production approvals are not being sought at this time. Such requests would be made to the FTZ Board on a case-bycase basis.

In accordance with the FTZ Board's regulations, Camille Evans of the FTZ Staff is designated examiner to evaluate and analyze the facts and information presented in the application and case record and to report findings and recommendations to the FTZ Board.

Public comment is invited from interested parties. Submissions shall be addressed to the FTZ Board's Executive Secretary at the address below. The closing period for their receipt is November 13, 2018. Rebuttal comments in response to material submitted during the foregoing period may be submitted during the subsequent 15-day period to November 26, 2018.

A copy of the application will be available for public inspection at the Office of the Executive Secretary, Foreign-Trade Zones Board, Room 21013, U.S. Department of Commerce, 1401 Constitution Avenue NW, Washington, DC 20230–0002, and in the "Reading Room" section of the FTZ Board's website, which is accessible via www.trade.gov/ftz.

For further information, contact Camille Evans at *Camille.Evans@trade.gov* or (202) 482–2350.

Dated: September 5, 2018.

Andrew McGilvray,

Executive Secretary.

[FR Doc. 2018-19701 Filed 9-10-18; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

Bureau of Industry and Security

[Docket No. 170802716-7716-01]

National Defense Stockpile Market Impact Committee Request for Public Comments on the Potential Market Impact of the Proposed Fiscal Year 2020 Annual Materials Plan

AGENCY: Bureau of Industry and Security, Commerce.

ACTION: Notice of inquiry; request for comments.

SUMMARY: The purpose of this notice is to advise the public that the National Defense Stockpile Market Impact Committee, co-chaired by the Departments of Commerce and State, is seeking public comments on the potential market impact of the proposed Fiscal Year 2020 National Defense Stockpile Annual Materials Plan. The role of the Market Impact Committee is to advise the National Defense Stockpile

Manager on the projected domestic and foreign economic effects of all acquisitions, conversions, and disposals involving the stockpile and related material research and development projects. Public comments are an important element of the Committee's market impact review process.

DATES: To be considered, written comments must be received by October 11, 2018.

ADDRESSES: Address all comments concerning this notice to Eric Longnecker, U.S. Department of Commerce, Bureau of Industry and Security, Office of Strategic Industries and Economic Security, 1401 Constitution Avenue NW, Room 3876, Washington, DC 20230, fax: (202) 482-5650 (Attn: Eric Longnecker), email: MIC@bis.doc.gov; and Matthew McManus, Deputy Director, Office of Policy Analysis and Public Diplomacy, U.S. Department of State, Bureau of Energy Resources, 2201 C Street NW, Washington, DC 20520, fax: (202) 647-7431 (Attn: Matthew McManus), email: McManusMT@state.gov.

FOR FURTHER INFORMATION CONTACT:

Parya Fenton, Office of Strategic Industries and Economic Security, Bureau of Industry and Security, U.S. Department of Commerce, telephone: (202) 482–8228, fax: (202) 482–5650 (Attn: Parya Fenton), email: MIC@bis.doc.gov.

SUPPLEMENTARY INFORMATION:

Background

Under the authority of the Strategic and Critical Materials Stock Piling Revision Act of 1979, as amended (the Stock Piling Act) (50 U.S.C. 98 et seq.), the Department of Defense's Defense Logistics Agency (DLA), as National Defense Stockpile Manager, maintains a stockpile of strategic and critical materials to supply the military, industrial, and essential civilian needs of the United States for national defense. Section 9(b)(2)(G)(ii) of the Stock Piling Act (50 U.S.C. 98h(b)(2)(H)(ii)) authorizes the National Defense Stockpile Manager to fund material research and development projects to develop new materials for the stockpile.

Section 3314 of the Fiscal Year (FY) 1993 National Defense Authorization Act (NDAA) (50 U.S.C. 98h–1) formally established a Market Impact Committee (the Committee) to "advise the National Defense Stockpile Manager on the projected domestic and foreign economic effects of all acquisitions and disposals of materials from the stockpile. . . ." The Committee must also balance market impact concerns

with the statutory requirement to protect the U.S. Government against avoidable loss.

