amending the article description to read as follows: "Triethylene glycol bis[3-(3tert-butyl-4-hydroxy-5-methyl-

phenyl)propionate] (CAS No. 36443-68-2) (provided for in subheading 2918.99.43)"; and

(B) by striking "12/31/2020" and inserting 12/31/2023'

(17) D-HPPA.-Heading 9902.03.28 is amended-

(A) by amending the article description to "(R)-(+)-2-(4read as follows: Hydroxyphenoxy)propionic acid (CAS No. 94050–90–5) (provided for in subheading 2918.99.43)": and

(B) by striking "12/31/2020" and inserting ··12/31/2023''

(18) TETRACHLORVINFOS.—Heading 9902.03.35 is amended-

(A) by amending the article description to as follows: "[(Z)-2-Chloro-1-(2,4,5read trichlorophenyl)ethenyl] dimethyl phosphate (Tetrachlorvinfos) (CAS No. 22248-79-9) (provided for in subheading 2919.90.30)"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(19) PROPARGITE.—Heading 9902.03.41 is amended-

(A) by amending the article description to follows: "2-[4-(2-Methyl-2asread propanyl)phenoxy]cyclohexyl 2-propyn-1-yl sulfite (Propargite) (CAS No. 2312-35-8) (provided for in subheading 2920.90.10)"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023".

(20) 2-CHLORO-4-TOLUIDINE (2-CAT).—Heading 9902.03.69 is amended-

(A) by amending the article description to read as follows: "3-Chloro-4-methylaniline (o-chloro-p-toluidine) (CAS No. 95-74-9) (provided for in subheading 2921.43.90)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''

(21) M-TOLUIDINE.—Heading 9902.03.70 is amended-

(A) by amending the article description to read as follows: "m-Toluidine (CAS No. 108-44-1) (provided for in subheading 2921.43.90)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(22) FLUMETRALIN.—Heading 9902.03.77 is amended-

(A) by amending the article description to asfollows: "N-[(2-Chloro-6read fluorophenyl)methyl]-N-ethyl-2,6-dinitro-4-

(trifluoromethyl)aniline (Flumetralin) (CAS No. 62924-70-3) (provided for in subheading

2921.49.45)"; and (B) by striking "12/31/2020" and inserting

``12/31/2023``. (23) 4,4-METHYLENE BIS O-CHLORO ANILINE.-

Heading 9902.03.83 is amended-(A) by amending the article description to read as follows: "4,4'-Methylenebis(2chloroaniline) (CAS No. 101-14-4) (provided

for in subheading 2921.59.08)"; and (B) by striking "12/31/2020" and inserting

···12/31/2023''.

PHENOL, (24)2,2'-[[(1S...]BIS[6-(1,1-DIMETHYYLETHYL).—Heading 9902.03.86 is amended-

(A) by amending the article description to read as follows: ``2,2'-[[(1S,2S)-1,2-Diphenyl-1,2-ethanediyl]bis(iminomethylene)]bis[6-

(1,1-dimethylethyl)phenol] (CAS No. 481725-63-7) (provided for in subheading 2921.59.40)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(25)TRIS[2-[[2,4,8,10-TETRA-TERT-BUTYLDIBE (AO 12).-Heading 9902.03.89 is amended-

(A) by amending the article description to read as follows: "2-{[2,4,8,10-Tetrakis(2-methvl-2-propanvl)diben-

zo[d,f][1,3,2]dioxaphosphepin-6-yl]oxy}-N,N-

kis(2-methyl-2bis(2-{[2.4.8.10-tetrapropanyl)dibenzo[d,f][1,3,2]dioxaphos-

phepin-6-yl]oxy}ethyl)ethanamine (CAS No. 80410-33-9) (provided for in subheading 2922.19.60)": and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(26) L-LYSINE HYDRATE.—Heading 9902.04.03 is amended-

(A) by amending the article description to read as follows: "L-Lysine hydrate (1:1) (CAS No. 39665-12-8) (provided for in subheading 2922.41.00)": and

(B) by striking "12/31/2020" and inserting ···12/31/2023".

(27) NON-GENETICALLY MODIFIED LECITHIN OF RAPESEED.—Heading 9902.04.17 is amended—

(A) by amending the article description to read as follows: "Lecithin derived from nongenetically modified rapeseed (CAS No. 8002-43-5) (provided for in subheading 2923.20.20)" ; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(28)N.N.N'.N'-TETRAKIS(2-HYDROXY-ETHYL)HEXANEDIAMIDE.-Heading 9902.04.27 isamended-

(A) by amending the article description to read as follows: "N,N,N',N'-tetrakis(2-hydroxyethyl)hexanediamide (CAS No. 6334-25-4) (provided for in subheading 2924.19.80)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023'`

(29) METALAXYL.—Heading 9902.04.36 is amended-

(A) by amending the article description to read asfollows: "Methyl 2-(N-(2methoxyacetyl)-2,6dimethylanilino)propanoate (Metalaxyl) (CAS No. 57837-19-1) (provided for in subheading 2924.29.47)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(30) CARBARYL.—Heading 9902.04.39is amended—

(A) by amending the article description to read as follows: ''1-Naphthalenyl methylcarbamate (Carbaryl) (CAS No. 63-25-2) (provided for in subheading 2924.29.47)''; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(31) MANDIPROPAMID.—Heading $9902.04.45\ \text{is}$ amended—

(A) by amending the article description to read as follows: "2-(4-Chlorophenyl)-N-{2-[3methoxy-4-(2-propyn-1-yloxy)phe-nyl]ethyl}-2-(2-propyn-1-yloxy)acetamide

(Mandipropamid) (CAS No. 374726-62-2) (provided for in subheading 2924.29.47)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

 $(32) \ \ \ Fenhexamid. \\ -Heading \ \ 9902.04.46 \ \ is amended \\ --$

(A) by amending the article description to read as follows: "N-(2,3-Dichloro-4-hydroxyphenyl)-1-methylcyclohexanecar-

boxamide (Fenhexamid) (CAS No. 126833–17–8) (provided for in subheading 2924.29.47)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(33) 2,5-BIS[(1,3-DIOXOBUTYL)AMINO]BENZENESULFONIC ACID.— Heading 9902.04.51 is amended—

(A) by amending the article description to read as follows: "2,5-Bis(3oxobutanoylamino)benzenesulfonic acid (CAS No. 70185-87-4) (provided for in subheading 2924.29.71)" : and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(34) P-AMINOBENZAMIDE.—Heading 9902.04.55 is amended—

(A) by amending the article description to read as follows: "p-Aminobenzamide (4-Aminobenzamide) (CAS No. 2835-68-9) (provided for in subheading 2924.29.77)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(35) TRANS-N-BOC ACID.—Heading 9902.04.57 is amended—

(A) by amending the article description to read as follows: "Trans-4-{[(2-Methyl-2propanyl)oxy]carbonyl}cyclohex-

anecarboxylic acid (CAS No. 53292-89-0) (provided for in subheading 2924.29.95)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(36) FLUMICLORAC PENTYL ESTER.—Heading 9902.04.62 is amended—

(A) by amending the article description to read as follows: "Pentyl [2-chloro-5-(1,3dioxo-1,3,4,5,6,7-hexahydro-2H- isoindol-2-yl)-4-fluorophenoxy]acetate (Flumiclorac pentyl ester) (CAS No. 87546-18-7) (provided for in subheading 2925.29.60)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(37) ESFENVALERATE.—Heading 9902.04.74 is amended—

(A) by amending the article description to read as follows: "(S)-Cyano(3-phenoxyphenyl)methyl(S)-4-chloro- α -(1-

meth-ylethyl)benzeneacetate (Esfenvalerate) (CAS No. 66230-04-4) (provided for in subheading 2926.90.30)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(38) ZETA-CYPERMETHRIN.—Heading 9902.04.76 is amended—

(A) by amending the article description to read as follows: ''(S)-Cyano-(3phenoxyphenyl)methyl (+)cis-3-(2,2 -dichloroethenyl)-2,2-

dimethylcyclopropanecarboxylate and (S)cyano-(3-phenoxyphenyl)methyl (+)trans-3-

(2,2-dichloroethenyl)-2,2-

dimethylcyclopropanecarboxylate (Zetacypermethrin) (CAS No. 1315501-18-8) (provided for in subheading 2926.90.30)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(39) FENPROPATHRIN.—Heading 9902.04.78 is amended—

(A) by amending the article description to read as follows: " α -Cyano-3-phenoxybenzyl 2,2,3,3-tetramethylcyclopropanecarboxylate (Fenpropathrin) (CAS No. 39515–41–8) (pro-

vided for in subheading 2926.90.30)"; and (B) by striking "12/31/2020" and inserting "12/31/2023".

(40) PHTHALODINITRILE.—Heading 9902.04.79 is amended—

(A) by amending the article description to read as follows: "Benzene-1,2-dicarbonitrile (Phthalodinitrile) (CAS No. 91-15-6) (provided for in subheading 2926.90.43)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(41) DIPHENYLACETONITRILE.—Heading 9902.04.80 is amended—

(A) by amending the article description to read as follows: "2,2-Diphenylacetonitrile (CAS No. 86-29-3) (provided for in subheading 2926.90.48)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(42) IPN.—Heading 9902.04.81 is amended—

(A) by amending the article description to read as follows: "Isophthalonitrile (1,3dicyanobenzene) (CAS No. 626-17-5) (provided for in subheading 2926.90.48)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(43) TRIFLOXYSTROBIN.—Heading 9902.04.86 is amended—

(A) by amending the article description to read as follows: "Methyl (E)-methoxyimino-

 $\{(E)-2-[1-(\alpha,\alpha,\alpha-trifluoro-m-tolvl)\}$

ethylideneaminooxy]-o-tolyl}acetate

(Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 2928.00.25)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(44) CYFLUFENAMID.—Heading 9902.04.87 is amended—

(A) by amending the article description to read as follows: $(1Z)-N-{(Z)-(Cyclopropylmethoxy)imino][2,3-difluoro-6-$

(trifluor- omethyl)phenyl]methyl}-2phenylethanimidic acid (Cyflufenamid) (CAS No. 180409-60-3) (provided for in subheading 2928.00.25)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(45) TEBUFENOZIDE.—Heading 9902.04.88 is amended—

(A) by amending the article description to read as follows: ''N'-(4-Ethylbenzoyl)-3,5-dimethyl-N-(2-methyl-2-

propanyl)benzohydrazide (Tebufenozide) (CAS No. 112410–23–8) (provided for in subheading 2928.00.25)''; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(46) CARBONOHYDRAZIDE.—Heading 9902.04.89 is amended—

(A) by amending the article description to read as follows: "1,3-Diaminourea (CAS No. 497-18-7) (provided for in subheading 2928.00.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(47) ADH.—Heading 9902.04.93 is amended— (A) by amending the article description to read as follows: "Hexanedihydrazide (adipic dihydrazide) (CAS No. 1071–93–8) (provided for in subheading 2928.00.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(48) Organic chemicals.—Heading 9902.04.94 is amended—

(A) by amending the article description to read as follows: "Bitolylene diisocyanate

(3,3'-dimethylbiphenyl-4,4'-diyl diisocyanate) (CAS No. 91–97–4) (provided for in subheading 2929.10.20)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(49) PCM.—Heading 9902.04.97 is amended— (A) by amending the article description to read as follows: "Ethyl [4-chloro-2-fluoro-5-[[[[methyl(1-methylethyl)a-

mino]sulfonyl]amino] carbonyl]phenyl]carbamate (CAS No. 874909-61-2) (provided for in subheading 2929.90.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(50) PROFENOFOS.—Heading 9902.05.04 is amended—

(A) by amending the article description to read as follows: "O-4-Bromo-2-chlorophenyl O-ethyl S-propyl phosphorothioate (Profenofos) (CAS No. 41198-08-7) (provided for in subheading 2930.90.10)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(51) DCDPS, DICHLORODIPHENYLSULFONE.— Heading 9902.05.14 is amended—

(A) by amending the article description to read as follows: "1-Chloro-4-(4chlorophenyl)sulfonylbenzene (CAS No. 80-07-9) (provided for in subheading 2930.90.29)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(52) CAPTAN TECHNICAL.—Heading 9902.05.19 is amended—

(A) by amending the article description to read as follows: "2-

 $[(Trichloromethyl) sulfanyl] \hbox{--} 3a, 4, 7, 7a \hbox{--}$

tetrahydro-1H-isoin- dole-1,3(2H)-dione (Captan) (CAS No. 133-06-2) (provided for in subheading 2930.90.43)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(53) Pentaerythritol tetrakis (β Laurylthiopropionate).—Heading 9902.05.23 is amended—

(A) by amending the article description to read as follows: "3-{[3-(Dodecylsulfany])propanoy1]oxy}-2,2-bis({[3-

dodecylsulfanyl)propanoyl]

amended-

··12/31/2023"

amended-

as

yl] 3,3-dimethylbutanoate

heading 2932.20.10)"; and

read

oxy}methyl)propyl 3-(dodecylsulfanyl)propanoate) (CAS No. 29598– 76-3) (provided for in subheading 2930.90.91)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(54) DINOTEFURAN.—Heading 9902.05.45 is amended—

(A) by amending the article description to read as follows: "1-Methyl-2-nitro-3-(oxolan-3-ylmethyl)guanidine (Dinotefuran) (CAS No. 165252-70-0) (provided for in subheading 2932.19.51)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(55) COUMAPHOS.—Heading 9902.05.47 is amended—

(A) by amending the article description to read as follows: "3-Chloro-7diethoxyphosphinothioyloxy-4-

methylchromen-2-one (Coumaphos) (CAS No. 56-72-4) (provided for in subheading 2932.20.10)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".
(56) SPIROMESIFEN.—Heading 9902.05.48 is

(A) by amending the article description to

"[2-Oxo-3-(2,4,6-

(Spiromesifen)

follows:

trimethylphenyl)-1-oxaspiro[4.4]non-3-en-4-

(CAS No. 283594-90-1) (provided for in sub-

(B) by striking "12/31/2020" and inserting

(57) BRODIFACOUM.—Heading 9902.05.50 is

(A) by amending the article description to read as follows: "4-Hydroxy-3-(3-(4'-bromo-4biphenylyl)-1,2,3,4-tetrahydro-1-naph-

thyl)coumarin (Brodifacoum) (CAS No. 56073-10-0) (provided for in subheading 2932.20.10)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(58) SODIUM ERYTHORBATE.—Heading 9902.05.54 is amended-

(A) by amending the article description to read as follows: "Sodium erythorbate (sodium (2R)-2-[(2R)-4,5-dihydroxy- 3-oxo-2,3dihydro-2-furanyl]-2-hydroxyethanolate)

(CAS No. 6381-77-7) (provided for in sub-(B) by striking "12/31/2020" and inserting

···12/31/2023''.

(59) PYRACLOSTROBIN TECHNICAL.—Heading 9902.05.67 is amended-

(A) by amending the article description to read as follows: "Methvl N-(2-[[1-(4chlorophenyl)pyrazol-3-yl]oxymethyl]phenyl)-(N-methoxy)carbamate

(Pyraclostrobin) (CAS No. 175013-18-0) (provided for in subheading 2933.19.23)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(60) TRIFLUMIZOLE TECHNICAL.—Heading 9902.05.74 is amended—

(A) by amending the article description to read as follows: "(E)-4-Chloro-α,α,α-trifluoro-N-(1-imidazol-1-yl-2- propoxyethylidene)-otoluidine (Triflumizole) (CAS No. 99387-89-0) (provided for in subheading 2933.29.35)": and (B) by striking "12/31/2020" and inserting

···12/31/2023''. (61) FLUOPYRAM.—Heading 9902.05.80 is

amended-

(A) by amending the article description to follows: "N-[2-[3-Chloro-5read as (trifluoromethyl)pyridin-2-yl]ethyl]-2-

(trifluoromethyl)benzamide (Fluopyram)

(CAS No. 658066-35-4) (provided for in subheading 2933.39.21)": and

(B) by striking "12/31/2020" and inserting ···12/31/2023''

(62)CLODINAFOP-PROPARGYL.-Heading 9902.05.91 is amended-

(A) by amending the article description to read as follows: "2-Propyn-1-yl (2R)-2-{4-[(5chloro-3-fluoro-2-

pyridinyl)oxy]phenoxy}propanoate

(Clodinafop-propargyl) (CAS No. 105512-06-9) (provided for in subheading 2933.39.25)"; and (B) by striking "12/31/2020" and inserting

···12/31/2023''. ACETAMIPRID TECHNICAL.—Heading (63)

9902.05.99 is amended-

(A) by amending the article description to read as follows: "(E)-N1-[(6-Chloro-3-pyridyl)methyl]-N2-cyano-N1methyl-acetamidine (Acetamiprid) (CAS No. 135410-20-7) (provided for in subheading 2933.39.27)"; and (B) by striking "12/31/2020" and inserting

···12/31/2023". (64) PYRIPROXYFEN.—Heading 9902.06.04 is

amended-

(A) by amending the article description to read as follows: "2-{[1-(4-Phenoxyphenoxy)-2propanyl]oxy}pyridine (Pyriproxyfen) (CAS No. 95737-68-1) (provided for in subheading 2933.39.27)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(65) CERTAIN LIGHT STABILIZER.-Heading 9902.06.14 is amended-

(A) by amending the article description to as follows: "N-[6-[formyl-(2,2,6,6read tetramethylpiperidin-4-yl)amino]hexyl]-N-

(2,2,6,6-tetramethylpiperidin-4-yl)formamide (CAS No. 124172-53-8) (provided for in subheading 2933.39.61)"; and (B) by striking "12/31/2020" and inserting

···12/31/2023''.

N,N'-BIS(2,2,6,6-TETRAMETHYL-4-(66)PIPERIDINYL)ISOPH.—Heading 9902.06.16 is amended-

(A) by amending the article description to follows: "N.N'-Bis(2.2.6.6read astetramethyl-4-piperidinyl)isophthalamide

(CAS No. 42774-15-2) (provided for in subheading 2933.39.61)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(67) UV ABSORBER.—Heading 9902.06.17 is amended-

(A) by amending the article description to as follows: "3-Dodecyl-1-(2,2,6,6read tetramethyl-4-piperidinyl)-2,5-pyr-

rolidinedione (CAS No. 79720-19-7) (provided for in subheading 2933.39.61)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023"

(68) ACYLATED STERICALLY HINDERED LIGHT STABILIZER.-Heading 9902.06.18 is amended-

(A) by amending the article description to follows: "1-(1-Acetv1-2.2.6.6read as tetramethyl-4-piperidinyl)-3-dodecyl-2,5pyrrolidinedione (CAS No. 106917-31-1) (provided for in subheading 2933.39.61)"; and

(B) by striking "12/31/2020" and inserting '12/31/2023''.

(69) PYRIMETHANIL.—Heading 9902.06.32 is amended-

(A) by amending the article description to read as follows: "4,6-Dimethyl-Nphenylpyrimidin-2-amine (Pvrimethanil) (CAS No. 53112-28-0) (provided for in subheading 2933.59.15)"; and (B) by striking "12/31/2020" and inserting

'12/31/2023' (70) BENZYLADENINE.—Heading 9902.06.33 is

amended-(A) by amending the article description to read as follows: "N-Benzyl-3H-purin-6-amine (Benzyladenine) (CAS No. 1214-39-7) (pro-

vided for in subheading 2933.59.15)"; and (B) by striking "12/31/2020" and inserting

·12/31/2023" (71) PYRIFLUQUINAZON.—Heading 9902.06.40

is amended-

(A) by amending the article description to read as follows: "1-Acetyl-1,2,3,4-tetrahydro-3-[(3-pyridylmethyl)amino]-6-[1,2,2,2tetrafluoro-1-(trifluoromethyl) ethv11 quinazolin-2-one (Pyrifluquinazon) (CAS No. 337458-27-2) (provided for in subheading 2933.59.70)": and

(B) by striking "12/31/2020" and inserting 12/31/2023"

(72) HEXAZINONE.—Heading 9902.06.52 is amended-

(A) by amending the article description to "3-Cyclohexyl-6follows: read as dimethylamino-1-methyl-1.3.5-triazine-

2,4(1H,3H)-dione (Hexazinone) (CAS No. 51235-04-2) (provided for in subheading 2933.69.60)"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(73) PYMETROZINE.—Heading 9902.06.53 is amended-

(A) by amending the article description to read as follows: "6-Methyl-4-{[(1E)-pyridin-3vlmethvlenelamino}-4.5dihydro-1,2,4triazin-3(2H)-one (Pymetrozine) (CAS No. 123312-89-0) (provided for in subheading 2933.69.60)"; and

(B) by striking "12/31/2020" and inserting '12/31/2023''.

(74) LOW VOLATILE HYDROXYPHENYL TRI-AZINE UV ABSORBER.—Heading 9902.06.59 is amended-

(A) by amending the article description to read as follows: "2-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-(hexyloxy)phenol (CAS No. 147315-50-2) (provided for in subheading 2933.69.60)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023''

(75) VERY LOW VOLATILE HYDROXYPHENYL TRIAZINE UV ABSORBER.—Heading 9902.06.60 is amended-

(A) by amending the article description to read as follows: "2-[4,6-Di(4-biphenylyl)-1,3,5triazin-2-yl]-5-[(2-ethylhexyl)oxy]phenol (CAS No. 204583-39-1) (provided for in subheading 2933.69.60)"; and

S3819

(B) by striking "12/31/2020" and inserting ··12/31/2023''.

(76) TERBUTRYN.—Heading 9902.06.61 is amended-

(A) by amending the article description to read as follows: ''(4E)-4-(Ethylimino)-N-(2methyl-2-propanyl)-6-(methylsulfanyl)-1.4dihydro-1,3,5-triazin-2-amine (Terbutrvn) (CAS No. 886-50-0) (provided for in sub-

heading 2933.69.60)"; and (B) by striking "12/31/2020" and inserting ``12/31/2023``.

(77) BONDING AGENT FOR POLYESTER-REIN-FORCED RUBBER PRODUCTS.—Heading 9902.06.69 is amended—

(A) by amending the article description to read as follows: "N,N'-(Methylenedi-p-phenylene)bis[hexahydro-2oxo-1H-azepine-1carboxamide] (CAS No. 54112-23-1) (provided for in subheading 2933.79.15)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(78) Myclobutanil technical fungicide.— Heading 9902.06.70 is amended-

(A) by amending the article description to read as follows: "2-(4-Chlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)hexanenitrile

(Myclobutanil) (CAS No. 88671-89-0) (provided for in subheading 2933.99.06)"; and (B) by striking "12/31/2020" and inserting

···12/31/2023"

(79) TRIADIMEFON.—Heading 9902.06.75 is amended-

(A) by amending the article description to read as follows: "1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)butan-2-one

(Triadimefon) (CAS No. 43121-43-3) (provided for in subheading 2933.99.22)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(80) PYRAZIFLUMID.—Heading 9902.06.76 is amended-

(A) by amending the article description to read as follows: "N-(3',4'-Difluorobiphenyl-2yl)-3-(trifluoromethyl)pyrazine-2carboxamide (Pyraziflumid) (CAS No. 942515-63-1) (provided for in subheading 2933.99.22)": and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(81) ECONEA TECHNICAL -Heading 9902.06.88 is amended-

(A) by amending the article description to read as follows: "4-Bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-1H-pyrrole-3-carbonitrile (Tralopyril) (CAS No. 122454-29-9) (provided for in subheading 2933.99.22)" : and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(82) ULTRAVIOLET LIGHT ABSORBER.-Heading 9902.06.89 is amended—

(A) by amending the article description to read as follows: "2-(Benzotriazol-2-yl)-4,6bis(2-methylbutan-2-yl)phenol (CAS No. 25973-55-1) (provided for in subheading 2933.99.79)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(83) 2-(2H-BENZOTRIAZOL-2-YL)-4.6-BIS(1-METH-YL-1-PHENYLETHYL)PHENOL.—Heading

9902.06.90 is amended-

(A) by amending the article description to read as follows: "2-(Benzotriazol-2-yl)-4,6bis(2-phenylpropan-2-yl)phenol (CAS No. 70321-86-7) (provided for in subheading 2933.99.79)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023".

(84) ISAVUCONAZONIUM SULFATE.—Heading 9902.07.03 is amended-

(A) by amending the article description to read as follows: "(2-{[(1-{1-[(2R,3R)-3-[4-(4-Cyanophenyl)-1,3-thiazol-2-yl]-2-(2, 5 difluorophenyl)-2-hydroxybutyl]-1H-1,2,4triazol-4-ium-4yl}ethoxy)carbonyl](methyl)amino}-3-

pyridinyl)methyl N-methylglycinate hydrogen sulfate (Isavuconazonium Sulfate) (CAS No. 946075-13-4) (provided for in subheading 2934.10.10)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(85) ETHABOXAM.—Heading 9902.07.08 is amended-

(A) by amending the article description to "N-[Cyano(2read as follows: thienyl)methyl]-4-ethyl-2-(ethylamino)-1,3thiazole-5-carboxamide (Ethaboxam) (CAS No. 162650-77-3) (provided for in subheading

2934.10.90)"; and (B) by striking "12/31/2020" and inserting

``12/31/2023``. (86) PROPICONAZOLE.—Heading 9902.07.16 is

amended-

(A) by amending the article description to read as follows: "1-[[2-(2,4-Dichlorophenyl)-4propyl-1,3-dioxolan-2-yl]methyl]-1H-1,2,4triazole (Propiconazole) (CAS No. 60207–90–1) (provided for in subheading 2934.99.12)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023".

(87) ETOXAZOLE.—Heading 9902.07.35 is amended-

(A) by amending the article description to read as follows: "2-(2,6-Difluorophenyl)-4-[2ethoxy-4-(2-methyl-2-propanyl)phenyl]-4.5 dihydro-1,3-oxazole (Etoxazole) (CAS No 153233-91-1) (provided for in subheadling 2934.99.18)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(88)FLUCARBAZONE-SODIUM.-Heading 9902.07.65 is amended-

(A) by amending the article description to read as follows: "Sodium [(3-methoxy-4methyl-5-oxo-4,5-dihydro-1H-1,2,4triazol-1yl)carbonyl]{[2-(trifluorometh-

oxy)phenyl]sulfonyl}azanide (Flucarbazonesodium) (CAS No. 181274-17-9) (provided for in subheading 2935.90.75)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(89) IMAZOSULFURON.—Heading 9902.07.71 is amended-

(A) by amending the article description to read as follows: "2-Chloro-N-[(4,6-dimethoxy-2-pyrimidinyl)carbamoyl]imidazo[1,2a]pyridine-3-sulfonamide (Imazosulfuron) (CAS No. 122548-33-8) (provided for in sub-

(B) by striking "12/31/2020" and inserting ``12/31/2023''

Purified STEVIOL GLYCOSIDE. (90)REBAUDIOSIDE M.—Heading 9902.07.76 is amended-

(A) by amending the article description to "(4-α)-13-[(O-β-Dread as follows: Glucopyranosyl-(1-2)-O-[β-D- glucopyranosyl-(1-3)]-\beta-D-glucopyranosyl)oxy]-kaur-16- en-18oic acid O- β -D-glucopyranosyl-(1-2)-O-[β -Dglucopyranosyl-(1-3)]-β-D-glucopyranosyl ester (Rebaudioside M) (CAS No. 1220616-44-3) (provided for in subheading 2938.90.00)": and

(B) by striking "12/31/2020" and inserting ···12/31/2023"

(91) TREHALOSE.—Heading 9902.07.78 is amended-

(A) by amending the article description to follows: "Trehalose read as(α-Dglucopyranosyl α-D-glucopyranoside dihvdrate) (CAS No. 6138-23-4) (provided for in subheading 2940.00.60)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(92) CHLOROPHYLLIN.—Heading 9902.07.80 is amended-

(A) by amending the article description to read as follows: "Chlorophyllin-copper complex (CAS No. 11006-34-1) (provided for in subheading 2942.00.50)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(93) DISPERSE BLUE 56.—Heading 9902.07.85 is amended-

(A) by amending the article description to read as follows: "Disperse Blue 56 (1,5diamino-2-bromo-4,8-dihydroxy-9,10-

anthraquinone) (CAS No. 68134-65-6) (provided for in subheading 3204.11.10)"; and

(B) by striking "12/31/2020" and inserting 12/31/2023"

(94) DISPERSE BLUE 284.—Heading 9902.07.86 is amended-

(A) by amending the article description to read as follows: "Disperse Blue 284 (({4-[(E)-(3,5-dinitro-2-

thienyl)diazenyl]phenyl}imino)di-2,1-

ethanediyl diacetate) (CAS No. 42783-06-2) (provided for in subheading 3204.11.10)": and

(B) by striking "12/31/2020" and inserting ···12/31/2023" (95) MIXTURE OF DISPERSE BLUE 60 M. DIS-

PERSE BLUE 60 ME.-Heading 9902.07.88 is amended-

(A) by amending the article description to read as follows: "Mixtures of 4.11-diamino-2-(3-methoxypropyl)-1H-Naphtho[2.3flisoindole-1.3.5.10(2H)-tetrone (Disperse Blue 60 M) (CAS No. 12217-80-0) and 4,11-diamino-2-[3-(2-methoxyethoxy)propyl]-1H-

naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone (Disperse Blue 60 ME) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)"; and (B) by striking "12/31/2020" and inserting

·12/31/2023". (96) MIX OF DISPERSE BLUE 77, 56, 60M, 60ME,

77.—Heading 9902.07.89 is amended-

(A) by amending the article description to read as follows: "Mixtures of 1-anilino-4,5dihydroxy-8-nitro-9,10-anthraquinone (Disperse Blue 77) (CAS No. 20241-76-3); 1,5diamino-2-bromo-4.8-dihvdroxy-9.10anthraquinone (Disperse Blue 56) (CAS No. 68134-65-6): 4,11-diamino-2-(3methoxypropyl)-1H-naphtho[2,3- f]isoindole-1,3,5,10(2H)-tetrone (Disperse Blue 60 M) (CAS 12217-80-0) and 4.11-diamino-2-[3-(2-No methoxyethoxy)propyl]-1Hnaphtho[2.3flisoindole-1.3.5.10(2H)-tetrone (Disperse Blue 60 ME) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023".

(97) MIXTURE OF DISPERSE YELLOW 64, 211, 42. AND 54.—Heading 9902.07.90 is amended-

(A) by amending the article description to read as follows: "Mixtures of 2-(4-Bromo-3hvdroxy-2-quinolinyl)-1H-indene-1.3(2H)-

dione (Disperse Yellow 64) (CAS No. 10319-14-9): 5-[(E)-(4-Chloro-2-nitrophenvl)diazenvl]-1ethyl-6-hydroxy-4-methyl-2- oxo-1.2-dihydro-3-pyridinecarbonitrile (Disperse Yellow 211) (CAS No. 70528-90-4); 4-Anilino-3-nitro-Nphenylbenzenesulfonamide (Disperse Yellow 42) (CAS No. 5124-25-4) and 2-(3-Hydroxy-2quinolinvl)-1H-indene-1.3(2H)-dione (Disperse Yellow 54) (CAS No. 7576-65-0) (provided for in subheading 3204 11 35)"; and

(B) by striking "12/31/2020" and inserting ··12/31/2023

(98) DYE MIXTURE.—Heading 9902.07.92 is amended-

(A) by amending the article description to read as follows: "Mixtures of Disperse Yellow 163 (3,3'-({4-[(E)-(2,6-Dichloro-4nitrophenyl)diazenyl]

phenyl}imino)dipropanenitrile) (CAS No. 67923-43-7); Solvent Yellow 163 (1,8-Bis(phenylthio)anthracene-9,10-dione) (CAS 13676–91–0); Disperse Blue 56 No. (1.5 -Diamino-2-bromo-4,8-dihydroxy-9,10-

anthraquinone) (CAS No. 68134-65-6); Dis-Blue 77 (1-Anilino-4,5-dihydroxy-8perse nitro-9,10-anthraquinone) (CAS No. 20241-76-3); Disperse Red 1042A (5-[2-(2-Cyano-4nitrophenyl)diazenyl]-2-[[2-(2-

hydroxyethoxy)ethyl]amino]-4-methyl-6-(phenylamino)-3-pyridinecarbonitrile) (CAS No. 149988-44-3); Disperse Red 1042B (5-[(2-Cyano-4-nitrophenyl)diazenyl]-6-[[2-(2hydroxyethoxy)ethyl]amino]-4-methyl-2-(phenylamino)-3-pyridine carbonitrile) (CAS No. 137428-29-6); Disperse Blue 60 M (4,11-Diamino-2-(3-methoxypropyl)-1H-

naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0) and Disperse Blue 60 ME (4,11-Diamino-2-[3-(2-methoxyethoxy)propyl]-

1H-naphtho[2.3-flisoindole-1.3.5.10(2H)tetrone) (CAS No. 65059-45-2) (provided for in

subheading 3204.11.35)": and (B) by striking "12/31/2020" and inserting ···12/31/2023''.

(99) MIXTURE OF DISPERSE ORANGE T9601, ETC.-Heading 9902.07.93 is amended-

(A) by amending the article description to read as follows: "Mixtures of Disperse Or-288 ange (3-(Benzyl{4-[(4nitrophenyl)diazenyl]

phenyl}amino)propanenitrile) (CAS No. 96662-24-7); Disperse Blue 291:1 (N-{2-[(E)-(2-Bromo-4,6-dinitrophenyl)diazenyl]-5-

(diallylamino)-4- methoxyphenyl}acetamide) (CAS No. 51868-46-3) and Disperse Violet 93:1 (N-{2-[(E)-(2-Bromo-4,6-dinitro-

phenyl)diazenyl1-5-

(diethylamino)phenyl}acetamide) (CAS No. 52697-38-8) (provided for in subheading 3204.11.35)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(100) MIXTURES OF SOLVENT YELLOW 163 AND OTHER PRODUCTS.—Heading 9902 07 94 is amended-

(A) by amending the article description to read as follows: "Mixtures of Solvent Yellow 163 (1.8-Bis(phenylsulfanyl)-9,10anthraquinone) (CAS No. 13676-91-0); Dis-Blue 56 (1,5-Diamino-2-bromo-4,8perse dihydroxy-9,10-anthraquinone) (CAS No. 68134-65-6): Disperse Red 167:1 ({3-(Acetylamino)-4-[(2-chloro-4-

nitrophenyl)azo]phenyl}imino)diethane-2,1-

diyl diacetate) (CAS No. 1533-78-4); Disperse 29 (4-({2-Methoxy-4-[(4-Orange nitrophenyl)diazenyl]

phenyl}diazenyl)phenol) (CAS No. 19800-42-1); Disperse Red 1042A (5-[2-(2-Cyano-4nitrophenyl)diazenyl]-2-[[2-(2-

hydroxyethoxy)ethyl]amino]-4-methyl-6-

(phenylamino)-3-pyridinecarbonitrile) (CAS No. 149988-44-3); Disperse Red 1042B (5-[(2-Cyano-4-nitrophenyl)diazenyl]-6-[[2-(2-

hydroxyethoxy)ethyl]amino]-4-methyl-2-

(phenylamino)-3-pyridine carbonitrile) (CAS No. 137428-29-6); Disperse Blue 60 M (4,11-Diamino-2-(3-methoxypropyl)-1H-

naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0) and Disperse Blue 60 ME (4,11-Diamino-2-[3-(2-methoxyethoxy)propy]]-

1H-naphtho[2,3-f]isoindole-1,3,5,10(2H)-

tetrone) (CAS No. 65059-45-2) (provided for in subheading 3204.11.35)": and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

TEXTILE DYE MXTURES.—Heading (101)

9902.07.95 is amended- $\left(A\right)$ by amending the article description to read as follows: "Mixtures of Disperse Blue ANT (Br) (N-[5-(acetylamino)-4-[2-(2-bromo-4.6dinitrophenyl)diazenyl]-2-methoxyphenyl]-N-(2-methoxy-2-oxoethyl)-glycine, methyl ester) (CAS No. 88938-51-6); Disperse Green GNA (N-[5-(acetylamino)-2-methoxy-4-[2-(5-nitro-2,1-benzisothiazol-3yl)diazenyl]phenyl]-N-(2-methoxy-2oxoethyl)-glycine, methyl ester) (CAS No. 1235882-84-4); Disperse Yellow FC60954 (4-[2-(5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3- pyridinyl)diazenyl]-benzoic acid, 2phenoxyethyl ester) (CAS No. 88938-37-8); Disperse Red DYNS 2246 (N-[4-[2-(2-cyano-4nitrophenyl)diazenyl]phenv11-N-(phenylmethyl)-B-alanine, 2-oxopropyl ester) (CAS No. 1021394-33-1); and Disperse Yellow DYLA 1306 (1,2-dihydro-6-hydroxy-1,4- dimethyl-5-[2-[2-nitro-4-(phenyl-

methoxy)phenyl]diazenyl]-2-oxo-3-

pyridinecarbonitrile) (CAS No. 1613451-37-8) (provided for in subheading 3204.11.35)'; and (B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(102) MIXTURES OF DISPERSE BLUE 77 AND DISPERSE BLUE 60 M.—Heading 9902.07.96 is amended—

(A) by amending the article description to read as follows: "Mixtures of Disperse Blue 77 (1-anilino-4,5-dihydroxy-8-nitro-9,10-anthraquinone) (CAS No. 20241-76-3) and Disperse Blue 60 M (4,11-diamino-2-(3-methoxypropyl)-1H-naphtho[2,3-f]iso-indole-1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0) (provided for in subheading 3204.11.35)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(103) DISPERSE YELLOW 184:1.—Heading 9902.07.97 is amended—

(A) by amending the article description to read as follows: "Disperse Yellow 232 (3-(5chloro-2-benzoxazolyl)-7-(diethyl-amino)-2H-1-benzopyran-2-one) (CAS No. 35773-43-4)

(provided for in subheading 3204.11.35)"; and (B) by striking "12/31/2020" and inserting "12/31/2023".

