accessible in accordance with the regulations published in part 4 of title 15 of the Code of Federal Regulations (15 CFR 4.1 et seq.).

### Richard E. Ashooh,

Assistant Secretary for Export Administration.

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### DEPARTMENT OF COMMERCE

### **Bureau of Industry and Security**

[Docket No. 200514-0140]

RIN 0694-XC058

Notice of Inquiry Regarding the Exclusion Process for Section 232 Steel and Aluminum Import Tariffs and Quotas

**AGENCY:** Bureau of Industry and Security, Commerce.

**ACTION:** Notice of inquiry with request for comment.

SUMMARY: In rendering decisions on requests for exclusions from the tariffs and quotas imposed on imports of steel and aluminum articles, the Bureau of Industry and Security (BIS) is seeking public comment on the appropriateness of the information requested and considered in applying the exclusion criteria, and the efficiency and transparency of the process employed.

**DATES:** Comments must be received by BIS no later than July 10, 2020.

ADDRESSES: Comments on this rule may be submitted to the Federal rulemaking portal (www.regulations.gov). The regulations.gov ID for this rule is: BIS—2020—0012. Please refer to RIN 0694—XC058 in all comments and in the subject line of email comments.

Material submitted by members of the public that is properly marked business confidential information and accepted as such by the Department will be exempted from public disclosure as provided for by § 705.6 of the National Security Industrial Base Regulations (15 CFR parts 700 to 709) ("NSIBR"). Anyone submitting business confidential information should clearly identify the business confidential portion at the time of submission, file a statement justifying nondisclosure and referring to the specific legal authority claimed, and provide a non-confidential submission which can be placed in the public file on http://

www.regulations.gov. Communications from agencies of the United States Government will not be made available for public inspection. For comments

submitted electronically containing business confidential information, the file name of the business confidential version should begin with the characters "BC". Any page containing business confidential information must be clearly marked "BUSINESS CONFIDENTIAL" on the top of that page. The nonconfidential version must be clearly marked "PUBLIC". The file name of the non-confidential version should begin with the character "P". The "BC" and "P" should be followed by the name of the person or entity submitting the comments or rebuttal comments. All filers should name their files using the name of the person or entity submitting the comments. Any submissions with file names that do not begin with a "P" or "BC" will be assumed to be public and will be placed in the public file on http://www.regulations.gov.

**FOR FURTHER INFORMATION CONTACT:** For questions regarding this Notice of Inquiry, contact Erika Maynard at 202–482–5572 or via email *Erika.Maynard@bis.doc.gov.* 

SUPPLEMENTARY INFORMATION: On January 11, 2018, the Secretary of Commerce (Secretary) transmitted a report to the President on his investigation into the effect of imports of steel articles on the national security of the United States. On January 19, 2018, the Secretary similarly transmitted a report to the President on his investigation into the effect of imports of aluminum articles on the national security of the United States. Both reports were issued pursuant to Section 232 of the Trade Expansion Act of 1962, as amended.

In Proclamation 9704 of March 8. 2018 (Adjusting Imports of Aluminum Into the United States), and Proclamation 9705 of March 8, 2018 (Adjusting Imports of Steel Into the United States), the President concurred in the Secretary's findings that aluminum articles and steel articles were being imported into the United States in such quantities and under such circumstances as to threaten to impair the national security of the United States. The President therefore decided to take initial action to address the threatened impairment by adjusting the imports of aluminum articles, as defined in Clause 1 of Proclamation 9704, as amended, by imposing a 10 percent ad valorem tariff on such articles imported from most countries, beginning March 23, 2018. The President similarly decided to take initial action by adjusting the imports of steel articles, as defined in Clause 1 of Proclamation 9705, as amended, by imposing a 25 percent ad valorem tariff on such

articles imported from most countries, beginning March 23, 2018. In subsequent Proclamations, the President imposed quotas on imports of steel and aluminum from Argentina, and steel from Brazil and the Republic of Korea.

#### **Exclusion Process**

Proclamations 9704 and 9705 authorized the Secretary to provide relief from the additional duties imposed on steel and aluminum imports for any steel or aluminum determined not to be produced in the United States in a sufficient and reasonably available amount or of a satisfactory quality or based on specific national security considerations, after a request for relief is made by a directly affected party located in the United States.

On March 19, 2018, the Bureau of Industry and Security issued the interim final rule Requirements for Submissions Requesting Exclusions from the Remedies Instituted in Presidential Proclamations Adjusting Imports of Steel into the United States and Adjusting Imports of Aluminum into the United States; and the filing of Objections to Submitted Exclusion Requests for Steel and Aluminum (83 FR 12106) which established the exclusion request process authorized by Proclamations 9704 and 9705.

On August 29, 2018, Proclamations 9776 and 9777 authorized the Secretary to provide relief from quantitative restrictions (quotas) on steel and aluminum imports established by prior proclamations using the same criteria set forth in Proclamations 9704 and 9705 and further authorized all relief granted to be retroactive to the date the request was accepted by the Department of Commerce.

On September 11, 2018, BIS issued a second interim final rule Submission of Exclusion Requests and Objections to Submitted Requests for Steel and Aluminum (83 FR 46026), which revised the exclusion request process, including the addition of rebuttal and surrebuttal submissions.

On June 10, 2019, BIS issued a third interim final rule *Implementation of New Commerce Section 232 Exclusions Portal* (84 FR 26751), which transitioned the exclusion request process from the regulations.gov platform to the Section 232 Exclusions Portal.

To further inform the public on how to use the exclusion process BIS has posted website guidance, Frequently Asked Questions, and training videos.

As of March 23, 2020, BIS has received 179,128 exclusion requests, with 157,983 for steel and 21,145 for aluminum. Of those requests, 34,970

were rejected and 33,297 received objections. BIS has posted 114,009 decisions, with 78,569 exclusions being granted and 25,440 exclusion requests being denied.

BIS is seeking public comment on the appropriateness of the factors considered, and the efficiency and transparency of the process employed, in rendering decisions on requests for exclusions from the tariffs and quotas imposed on imports of steel and aluminum articles.