The Committee is comprised of representatives from the Departments of Commerce, State, Agriculture, Defense, Energy, Interior, the Treasury, and Homeland Security, and is co-chaired by the Departments of Commerce and State. The FY 1993 NDAA directs the Committee to consult with industry representatives that produce, process, or consume the materials stored in or of interest to the National Defense Stockpile Manager.

As the National Defense Stockpile Manager, the DLA must produce an Annual Materials Plan proposing the maximum quantity of each listed material that may be acquired, disposed of, upgraded, converted, recovered, or sold by the DLA in a particular fiscal year. In Attachment 1, the DLA lists the quantities and types of activity (potential disposals, potential acquisitions, potential conversions (upgrade, rotation, reprocessing, etc.) or potential recovery from government sources) associated with each material in its proposed FY 2020 Annual Materials Plan ("AMP"). The quantities listed in Attachment 1 are not acquisition, disposal, upgrade, conversion, recovery, reprocessing, or sales target quantities, but rather a statement of the proposed maximum quantity of each listed material that may be acquired, disposed of, upgraded, converted, recovered, or sold in a particular fiscal year by the DLA, as noted. The quantity of each material that will actually be acquired or offered for sale will depend on the market for the material at the time of the acquisition or offering, as well as on the quantity of each material approved for acquisition, disposal, conversion (upgrade, rotation, reprocessing, etc.), or recovery by Congress.

The Committee is seeking public comments on the potential market impact associated with the proposed FY 2020 AMP as enumerated in Attachment 1. Public comments are an important element of the Committee's market impact review process.

Submission of Comments

The Committee requests that interested parties provide written comments, supporting data and documentation, and any other relevant information on the potential market impact of the quantities associated with the proposed FY 2020 AMP. All comments must be submitted to the addresses indicated in this notice. All comments submitted through email must include the phrase "Market Impact

Committee Notice of Inquiry" in the subject line.

The Committee encourages interested persons who wish to comment to do so at the earliest possible time. The period for submission of comments will close on October 11, 2018. The Committee will consider all comments received before the close of the comment period. Comments received after the end of the comment period will be considered, if possible, but their consideration cannot be assured.

All comments submitted in response to this notice will be made a matter of

public record and will be available for public inspection and copying. Anyone submitting business confidential information should clearly identify the business confidential portion of the submission and also provide a nonconfidential submission that can be placed in the public record. The Committee will seek to protect such information to the extent permitted by law.

The Office of Administration, Bureau of Industry and Security, U.S. Department of Commerce, displays public comments on the BIS Freedom of

Information Act (FOIA) website at https://efoia.bis.doc.gov/. This office does not maintain a separate public inspection facility. If you have technical difficulties accessing this website, please call BIS's Office of Administration at (202) 482–1900 for assistance.

Dated: September 5, 2018.

Richard Ashooh,

Assistant Secretary for Export Administration.