(104) MIXTURES OF DISPERSE BLUE ANT (BR) AND OTHER DYES.—Heading 9902.07.98 is amended—

(A) by amending the article description to read as follows: "Mixtures of Disperse Blue ANT (Br) (N-[5-(acetylamino)-4-[2- (2-bromo-4.6-dinitrophenyl)diazenyl]-2-

methoxyphenyl]-N- (2-methoxy-2-oxoethyl)glycine, methyl ester) (CAS No. 88938-51-6); Disperse Green GNA (N-[5-(acetylamino)-2methoxy-4-[2-(5-nitro-2,1- benzisothiazol-3yl)diazenyl]phenyl]-N-(2-methoxy-2-

oxoethyl)-glycine, methyl ester) (CAS No. 1235882-84-4); Disperse Yellow FC60954 (4-[2-(5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3-pyridinyl)diazenyl]-benzoic acid, 2phenoxyethyl ester) (CAS No. 88938-37-8) and Disperse Red DYNS 2246 (N-[4-[2-(2-cyano-4nitrophenyl)dia- zenyl]phenyl]-N-(phenylmethyl)-B-alanine, 2-oxopropyl ester) (CAS No. 1021394-33-1) (provided for in subheading 3204 11 35)" and

(B) by striking '12/31/2020'' and inserting '12/31/2023''.

(105) MIXTURES OF DISPERSE BLUE 60 M AND OTHER PRODUCTS.—Heading 9902.08.01 is amended—

(A) by amending the article description to read as follows: "Mixtures of Disperse Blue 60 M (4,11-diamino-2-(3-methoxy- propyl)-1Hnaphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0); Disperse Blue 60 ME

(4,11-diamino-2-[3-(2-methoxy-

ethoxy)propyl]-IH-naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone) (CAS No. 65059-45-2) and Disperse Blue 1771 (8E)-8-{[2-(dibutylamino)-4-phenyl-1,3- thiazol-5-y1]imino}-2-(3heptanyl)-7-methyl-5-oxo-5,8-

dihydro[1,2,4]tri- azolo[1,5-a]pyridine-6carbonitrile (CAS No. 169324-83-8) (provided for in subheading 3204.11.35)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(106) MIXTURES OF DISPERSE BLUE 7 AND OTHER DYES.—Heading 9902.08.03 is amended—

(A) by amending the article description to read as follows: "Mixtures of Disperse Blue 77 (1-anilino-4,5-dihydroxy-8-nitro-9,10anthraquinone) (CAS No. 20241-76-3); Disperse Red 1042A (5-[2-(2-Cyano-4nitrophenyl)diazenyl]-2-[[2-(2-

hydroxyethoxy)ethyl]amino]-4-methyl-6-

(phenylamino)-3-pyridinecarbonitrile) (CAS No. 149988-44-3); Disperse Red 1042B (5-[(2cyano-4-nitrophenyl)diazenyl]-6-[[2-(2hydroxyethoxy)ethyl]amino]-4-methyl-2-

(phenylamino)-3-pyridine carbonitrile) (CAS No. 137428-29-6) and Disperse Orange FC84508 (Cyano[3-[(6-methoxy-2-

benzothiazolyl)amino]-1Hylidene]acetic acid, pentyl ester) (CAS No. 173285-74-0) (provided for in 3204.11.35)"; and (B) by striking "12/31/2020" and inserting "12/31/2023".

(107) MIX OF DISPERSE YELLOW 163, ETC. (DX BLACK HLA-E).—Heading 9902.08.04 is amended—

(A) by amending the article description to read as follows: "Mixtures of Disperse Yellow (3,3'-({4-[(2,6-dichloro-4-163 nitrophenyl)diazenyl] phenyl} imino) dipropanenitrile) (CAS No. 67923-43-7); Disperse Red 167:1 ({3-(acetylamino)-4-[(2-chloro-4-nitrophenyl)azo]phenyl}imino) diethane-2,1-diyl diacetate) (CAS No. 1533-78-4); Disperse red 60 (1-amino-4-hydroxy-2-phenoxy-9,10-anthracenedione) (CAS No. 17418-58-5); Disperse Blue 77 (1-anilino-4,5-dihydroxy-8nitro-9.10-anthraquinone) (CAS No. 20241-76-3); Disperse Blue 56 (1,5-diamino-2-bromo-4,8dihydroxy-9,10-anthraquinone) (CAS No. 68134-65-6); Disperse Blue 214 E (4,8-diamino-2-(4-ethoxyphenyl)-1,5-dihydroxy-9,10-

anthraquinone) (CAS No. 15114–15–5) and Disperse Blue 214 EE (4,8-diamino-2-[4-(2-ethoxyethoxy) phenyl]-1,5-dihydroxy-9,10-anthraquinone) (CAS No. 23119–35–9) (provided for in subheading 3204.11.35)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(108) MIX OF DISPERSE RED 356, 367, & H111030.—Heading 9902.08.05 is amended—

(A) by amending the article description to read as follows: "Mixtures of Disperse Red 356 (3-phenyl-7-(4-propoxyphe-nyl)furo[2,3f][1]benzofuran-2,6-dione) (CAS No. 79694-17-0); Disperse Red 367 ([4-(2,6-dihydro-2,6-dioxo-7-phenylbenzo[1,2-b:4,5-b']difuran-3yl)phenoxy]-acetic acid, 2-ethoxyethyl ester) (CAS No. 126877-05-2) and Disperse Red H111030 ([4-[2,6-dihydro-2,6-dioxo-7-(4propoxyphe-nyl)benzo[1,2-b:4,5-b']difuran-3yl]phenoxy]-acetic acid, 2-ethoxyethyl ester) (CAS No. 126877-06-3) (provided for in subheading 3204.11.35)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(109) MIX OF DISPERSE RED 1042A & DISPERSE RED 1042B.—Heading 9902.08.06 is amended—

(A) by amending the article description to read as follows: "Mixtures of Disperse Red 1042A (5-[2-(2-cyano-4-nitrophenyl)diazenyl]-2-[[2-(2-

hydroxyethoxy)ethyl]amino]-4-methyl-6-

(phenylamino)-3-pyridine carbonitrile) (CAS No. 149988-44-3) and Disperse Red 1042B (5-[(2cyano-4-nitrophenyl)dia- zenyl]-6-[[2-(2hydroxyethoxy)ethyl]amino]-4- methyl-2-(phenylamino)-3-pyridine carbonitrile) (CAS No. 137428-29-6) (provided for in subheading 3204.11.35)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(110) MIX OF DISPERSE BLUE 77, 60 M, & DISPERSE YELLOW 71.—Heading 9902.08.07 is amended—

(A) by amending the article description to read as follows: "Mixtures of Disperse Blue 77 (1-anilino-4,5-dihydroxy-8-nitro-9,10anthraquinone) (CAS No. 20241-76-3); Disperse Blue 60 M (4,11-diamino-2-(3methoxypropyl)-1H-naphtho[2,3-f]isoindole-1,3,5,10(2H)-tetrone) (CAS No. 12217-80-0); and Disperse Yellow 71 (9 (or 10)-Methoxy-7Hbenzimidazo[2,1-a]benz[de]iso-quinolin-7-one) (CAS No. 68296-59-3) (provided for in subheading 3204.11.35)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(111) DISPERSE YELLOW 64.—Heading 9902.08.12 is amended—

(A) by amending the article description to read as follows: "Disperse Yellow 64 (2-(4bromo-3-hydroxy-2-quinolinyl)-1H-indene-1,3(2H)-dione) (CAS No. 10319-14-9) (provided

for in subheading 3204.11.50)"; and (B) by striking "12/31/2020" and inserting

(B) by striking 12/31/2020 and inserting "12/31/2023".

(112) MIX OF DISPERSE BLUE 73 A & DISPERSE BLUE 73 P.—Heading 9902.08.13 is amended(A) by amending the article description to read as follows: "Mixtures of Disperse Blue 73 A (1,5-diamino-4,8-dihydroxy(4methoxyphenyl)-9,10-anthracenedione) (CAS No. 31288-44-5) and Disperse Blue 73 P (1,5diamino-4,8-dihydroxy(4-hydroxyphenyl)-

9,10-anthracenedione) (CAS No. 31529-83-6) (provided for in subheading 3204.11.50)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(113) ACID RED 92 (PHLOXINE DISODIUM SALT).—Heading 9902.08.14 is amended—

(A) by amending the article description to read as follows: "Acid Red 92 (disodium 2,3,4,5-tetrachloro-6-(2,4,5,7-tetrabromo-6oxido-3-oxo-3H-xanthen-9-yl)benzoate)

(Phloxine B) (CAS No. 18472–87–2) (provided for in subheading 3204.12.20)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(114) SOLVENT BLUE 182.—Heading 9902.08.15 is amended—

(A) by amending the article description to read as follows: "Acid Blue 182 (disodium;4-[4-[acetyl(methyl)amino]-2-

sulfonatoanilino]-1-amino-9,10-

dioxoanthracene-2-sulfonate) (CAS No. 72152-54-6) (provided for in subheading 3204.12.20)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(115) SANODAL DEEP BLACK HBL.—Heading 9902.08.19 is amended—

(A) by amending the article description to read as follows: "Tetrasodium [7-amino-3-[(3-chloro-2-hydroxy-5-nitrophenyl)azo]-4-hy-

droxy -2-naphthalenesulfonato(3-)][6-amino-4- hydroxy-3-[(2-hydroxy-5-nitro-3sulfophenyl)azo]-2-naphthalene-sulfonato(4-

)]-chromate(4-) (Sanodal Deep Black HBL) (CAS No. 184719-87-7) (provided for in subheading 3204.12.45)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(116) ACID RED 182.—Heading 9902.08.20 is amended—

(A) by amending the article description to read as follows: "Acid Red 182 (sodium [4-(hydroxy- κ O)-3-{[2- (hydroxy- κ O)-1naphthyl]diazenyl}benzenesulfon- amidato(2-)](4-hydroxy- κ O)-1-

naphthyl]diazenyl}ben-zenesulfonamidato(2-)]cobaltate(1-)) (CAS No. 58302-43-5) (provided for in subheading 3204.12.45)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(117) ACID ORANGE 67.—Heading 9902.08.21 is amended—

(A) by amending the article description to read as follows: "Sodium 4-({3-[(E)-(2-methy]-4-{[(4-methylphenyl)sulfonyl]

oxy}phenyl)diazenyl]phenyl}amino)-3-

nitrobenzenesulfonate (Acid Orange 67) (CAS No. 12220-06-3) (provided for in subheading 3204.12.45)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(118) ACID BLUE 324.—Heading 9902.08.22 is amended—

(A) by amending the article description to read as follows: "Sodium 4-[(3acetamidophenyl)amino]-1-amino-9,10- dioxo-9,10-dihydro-2-anthracenesulfonate (Acid Blue 324) (CAS No. 70571-81-2) (provided for in subheading 3204.12.45)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(119) ACID BLUE 171.—Heading 9902.08.23 is amended—

(A) by amending the article description to read as follows: "Acid Blue 171 (sodium [6-(amino- κ N)-5-[2-[2-(hydroxy- κ O)-4-

nitrophenyl]diazenyl-ĸN1]-N-methyl-2-

naphthalenesulfonamidato(2-)][6-(amino- κ N)-5-[2-[2-(hydroxy- κ O)-4-nitro- phenyl]diazenyl- κ N1]-2-naphthalenesulfonato(3-)]-Cobaltate(2-) (1:2) (1:2) (CAS No. 75314-27-1) (provided for in subheading 3204.12.45)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023'`.

(120) MIXTURES OF ACID BLACK 220A AND ACID BLACK 220 B.-Heading 9902.08.24 is amended-

(A) by amending the article description to read as follows: "Mixtures of Acid Black 220 A (chromate(2-), [3-hydroxy-4-[(2- hydroxy-1naphthalenyl)azo]-7-nitro-1-

[1-[(2-hydroxy-5naphthalenesulfonato(3-)] nitrophenyl)azo]-2-naphthalenolato(2-)]-, lithium sodium) (CAS No. 85828-76-8) and

Acid Black 220 B (chromate(2-), [3-hydroxy-4-[(2-hydroxy-1naphthalenyl)azo]-7-nitro-1naphthalenesulfonato(3-)] [N-[7-hydroxy-8hydroxy-5-nitrophenyl)azo]-1-[(2naphthalenyl]acetamidato(2-)]-, lithium sodium) (CAS No. 85828-75-7) (provided for in subheading 3204.12.45)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(121) ACID RED 87 (EOSINE DISODIUM SALT).-Heading 9902.08.25 is amended-

(A) by amending the article description to read as follows: "Acid Red 87 (eosine disodium salt) (disodium 2-(2,4,5,7-tetrabromo-6oxido-3-oxoxanthen-9-yl)benzoate) (CAS No. 17372-87-1) (provided for in subheading 3204.12.50)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(122) ACID DYES; ACID BLUE 9.—Heading 9902 08 26 is amended-

(A) by amending the article description to read as follows: "Acid Brilliant Blue FCF FOOD Blue No. 1 (Acid Blue 9) (disodium 2-({4-[ethyl(3-sulfonatobenzyl)amino]phenyl}

[ethyl(3-{4sulfonatobenzyl)iminio]cyclohexa-2,5-dien-1ylidene}methyl) benzenesulfonate) (CAS No. 3844-45-9) (provided for in subheading 3204.12.50)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023'`

(123) ACID BLUE 80.—Heading 9902.08.27 is amended-

(A) by amending the article description to read as follows: "Acid Blue 80 (disodium 3,3'-[(9,10-dioxo-9,10-dihydroanthracene-1,4diyl)diimino]bis(2,4,6-trimethyl-

benzenesulfonate) (CAS No. 4474-24-2) (provided for in subheading 3204.12.50)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023'`.

(124) BASIC YELLOW 40 DYE.—Heading 9902.08.29 is amended-

(A) by amending the article description to read as follows: "Basic Yellow 40 (2-[7-(diethylamino)-2-oxo-2H-chromen-3-v11-1,3dimethyl-1H-3.1-benzimidazol-3-ium chloride) (CAS No. 29556-33-0) (provided for in sub-(B) by striking "12/31/2020" and inserting

··12/31/2023''.

(125) BASIC RED 1:1.—Heading 9902.08.31 is amended-

(A) by amending the article description to read as follows: "Basic Red 1:1 (3,6-bis (ethylamino)-9-[2-(methoxycarbonyl)

phenyl]-2,7-dimethylxanthenium chloride)

(CAS No. 3068-39-1) (provided for in subheading 3204.13.80)"; and (B) by striking "12/31/2020" and inserting

··12/31/2023

(126) DIRECT BLUE 71.—Heading 9902.08.35 is amended-

(A) by amending the article description to read as follows: "Direct Blue 71 (tetrasodium 3-[(E)-{4-[(E)-{4-[(E)-(6-amino-1-hydroxy-3-

sulfonato-2-naphthyl) diazenyl]-6-sulfonato-1-naphthyl} diazenyl]-1-naphthyl}diazenyl]-1,5-naphthalenedisulfonate) (CAS No. 4399-55-7) (provided for in subheading 3204.14.50)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''

(127) DIRECT BLUE 279.—Heading 9902.08.36 is amended-

(A) by amending the article description to read as follows: "Direct Blue 279 (4-N-(5,8dimethoxy-2,4-dimethylquinolin-6-yl)-1-N,1-N-diethylpentane- 1,4-diamine) (CAS No. 72827-89-5) (provided for in subheading 3204.14.50)"; and

(B) by striking "12/31/2020" and inserting ··12/31/2023"

(128) DIRECT VIOLET 51.—Heading 9902.08.37 is amended-

(A) by amending the article description to read as follows: "Disodium 7-anilino-3-[(E)- $\{4-[(E)-(2,4-dimethyl-6-sulfonatophenyl)\}$

diazenyl]-2-methoxy-5-methylphenyl}

diazenyl]-4-hydroxy-2-naphthalenesulfonate (Direct Violet 51) (CAS No. 5489-77-0) (pro-

vided for in subheading 3204.14.50)": and (B) by striking "12/31/2020" and inserting

``12/31/2023`` (129) DIRECT VIOLET 9 CRUDE.—Heading

9902.08.38 is amended-

(A) by amending the article description to read as follows: "Disodium 7-anilino-4-hydroxy-3-({2-methoxy-5-methyl-4-[(4-

sulfonatophenyl) diazenyl] phenyl} diazenyl)-2-naphthalenesulfonate (Direct Violet 9) (CAS No. 6227-14-1) (provided for in subheading 3204.14.50)": and

(B) by striking "12/31/2020" and inserting ···12/31/2023"

(130) VAT RED 15.—Heading 9902.08.41 is amended-

(A) by amending the article description to read as follows: "Vat Red 15

(bisbenzimidazo[2,1-b:1',2'-

j]benzo[lmn][3,8]phenanthroline-6,9-dione) (CAS No. 4216-02-8) (provided for in sub-

(B) by striking "12/31/2020" and inserting

···12/31/2023'' (131) VAT BLUE 66.—Heading 9902.08.42 is

amended-(A) by amending the article description to "Vat Blue 66 (9,10read as follows: anthracenedione.1.1'-[(6-phenyl-1.3.5-triazine-2,4-diyl)diimino]bis(3"-acetyl-4-amino-)) (CAS No. 32220-82-9) (provided for in sub-

(B) by striking ''12/31/2020'' and inserting

·12/31/2023"

(132) REACTIVE BLUE 19.—Heading 9902.08.48 is amended-

(A) by amending the article description to read as follows: "Reactive Blue 19 (Disodium 1-amino-9,10-dioxo-4-[(3-{[2-

(sulfonatooxy)ethvl] sulfonvl} phenvl) amino]-9,10-dihydro-2-anthracenesulfonate) (CAS No. 2580-78-1) (provided for in sub-

(B) by striking "12/31/2020" and inserting 12/31/2023''.

(133) MIXTURES OF REACTIVE BLUE 19 AND RE-ACTIVE BLUE 187 — Heading 9902 08 50 is amended-

(A) by amending the article description to read as follows: "Mixtures of Reactive Blue (1-amino-9,10-dihydro-9,10-dioxo-4-[[3-[[2-19 $(sulfooxy) ethyl] sulfonyl] \ phenyl] \ amino]-2$ anthracenesulfonic acid, sodium salt (1:2)) (CAS No. 2580-78-1) and Reactive Blue 187 (1,1'-[(6,13-dichloro-4,11-disulfo-3,10-

triphenodioxazinedivl) hig [imino-2.1ethanediylimino[6-[(2,5-disulfophenyl)

amino]-1,3,5-triazine-4,2-diy1]]] his F3carboxy-, bis(inner salt), hexasodium salt) (CAS No. 79771-28-1) (provided for in sub-

heading 3204.16.30)"; and (B) by striking "12/31/2020" and inserting ·12/31/2023"

(134) Reactive BLUE FC75311.—Heading 9902.08.51 is amended-

(A) by amending the article description to read as follows: "Reactive Blue FC75311 (so-[2-[2-[[2-[3-[[4-fluoro-6-[pheny1]2-[[2dium (sulfooxy) ethyl]sulfonyl] ethyl]amino]-1,3,5triazin-2-yl]amino]-2-(hydroxy-κO)-5-

phenylmethyll sulfophenyl] diazenyl-KN] diazenyl-kN]-4-sulfobenzoato (6-)-KO]-

cuprate(4-) (CAS No. 156830-72-7) (provided for in subheading 3204.16.30)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''

(135) REACTIVE YELLOW F00-0155.—Heading 9902.08.52 is amended-

(A) by amending the article description to read as follows: "Reactive Yellow F00-0155 (1H-xantheno[2,1,9-def]isoquinoline-5,9-

disulfonic acid, 2,3-dihydro-1,3-dioxo-2-[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]-, potassium sodium salt (1:?:?)) (CAS No. 1309975-18-5) (provided for in subheading 3204.16.30)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(136) MIXTURES OF REACTIVE RED 198 AND RE-ACTIVE RED 239.—Heading 9902.08.53 is amended-

(A) by amending the article description to read as follows: "Mixtures of Reactive Red 198 (5-[[4-chloro-6-[(3-sulfophenyl) amino]-1,3,5-triazin-2-yl] amino]-4-hydroxy-3-[[4-[[2-(sulfoxy)ethyl] sulfonyl]phenyl]azo]-2,7naphthalenedisulfonic acid, sodium salt (1:?)) (CAS No. 78952-61-1) and Reactive Red 239 (2-[2-[8-[[4-chloro-6-[[4-[[2-(sulfooxy)ethyl]

sulfonvll phenyl]amino]-1,3,5-triazin-2yl]amino]-1-hydroxy-3,6disulfo-2naphthalenyl]diazenyl]-1,5-

naphthalenedisulfonic acid, sodium salt (1:5)) (CAS No. 89157-03-9) (provided for in sub-

heading 3204.16.30)"; and (B) by striking ''12/31/2020'' and inserting ··12/31/2023"

(137) REACTIVE BLUE 187.—Heading 9902.08.54 is amended-

(A) by amending the article description to read as follows: "Reactive Blue 187 (1,1'-[(6,13-dichloro-4,11-disulfo-3,10-

triphenodioxazinediyl) bis [imino-2.1-[6-[(2,5-disulfophenyl) ethanedivlimino amino]-1,3,5-triazine-4,2-diy1]]] bis [3carboxylatopyridinium], dihydroxide. bis (inner salt), hexasodium salt) (CAS $% \left({\rm CAS}\right) =0$ No. 79771-28-1) (provided for in subheading 3204.16.30)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(138)REACTIVE ORANGE 131.—Heading 9902.08.55 is amended—

(A) by amending the article description to read as follows: "Reactive Orange 131 (2.4diamino-3-[4-(2-sulfoxyethylsulfonyl)-

phenylazol -5-[4-(2-sulfoxyethylsulfonvl)-2sulfophenylazo]- benzenesulfonic acid, potassium sodium salt) (CAS No. 187026-95-5) (provided for in 3204.16.30)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(139) REACTIVE BLACK 5.—Heading 9902.08.56 is amended-

(A) by amending the article description to read as follows: "Reactive Black -5 (tetrasodium 4-amino-5-hydroxy-3,6-bis [(4-{[2-(sulfonatooxy)ethyl] sulfonvl} phenyl)diazenyl]-2,7-naphthalenedisulfonate) (CAS No. 17095-24-8) (provided for in subheading 3204.16.50)"; and (B) by striking "12/31/2020" and inserting

···12/31/2023".

(140)COPPER PHTHALOCYANINE MONOSULFONATE.-Heading 9902 08 60 is amended-

(A) by amending the article description to read as follows: "Copper phthalocyanine [29H,31Hmonosulfonate (hydrogen phthalocyaninesulphonato (3-)-N29, N30, N31, N32]cuprate(1-)), not ready for use as pigment (CAS No. 28901-96-4) (provided for in subheading 3204.17.60)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(141)PIGMENT INTERMEDIATE.—Heading 9902.08.62 is amended-

(A) by amending the article description to read as follows: "Mixture of nonchlorinated copper phthalocyanine blue crude not ready for use as pigment (CAS No. 147-14-8) (30-40

percent by weight) and chlorinated copper phthalocyanine blue crude not ready for use as pigment (CAS No. 68987–63–3) (60–70 percent by weight) (provided for in subheading 3204.17.60)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(142) COPPER PHTHALOCYANINE GREEN 7.— Heading 9902.08.63 is amended—

(A) by amending the article description to read as follows:

``[1,2,3,4,8,9,10,11,15,16,17,18,22,23,25-

Pentadecachloro-29,31-dihydro-5H, 26Hphthalocyaninato $(2-) - \kappa^2$ N29, N31] copper (CAS No. 1328-53-6) (provided for in subheading 3204.17.90)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(143) COPPERCHLORO PCN CRUDE FOR PIGMENT MAKING.—Heading 9902.08.64 is amended—

(A) by amending the article description to read as follows: "Copper chlorophthalocyanine, crude not ready for use as pigment (CAS No. 12239-87-1) (provided for in subheading 3204.17.90)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(144) SOLVENT YELLOW 160:1.—Heading 9902.08.66 is amended—

(A) by amending the article description to read as follows: "Solvent Yellow 160:1 (3-(5chloro-1.3-benzoxazol-2-v1)-7-

(diethylamino)chromen-2-one) (CAS No. 35773-43-4) (provided for in subheading 3204.19.11)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(145) SOLVENT BLUE 104.—Heading 9902.08.70 is amended—

(A) by amending the article description to read as follows: "Solvent Blue 104 (1,4bis(mesitylamino)-9,10-anthraquinone) (CAS No. 116-75-6) (provided for in subheading 3204.19.20)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(146) MONO OR DIPHTHALIMIDO METHYL COPPER PHTHALOCYANINE.—Heading 9902.08.82 is amended—

(A) by amending the article description to read as follows: "Mono or diphthalimido methyl copper phthalocyanine ([2-(29H, 31Hphthalocyaninylmethyl) -1H -isoindole-1,3 (2H)-dionato (2-)-N29, N30, N31, N32] copper) (CAS No. 42739-64-0) (provided for in subheading 3204.19.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(147) SOLUBILIZED SULPHUR BLACK 1.—Heading 9902.08.83 is amended—

(A) by amending the article description to read as follows: "Solubilized Sulphur Black 1 (CAS No. 1326-83-6) (provided for in subheading 3204.19.50)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(148) PHTHALOCYANINE BLUE ADDITIVE.— Heading 9902.08.86 is amended—

(A) by amending the article description to read as follows: "N, N-Dimethyl-N-octadecyl-1-octadecanaminium-(Sp-4-2)- [29H, 31H-phthalocyanine-2- sulfonato- N29, N30,N31, N32] cuprate (phthalocyanine blue additive) (CAS No. 70750-63-9) (provided for in subheading 3204.90.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(149) PIGMENT YELLOW 184.—Heading 9902.08.89 is amended—

(A) by amending the article description to read as follows: "Pigment Yellow 184 (bismuth vanadium oxide) (CAS No. 14059-33-7) (provided for in subheading 3206.49.60)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(150) POLYMERIC WETTING AGENT.—Heading 9902.09.11 is amended—

(A) by amending the article description to read as follows: "Mixtures of 1-butanol (CAS No. 71-36-3); 1-propoxy-2-propanol (mixed isomers) (CAS No. 1569-01-3); siloxanes and silicones, dimethyl, 3-hydroxypropyl methyl, ethoxylated propoxylated (CAS No. 68937-55-3); 2-methyloxirane, oxirane, 3-prop-2enoxyprop-1-ene (CAS No. 9041-33-2); urea, polymer with formaldehyde, methylated (CAS No. 68071-45-4); 2-propanol (CAS No. 67-63-0); 2-amino-2-methyl-1-propanol (CAS No. 124-68-5); 2-methyl-2-(methylamino)-1-propanol (CAS No. 27646-80-6); methanol (CAS No. 67-56-1) and water (CAS No. 7732-18-5)

(provided for in subheading 3402.19.50)"; and (B) by striking "12/31/2020" and inserting "12/31/2023".

(151) PARTY POPPER.—Heading 9902.09.15 is amended—

(A) by amending the article description to read as follows: "Party poppers (Class 1.4G) (provided for in subheading 3604.90.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(152) β -CYFLUTHRIN FORMULATIONS.—Heading 9902.09.19 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing (RS)-α-cyano-4-fluoro-3-phenoxybenzyl (1RS,3RS,1RS,3SR)-3-(2,2-dichlorovinyl)-2.2-

(B) by striking "12/31/2020" and inserting "12/31/2023".

(153) IMIDACLOPRID AND β -CYFLUTHRIN FOR-MULATIONS.—Heading 9902.09.21 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing 1-(6-chloro-3-pyridinyl)methyl-Nnitroimidazolidin-2-ylideneamine

(Imidacloprid) (CAS No. 138261–41–3) and (RS)- α -cyano-4-fluoro-3-phenoxybenzyl (1RS, 3RS;1RS, 3SR)- 3-(2,2-dichlorovinyl)-2,2dimethylcyclopropanecarboxylate (β -Cyfluthrin) (CAS No. 68359–37–5) (provided for in subheading 3808,91,25)'': and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(154) ACEQUINOCYL.—Heading 9902.09.28 is amended—

(A) by amending the article description to read as follows: "Mixtures of 3-dodecyl-1,4dioxo-1,4-dihydronaphthalen-2-yl acetate (CAS No. 57960-19-7) (Acequinocyl) and application adjuvants (provided for in subheading 3808.91.25)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(155) GAMMA-CYHALOTHRIN FORMULATIONS.— Heading 9902.09.30 is amended—

(A) by amending the article description to read as follows: "Mixtures containing Cyano (3-phenoxyphenyl) methyl 3-[(1Z)-2-chloro-3,3-trifluoro-1-propen-1-yl] -2.2dimethylcyclopropanecarboxylate (gammacyhalothrin) and application adjuvants (CAS No. 76703-62-3) (provided for in subheading 3808.91.25)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(156) AZADIRACHTIN.—Heading 9902.09.33 is amended—

(A) by amending the article description to read as follows: "Mixtures containing dimethyl (2aR,3S,4S,4aR,5S,7aS,8S,10R,10aS, 10bR)-10-acetoxy-3,5-dihydroxy-4[(1aR, 2S, 3aS, 6aS, 7S, 7aS)-6a-hydroxy-7a-methyl-3a,6a,7,7a-tetrahydro-2,7-methanofuro [2,3-b] oxireno[e]oxepin-1a(2H)-yl]-4-methyl-8-

{[(2E)-2-methylbut-2-enoy1] oxy} octahydro-1H-naphtho [1,8a-c:4,5-b'c'] difuran-5,10a (8H)dicarboxylate (Azadirachtin) (CAS No. 11141– 17-6) (provided for in subheading 3808.91.50)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(157) INSECTICIDES, AROMATIC OR MODIFIED AROMATIC.—Heading 9902.09.38 is amended—

(A) by amending the article description to read as follows: "Mixtures of 1-methyl-2nitro-3-(oxolan-3-ylmethyl)guanidine

(Dinotefuran) (CAS No. 165252-70-0) with application adjuvants (provided for in subheading 3808.91.50)"; and (B) by striking "12/31/2020" and inserting

(B) by striking "12/31/2020" and inserting "12/31/2023".

(158) METALAXYL, PENFLUFEN, AND PROTHIOCONAZOLE FUNGICIDES.—Heading 9902.09.40 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing methyl N-(2-methoxyacetyl)-N-(2,6xylyl)-DL-alaninate (Metalaxyl) (CAS No. 57837-19-1), 5-fluoro-1,3-dimethyl-N-[2-(4methylpentan-2-yl) phenyl] -1H-pyrazole-4carboxamide (Penflufen) (CAS No. 494793-67-8) and 2-[(2RS)-2-(1-chlorocyclopropyl)-3-(2chlorophenyl)-2-hydroxypropyl)-2H-1,2,4-tri-

azole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 3808.92.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(159) FLUOXASTROBIN FORMULATIONS.— Heading 9902.09.41 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing (E)-{2-[6-(2-chlorophenoxy)-5fluoropyrimidin-4-yloxy] phenyl} (5,6dihydro-1,4,2-dioxazin-3-yl) methanone Omethyloxime (Fluoxastrobin) (CAS No. 361377-29-9) (provided for in subheading 3808.92.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(160) FLUOPYRAM AND TEBUCONAZOLE FOR-MULATIONS.—Heading 9902.09.48 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing N-{2-[3-chloro-5-(trifluoromethyl)-2pyridinyl]ethyl}-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and 1-(4-chlorophenyl)-4,4-dimethyl-3-(1H-1,2,4triazol-1-ylmethyl) pentan-3-ol

(Tebuconazole) (CAS No. 107534–96–3) (provided for in subheading 3808.92.15)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(161) TRIFLOXYSTROBIN AND TEBUCONAZOLE FORMULATIONS.—Heading 9902.09.53 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha,\alpha,\alpha-\text{trifluoro-m-tolyl})$

ethylideneaminooxy]-o-tolyl}acetate

(Trifloxystrobin) (CAS No. 141517-21-7) and (RS)-1-p-chlorophenyl-4,4-dimethyl-3-(1H-

1,2,4-triazol-1-ylmethyl) pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (pro-

vided for in subheading 3808.92.15)"; and (B) by striking "12/31/2020" and inserting "12/31/2023".

(162) FLUOPYRAM + PYRIMETHANIL FORMULA-

(162) FLOOPYRAM + PYRIMETHANIL FORMULA-TIONS.—Heading 9902.09.54 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing N-[2-[3-chloro-5-(trifluenementhyl)puridin 9 yellothers] 9

(trifluoromethyl)pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and 4,6-dimethyl-Nphenyl-2-pyrimidinamine (Pyrimethanil) (CAS No. 53112-28-0) (provided for in subheading 3808.92.15)"; and

(heading 3808.92.15)"; and (B) by striking "12/31/2020" and inserting "12/31/2023".

(163) FLUOPYRAM AND TRIFLOXYSTROBIN FORMULATIONS.—Heading 9902.09.55 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing N-[2-[3-chloro-5-(trifluoromethyl)pyridin-2-yl]ethyl]-2-

(trifluoromethyl) benzamide (Fluopyram)

(CAS No. 658066–35–4) and methyl (E)methoxyimino-{(E)-2-[1- $(\alpha,\alpha,\alpha$ -trifluoro-mtolyl) ethylideneaminooxy]-o-tolyl} acetate (Trifloxystrobin) (CAS No. 141517–21–7) (pro-

(TTHIOXYSTRODIN) (CAS NO. 141517-21-7) (provided for in subheading 3808.92.15)"; and (B) by striking "12/31/2020" and inserting

(12/31/2023). (12/31/2023).