Specific topics for potential comments include: (1) The information sought on the exclusion request, objection, rebuttal and surrebuttal forms; (2) expanding or restricting eligibility requirements for requestors and objectors; (3) the Section 232 Exclusions Portal; (4) the requirements set forth in Federal Register Notices, 83 FR 12106, 83 FR 46026, and 84 FR 26751; (5) the factors considered in rendering decisions on exclusion requests; (6) the information published with the decisions; (7) the BIS website guidance and training videos; (8) the definition of "product" governing when separate exclusion requests must be submitted; and (9) incorporation of steel and aluminum derivative products into the product exclusion process.

Comments can also address potential revisions to the exclusion process, including, but not limited to: (1) One-year blanket approvals of exclusion requests for product types that have

received no objections as of a baseline date (see Annex 1 and 2); (2) one-vear blanket denials of exclusion requests for product types that have received 100 percent objection rates and never been granted as of a baseline date (see Annex 3 and 4); (3) time-limited annual or semi-annual windows during which all product-specific exclusion requests and corresponding objections may be submitted and decided; (4) issuing an interim denial memo to requesters who receive a partial approval of their exclusion request until they purchase the domestically available portion of their requested quantity; (5) requiring requestors to make a good faith showing of the need for the product in the requested quantity, as well as that the product will in fact be imported in the quality and amount, and during the time period, to which they attest in the exclusion request (e.g., a ratified contract, a statement of refusal to supply the product by a domestic producer); (6) requiring objectors to submit factual evidence that they can in fact manufacture the product in the quality and amount, and during the time period, to which they attest in the objection; (7) setting a limit on the total quantity of product that a single company could be granted an exclusion for based on an objective standard, such as a specified percentage increase over a three year average; (8) requiring that requesters citing national security reasons as a basis for an exclusion

request provide specific, articulable and verifiable facts supporting such assertion (e.g., a Department of Defense contract requiring the product; a letter of concurrence from the head of a U.S. government agency or department that national security necessitates that the product be obtained in the quality, quantity and time frame requested); (9) clarifying that the domestic product is "reasonably available" if it can be manufactured and delivered in a time period that is equal to or less than that of the imported product, as provided by requestor in its exclusion request; (10) requiring that requestors, at the time of submission of their exclusion requests, demonstrate that they have tried to purchase this product domestically; (11) in the rebuttal/surrebuttal phase, requiring that both requestor and objector demonstrate in their filings that they have attempted to negotiate in good faith an agreement on the said product (i.e., producing legitimate commercial correspondence).

Any specific details about the commenters' experience with the exclusion/objection process as background to their comment to this NOI would be helpful.

#### Richard E. Ashooh,

Assistant Secretary for Export Administration.

# Annex 1: Steel HTS Codes With 0% Objection Rates

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection*
7208370060	>/= 600MM, HOT-RLD, NOT CLAD/	2		0	454		0	0
7208380015	PLATED/COATED, COILS, NOT PCKLD, THK 4.75–10MM, NESOI. FLAT–ROLLED IRON/NA STL, WDTH >/= 600MM, HOT–RLD, NOT CLAD/ PLATED/COATED, COILS, THK 3– 4.75MM, HIGH–STRENGTH STL.	2		0	1,000		0	0
7208380030	1	4		0	49,000		0	0
7208390015	PLATED/COATED, COILS, THK 3- 4.75MM, UNTRIMMED EDGES. FLAT-ROLLED IRON/NA STL, WDTH >/= 600MM, HOT-RLD, NOT CLAD/ PLATED/COATED, COILS, THK <	4		0	2,000		0	0
7208390090	3MM, HIGH-STRENGTH STL. FLAT-ROLLED IRON/NA STL, WDTH >/= 600MM, HOT-RLD, NOT CLAD/ PLATED/COATED, COILS, THK < 3MM, NESOI.	2		0	3,591		0	0
7209170030	· · · · · · · · · · · · · · · · · · ·	2		0	2,890		0	0
7209270000	, , , , , , , , , , , , , , , , , , , ,	5		0	50		0	0

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection*
7209900000	FLAT-ROLLED IRON/NONALLOY STL, WDTH >/= 600MM, COLD-RLD, NOT CLAD/PLATED/COATED, WHETHER OR NOT IN COILS,	33		0	1,319		0	0
7210706030	NESOI. FLAT-ROLLED IRON/NA STL, WDTH >/= 600MM, PAINTD/VARNSHD/ COATD W/PLASTICS, ELECTRO-	2		0	8,500		0	0
7211140090	LYTICALLY PLATD/COATD W/ZINC. FLAT-ROLLED IRON/NONALLOY STL, WDTH < 600MM, NOT CLAD/PLAT- ED/CALPED, HOT-RLD, THK >/=	2		0	20		0	0
7211234500	4.75MM, COILS. FLAT-ROLLED IRON/NONALLOY STL, WDTH < 300MM, NOT CLAD/PLAT- ED/COATED, COLD-RLD, <0.25%	1		0	273		0	0
7211296080	CRBN, THK = 0.25MM. FLAT-ROLLED IRON/NONALLOY STL, WDTH 300-600MM, NOT CLAD/ PLATED/COATED, COLD-RLD, /= 0.25% CRBN, THK = 1.25MM.</td <td>70</td> <td></td> <td>0</td> <td>29,953</td> <td></td> <td>0</td> <td>0</td>	70		0	29,953		0	0
7212200000	FLAT-ROLLED IRON/NONALLOY STL, WDTH < 600MM, ELECTRO- LYTICALLY PLATED/COATED WITH ZINC.	36		0	26,869		0	0
7212600000	FLAT-ROLLED IRON/NONALLOY STL, WDTH < 600MM, CLAD, NESOI.	232		0	11,031		0	0
7213200080	BARS/RODS IRON/NONALLOY STL, HOT-RLD, IRR COILS, FREE-CUT- TING STL, NESOI.	4		0	365		0	0
7213913020	BARS/RODS IRON/NA STL, IRR COILS, HOT-RLD, CIRC CS <14MM DIAM, NOT TEMPRD/TREATD/ PARTLY MFTD, WELDING QUALITY WIRE ROD.	29		0	149,700		0	0
7215500018	OTHER BARS/RODS IRON/ NONALLOY STL, COLD-FORMED/ FINISHED, NOT COILS, < 0.25%	74		0	300		0	0
7215500090	CARBON, DIAM 76–228MM. OTHER BARS/RODS IRON/ NONALLOY STL, COLD–FORMED/ FINISHED, NOT COILS, >/= 0.6% CARBON.	9		0	720		0	0
7216100010	U SECTIONS IRON/NONALLOY STL, HOT-ROLLED/DRAWN/EXTRUDED, HEIGHT < 80MM.	4		0	4		0	0
7216330090	H SECTIONS IRON/NONALLOY STL, HOT-RLD/DRWN/EXTRD, HEIGHT >/= 80MM, NESOI.	26		0	491		0	0
7216400010	L SECTIONS IRON/NONALLOY STL, HOT-ROLLED/DRAWN/EXTRUDED, HEIGHT >/= 80MM.	5		0	5		0	0
7217104045	ROUND WIRE IRON/NONALLOY STL, NOT PLATED/COATED, < 0.25% CARBON, DIAM < 1.5MM, HEAT- TREATED, NESOI.	6		0	93		0	0
7217104090	ROUND WIRE IRON/NONALLOY STL, NOT PLATED/COATED, < 0.25% CARBON, DIAM < 1.5MM, NOT HEAT-TREATED.	3		0	1,200		0	0
7217106000	OTHER WIRE IRON/NONALLOY STL, NOT PLATED/COATED, < 0.25% CARBON.	11		0	36,420		0	0
7217107000	FLAT WIRE IRON/NONALLOY STL, NOT PLATED/COATED, >/= 0.25% CARBON.	500		0	18,359		0	0
7217108025	ROUND WIRE IRON/NONALLOY STL, NOT PLATED/COATED, > 0.6% CARBON, HEAT-TREATED, DIAM < 1.0MM.	6		0	2,344		0	0
7217108030	ROUND WIRE IRON/NONALLOY STL, NOT PLATED/COATED, > 0.6% CARBON, HEAT-TREATED, DIAM 1.0-1.5MM.	42		0	2,669		0	0
7217108060	ROUND WIRE IRON/NONALLOY STL, NOT PLATED/COATED, > 0.6% CARBON, NOT HEAT-TREATED, DIAM < 1.0MM.	198		0	12,092		0	0