Attachment 1

PROPOSED FISCAL YEAR 2020 ANNUAL MATERIALS PLAN

Potential Disposals Beryllium Metal	ST ST ST Kg ST SDT Lbs Tr Oz Lb Ta Lbs Lbs Lbs Lbs Lbs SDS LB W SDS LB W SDS LB W	8 23,500 200 3,000 50,000 322,025 600,000 8,380 489 3,777 190 150,000 275,738 3,000,000 7,993	
Chromium, Ferro Chromium, Metal Germanium Scrap Manganese, Ferro Manganese, Metallurgical Grade Mickel Based Alloys Paltinum Pantalum Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	ST ST Kg ST Lbs Tr Oz Lb Ta Lbs Lbs Lbs Lbs Lbs Lbs Lbs Lbs LB W ST	23,500 200 3,000 50,000 322,025 600,000 8,380 489 3,777 190 150,000 275,738 3,000,000 7,993	
Chromium, Metal Germanium Scrap Manganese, Ferro Manganese, Metallurgical Grade Mickel Based Alloys Platinum Patinum Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	ST kg ST SDT SDT Lbs Tr Oz Lb Ta Lbs Lbs Lbs LB W LB W ST	200 3,000 50,000 322,025 600,000 8,380 489 3,777 190 150,000 275,738 3,000,000 7,993	
Germanium Scrap Manganese, Ferro Manganese, Metallurgical Grade Mickel Based Alloys Platinum Pathinum Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	kg ST SDT Lbs Tr Oz Lb Ta Lbs Lbs Lbs Lbs SB W SB W ST	3,000 50,000 322,025 600,000 8,380 489 3,777 190 150,000 275,738 3,000,000 7,993	
Manganese, Ferro Manganese, Metallurgical Grade Mickel Based Alloys Platinum PGM—Iridium Fantalum Carbide Powder Fantalum Scrap Titanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	ST SDT Lbs Tr Oz Tr Oz Lb Ta Lbs Lbs Lbs LB W ST ST	50,000 322,025 600,000 8,380 489 3,777 190 150,000 275,738 3,000,000 7,993	
Manganese, Metallurgical Grade Nickel Based Alloys Platinum PGM—Iridium Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	SDT Lbs Tr Oz Tr Oz Lb Ta Lbs Lbs Lbs LB W ST	322,025 600,000 8,380 489 3,777 190 150,000 275,738 3,000,000 7,993	
Nickel Based Alloys Platinum PGM—Iridium Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	Lbs Tr Oz Tr Oz Lb Ta Lbs Lbs Lbs Lbs ST LB W LB W The MT	600,000 8,380 489 3,777 190 150,000 275,738 3,000,000 7,993	
Platinum PGM—Iridium Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	Tr Oz Tr Oz Lb Ta Lbs Lbs Lbs LB W ST	8,380 489 3,777 190 150,000 275,738 3,000,000 7,993	
PGM—Iridium Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	Tr Oz Lb Ta Lbs Lbs Lbs LB W ST	489 3,777 190 150,000 275,738 3,000,000 7,993	
PGM—Iridium Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	Tr Oz Lb Ta Lbs Lbs Lbs LB W ST	3,777 190 150,000 275,738 3,000,000 7,993	
Fantalum Carbide Powder Fantalum Scrap Fitanium Based Alloys Fungsten Metal Powder Fungsten Ores and Concentrates	Lb Ta Lbs Lbs Lbs LB W ST	190 150,000 275,738 3,000,000 7,993	
Titanium Based Alloys Tungsten Metal Powder Tungsten Ores and Concentrates	Lbs LB W LB W ST	150,000 275,738 3,000,000 7,993	
Titanium Based Alloys Tungsten Metal Powder Tungsten Ores and Concentrates	Lbs LB W LB W ST	275,738 3,000,000 7,993	
Tungsten Metal Powder Tungsten Ores and Concentrates	LB W LB W ST	275,738 3,000,000 7,993	
Tungsten Ores and Concentrates	LB W ST	3,000,000 7,993	
	. ST . MT . MT	7,993	
	. MT . MT	1,100	
Detential Associations	. MT		
Potential Acquisitions	. MT		
Antimony		1.000	
Boron Carbide	MT		
High Modulus High Strength Carbon Fibers	. 1711	72	
Carbon Fibers	I -	5,000	
Cerium	. MT	900	
CZT (Cadmium Zinc Tellurium substrates)		32,000	
Electrolytic Manganese Metal		5,000	
anthanum		4,100	
Potassium Nitrate		100,000	
Rare Earth Magnet Feedstock		100	
Rayon	l	600	
RDX/HMX/IMX/TNT		7,000,000	
Silicon Carbide Fibers		875	
		48,000	1
TATB (Triamino-Trinitrobenzene)	.		
Tantalum	1	33,990	
in		40	
Fungsten Rhenium Metal	. kg	5,000	
Potential Conversions (Upgrade, rotation, reproce	essing, etc.)		
Beryllium Metal	. ST	8	
CZT (Cadmium Zinc Tellurium substrates)		32,000	
High Modulus High Strength Carbon Fibers		72	
Dysprosium		0.5	
Europium	1 1 11111	35	
Germanium (Scrap)		5,000	
ridium Catalyst	1.9	50	
	1	25	
ithium Ion Materials		12	
Rare Earths Elements			
Silicon Carbide Fibers		875	
īin	. MT	804	
Potential Recovery from Government Sour	rces		
Bearing Steel	. MT	50	