(164) TRIFLOXYSTROBIN FORMULATIONS.— Heading 9902.09.57 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing methyl (2E)-(methoxyimino)[2-({[(E)-{1-[3-(trifluoromethyl) phenyl] ethylidene}amino]oxy}methyl)phenyl]acetate (Trifloxystrobin) (CAS No. 141517-21-7) (pro-

vided for in subheading 3808.92.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(165) FLUOPYRAM AND PROTHIOCONAZOLE FORMULATIONS.—Heading 9902.09.58 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing N-[2-[3-chloro-5-

(trifluoromethyl)pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and (RS)-2-[2-(1chlorocyclopropyl)-3-(2-chlorophenyl)-2-

hydroxypropyl] -2,4-dihydro-1,2,4-triazole-3thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 3808.92.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(166) PROTHIOCONAZOLE FORMULATIONS.— Heading 9902.09.59 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing 2-[2-(1-chlorocyclopropyl)-3-(2chlorophenyl)-2-hydroxypropyl] -1,2-dihydro-3H-1,2,4-triazole-3-thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 3808.92.15)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(167) FLUOPYRAM FORMULATIONS.—Heading 9902.09.61 is amended—

(A) by amending the article description to read as follows: "Mixtures of N-[2-[3-chloro-5-(trifluoromethyl) pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) (provided for in subheading 3808 92 15)" and

heading 3808.92.15)"; and (B) by striking "12/31/2020" and inserting "12/31/2023".

(168) FLUOPYRAM AND IMIDACLOPRID FORMU-LATIONS.—Heading 9902.09.62 is amended—

(A) by amending the article description to read as follows: "Mixtures of N-[2-[3-chloro-5-(trifluoromethyl) pyridin-2-yl]ethyl]-2-(trifluoromethyl) benzamide (Fluopyram) (CAS No. 658066-35-4) and N-[1-[(6chloropyridin-3-yl)methyl]-4,5-

dihydroimidazol-2-yl] nitramide (Imidacloprid) (CAS No. 138261-41-3) (pro-

vided for in subheading 3808.92.15)"; and (B) by striking "12/31/2020" and inserting

(12) by striking 12/31/2020 and inserting (12/31/2023).

(169) IPRODIONE AND TRIFLOXYSTROBIN FOR-MULATIONS.—Heading 9902.09.70 is amended—

(A) by amending the article description to read as follows: "Mixtures containing 3-(3.5dichlorophenyl)-N-isopropyl-2,4-dioxo-1imidazolidinecarboxamide (Iprodione) (CAS 36734 - 19 - 7)andmethyl (2E)-No. (methoxyimino) [2-({[(E)-{1-[3-(trifluoromethyl) phenyl] ethylidene}amino]oxy}methyl)phenyl] acetate (Trifloxystrobin) (CAS No. 141517-21-7) (provided for in subheading 3808.92.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(170) TETRACONAZOLE AND AZOXYSTROBIN.— Heading 9902.09.71 is amended—

(A) by amending the article description to read as follows: "Mixtures of 1-[2-(2,4dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)propyl]-1H-1,2,4-triazole (Tetraconazole) (CAS No. 112281-77-3), methyl (2E)-2-(2-{[6-(2cyanophenoxy)-4-pyrimidinyl]oxy}phenyl)-3methoxyacrylate (Azoxystrobin) (CAS No. 131860-33-8) and application adjuvants (provided for in subheading 3808.92.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(171) MIXTURES OF AT LEAST 95 PERCENT BY WEIGHT ALLYL ISOTHIOCYANATE AND APPLICA-TION ADJUVANTS.—Heading 9902.09.75 is amended—

(A) by amending the article description to read as follows: "Mixtures of at least 95 percent by weight allyl isothiocyanate (3isothiocyanato-1-propene) (CAS No. 57-06-7), and application adjuvants (provided for in subheading 3808.92.28)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(172) POLYOXIN D ZINC SALT.—Heading 9902.09.79 is amended—

(A) by amending the article description to read as follows: "Formulations of zinc 1-{(2R,3R,4S,5R)-5-[(S)-{[(2S,3S,4S)-2-amino-5carbamoyloxy)-3,4-dihydroxypentanoy]] amino}(carboxylato)methyl]-3,4dihydroxytetrahydro-2-furanyl}-2,4-dioxo-1,2,3,4-tetrahydro-5-pyrimidinecarboxylate (Polyoxin D zinc salt) (CAS No 146659-78-1)

(provided for in subheading 3808.92.50)"; and (B) by striking "12/31/2020" and inserting

"12/31/2023". (173) FORAMSULFURON FORMULATIONS.—

(173) FORAMSULFURON FORMULATIONS.— Heading 9902.09.87 is amended—

(A) by amending the article description to read as follows: "Mixtures of 2-[[[(4,6dimethoxy-2-pyrimidinyl)amino] carbonyl]amino]sulfonyl]-4-(formylamino)-N,Ndimethylbenzamide (Foramsulfuron) (CAS No. 173159-57-4) and application adjuvants (provided for in subheading 3808.93.15)"; and (B) by striking "12/31/2020" and inserting

(12/31/2023)'. (174) INDAZIFLAM AND RIMSULFURON FORMU-

(114) INDAZIFLAM AND RIMSULFORM FORMU-LATIONS.—Heading 9902.09.90 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing N-[(1R,2S)-2,6-dimethyl-2,3-dihydro-1H-inden-1-yl]-6-[(1R)-1-fluoroethyl] -1,3,5-triazine-2,4-diamine (Indaziflam) (CAS No. 950782-86-2) and N-[(4,6-dimethoxy-2pyrimidinyl) carbamoyl] -3-(ethylsulfonyl)-2pyrimidinyl) carbamoyl] -3-(ethylsulfonyl)-2pyridinesulfonamide (Rimsulfuron) (CAS No. 122931-48-0) (provided for in subheading 3808.93.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(175) PACLOBUTRAZOL FORMULATIONS.— Heading 9902.09.92 is amended—

(A) by amending the article description to read as follows: "Mixtures of (2RS, 3RS)-1-(4chlorophenvl)-4.4-dimethvl-2-(1H-1.2.4-

triazol-1-yl)pentan-3-ol (Paclobutrazol) (CAS No. 76738-62-0) and application adjuvants (provided for in subheading 3808.93.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(176) PROSULFURON.—Heading 9902.09.93 is amended—

(A) by amending the article description to read as follows: "Mixtures of N-[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)carbamoyl]-2-

(3,3,3-trifluoropropyl) benzenesulfonamide (Prosulfuron) (CAS No. 94125–34–5) and application adjuvants (provided for in subheading 3808.93.15)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(177) MIXTURES OF RIMSULFURON.—Heading 9902.10.03 is amended—

(A) by amending the article description to read as follows: "Mixtures of N-[[(4,6dimethoxy-2-pyrimidinyl) amino] carbonyl]-3-(ethylsulfonyl)-2-pyridinesulfonamide

(Rimsulfuron) (CAS No. 122931-48-0) and application adjuvants (provided for in subheading 3808.93.15)''; and (B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(178) CERTAIN HERBICIDES FOR USE ON CERE-ALS.—Heading 9902.10.04 is amended—

(A) by amending the article description to read as follows: "Product mixtures containing methyl 4-{[(3-methoxy-4-methyl-5oxo-4,5-dihydro-1H-1,2,4-triazol-1-

yl)carbonyl] sulfamoyl}-5-methyl-3thiophenecarboxylate (Thiencarbazonemethyl) (CAS No. 317815-83-1), methyl 2-{[(4,6-dimethoxy-2-pyrimidinyl) carbamoyl] sulfamoyl}-4-

{[(methylsulfonyl)amino]methyl} benzoate (Mesosulfuron-methyl) (CAS No. 208465-21-8) and diethyl 1-(2,4-dichlorophenyl)-5-methyl-4,5-dihydro-1H-pyrazole -3,5-dicarboxylate (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(179) HERBICIDES FOR WEED CONTROL IN GRASSY AREAS.—Heading 9902.10.11 is amended—

(A) by amending the article description to read as follows: "Mixtures containing methyl 4-{[(3-methoxy-4-methyl-5-oxo-4,5-dihydro-1H-1,2,4-triazol-1-yl) carbonyl] sulfamoyl}-5methyl-3-thiophenecarboxylate

(Thiencarbazone-methyl) (CAS No. 317815–83– 1); 2-{[(4,6-Dimethoxy-2-pyrimidinyl) carbamoyl] sulfamoyl}-4-formamido-N,Ndimethylbenzamide (Foramsulfuron) (CAS No. 173159-57-4); and methyl 3-chloro-5-{[(4,6dimethoxy-2-pyrimidinyl) carbamoyl] sulfamoyl}-1-methyl -1H-pyrazole-4-carboxylate (Halosulfuron-methyl) (CAS No. 100784–20–1) and application adjuvants (provided for in subheading 3808.93.15)."; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(180) MIXTURES OF ORTHOSULFAMURON.— Heading 9902.10.12 is amended—

(A) by amending the article description to read as follows: "Mixtures of 1-(4,6-dimethoxypyrimidin-2-yl)-3-[2-

dimethylcarbamoyl) phenylsulfamoyl] urea (Orthosulfamuron) (CAS No. 213464-77-8) and application adjuvants (provided for in subheading 3808.93.20)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(181) PROPARGITE MIXTURES.—Heading 9902.10.19 is amended—

(A) by amending the article description to read as follows: "Mixtures containing 2-[4-(2methyl-2-propanyl)phenoxy]cyclohexyl 2propyn-1-yl sulfite (CAS No. 2312-35-8) (Propargite) and application adjuvants (provided for in subheading 3808.99.95)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(182) MIXTURES USED IN RUBBER PRODUC-TION.—Heading 9902.10.28 is amended—

(A) by amending the article description to read as follows: "Mixtures of zinc dicyanato diamine ((T-4)-diamminebis(cyanato- κ N)-zinc) (CAS No. 122012-52-6) with an elastomer binder of ethylene-propylene-diene monomer and ethyl vinyl acetate, and dispersing agents (provided for in subheading 3812.10.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(183) ANTIDEGRADANTS.—Heading 9902.10.31 is amended—

(A) by amending the article description to read as follows: "Antioxidizing preparations for rubber consisting of a mixture of 1,3dihydro-4-methyl-2H-benzimidazole-2-thione and 1,3-dihydro-5-methyl-2H-benzimidazole-2thione, in the form of zinc salts (CAS No. 61617-00-3) (provided for in subheading 3812.39.60)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(184) ANTIOXIDIZING PREPARATIONS.—Heading 9902.10.32 is amended(A) by amending the article description to read as follows: "Antioxidizing preparations for plastics containing 2,4-dimethyl-6-(1methylpentadecyl)phenol (CAS No. 134701-20-5) (provided for in subheading 3812.39.60)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(185) PHENOL, 4-METHYL-, REACTION PROD-UCTS.—Heading 9902.10.35 is amended—

(A) by amending the article description to read as follows: "4-Methylphenoltricyclo[5.2.2.02,6]undecane (1:1) (CAS No. 68610-51-5) (provided for in subheading 3812.39.60)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(186) PRODUCT USED IN AGRICULTURAL FILM.—Heading 9902.10.36 is amended—

(A) by amending the article description to read as follows: "Hindered amine light and thermal stabilizers for plastics containing 1,6-hexanediamine,N1,N6-bis(2,2,6,6-

tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-triazine, reaction products with 3-bromo-1-propene,N-butyl-1butanamine and N-butyl-2,2,6,6-tetramethyl-4-piperidinamine, oxidized, hydrogenated (CAS No. 247243-62-5) (provided for in subheading 3812.39.90)": and

heading 3812.39.90)"; and (B) by striking "12/31/2020" and inserting "12/31/2023".

(187) LIGHT STABILIZER/UV-ABSORBER FOR COATINGS.—Heading 9902.10.50 is amended—

(A) by amending the article description to read as follows: ''Preparations based on N-(2-ethoxyphenyl)-N'-[4-(10-

methylundecyl)phenyl] ethanediamide (CAS No. 82493-14-9) (provided for in subheading 3824.99.28)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(188) MIXTURES OF C5-C18 PERFLUOROCARBON ALKANES, PERFLUOROCARBON AMINES, AND PERFLUOROCARBON ETHERS.—Heading 9902.10.57 is amended—

(A) by amending the article description to read as follows: "Mixtures of C5-C18 perfluorocarbon alkanes, perfluorocarbon amines, and/or perfluorocarbon ethers (CAS No. 86508-42-1) (provided for in subheading 3824.99.92)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(189) Methoxysilanated amorphous poly Alpha olefin.—Heading 9902.10.69 is amended—

(A) by amending the article description to read as follows: "Silane, ethenyltrimethoxy-, reaction products with 1-butene-ethylenepropene polymer (CAS No. 832150-35-3) (provided for in subheading 3902.30.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(190) ACID FORM DISPERSION.—Heading 9902.10.79 is amended—

(A) by amending the article description to read as follows: "Poly(1,1,2,2-tetrafluoro-2-[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-co-tetrafluoroethylene) (CAS No. 1163733-25-2) (provided for in subheading 3904.69.50)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(191) FLUOROPOLYMER LITHIUM SALT POW-DER.—Heading 9902.10.81 is amended—

(A) by amending the article description to read as follows: "Poly(1,1,2,2-tetrafluoro-2-[(trifluoroethenyl)oxy]ethanesulfony1 fluoride-co-tetrafluoroethylene) lithium salt (CAS No. 1687740-67-5) (provided for in subheading 3904.69.50)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(192) FLUOROPOLYMER, POLYVINYL, AMMO-NIUM SALT.—Heading 9902.10.82 is amended—

(A) by amending the article description to read as follows: "Poly(1,1,2,2-tetrafluoro-2-

[(trifluoroethenyl)oxy]ethanesulfonyl fluoride-co-tetrafluoroethylene) ammonium salt (CAS No. 1126091-34-6) (provided for in subheading 3904.69.50)''; and (B) by striking "12/31/2020'' and inserting

(B) by striking "12/31/2020" and inserting "12/31/2023".

(193) ELECTROACTIVE POLYMER.—Heading 9902.10.83 is amended—

(A) by amending the article description to read as follows: '1,1,2-Trifluoroethene-1,1difluoroethene (1:1) (Vinylidene fluoridetrifluoroethylene copolymer) (CAS No. 28960-88-5) (provided for in subheading 3904.69.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(194) TERPOLYMER USED IN SENSORS.—Heading 9902.10.84 is amended—

(A) by amending the article description to read as follows: "Poly(1,1-difluoroethene-co-1-chloro-1,2,2-trifluoroethene-co--1,1,2-trifluoroethene) (CAS No. 81197–12–8) (provided for in subheading 3904.69.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(195) CERTAIN MIXTURE FOR USE IN GREASES.—Heading 9902.10.87 is amended—

(A) by amending the article description to read as follows: "Mixture of poly(1-[difluoro(trifluoromethoxy)methoxy]-1,1,2,2-tetrafluoro -2-(trifluoromethoxy)ethane) (CAS No. 69991-61-3) and Perfluoropolymethylisopropyl ether (CAS No. 69991-67-9) (provided for in subheading 3904.69.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(196) ADDITIVE FOR RUST PREVENTION.— Heading 9902.10.90 is amended—

(A) by amending the article description to read as follows: "1-Propene, 1,1,2,3,3,3-Hexafluoro-, oxidized, polymerized, reduced, hydrolized reaction products with ammonia (CAS No. 370097-12-4) (provided for in subheading 3904.69,50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(197) MOLD RELEASE AGENT.—Heading 9902.10.95 is amended—

(A) by amending the article description to read as follows: "Ethene, tetrafluoro, oxidized, polymerized, reduced, methyl esters, reduced, ethoxylated (CAS No. 162492-15-1) (provided for in subheading 3904.69.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(198) POLYVINYL FORMAL RESIN.—Heading 9902.11.02 is amended—

(A) by amending the article description to read as follows: "Polyvinyl formal resin (ethenol; [(ethenyloxy)methoxy]ethene (CAS Nos. 63450-15-7, 63148-64-1, and 9003-33-2) (provided for in subheading 3905.91.10)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(199) SOIL ENHANCER.—Heading 9902.11.11 is amended—

(A) by amending the article description to read as follows: "Starch-g-poly (propenamide-co-2-propenoic acid) potassium salt (CAS No. 863132-14-3) (provided for in subheading 3906.90.50)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(200) UV LIGHT ABSORBER.—Heading 9902.11.12 is amended—

(A) by amending the article description to read as follows: "Mixtures of α -(3-(3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-

hydroxyphenyl) -1-oxopropyl)- ω -hydroxypoly (oxy-1,2-ethanediyl) (CAS No. 104810-48-2); α -(3-(3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl) -1-oxopropyl)- ω (3-(3-(2H-benzotriazol-2-yl) -5-(1,1-dimethylethyl) -4-hydroxyphenyl) -1-oxopropoxy)-poly (oxy-1,2-ethanediyl) (CAS No. 104810-47-1) and polyethylene glycol

(CAS No. 25322–68–3) (provided for in subheading 3907.20.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(201) HIGH-PERFORMANCE DISPERSANT USE IN CONCRETE.—Heading 9902.11.13 is amended—

(A) by amending the article description to read as follows: "Oxirane, 2-methyl-, polymer with oxirane, monoether with 1,2propanediol mono(2-methyl-2-propenoate) (CAS No. 220846-90-2) (provided for in subheading 3907.20.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(202) HDI-BASED POLYISOCYANATE.—Heading 9902.11.49 is amended—

block-poly (1-butoxypropan-2-ol) (CAS No. 125252-47-3) (provided for in subheading 3911.90.90)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

 $\begin{array}{cccc} (203) & IPDI & \text{based} & \text{aliphatic} \\ \text{Polyisocyanate.} & -\text{Heading} & 9902.11.50 & \text{is} \\ \text{amended} & - \end{array}$

(A) by amending the article description to read as follows: "N,N',N"-[(2,4,6-Trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triyl) tris [meth-ylene(3,5,5-trimethyl-3,1-cyclohexanediyl)]]

tris [hexahydro-2-oxo-1H-azepine-1carboxamide] (CAS No. 68975–83–7) in organic solvent (provided for in subheading 3911.90.90)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

 $\begin{array}{ccc} (204) & HDI & {\tt BASED} & {\tt ALIPHATIC} \\ {\tt POLYISOCYANATE.} \\ -- Heading & 9902.11.51 & is \\ {\tt amended} \\ -- \end{array}$

(A) by amending the article description to read as follows: "3,5-Dimethyl-1H-pyrazoleoligo(hexamethylene diisocyanate) in solvents (CAS No. 163206-31-3) (provided for in subheading 3911.90.90)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(205) STRIPS OF 100% EPTFE SEALANT 3 MM<30 MM.—Heading 9902.11.79 is amended—

(A) by amending the article description to read as follows: "Strips wholly of expanded poly(tetrafluoroethylene) (PTFE) (CAS No. 9002-84-0), noncellular, with adhesive backing, of a thickness greater than 3 mm but not over 30 mm, presented rolled in spools, certified by the importer as having a tensile strength of 24.1 MPa or higher per ASTM F-152 (provided for in subheading 3916.90.50)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(206) E-PTFE SHEETS 1.6 MM \leq 3.00 MM FOR SEALANTS.—Heading 9902.11.88 is amended—

(A) by amending the article description to read as follows: "Expanded poly(tetrafluoroethylene) (PTFE) nonadhesive cellular sheets, of a thickness greater than 1.5 mm but not more than 3 mm, certified by the importer as having a tensile strength of at least 48.3 MPa per ASTM F-152 (CAS No. 9002-84-0) (provided for in subheading 3921.19.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(207) E-PTFE SHEETS 3.1 MM \leq 6.00 MM FOR SEALANTS.—Heading 9902.11.89 is amended—

(A) by amending the article description to read as follows: "Expanded poly(tetrafluoroethylene) (PTFE) nonadhesive cellular sheets, of a thickness greater than 3 mm but not more than 6 mm, certified by the importer as having a tensile strength of at least 48.3 MPa per ASTM F-152 (CAS No. 9002-84-0) (provided for in subheading 3921.19.00)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(208) PLASTIC HANDLES FOR COOLERS.—Heading 9902.12.02 is amended—

(A) by amending the article description to read as follows: "Handles of plastics for coolers (provided for in subheading 3926.90.25)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(209) GOLF BAG COMPONENT TOP BOTTOM DI-VIDER.—Heading 9902.12.05 is amended—

(A) by amending the article description to read as follows: "Plastic components of a kind used as one-piece internal top and bottom dividers for golf bags (provided for in subheading 3926.90.99)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(210) PLASTIC LIP FOR DUSTPANS.—Heading 9902.12.07 is amended—

(A) by amending the article description to read as follows: "Cut-to-shape pieces or profiles of polyvinyl chloride plastics, the foregoing designed to be attached to the edge of a dustpan tray having contact with the floor or other surface, rigid and flexible in form, each measuring 24.77 cm to 30 cm in length and 1.35 cm to 1.87 cm in width, valued not over \$0.09 each (provided for in subheading 3926.90.99)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(211) THREE-WAY CAMERA MOUNTS.—Heading 9902.12.11 is amended—

(A) by amending the article description to read as follows: "Accessories of plastics for cameras of subheading 8525.80.40, each incorporating a handheld camera grip, folding extension arms and a tripod screwed into the base of the handle the foregoing measuring between 50 and 53 cm when fully extended without the tripod, 62 to 65 cm when fully extended with the tripod and 18 to 21 cm when folded and collapsed (provided for in subheading 3926.90.99)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(212) BUOYANT PISTOL GRIP CAMERA MOUNTS.—Heading 9902.12.13 is amended—

(A) by amending the article description to read as follows: "Accessories of plastics, designed for use with cameras of subheading 8525.80.40; such goods measuring between 14 cm and 17 cm in length, buoyant in water, each incorporating a handle designed to allow a user to grip with the hand, an adjustable hand-strap and an adjustable thumb screw designed to permit mounting of the camera and adjusting the viewing angle of the camera on a pivot (provided for in subheading 3926.90.99)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(213) SUCTION CUP CAMERA MOUNTS.—Heading 9902.12.14 is amended—

(A) by amending the article description to read as follows: "Mounts of plastics, engineered to attach to cameras of subheading 8525.80.40; designed to attach to flat surfaces by means of a round suction cup measuring between 8 and 10 cm in diameter; each incorporating x, y and z-directional pivots to adjust the camera's viewpoint (provided for in subheading 3926.90.99)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(214) RUBBER PET TOYS COVERED WITH FELT.—Heading 9902.12.31 is amended—

(A) by amending the article description to read as follows: "Toys for pets, of noncellular vulcanized rubber other than hard rubber, each with felt textile covering, without holes (provided for in subheading 4016.99.20)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(215) CAMERA DIVE HOUSINGS.—Heading 9902.12.51 is amended—

(A) by amending the article description to read as follows: "Camera cases of transparent polycarbonate plastics, designed to encase cameras of subheading 8525.80.40; each incorporating buttons for the operation of the camera, an opaque plastic base that clips into a camera mount, a thumb-screw on the base mount that allows for adjustment of the camera viewing angle on a pivot, a silicon gasket in the door of the case that allows for waterproof operation of the camera at a depth of more than 40 m but not more than 60 m, a flat and optically coated glass lens and a heat sink to dissipate camera heat (provided for in subheading 4202.99.90)"; and

(B) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(216) WOVEN FABRIC OF CARDED VICUNA HAIR OF A WEIGHT EXCEEDING 300 G/M².—Heading 9902.12.80 is amended—

(A) by amending the article description to read as follows: "Woven fabrics of carded vicuna hair, containing 85 percent or more by weight of vicuna hair and of a weight exceeding 300 g/m² (provided for in subheading 5111.19.60)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(217) WOVEN FABRIC OF COMBED VICUNA HAIR OF A WEIGHT NOT EXCEEDING 200 G/M².—Heading 9902.12.81 is amended—

(A) by amending the article description to read as follows: "Woven fabrics of combed vicuna hair, such fabrics containing 85 percent or more by weight of vicuna hair, of a weight not exceeding 200 g/m² (provided for in subheading 5112.11.60)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(218) WOVEN FABRIC OF COMBED VICUNA HAIR OF A WEIGHT EXCEEDING 200 G/M².—Heading 9902.12.82 is amended—

(A) by amending the article description to read as follows: "Woven fabrics of combed vicuna hair, such fabrics containing 85 percent or more by weight of vicuna hair and of a weight exceeding 200 g/m² (provided for in subheading 5112.19.95)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(219) FUSIBLE BONDING AND SEPARATION YARN.—Heading 9902.12.88 is amended—

(A) by amending the article description to read as follows: "Synthetic filament yarn (other than sewing thread) not put up for retail sale, single, with a twist exceeding 50 turns/m, of nylon or other polyamides, measuring 23 or more but not over 840 decitex, each formed from 4 to 68 filaments and containing 10 percent or more by weight of nylon 12 (provided for in subheading 5402.51.00)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(220) POLYACRYLONITRILE TOW WITH AN AVERAGE DECITEX OF 2.75.—Heading 9902.13.02 is amended—

(A) by amending the article description to read as follows: "Acrylic filament tow tow), (polyacrylonitrile containing bv weight 92percent \mathbf{or} more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, dyed, presented in the form of bundles of crimped product each containing 214,000 filaments (plus or minus 10 percent) with an average decitex of 2.75 (plus or minus 10 percent) and length greater than (provided for 2 meters in subheading 5501.30.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(221) POLYACRYLONITRILE TOW WITH AN AVERAGE DECITEX OF 3.3.—Heading 9902.13.03 is amended—

(A) by amending the article description to read as follows: "Acrylic filament tow (polyacrylonitrile tow) containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, dyed, presented in the form of bundles of crimped product each containing 214,000 filaments (plus or minus 10 percent) with an average decitex of 3.3 (plus or minus 10 percent) and length greater than 2 meters (provided for in subheading 5501.30.00)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(222) ACRYLIC STAPLE FIBERS NOT PROCESSED FOR SPINNING.—Heading 9902.13.20 is amended—

(A) by amending the article description to read as follows: "Acrylic staple fibers (polyacrylonitrile staple), not dyed and not carded, combed or otherwise processed for spinning, containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, with a decitex of 5 to 5.6, with a fiber shrinkage of 0 to 22 percent and with a cut fiber length of 80 mm to 150 mm (provided for in subheading 5503.30.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(223) MODIFIED ACRYLIC FLAME RETARDANT STAPLE FIBER WITH A DECITEX OF 2.7.—Heading 9902.13.21 is amended—

(A) by amending the article description to read as follows: "Modacrylic staple fibers, not carded, combed or otherwise processed for spinning, containing over 35 percent and less than 85 percent by weight of acrylonitrile, 2.7 decitex (plus or minus 2 percent), natural in color, with fiber length between 38 mm and 120 mm (provided for in subheading 5503.30.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(224) ACRYLIC FIBER STAPLE, DYED.—Head-ing 9902.13.23 is amended—

(A) by amending the article description to read as follows: "Acrylic staple fiber (polyacrylonitrile staple), dyed, not carded, combed or otherwise processed for spinning, the foregoing containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, with a decitex of 3.3 to 5.6, a fiber shrinkage from 0 to 22 percent (provided for in subheading 5503.30.00)": and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(225) FLAME RETARDANT RAYON FIBERS, 4.7 DECITEX.—Heading 9902.13.29 is amended—

(A) by amending the article description to read as follows: "Artificial staple fibers of viscose rayon, not carded, combed or otherwise processed for spinning, each containing 28 percent or more but not over 33 percent by weight of silica, measuring 4.7 decitex and 60 mm in length (provided for in subheading 5504.10.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(226) ACRYLIC STAPLE FIBERS PROCESSED AND WITH A DECITEX OF 2.75 TO 3.3.—Heading 9902.13.36 is amended—

(A) by amending the article description to read as follows: "Acrylic staple fibers, carded, combed or otherwise processed for spinning, containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, dyed or raw white (undyed), with an average decitex of 2.75 to 3.30 (plus or minus 10 percent) (provided for in subheading 5506.30.00)"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(227) ACRYLIC STAPLE FIBERS PROCESSED AND WITH A DECITEX OF 5.0 TO 5.6.—Heading 9902.13.38 is amended—

(A) by amending the article description to read as follows: "Acrylic staple fibers, carded, combed or otherwise processed for spinning, containing by weight 92 percent or more of polyacrylonitrile, not more than 0.01 percent of zinc and 2 percent or more but not over 8 percent of water, dyed, with an average decitex of 5.0 to 5.6 (provided for in subheading 5506.30.00)"; and (B) by striking "12/31/2020" and inserting

···12/31/2023''.

(228) NEOPRENE WADING SOCKS .- Heading 9902.13.51 is amended-

(A) by amending the article description to read as follows: "Socks with uppers comprising neoprene measuring 2.5 mm in thickness and covered on both sides with jersev knitted fabric of nylon; such socks with underfoots of breathable neoprene measuring 2.5 to 3 mm in thickness and covered on both sides with a jersey knitted fabric of nylon; the foregoing each formed anatomically so as to be designed for the wearer's left or right foot (provided for in subheading 6115.96.90)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(229) TRAINING GLOVES.—Heading 9902.13.53 is amended-

(A) by amending the article description to read as follows: "Training gloves of vulcanized rubber other than of hard rubber (provided for in subheading 4015.19.50) or of synthetic textile materials (provided for in subheading 6116.93.08), such gloves of textile materials knitted or crocheted"; and (B) by striking "12/31/2020" and inserting

···12/31/2023"

(230) BRAKE SEGMENTS.—Heading 9902.13.82 is amended-

(A) by amending the article description to read as follows: "Nonwoven radial segment and chordal orientation brake segments of oxidized polyacrylonitrile fibers, made up and presented as cut otherwise than into squares or rectangles, such segments formed by needling web and unidirectional tow fabrics together, the foregoing designed for use in aircraft braking systems (provided for in subheading 6307.90.98)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(231) Sports and athletic footwear for WOMEN — Heading 9902 14 32 is amended-

(A) by amending the article description to read as follows: "Women's sports footwear: tennis shoes, basketball shoes, gym shoes, training shoes and the like, with outer soles of rubber or plastics and uppers of textile materials, such uppers of which over 50 percent of the external surface area (including any leather accessories or reinforcements such as those mentioned in note 4(a) to chapter 64) is leather (provided for in subheading 6404.11.20)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(232) MEN'S BOOTS FOR FISHING WADERS WITH FELT OUTSOLES .- Heading 9902.14.53 is amended-

(A) by amending the article description to read as follows: "Footwear for men, with vulcanized uppers of neoprene measuring 7 mm in thickness, covered with a polyester knit fleece on the interior and coated with rubber on the exterior; such footwear measuring (from the base of the inner sole to the top of the upper) 20.32 cm or more but not over 25.4 cm in height, with felt outsoles; the foregoing waterproof, valued at \$40/pr or higher and with each boot having a slit in the top of upper collar to allow boot to be affixed to a fishing wader (provided for in subheading 6405.20.90)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''

(233) CATALYTIC CONVERTER NEEDLED BLAN-KET MATS WITH A THICKNESS OF 10 MM OR MORE

AND NOT OVER 3 PERCENT OF BINDER.—Heading 9902.14.70 is amended-

(A) by amending the article description to read as follows: "Catalytic converter needled blanket mats of ceramic fibers, containing over 65 percent by weight of aluminum oxide and not over 3 percent of acrylic latex organic binder, of a basis weight greater than or equal to 1745 g/m², measuring 10.0 mm or more in thickness; the foregoing presented in bulk, sheets or rolls, designed for use in motor vehicles of heading 8703 (provided for in subheading 6806.10.00)": and

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(234) CATALYTIC CONVERTER BLANKET MATS WITH A THICKNESS BETWEEN 5 MM AND 9.9 MM AND NOT OVER 3 PERCENT OF BINDER .- Heading 9902.14.71 is amended-

(A) by amending the article description to read as follows: "Catalytic converter needled blanket mats of ceramic fibers, containing over 65 percent by weight of aluminum oxide and not over 3 percent by weight of acrylic latex organic binder, of a basis weight less than 1745 g/m², measuring 5 mm or more but not over 9.9 mm in thickness; presented in bulk, sheets or rolls, designed for use in motor vehicles of heading 8703 (provided for in subheading 6806.10.00)"; and

(B) by striking ``12/31/2020'' and inserting ·12/31/2023"

(235) CATALYTIC CONVERTER NEEDLED BLAN-KET MATS WITH A THICKNESS BETWEEN 5 MM AND 9.9 MM AND BETWEEN 3 AND 7 PERCENT OF BINDER.-Heading 9902.14.72 is amended-

(A) by amending the article description to read as follows: "Catalytic converter needled blanket mats of ceramic fibers containing over 65 percent by weight of aluminum oxide. containing an acrylic latex organic binder of greater than 3 percent and less than 7 percent by weight, of a basis weight less than 1745 g/m², measuring at least 5 mm or no more than 99 mm in thickness, in bulk. sheets or rolls, designed for motor vehicles of heading 8703 (provided for in subheading 6806.10.00)": and

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(236) CATALYTIC CONVERTER NEEDLED BLAN-KET MATS WITH A THICKNESS OF 10 MM OR MORE AND BETWEEN 3 AND 7 PERCENT BINDER.-Heading 9902.14.73 is amended-

(A) by amending the article description to read as follows: "Catalytic converter needled blanket mats of ceramic fibers, containing over 65 percent by weight of aluminum oxide and 3 percent or more but less than 7 percent by weight of acrylic latex organic binder. measuring 10.0 mm or more in thickness, of a basis weight greater than or equal to 1745 g/m²: presented in bulk, sheets or rolls, designed for use in motor vehicles of heading 8703 (provided for in subheading 6806.10.00)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''

(237)CERTAIN SILVER WIRE.—Heading 9902.14.88 is amended—

(A) by amending the article description to read as follows: "Silver wire, containing 90 percent or more by weight of silver, but not more than 93 percent by weight of silver, and containing 6 percent or more by weight of tin oxide, but not more than 9 percent by weight of tin oxide (provided for in subheading 7106.92.50)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(238) METAL GAUZES.—Heading 9902.14.90 is amended-

(A) by amending the article description to read as follows: "Gauzes containing platinum, palladium and rhodium (provided for in subheading 7115.10.00)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(239) STRIPS CONSISTING OF SILVER AND COP-PER AND ZINC .- Heading 9902.14.91 is amended-

(A) by amending the article description to read as follows: "Clad strips of silver, further worked than semimanufactured, each containing 54 percent or more but not over 56 percent by weight of silver: having three lavers with one layer containing 87 percent or more but not over 89 percent by weight of silver and 1.1 percent or more but not over 3 percent of tin, a second layer containing 99.9 percent or more by weight of silver, and a third layer containing 14.5 percent or more but not over 15.5 percent by weight of silver, 79 percent or more but not over 81 percent of copper and 4.8 percent or more but not over 5.2 percent of phosphorus; measuring 15.65 mm in width and 0.95 mm in thickness, presented in coils (provided for in subheading 7115.90.40)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(240) GERMANIUM UNWROUGHT IN INGOT FORM.-Heading 9902.15.13 is amended-

(A) by amending the article description to read as follows: "Ingots of germanium, unwrought, each weighing 0.5 kg or more but less than 2 kg (provided for in subheading 8112.92.60)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(241) Tweezers.—Heading 9902.15.18 is amended-

(A) by amending the article description to read as follows: "Tweezers (provided for in subheading 8203.20.20)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(242) NAIL CLIPPERS, NAIL NIPPERS AND NAIL FILES.-Heading 9902.15.33 is amended-

(A) by amending the article description to read as follows: "Nail nippers and clippers and nail files, the foregoing other than nail nippers and clippers with one or both blades having rounded edged cut-outs and designed for use in cutting nails of dogs, cats or other small pets (including birds, rabbits, ferrets, hamsters, guinea pigs or gerbils) (provided for in subheading 8214.20.30)''; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(243) PORTABLE AIR CONDITIONER.—Heading 9902.15.63 is amended-

(A) by amending the article description to read as follows: "Air conditioning machines, each incorporating a refrigerating unit, mounted on wheels or castors, rated at less than 3.52 kW per hour (provided for in subheading 8415.82.01)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(244) ELECTRIC CYLINDRICAL COFFEE GRIND-ERS.—Heading 9902.16.25 is amended—

(A) by amending the article description to read as follows: "Electromechanical domestic cylindrical coffee grinders, each operated by pushing the plastic cover into the base, the foregoing having a removable stainless steel bowl with a capacity of more than 0.1 liter and not exceeding 0.2 liter (provided for in subheading 8509.40.00)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023".