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection*
7217108075	ROUND WIRE IRON/NONALLOY STL, NOT PLATED/COATED, > 0.6% CARBON, NOT HEAT-TREATED,	82		0	11,173		0	0
7217108090	DIAM 1.0-1.5MM. ROUND WIRE IRON/NONALLOY STL, NOT PLATED/COATED, > 0.6% CARBON, NOT HEAT-TREATED,	116		0	9,598		0	0
7217109000	DIAM >/= 1.5MM. OTHER WIRE IRON/NONALLOY STL, NOT PLATED/COATED, >/= 0.25% CARBON. NESOI.	99		0	5,768		0	0
7217201500	FLAT WIRE IRON/NONALLOY STL, PLATED/COATED WITH ZINC.	61		0	22,661		0	0
7217204550	ROUND WIRE IRON/NONALLOY STL, PLATED/COATED WITH ZINC, DIAM 1.0-1.5MM, 0.25-0.6% CARBON.	1		0	2		0	0
7217204560	ROUND WIRE IRON/NONALLOY STL, PLATED/COATED WITH ZINC, DIAM 1.0–1.5MM, >/= 0.6% CARBON.	38		0	3,678		0	0
7217304541	ROUND WIRE IRON/NONALLOY STL, PLATED/COATED W/OTH BASE METALS, DIAM 1.0-1.5MM, < 0.25% CARBON.	9		0	463		0	0
7217901000	Wire, Iron Or Nonalloy Steel, Coated With Plastics.	44		0	9,544		0	0
7217905030	WIRE IRON/NONALLOY STL, PLAT- ED/COATED, < 0.25% CARBON, NESOI.	26		0	2,304		0	0
7217905060	WIRE IRON/NONALLOY STL, PLAT- ED/COATED, 0.25–0.6% CARBON, NESOI.	15		0	4,999		0	0
7217905090	WIRE IRON/NONALLOY STL, PLAT- ED/COATED, >/= 0.6% CARBON, NESOI.	21		0	2,355		0	0
7218910030	SEMIFINISHED STAINLESS STL, RECTANGULAR CROSS SECTION, WDTH < 4X THK, CS AREA >/= 232 CM2.	1		0	3,622		0	0
7219110030	FLAT-ROLLED STAINLESS STL, WDTH 600-1575MM, HOT-RLD, COILS, THK > 10MM.	34		0	3,241		0	0
7219110060	FLAT-ROLLED STAINLESS STL, WDTH > 1575MM, HOT-RLD, COILS, THK > 10MM.	39		0	4,107		0	0
7219120021	FLAT-ROLLED STAINLESS STL, WDTH 1370-1575MM, HOT-RLD, COILS, THK 6.8-10MM.	10		0	1,185		0	0
7219120026	FLAT-ROLLED STAINLESS STL, WDTH > 1575MM, HOT-RLD, COILS, THK 6.8-10MM.	50		0	10,630		0	0
7219120051	FLAT-ROLLED STAINLESS STL, WDTH 1370–1575MM, HOT-RLD, COILS, THK 4.75–6.8MM.	16		0	2,136		0	0
7219120071	FLAT-ROLLED STAINLESS STL, WDTH 600-1370MM, HOT-RLD, COILS, THK 4.75-10MM, > 0.5% NICKEL, NESOI.	13		0	1,341		0	0
7219120081	FLAT-ROLLED STAINLESS STL, WDTH 600-1370MM, HOT-RLD, COILS, THK 4.75-10MM, NESOI.	3		0	8,620		0	0
7219130081	FLAT-ROLLED STAINLESS STL, WDTH 600-1370MM, HOT-RLD, COILS, THK 3-4.75MM, NESOI.	2		0	54		0	0
7219210005	FLAT-ROLLED STAINLESS ST. WDTH >/= 600MM, HOT-RLD, NOT COILS, THK > 10MM, HIGH-NICKEL ALLOY STL.	2		0	38		0	0
7219220005	FLAT-ROLLED STAINLESS STL, WDTH >/= 600MM, HOT-RLD, NOT COILS, THK 4.75-10MM, HIGH- NICKEL ALLOY STL.	6		0	111		0	0
7219220015	FLAT-ROLLED STAINLESS STL, WDTH 600-1575MM, HOT-RLD, NOT COILS, THK 4.75-10MM, > 0.5% NICKEL, 1.5-5% MOLYB- DENUM.	10		0	541		0	0