PROPOSED FISCAL YEAR 2020 ANNUAL MATERIALS PLAN—Continued

Material	Unit	Quantity	Footnote
E-Waste	MT	50	(1)
Gadolinium Oxide	MT	4	
Germanium (Scrap)	kg	5,000	
Iridium Catalyst (Scrap)	Lbs	50	
Lithium Ion Materials	MT	25	
Magnesium Metal	MT	25	
Rhenium Metal	kg	500	
Super Alloys	Lbs	1,500,000	
Tantalum	MT	10	
Yttrium Aluminum Garnet Rods (Scrap)	kg	250	
Zirconia Oxide	MT	4	

Footnote Kev:

[FR Doc. 2018–19617 Filed 9–10–18; 8:45 am] BILLING CODE 3510–33–P

DEPARTMENT OF COMMERCE

Bureau of Industry and Security

Proposed Information Collection; Comment Request; Procedures for Submitting Requests for Expedited Relief From Quantitative Limits— Existing Contract: Section 232 National Security Investigations of Steel Imports

AGENCY: Bureau of Industry and Security, Commerce.

ACTION: Notice.

SUMMARY: The Department of Commerce, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995.

DATES: To ensure consideration, written comments must be submitted on or before November 13, 2018.

ADDRESSES: Direct all written comments to Jennifer Jessup, Departmental Paperwork Clearance Officer, Department of Commerce, 1401 Constitution Avenue NW, Room 6616, Washington, DC 20230 (or via the internet at docpra@doc.gov.)

FOR FURTHER INFORMATION CONTACT:

Requests for additional information or copies of the information collection instrument and instructions should be directed to Mark Crace, BIS ICB Liaison, (202) 482–8093 or at mark.crace@bis.doc.gov.

SUPPLEMENTARY INFORMATION:

I. Abstract

In the Proclamation of August 29, President Trump directed that as soon

as practicable, the Secretary of Commerce shall issue procedures for requests for exclusions described in clause 2 to allow for exclusion requests for countries subject to quantitative limitations. The U.S. Department of Commerce will create an exclusion process for clause 2 by posting the newly created form on the Commerce website. Requesters will complete this form and send the form, the required certification, and any needed attachments to the U.S. Department of Commerce at the email address steel232-exp@bis.doc.gov. The posting of this exclusion procedure on the Commerce website will fulfill the Presidential directive included in the most recent Proclamation, as well as the earlier Proclamations that directed the Secretary of Commerce to create an exclusion process to ensure users of steel in the United States would continue to have access to the steel that they may need.

'The Secretary shall, on an expedited basis, grant relief from the quantitative limitation set forth in Proclamation 9740 and Proclamation 9759 and their accompanying annexes for any steel article where (i) the party requesting relief entered into a written contract for production and shipment of such steel article before March 8, 2018; (ii) such contract specifies the quantity of such steel article that is to be produced and shipped to the United States consistent with a schedule contained in such contract: (iii) such steel article is to be used to construct a facility in the United States and such steel article cannot be procured from a supplier in the United States to meet the delivery schedule and specifications contained in such contract."

II. Method of Collection

Exclusion requests described in the procedures posted on the Commerce website for clause 2 exclusion from the Proclamation of August 29 will be

submitted to the U.S. Department of Commerce by email. All exclusion requests under clause 2 must be in electronic form, but may be submitted at any time. However, exclusion requests requested under clause 2 if granted will only be valid till March 31, 2019. All submissions for exclusion requests are entirely voluntary.

III. Data

OMB Control Number: 0694–0140. Form Number(s): N/A. Type of Review: Regular submission. Affected Public: Private Sector. Estimated Number of Respondents: 1,717.

Estimated Time per Response: 10 hours.

Estimated Total Annual Burden Hours: 17,170.

Estimated Total Annual Cost to Public: \$0. (This is not the cost of respondents' time, but the indirect costs respondents may incur for such things as purchases of specialized software or hardware needed to report, or expenditures for accounting or records maintenance services required specifically by the collection.)

Respondent's Obligation: Voluntary. Legal Authority: Section 232 of the Trade Expansion Act of 1962 (19 U.S.C. 1862).

IV. Request for Comments

Comments are invited on: (a) Whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimate of the burden (including hours and cost) of the proposed collection of information; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques

¹ Strategic and Critical Materials collected from E-Waste (Strategic Materials collected from electronics waste).