(245) HANDHELD ELECTRIC CAN OPENERS -Heading 9902.16.32 is amended-

(A) by amending the article description to read as follows: "Hand-held battery-operated automatic can openers, each with self-contained electric motor, such can openers weighing not over 20 kg exclusive of extra interchangeable parts or detachable auxiliary devices (provided for in subheading 8509.80.50)"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023".

(246) FOOD BEATERS DESIGNED TO ATTACH TO HANDHELD MIXERS.—Heading 9902.16.33 is amended-

(A) by amending the article description to read as follows: "Stainless steel food beaters, designed for use solely on electromechanical hand-held food mixers suitable for domestic purposes (provided for in subheading 8509.90.55)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(247) LAMP-HOLDER HOUSINGS OF POR-CELAIN.—Heading 9902.16.89 is amended—

(A) by amending the article description to read as follows: "Lamp-holder housings of porcelain, containing sockets (provided for in subheading 8536.61.00)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023'`

(248)CATHODE-BAY TUBES.—Heading 9902.16.94 is amended—

(A) by amending the article description to read as follows: "Cathode-ray data/graphic display tubes, color, with a phosphor dot screen pitch smaller than 0.4 mm and with less than 90-degree deflection (provided for in subheading 8540.40.10)"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(249) ZEE CAGES.—Heading 9902.17.11 is amended-

(A) by amending the article description to read as follows: ""Z"-shaped water bottle holders (cages) of alloy or composite material, designed for use on bicycles (provided for in subheading 8714.99.80)"; and

- (B) by striking "12/31/2020" and inserting ···12/31/2023"
- OPTICAL (250)ATTENUATORS.—Heading 9902.17.27 is amended-
- (A) by amending the article description to read as follows: "Optical attenuators designed to reduce the power level of an optical signal, either in free space or in an optical fiber, such instruments or apparatus specifically designed for telecommunications (provided for in subheading 9013 80 90)"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.

(251) SKI BINDINGS, VALUED NOT MORE THAN \$55 EACH.—Heading 9902.17.55 is amended-

(A) by amending the article description to read as follows: "Ski bindings (other than for cross-country skis), valued not over \$55 each (provided for in subheading 9506.12.80)"; and

(B) by striking ``12/31/2020'' and inserting ···12/31/2023''.

(c) MODIFICATION TO DUTY RATES.-

(1) ARTICHOKES. IN VINEGAR.—Heading 9902.01.04 is amended-

(A) by striking "7.2%" and inserting "Free"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(2) ARTICHOKES, OTHER THAN IN VINEGAR.-Heading 9902.01.10 is amended-

- (A) by striking "12.7%" and inserting "12%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (3) NICOTINE GUM.-Heading 9902.01.13 is amended-
- (A) by striking "5.8%" and inserting "5.7%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.

(4) ISOHEXADECANE.—Heading 9902.01.19 is amended-

(A) by striking "Free" and inserting "1%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(5) SODIUM.-Heading 9902.01.20 is amended-

(A) by striking "2.5%" and inserting "Free"; and (B) by striking "12/31/2020" and inserting

···12/31/2023''.

(6) SODIUM CONTAINING NOT MORE THAN 200 PPM OF CALCIUM.—Heading 9902.01.21 is amended-

(A) by striking "0.7%" and inserting "3.6%"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(7) HYDRAZINE 64%.—Heading 9902.01.38 is amended-

(A) by striking "Free" and inserting "0.1%"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(8) GERMANIUM DIOXIDE (GEO2).-Heading 9902 01 39 is amended-

(A) by striking "Free" and inserting "1%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(9) SODIUM TUNGSTATE DIHYDRATE.-Heading 9902.01.67 is amended-

(A) by striking "Free" and inserting "2.1%"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023''.

(10)MONOCHLOROBENZENE.-Heading 9902.01.85 is amended-

(A) by striking "3.9%" and inserting '3.8%'': and

(B) by striking "12/31/2020" and inserting ···12/31/2023''

(11) P-DICHLOROBENZENE.—Heading 9902.01.87 is amended-

- (A) by striking "2.7%" and inserting "4.4%"; and
- (B) by striking ``12/31/2020'' and inserting ``12/31/2023``

(12) P-CHLOROBENZOTRIFLUORIDE.—Heading 9902.01.88 is amended-

(A) by striking "4.3%" and inserting "4.7%"; and

(B) by striking "12/31/2020" and inserting 12/31/2023

Methanesulfonic (13)ACID.—Heading 9902.02.02 is amended-

(A) by striking "0.8%" "0.7%"; and and inserting

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(14) LEAF ALCOHOL.—Heading 9902.02.14 is amended-

(A) by striking "Free" and inserting "1%"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023''.

(15) RESORCINOL.—Heading 9902.02.23 is

(A) by striking "Free" and inserting "4.7%"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023".

(16) OXYFLUORFEN.—Heading 9902.02.35 is amended-(A) by striking ''0.8%'' and inserting

'3.5%''; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(17) GLYOXAL.-Heading 9902.02.45 is amended-

(A) by striking "0.2%" and inserting "Free"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(18) 4-PROPYL BENZALDEHYDE (NPBAL).-Heading 9902.02.46 is amended-

(A) by striking "2.8%" and inserting "4.2%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(19)4-(1,1-DIMETHYLETHYL)-ALPHA-M(LYSMERAL EXTRA).—Heading 9902.02.48 is amended-

(A) by striking "Free" and inserting "2.3%"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023''

(20) DIETHYL KETONE.—Heading 9902.02.54 is amended-

(A) by striking "0.2%" and inserting "1.7%"; and (B) by striking "12/31/2020" and inserting

···12/31/2023''.

(21) CYCLOPENTANONE.—Heading 9902.02.59 is amended-

(A) by striking "1.7%" and inserting "Free"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(22) HYDROXYLMETHYLPENTANONE.—Heading 9902.02.63 is amended-

(A) by striking "1%" and inserting "2.8%"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(23) ETFBO.-Heading 9902.02.71 is amended-

- (A) by striking "Free" and inserting "1.7%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023''

(24) SORBIC ACID.—Heading 9902.02.83 is amended-

(A) by striking "2.6%" and inserting "2.5%"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

- (25) BENZOYL CHLORIDE.—Heading 9902.02.87 is amended-
- (A) by striking "2%" and inserting "2.9%"; and

(B) by striking "12/31/2020" and inserting ··12/31/2023"

(26) SEBACIC ACID.—Heading 9902.02.93 is amended-

(A) by striking "2%" and inserting "2.9%"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``. (27) DIMETHYL MALONATE OR DMM.—Heading

(A) by striking "Free" and inserting "1.6%"; and

(B) by striking "12/31/2020" and inserting

(28) PYROMELLITIC DIANHYDRIDE.—Heading

(A) by striking "Free" and inserting

(B) by striking "12/31/2020" and inserting

(29) O-ACETYLSALICYLIC ACID (ASPIRIN).-

(B) by striking "12/31/2020" and inserting

(30) METHYL SAL.-Heading 9902.03.08 is

(A) by striking "2.3%" and inserting "3.4%"; and

(B) by striking "12/31/2020" and inserting

(31) PHBA.—Heading 9902.03.09 is amended—

(A) by striking "2%" and inserting "3.4%";

(B) by striking "12/31/2020" and inserting

(32) PLASTIC ADDITIVE.—Heading 9902.03.14

(A) by striking "Free" and inserting "3%";

(B) by striking "12/31/2020" and inserting

(33) MCPA.-Heading 9902.03.23 is amend-

(A) by striking "2.5%" and inserting

(B) by striking "12/31/2020" and inserting

(A) by striking "Free" and inserting

(B) by striking "12/31/2020" and inserting

CARBONATE.-Heading

and inserting

9902.02.94 is amended-

9902.03.02 is amended-

Heading 9902.03.07 is amended-(A) by striking "1.9%" "2.2%"; and

``12/31/2023'`.

"4.3%"; and

···12/31/2023''.

···12/31/2023''.

amended-

``12/31/2023``.

``12/31/2023``.

is amended-

···12/31/2023''.

"4.2%"; and

``12/31/2023``.

"1.2%"; and

···12/31/2023''.

DIMETHYL

9902.03.46 is amended—

(34)

and

and

ed-

9902.05.87 is

TECHNICAL.—Heading

2.3-DICHLORO-5-

- (35) Perfluorocarbons for performance FLUID.-Heading 9902.03.50 is amended-
- (A) by striking "Free" and inserting "0.7%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- 3,5-DIFLUOROANILINE.—Heading (36)9902.03.57 is amended-
- (A) by striking "Free" and inserting "1.5%": and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (37) TRIFLURALIN.—Heading 9902.03.65 is amended-
- (A) by striking "4%" and inserting "1.2%"; and
- (B) by striking ``12/31/2020'' and inserting ``12/31/2023``
- (38) ETHALFLURALIN.—Heading 9902.03.66 is amended-
- (A) by striking "Free" and inserting "1.3%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (39) O-TOLUIDINE.—Heading 9902.03.71 is amended-
- (A) by striking "5.5%" and inserting "5.8%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (40) MPDA.—Heading 9902.03.80 is amended— (A) by striking "Free" "5.4%"; and and inserting
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (41) 4-ADPA (4-AMINODIPHENYLAMINE).-Heading 9902.03.82 is amended-
- (A) by striking "4.6%" and inserting "5.3%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (42) 4,4'-DIAMINOSTILBENE-2,2'-DISULFONIC ACID.-Heading 9902.03.84 is amended-
- (A) by striking "1.5%" and inserting "4.3%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (43) PRODIAMINE.—Heading 9902.03.87 is amended-
- (A) by striking "1.6%" and inserting "4.1%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023``.
- (44) P-CRESIDINE SULFONIC ACID.—Heading 9902.03.98 is amended-
- (A) by striking "Free" and inserting "4%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (45) CHOLINE HYDROXIDE.—Heading 9902.04.16 is amended-
- (A) by striking "Free" and inserting "0.6%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (46) DIURON.-Heading 9902.04.30 is amended—
- (A) by striking "0.4%" and inserting "3.8%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (47) METOLACHLOR.—Heading 9902.04.35 is amended-
- (A) by striking "Free" and inserting "5.3%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023``
- (48) FLUTOLANIL.—Heading 9902.04.40 is amended-
- (A) by striking "1.5%" and inserting "1.4%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''. (49) MEFENOXAM.—Heading 9902.04.42 is
- amended-
- (A) by striking "4.2%" and inserting "5.5%"; and

- (B) by striking "12/31/2020" and inserting ···12/31/2023''. (50) FLUFENACET-ALCOHOL.—Heading
- 9902.04.48 is amended-(A) by striking "3.9%" and inserting
- "3.7%"; and (B) by striking "12/31/2020" and inserting
- ···12/31/2023''. 2-(TRIFLUOROMETHYL)BENZAMIDE.-(51)
- Heading 9902.04.49 is amended-
- (A) by striking "4.2%" and inserting "Free"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023"
- (52) METHYL-4-TRIFLUOROMETHOXYPHENYL-N-(CHL.) CARBAMATE.—Heading 9902.04.52 is amended-
- (A) by striking "2%" and inserting "2.5%"; and
- (B) by striking "12/31/2020" and inserting ''12/31/2023''.
- GUANIDINOACETIC (53)ACID.—Heading 9902.04.64 is amended-
- (A) by striking "Free" and inserting '1.6%''; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (54) CHLOROTHALONIL.—Heading 9902.04.65 is amended-
- (A) by striking "5%" and inserting "5.6%"; and
- (B) by striking "12/31/2020" and inserting ·12/31/2023".
- (55)BROMOXYNIL OCTANOATE.—Heading 9902.04.67 is amended-
- (A) by striking "Free" and inserting '3.4%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (56)BIFENAZATE TECHNICAL.—Heading 9902.04.85 is amended-
- (A) by striking "Free" and inserting "3.7%"; and
- (B) by striking "12/31/2020" and inserting 12/31/2023".
- (57) MESOTRIONE.—Heading 9902.05.03 is amended-
- (A) by striking "6.2%" and inserting 6.1%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (58)2-(METHYLTHIO)-4-(TRIFLUOROMETHYL)BENZOIC ACID.—Heading 9902 05 08 is amended-
- (A) by striking "Free" and inserting '5.4%'': and
- (B) by striking "12/31/2020" and inserting ·12/31/2023".
- (59) ACEPHATE.—Heading 9902.05.16 is amended-
- (A) by striking "3.2%" and inserting "Free"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- 9902.05.18 is (60) Methomyl.—Heading amended-
- (A) by striking "5%" and inserting "Free"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (61) Allyl ISOTHIOCYANATE.-Heading 9902.05.26 is amended-
- (A) by striking "Free" and inserting "1.0"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023"
- (62) PMIDA.-Heading 9902.05.29 is amended-
- (A) by striking "2.5%" and inserting "2.9%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023``.
- (63) TRIPHENYLTIN HYDROXIDE.—Heading 9902.05.32 is amended-
- (A) by striking "Free" and inserting "3.2%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.

- (64) PBA SOLID (PHENYL BORONIC ACID) .-Heading 9902.05.34 is amended-
- (A) by striking "4.6%" and inserting "1.9%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- SEDAXANE.—Heading 9902.05.68 is (65)amended-
- (A) by striking "Free" and inserting "6.2%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (66) TECHNICAL FLUAZINAM FUNGICIDE.-Heading 9902.05.83 is amended-
- (A) by striking "Free" and inserting "3.5%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023''
- (67) IMAZETHAPYR.—Heading 9902.05.86 is amended-
- (A) by striking "2.2%" and inserting "4.3%"; and (B) by striking "12/31/2020" and inserting

(A) by striking "Free" and inserting

(B) by striking "12/31/2020" and inserting

(69) BICYCLOPYRONE.—Heading 9902.05.88 is

(A) by striking "4%" and inserting "2.5%";

(B) by striking "12/31/2020" and inserting

(A) by striking "1.4%" and inserting

(B) by striking "12/31/2020" and inserting

(71) AMINOPYRALID TECHNICAL.—Heading

(A) by striking "4.1%" and inserting

(B) by striking "12/31/2020" and inserting

(72) FLUROXYPYR TECHNICAL.—Heading

(A) by striking "1.6%" and inserting

(B) by striking "12/31/2020" and inserting

(A) by striking "2.5%" and inserting

(B) by striking "12/31/2020" and inserting

(74) 2,3-PYRIDINEDICARBOXYLIC ACID.—Head-

(A) by striking "Free" and inserting

(B) by striking "12/31/2020" and inserting

(75) FOOD AND FEED PRESERVATIVE.-Head-

(A) by striking "1.2%" and inserting

(B) by striking "12/31/2020" and inserting

(A) by striking "4.2%" and inserting

(B) by striking "12/31/2020" and inserting

(A) by striking "Free" and inserting "3.2%"; and

(B) by striking "12/31/2020" and inserting

AMINOCYCLOPYRACHLOR.-Heading

CLOQUINTOCET-MEXYL.—Heading

TECHNICAL.—Heading

(TRIFLUOROMETHYL)PYRIDINE.—Heading

(68) FLURIDONE.—Heading

CLOPYRALID

9902.05.89 is amended—

9902.05.92 is amended—

9902.05.94 is amended-

9902.06.07 is amended—

ing 9902.06.13 is amended-

ing 9902.06.22 is amended-

9902.06.24 is amended-

9902.06.31 is amended—

9902.06.37 is amended—

Cyprodinil

"12/31/2023".

amended-

"0.1%"; and

···12/31/2023''.

``12/31/2023``.

"3.2%"; and

···12/31/2023''.

"3.5%"; and

···12/31/2023''.

"4.6%"; and

···12/31/2023''.

"5.3%"; and

···12/31/2023''.

"2.9%": and

···12/31/2023"

"2.1%"; and

``12/31/2023``.

"Free"; and

···12/31/2023''.

``12/31/2023``.

(78)

(77)

(76)

(73)

(70)

amended-

and

and inserting

28-32%).—Heading

- (A) by striking "Free" and inserting "3.8%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023''
- (79) DMDS.-Heading 9902.06.45 is amended-
- (A) by striking "1%" and inserting "Free"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023''
- (80) METRIBUZIN.—Heading 9902.06.51 is amended-
- (A) by striking "1.9%" and inserting "3.2%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023"
- 9902.06.54 is (81) ATRAZINE.—Heading amended-
- (A) by striking "Free" "2.7%"; and and inserting
- (B) by striking "12/31/2020" and inserting ···12/31/2023''
- (82) 1,2,4-TRIAZOLE.—Heading 9902.06.97 is amended-
- (A) by striking "2.8%" and inserting "5.1%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (83) OXADIAZON.—Heading 9902.07.13 is amended-
- (A) by striking "1.3%" and inserting "3.7%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''
- (84) FLUDIOXONIL TECHNICAL.—Heading 9902.07.15 is amended-(A) by striking "5%" and inserting "4.7%":
- and (B) by striking "12/31/2020" and inserting
- ···12/31/2023''.
- (85) THIDIAZURON.—Heading 9902.07.24 is amended-
- (A) by striking "Free" and inserting "4.8%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''. (86) FLUPYRADIFURONE.—Heading 9902.07.32
- is amended-
- (A) by striking "Free" and inserting "0.1%": and (B) by striking "12/31/2020" and inserting
- ···12/31/2023''. (87) PENTHIOPYRAD.—Heading 9902.07.47 is
- amended-(A) by striking "Free" and inserting
- "4.1%": and (B) by striking "12/31/2020" and inserting
- ···12/31/2023''.
- (88) CYPROSULFAMIDE.—Heading 9902.07.56 is amended-
- (A) by striking "5%" and inserting "1.6%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023".
- (89) SULFENTRAZONE.—Heading 9902.07.60 is amended-
- (A) by striking "5.4%" and inserting "6%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (90) COLD PRESSED ORANGE OIL.-Heading 9902.08.99 is amended-
- (A) by striking "Free" and inserting "1%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023``.
- (91) INSTANT PRINT FILM.—Heading 9902.09.16 is amended-
- (A) by striking "3.1%" and inserting "3.2%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (92) FLUPYRADIFURONE FORMULATIONS.-Heading 9902.09.20 is amended-(A) by striking "4.2%" and inserting
- "Free"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.

- (93) SPIROMESIFEN FORMULATIONS.-Heading 9902.09.23 is amended-(A) by striking "1.0%" and inserting
- "Free"; and (B) by striking "12/31/2020" and inserting
- ···12/31/2023''. (94) FLONICAMID.—Heading 9902.09.29 is
- amended-(A) by striking "Free" and inserting '4.9%"; and
- (B) by striking "12/31/2020" and inserting
- ``12/31/2023``. 9902.09.34 is
- (95) ABAMECTIN.—Heading amended-
- (A) by striking "Free" and inserting "2.3%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023''
- (96) ACEPHATE FORMULATIONS.—Heading 9902.09.35 is amended-
- (A) by striking "1.8%" and inserting "3.1%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- QUINOXYFEN FUNGICIDE.—Heading (97)9902.09.66 is amended-
- (A) by striking "1.6%" and inserting "1.8%": and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (98) COPPER HYDROXIDE AND COPPER OXYCHLORIDE.—Heading 9902.09.76 is amended-
- (A) by striking "Free" and inserting 0.4%": and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (99) 1,1'-DIMETHYL-4,4'-BIPYRIDINIUM DICHLO-RIDE.—Heading 9902.09.94 is amended—
- (A) by striking "4.6%" and inserting '5.8%''; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''.
- (100) FORMULATED PYRITHIOBAC-SODIUM. Heading 9902.10.07 is amended-
- (A) by striking "1.0%" and inserting 'Free'': and
- (B) by striking "12/31/2020" and inserting ``12/31/2023'`
- HERBICIDE (101)MIXTURE.—Heading 9902.10.15 is amended-
- (A) by striking "Free" and inserting "1.7%": and
- (B) by striking "12/31/2020" and inserting ``12/31/2023'`.
- (102) PLASTICIZER.—Heading 9902.10.30 is amended-
- (A) by striking "3.2%" and inserting "3.9%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023``.
- (103) PALM FATTY ACID DISTILLATE ("PFAD").-Heading 9902.10.44 is amended-
- (A) by striking "1.4%" and inserting '0.9%'': and
- (B) by striking "12/31/2020" and inserting ··12/31/2023"
- (104) IMINODISUCCINATE.—Heading 9902.10.55 is amended-
- (A) by striking "Free" and inserting "1%"; and
- (B) by striking ``12/31/2020'' and inserting "12/31/2023"
- (105) VINYLACETATE-VINYLCHLORIDE COPOLY-MER.-Heading 9902.10.75 is amended-
- (A) by striking "Free" and inserting "0.9%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023'`.
- (106) COMPOUNDS USED IN LUBRICANTS.-Heading 9902.10.88 is amended-
- (A) by striking "2.4%" and inserting "2.1%"; and
- (B) by striking "12/31/2020" and inserting ``12/31/2023``.
- (107) POLYVINYL ACETATE FOR FOOD USE.-Heading 9902.10.98 is amended-

- (A) by striking "Free" and inserting "1.2%"; and
- (B) by striking "12/31/2020" and inserting ···12/31/2023''. (108) MIXTURES FOR USE IN PAPER COAT-
- INGS.—Heading 9902.11.14 is amended— (A) by striking "0.3%" and inserting
- "Free"; and (B) by striking "12/31/2020" and inserting
- ···12/31/2023''.
- (109) HINDERED AMINE LIGHT STABILIZER. Heading 9902.11.21 is amended-

(A) by striking "Free" "0.3%"; and and inserting

- (B) by striking "12/31/2020" and inserting ··12/31/2023''
- (110)Hydrogenated POLYMERS OF NORBORNENE DERIVATIVES.—Heading 9902.11.43 is amended-
- (A) by striking "Free" and inserting "1.5%"; and (B) by striking "12/31/2020" and inserting

POLYMER.—Heading 9902.11.54 is amended—

(A) by striking "Free" "0.6%"; and

ALCOHOL CONTENT OF 9902.11.57 is amended—

(111) MODIFIED ETHYLENE-NORBORNENE CO-

(B) by striking "12/31/2020" and inserting

(112) INDUSTRIAL NITROCELLULOSE (DAMPED

(A) by striking "Free" and inserting "2%";

(B) by striking "12/31/2020" and inserting

(113) SODIUM ALGINATE.—Heading 9902.11.59

(A) by striking "Free" and inserting

(B) by striking "12/31/2020" and inserting

(114) ACRYLIC FILMS.—Heading 9902.11.85 is

(A) by striking "Free" and inserting

(B) by striking "12/31/2020" and inserting

(115) PLASTIC ORNAMENTATION FOR AQUAR-

(A) by striking "0.5%" and inserting

(B) by striking "12/31/2020" and inserting

(116) QUICK CLAMPS.—Heading 9902.12.08 is

(A) by striking "0.2%" and inserting "1.5%"; and

(B) by striking "12/31/2020" and inserting

(117) HIGH-QUALITY BULL HIDES.—Heading

(A) by striking "Free" and inserting

(B) by striking "12/31/2020" and inserting

(118) DOLL CARRIERS WITH WINDOWS .- Head-

(A) by striking "4.0%" and inserting

(B) by striking "12/31/2020" and inserting

(119) BATTING GLOVES OF LEATHER.-Head-

(A) by striking "Free" and inserting

(B) by striking "12/31/2020" and inserting

(120) LEATHER GLOVES WITH FOURCHETTES.

(A) by striking "9.2%" and inserting

(B) by striking "12/31/2020" and inserting

FOURCHETTES.—Heading 9902.12.62 is amend-

GLOVES

WITHOUT

IUMS.-Heading 9902.11.99 is amended-

···12/31/2023''.

···12/31/2023''.

···12/31/2023''.

is amended-

"2.3%"; and

``12/31/2023''

amended-

"0.6%"; and

``12/31/2023``.

"Free"; and

···12/31/2023''.

amended-

···12/31/2023''.

'0.2%''; and

···12/31/2023''.

"Free"; and

···12/31/2023''.

"0.1%"; and

``12/31/2023``.

"7.6%"; and

``12/31/2023``.

(121)

ed-

9902.12.34 is amended-

ing 9902.12.39 is amended—

ing 9902.12.58 is amended-

Heading 9902.12.61 is amended-

LEATHER

and

(A) by striking "13.4%" and inserting "13.1%"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023''

(122) ACRYLIC STAPLE FIBERS WITH A FIBER LENGTH BETWEEN 40 AND 47.5 MM AND A SOLAR REFLECTANCE INDEX GREATER THAN 30.-Heading 9902.13.15 is amended—

(A) by striking "Free" "0.5%"; and and inserting

(B) by striking "12/31/2020" and inserting ···12/31/2023"

(123) RAYON STAPLE FIBERS FOR USE IN GOODS OF HEADING 9619.-Heading 9902.13.28 is amended-

(A) by striking "1.7%" and inserting "2.6%"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(124) MECHANICS' WORK GLOVES WITH FOURCHETTES .- Heading 9902.13.71 is amended-

(A) by striking ''9.8%'' and inserting ''7%''; and

(B) by striking ''12/31/2020'' and inserting ``12/31/2023``.

(125) SLEEPING BAG SHELLS.—Heading 9902.13.80 is amended-

(A) by striking "Free" and inserting "0.2%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(126) WORK FOOTWEAR FOR WOMEN.—Heading 9902.14.07 is amended-

(A) by striking "2.5%" and inserting "Free"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(127) WORK FOOTWEAR FOR MEN.-Heading 9902.14.08 is amended-

(A) by striking "3.6%" and inserting "1.3%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(128) MEN'S PROTECTIVE ACTIVE FOOTWEAR. NOT COVERING THE ANKLE.—Heading 9902.14.11

is amended-(A) by striking "9.4%" and inserting "11%"; and

(B) by striking "12/31/2020" and inserting

···12/31/2023''. (129) MEN'S OXFORD WORK FOOTWEAR WITH

COMPOSITE SAFETY TOE.—Heading 9902.14.21 is amended-

(A) by striking "Free" and inserting "2.6%": and

(B) by striking "12/31/2020" and inserting ···12/31/2023"

(130) MEN'S AND BOYS' HOUSE SLIPPERS WITH 9902.14.22 LEATHER UPPERS.—Heading is amended-

(A) by striking "5.7%" and inserting "5%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(131) WOMEN'S WATERPROOF LEATHER FOOT-WEAR, VALUED AT \$29 PER PAIR OR HIGHER .-

Heading 9902.14.27 is amended-(A) by striking "2.9%" and inserting

"Free"; and (B) by striking "12/31/2020" and inserting

···12/31/2023''.

(132) WOMEN'S HOUSE SLIPPERS WITH LEATH-ER UPPERS.—Heading 9902.14.28 is amended— (A) by striking "7.9 %" and inserting

"4.4%"; and

(B) by striking "12/31/2020" and inserting "12/31/2023".

(133) WOMEN'S FOOTWEAR WITH TEXTILE UP-PERS, OPEN TOES OR HEELS, VALUED \$10-\$14.99 PER PAIR.-Heading 9902.14.43 is amended-

(A) by striking "Free" and inserting "12.2%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(134) MEN'S FOOTWEAR, COVERING THE ANKLE BUT NOT THE KNEE, VALUED OVER \$24 PER PAIR.-Heading 9902.14.49 is amended-

(A) by striking "8.1%" and inserting "Free"; and (B) by striking "12/31/2020" and inserting

···12/31/2023''.

(135) OPAQUE GLASS-CERAMIC COOKWARE.-Heading 9902.14.80 is amended-

(A) by striking "7.1%" and inserting Free": and

(B) by striking "12/31/2020" and inserting ·12/31/2023"

(136) LIQUID-FILLED GLASS BULBS.—Heading 9902.14.87 is amended-

(A) by striking ''1.8%'' and inserting ''1%''; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``.

(137) SCREW ANCHORS.—Heading 9902.14.94 is amended-

(A) by striking "Free" and inserting "3.5%"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023".

(138) STAINLESS STEEL HANDLES FOR COOKWARE.—Heading 9902.14.96 is amended—

(A) by striking "1.5%" and inserting 'Free'': and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(139) LARGE METAL WIRE CRATES FOR DOGS -Heading 9902.14.99 is amended-

(A) by striking ''1.4%'' and inserting ''2%''; and

(B) by striking "12/31/2020" and inserting ``12/31/2023''

(140) METAL WIRE CAGES FOR PETS OTHER THAN DOGS.—Heading 9902.15.01 is amended—

(A) by striking "Free" and inserting "1.7%"; and

(B) by striking ''12/31/2020'' and inserting ··12/31/2023"

(141) USED COMPRESSION-IGNITION INTERNAL COMBUSTION ENGINES .- Heading 9902.15.41 is amended-

(A) by striking "1.5%" and inserting "1.7%"; and

(B) by striking "12/31/2020" and inserting ··12/31/2023''

(142) CONNECTING RODS.—Heading 9902.15.44 is amended-

(A) by striking "0.4%" and inserting "Free": and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(143) USED FUEL PUMPS.—Heading 9902.15.50 is amended-

(A) by striking "0.6%" and inserting "1.2%"; and

(B) by striking "12/31/2020" and inserting ·12/31/2023".

(144) EXHAUST FANS FOR PERMANENT INSTAL-LATION.—Heading 9902.15.54 is amended—

(A) by striking "4.1%" and inserting "2%": and

(B) by striking ''12/31/2020'' and inserting ·12/31/2023''

(145) Self-contained portable air condi-

TIONER.—Heading 9902.15.64 is amended— (A) by striking "1.8%" and inse and inserting "Free"; and

(B) by striking ''12/31/2020'' and inserting ···12/31/2023''.

(146) TABLE SAWS.—Heading 9902.15.74 is amended-

(A) by striking "1.2%" and inserting "1.7%"; and

(B) by striking "12/31/2020" and inserting ``12/31/2023``

(147) VEHICLE STABILITY CONTROL ACTUATOR ASSEMBLIES.-Heading 9902.15.85 is amended-``2.3%`` and inserting

(A) by striking "1.5%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(148) VALVE-TYPE FUEL INJECTORS.-Heading 9902.15.91 is amended-

(A) by striking "1.1%"; and "0.5%" and inserting

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(149) NEW CRANKSHAFTS.—Heading 9902.15.96 is amended-

(A) by striking "0.6%" and inserting "Free"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(150) POWER BACK DOOR ACTUATOR ASSEM-BLIES — Heading 9902 16 06 is amended—

(A) by striking "1.7%" and inserting "Free"; and

(B) by striking ''12/31/2020'' and inserting ···12/31/2023''.

(151) DIRECT CURRENT PUMP MOTORS.-Heading 9902.16.07 is amended-

(A) by striking "2.8%" and inserting "Free": and

(B) by striking "12/31/2020" and inserting ···12/31/2023''.

(152) MOTORS FOR LOW WATTAGE FANS .----Heading 9902.16.10 is amended-

(A) by striking ``0.3%'' and inserting "1.6%"; and

(B) by striking "12/31/2020" and inserting ···12/31/2023" (153) USED STARTERS.—Heading 9902.16.38 is

(A) by striking "0.4%" and inserting

(B) by striking "12/31/2020" and inserting

(A) by striking "1.6%" and inserting

(B) by striking "12/31/2020" and inserting

(155) ELECTRIC STEAM IRONS.—Heading

(B) by striking "12/31/2020" and inserting

(156) MICROWAVE HOODS WITH A PLASTIC

(A) by striking "0.5%" and inserting "0.7%"; and

(B) by striking "12/31/2020" and inserting

(157) MICROWAVE HOODS WITH A METAL HAN-

(B) by striking "12/31/2020" and inserting

(158) CARAFE-LESS COFFEE MAKERS.-Head-

(A) by striking "0.4%" and inserting

(B) by striking "12/31/2020" and inserting

(159) TOASTER OVENS WITH A POP-UP TOAST-

(B) by striking "12/31/2020" and inserting

(160) ELECTRIC PRESSURE COOKERS RATED

(A) by striking "0.4%" and inserting

(B) by striking "12/31/2020" and inserting

(161) FLAT PANEL LCD TELEVISIONS FOR EX-

(A) by striking "3.6%" and inserting "3%";

(B) by striking "12/31/2020" and inserting

(162) MOTOR VEHICLE CHASSIS WITH CAB AND

ONLY AN ELECTRIC MOTOR FOR PROPULSION FOR

THE TRANSPORT OF GOODS .- Heading 9902.16.97

ERCISE EQUIPMENT.-Heading 9902.16.85 is

MORE THAN 800W BUT NOT MORE THAN 1000W,

WITH A CAPACITY OF LESS THAN 5 LITERS .-

"Free"

ER FEATURE.—Heading 9902.16.67 is amended—

HANDLE.-Heading 9902.16.47 is amended-

DLE.-Heading 9902.16.48 is amended-

by striking "1.2%"

ing 9902.16.65 is amended-

(A) by striking "1.4%"; and

Heading 9902.16.79 is amended-

9902.16.46 is amended— (A) by striking ''1.0%'' and inserting

ALTERNATORS.—Heading

and inserting

and inserting

amended-

"Free"; and

···12/31/2023"

"Free"; and

···12/31/2023''.

"Free"; and

"12/31/2023".

···12/31/2023".

"1.4%"; and

···12/31/2023''.

"Free": and

···12/31/2023''.

···12/31/2023''.