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection*
7219220035	FLAT-ROLLED STAINLESS STL, WDTH 600-1575MM, HOT-RLD, NOT COILS, THK 4.75-10MM, >	29		0	1,482		0	0
7219220040	0.5% NICKEL, NESOI. FLAT-ROLLED STAINLESS STL, WDTH 1575-1880MM, HOT-RLD, NOT COILS, THK 4.75-10MM, >	15		0	1,364		0	0
7219240060	0.5% NICKEL, NESOI. FLAT-ROLLED STAINLESS STL, WDTH 600-1370MM, HOT-RLD,	22		0	543		0	0
7219310010	NOT COILS, THK < 3MM. FLAT-ROLLED STAINLESS STL, WDTH >/= 600MM, COLD-RLD, THK >/= 4.75MM, COILS.	54		0	11,621		0	0
7219320020	FLAT-ROLLED STAINLESS STL, WDTH >= 1370MM, COLD-RLD, THK 3-4.75MM, COILS, > 0.5% NICKEL.	54		0	6,431		0	0
7219320036	FLAT-ROLLED STAINLESS STL, WDTH 600-1370MM, COLD-RLD, THK 3-4.75MM, COILS, > 0.5% NICKEL, 1.5-5% MOLYBDENUM.	14		0	4,346		0	0
7219320038	FLAT-ROLLED STAINLESS STL, WDTH 600-1370MM, COLD-RLD, THK 3-4.75MM, COILS, > 0.5% NICKEL, NESOI.	20		0	1,798		0	0
7219320045	FLAT-ROLLED STAINLESS STL, WDTH >/= 1370MM, COLD-RLD, THK 3-4.75MM, NOT COILS.	15		0	332		0	0
7219330025	FLAT-ROLLED STAINLESS STL, WDTH >/= 1370MM, COLD-RLD, THK 1-3MM, COILS, = 0.5% NICK-EL.</td <td>21</td> <td></td> <td>0</td> <td>3,970</td> <td></td> <td>0</td> <td>0</td>	21		0	3,970		0	0
7219330042	FLAT-ROLLED STAINLESS STL, WDTH 600-1370MM, COLD-RLD, THK 1-3MM, COILS, = 0.5% NICK-<br EL; > 15% CHROMIUM.	15		0	2,236		0	0
7219340020	FLAT-ROLLED STAINLESS STL, WDTH >/= 600MM, COLD-RLD, THK 0.5-1MM, COILS, > 0.5% NICKEL,	9		0	1,140		0	0
7219350005	1.5-5% MOLYBDENUM. FLAT-ROLLED STAINLESS STL, WDTH >/= 600MM, COLD-RLD, THK < 0.5MM, COILS, 0.5-24% NICKEL,	13		0	8,110		0	0
7219900060	1.5-5% MOLYBDENUM. OTHER FLAT-ROLLED STAINLESS STL, WDTH >/= 600MM, FURTHER WORKED THAN COLD-RLD, =</td <td>5</td> <td></td> <td>0</td> <td>38</td> <td></td> <td>0</td> <td>0</td>	5		0	38		0	0
7220121000	0.5% NICKEL; > 15% CHROMIUM. FLAT-ROLLED STAINLESS STL, WDTH 300-600MM, HOT-RLD, THK < 4.75MM.	32		0	6,916		0	0
7220125000	FLAT-ROLLED STAINLESS STL, WDTH < 300MM, HOT-RLD, THK < 4.75MM.	14		0	852		0	0
7220206010	FLAT-ROLLED STAINLESS STL, WDTH < 300MM, COLD-RLD, THK > 1.25MM, > 0.5% NICKEL, 1.5-5% MOLYBDENUM.	52		0	18,005		0	0
7220206060	FLAT-ROLLED STAINLESS STL, WDTH < 300MM, COLD-RLD, THK > 1.25MM, = 0.5% NICKEL; 15% CHROMIUM.	23		0	1,058		0	0
7220206080	FLAT-ROLLED STAINLESS STL, WDTH < 300MM, COLD-RLD, THK >	1		0	12		0	0
7220207060	1.25MM, = 0.5% NICKEL, NESOI. FLAT-ROLLED STAINLESS STL, WDTH < 300MM, COLD-RLD, THK 0.25-1.25MM, </= 0.5% NICKEL, < 15% CHROMIUM.</td <td>172</td> <td></td> <td>0</td> <td>11,768</td> <td></td> <td>0</td> <td>0</td>	172		0	11,768		0	0
7220208000	FLAT-ROLLED STAINLESS STL, WDTH < 300MM, COLD-RLD, THK	170		0	63,021		0	0
7220900060	= 0.25MM, RAZOR BLADE STL.<br OTHER FLAT-ROLLED STAINLESS STL, WDTH < 600MM, FURTH WRKD THAN COLD-RLD, NICKEL CONTENT NESOI, < 15% CHRO- MIUM.	561		0	7,212		0	0