"Free"; and

···12/31/2023''.

amended-

···12/31/2023".

is amended-

and

(A)

(154)

USED

9902.16.40 is amended—

- (A) by striking "23.9%" and inserting "20.9%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (163) USED GEAR BOXES FOR CERTAIN VEHI-CLES FOR THE TRANSPORTATION OF GOODS.—
- Heading 9902.17.01 is amended— (A) by striking "Free" and inserting "0.9%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (164) NEW GEAR BOXES.—Heading 9902.17.02 is amended—
- (A) by striking "2.1%" and inserting "1.2%"; and
- (B) by striking ''12/31/2020'' and inserting ''12/31/2023''.
- (165) BICYCLE DISC BRAKES.—Heading 9902.17.10 is amended—
- (A) by striking "6.7%" and inserting "8.8%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (166) BABY STROLLERS.—Heading 9902.17.13 is amended—
- (A) by striking "Free" and inserting "2.8%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (167) LCD TELEVISION PANEL ASSEMBLIES, WITH A VIDEO DISPLAY MEASURING OVER 101.6 CM BUT NOT OVER 124.46 CM.—Heading 9902.17.24 is amended—
- (A) by striking "Free" and inserting "2.8%"; and
- (B) by striking ''12/31/2020'' and inserting ''12/31/2023''.
- (168) LCD TELEVISION PANEL ASSEMBLIES, WITH A VIDEO DISPLAY MEASURING OVER 124.46 CM BUT NOT OVER 137.16 CM.—Heading 9902.17.25 is amended—
- (A) by striking "Free" and inserting "0.3%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (169) LIGHT EMITTING DIODE (LED) LAMPS, MOUNTING OPTIONS, BASES, CLAMPS, MOUNTS.— Heading 9902.17.48 is amended—
- (A) by striking "3.0%" and inserting "Free"; and
- (B) by striking ''12/31/2020'' and inserting ''12/31/2023''.
- (170) GOLF CLUB DRIVER HEADS WITH A LOFT OVER 9.5 DEGREES.—Heading 9902.17.57 is amended—
- (A) by striking "Free" and inserting "3.5%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (171) GOLF CLUB DRIVER HEADS WITH A LOFT UNDER 9.5 DEGREES.—Heading 9902.17.58 is amended—
- (A) by striking "Free" and inserting "1.6%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (172) GOLF CLUB HYBRID HEADS.—Heading 9902.17.60 is amended—
- (A) by striking "Free" and inserting "1.2%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (173) GOLF CLUB WEDGE HEADS WITH A LOFT OF 56 DEGREES OR LESS.—Heading 9902.17.61 is amended—
- (A) by striking "Free" and inserting "1.9%"; and
- (B) by striking ''12/31/2020'' and inserting ''12/31/2023''.
- (174) GOLF CLUB IRON HEADS OF 8-IRONS AND
 9-IRONS.—Heading 9902.17.63 is amended—
 (A) by striking "Free" and inserting
- (A) by striking "Free" and inserting"1.4%"; and(B) by striking "12/31/2020" and inserting
- (15) by striking 12/31/2020 and inserting (12/31/2023). (175) TENNIS RACKET FRAMES, UNSTRUNG.—
- (175) TENNIS RACKET FRAMES, UNSTRUNG.-Heading 9902.17.71 is amended—

- (A) by striking "0.4%" and inserting"1.2%"; and(B) by striking "12/31/2020" and inserting
- (12) 55 Starting 12,512,522 and 11,557,502 (12,512,023). (12,512,023). (176) VOLLEYBALLS.—Heading 9902.17.74 is
- (A) by striking "Free" and inserting
- "2.1%"; and (B) by striking "12/31/2020" and inserting
- (1277) BASKETBALLS OTHER THAN LEATHER OR
- (177) BASKETBALLS OTHER THAN LEATHER OR RUBBER.—Heading 9902.17.75 is amended— (A) by striking "3.1%" and inserting
- "3.2⁶"; and (B) by striking "12/31/2020" and inserting
- "12/31/2023". (178) RUBBER BASKETBALLS.—Heading
- 9902.17.77 is amended— (A) by striking "2.5%" and inserting
- "1.6%"; and (B) by striking "12/31/2020" and inserting
- (12) by surking 12/51/2020 and inserving (12/51/2023).
- (179) FISHING RODS, ONE-PIECE, OF BOTH FI-BERGLASS AND CARBON FIBER.—Heading 9902.17.93 is amended—
- (A) by striking "Free" and inserting "4.3%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (180) HAIR-SLIDES WITHOUT IMITATION PEARLS OR STONES.—Heading 9902.17.96 is amended—
- (A) by striking "Free" and inserting "8.6%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (181) EYELASH CURLERS.—Heading 9902.17.97 is amended—
- (A) by striking "Free" and inserting "0.7%"; and
- (B) by striking "12/31/2020" and inserting "12/31/2023".
- (d) Modifications to Article Descriptions and Rates of Duty.—
- (1) MINCED PIMIENTO STUFFED GREEN OL-IVES.—Heading 9902.01.07 is amended—
- (A) by amending the article description to read as follows: "Olives, green in color, stuffed with minced pimiento, the foregoing in brine and presented in glass containers, other than place packed (provided for in subheading 2005.70.25)";
- (B) by striking "Free" and inserting "1.9%"; and
- (C) by striking ''12/31/2020'' and inserting ''12/31/2023''.
- (2) VINYL NEODECANOATE.—Heading 9902.02.78 is amended—
- (A) by amending the article description to read as follows: "Vinyl neodecanoate (vinyl 7,7-dimethyloctanoate) (CAS No. 51000-52-3) (provided for in subheading 2915.90.18)";
- (B) by striking "Free" and inserting "1.1%": and
- (C) by striking "12/31/2020" and inserting "12/31/2023".
- (3) BIFENTHRIN.—Heading 9902.02.86 is amended—
- (A) by amending the article description to read as follows: "2-Methylbiphenyl-3ylmethyl (1RS,3RS)-3-[(Z)-2-chloro-3,3,3trifluoroprop-1-enyl]-2,2-
- dimethylcyclopropanecar-boxylate
- (Bifenthrin) (CAS No. 82657–04–3) (provided for in subheading 2916 20 50)'''
- for in subheading 2916.20.50)"; (B) by striking "2.4%" and inserting "3.3%"; and
- (C) by striking "12/31/2020" and inserting "12/31/2023".
- (4) TRINEXAPAC-ETHYL.—Heading 9902.03.31 is amended—
- (A) by amending the article description to read as follows: "Ethyl (RS)-4cyclopropyl(hydroxy)methylene-3,5-
- dioxocyclohexanecarboxylate (Trinexapacethyl) (CAS No. 95266-40-3) (provided for in subheading 2918.99.50)";

(B) by striking "Free" and inserting"2.5%"; and(C) by striking "12/31/2020" and inserting

- (12) 3/3 50 1411 1201 2020 and morening (12) 12/31/2023''. (5) 3.3' DICHLOROBENZIDINE
- $\begin{array}{cccc} (5) & 3,3' & \mbox{DICHLOROBENZIDINE} \\ \mbox{DIHYDROCHLORIDE.}--\mbox{Heading} & 9902.03.88 & \mbox{is} \\ \mbox{amended}-- \end{array}$
- (A) by amending the article description to read as follows: "3,3'-Dichlorobenzidine dihydrochloride (3,3'-Dichloro-4,4'biphenyldiamine dihydrochloride) (CAS No. 612-83-9) (provided for in subheading 2921.59.80)";
- (B) by striking "Free" and inserting "0.8%"; and
- (C) by striking "12/31/2020" and inserting "12/31/2023".
- (6) 4-(4-AMINOPHENOXY)ANILINE.—Heading 9902.04.01 is amended—
- (A) by amending the article description to read as follows: "4-(4-Aminophenoxy)aniline (CAS No. 101-80-4) (provided for in subheading 2922.29.81)";
- (B) by striking "1.3%" and inserting "3.3%"; and
- (C) by striking "12/31/2020" and inserting "12/31/2023".
- (7) S-METOLACHLOR.—Heading 9902.04.43 is amended—
- (A) by amending the article description to read as follows: "2-Chloro-N-(2-ethyl-6methylphenyl)-N-[(1S)-2-meth- oxy-1methylethyl]acetamide ((S)-Metolachlor) (CAS No. 87392-12-9) (provided for in subheading 2924.29.47)";
- (B) by striking "6.0%" and inserting "6.3%"; and
- (C) by striking ''12/31/2020'' and inserting ''12/31/2023''.
- (8) COMPOUND USED IN POLYMER PRODUC-TION.—Heading 9902.04.58 is amended—
- (A) by amending the article description to read as follows: "1,1'-[1,3-Phenylenebis(methylene)]bis(3-methyl-1Hpyr- role-2,5-dione) (CAS No. 119462-56-5)
- (provided for in subheading 2925.19.42)"; (B) by striking "Free" and inserting
- "2.7%"; and (C) by striking "12/31/2020" and inserting
- (C) by striking "12/31/2020" and inserting "12/31/2023".
- (9) 2-METHOXLYETHYL(RS)-2-(4-TERT-(CYFLUMETOFEN).—Heading 9902.04.66 is amended— (A) by amending the article description to

read as follows: "2-Methoxyethyl 2-cyano-2-

[4-(2-methyl-2-propanyl)phe- nyl]-3-oxo-3-[2-

(Cyflumetafen) (CAS No. 400882-07-7) (pro-

(B) by striking "Free" and inserting

(C) by striking "12/31/2020" and inserting

(10) $\beta\text{-CYFLUTHRIN.}\text{--Heading}$ 9902.04.70 is

(A) by amending the article description to

dichloroethenyl)-2,2-dimethylcyclopropane-

1-carboxylate (β-Cyfluthrin) (CAS No. 68359-

37-5) (provided for in subheading 2926.90.30)";

(B) by striking "3.4%" and inserting

(C) by striking "12/31/2020" and inserting

(11) Deltamethrin.—Heading 9902.04.71 is

(A) by amending the article description to

follows:

dibromoethenyl)-2,2-dimethylcyclopropane-

1-carboxylate (Deltamethrin) (CAS No. 52918-

63-5) (provided for in subheading 2926.90.30)";

(C) by striking "12/31/2020" and inserting

by striking "1.8%" and inserting

"Cyano-(4-fluoro-3-

"[(S)-Cyano-(3-

(1R.3R)-3-(2.2-

3-(2,2-

(trifluoromethyl)phenyl]propanoate

vided for in subheading 2926.90.25)";

follows:

"1.5%": and

··12/31/2023''

"Free"; and

``12/31/2023''

amended-

read

(B)

"4.3%"; and

···12/31/2023''.

28

phenoxyphenyl)methyl

as

phenoxyphenyl)methyl]

amended-

read

CONGRESSIONAL RECORD—SENATE

(12) METHOXYFENOZIDE TECHNICAL INSECTI-CIDE.-Heading 9902.04.84 is amended-

(A) by amending the article description to read as follows: "N-(3,5-Dimethylbenzoyl)-3methoxy-2-methyl-N-(2-methyl-2-

propanyl)benzohydrazide (Methoxyfenozide) (CAS No. 161050-58-4) (provided for in subheading 2928.00.25)";

(B) by striking "3.2%" and inserting "5.4%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(13) N-BUTYLTHIOPHOSPHORIC TRIAMIDE (NBPT).-Heading 9902.04.98 is amended-

(A) by amending the article description to read as follows: "N-Butylthiophosphoric triamide (CAS No. 94317-64-3) (provided for in subheading 2929.90.50)";

(B) by striking "Free" and inserting "5.1%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(14) CLETHODIM.—Heading 9902.05.05 is amended-

(A) by amending the article description to read as follows: $"2-[1-({[(2E)-3-Chloro-2$ propen-1-yl]oxy}amino)propylidene]-5-[2-(ethylsulfanyl)propyl]-1,3-cyclohex- anedione (Clethodim) (CAS No. 99129-21-2) (provided for in subheading 2930.90.10)";

(B) by striking "Free" and inserting "3.9%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023"

(15) AE 747 ETHER.—Heading 9902.05.07 is amended-

(A) by amending the article description to read as follows: "2-Chloro-4-(methylsulfonyl)-3-((2,2,2-

trifluoroethoxy)methyl) benzoic acid (CAS No. 120100-77-8) (provided for in subheading

2930.90.29) (B) by striking "5.7%" and inserting "6%": and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(16) THIODICARB — Heading 9902 05 15 is amended-

(A) by amending the article description to read as follows: "Methyl (1E)-N-[methyl-[methyl-[(E)-1-methyl-

sulfanvlethvlideneamino]

oxycarbonylaminol

sulfanylcarbamoyl]oxyethanimidothioate (Thiodicarb)

(CAS No. 59669-26-0) (provided for in subheading 2930.90.43)":

(B) by striking "Free" and inserting "3.6%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023"

GLUFOSINATE-AMMONIUM.—Heading (17)9902.05.37 is amended-

 $\left(A\right)$ by amending the article description to "2-amino-4-[hyfollows: read as droxy(methyl)phosphoryl]butanoic

acid;azane (Glufosinate Ammonium) (CAS No. 77182-82-2) (provided for in subheading 2931.39.00)";

(B) by striking "1.5%" and inserting "3.5%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(18) Pyraflufen-ethyl.—Heading 9902.05.63 is amended-

(A) by amending the article description to read as follows: "Ethyl 2-chloro-5-(4-chloro-5difluoromethoxy-1-methyl-1H-pyra- zol-3-yl)-4-fluorophenoxyacetate (Pyraflufen-ethyl) (CAS. No 129630-19-9) (provided for in subheading 2933.19.23)";

(B) by striking "Free" and inserting "2.2%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(19) FIPRONIL.—Heading 9902.05.66 is amended-

(A) by amending the article description to as follows: "(RS)-5-Amino-1-[2,6read

dichloro-4-(trifluoromethyl)phenyl]-4-(trifluoromethysulfinyl)-1H-pyrazole-3-

carbonitrile (Fipronil) (CAS No. 120068-37-3) (provided for in subheading 2933.19.23)";

(B) by striking "4.4%" and inserting "5.4%"; and

(C) by striking "12/31/2020" and inserting 12/31/2023".

(20) SOLATENOL.—Heading 9902.05.69 is amended-

(A) by amending the article description to read as follows: "N-[9-(Dichloromethylidene)-1,2,3,4-tetrahydro-1,4methanonaphthalen-5-vll-3-

(difluoromethyl)-1-methyl-1H-pyrazole-4carboxamide (Benzovindiflupyr) (CAS No. 1072957-71-1) (provided for in subheading 2933.19.23)":

(B) by striking "4.0%" and inserting "4.3%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(21) TECHNICAL TOLPYRALATE HERBICIDE.-Heading 9902.05.71 is amended-

(A) by amending the article description to follows: "1-[[1-Ethyl-4-[3-(2read asmethoxyethoxy)-2-methyl-4-

(methylsulfonyl)benzoyl]-1H-pyrazol-5-

vlloxylethyl methyl carbonate (Tolpyralate) (CAS No. 1101132-67-5) (provided for in subheading 2933.19.23)":

(B) by striking "Free" and inserting "3.7%"; and

(C) by striking ``12/31/2020'' and inserting '12/31/2023''.

9902.05.73 is (22)IPRODIONE.—Heading amended-

(A) by amending the article description to read as follows: "3-(3,5-Dichlorophenyl)-Nisopropyl-2,4-dioxoimidazolidine-1carboxamide (Iprodione) (CAS No. 36734-19-7) (provided for in subheading 2933.21.00)";

(B) by striking "2.0%" and inserting

"1.4%"; and (C) by striking "12/31/2020" and inserting

``12/31/2023``

(23) FLUOPICOLIDE.—Heading 9902.05.79 is amended-

(A) by amending the article description to read as follows: "2,6-Dichloro-N-[3-chloro-5-(trifluoromethyl)-2-

pyridylmethyl]benzamide (Fluopicolide) (CAS No. 239110-15-7) (provided for in sub-

heading 2933.39.21)"; (B) by striking "Free" and inserting "1%";

and(C) by striking "12/31/2020" and inserting

···12/31/2023'' PICLORAM (24)TECHNICAL.—Heading

9902.05.90 is amended-(A) by amending the article description to read as follows: "4-Amino-3,5,6-trichloro-2pyridinecarboxylic acid (CAS No. 1918-02-1) (provided for in subheading 2933.39.25)":

(B) by striking '5.1%''; and and inserting ···4.3%"

(C) by striking "12/31/2020" and inserting ···12/31/2023''

(25) IMIDACLOPRID.—Heading 9902.05.97 is amended-

(A) by amending the article description to read as follows: "N-[1-[(6-Chloropyridin-3yl)methyl]-4,5-dihydroimidazolyl]nitramide (Imidacloprid) (CAS No. 138261-

41-3) (provided for in subheading 2933.39.27)"; (B) by striking "4.3%" and inserting "5.4%"; and

(C) by striking "12/31/2020" and inserting ``12/31/2023``

(26) 2-CYANOPYRIDINE.—Heading 9902.06.20 is amended-

(A) by amending the article description to ''2-Cyanopyridine read as follows: (2-Pyridinecarbonitrile) (CAS No. 100-70-9) (provided for in subheading 2933.39.91)";

(B) by striking "2.3%" and inserting "3.2%"; and

(C) by striking "12/31/2020" and inserting ··12/31/2023''.

S3833

(27) QUINCLORAC.—Heading 9902.06.23 is amended-

(A) by amending the article description to read as follows: "3,7-dichloroquinoline-8-carboxylic acid (Quinclorac) (CAS No. 84087-01-4) (provided for in subheading 2933.49.30)";

(B) by striking "Free" and inserting ''3.1%''; and

(C) by striking "12/31/2020" and inserting ···12/31/2023"

(28) AZOXYSTROBIN.—Heading 9902.06.30 is amended-

(A) by amending the article description to read as follows: "Methyl (2E)-2-(2-{[6-(2cyanophenoxy)pyrimidin-4- yl]oxy}phenyl)-3methoxyacrylate (Azoxystrobin) (CAS No. 131860-33-8) (provided for in subheading 2933 59 15)

(B) by striking "6.2%" and inserting "5.9%"; and

(C) by striking "12/31/2020" and inserting ··12/31/2023"

(29) DEDS.-Heading 9902.06.41 is amended-

(A) by amending the article description to read as follows: "5-Ethoxy-2-[(5-ethoxy-7fluoro-[1,2,4]triazolo[1,5-c]pyrimidin-2-

vl)disulfanvl]-7-fluoro-[1.2.4]triazolo[1.5-

c]pyrimidine (CAS No. 166524-75-0) (provided

for in subheading 2933.59.70)"; (B) by striking "0.6%" and inserting "5%";

and

(C) by striking "12/31/2020" and inserting ···12/31/2023"

(30) SPIROTETRAMAT.-Heading 9902.06.67 is amended-

(A) by amending the article description to read as follows: "[3-(2,5-Dimethylphenyl)-8methoxy-2-oxo-1-azaspiro[4.5]dec-3-en-4-yl]

ethyl carbonate (Spirotetramat) (CAS No. 203313-25-1) (provided for in subheading 2933.79.08)"

(B) by striking "3.2%" and inserting "1%"; and

(C) by striking "12/31/2020" and inserting ··12/31/2023''

(31) CYPROCONAZOLE.—Heading 9902.06.77 is amended-

 $\left(A\right)$ by amending the article description to read as follows: " $[\alpha-(4-Chlorophenvl)-\alpha-(1$ cyclopropylethyl)-1H-1-1,2,4triazole-1-ethanol (Cyproconazole) (CAS No. 94361-06-5) (provided for in subheading 2933.99.22)";

(B) by striking "Free" "1.3%"; and and inserting

(C) by striking "12/31/2020" and inserting ···12/31/2023''. (32) TEBUCONAZOLE.—Heading 9902.06.78 is

(A) by amending the article description to read as follows: "(RS)-1-p-Chlorophenvl-4.4-

vlmethvl)pentan-3-ol (Tebuconazole) (CAS No. 107534-96-3) (provided for in subheading

(B) by striking "Free" and inserting "4.4%"; and

(C) by striking "12/31/2020" and inserting

(33) METCONAZOLE.—Heading 9902.06.80 is

(A) by amending the article description to

1-

(Metconazole)

"2-[(2RS)-2-(1-

read as follows: "5-[(4-Chlorophenyl)methyl]-

(CAS No. 125116-23-6) (provided for in sub-

(B) by striking "1.6%" and inserting

(C) by striking "12/31/2020" and inserting

(34) PROTHIOCONAZOLE.—Heading 9902.06.81

(A) by amending the article description to

follows:

Chlorocyclopropyl)-3-(2-chlorophenyl)-2-

dimethyl-3-(1H-1,2,4-triazol-1-

2,2-dimethyl-1-(1,2,4-triazol-

ylmethyl)cyclopentan-1-ol

heading 2933.99.22)";

as

"Free": and

"12/31/2023"

is amended-

read

amended-

2933.99.22)":

···12/31/2023''.

amended-

hydroxypropyl]-2H-1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 2933.99.22)";

(B) by striking "5.3%" and inserting "5.7%"; and

(C) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(35) FLUTRIAFOL.—Heading 9902.06.84 is amended—

(A) by amending the article description to read as follows: '1-(2-Fluorophenyl)-1-(4fluorophenyl)-2-(1H-1,2,4- triazol-1-yl)ethanol (Flutriafol) (CAS No. 76674-21-0) (provided for in subheading 2933,99,22)'':

in subheading 2933.99.22)"; (B) by striking "0.2%" and inserting "3%"; and

(C) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(A) by amending the article description to read as follows: "(1R,2S,5R)-2-(4-Chlorobenzyl)-5-isopropyl-1-(1H-1,2,4- triazol-1-ylmethyl)cyclopentanol (Ipconazole) (CAS No. 125225-28-7) (provided for in subheading 2933.99.22)";

(B) by striking "Free" and inserting "1.3%"; and

(C) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(37) HEXYTHIAZOX.—Heading 9902.06.99 is amended—

(A) by amending the article description to read as follows: "(4RS,5RS)-5-(4chlorophenyl)-N-cyclohexyl-4-methyl-2- oxo-1,3-thiazolidine-3-carboxamide (Hexythiazox) (CAS No. 78587-05-0) (provided for in subheading 2934.10.10)";

(B) by striking "1.8%" and inserting "2.4%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(38) CLOTHIANIDIN.—Heading 9902.07.06 is amended—

(A) by amending the article description to read as follows: "(E)-1-(2-Chloro-1,3-thiazol-5ylmethyl)-3-methyl-2-nitro- guanidine (Clothianidin) (CAS No. 210880-92-5) (provided for in subheading 2934.10.90)";

(B) by striking "6.1%" and inserting "5.9%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(39) THIAMETHOXAM.—Heading 9902.07.07 is amended—

(A) by amending the article description to read as follows: "Thiamethoxam (3-(2-chloro-5-thiazolylmethyl)tetrahydro-5- methyl-Nnitro-1,3,5-oxadiazin-4-imine) (CAS No. 153719-23-4) (provided for in subheading 2934.10.90)";

(B) by striking ''2.5%'' and inserting ''6%''; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(40) DIFENOCONAZOLE.—Heading 9902.07.14 is amended—

(A) by amending the article description to read as follows: "1-($\{2-[2-Chloro-4-(4-$

chlorophenoxy)phenyl]-4-methyl-1,3-

dioxolan-2-yl}methyl)-1H-1,2,4-triazole

(Difenoconazole) (CAS No. 119446-68-3) (provided for in subheading 2934.99.12)";

(B) by striking "4.6%" and inserting "5.6%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(41) FLUOXASTROBIN.—Heading 9902.07.21 is amended—

(A) by amending the article description to read as follows: "(E)-1-[2-[6-(2-Chlorophenoxy)-5-fluoropyrimidin-4-

yl]oxyphenyl]-1-(5,6-dihydro-1,4,2-dioxazin-3yl)-N-methoxymethanimine (Fluoxastrobin) (CAS No. 361377-29-9) (provided for in subheading 2934.99.12)'';

(B) by striking "Free" and inserting "2.7%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(42) ISOXAFLUTOLE.—Heading 9902.07.22 is amended—

(A) by amending the article description to read as follows: "(5-Cyclopropyl-1,2-oxazol-4-yl)-[2-methylsulfonyl-4-

(trifluoromethyl)phenyl]methanone

(Isoxaflutole) (CAS No. 141112–29–0) (provided

for in subheading 2934.99.15)"; (B) by striking "5.5%" and inserting

"4.8%"; and (C) by striking "12/31/2020" and inserting

"12/31/2023". (43) PINOXADEN.—Heading 9902.07.26 is

amended— (A) by amending the article description to

read as follows: "8-(2,6-Diethyl-4methylphenyl)-1,2,4,5-tetrahydro-7-oxo 7Hpyrazolo[1,2-d][1,4,5]oxadiazepin-9-yl-2,2-

dimethylpropanoate (Pinoxaden) (CAS No. 243973-20-8) (provided for in subheading

2934.99.15)''; (B) by striking "5.4%" and inserting

"Free"; and (C) by striking "12/31/2020" and inserting

(44) ISOXABEN TECHNICAL HERBICIDE.—Head-

ing 9902.07.27 is amended—

(A) by amending the article description to read as follows: ''2,6-Dimethoxy-N-[3-(3-methyl-3-pentanyl)-1,2-oxazol-5-

yl]benzamide (isoxaben) (CAS No. 82558–50–7) (provided for in subheading 2934.99.15)";

(B) by striking "3.1%" and inserting "2.7%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(45) FLUTHIACETMETHYL.—Heading 9902.07.29 is amended—

(A) by amending the article description to read as follows: "Methyl [[2-chloro-4-fluoro-5[(tetrahydro-3-oxo-1H,3H-[1,3,4]thi-

adiazolo[3,4-a]pyridazin-1-

ylidene)amino]phenyl]thio]acetate

(Fluthiacet-methyl technical) (CAS No. 117337–19–6) (provided for in subheading 2934.99.15)";

(B) by striking "Free" and inserting "3%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(46) FLUMIOXAZIN.—Heading $9902.07.30\ \mathrm{is}\ \mathrm{amended}$

(A) by amending the article description to read as follows: "2-[7-Fluoro-3-oxo-4-(2propyn-1-yl)-3,4-dihydro-2H- 1,4-benzoxazin-6yl]-4,5,6,7-tetrahydro-1H- isoindole-1,3(2H)dione (Flumioxazin) (CAS No. 103361-09-7) (provided for in subheading 2934.99.15)";

(B) by striking "6.1%" and inserting "5.6%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(47) BUPROFEZIN.—Heading 9902.07.31 is amended—

(A) by amending the article description to read as follows: "(2Z)-3-Isopropyl-2-[(2-methyl-2-propanyl)imino]-5-phenyl- 1,3,5thiadiazinan-4-one (Buprofezin) (CAS No. 69327-76-0 or 953030-84-7) (provided for in subheading 2934.99.16)";

(B) by striking "1.4%" and inserting "Free"; and

(C) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(48) SAROLANER.—Heading 9902.07.38 is amended—

(A) by amending the article description to read as follows: "1- ${5'-[(5S)-5-(3,5-Dichloro-4-fluorophenyl)-4,5-dihydro-5-$

(trifluoromethyl)-1,2-oxazol-3-yl]-1H,3'Hspiro[azetidine-3,1'- [2]benzofuran]-1-yl}-2-

mesylethanone (Sarolaner) (CAS No. 1398609-39-6) (provided for in subheading 2934.99.30)"; (B) by striking "Free" and inserting "4.5%"; and (C) by striking "12/31/2020" and inserting "12/31/2023".

May 27, 2021

(49) ISOXADIFEN-ETHYL.—Heading 9902.07.43 is amended—

(A) by amending the article description to read as follows: "Ethyl 5,5-diphenyl-4H-1,2oxazole-3-carboxylate (Isoxadifen-ethyl) (CAS No. 165520-33-0) (provided for in subheading 2934.99.39)";

(B) by striking "4.0%" and inserting "5.6%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(50) PYROXASULFONE TECHNICAL.—Heading 9902.07.53 is amended—

(A) by amending the article description to read as follows: "3-({[5-(Difluoromethoxy)-1methyl-3-(trifluoromethyl)-1H- pyrazol-4-

yl]methyl}sulfonyl)-5,5-dimethyl-4,5-

dihydro-1,2-oxazole (Pyroxasulfone) (CAS No. 447399–55–5) (provided for in subheading 2934.99.90)";

(B) by striking "3.5%" and inserting "6.3%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(51) TRIASULFURON.—Heading 9902.07.57 is amended—

(A) by amending the article description to read as follows: "2-(2-Chloroethoxy)-N-[(4-methoxy-6-methyl-1.3.5-triazin-2-

vl)carbamovl]benzenesulfonamide

(Triasulfuron) (CAS No. 82097–50–5) (provided

for in subheading 2935.90.75)"; (B) by striking "0.4%" and inserting

"Free"; and (C) by striking "12/31/2020" and inserting

"12/31/2023". (52) TRIFLOXYSULFURON.—Heading 9902.07.58 is amended—

(A) by amending the article description to read as follows: "Sodium 4,6-dimethoxy-2-[({[3-(2.2.2-trifluoro- ethoxy)pyridin-2-

y]sulfony]{carbamoy])imino]- 2H-pyrimidin-1-ide (Trifloxysulfuron-sodium) (CAS No. 199119-58-9) (provided for in subheading 2935.90 75)''.

(B) by striking "4.6%" and inserting "4.9%"; and

(C) by striking "12/31/2020" and inserting

···12/31/2023''.

taining

3808.91.25)";

"Free"; and

···12/31/2023''.

ed-

ing 9902.09.24 is amended-

(5s,

(12/31/2023).

(53) COPPER PHTHALOCYANINE BLUE CRUDE.— Heading 9902.08.59 is amended—

(A) by amending the article description to read as follows: "Copper phthalocyanine ((Phthalocyanato(2-))-copper), not ready for use as pigment (PCN Blue Crude) (CAS No. 147-14-8) (provided for in subheading 3204.17.20)";

(B) by striking "3.3%" and inserting "3%"; and(C) by striking "12/31/2020" and inserting

(54) SPIROTETRAMAT FORMULATIONS.-Head-

(A) by amending the article description to read as follows: "Product mixtures con-

methoxy-2-oxo-1-azaspiro [4.5] dec-3-en-4-yl

ethyl carbonate (Spirotetramat) (CAS No.

203313-25-1) (provided for in subheading

(B) by striking "5.2%" and inserting

(C) by striking "12/31/2020" and inserting

(55) PROTHIOCONAZOLE AND TEBUCONAZOLE

(A) by amending the article description to

FORMULATIONS.-Heading 9902.09.50 is amend-

read as follows: "Product mixtures con-

taining 2-[(2RS)-2-(1-chlorocyclopropyl)-3-(2-

chlorophenyl) -2-hydroxypropyl]-2H-1,2,4-triazole-3 (4H)-thione (Prothioconazole) (CAS

No. 178928-70-6) and (RS)-1-p-chlorophenyl-

pentan-3-ol (Tebuconazole) (CAS No. 107534– 96–3) (provided for in subheading 3808.92.15)";

4,4-dimethyl-3-(1H-1,2,4-triazol-1-ylmethyl)

8s)-3-(2,5-dimethylphenyl)-8-

(B) by striking "4.9%" and inserting "3.2%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(56)TRIFLOXYSTROBIN AND PROTHIOCONAZOLE FORMULATIONS.-Heading 9902.09.51 is amended-

(A) by amending the article description to read as follows: "Product mixtures containing methyl (E)-methoxyimino-{(E)-2-[1- $(\alpha, \alpha, \alpha - \text{trifluoro-m-tolv})$

ethylideneaminooxy]-o-tolyl}acetate

(Trifloxystrobin) (CAS No. 141517-21-7) and 2-

[(2RS)-2-(1-chlorocyclopropyl)-3-(2chlorophenyl) -2-hydroxypropyl]-2H-1,2,4-triazole-3(4H)-thione (Prothioconazole) (CAS No. 178928-70-6) (provided for in subheading 3808.92.15)":

(B) by striking "4.0%" and inserting "Free"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(57) PROPOXYCARBAZONE-SODIUM FORMULA-TIONS.—Heading 9902.09.85 is amended—

(A) by amending the article description to read as follows: "Product mixtures consodium {[2-(methoxycarbony]) taining phenyl]sulfonyl} [(4.5-dihvdro-4-methv]-5oxo-3-propoxy-1H-1.2.4-triazol-1-vl) carbonvll azanide (Propoxycarbazone sodium) (CAS No. 181274-15-7) (provided for in subheading 3808 93 15)""

(B) by striking "3.8%" and inserting "Free"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(58) HERBICIDE FOR BROADLEAF WEEDS .-Heading 9902.09.86 is amended-

(A) by amending the article description to read as follows: "Product mixtures con-(5-hydroxy-1,3-dimethyl-1H-pyrazoltaining 4-yl)[2-(methylsulfonyl)-4-(trifluoromethyl) phenyl] methanone (Pyrasulfotole) (CAS No. 365400-11-9); (2,6-dibromo-4-cyanophenyl) octanoate (Bromoxynil Octanoate) (CAS No. 1689-99-2); 2,6-dibromo-4-cyanophenyl heptanoate (Bromoxynil Heptanoate) (CAS 56634-95-8); and No. diethyl 1-(2,4dichlorophenyl)-5-methyl-4,5-dihydro-1H-pyrazole-3,5-dicarboxylate (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)";

(B) by striking "3.7%" and inserting "2.6%"; and

(C) by striking "12/31/2020" and inserting ··12/31/2023''

(59) ASULAM SODIUM SALT FORMULATIONS.-Heading 9902.09.96 is amended-

(A) by amending the article description to read as follows: "Mixtures of methyl sulfanilylcarbamate, sodium salt (Asulam sodium salt) (CAS No. 2302-17-2) and application adjuvants (provided for in subheading 3808.93.15)";

(B) by striking "2.0%" and inserting "3.7%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(60) ISOXAFLUTOLE AND CYPROSULFAMIDE FORMULATIONS .- Heading 9902.10.01 is amended-

(A) by amending the article description to read as follows: "Mixtures containing 5cyclopropyl-4-(2-mesyl-4-

trifluoromethylbenzoyl) isoxazole (Isoxaflutole) (CAS No. 141112-29-0) and N-({4-[(cyclopropylamino) carbonyl]phenyl} sulfonyl)-2-methoxybenzamide

(Cyprosulfamide) (CAS No. 221667-31-8) (provided for in subheading 3808.93.15)";

(B) by striking " $2.5\overline{\%}$ " and inserting "5%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(61) ISOXADIFEN-ETHYL AND TEMBOTRIONE FORMULATIONS.-Heading 9902.10.02 is amended-

(A) by amending the article description to read as follows: "Product mixtures containing ethyl 5,5-diphenyl-4H-1,2-oxazole-3carboxylate (Isoxadifen-ethyl) (CAS No. 163520 - 33 - 0and 2-{2-chloro-4-(methylsulfonyl)-3-[(2,2,2trifluoroethoxy)methyl]benzoyl} -1.3-

cyclohexanedione (Tembotrione) (CAS No. 335104-84-2) (provided for in subheading 3808 93 15)" (B) by striking "1.3%" and inserting

'Free''; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(62) INDAZIFLAM FORMULATIONS.—Heading 9902.10.09 is amended-

(A) by amending the article description to read as follows: "Mixtures containing N-[(1R,2S)-2,6-dimethyl-2,3-dihydro-1H-inden-1yl]-6-[(1R)-1-fluoroethyl]-1,3,5-triazine-2,4-

diamine (Indaziflam) (CAS No. 950782-86-2) and application adjuvants (provided for in subheading 3808.93.15)";

"5.6%" and inserting (B) by striking '5.1%''; and

(C) by striking "12/31/2020" and inserting 12/31/2023"

(63)HERBICIDE MIXTURES.—Heading 9902 10 10 is amended-

(A) by amending the article description to read as follows: "Mixtures containing 2,5-dimethyl-4-[2-methylsulfonyl-4-

(trifluoromethyl)benzoyl]-1H-pyrazol-3-one (Pyrasulfotole) (CAS No. 365400-11-9); 2,6dibromo-4-cyanophenyl octanoate (Bromoxynil Octanoate) (CAS No. 1689-99-2): methyl 4-{[(3-methoxy-4-methyl-5-oxo-4,5dihydro -1H-1,2,4-triazol-1-yl) carbonyl] sulfamoyl}-5-methyl-3-thiophenecarboxylate (Thiencarbazone-Methyl) (CAS No. 317815-83-

1); and diethyl 1-(2,4-dichlorophenyl)-5-methyl-4,5-dihydro-1H-pyrazole -3,5-dicarboxylate (Mefenpyr-diethyl) (CAS No. 135590-91-9) (provided for in subheading 3808.93.15)";

(B) by striking "3.6%" and inserting "2.6%"; and

(C) by striking "12/31/2020" and inserting ``12/31/2023``.