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection*
7221000045	BARS/RODS STAINLESS STL, HOT- RLD, IRR COILS, NOT HIGH-NICK- EL ALLOY, CIRC CS >/= 19MM	114		0	19,047		0	0
7222300001	DIAM. OTHER BARS/RODS STAINLESS STL, FURTH WRKD THAN COLD-FRMD/ FNSHD, ELECTROSLAG/VACUUM	39		0	101		0	0
7222403045	ARC REMELTED, NESOI. SHAPES/SECTIONS STAINLESS STL, HOT-RLD, NOT DRILLED/ PUNCHED/ADVANCED, MAX CS >/= 80MM.	48		0	4,387		0	0
7222403085	SHAPES/SECTIONS STAINLESS STL, HOT-RLD, NOT DRILLED/ PUNCHED/ADVANCED, MAX CROSS SECTION < 80MM.	44		0	2,205		0	0
7222406000	Angles Shapes And Sections Stainless Steel Nesoi.	625		0	2,948		0	0
7223005000 7224100005	FLAT WIRE OF STAINLESS STEEL INGOTS AND OTHER PRIMARY FORMS OF HIGH-NICKEL ALLOY STEEL.	170 3		0 0	9,894 743		0	0
7225403005	FLAT-ROLLED OTH ALLOY STL, WDTH >/= 600MM, HOT-RLD, NOT COILS, THK >/= 4.75MM, HIGH- NICKEL ALLOY STL.	1		0			0	0
7225501110	FLAT-ROLLED OTH ALLOY STL, WDTH >/= 600MM, COLD-RLD, TOOL STEEL, HIGH-SPEED STL.	15		0	103		0	0
7225506000	FLAT-ROLLED OTH ALLOY STL, WDTH >/= 600MM, COLD-RLD, THK >/= 4.75MM, NESOI.	6		0	286		0	0
7226918000	FLAT-ROLLED OTH ALLOY STL, WDTH < 300MM, HOT-RLD, NOT TOOL STL, THK < 4.75MM.	14		0	625		0	0
7226923030	FLAT-ROLLED OTH ALLOY STL, WDTH < 300MM, COLD-RLD, TOOL STEEL OTH THAN HIGH-SPEED, BALL-BEARING STL.	26		0	1,606		0	0
7226923060	FLAT-ROLLED OTH ALLOY STL, WDTH < 300MM, COLD-RLD, TOOL STEEL OTH THAN HIGH-SPEED, NESOI.	168		0	19,874		0	0
7226928005	FLAT-ROLLED OTH ALLOY STL, WDTH < 300MM, COLD-RLD, NOT TOOL STL, THK > 0.25MM, HIGH- NICKEL ALLOY STL.	10		0	199		0	0
7226990110	FLAT-ROLLED OTH ALLOY STL, WDTH < 600MM, FURTH WRKD THAN COLD-RLD, ELECTRO- LYTICALLY PLATD/COATD W/ZINC, NESOI.	6		0	6,461		0	0
7227100000	BARS/RODS OTH ALLOY STL, HOT- RLD, IRR COILS, HIGH-SPEED STL.	693		0	5,976		0	0
7227200030	BARS/RODS SILICO-MANGANESE STL, IRR COILS, HOT-RLD, WELD- ING QUALITY WIRE RODS, STAT NOTE 6.	8		0	161,800		0	0
7227901060	BARS/RODS TOOL STL (NOT HIGH- SPEED), HOT-RLD, IRR COILS, NOT TEMPRD/TREATD/PARTLY MFTD, NESOI.	178		0	19,659		0	0
7227906020	BARS/RODS OTHER ALLOY STL, IRR COILS, HOT-RLD, NOT TOOL STL, WELDING QUALITY WIRE RODS.	17		0	17,646		0	0
7228308005	OTHER BARS/RODS OTHER ALLOY STL, HOT-ROLLED/DRAWN/EX- TRUDED, HIGH-NICKEL ALLOY STL.	3		0	15		0	0
7228501040	OTHER BARS/RODS TOOL STL (NOT HIGH-SPEED), COLD-FRMD/ FNSHD, MAX CS < 18MM, NESOI.	35		0	10,133		0	0
7229200015	ROUND WIRE SI-MN STL, DIAM =<br 1.6MM, < 020% C, > 0.9% MN, > 0.6% SI, FOR ELEC ARC WELDING, NOT PLATD/COATED W/ COPPER.	1		0	1,500		0	0
7229901000	FLAT WIRE OF OTHER ALLOY STEEL	30		0	1,045		0	0

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection*
7229905016	ROUND WIRE OTHER ALLOY STL,	80		0	421		0	0
7229905031	DIAM < 1.0MM. ROUND WIRE OTHER ALLOY STL,	78		0	622		0	0
7302101015	DIAM 1.0–1.5MM. OTHER RAILS IRON/NONALLOY STL, NEW, NOT HEAT TREATED, > 30KG/M.	3		0	480		0	0
7302101045	OTHER RAILS IRON/NONALLOY STL, NEW, HEAT TREATED, > 30KG/M.	8		0	465		0	0
7302105020 7302901000	RAILS OF ALLOY STEEL, NEW	2		0 0	796 21,498		0	0
7304243010	CASING (OIL/GAS DRILLING) STAIN- LESS STL, SEAMLESS, THREAD- ED/COUPLED, OUTSIDE DIAM <	34		0	20,849		0	0
7304243020	215.9MM, WALL THK < 12.7MM. CASING (OIL/GAS DRILLING) STAIN- LESS STL, SEAMLESS, THREAD- ED/COUPLED, OUTSIDE DIAM <	2		0	160		0	0
7304243040	215.9MM, WALL THK >/= 12.7MM. CASING (OIL/GAS DRILLING) STAIN- LESS STL, SEAMLESS, THREAD- ED/COUPLED, OUTSIDE DIAM 215.9-285.8MM, WALL THK ≤/=	2		0	860		0	0
7304244040	LESS STL, SEAMLESS, NÓT THREADED/COUPLED, OS DIAM 215.9–285.8MM, WALL THK ≤/=	8		0	7,855		0	0
7304244060	12.7MM. CASING (OIL/GAS DRILLING) STAIN- LESS STL, SEAMLESS, NOT THREADED/COUPLED, OS DIAM 285.8-406.4MM, WALL THK ≤/= 12.7MM.	2		0	5,000		0	0
7304246030	TUBING (OIL/GAS DRILLING) STAIN- LESS STL, SEAMLESS, OUTSIDE DIAM <= 114.3MM, WALL THK > 9.5 MM.	74		0	71,809		0	0
7304293120	CASING (OIL/GAS DRILLING) OTH ALLOY STL, SEAMLESS, THREAD- ED/COUPLED, OS DIAM < 215.9MM, WALL THK >/= 12.7MM.	4		0	1,028		0	0
7304293160	CASING (OIL/GAS DRILLING) OTH ALLOY STL, SEAMLESS, THREAD- ED/COUPLED, OS DIAM 285.8— 406.4MM, WALL THK >/= 12.7MM.	7		0	2,625		0	0
7304293180	CASING (OIL/GAS DRILLING) OTH ALLOY STL, SEAMLESS, THREAD- ED/COUPLED, OUTSIDE DIAM > 406.4MM.	4		0	4,500		0	0
7304390002	TUBES/PIPES/HLLW PRFLS IRON/NA STL, SMLESS, CIRC CS, NOT COLD-TRTD, SUITABLE FOR BOIL- ERS ETC, OS DIAM < 38.1MM.	15		0	3,417		0	0
7304390016	TUBES/PIPES/HOLLOW PROFILES IRON/NA STL, SEAMLESS, CIRC CS, NOT COLD-TRTD, GALVA- NIZED, OS DIAM = 114.3MM</td <td>8</td> <td></td> <td>0</td> <td>211</td> <td></td> <td>0</td> <td>0</td>	8		0	211		0	0
7304413005	TUBES/PIPES/HOLLOW PRFLS STAINLESS STL, SEAMLESS, CIRC CS, COLD-DRWN/RLD, EXT DIAM <	5		0	237		0	0
7304515005	19MM, HIGH-NICKEL ALLOY STL. TUBES/PIPES/HOLLOW PROFILES OTH ALLOY STL, SEAMLESS, CIRC CS, COLD-DRWN/RLD, HIGH- NICKEL ALLOY STL.	44		0	4,965		0	0
7304592030	TUBES/PIPES/HLLW PRFLS OTH ALLOY STL, SMLESS, CIRC CS, NOT COLD-TRTD, SUITABLE FOR BOILERS ETC, HEAT-RESISTING STL.	1,071		0	169,986		0	0
7304592080	TUBES/PIPES/H PRFLS ALLOY STL, SMLSS, CIRC CS, NOT COLD- TRTD, SUIT FOR BOILERS ETC, NOT HT-RSST STL, OS DIAM > 406.4MM.	1,082		0	89,791		0	0

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection *
7304598010	TUBES/PIPES/HOLLOW PROFILES OTH ALLOY STL, SEAMLESS, CIRC CS, NOT COLD-TREATED, OUT-	83		0	19,487		0	0
7304598045	SIDE DIAM < 38.1MM, NESOI. TUBES/PIPES/HLLW PRFLS OTH ALLOY STL, SMLESS, CIRC CS, NOT CLD-TRTD, OS DIAM 190.5- 285.8MM, WALL THK < 12.7MM,	65		0	84,783		0	0
7304598060	NESOI. TUBES/PIPES/HLLW PRFLS OTH ALLOY STL, SMLESS, CIRC CS, NOT CLD-TRTD, OS DIAM 285.8- 406.4MM, WALL THK < 12.7MM, NESOI.	96		0	119,499		0	0
7304901000	TUBES/PIPES/HOLLOW PROFILES IRON/NONALLOY STL, SEAMLESS, NONCIRCULAR CROSS SECTION,	15		0	4,440		0	0
7304905000	WALL THK >/= 4MM. TUBES/PIPES/HOLLOW PROFILES IRON/NONALLOY STL, SEAMLESS, NOT CIRCULAR CS, WALL THK < 4MM, NESOI.	6		0	223		0	0
7305316090	OTHER TUBES/PIPES ALLOY STL (NOT STAINLESS), CIRC CS, EXT DIAM > 406.4MM, LONGITU-	7		0	1,421		0	0
7305391000	DINALLY WELDED, NESOI. OTHER TUBES/PIPES IRON/ NONALLOY STL, CIRC CS, EXT DIAM > 406.4MM, WELDED OTH	1		0	8		0	0
7306191010	THAN LONGITUDINALLY, NESOI. LINE PIPE (OIL/GAS PIPELINES) IRON/NONALLOY STL, WELDED/ RIVETED/SIM CLOSED, OUTSIDE	1		0	8		0	0
7306213000	DIAM = 114.3MM. CASING (OIL/GAS DRILLING) STAIN-<br LESS STL, WELDED, THREADED/ COUPLED.	1		0	400		0	0
7306401010	OTH TUBES/PIPES/HOLLOW PRFLS STAINLESS STL, WELDED, CIRC CS, WALL THK < 1.65MM, < 0.5% NICKEL, 1.5–5% MOLYBDENUM.	15		0	358		0	0
7306401090	OTH TUBES/PIPES/HOLLOW PRFLS STAINLESS STL, WELDED, CIRC CS, WALL THK < 1.65MM, = 0.5% NICKEL.</td <td>76</td> <td></td> <td>0</td> <td>5,117</td> <td></td> <td>0</td> <td>0</td>	76		0	5,117		0	0
7306617060	OTH TUBES/PIPES/HOLLOW PRO- FILES OTH ALLOY STL (NOT STAINLESS), WELDED, SQ/RECT	28		0	500		0	0
7306695000	CS, WALL THK < 4MM. OTH TUBES/PIPES/HOLLOW PRO- FILES IRON/NONALLOY STL, WELDED, OTH NONCIRCULAR CS,	4		0	31,500		0	0
7306697060	WALL THK < 4MM. OTH TUBES/PIPES/HOLLOW PRO- FILES OTH ALLOY STL (NOT STAINLESS), WELDED, OTH NON-	8		0	32,594		0	0
7306901000	CIRCULAR CS, WALL THK < 4MM. OTH TUBES/PIPES/HOLLOW PRO- FILES IRON/NONALLOY STL, RIV- ETED/SIMILARLY CLOSED (NOT WELDED), NESOI.	585		0	23,065		0	0

<sup>\*</sup>Percent of requests granted despite receiving one or more objections, out of the total number of requests with objections and rendered decisions.