(64) PRODUCT USED AS LUBRICANT OR MOLD RELEASE MATERIAL.-Heading 9902.10.93 is amended-

(A) by amending the article description to read as follows: "Ethene, 1,1,2,2-tetrafluoro-, oxidized, polymerized, reduced, methyl esters, reduced (CAS No. 88645-29-8) (provided for in subheading 3904.69.50)''; (B) by striking ''2.1%''

and inserting Free"; and

(C) by striking "12/31/2020" and inserting 12/31/2023".

(65) HEAT-CURABLE EPOXY RESIN MIX-TURES — Heading 9902 11 15 is amended-

(A) by amending the article description to read as follows: "Heat-curable epoxy resin mixtures containing more than 30 percent by weight of 4.4'-(9H-fluorene-9.9-divl)bis(2chloroaniline) (CAS No. 107934-68-9) as a curagent (provided for in subheading ing 3907.30.00)":

(B) by striking "Free" and inserting "3.4%"; and

(C) by striking "12/31/2020" and inserting ``12/31/2023''

(66) POLYMER OF 1,4-BENZENEDICARBOXYLIC ACID WITH 1,4-BUTANEDIOL AND HEXANEDIOIC ACID.-Heading 9902.11.23 is amended-

(A) by amending the article description to follows: "Polymer read as of 1.4benzenedicarboxylic acid with 1,4-butanediol and hexanedioic acid (CAS No. 60961-73-1) (provided for in subheading 3907.99.50)";

(B) by striking "1.6%" and inserting "3.6%"; and

(C) by striking "12/31/2020" and inserting 12/31/2023".

(67) Set of plastic cutlery wrapped in PAPER.-Heading 9902.11.96 is amended-

(A) by amending the article description to read as follows: "Cutlery of plastics, presented with quantities of identical cutlery items joined together by paper wrapping or paper banding designed for ease of loading in a fully enclosed dispensing system (provided for in subheading 3924.10.40)";

(B) by striking "Free" "1.8%"; and and inserting

(C) by striking "12/31/2020" and inserting ··12/31/2023"

(68) ACRYLIC FILAMENT TOW WITH A DECITEX OF 5 TO 5.6.-Heading 9902.13.04 is amended-

(A) by amending the article description to read as follows: "Acrylic filament tow containing 85 percent or more by weight of acrylonitrile units and 2 percent or more but not more than 8 percent of water, dyed, such tow with a decitex of 5 to 5.6, an aggregate filament measure in the tow bundle between 660,000 and 1,200,000 and a length greater than 2 m (provided for in subheading 5501.30.00)"

(B) by striking "Free" and inserting "1.5%": and

(C) by striking "12/31/2020" and inserting ···12/31/2023"

(69) MODACRYLIC STAPLE FIBER WITH A DECITEX OF 1.7 AND A FIBER LENGTH OF 38MM .--Heading 9902.13.19 is amended-

(A) by amending the article description to read as follows: "Modacrylic staple fibers containing by weight 2 percent or more but not over 3 percent of water, not pigmented (ecru), crimped, with a decitex of 1.7 and fiber length of 38 mm (provided for in subheading 5503.30.00)";

(B) by striking "Free" and inserting "0.6%"; and

(C) by striking "12/31/2020" and inserting ··12/31/2023''

(70) HAND-TUFTED WOOL CARPETS.—Heading 9902.13.42 is amended-

(A) by amending the article description to read as follows: "Carpets and other textile floor coverings, tufted, whether or not made up, of wool or fine animal hair, hand-hooked. that is, in which the tufts were inserted by hand or by means of a hand tool that is not power-driven (provided for in subheading 5703.10.20)":

(B) by striking "5.8%" and inserting "5.3%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''

(71) WOMEN'S FOOTWEAR MADE ON A BASE OR PLATFORM OF WOOD.—Heading 9902.14.20 is amended-

(A) by amending the article description to read as follows: "Footwear for women, with outer soles of rubber or plastics and uppers of leather, made on a base or platform of wood (provided for in subheading 6403.99.20)";

(B) by striking "1.4%" and inserting "Free"; and

(C) by striking "12/31/2020" and inserting ``12/31/2023``.

(72) SCISSORS, VALUED OVER \$1.75 PER DOZEN.-Heading 9902.15.31 is amended-

(A) by amending the article description to read as follows: "Scissors, valued over \$1.75/ dozen, each with stainless steel blades, one small loop handle and one larger loop handle and with an overall length of less than $17\ \mathrm{cm},$ the foregoing other than those scissors designed for use in pet grooming and presented with attached retail labeling or put up for retail sale as goods designed to cut pet hair (provided for in subheading 8213.00.90)"

(B) by striking "4.2%" and inserting "2.5%"; and

(C) by striking "12/31/2020" and inserting ···12/31/2023''.

(73) TIRE ASSEMBLY MACHINES.—Heading 9902.15.82 is amended-

(A) by amending the article description to read as follows: "Machinery for molding, assembling or otherwise forming uncured, unvulcanized rubber (green) tires (provided

for in subheading 8477.59.01), the foregoing to be used in production of new pneumatic tires designed in all sizes for motor cars (such tires of subheadings 4011.10.10 and 4011.10.50), buses and trucks (such tires of subheadings 4011.20.10 and 4011.20.50), motorcycles (such tires of subheading 4011.40.00) and agricultural, forestry, construction or industrial vehicles (such tires of subheadings 4011.70.00, 4011.80.10, 4011.80.20, 4011.80.80, 4011.90.10, 4011.90.20 and 4011.90.80)'':

(B) by striking "2.5%" and inserting "2.1%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(74) FUEL INJECTORS.—Heading 9902.15.94 is amended—

(A) by amending the article description to read as follows: "Fuel injectors (other than used), each incorporating a valve and a micro-stamped orifice hole, certified by the importer as designed to deliver fuel to the combustion chamber of a gasoline engine with a pressure not exceeding 120 MPa (1200 bar) (provided for in subheading 8481.80.90)";
(B) by striking "1.9%" and inserting "1.3%": and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(75) SUBSEA FLOW MODULES.—Heading 9902.15.95 is amended—

(A) by amending the article description to read as follows: "Valves, capable of operating at pressures of 68.94 MPa or more (provided for in subheading 8481.80.90), for controlling production flow through a subsea tree, each valve mounted in a module that can be unlocked by a remotely operated underwater vehicle for subsequent removal and replacement";

(B) by striking "Free" and inserting "0.4%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(76) USED TRANSMISSIONS.—Heading 9902.16.01 is amended—

(A) by amending the article description to read as follows: "Used fixed ratio speed changers (provided for in subheading 8483.40.50), other than transmissions for the vehicles of headings 8701, 8702, 8703, 8704 and 8705";

8705"; (B) by striking "1.9%" and inserting "Free"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(77) MOTOR ASSEMBLIES FOR ELECTRIC BOX FANS.—Heading 9902.16.08 is amended—

(A) by amending the article description to read as follows: "AC electric motors of an output exceeding 37.5 W but not exceeding 74.6 W, single phase, each equipped with a capacitor, rotary speed control mechanism and a motor mounting cooling ring (provided for in subheading 8501.40.20)":

(B) by striking "Free" and inserting "1.1%"; and

(C) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(78) MOTOR ASSEMBLIES FOR OSCILLATING FANS.—Heading 9902.16.09 is amended—

(A) by amending the article description to read as follows: "AC electric motors of an output exceeding 37.5 W but not exceeding 72 W, single phase, each equipped with a capacitor, a speed control mechanism, and a motor mount of plastics and a self-contained gear mechanism for oscillation (provided for in subheading 8501.40.20)";

(B) by striking "2.0%" and inserting "2.3%"; and

(C) by striking ''12/31/2020'' and inserting ''12/31/2023''.

(79) ELECTRIC MULTI-COOKERS.—Heading 9902.16.74 is amended—

(A) by amending the article description to read as follows: "Electrothermic multifunctional cookers (multicookers) of a kind used for domestic purposes, each incorporating a timer and designed to prepare foods by various methods, including boiling, simmering, baking, frying, roasting or stewing (provided for in subheading 8516.79.00), the foregoing without a thermometer probe";

(B) by striking "Free" and inserting "2.3%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(80) BABY STROLLER SYSTEMS.—Heading 9902.17.14 is amended—

(A) by amending the article description to read as follows: "Baby strollers, each with chassis presented with removable seat and removable bassinet, with the seat designed to be attached to the chassis base plate, with the seat backrest designed to allow a child to be in a reclining position or to be supported at varying backrest angles; the foregoing not including any such stroller with a tilting or tilted seat only (provided for in subheading 8715.00.00)";

(B) by striking "Free" and inserting "2.5%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(81) IRON HEAD GOLF CLUBS.—Heading 9902.17.59 is amended—

(A) by amending the article description to read as follows: "Golf club heads designed for clubs designated as 1-irons, 2-irons, 3-irons, 4-irons or 5-irons (provided for in subheading 9506.39.00)":

(B) by striking "1.0%" and inserting "2.1%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

(82) GOLF CLUB IRON HEADS OF 6-IRONS AND 7-IRONS.—Heading 9902.17.62 is amended—

(A) by amending the article description to read as follows: "Golf club heads designed for clubs designated as 6-irons and 7-irons (provided for in subheading 9506.39.00)";

(B) by striking "1.0%" and inserting "2.4%"; and

(C) by striking "12/31/2020" and inserting "12/31/2023".

PART III—EFFECTIVE DATE

SEC. 75461. EFFECTIVE DATE.

(a) IN GENERAL.—The amendments made by this subtitle apply to articles entered on or after the date that is 120 days before the date of the enactment of this Act.

(b) RETROACTIVE APPLICATION.-

(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), any entry of an article classifiable under a heading of subchapter II of chapter 99 of the Harmonized Tariff Schedule of the United States added or amended by this subtitle—

(A) that was made-

(i) on or after the date that is 120 days before the date of the enactment of this Act, and

 $(\ensuremath{\textsc{ii}})$ before the date of the enactment of this Act, and

(B) to which a lower rate of duty would apply if the entry were made on or after such date of enactment.

shall be liquidated or reliquidated as though such entry occurred on such date of enactment.

(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 covered article 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).

(c) DEFINITIONS.—In this section, the terms "enter" and "entry" include a withdrawal from warehouse for consumption.

Subtitle C—Reauthorization of American Manufacturing Competitiveness Act of 2016 SEC. 75471. REAUTHORIZATION OF AMERICAN MANUFACTURING COMPETITIVE-

NESS ACT OF 2016.

(a) NEW PROCESS FOR CONSIDERATION OF PE-TITIONS.—Section 3(b)(1) of the American Manufacturing Competitiveness Act of 2016
(Public Law 114-159; 19 U.S.C. 1332 note) is amended, in the matter preceding subparagraph (A), by striking "October 15, 2016, and October 15, 2019" and inserting "October 15, 2022, and October 15, 2025".
(b) CONTENT OF PETITIONS.—Section

(b) CONTENT OF PETITIONS.—Section 3(b)(2)(E)(i) of such Act is amended to read as follows:

"(i) the classification of the article under chapters 1 through 97 of the Harmonized Tariff Schedule of the United States that has been used or will be used by the importer, to be included in the amendment to subchapter II of chapter 99 of that Schedule;".

(c) REPORT.—Section 4(a) of such Act is amended by striking "12 months" and all that follows through "tariff bill" and inserting "18 months after the date on which the duty suspensions and reductions included in a miscellaneous tariff bill take effect".

TITLE V—AUTHORIZATION OF APPROPRIATIONS

SEC. 76001. AUTHORIZATION OF ADDITIONAL AP-PROPRIATIONS.

(a) IN GENERAL.—There are authorized to be appropriated to the head of each agency specified in subsection (b) such sums as may be necessary for the agency to carry out the responsibilities of the agency under this title.

(b) AGENCIES SPECIFIED.—The agencies specified in this subsection are the following:(1) The Office of the United States Trade Representative.

(2) The Department of Commerce.

(3) The Department of the Treasury.

(4) U.S. Customs and Border Protection.

TITLE VI—CUSTOMS USER FEES

SEC. 77001. EXTENSION OF CUSTOMS USER FEES. (a) IN GENERAL.—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, 2030" and inserting "August 7, 2031"; and

(2) in subparagraph (B)(i), by striking "September 30, 2030" and inserting "August 7, 2031".

(b) RATE FOR MERCHANDISE PROCESSING FEES.—Section 503 of the United States-Korea Free Trade Agreement Implementation Act (Public Law 112-41; 19 U.S.C. 3805 note) is amended by striking "September 30, 2030" and inserting "August 7, 2031".

Mr. CRAPO. Madam President and Members of the Senate, what we are going to be voting on shortly here, Senate Amendment No. 1562, is an example of the bipartisanship that can be achieved if we put in the hard work to work out the details and the differences between us on very critical issues.

This is not just an amendment on one topic; this is an entire title, the Finance Committee's title. The chairman of the Finance Committee, Senator WYDEN, and I have worked for months together to identify that intersection which is a big one, as you will see—between Republicans and Democrats here in the Senate on trade policy to help us to put together a package of strong trade policy that will help us to stand up our efforts in pushing back against China in one of the most critical arenas that we face: trade, our economy, and working against the very nefarious activities that China is engaged in to try to undercut us economically and to undercut our American companies in our trade relationships.

Senator WYDEN and I worked hard together to get this done, and I am glad that we now have a package that can be put forward. As I said, it is not just one provision; this is an entire trade title. Let me summarize just some of the things that are in it.

It provides a comprehensive approach to combat China's manufacturing imbalances, threats to free and fair trade, and illicit activity, which undermine America's leadership in innovation. This legislation will level the playing field for American consumers and companies, including workers, farmers, fishers, families, and taking aim at China's worst practices.

The amendment itself carries a bipartisan approach into a Senate-wide effort to ensure that the United States is positioned effectively to compete on a fair playing field globally—not just with China, globally, but especially with China.

It bolsters efforts to prohibit goods made with forced labor from reaching the United States by strengthening our Customs and Border Protection enforcement efforts and through better use of the Seafood Import Monitoring Program.

It provides modernized trade enforcement tools to U.S. Trade Representatives to address anti-competitive digital trade and censorship practices, like China's great firewall, by requiring the USTR to identify trading partners that disrupt digital trade.

It appoints a USTR official to oversee information communication technology and provides advance notice and text of proposals for any digital trade agreements 5 days before they are tabled to facilitate our efforts here in Congress to oversee an effective trade policy.

It requires a review of trade in essential supplies, including the sources of imports, and analysis of any vulnerabilities, as well as additional tools for businesses in the United States seeking reliable suppliers.

It strengthens oversight over U.S. trade policy by providing an inspector general to the USTR and by ensuring the application of section 301 tariffs related to China are calibrated to provide the necessary leverage to support American competition while ensuring U.S. competitiveness in manufacturing.

It reauthorizes, critically, the miscellaneous tariff bill—what has been called the MTB—and improved general-

ized system of preferences, the GSP. That will promote human rights, the environment, women's economic empowerment, and the rule of law and digital trade, and restarts and reforms the critical section 301 product exclusion process. These things might sound complicated, but it is our way of standing up our American competitors in a very anti-competitive environment dealing with China.

It expands the duties of the Interagency Center on Trade Implementation, Monitoring, and Enforcement to include investigations of practices, diffuse impacts on the economy and workers of the United States where there is systemic impacts on the resiliency of multiple critical domestic supply chains. Standing up and building out our supply chains is critical in this economic competition.

It requires the U.S. Trade Representatives to initiate talks with the Quad countries to develop a strategy on critical minerals to counter China's dominant share of that global supply.

It requires the CBP to submit a report to Congress on achieving supply chain transparency. CBP is seeking greater supply chain transparency to address merchandise made with forced labor, with counterfeits, and through a 21st Century Customs Framework Initiative.

It requires the USTR to brief Congress on the findings of a forthcoming report by the Comptroller General of the United States related to that critical 301 exclusion process.

It directs the USTR to enter into negotiations with allies to stop the importation of goods made with stolen intellectual property into the United States and allied countries. The theft of American intellectual property is becoming critical to our ability to be effectively competitive against China.

This list goes on. This is a major Finance Committee title that will significantly strengthen U.S. competitiveness in response to the malign activities that we continuously see growing from China. I encourage all of my colleagues to support this important amendment.

Before I finish, I want to say what I was going to say at the beginning of my remarks, and I alluded to it briefly. Senator WYDEN and I have had a very close and strong negotiation going on, and I appreciate deeply the ability that we have to work together in a bipartisan fashion to build this, and we will be building other very important policies for this country. I just wanted to thank my colleague Senator WYDEN for his partnership in this effort.

The PRESIDING OFFICER. The Senator from Oregon.

Mr. WYDEN. Madam President, I, too, want to express my appreciation to Senator CRAPO. We are partners in the Senate Finance Committee. As Senator CRAPO really touched on, we know that sometimes around here in the Senate, it is hard to get Senators to agree on the proper way to butter a

piece of toast. But what Senator CRAPO and I have tried to show—and I believe this amendment does it—is that the Senate is going to come together on the urgency of outcompeting China, and that is what our legislation is all about.

Senator CRAPO ticked off a number of the key measures. Obviously we feel very strongly. We spent weeks looking at it in hearings and in discussions-at how China rips off our intellectual properties, steals technology, sends dangerous counterfeits to our market. and how it undercuts manufacturers with overproduction and unfair subsidies. The fact is, the Chinese have deployed massive subsidies, incentivized overproduction in key manufacturing sectors like steel, aluminum, and solar panels, that undercuts our competitors. They have shaken down American firms for intellectual property and stolen cutting-edge technology.

Worst of all, colleagues, is the practice of forced labor, which we looked at in the Senate Finance Committee. It is morally repugnant on its own, and it is also a very substantial threat to American jobs.

I do want to spend a moment on an area where we are going to be doing a lot more work, and I am going to have plenty to say about it before this bill becomes law; and that is, as my friend from Idaho just talked about, the Chinese Government's great firewall. It blocks more than 10,000 American websites and digital platforms, and others are subjected to extreme censorship. Americans who are blocked can only watch as Chinese homegrown competitors then rip off their very best ideas, thrive in the absence of real competition, and then grow into tech behemoths themselves.

The catch is, as those Chinese-grown tech giants get bigger and bigger, using ripped-off American tech and ideas, they are also exporting their government's intolerance of free speech.

So in the case of the great firewall, we now have trade enforcement tools that really go back to the Dark Ages. Literally, some of them date back to some cases in the middle of the last century, and that, in no way, leaves us in a good position.

As Senator CRAPO and I have found and we agreed in a bipartisan manner on this—it leaves us ill-prepared to handle the fast-moving world of digital trade, where there are a lot of highskill, high-wage jobs on the line.

So, for now, I hope Members of the Senate will strongly support this bipartisan amendment.

As Senator CRAPO said, we have a lot of other things we are going to tackle. As the Presiding Officer knows, I think what we talked about yesterday, in terms of clean energy, can build on ideas of both political parties. Senator CRAPO has a very good idea for techneutral, private sector competition for clean energy. That is his idea. I am a Democrat, and I am acknowledging my colleague's good ideas. So we have a lot to work with. But for today, when we pass this amendment, the Crapo-Wyden amendment, we are signaling that the entire Senate is coming together on a straightforward proposition, that we want to tell our constituents that we understand the urgency of outcompeting China, and that it is going to take key tools, which is what we have developed in the Senate Finance Committee.

I urge all Senators to vote for this bipartisan amendment.

I yield the floor.

The PRESIDING OFFICER. The Senator from Florida.

AMENDMENT NO. 1802

Mr. RUBIO. Madam President, I want to take a moment to speak on my amendment, and I won't take very long.

First of all, really, my comments are geared toward somebody who might be watching or will maybe watch a video of this later because usually there aren't a lot of mysteries here on the floor of Senate. And when these amendments come up, everybody kind of knows the way it is going to go. And this amendment that I am about to put forward here is probably not going to pass. I am pretty certain it won't or we wouldn't have gotten a vote on it. That is just the way it is.

But that is OK because—it is not OK, but it is OK in the sense that I still want to take this opportunity to talk about this and have a vote on it.

Let me just say this: If you go back 2, 3 years, I believe not the first but one of the first people here who talked about the need to do what much of this bill does was me. I have been talking now for 2 or 3 years about the need for the American Government to step forward and partner with the private sector. I have been talking about the need for industrial policy.

You can't compete with a nationstate if the nation-state is not involved in the competition. And that is what we are involved in—a nation-state competition. And it does involve a massive amount of Chinese investment in research and development.

And we have to step up to the plate. The days of believing that on some of these items the private market on its own will solve it, it is not possible at this scale and scope.

I point to Operation Warp Speed. Would the private market have eventually given us a vaccine? It would have. But we needed it now. We stepped forward. We provided the money. The private sector responded. And today we are standing around here with no masks on, and much of the country is getting back to normal because we have vaccines.

You could criticize a lot of things about what America did in the beginning of the pandemic, but we have done vaccines better than anyone in the world, and that would not have been possible without industrial policy, which is the partnership of government and business to solve an urgent crisis of a national concern.

Well, when it comes to research, development, technology, that is perhaps the single greatest requirement before us today in terms of the future. The 21st century is going to be defined by this definition between China—this competition between China and the United States. And it is a competition we simply cannot win unless we step forward and match it.

But another part of the Chinese approach to this is not simply to invest but to steal. As many of you know, I have been on the Intelligence Committee now for 10 years. I was acting chairman of it for a number of months and now the vice chairman in a committee that I think—maybe I am prejudiced in this view, but I think it is the best functioning committee here. I am sure some would disagree. But I think we do a lot of good work.

And it comes on topic—and I spend a lot of time reading all of the intelligence every single day. Let me just describe my experiences over the last few years. It is a horror show.

The Chinese are stealing our intellectual property. And it is not just, oh, they reverse engineered someone's software; they steal the money the taxpayers are investing in basic research and development.

We have a graph here. I have it up. The print is too small to see on camera, but I will describe it to you. Here is how they operate, use our universities. They prioritize—they steal priority technologies, leverage international openness of U.S. markets, universities, and institutes. They play scientists, researchers in universities, U.S. National Labs, for access to emerging and foundational research and access to dual-use export control technologies.

It goes on to say, Chinese stateowned enterprises' front and shell companies partner with universities for access to IP, research data, technology, penetrate U.S. company supply chains. This is their strategy.

Now, we were about to put \$200 billion of American taxpayer money in more of that, in more of those activities. And you don't think that they are going to do all of that against us? They are. And so it is incumbent upon us to make sure that we have in place safeguards so they cannot keep doing this to us.

What is the point of putting up \$200 billion of American public taxpayer money on pursuing all of this research if we are going to allow the Chinese to steal it? Nobody here wants them to steal it.

And I know there have been improvements done in terms of upping the security. What I want you to understand is that this is not a minor security threat. This is the No. 1 priority of Chinese intelligence. This is their No. 1 priority. This is what all of their agencies and all of their government is geared toward doing. And we are going to put all this money in there and hope that the safeguards we put in place are going to work.

I hope they do. But what if they don't? What if a year from now we find out, or you are going to read in an article 2 years from now, whatever, that says: The Chinese have stolen a quarter—25, 30 percent of the IP developed by the money that has been put forward in the bill that was passed? Then we are all going to feel pretty stupid around here.

That is the only thing I am aiming at. All I am asking in this amendment is that, at least in the initial stages of this program, that the Director of National Intelligence, the DNI, the DNI's office, and the FBI have an opportunity to review these grants to ensure that they do not have embedded, in the place we are giving the money to, a scientist, a researcher at one of these National Labs or that there isn't some shell company involved.

Now, I know the argument. I have heard the argument against it from those who want to do the research. This is going to slow it down. It is.

TSA slows down our ability to get on airplanes. Who wants to get rid of TSA? Cyber security slows down our ability to access our networks. But we need more of it, not less. Yes, security becomes burdensome. It slows things down. But I would rather do it slow or slower and own it than faster and have them steal it. And that is what this amendment does.

I don't know what the opposition to it is other than I understand that there are a lot who just want to get their hands on this money, and they want to get going very quickly. That is what they want to do, and that is great. That is what researchers want to do. They want to move fast. We need them to move fast. But our job is different. Our job is to see the problem holistically and understand, let's move as fast as we can without allowing the Chinese to steal it.

So, look, I am asking everyone to vote against this motion to table because, frankly, I think we expose ourselves to a vulnerability. We are placing the faith that this existing system we have, and whatever new one we are starting up, is going to be able to withstand the force of the intelligence agencies of an entire nation-state and their No. 1 objective, and that is how can we get our hands on whatever these \$200 billion are helping to innovate.

The PRESIDING OFFICER. The Senator from Washington.

Ms. CANTWELL. Madam President, speaking against this amendment, I know the Senator from Florida probably, given his intelligence work, wants to be well-meaning, but this amendment is not ready for the focus that we need to give on issues of counterintelligence.

This amendment, as drafted, literally says that the Director of National Intelligence should look at and certify whether any of the entities given this money—including NASA, which would be given money under this bill—that they would have to certify for a 10-year period of time.

So, literally, every institution, every organization that gets money under this bill would have to certify for a 10year period of time that they didn't have anything to do with a Chinese investment.

I am all for investigating theft and intellectual property. In fact, the Senator from Mississippi and I added several provisions to our legislation. Other people have added things to this legislation. But do I want the Director of National Intelligence calling every university in the United States that might get money from this program and asking them to verify for the last 10 years what did they ever take as far as Chinese investment?

I have news for you. I want the Director of National Intelligence to be focusing on cyber security. If somebody didn't see, we have just had a major pipeline incident. It is not the first incident; it is many incidents in which foreign governments have threatened our Nation, our sources of power, basically, by infiltrating our system.

Bar I want the Director of National Intel-Boo ligence to focus on Iran, to focus on Can Russia, to focus on North Korea, to Cas Cor focus on Syria, to focus on threats of Cot terrorism. I want them to focus on Cra monitoring our organizations nation-Cra wide. I do not want them spending Cru Ern their time calling university presidents Fis and NASA officials asking them what Gra they have done for the last 10 years and Gra Hag to verify before they can get the needed research dollars.

Now, I know the Senator is trying to be well-meaning, and I am happy to work with him on this issue. But I know this: The race is on in semiconductors. The race is on in quantum computing. The race is on in AI. The race is on in other areas of manufacturing. And we cannot afford to have our Director of National Intelligence spending his time calling up these people when we have already implemented the securities in this legislation.

I am happy to keep working with anybody on this issue. But, by God, I am telling you, we are going to be committed to doing more on our international threats on cyber security because, as you can see from this recent pipeline incident, that is where we should be spending our time and our focus, from a security perspective.

I ask my colleagues to table the Rubio amendment.

MOTION TO TABLE

Madam President, I ask for the regular order. And I ask to table the Rubio amendment No. 1802 and ask for the yeas and nays.

The PRESIDING OFFICER. Is there a sufficient second?

There appears to be a sufficient second.

The PRESIDING OFFICER. The clerk will call the roll.

The legislative clerk called the roll. Mr. DURBIN. I announce that the Senator from Arizona (Ms. SINEMA) is necessarily absent.

Mr. THUNE. The following Senators В С are necessarily absent: the Senator

from Tennessee (Mrs. BLACKBRUN), the Senator from Missouri (Mr. BLUNT), the G Senator from Indiana (Mr. BRAUN), and G the Senator from North Carolina (Mr. G н BURR).

The result was announced—yeas 55, navs 40. as follows:

[Rollc	all Vote No. 215	Leg.]			
YEAS-55					
Baldwin Bennet Blumenthal Booker Brown Cantwell Cardin Carper Casey Collins Coons Cortez Masto Daines Duckworth Duckworth Durbin Feinstein Gillibrand Hassan Heinrich	Hickenlooper Hirono Hyde-Smith Kaine Kelly King Klobuchar Leahy Luján Manchin Markey Menendez Merkley Murphy Murray Ossoff Padilla Paul Peters	Reed Rosen Sanders Schatz Schatz Schumer Shaheen Smith Stabenow Tester Van Hollen Warnock Warnock Warnock Warnock Warren Whitehouse Wicker Wyden Young			

NAVS-40

	11115 10	
rrasso poman pito ssidy rnyn tton umer upo 12 15 ts techer sham assley gerty	Hawley Hoeven Inhofe Johnson Kennedy Lankford Lee Lummis Marshall McConnell Moran Murkowski Portman Risch	Romney Rounds Rubio Sasse Scott (FL) Scott (SC) Shelby Sullivan Thune Tillis Toomey Tuberville

NOT VOTING-5

Sinema

Blackburn Braun

Blunt Burr

The motion was agreed to.

VOTE ON AMENDMENT NO. 1562

The PRESIDING OFFICER (Mr. WARNOCK).

Under the previous order, the question is on agreeing to amendment No. 1562, as modified.

Mrs. MURRAY. I ask for the yeas and navs.

The PRESIDING OFFICER. Is there a sufficient second?

There appears to be a sufficient second.

The clerk will call the roll.

The senior assistant legislative clerk called the roll.

Mr. DURBIN. I announce that the Senator from Arizona (Ms. SINEMA) is necessarily absent.

Mr. THUNE. The following Senators are necessarily absent: the Senator from Tennessee (Mrs. BLACKBURN), the Senator from Missouri (Mr. BLUNT), the Senator from Indiana (Mr. BRAUN), and the Senator from North Carolina (Mr. BURR).

The result was announced—yeas 91, nays 4, as follows:

[Rollcall Vote No. 216 Leg.]

1 EAS-91		YEAS-91
----------	--	---------

	11110 01	
Baldwin	Capito	Cortez Masto
Barrasso	Cardin	Cramer
Bennet	Carper	Crapo
Blumenthal	Casey	Cruz
Booker	Cassidy	Daines
Boozman	Collins	Duckworth
Brown	Coons	Durbin
Cantwell	Cornyn	Ernst

F

Feinstein	Lummis
Fischer	Manchin
Gillibrand	Markey
Graham	Marshall
Grassley	McConnell
Hagerty	Menendez
Hassan	Merkley
Heinrich	Moran
Hickenlooper	Murkowski
Hirono	Murphy
Hoeven	Murray
Hyde-Smith	Ossoff
Inhofe	Padilla
Johnson	Paul
Kaine	Peters
Kelly	Portman
Kennedy	Reed
King	Risch
Klobuchar	Romney
Lankford	Rosen
Leahy	Rounds
Lee	Sasse
Luján	Schatz
	NAYS-4
Cotton	Rubio
Hawley	Sanders
110,1103	Sundorb
	NOT VOTING-
Blackburn	Braun

Blackburn Blunt Burr

The PRESIDING OFFICER. On this vote, the yeas are 91, the navs are 4.

The 60-vote threshold having been achieved, the amendment is agreed to. The amendment (No. 1562) was agreed

to.

The Senator from Maryland. ANTI-SEMITISM

Mr. CARDIN. Mr. President, I have the opportunity to chair the U.S. Helsinki Commission.

I am taking this time—I understand there is a break in the action in regards to the underlying bill. If I am wrong on that, I will yield the floor to someone in regards to moving us forward, but I understand that we are not ready for the next issue yet.

So with that in mind, let me just take this time as the Chair of the U.S. Helsinki Commission representing the U.S. Senate. In the Helsinki Commission, my Republican counterpart is Senator WICKER. Senator WICKER, by the way, is the vice president of the Organization for Security and Cooperation in Europe's Parliamentary Assembly, and I am the Special Representative on Anti-Semitism. Racism. and Intolerance.

The Helsinki Final Act speaks very clearly against all forms of intolerance and discrimination. And we have seen in recent months current events trigger latent bias in our community.

We go back to 9/11, where we saw the uprise of hate against the Muslim community, which was translated into violence against Muslim Americans.

We saw during COVID-19 latent bias against the Asian-American community. As a result, we saw a rise of hate, of anti-Asian activity, bias, and violence, and this body took action.

And, once again, as a result of recent violence in the Middle East. we see a rise of anti-Semitism here in the United States and around the world.

I mention all of that because we need to speak out whenever we see the rise of intolerance in our community. So let me just talk about anti-Semitism and what has happened recently.

Schumer Scott (FL)

Scott (SC)

Shaheen

Stabenow

Sullivan

Tester

Thune

Tillis

Toomev

Warner

Warnock

Warren

Wicker

Wyden

Young

Sinema

-5

Tuberville

Van Hollen

Whitehouse

Shelby

Smith

Rosen	
Sanders	
Schatz	
Schumer	
Shaheen	
Smith	
Stabenow	
Tester	
Van Hollen	
Warner	
Warnock	
Warren	
Whitehouse	
Wicker	
Wyden	
Young	
-	

These instances are compounded by an uptick in anti-Semitic speech online, with the Anti-Defamation League finding 17,000 tweets between May 7 and May 14—1 week—with some variation of the phrase: "Hitler was right."

These attacks follow the January 6 Capitol insurrection earlier this year, where White Supremacist and extremist groups displayed anti-Semitic and racist symbols and recited conspiracy theories blaming Jews for the pandemic. These conspiracy theories have proliferated alongside anti-Semitic stereotypes and images being mainstreamed by some political leaders and public figures.

While these events are shocking, perhaps we should not be surprised. The ADL Global Index on Anti-Semitism, updated in 2019, found that more than 1 billion people—nearly 1 in 8—around the world harbor anti-Semitic attitudes.

Over 30 percent of those surveyed said it was "probably true" that Jews have too much control over financial markets; that Jews think they are better than other people; that Jews are disloyal to their country; and that people hate Jews because of the way Jews behave. A full 41 percent think Jews are more loyal to Israel than the country they live in.

Such sentiments too often translate into violence, leaving 40 percent of European Jews to report in 2018 that they live in daily fear of being physically attacked. Here at home, Jews make up fewer than 3 percent of the American population, but the majority of reported religious-based hate crimes targeted Jewish people and institutions.

I strongly agree with ADL's CEO Jonathan Greenblatt, who said last week:

[W]e are witnessing a dangerous and drastic surge in anti-Jewish hate. . . . To those who choose to indulge in age-old antisemitic tropes, exaggerated claims and inflammatory rhetoric, it has consequences: attacks in real life on real people targeted for no other reason than they are Jewish. This is antisemitism, plain and simple. And it's indisputably inexcusable in any context.

In 2004, I had the opportunity to represent America at the Berlin Conference on Anti-Semitism, where we developed an action plan to stand up against anti-Semitism. The very first recommendation coming out of the Berlin conference is that leaders must speak out against anti-Semitism in any form; that leaders need to be heard. They cannot be silent. So I was very pleased when our President, Joe Biden, stated this past week:

The recent attacks on the Jewish community are despicable, and they must stop. I condemn this hateful behavior at home and abroad—it's up to all of us to give hate no safe harbor.

Thank you, President Biden.

I was proud of our colleague Senator MAZIE HIRONO, a leader in the Asian-American community, who posted on social media:

I've said it before and I'll say it again—an attack on one of us is an attack on all of us. We all must condemn the recent surge of antisemitic attacks in our country. Each of us needs to stand up, speak out, and confront this hatred.

At my last in-person OSCE meeting before COVID-19, I hosted an event with my European colleagues entitled "Lessons From the Past, Leadership for the Future," where we spoke about the lessons from the Holocaust, including early warning signs from the past some of which have been rising to the surface again. These early warning signs include the rise of populist leaders, demonizing of minorities, propagandizing of hate, and the neglect of refugee protections, which ultimately became the factors that resulted in genocide.

This month, I chaired a Helsinki Commission hearing on preventing mass atrocities with Professor Timothy Snyder and the U.S. Holocaust Memorial Museum's Center for the Prevention of Genocide director, Naomi Kikoler. This Center's Early Warning Project provides an innovative risk assessment tool using quantitative and qualitative methods to spotlight countries where mass atrocities have not begun, but where the risk of such violence is high.

The warning signs are there. My colleagues, we are painfully reminded of our past. The OSCE has repeatedly reaffirmed that hate crimes pose a threat to the security of individuals and society, given their potential to lead to conflict and violence on a wider scale. The spread of hateful ideology and recent acts of hate crimes and extremism across the OSCE region attest to this.

In response, I have called for a plan of action to address violence and discrimination across the OSCE region, including here in the United States, so that we may have a more strategic and cross-border approach to addressing hate. I have also supported the OSCE initiatives that address security concerns of Jewish communities, including by improving relationships between law enforcement and justice institutions and vulnerable communities, educating communities on anti-Semitism and how to counter it, and building alliances with other communities to counter hate.

Over the past decade, I have also worked to ensure that the State Department's budget annually includes funding to fight anti-Semitism globally by creating civil society partnerships between the United States and Europe to work as allies to fight against anti-Semitism, racism, xenophobia, anti-Muslim bigotry, hostility

to the LGBTQ-plus community, and other forms of hate. The United States should be a global leader in fighting such intolerance.

It would be hypocritical for us as a nation to preach to the world against hate if we let it fester and grow here at home. Like a virus, as we all know too well, if hate exists in one country, it has the capacity to spread around the world.

Therefore, I ask all my Senate colleagues to join me in supporting these efforts at home and abroad to achieve safe and just societies for all. Hate takes many forms, but none of them should be acceptable here in the United States of America or anywhere else in the world.

With that, I yield the floor.

I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The senior assistant legislative clerk proceeded to call the roll.

Mr. YOUNG. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

S. 1260

Mr. YOUNG. Mr. President, I am very proud of where the Senate is headed today. It has taken well over a yearand-a-half for this bill to finally come together, to come to fruition. There have been many committees of jurisdiction that actively participated in this process, Members who have accommodated other Members, and I am proud of the work product that we have been developing here.

I especially want to thank, as we head toward what I hope is final passage later on this evening, my legislative director, Lauren O'Brien; my national security adviser, Brandt Anderson; Dan Cheever, who worked on Commerce Committee, all manner of work for me. They have worked tirelessly with Senator SCHUMER's staff and my colleagues on the Republican side to ensure that this day came about, and we got a positive outcome.

Let me say a bit about this legislation. We Americans have always looked toward the frontier and forward to new horizons. Our ancestors chased them across a continent and to the sea. When the wilderness was no more, they followed them elsewhere—in workshops and laboratories and factories and on farms, in the air and beyond.

Our spirit is restless. We prefer the difficult as Americans. We have never accepted limits or impossibilities in life. No, instead, we sought to cure disease to lift the human condition, to better understand the world around us, to constantly go faster and further in these and other endeavors. And we do these things always aware that the new knowledge that they bring will benefit mankind and make our Union stronger.

But this spirit is not entirely ours alone. You see, there are others out there who also harbor bold ambitions, but they don't share our democratic values. Just days ago, Communist China orbited, landed, and deployed a rover on the surface of Mars. No other nation has done this. No other nation has done this. It was their first voyage to the red planet. It is only part of the Chinese Communist Party's ambitious space program. And it is another direct challenge to the United States of America.

Now, this momentous event happens at a time when so many of our citizens feel overlooked, when the communities they call home are hollowing out, when trust in our civic institutions is eroding, and when our allegiance seems increasingly to our political tribes and not to one another as citizens for the common good.

Let's not kid ourselves. The Chinese Communist Party plans to exploit our difficulties and divisions. Their power and their capabilities are growing. They are, indeed, locked in a global competition with this great Nation, and they intend to win it. They intend to win it.

They think of those of us in this Chamber as powerless to stop them and unable to prioritize our Nation's longterm goals over our party's short-term gains.

So I ask you this: When future generations of Americans cast their gaze toward new frontiers, will they see a red flag planted on those new frontiers that is not our own?

Today, we answer, unequivocally, no. Today, we declare our intention to win this century and those that follow it as well. Today, we demonstrate our faith in the American people to lead the way and vote to give them the tools to do so.

This bill, this moment, is really not about beating China. It is really not about beating China. You see, the Endless Frontier Act is about using their challenge to become a better version of ourselves. It is about helping more Americans get more skin in the game, deploying their talents and untapped potential. It is about supercharging our economy as we emerge from this global pandemic which descended upon us from Communist China. It is about spreading the benefits of this economy far and wide and preparing and allowing more people, regardless of their circumstances or their place of birth, to meaningfully participate in the 21st century.

It is about unleashing what Emma Lazarus called the imprisoned lightning across this land and aiding so many Americans in their pursuit of our common happiness.

You see this is how we unite our Nation and tilt the balance of a great power struggle westward. This is how we become the first to reach the next great horizon.

Let history record that at this moment we stood united. We declared with solemn purpose and single voice that this is our destination; that by confronting the challenges of today, we built a brighter tomorrow; and that a

new generation of doers and dreamers pressed America on, once again, toward the endless frontier.

I yield the floor.

The PRESIDING OFFICER. The Senator from Connecticut is recognized.

JABARA-HEYER NO HATE ACT

Mr. BLUMENTHAL. I was tremendously proud and grateful to be at the bill signing last week in the East Room of the White House with the President of the United States, at his side when he put his approval on a measure that took years to pass, the NO HATE Actknown as the Jabara-Heyer NO HATE Act, named after Khalid Jabara and Heather Heyer, who perished as a result of the most vicious and vile hate crimes in this Nation's history. The occasion was centered on legislation addressing protection for Asian Americans and Pacific Islanders. It was a tremendously moving and powerful event when the President spoke passionately and unequivocally that hate has no safe harbor in the United States.

I was reminded of those moments with the President of the United States as I witnessed just very recently this surge in anti-Semitic hate crimes across this country. We have seen them again and again and again. The Anti-Defamation League has been tracking anti-Semitic incidents in the country since 1979, and the past three annual reports have included two of its highest tallies. Last year's report recorded more than 1,200 incidents—a 10-percent increase from the previous year.

These assaults and insults, brawls, and vicious desecrations have occurred across the country to individuals in synagogues and places of worship, and we should be rising to condemn them now unequivocally and clearly, condemn all of these acts of hate, because we are all in this perilous time together.

We know from the acts of hatred directed against Asian Americans that they follow similar kinds of assaults and incidents involving Muslim Americans, Black Americans, and Jewish Americans. An assault on one is an assault on all of us. But the assaults and the acts of hatred against Jewish Americans have been particularly vile and venomous over these last 2, 4 weeks and months. We have seen not only the physical attacks but also Holocaust denial and distortion, including intentional efforts to excuse or minimize the impact of the Holocaust.

These kinds of vicious and intolerable statements have grown. That is one reason why I continue to support the Never Again Education Act, which was signed into law almost 1 year ago, to expand the United States Holocaust Museum education programming and the development and dissemination of accurate, relevant, and accessible resources to improve awareness and understanding of the Holocaust. But prevention through education is not enough. We must do more. We must act.

What is most important to remember about every one of these incidents is that they involve real people, real communities, and real victims whose lives are torn apart in the most heartbreaking cases. They involve real lives that are lost forever and real families who will never see their loved ones again.

That is what happened to the families of Khalid Jabara and Heather Heyer. They were in the East Room of the White House with us, graciously and generously lending their presence, their faces, and their voices to this effort against hate crime. They expressed gratitude for the actions we are taking.

Now we must move forward to provide the funding for the NO HATE Act so we have greater reporting of these vicious acts and so that we have better training and more prevention and action—not just condemnation but action against anti-Semitism in this country.

I read recently that a 5-year-old was constructing a Lego of a synagogue and, using those Legos, added a security force around the synagogue. What kind of America is it that requires a 5year-old building a place of worship out of Legos to include a police security guard? And what kind of America is it that has double the number of reported anti-Semitic harassment, vandalism, and violence just over a 2-week period most recently when there were clashes in Israel and Gaza? It is not the America we know and love, and it is not the America we deserve.

We must do better, and I know my colleagues share this view. I heard and saw my friend and colleague Senator CARDIN speak powerfully on this issue just moments ago. We know that we as a body can take action because hate is contagious, but so is courage. We must provide all of the people who have courage and good will in this country with the kind of support that we can, that we must, and that we will to fight anti-Semitism and to make sure that this America is the one that we know and love and that my father came to believe in as an immigrant at the age of 17 when he escaped persecution in Germany, coming here at 17 years old in 1935 with not much more than the shirt on his back, knowing no one, speaking virtually no English, but believing in that America that would provide him freedom and opportunity and, yes, protection against exactly the kind of anti-Semitism whose beginnings are in those kinds of vile and vicious assaults and words we see around the world today.

Let us all come together and fight anti-Semitism just as we have done with the hate crimes against our brother and sister Asian Americans and make sure that our country is the one that we know and love.

I yield the floor.

The PRESIDING OFFICER. The Senator from New York.

UNANIMOUS CONSENT REQUEST—S. 1520

Mrs. GILLIBRAND. Mr. President, I rise today to once again ask that every Senator have a chance to consider and cast their vote on the Military Justice Improvement and Increasing Prevention Act.

This bill would ensure that when crimes are committed in our military, justice is delivered. This commonsense reform, which has bipartisan, filibuster-proof support, moves the decision on whether to prosecute serious crimes to independent, trained, and prosecutors. professional military leaving misdemeanors while and uniquely military crimes within the chain of command. In other words, it takes the same approach to criminal justice that the military takes in most other areas of operation. It puts highly technical work in the hands of trained specialists.

This is not a new concept. I first introduced a similar form of this legislation in 2013.

This is not a new idea that requires hypothetical thinking. This system or a version of it is already being used by our allies around the world to positive effect. Australia has moved charging decisions for serious crimes from the chain of command to the director of military prosecutions, as has Canada, New Zealand, and Ireland. In France, charging decisions are made by lawyers, not by commanders. Germany tries military cases in civilian courts with civilian authorities. In Italy, charging decisions are made by judge advocates, who are fully independent of the chain of command. The Netherlands assigns charging decisions to public prosecutors with broad experience in military cases. Norway uses military prosecuting authority for criminal offenses by military personnel. The UK moved serious crimes out of the chain of command in 2009 as part of an effort to provide an independent and impartial tribunal to the accused. In Israel, charging decisions are made by judge advocates whose sole commander is the military advocate general, a general officer.

I will note that the Israeli system is almost identical to the procedures set forth in our bill. Israel has not seen a decrease in good order and discipline and, in fact, has seen increased reporting and faith in their military justice system.

These countries took serious crimes out of the chain of command because they believed that defendants have a right to civil liberties. They recognized that servicemembers deserve a trial not led by a commander, who often has no legal experience or education, but by trained criminal lawyers.

When they made these changes, they did not see a diminution in command control or the ability to maintain good order and discipline within their ranks. In fact, when we stop asking commanders to act as judge and jury in complex cases, they will have more time to focus on rebuilding the trust and cohesion among their ranks that we know is critical to military readiness.

We pride ourselves on having the best military in the world. To maintain it, we need to do more to make it safe for everyone to serve. Our allies have already done this. Every day we don't act is a day we fall further behind on this front.

This is a tried and tested system. It has delivered change for our allies that the incremental reforms put in place by the Armed Services Committee have not delivered to our servicemembers. This reform has been tested; requested by survivors, veterans, and commanders; backed by experts in military justice; and supported by 65 Senators. There is no reason to delay a vote on the floor any further.

I ask unanimous consent that, at a time to be determined by the majority leader in consultation with the Republican leader, the Senate Armed Services Committee be discharged from further consideration of S. 1520 and the Senate proceed to its consideration; that there be 2 hours for debate equally divided in the usual form; and that upon the use or yielding back of that time, the Senate vote on the bill with no intervening action or debate.

The PRESIDING OFFICER. Is there objection?

Mr. REED. Mr. President, reserving the right to object. For the reasons I articulated on Monday and remain, I think, accurate, I would object.

The PRESIDING OFFICER. Objection is heard.

Mrs. GILLIBRAND. Mr. President, I would like to actually give some information to the chairman about what these other nations' leaders have actually said about this issue.

Major General Blaise Cathcart, advocate general of the Canadian Armed Forces, wrote:

The 1999 changes to the military justice system were battle tested in the theater of active operations and, in my view, were a key contributor to combat effectiveness of the Canadian armed forces. The current military justice system contributed substantially to the fielding and sustainment of a disciplined and efficient force with high morale.

Air Commander Paul Cronan, director general of the Australian Defense Force Legal Service:

At this point, it's appropriate to reflect on the effect of the reforms made to the Australian military justice system in 2003 and 2006. These reforms have undoubtedly had a significant and positive impact on the efficacy, impartiality, and perceived fairness of Australia's military justice system. This is a fact confirmed by a number of subsequent independent reviews of the effectiveness of the 2003 and 2006 reforms. As a result of their independent review, they concluded that the reforms had been effective, and that as a result of these reforms, "The military justice system is delivering and should continue to deliver impartial, rigorous, and fair outcomes. Enhanced transparency and enhanced oversight is substantially more independent from the chain of command, and is effective in maintaining a high standard of discipline both domestically and in the operational theater."

In the UK, Commander Andrei Spence, Commodore Naval Legal Service, Royal Navy, UK:

Probably the most pressing question that you need answering from me, and if I may preempt it slightly at the risk of being too forthcoming, is what's the effect on command of our changes? How do they view it? Do they feel disempowered, disenfranchised? I have to say that the simple answer to that is no.

Mr. President, I ask unanimous consent to enter this testimony into the RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

MJIIPA: ALLIES TESTIMONY

MAJ. GEN. BLAISE CATHCART, ADVOCATE GENERAL OF THE CANADIAN ARMED FORCES

"The Canadian armed forces require a robust and fair military justice system to investigate, prosecute, and adjudicate allegations of sexual assault. As the superintendent of the administration of the Canadian military justice system, I am confident our system meets the disciplinary needs of the chain of command while addressing the interests of victims and reflecting the constitutionality protected Canadian values of fairness, transparency, and the rule of law . . . The 1999 changes to the military justice system were battle tested in the theater of active operations and, in my view were a key contributor to the combat effectiveness of the Canadian armed forces. The current military justice system contributed substantially to the fielding and sustainment of a disciplined and efficient force with high morale.

MAJ. GEN. STEVE NOONAN, DEPUTY COMMANDER, CANADIAN JOINT OPERATIONS COMMAND

'My intent is simply to inform the Panel that as an operational commander, I'm very comfortable with where we have evolved to, recognizing the continued key role of the commanding officer in the system, and the latitude that the system still provides for us to maintain good order and discipline, two key elements of operational effectiveness . In terms of the role of the commanding officer in the court martial process, in sensitive matters, like an alleged sexual assault, we believe it is in the best interest of the chain of command, the accused, and the complainant to have an independent investigator assess the evidence and lay charges, an independent prosecutor determine whether or not to proceed, and an independent court martial administrator convene a court martial. All of these actors, in my view, strengthen my role in the chain of command as those under my command can be confident in the real and perceived independence of the military justice system."

AIR COMM. PAUL CRONAN, DIRECTOR GENERAL, AUSTRALIAN DEFENSE FORCE LEGAL SERVICE

"At this point, it's appropriate to reflect on the effect of the reforms made to the Australian military justice system in 2003 and 2006. These reforms have undoubtedly had a significant and positive impact on the efficacy, impartiality, and perceived fairness of Australia's military justice system. This a fact confirmed by a number of subsequent independent reviews of the effectiveness of the 2003 and 2006 reforms. As a result of their independent review, they concluded that the reforms had been effective, and that as a result of the reforms, "The military justice system is delivering and should continue to deliver impartial, rigorous, and fair outcomes. Enhanced transparency and enhanced oversight is substantially more independent from the chain of command, and is effective in maintaining a high standard of discipline both domestically and in the operational theater."

COMM. ANDREI SPENCE, COMMODORE NAVAL LEGAL SERVICES, ROYAL NAVY, UK

"Probably the most pressing question that you need answering from me, and if I may preempt it slightly at the risk of being too forthcoming, is what's the effect on command of our changes? How do they view it? Do they feel disempowered, disenfranchised? I have to say that the simple answer to that is no."

Mrs. GILLIBRAND. I yield the floor. I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

Mr. MERKLEY. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

AMENDMENT NO. 2103

Mr. MERKLEY. Mr. President, I rise to support amendment No. 2103, which addresses a very important issue in the world, which is the issue of governments that undertake to destroy populations, either in other countries or within their own country; that is, to commit genocide.

Now, this topic comes up because China is committing genocide against its own Uighur population—a million Uighurs who are enslaved, who are trapped, who are assaulted in every possible way by the official authorities operating out of Beijing.

The finding of genocide is one that the State Department takes very seriously. It involves long investigations, collection of evidence, analysis. It is not something to say lightly. But we now have two Secretaries of State who have led our State Department through this process and reached the same conclusion—Secretary Pompeo, under President Trump. and Secretary Blinken, under President Biden. And both find that this is, in fact, genocide.

Now, at this very moment, athletes are preparing to compete in the Olympic Games in China, and I find it horrific that the prestige of the Games is going to be carried on for a country that is committing genocide.

Now, we have a Commission that works on human rights issues, known as the Congressional-Executive Commission on China, and it hauls a whole team of experts who work to analyze human rights issues. This commission, which is bipartisan and bicameral and includes executive branch appointees, when they are actually appointed, has held a hearing.

At that hearing, various experts came and testified on what China is doing. It reinforced what the Secretary of State under our former President and the Secretary of State under our current President found: Genocide is being conducted by the government in China against the Uighur population.

And that is not all China is doing. There are other afflicted groups that it is assaulting. In addition, it has proceeded to start stripping the political rights of the people of Hong Kong.

It is very much in the news. We have seen the citizens protesting in the streets, hundreds of thousands, saying: China, honor the commitment you made when Britain transferred Hong Kong back under a 50-year agreement to China.

And China has not honored that agreement.

Now, China, when it was awarded the Games back in 2015 to be held in 2022— 7 years in advance—made human rights promises to the International Olympic Committee—promises that have not been upheld. In fact, during those years, China has become an even worse violator of human rights in Hong Kong, in Xinjiang, and in other ethnic areas, including Tibet.

So we have echoes of 1936—the year the summer Olympics were held in Germany and Hitler was in charge. He used those Olympic Games to shine prestige on his country and to essentially help distract enormously from his already horrific actions against Jewish Germans and other groups within Germany.

So how is it here, nearly a century later, that, again, the Olympics are going to be used to shine a little bit of light and a lot of prestige on a country engaged in genocide?

I want to compliment my colleague Senator ROMNEY of Utah. He has placed in the underlying bill, as it came out of the Foreign Relations Committee, a provision that says: When the Olympics are held, there should be a diplomatic boycott to protest and draw attention to this egregious situation. I hope, also, that the sponsors of those games will start to withdraw their sponsorships.

Now, my friend and colleague Senator ROMNEY is an expert on the Olympic Games because he organized the Olympic Games in Utah. Nobody in America probably knows more about what it takes to prepare for them. And it is not, at this moment, possible for the structure that has been established to host the athletes to be redone and to pivot for just next year, which I find unfortunate, but I understand the point.

So let's do this together. Let's send a strong message to the Olympic Committee, the IOC, that never again should they allow a country to host the Olympic Games that is engaged in genocide. This should be a message that every American can say together—that never should a country be given the prestige of hosting the games when they are committing genocide. Never should a country be able to host the games when it is something like what China is doing to the Uighur population—enslaving them. stripping them of their dignity, their autonomy, their culture, controlling them in every way, enslaving them. Never again should the Games be able to be hosted by a country like China that is restricting the political rights of Hong Kong—what China is doing, stripping the freedom of speech, stripping the freedom of assembly, and breaking the deal that it signed when the deal was struck with Britain for the return of Hong Kong.

So this amendment, cosponsored by Senator RUBIO, who is the cochair in the Senate of the Congressional-Executive Commission on China; cosponsored by Senator ROMNEY, who knows more about the Olympic Games than anybody else in this country; cosponsored by Senator YOUNG, who has been a terrific champion against the abuse of citizens in Yemen and the abuse of citizens in Burma—let's adopt this amendment as part of this package while we are on the topic of China, while we are on the topic of trade.

Let's not let this moment bypass us without saying with a unified voice that this is wrong, and that the Olympics, which were designed to lift up the human spirit, to celebrate the best of competition, to have kind of the thrills and the agonies of victory and defeat that never should the Games, the focal point of world attention, be hosted by a country that is committing genocide. Thank you.

The PRESIDING OFFICER. The Senator from California.

JANUARY 6 COMMISSION

Mr. PADILLA. Mr. President, colleagues, this coming Monday is Memorial Day. Many of us are making our plans to commemorate the holiday, the weekend, where we honor those who made the ultimate sacrifice in defense of our Nation and in defense of our democracy—those brave Americans and so many others who have worked, fought, and died for more than 200 years to protect our system of government—of the people, by the people, for the people. Upholding that legacy is our highest duty, and it is in that spirit that I rise today.

On November 3, 2020, I was serving as California's secretary of state. It was my privilege for 6 years to serve as the chief elections officer in our Nation's most populous and most diverse State, and I can tell you that even in the best of times, election administration is complex. Elections are consequential operations.

Last year, our elections workers at all levels of government faced the additional, unprecedented challenge of administering an election during a global health pandemic. And I am proud to say that they rose to the occasion to protect the democratic legacy that we hold and trust. And, as a result, California's election officials administered an accessible, secure, and safe election, which drew historic voter turnout. Indeed, by every objective measure, the 2020 elections were a national success.

But none of this mattered to President Trump, who had spent years attacking the integrity of our elections by repeatedly lying about voter fraud and "rigged elections," even the election that he won in 2016.

President Trump was furious at his 2020 loss, and he chose to take a sledgehammer to the core of our democratic system. He didn't just refuse to concede the election—breaking a tradition that dates back to Thomas Jefferson— President Trump attacked the very notion of a peaceful transition of power. Along the way, he filed and lost more than 60 cynical lawsuits challenging the election. He personally called State elections officials and pressured them to alter vote tallies—tallies that had been counted, recounted, and audited.

And he lied to the American people, tweeting out a steady stream of conspiracy theories and disinformation denying his electoral loss.

Online and around the country, President Trump's Big Lie caught fire. Sadly, many Republican officials participated in fanning the flames, spreading fears of voter fraud for political gain. Others stood by silently as President Trump radicalized his supporters with falsehoods. They chose loyalty to Trump over the truth, delusion over democracy.

Let me be clear. These allegations of fraud had no basis in fact. They were rooted in Trump's ego and cemented in White supremacy. And they led directly to the deadly insurrection of January 6, an unprecedented attack on our Nation's Capitol by violent extremists against the U.S. House of Representatives and this Senate, invited and incited by the President of the United States.

Armed rioters brutally beat Capitol Police officers and stormed this building. The Confederate flag, the symbol of violent White supremacy, flew inside this Capitol for the first time in our Nation's history. Members of militarized hate groups searched these hallways with the intent to kill elected leaders of both parties. They made their way to this very floor to try to stop the certification of the Presidential election, and in so doing, they terrorized our staff, Capitol Police, the free press, our citizens across the country, and our democracy itself.

Through their violence, the January 6 rioters disrupted our democracy at the behest of President Trump, and our Nation lost the right to call the transition of power peaceful.

Now we gather in the wake of this armed insurrection, the deadly insurrection. The scars of January 6 can still be seen throughout the building. Yet many of my Republican colleagues say: We just need to move on. Let's just move forward.

They say that this deadly attack was simply a group of "peaceful protesters" on a "normal tourist visit"? They claim that the proposed Commission to investigate the January 6 insurrection is unnecessary because we have already increased Capitol security and our congressional committees are already investigating this attack.

These arguments are outrageous. Of course we need an independent Commission to fully investigate the causes of the attack. We need to know the whole truth about January 6. We need and the American people deserve an independent, bipartisan investigation that will give us the facts and allow us to begin the hard work of restoring public trust in our democracy. It is the only way to ensure that an attack like this does not happen again.

The bipartisan bill we are considering is modeled after the bipartisan 9/ 11 Commission. Imagine arguing in the wake of 9/11 that the only problem that we needed to address was airport security. That is how ridiculous this counterargument is. To brush aside the January 6 attack on the American people would be the ultimate dereliction of our duty.

Colleagues, we swore an oath to support and defend the Constitution of the United States against all enemies, foreign and domestic. So I call on my Republican colleagues to live up to that oath, live up to that sacred duty. And if you cannot, if your hand is frozen by fear of those who were misled to believe that the election was stolen, if your hand is frozen out of fear of the President who sold that lie, then the insurrectionists have succeeded.

I urge the Senate to authorize the January 6 Commission on a bipartisan vote, but if our Republican colleagues refuse to join us, then we will face another choice: Do we continue to defend our system of self-government or defend the filibuster? The stakes could not be higher. The choice could not be clearer. The peaceful transition of power must be defended.

Colleagues, this is a moment where we must put country over politics, put the institutions of our democracy over the abuse of the filibuster. On January 6, our government was attacked, and now the future of our democracy is on the line. Let's act like it.

I yield the floor.

I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The legislative clerk proceeded to call the roll.

Mr. MURPHY. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

S. 1260

Mr. MURPHY. Mr. President, I wanted to come to the floor very briefly today to thank Chairman MENENDEZ and Ranking Member RISCH for the great work they did on the Foreign Relations Committee to add to the pending legislation a title developed in the Foreign Relations Committee that makes sure that we are building the kinds of capacities inside the State Department and USAID that are able to make sure America can compete with China and a host of other developing, advancing nations all around the world.

The fact is, we are often fighting our competitors with one hand tied behind our back. For instance, the size of the Chinese international development bank dwarfs the capacities of the similar institution that is used by the United States of America, the DFC.

We have added new capacities to the DFC in this legislation that will allow the United States of America to be able to make sure that we can do development deals around the world and com-

pete with other nations that are fast investing significant amounts of money and trying to use that money as leverage to gain political interest and political influence.

Included in that title, midwifed through the Senate Foreign Relations Committee, is a provision that builds upon the expectation that Congress should have that the administration share with us agreements that they have entered into on behalf of the United States. If we want to play our constitutional role to be a coequal branch with the executive on the setting of American foreign policy, then, of course, this body needs to have access-immediate access-to any agreements, whether they be binding or nonbinding, that the Federal Government, through the executive branch, has entered into on behalf of the American people.

I am very pleased that the legislation includes a requirement that, in an expeditious manner, the executive branch, whether there is a Republican President or a Democratic President, share with Congress any agreements that they have entered into on behalf of our constituents.

That section of the bill goes a little bit further than that, though. It also says that the administration shall notify Congress anytime that the administration is beginning a negotiation over a prospective agreement with a foreign nation. Again, that, on its face, makes a lot of sense, the idea that the administration should be communicating with Congress when they have begun a significant negotiation with a foreign country that may ultimately obligate the United States or this Congress with respect to an international agreement.

I raised, during the consideration of this bill in the Foreign Relations Committee and I have continued to raise both publicly and privately, concerns I have that I think are shared by current and former diplomats that there is a potential that by going too far in our request that the administration inform us of negotiations, we could provide a chill on both our government's willingness to enter into what are sometimes very sensitive, early negotiations with foreign governments but also a chill on foreign nations' interest in entering into negotiations with the United States of America if they were to understand that anytime they began a conversation with the United States about a very sensitive matter, there would be a notification to Congress that could easily become public.

In fact, there are good reasons sometimes where the executive branch, early on in a negotiation, before they know whether it is even going to become an agreement a year, 2 years down the line, would want the space to conduct that negotiation without the public eye coming down on those proceedings.

So I think there is a way to get this right. I think that we want to make sure that any agreements are sent to Congress. I can even understand how, in some circumstances, when you are talking about big negotiations of national significance, we would want to know at some point when those negotiations have begun. But I think you have to understand that there are two equities at play here. One is transparency, the right of Congress to get information from the executive branch, but the other equity is that we don't want to do anything here that would disincentivize diplomacy, that would create a massive bureaucracy inside the State Department that would serve as a barrier to negotiations with countries that may avoid a war or may end up in a more efficient expenditure of U.S. taxpayer dollars.

So I want to raise this concern about this language that is included in the substitute amendment. I know that there is a long way before this bill is law. Obviously, the House will take up their own version, and there will be some reconciliation between the House and the Senate. And I am glad to have Senator MENENDEZ's commitment to continue to have this discussion to make sure that we balance these equities—the equity of Congress's right to know with the equity to invest and incentivize in American diplomacy. Lyield the floor.

The PRESIDING OFFICER. The Senator from North Dakota is recognized.

Mr. CRAMER. Mr. President, it is a great honor for me today to recognize a North Dakota legend who is celebrating his 100th birthday on June 4. Lynn Aas, of Minot, is one of our State's most treasured residents. With his engaging personality and deep commitment to public service, Lynn has experienced many great moments in our State's and in our Nation's history.

Lynn was raised during the Great Depression on a farm near the town of Benedict, 40 miles south of Minot. He earned law and business degrees from the University of North Dakota, managed a medical clinic, served in the North Dakota Legislature for 8 years, and was a delegate to the State's 1972 Constitutional Convention. He and his late wife Beverly raised four sons. To this day, Lynn remains active in his community.

With all that has been so remarkable about Lynn's life, it is his service during World War II that resonates the most with those who know him. Like with so many other young North Dakotans, the Japanese attack on Pearl Harbor in December of 1941 changed the course of Lynn's life.

In August 1942, Lynn had just finished his first year of college when he enlisted in the U.S. Army. He began basic training in March 1943 and became part of the 193rd Glider Infantry Regiment of the 17th Airborne Division. Following intensive training stateside, he boarded a ship in Boston in August 1944 heading to Liverpool, England.

Lynn's first combat experience was the Battle of the Bulge, one of the costliest battles in American history, with more than 80,000 U.S. casualties, including 19,000 American soldiers killed. His division and unit were flown to France and transported by trucks to Bastogne on December 24, 1944. His platoon entered combat on January 7, fighting in deep snow, frigid cold, and heavy fog. Beginning with 55 troopers, Lynn was one of only 5 survivors to leave the frontlines 3 weeks later.

The end of January brought his first 2 nights of sleep under a roof in 5 weeks.

In February, his platoon fought along the Siegfried Line on Nazi Germany's border.

Later in March, he participated in Operation Varsity, the last large-scale Allied airborne operation of the war. There, he was towed in a glider and landed behind enemy lines near Wesel, Germany.

Lynn's combat days ended on March 25 when he was wounded in his left arm by shrapnel. Following extensive recuperation back in America, Lynn remained in the Army another 5 months until he was honorably discharged on November 1, 1945.

For his valor and commendable 18 months of service during World War II, he was awarded the Purple Heart and Bronze Star medals, in addition to the Glider Badge, Combat Infantryman's Badge, Good Conduct Medal, American Campaign Medal, European Campaign Medal with one Bronze Arrowhead and three Bronze Campaign Stars, and the World War II Victory Medal.

Later in his life, Lynn attend reunions of the 17th Airborne Division. In 1999, he visited Europe with other 17th Airborne Division veterans, visiting the locations where they had fought more than 55 years earlier.

In 2015, he visited Belgium again to commemorate the 70th anniversary of the Battle of the Bulge. As one of the official representatives from the United States to this observance, Lynn was greeted by many grateful Belgians who had not forgotten what American soldiers did to liberate them from Hitler's tyranny.

In 2017, the French Government awarded Lynn its highest honor, the Knight of the Legion of Honor medal an award created by Napoleon in 1802. It was my great honor to be at that commemoration. The letter from the French Government notifying Lynn of this award carried these poignant words:

73 years ago, you gave your youth to France and the French people. Many of your fellow soldiers did not return but they remain in our hearts. . . . You saved us. We will never forget. For us, the French people, you are a hero. Gratitude and remembrance are forever in our souls.

Mr. President, Lynn Aas was one of 60,000 North Dakotans to serve in the U.S. Armed Forces during World War II. Of those, nearly 2,000 gave their lives for our freedom in this largest

and deadliest conflict in world history. With only some 500 World War II veterans still alive in North Dakota, the heroism of every single one of them is appreciated more than ever.

Throughout his life, Lynn Aas has embodied the best of the "greatest generation." He has lived a meaningful life, sharing his history as a World War II soldier throughout so the rest of us can better understand and appreciate the selfless service and sacrifice of every veteran.

On behalf of all North Dakotans, I wish Lynn Aas a very happy 100th birthday on June 4 and many more years of health and vitality. As he celebrates with his large family and many friends in Minot, I honor him as one of North Dakota's most exemplary citizens.

I yield back.

The PRESIDING OFFICER. The Senator from Texas is recognized.

Mr. CORNYN. Mr. President, I would like to thank our friend Senator CRAMER for telling us this story about this great American patriot. Many of us are of that age where we are the children of members of the "greatest generation" who have their own stories to tell. Just listening to Senator CRAMER talk about this great patriot who fought at the Battle of the Bulge, one of the most horrific battles in World War II and most consequential battles-that is really where they really stopped Hitler, finally, toward the end of the war—it reminds me of people like my dad who flew B-17s out of England during the last part of the war. Their job was to knock out the Hitler war machine. But there are so many great stories from that generation. These great World War II patriots are getting older, and they are leaving us, but certainly we will always remember them and their contributions. So I appreciate the Senator from North Dakota sharing that with us.

S. 1260

Mr. President, the Senate is moving quickly, I hope, toward a vote on a farreaching proposal to confront threats from China. Based on everything we know about the might and the ambitions of the Chinese Communist Party, there is a clear and urgent need for us to take action.

Every year, the U.S. intelligence community issues a threat assessment report outlining the greatest challenges confronting our country on the horizon. Topping the latest report, which was released last month, is China's push for global power. The report outlines China's efforts to strengthen its military power, diversify its nuclear arsenal, and fine-tune its cyber espionage skills, which are already quite considerable.

One major area that cannot be overlooked is China's industrial policy. Through the CCP's Made in China 2025 initiative, it seeks to achieve China's dominance in high-tech manufacturing. For everything from electric cars to advanced robotics, to artificial intelligence, to quantum computing, China wants to lead global production, and they are throwing serious money into the effort to get there. China is expected to spend \$1.4 trillion by 2025, covering investments in everything from 5G to artificial intelligence.

The 2021 threat assessment report raises alarm bells here too. It says China will maintain these efforts because "Chinese leaders see this strategy as necessary to reduce dependence on foreign technologies, enable military advances, and sustain economic growth and thus ensure the CCP's survival." I view this as both an alarming statement but really more as a call to action. If China is making these kinds of investments to increase its independence and global presence, we should be investing in our industrial base and our national security here at home. The most important place to start, I believe, is with semiconductor manufacturing.

The pandemic is hopefully soon to be in our rearview mirror as more and more Americans, more and more people get vaccinated. One of the most important lessons I believe we should have learned is the vulnerability of our supply chains, everything from personal protective equipment, most of which is made in China—and in the global race to get the PPE we needed during the pandemic, China got a head start because China manufactured it and we did not here at home.

So that opened up my eyes to the vulnerability of that supply chain, but we can't stop there. We need to look at how heavily we rely on other countries for semiconductors because nearly 90 percent of the semiconductors in the world are made in Southeast Asia, with Taiwan dominating the market. In fact, one company, Taiwan Semiconductor Manufacturing Company, accounted for more than one-half of total foundry revenues last year. Companies in Taiwan control 63 percent of the advanced semiconductor manufacturing in the world.

Now, if you are like me, before I got involved in this issue, I didn't really know very much about semiconductors, so I asked my staff to explain to me the significance of this vulnerability. They said: Well, Senator, think of it this way: Everything with an off and on switch involves semiconductors.

Well, that helped me quite a bit. Then I asked them to research something for me. I said: You see those rockets that are raining down on Israel from Hamas? Some of those interceptors are made by Raytheon, an American-based defense contractor. Ask them how many semiconductors are in a single interceptor.