# Annex 2: Aluminum HTS Codes With 0% Objection Rates

# 232 PROCESS STATISTICS—OBJECTION RATE BY ALUMINUM HTSUS, AS OF 3/23/20

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection*
7601106030	ALUMINUM ALLOY OF GREATER THAN 99.8 PERCENT ALUMINUM.	3		0	349		0	0

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection *
7601209080	ALUMINUM ALLOY, SHEET INGOT (SLAB) OF A KIND DESCRIBED IN STATISTICAL NOTE 3 TO THIS CHAPTER.	7		0	6,880		0	0
7601209095		1		0	5		0	0
7604210000	ALUMINUM ALLOY HOLLOW PRO- FILES.	76		0	38,723		0	0
7604293090	ALUMINUM ALLOY BARS AND RODS HAVING A ROUND CROSS SEC- TION, NESOI.	27		0	1,043		0	0
7604295050	ALUMINUM ALLOY BARS/RODS HAV- ING OTHER THAN ROUND CROSS SECTION, HEAT-TREATABLE IN- DUSTRIAL ALLOYS.	4		0	5		0	0
7604295060	ALUMINUM ALLOY BARS A RODS HAVING OTHR THAN ROUND CROSS SCTN W A MAX CROSS— SECTIONAL DIMENSION OF 10MM OR MORE.	17		0	85		0	0
7604295090	ALUMINUM ALLOY BARS AND RODS HAVING OTHER THAN ROUND CROSS SECTION, NESOI.	2		0	741		0	0
7605290000	ALUMINUM WIRE ALLOY OF WHICH THE MAXIMUM CROSS-SEC- TIONAL DIMENSION IS 7MM OR LESS.	15		0	202		0	0
7606116000	ALUMINUM PLATES SHEETS AND STRIP RECTANGULAR (INCLUDING SQUARE) NOT ALLOYED CLAD, WTH A THICKNESS OVER 0.2MM.	18		0	2,390		0	0
7606123015		8		0	44		0	0
7607116010		8		0	1,015		0	0
7607191000	ALUMINUM FOIL OF A THICKNESS NOT EXCEEDING 0.2MM NOT BACKED, ETCHED CAPACITOR FOIL.	22		0	11,350		0	0
7607196000		71		0	23,244		0	0
7607201000	ALUMINUM FOIL OF A THICKNESS NOT EXCEEDING 0.2MM BACKED, COVERED OR DECORATED WITH A CHARACTER, DESIGN, FANCY EFFECT OR PATTERN.	3		0	389		0	0
7607205000	ALUMINUM FOIL OF A THICKNESS NOT EXCEEDING 0.2MM BACKED, OTHER THAN COVERED OR DECORATED WITH A CHARACTER, DESIGN, FANCY EFFECT OR PATTERN.	84		0	41,696		0	0
7608200090	TUBES AND PIPES ALUM AL EXCPT SEAMLESS.	45		0	5,621		0	0
7609000000	ALUMINUM TUBE OR PIPE FITTINGS (COUPLINGS, ELBOWS SLEEVES).	1,469		0	188,157		0	0
7616995160 7616995170	ALUMINUM CASTINGSALUMINUM FORGINGS	2 8		0	242 12,597		0	0

<sup>\*</sup>Percent of requests granted despite receiving one or more objections, out of the total number of requests with objections and rendered decisions.

# Annex 3: Steel HTS Codes With 100% Objection Rates

HTSUS code	HTS description	Requests	Requests with objections	Objection Rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection
7207120010	SEMIFINISHED IRON/NONALLOY STL, <0.25% CARBON, RECTAN- GULAR CROSS SECTION, WDTH	20	20	100	1,128,815	1,128,815	100	0
7208106000	<pre>&lt;4X THK. FLAT-ROLLED IRON/NA STL, WDTH &gt;/= 600MM, HOT-RLD, NOT CLAD/ PLATD/COATD, COILS, PATTERNS IN RELIEF, THK &lt;4.75MM.</pre>	3	3	100	499	499	100	0
7209160091	FLAT-RLD IRON/NA STL, WDTH >/= 600MM, COLD-RLD, NOT CLAD/ PLATD/COATED, COILS, THK 1- 3MM, NOT HI-STRENGTH, NOT AN-	4	4	100	4,246	4,246	100	0
7209182585	NEALED. FLAT-ROLLD IRON OR NONALLOY STEEL COILS 600MM OR MORE WIDE COLD-RLLD NOT CLAD, PLATED OR COATED, LESS THAN 0.361MM THICK(BLACKPLATE), NESOI.	2	2	100	2,782	2,782	100	0
7209186090	FLAT-RLD IRON/NA STL, WDTH >/= 600MM, COLD-RLD, NOT CLAD/ PLATED/COATED, COILS, THK 0.361-0.5MM, NOT ANNEALED, NESOI.	20	20	100	666,193	666,193	100	0
7210110000	FLAT-ROLLED IRON/NONALLOY STL, WDTH >/= 600MM, PLATED/COAT- ED WITH TIN, THK >/0.5MM.	9	9	100	22,100	22,100	100	11
7210610000	FLAT-ROLLED IRON/NONALLOY STL, WDTH >/= 600MM, PLATED/COAT- ED WITH ALUMINUM-ZINC ALLOYS.	11	11	100	124,100	124,100	100	40
7212303000	FLAT-ROLLED IRON/NONALLOY STL, WDTH <300MM, PLATED/COATED WITH ZINC (NOT ELECTRO-	1	1	100	1,800	1,800	100	0
7217104040	LYTICALLY), THK <25MM.  ROUND WIRE IRON/NONALLOY STL, NOT PLATED/COATED, <0.25%  CARBON, DIAM <1.5MM, HEAT— TREATED, COILS WGHT = 2KG.</td <td>3</td> <td>3</td> <td>100</td> <td>2,080</td> <td>2,080</td> <td>100</td> <td>0</td>	3	3	100	2,080	2,080	100	0
7218990090	SEMIFINISHED STAINLESS STL, CROSS SECTION OTHER THAN RECT/SQ/CIRC, NESOI.	1	1	100	1,814	1,814	100	0
7226119060	FLAT-ROLLED OTH ALLOY STL, WDTH <300MM, SILICON ELEC- TRICAL STL, GRAIN-ORIENTED, THK >0.25MM.	1	1	100	130	130	100	0
7226191000	FLAT-ROLLED OTH ALLOY STL, WDTH 300–600MM, SILICON ELEC- TRICAL STL, NOT GRAIN-ORI- ENTED.	3	3	100	6,852	6,852	100	0
7304292020	CASING (OIL/GAS DRILLING) IRON/ NA STL, SEAMLESS, NOT THREAD- ED/COUPLED, OS DIAM <215.9MM, WALL THK >/= 12.7MM.	3	3	100	18,000	18,000	100	0
7304292030	CASING (OIL/GAS DRILLING) IRON/ NA STL, SEAMLESS, NOT THREAD- ED/COUPLED, OS DIAM 215.9– 285.8MM, WALL THK <12.7MM.	12	12	100	200,153	200,153	100	0
7304292050	CASING (OIL/GAS DRILLING) IRON/ NA STL, SEAMLESS, NOT THREAD- ED/COUPLED, OS DIAM 285.8– 406.4MM, WALL THK <12.7MM.	4	4	100	35,000	35,000	100	0
7304295045	TUBING (OIL/GAS DRILLING) IRON/ NONALLOY STL, SEAMLESS, OUT- SIDE DIAM 114.3–215.9MM.	2	2	100	5,000	5,000	100	0
7304390006	TUBES/PIPES/HLLW PRFLS IRON/NA STL, SMLESS, CIRC CS, NOT COLD-TRTD, SUITABLE FOR BOIL-	1	1	100	4,000	4,000	100	0
7304390008	ERS ETC, OS DIAM 190.5–285.8MM. TUBES/PIPES/HLLW PRFLS IRON/NA STL, SMLESS, CIRC CS, NOT COLD-TRTD, SUITABLE FOR BOIL- ERS ETC, OS DIAM >285.8MM.	1	1	100	4,000	4,000	100	0