They did the research, and they reported back—750 semiconductors in a single interceptor.

So these semiconductors or microelectronics are everywhere, everywhere—in the phones we carry, in the planes that our Air Force, Navy, and Marines are flying, the fifth-generation

stealth fighter, the F-35. Semiconductors are everywhere. Given China's ambitions, it is easy to imagine how they might be tempted to interfere with the supply chain and our dependence on Asian-produced semiconductors. If China were to block or even invade Taiwan, we would be literally helpless.

Back in 1980, Jimmy Carter gave a speech in which he laid down what came to be known as the Carter Doctrine. This was 2 years after the Soviet Union invaded Afghanistan. He wanted to send a message to the world that they should not mess with U.S. access to the oil that came through the Strait of Hormuz in the Middle East.

So he laid down the Carter doctrine. He said: Anybody who interferes with our access to the oil that we need to power our armed services and our economy, that would be an act of war. Well, I don't think it is an exaggeration to say if another country were to block our access to semiconductors, it could well rise to the same sort of act of war that Jimmy Carter warned about in 1980. In other words, semiconductors have become the new oil in terms of our dependency, and it is a dangerous dependency we must correct.

This is precisely why the senior Senator from Virginia and I, Senator WAR-NER, introduced the CHIPS for America Act. It is crucial that we shore up our dependence on chips manufactured overseas and we shore up our domestic production.

The vast majority of our colleagues have agreed that this is a critical task. It was carefully crafted after monthslong bipartisan, bicameral negotiations. Recently, we had a meeting at the White House, and President Biden agreed with us that this was a critical imperative. This is literally a bipartisan, bicameral agreement with the executive branch and legislative branch that this is something we need to fix.

Last fall, when we took up the National Defense Authorization Act, we introduced an amendment that authorized what we now hope to be able to pay for, which is an amendment to the Defense Authorization Act, which passed 96 to 4. Now we need to fund the program, and there is just one issue standing in the way.

During committee consideration of the Endless Frontier Act, an amendment was adopted that would apply controversial Davis-Bacon language to the underlying CHIPS for America provision signed into law last year. This provision creates, I believe, an unnecessary distraction from our focus, which should be on defeating this vulnerability in the supply chain.

The fact is, current wages of U.S. semiconductor manufacturing companies don't need Davis-Bacon. They pay much better than the prevailing wage Davis-Bacon would require. So it is really a nonissue when it comes to semiconductor manufacturing.

But what is more significant—and I think the reason why some of our

Democratic friends are insisting on this inclusion—is it represents an expansion over labor policies by applying it to private construction as opposed to public works. Obviously, this would set a troublesome precedent.

Leaving this language in the bill, I do believe, has the potential to weaken the support for the broader legislation. And I hope we can all agree that the stakes are too high to risk letting that happen.

Last week, I introduced an amendment to strike this unnecessary and divisive provision and maintain strong bipartisan support for the underlying CHIPS for America legislation. A partisan provision with zero impact is hardly a reason to sacrifice the strong bipartisan support we have seen for the CHIPS Act.

Republicans and Democrats have worked very closely together and, I think, really in an encouraging and responsible way to bolster domestic manufacturing of semiconductors and confront one of the biggest looming threats to our national security and our economic security. Now is not the time to backpedal on the progress we have made.

I expect the Senate will vote on my amendment later this evening. I encourage my colleagues on both sides of the aisle to support this amendment so we can maintain the strong bipartisan support we have demonstrated so far for this critical, critical legislation.

I yield the floor.

The PRESIDING OFFICER. The Senator from Washington.

Ms. CANTWELL. Mr. President, I come to follow my colleague from Texas to talk about the very issue that he brought up, which is where is America going with semiconductor manufacturing, design, and development.

On this last point, I am pretty sure we see things differently. I am pretty sure that the majority—probably all of the Democrats would be enthusiastic about supporting both manufacturing in the United States as well as making sure that if Federal dollars are used, prevailing wage should be applied. I am sure we will differ on that point.

But I think that we are, at least on our side of the aisle, supportive of this concept that chip fabrication, chip manufacturing in the United States of America is an important sector and that we are facing a chip shortage and that we should do something about it.

If you think about it, semiconductors are like the oil of the 21st century. They have become an essential aspect. They can be found in children's toys, in appliances, computers, cell phones, our telecommunications networks, and advanced national security technology, as my colleague was mentioning. They enable healthcare, artificial intelligence applications, financial services, and certainly in the area of defense.

They have transformed how we communicate, how we learn, how we socialize. Yet they are so complex and manufacturing so expensive, it can cost anywhere from \$5 to almost \$20 billion—\$20 billion is one number I have heard just to build these facilities. This is why this issue has become so important.

The United States has had strong leadership in the semiconductor area, but massive investments from other nations put us at a disadvantage when it comes to manufacturing. They are subsidizing and getting tax benefits up to 40 percent to build in Korea than in the United States of America. The Endless Frontier Act tries to address that because it really is a national security and telecommunications policy.

In the 1990s, the United States produced over 37 percent of the global chips supply. As you know, here in the United States, we have 48 percent of the world's aircraft production, but now with these challenges, as we look at the chip supply, they are down to 12 percent.

I noticed in the Wall Street Journal they said: Why do we care? Why do we care? They basically are saying that chips in fabrication have become a commodity and that we don't have to worry about it anymore. As long as we are winning on the design side, we don't care where it is manufactured.

Well, if you ask me, that is so 1980s-I mean, the idea that you could design a product here and then have it manufactured somewhere else. Maybe that works with shoes or outdoor clothing. but it doesn't work with something as sophisticated and changing as a hightech innovation product like semiconductors. In fact, I would say, if you really think that type of thinking works, just look at what happened. It is really pro-COVID thinking. We thought we could have the design done here and, basically, some of these devices that we use here, like ventilators, we will just produce them overseas. What could possibly go wrong? Well, we figured out what could go wrong. If we are not manufacturing ventilators here in the United States, something could go wrong, and it did.

The question is, What is going to go wrong if we don't manufacture chips in the United States of America? The thing I don't think that the Wall Street Journal quite got right is that they don't understand that in today's innovation cycle, having a cluster of design, of manufacturing, of supply chain, of customers—everybody working together is the new way to have an economic advantage.

In fact, there is a recent study done by a Chicago research organization. I am going to read from this report. Basically, it is all about clusters and why clusters are so important:

An industry cluster is a group of firms, related stakeholders, and supportive institutions that gain productive advantages from close geographic proximity and related economies of scale. As groups of related industries grow and develop, clustering can help lower business costs and increase the extent of benefits of specialization. Deeper labor pools, better access to customers and suppliers, knowledge spillover—these and other advantages are derived from an envi-

ronment of balanced competition and collaboration.

I could go on. I will submit it for the RECORD. That is what is happening with semiconductors.

The Asian market has, basically, now become the epicenter for this level of production, and the question is, Are we just going to forgo that and end up, basically, with not 12 percent of market share here but 6 percent of market share? Then our suppliers are going to continue to go where the investments and the energy and the ideas are.

That is why in the United States of America, where we still have clusters in various parts of the United States my colleague from Texas knows this well because he has a cluster in Texas. My colleague from Oregon, who was out here earlier, knows because they have a cluster there. There are clusters in places like Arizona. This is about whether the United States of America is going to continue to make this investment ourselves.

Chips are essential to our national security and to telecommunications. In 1990, we produced over 37 percent of global chip supply, and we need to continue to make sure that we are going to be an investor in chip fabrication today.

Today, as I said, we are at an inflection point because of what is happening in a global basis. According to Goldman Sachs, 169 industries in the United States have products with embedded semiconductors, and there will be a 20percent shortfall of components needed for those products.

Last month, Caterpillar, headquartered in Illinois, said it anticipated the chip shortage impairing its ability to meet growing demand of construction and mining equipment. We are not just talking about kids' gaming consoles or computers. We are talking about many sectors of our economy that depend on this.

National security experts argue that if there were a greater trade war or military conflict, the United States would not be able to fill its demand for chips for national security and critical infrastructure needs.

That means people like car manufacturers, appliance manufacturers—if you think about 5G and new technology—the post-pandemic economy won't be able to keep moving forward.

The shortage also forced the auto sector to cut 27,000 jobs in April alone. Earlier this year, General Motors temporarily shut down three North American plants due to the shortage. Ford cut back Michigan production of F-150s and the popular Explorer. And Dodge is reducing worker schedules in a Nevada plant producing the Jeep Grand Cherokee and Dodge Durango. These are having real-life impacts on us today.

The question is, We had a ripple of this just because of COVID. What if we had a ripple of this because somebody decided not to supply things to us? These are things we have to worry about just in a national security per-

spective. You have to worry about whether we are going to get a supply chain that we can depend on. We really are at an inflection point. We are at an inflection point where we need to do something about this sector.

One of the issues also is that chip fabrication and private R&D make huge investments. What we are talking about here represents a very small R&D investment partnership with the private sector as it relates to this. We are talking about trying to get more manufacturing jobs here in the United States.

My colleague was just discussing this sector, overall, and one of the things that people should think about—and I am pretty sure people at home won't be able to see this—but these jobs in production and in various aspects of design and even on some of the other aspects, even in management and computer, these are all well-paying jobs. These are jobs that, literally, are the types of jobs we want to be producing in the United States.

I heard this story about Idaho. Micron, a big company that used to be a major chip fabrication—they are still doing chip fabrication—but the number of jobs in Boise, ID, has fallen off, probably in the thousands, because this production has gone to other places. Now we are replacing them with call center jobs.

The question is whether we are going to make this investment in a key technology critical to our national security—critical to a lot of applications of the technology future, whether it is 5G or AI or various things—and whether we are going to be a competitor in this area of a supply chain and cluster that continues to innovate.

We know for a fact that semiconductor jobs in the production area are literally \$94,000 a year. That is why we are fighting for this because it is a sector, in just the production end, that is high-paying jobs.

So are we going to spend time letting things go overseas and basically saying, "OK, they will allow us to have call centers," or are we going to fight for these high-paying jobs in the semiconductor space that we know will help us maintain our expertise and skill in the United States?

I ask my colleagues to just think about the fact that this notion that we design something here and ship it overseas for cheap production does not fit this bill. That is not what we need to do to maintain competitiveness, in the information age, on something as important as semiconductors.

I think our history is rich with people like Thomas Edison and the Edison Park, which is what we established in New Jersey, or Menlo Park, or what now exists in Seattle or in various places. People get that innovation happens in clusters. So, if we are going to innovate, we have to make sure the United States is attracting this investment. We have to make sure that we are doing this here, on our shores, with the expertise and support. A lot of my colleagues might say: Well, do you know what? Let's just have the private sector do this R&D.

As I said, the private sector spends a lot on R&D. In fact, we think the private sector spends about \$377 billion a vear on R&D. Yet, as we know, R&D isn't just done by the private sector for its specific interest. Basic science and lots of advanced research and applied science are done by the United States. That is why this bill is plussing up this number here from the National Science Foundation. We had discussions here about plussing up the number from the Department of Energy. Obviously, we had a vote in the Senate of even increasing the Defense Advanced Research Projects Agency and its dollars.

What works about the United States of America is that we are an ecosystem. We are not a top-down. It is not like we are basically the government, saying: This is what is going to be done. We create an ecosystem that is really based on American knowhow—our ingenuity in how to get things done.

What we are asking for, as it relates to not only NSF funding in order to continue the work of R&D as it relates to semiconductors, is also to make sure that we are going to continue the focus of manufacturing and design and R&D and development and clustering and supply chain and companies working together.

I know how important this is because, in the Seattle area, in Washington State, we are a leader in aerospace technology. We are 49 percent, in the United States, of aerospace manufacturing. If you don't keep manufacturing, do you think the supply chain will stay in Seattle? Do you think the supply chain would stay in Seattle forever—all of those companies? We have hundreds of companies that make products for Boeing. Do you think they would stay there if it were not there? They will end up moving where the manufacturing is.

That is what the information age is about, and it is certainly about that when it comes to technology products. The technology products are developed faster, quicker, and with the innovation and the input from their customers. That is why, if you look at these centers around the United States, they are also the places at which you will find the biggest users of this technology. They are there, and they are there because they want to be close to their customers. They want to understand their customers' needs. They want to have interaction. They want to have collaboration.

That is what innovation is today. Innovation is doing design and manufacturing close together. That is how we win. That is why we need to pass this legislation as it relates to an investment in chip design and manufacturing R&D and so we continue to attract manufacturing in the United States.

Back to my colleague from Texas, who I know agrees with this principle

in an underlying way, when the Federal Government wants to make an investment in actual construction, we say that we should apply prevailing wage. I have talked to many of these people in the semiconductor manufacturing-design space. They say: Do you see how expensive it is to do these plans? Do you see how expensive the equipment is? It is very expensive; so we need the best workforce. So guess what. We pay prevailing wage.

So we are saying, because we are putting Federal dollars on the table, we should pay prevailing wage. They think we should also pay prevailing wage. I am not speaking for them, but, in general, they feel like that is when they get their best product.

I know where my side of the aisle is. We are going to be here to make an investment in this particular sector. We are going to figure out how to be competitive against Asia in semiconductor manufacturing. We are going to continue, as Andy Grove said, to be paranoid because we know that this is a changing landscape, and we are going to follow our colleagues who have made these decisions and make an investment for the future.

I ask our colleagues to turn down the motion to strike the underlying bill, as the underlying bill already has this provision in it, and let's get about this business of waiving a budget point of order and deciding to make the investment that we need to make to be competitive in a key sector of the U.S. economy. If we do that, I guarantee you we will be well-positioned to continue to move forward, and our national security will be more secure because we will have made this decision. I yield the floor.

The PRESIDING OFFICER (Mr.

KAINE). The Senator from North Dakota.

MILITARY APPRECIATION MONTH

Mr. HOEVEN. Mr. President, I rise to mark Military Appreciation Month and to pay tribute to the many military members and veterans who have sacrificed in service to our Nation.

This month provides an opportunity to show our immense gratitude to all those who have donned a uniform in our Armed Forces. The freedoms and blessings we enjoy as a nation have been secured by their hard work and determination. Military Appreciation Month culminates in Memorial Day the date set aside to honor the men and women who have given the ultimate sacrifice in defense of our Nation.

While we honor their memory on Memorial Day, we remember their loss every day and extend our gratitude to their loved ones, as well as to those who continue to serve.

We also recognize that those who serve do not serve alone. The friends and families of those in the service of our country also serve, and those who have lost loved ones know too well the cost of our freedoms. I believe that we best honor and pay tribute to our military members by thanking them, both

past and present, and by ensuring they have the resources and support they have so richly earned.

As a member of the Senate Defense and Veterans' Affairs Appropriations Subcommittees, I have worked with my colleagues to ensure that our veterans and military members are properly trained and equipped and receive the care, benefits, and recognition they were promised. Our servicemembers and their families have given much in defense of our Nation, and the State of North Dakota, especially, has a rich tradition of military service.

My State is home to some of the country's most premier Air Force installations, including the Minot and Grand Forks Air Force Bases and Cavalier Air Station. We have more than 7,300 Active-Duty servicemembers who are currently serving in North Dakota and performing missions that are essential to our national security. In addition, more than 4,400 men and women serve in the North Dakota National Guard. Currently, more than 53,000 veterans call North Dakota home.

We are grateful for the many servicemembers and veterans who have served our country, and we honor their service every day but especially during Military Appreciation Month. We will never forget the sacrifices of those who gave their lives so we can enjoy the freedoms that we are so blessed to have today and every day.

TRIBUTE TO LYNN AAS AND JOHN SINN

Mr. President, there is no better example of service and sacrifice than that of our "greatest generation." I would like to honor two World War II veterans, as well as the Kiwanis Club of Minot, ND, of which they have both been lifelong members. This year marks the 100th anniversary of the Minot Kiwanis Club, as well as the 100year birthdays of two Kiwanis members, Mr. Lynn Aas and Mr. John Sinn.

Since its founding on May 27, 1921, the Kiwanis Club of Minot has helped to make my home town, where I grew up, a better place to live. As a former member myself of this organization, I deeply appreciate its continued dedication and contributions to the community and the surrounding area. Some examples of its work include donating books to schools, supporting the arts, and raising money for local service organizations like the Boy Scouts, the Juvenile Drug Court, and the Domestic Violence Crisis Center. In these ways, Minot's local Kiwanis chapter helps realize the mission of this international organization and makes a real difference to families and children in the region.

For two individuals who have been lifelong members of that group, in the very same year the organization turns 100, it is their 100th birthdays as well. As part of the "greatest generation" and as World War II veterans, Lynn Aas and John Sinn have both been important parts of the Minot community in so many ways and have set a great example not only in their service but in the service they have delivered throughout their lives even after World War II.

A native of McLean County, ND, Lynn Aas fought as a rifleman in the historic Battle of the Bulge. He served with the 17th Airborne Division of the 193rd Airborne Infantry and received the Bronze Star, the Purple Heart, and the French Legion of Honour medal. Following the war, he returned to his home State, where he earned his law degree from the University of North Dakota.

In addition to being a lifelong Kiwanis member, he served in our State's legislature for four sessions. He was the president of the Minot Chamber of Commerce; served on the board for the United Way; and has been a longtime supporter of Minot State University and of so many, many other worthwhile things. His family and my family have been friends for as long as I can remember—truly, a great American.

Also, John Sinn—another veteran of World War II—has his 100th birthday as well. As a member of the 386th Infantry Regiment, John Sinn served in the European theater, where he earned the Bronze Star. He returned home to farm with family members in Ryder, ND, eventually going to work for the U.S. Army Corps of Engineers in 1957.

He retired in 1989, more than 30 years ago. However, rather than taking a well-earned rest, he has continued to serve the community as a volunteer. Included among his volunteer efforts, he is best known for his work to improve and maintain the Scandinavian Heritage Park—a beautiful Scandinavian park in the community. It is truly an iconic outdoor museum. It is central to the community's identity and is home to the annual Norsk Hostfest, the largest celebration of Scandinavian culture and history in North America.

The Presiding Officer is invited any time he would like to come join us. It is a wonderful festival with wonderful food, and the best view of the park can be found at John Sinn Outlook, which is a testament to his many contributions.

We recognize the hard work, dedication, and service of Lynn Aas, John Sinn, and the entire Minot Kiwanis Club as they celebrate their 100th birthdays this year. It is therefore appropriate to take this time to recognize their hard work, their dedication, and their service, and I have submitted a statement honoring that today.

I yield the floor.

The PRESIDING OFFICER. The Senator from Colorado.

S. 1260

Mr. BENNET. Mr. President, I am thrilled that we are passing this legislation. It is amazing to me—and I am sure the Presiding Officer would agree—that the Senate has actually returned to regular order. We are passing amendments on both sides of the aisle, and I think we are going to have a big bipartisan vote here in the Senate. In

having been here for a number of years when the Senate didn't operate that way—it was incredibly dysfunctional it is a great, great privilege to be here at a moment when it is working. So I want to express my sense of gratitude for that.

JANUARY 6 COMMISSION

Mr. President, I also want to call the Presiding Officer's attention to news reports this afternoon that say that our colleagues on the Republican side of the aisle have decided they are going to block this bipartisan Commission to examine what happened on January 6 and that they are going to use the filibuster here to block a Commission that some of them actually called for and a Commission that, I think, 35 Republican Members of the House of Representatives supported.

I wanted to come to the floor to appeal to their conscience and to ask them to consider the damage that it will do to our democracy to not have this Commission, as we have done at other important moments in the country's history.

And, Mr. President, you were here on January 6. I was here on January 6. We had been sent here—we came here—to accomplish the ministerial task that we are required after a Presidential election is concluded, to certify the results of that election, to certify the ballots of millions and millions and millions of Americans who voted in the last election. That is why we were here.

Unfortunately, we had a President at that time who denied that the election had actually happened.

The President will remember that we also had colleagues that came to this floor and said that we were disrespecting the President's base or their base because we were certifying the election, instead of having enough respect for their base to tell them the truth, which was that the election had been decided by millions of voters, and by every court that looked at it and by incredibly brave local officials, many of them Republicans, who wouldn't allow the President to push them around.

The 6th was a terrible day here. The people who invaded this Capitol, the people who stormed the platform that had been set up for the peaceful transfer of power on January 20, when Joe Biden took the oath of office-the people who came here on January 6 cursed the Capitol Police. They bludgeoned the Capitol Police. They speared them. They hurled racial epithets, leading some of our African-American police officers here to ask what had happened to America. They broke windows in the Capitol. They looted the Parliamentarian's office-the people who would bravely carry the ballots out of this Chamber, when we were led to the Hart building, and protect those ballots that could have ended up getting burned out on the National Mall, if they hadn't had the presence of mind to do their job-just like the Capitol Police, who

were in mortal danger that day doing their job.

And I remember, when we were all together in one of the Senate office buildings, after they had rushed us out of here, we would later see that the mob was just a hallway away from here, and, actually, they were misdirected by another Capitol Police officer, who put his life in jeopardy to move them out of the way.

We were taken to another building, a Senate office building, and it was in that room—we were crowded in that room. It was in that room that I saw a scene that I never thought I would ever see as an American, on the TV sets that were on the walls of that room. While we were inside the room, we were watching the scene that everyone else in the country and everyone else across the world was watching of the U.S. Capitol being invaded by our own people.

I know the President will remember that when he was growing up, when I was growing up, that was not an uncommon sight to see in countries all over the world. There are a lot of countries that have had events like January 6 over the world, especially when there have been transitions of power or a tyrant unwilling to give up their power.

But in a million years, I would never have imagined that it would happen here. And it did happen, and it sent a message all over the planet.

While we were in that room, unable to certify this election, the Chinese Government had the greatest propaganda win that you could imagine, and in the weeks that followed, they have said democracy is in decline, democracy is failing. That is what the Russians are saying. That is what the Iranians are saying.

And when I was there in that room that day, I thought a lot about my mom and her parents, who were Polish Jews, who survived the Holocaust. The whole family was killed except for them and an aunt, and they were lucky enough that, after the war was over, they went to Stockholm, Sweden, for a year. They went to Mexico City for a year, and then they came here to the only country in the world where they thought they could rebuild their shattered lives. And they did.

And so even worse for me than the thought of our adversaries using this to undermine democracy was the understanding that people all over the world situated just like my mom and her parents would lose hope in the American ideal, would lose hope in democracy and in the rule of law.

Now, the good news is we actually had a January 20. A lot of countries that go through January 6 never get to January 20, and we had that, and Joe Biden took the oath of office and he became President of the United States, and KAMALA HARRIS became the Vice President of the United States. We had, notwithstanding all of the prior President's efforts to the contrary and the efforts of some of his allies in Congress to the contrary—we had—a peaceful transfer of power.

But consider how close we came, not just on the 6th, but consider what would have happened if elected officials, many of them Republicans in Georgia and in Arizona and in Michigan hadn't fulfilled their obligations to the rule of law, hadn't lived up to their oath of office, bent to the will of a President who didn't want to relinquish power. Where would we be then?

Imagine if the Democrats, instead of winning a narrow majority in the House of Representatives, had lost the majority in the House of Representatives, and 140 or more—148—Republican votes to decertify the election, to overturn the will of the voters, to disenfranchise millions and millions and millions of Americans all of a sudden was a majority doing that, as the former President would have wanted.

Imagine if 60 judges, many of them Republicans, appointed by President Trump, who howled the President's lawyers out of courtroom after courtroom, after courtroom because, instead of doing what the President wanted them to do, instead of finding them "a few more votes," as he said to the secretary of state in Georgia, recorded on the phone, they did their job as judges and they withstood the pressure. They swore an oath, and they fulfilled their oath, and that is the only way democracy can actually work. It is when elected officials and judicial officials apply the rule of law, fulfill their oath and their obligation.

And what I want to say to my colleagues today, I want to implore them and appeal to their conscience, because the responsibility to the democracy is not over. The democracy is still at risk. We still have a President of the United States—a former President who refuses to concede the election, who, on a daily basis almost, says that the election was stolen. We still have Members of Congress who are saying the election was stolen. We still have Members of Congress who won't face the facts and tell their constituents the truth.

I want to say again: Respect your constituents enough that you are going to tell them the truth, and that is why, at difficult moments in our history, like after President Kennedy was killed or the Challenger exploded or 9/ 11 happened, we have had a bipartisan Commission to make sure we understood what led us here and how we can do better coming out of this.

It has never been perfect, but it has worked pretty well, and that is what we need here. We need to understand what led millions of Americans to believe conspiracy theories about our own country and what led thousands of people to storm the Capitol of the United States, to attack police officers, to attack police officers, leading to their death.

From all over the country, they came to invade this Capitol, and if we don't want it to happen again or we want to be able to protect ourselves, and I am not just talking about the poor Capitol Police, although that, at a bare minimum, ought to be enough to warrant a Commission. I am talking about the danger of political violence in this Nation going forward if we don't address this and the American people don't have the chance to understand what happened.

As I mentioned, that night on January 6, standing at this desk on the floor, political violence is what brings these republics to an end.

I am going to finish because I know there are others who want to speak, but let me just finish by saying how agonizing it was to watch Officer Sicknick's mom here today, going door to door to door, to ask people: Please vote for this Commission.

I hope that people will reconsider. I hope they will search their conscience. The people around the world who watched January 6 are watching us today, and they want to know if democracy is up to the challenges of the 21st century.

I believe it is. I believe it is. I think democracy is the highest expression of humanity on Earth, and we are being tested in all kinds of ways right now, externally and internally. This would give us the chance to at least deal with the internal question. And I think at a moment like this it is important for us not to stand for a party or for a President but for the truth and for common sense and for our exercise in self-government.

For all of those reasons, I hope that when we have the vote tonight, that it will succeed and the American people will have the benefit of a bipartisan Commission to examine what happened on January 6 and help us understand how we can strengthen our democracy. With that, I yield the floor.

The PRESIDING OFFICER. The Senator from Hawaii.

UNANIMOUS CONSENT REQUEST—H.R. 478 AND S. 789 EN BLOC

Mr. SCHATZ. Mr. President, the Senate has a solemn duty to exercise and fulfill U.S. Federal trust responsibility. This duty is the guiding principle for all our work on behalf of American Indians, Alaska Natives, and Native Hawaiians. So as the chairman of the Senate Committee on Indian Affairs, it is my job to prioritize and push Tribal and Native communities' legislative priorities toward the finish line and ultimately to actually enact legislation.

The Indian Affairs Committee has a strong tradition of bipartisanship going back decades. Committee Members on both sides of the aisle routinely work together to achieve their own Native communities' goals. When there are disagreements, we do everything we can to work them out internally and to find common ground so that Members aren't forced to air their disagreements when bills get to the floor.

In fact, just last night, the Senate passed eight Indian Affairs bills unanimously. Those bills would, among other things, promote economic development, protect Native children, honor Tribal self-determination—goals that we all agreed take important steps toward fulfilling our shared Federal trust responsibilities. Time and again, we have shown that the Indian Affairs bills can rise above partisan logjams. That compromise can be found. But here we are.

H.R. 478, which passed the House on May 12, 2021, under suspension of the rules, would help to rebuild Tribal homelands; and S. 789, which passed the Senate unanimously in late November 2019, would repeal 11 obsolete, racist, unenforced laws that are inconsistent with the current governmentto-government relationship enjoyed by the United States and Indian Tribes.

Both bills would likely be laws by now if the COVID-19 pandemic had not disrupted our legislative work last year. These bills are good policy. That is why both Republican and Democratic administrations support them.

And the Senate should have passed these bills last night, but because there was an objection to their inclusion in the 10-bill package, we find ourselves here again. The Indian Affairs Committee, as is tradition, has negotiated in good faith to clear up any concerns there may be, but those efforts were not successful, which leads me to this moment.

When it comes to fulfilling the U.S. trust responsibility, there is no room for partisanship.

So I ask unanimous consent that the Senate proceed to the immediate consideration of the following bills en bloc: Calendar No. 59, H.R. 478, the Blackwater Trading Post Land Transfer Act; and Calendar No. 53, S. 789, the RESPECT Act; further, that the bills be considered read a third time and passed en bloc and the motions to reconsider be considered made and laid upon the table en bloc, with no intervening action or debate.

The PRESIDING OFFICER. Is there objection?

The Senator from Utah.

Mr. LEE. Mr. President, reserving the right to object, one of the bills in question—specifically, H.R. 478, would direct the Secretary of the Interior to take 55.3 acres of land owned by the Gila River Indian Community into trust.

The Gila River Indian Community Reservation is already 583 square miles, with a population of 11,000. The Gila River Indian Community already owns this land, so why we need to take more land into trust and have the Federal Government more involved in the management of the land is not immediately obvious or apparent to me. The answer is not at all clear as to why it needs to be in trust.

Trust land responsibilities for the Federal Government are significant and before we expand the size of our trust lands, we have to have an understanding of what we are doing and the actual need to do it. Proponents of this legislation have claimed that the Tribe has a unique history with this particular plot of land—this particular 55.3 acres of land—adjacent to the trust land. But from the history shown, the Tribe's interaction with the land is mostly that they have had friendly neighbors with whom they have traded goods.

As many of my colleagues are aware, I have great concerns that I have quite consistently expressed with further expanding the Federal Government's management or involvement in public lands, including trust lands.

Nevertheless, I have been engaging in negotiations, and I have made a number of good-faith efforts to develop a possible path forward—one in which the amount of acreage owned or held in trust by the Federal Government would not grow, while taking this land into trust for the Gila River Indian Community. While I continue to negotiate a path forward, I am not inclined to abandon this concern. This is a negotiation that has been in progress.

That said, with respect to the part of the request dealing specifically with S. 789, the RESPECT Act, I am willing to let that go. But if the request is to pass both of these by unanimous consent, I can't support that, and on that basis, I object.

The PRESIDING OFFICER. Objection is heard.

The Senator from Hawaii.

Mr. SCHATZ. Mr. President, a couple of points. On taking 55.3 acres into trust, this is not like the Federal Government is going to have new land management responsibilities. This is a matter of principle for the Senator from Utah, and I recognize that; that he thinks, basically, no additional land should be taken into trust, even though this government-to-government relationship—this authority over these government relationships are enshrined in the Constitution of the United States and this government-togovernment relationship has already been established by statutory law and the process for putting land into trust is already a well-established pathway. But what the Senator from Utah is saying is no more or we are going to have to do a one-for-one swap or even sometimes a two-for-one swap. You cannot have a net increase in the acreage, even if it is 53 acres, even if there is an established process.

And so, I do find that difficult to work with. I know that the Senators from Arizona are in discussions with the Senator from Utah.

We will find our way forward. This is 53 acres. It is important, obviously. We are going to enact this legislation.

I like the Senator from Utah. We will find a way on this one.

But if he would entertain an amendment to the request, then I would be pleased to pass the RESPECT Act by voice vote, if that is something that the Senator from Utah would be amenable to.

The PRESIDING OFFICER. The Senator from Utah. Mr. LEE. I fully am amenable to that, with the RESPECT Act.

REPEALING EXISTING SUB-STANDARD PROVISIONS ENCOUR-AGING CONCILIATION WITH TRIBES ACT

Mr. SCHATZ. Mr. President, I ask unanimous consent that the Senate proceed to the immediate consideration of Calendar No. 53, S. 789.

The PRESIDING OFFICER. The clerk will report the bill by title.

The senior assistant legislative clerk read as follows:

A bill (S. 789) to repeal certain obsolete laws relating to Indians.

There being no objection, the Senate proceeded to consider the bill.

Mr. SCHATZ. I ask unanimous consent that the bill be considered read a third time.

The PRESIDING OFFICER. Is there objection?

Without objection, it is so ordered.

The bill was ordered to be engrossed for a third reading and was read the third time.

Mr. SCHATZ. I know of no further debate on the bill.

The PRESIDING OFFICER. If there is no further debate and the bill having been read the third time, the question is, Shall the bill pass?

The bill (S. 789) was passed, as follows:

S. 789

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 "Repealing Existing Substandard Provisions Encouraging Conciliation with Tribes Act" or the "RESPECT Act".

SEC. 2. REPEAL OF CERTAIN OBSOLETE LAWS RE-LATING TO INDIANS.

(1) Section 2080 of the Revised Statutes (25 U.S.C. 72) is repealed.

(2) Section 2100 of the Revised Statutes (25 U.S.C. 127) is repealed.

(3) Section 2 of the Act of March 3, 1875 (18 Stat. 449, chapter 132; 25 U.S.C. 128), is repealed.

(4) The first section of the Act of March 3, 1875 (18 Stat. 424, chapter 132; 25 U.S.C. 129), is amended under the heading "CHEYENNES AND ARAPAHOES." by striking "; that the Secretary of the Interior be authorized to withhold, from any tribe of Indians who may hold any captives other than Indians, any moneys due them from the United States until said captives shall be surrendered to the lawful authorities of the United States". (5) Section 2007 of the Daviad Status (25

(5) Section 2087 of the Revised Statutes (25 U.S.C. 130) is repealed.

(6) Section 3 of the Act of March 3, 1875 (18 Stat. 449, chapter 132; 25 U.S.C. 137), is repealed.

(7) Section 2101 of the Revised Statutes (25 U.S.C. 138) is repealed.

(8) Section 7 of the Act of June 23, 1879 (21 Stat. 35, chapter 35; 25 U.S.C. 273), is repealed.

(9) The first section of the Act of March 3, 1893 (27 Stat. 612, chapter 209), is amended—

(A) under the heading "MISCELLANEOUS SUPPORTS." (27 Stat. 628; 25 U.S.C. 283), by striking the last 2 undesignated paragraphs; and

(B) under the heading "FOR SUPPORT OF SCHOOLS." (27 Stat. 635; 25 U.S.C. 283), by striking the second undesignated paragraph. (10) Section 18 of the Act of June 30, 1913 (38 Stat. 96, chapter 4; 25 U.S.C. 285), is amended by striking the tenth undesignated paragraph.

(11) The Act of June 21, 1906 (34 Stat. 325, chapter 3504), is amended under the heading "COMMISSIONER." under the heading "I. GEN-ERAL PROVISIONS." (34 Stat. 328; 25 U.S.C. 302) by striking the fourth undesignated paragraph.

Mr. SCHATZ. I ask unanimous consent that the motion to reconsider be considered made and laid upon the table.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. SCHATZ. I yield the floor.

ENDLESS FRONTIER ACT— Continued

The PRESIDING OFFICER. The Senator from Michigan.

S. 1260

Ms. STABENOW. Mr. President, it will come as no surprise to anyone in this Chamber that I am extremely proud to be born and raised in Michigan.

Our State leads the world in innovation. We are the leaders in making things—furniture, appliances, wind turbines and solar components and so much more, and, of course, we are the home of the automobile and the automotive assembly line and the middle class of America.

Our workers put the world on four wheels. They built an economy strong enough that those same workers could afford to buy one or two or more cars and trucks that they made.

Yet our Nation faces a stark choice right now, and that is why the bill in front of us tonight is so very important. We can continue to invest in making things in America or we can decide that it is not really worth the trouble anymore.

We can continue to lead the world in the research and development of breakthrough technologies or we can allow other countries to surge ahead while we tread water. And we can stand with our workers on the assembly lines as they build the vehicles of the future or we can watch our plants close, ship our jobs overseas, and let our middle class wither away—our choice.

But I would argue that we may have no choice. That is no choice at all. We know what we need to do. It is time to stand on the side of American manufacturing, as this bill does. It is time to stand on the side of American ingenuity, as this bill does. And it is time to stand on the side of American workers and our American middle class.

It is time to take a stand and invest in our shared future and build an economy that can compete with anyone, anywhere, anytime. That is America. That is what the U.S. Innovation and Competition Act does.

One of our first orders of business is to increase our investments in research and development, and we have no time to lose. American R&D spending is