HTSUS code	HTS description	Requests	Requests with objections	Objection Rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection
7306195110	LINE PIPE (OIL/GAS PIPELINES) ALLOY STL, WELDED/RIVETED/SIM CLOSED, OUTSIDE DIAM.	3	3	100	60	60	100	0
7306298110	OTHER TUBING (OIL/GAS DRILLING) OTH ALLOY STL, WELDED/RIV- ETED/SIMILARLY CLOSED, IM- PORTED WITH COUPLING.	2	2	100	573	573	100	0

<sup>\*</sup>Percent of requests granted despite receiving one or more objections, out of the total number of requests with objections and rendered decisions.

# Annex 4: Aluminum HTS Codes With 100% Objection Rates

#### 232 PROCESS STATISTICS—OBJECTION RATE BY ALUMINUM HTSUS, AS OF 3/23/20

HTSUS code	HTS description	Requests	Requests with objections	Objection rate (%)	Volume requested (mt)	Volume with objections (mt)	Volume objection rate (%)	Percent granted despite objection*
7606123055	ALUMINUM ALLOY CAN STOCK, NOT CLAD, LID STOCK.	3	3	100	45,000	45,000	100	33

<sup>\*</sup>Percent of requests granted despite receiving one or more objections, out of the total number of requests with objections and rendered decisions.

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### **DEPARTMENT OF COMMERCE**

### International Trade Administration

[A-570-967; C-570-968]

Aluminum Extrusions From the People's Republic of China: Notice of Second Amended Final Scope Ruling Pursuant to Court Decision

**AGENCY:** Enforcement and Compliance, International Trade Administration, Department of Commerce.

SUMMARY: On May 22, 2018, the Court of Appeals for the Federal Circuit (the CAFC) reversed and remanded the Court of International Trade's (CIT) earlier decision regarding the Department of Commerce's (Commerce) scope ruling under the antidumping duty (AD) and countervailing duty (CVD) orders on aluminum extrusions from the People's Republic of China (China) involving Meridian Products, LLC's (Meridian's) Type B door handles. The CAFC instructed the CIT to vacate Commerce's initial remand redetermination that the CIT had previously sustained, reinstate Commerce's original scope ruling, and remand for further proceedings consistent with its opinion. In the original scope ruling, Commerce found that Meridian's Type B door handles were covered by the scope of the AD and CVD orders. In Commerce's redetermination upon remand from the CAFC, Commerce found that the

extruded aluminum component of each Type B handle is within the scope of the AD and CVD orders while the other components (plastic end caps and screws) are not. On April 6, 2020, the CIT sustained Commerce's remand redetermination. Accordingly, Commerce is issuing a second amended final scope ruling.

DATES: Applicable May 26, 2020.

FOR FURTHER INFORMATION CONTACT: Eric Greynolds, AD/CVD Operations, Office III, Enforcement and Compliance, International Trade Administration, U.S. Department of Commerce, 1401 Constitution Avenue NW, Washington, DC 20230; telephone: (202) 482–6071.

### SUPPLEMENTARY INFORMATION:

### **Background**

On June 21, 2013, Commerce issued a final scope ruling in which it determined that three types of kitchen appliance door handles (Types A, B, and C) imported by Meridian are within the scope of the *Orders* <sup>1</sup> and do not meet the scope exclusions for "finished merchandise" and "finished goods kits." <sup>2</sup> Meridian challenged

Commerce's final scope ruling at the CIT.

On December 7, 2015, the CIT affirmed, in part, Commerce's Kitchen Appliance Door Handles Scope Ruling finding that Meridian's Type A handles (consisting of a single piece of aluminum extrusion) and Type C handles (consisting of a single piece of aluminum extrusion packed as a "kit" with a tool and an instruction manual) are within the scope of the Orders based on a plain reading of the scope language.3 The CIT, however, remanded Commerce's determination that Meridian's Type B handles are also within the scope of the Orders. The CIT also instructed Commerce to provide clarification on its scope ruling in view of the CIT's decision that Type B handles are "assemblies" not within the scope of orders, because the extruded aluminum handles are packaged with two plastic injection molded end caps and two screws.4 The CIT further found that, assuming arguendo that Meridian's Type B handles were covered by the scope language, Commerce erred in finding that the products did not satisfy the scope's "finished merchandise" exclusion.5

On March 23, 2016, Commerce issued its Final Results of Redetermination, in which it found, under respectful protest, that Meridian's Type B handles are not covered by the scope of the *Orders*,

<sup>&</sup>lt;sup>1</sup> See Aluminum Extrusions from the People's Republic of China: Antidumping Duty Order, 76 FR 30650 (May 26, 2011); Aluminum Extrusions from the People's Republic of China: Countervailing Duty Order, 76 FR 30653 (May 26, 2011) (collectively, Orders).

<sup>&</sup>lt;sup>2</sup> See Memorandum, "Final Scope Ruling on Meridian Kitchen Appliance Door Handles," dated June 21, 2013 (Kitchen Appliance Door Handles Scope Ruling) at 12–15.

<sup>&</sup>lt;sup>3</sup> See Meridian Products LLC v. United States, Court No. 13–00246, Slip Op. 15–135 at 6–9.

<sup>4</sup> Id. at 10-13.

<sup>&</sup>lt;sup>5</sup> *Id.* at 13–16.