OMB Control Number: 0694-0138 Expiration Date: 9/12/2018

## Objection Filing to Posted Section 232 Exclusion Request: Aluminum

Objection Filing Requirements: Any individual or organization in the United States may file an Objection to an Exclusion Request. Where relevant, organizations must provide factual information on 1) the aluminum products that they manufacture in the United States, 2) the production capabilities at aluminum manufacturing facilities that they operate in the United States, and 3) the availability and delivery time of the products that they manufacture relative to the specific aluminum product that is subject to an Exclusion Request. For an Objection Filing to be considered, it must be submitted as an electronic document using this Excel-based template. Paper submissions will not be accepted.

Organizations submitting an Objection Filing on an Exclusion Request should provide specific information, as relevant, on the product that their company can provide that is comparable to the aluminum product that is the subject of the Exclusion Request. This information should include 1) discussion on the suitability of its product for the applications provided in the Exclusion Requestor, and 2) a full technical description of the properties of the product it manufactures relative to specifications provided in the Exclusion Request or Description of the properties of the product it manufactures relative to specifications provided in the Exclusion Request or Other Properties of the product it manufactures relative to specifications provided in the Exclusion Request.

A separate Objection Filing must be submitted on each Exclusion Request, citing the specific aluminum product and dimension covered in the request posted on regulations.gov. All applicable question blocks in this form must be completed for the Objection Filing to be accepted for consideration. Organizations electing to attach supporting documents must provide a single submission only in PDF format that must not exceed 25 pages in total. All information submitted in the Exclusion Request is subject to public disclosure. Do not provide sensitive Personally Identifiable Information.

Organizations should upload their Objection Filing covering a single aluminum Exclusion Request to the corresponding Exclusion Request on https://www.regulations.gov/ under Docket Number BIS-2018-0002. An Objection Filing must be submitted to regulations.gov no later than 30 days from the date the Exclusion Request is posted in regulations.gov. Processing of the Exclusion Request, including consideration of Objection Filings, will take approximately 90 business days. When Exclusion Requests are approximately 90 business days. When Exclusion Requests are lapproxed, notification will made on regulations.gov. For questions related directly to completing this form, contact BIS via email (aluminum232@bis.doc.gov) or telephone (202-482-4757).

Instruction: State the name, address, and related contact information for the organization submitting the Objection Filing. Provide the same information for the Exclusion Requestor that is the subject of this Objection Filing, relying on information in the request notice posted on regulations,gov. Also provide the regulations,gov identification number issued for the submitter of the Exclusion Request, the HTSUS code for the aluminum product, and annual quantity of imported aluminum product at issue. This information is found in the Exclusion Request document posted on regulations,gov

	Orgai	nization Filing Objection to Requested Exclusion			Organization Requesting Exclusion				
	Full Organization Legal Name				Full Organization Legal Name				
	Street Address				Street Address				
	City				City				
1.a	State			State					
1.d	Zip Code				Zip Code				
	Headquarters Country								
	Point of Contact Name								
	Phone Number								
	E-mail Address								
	Web Site Address								
	regulations.gov Identification #	10-Digit	HTSUS Code		Annual Exclusion Quantity Requested (Kilograms)				

Identify the reasons your organization objects to an Exclusion Request being granted to the applicant cited above. Written comments may be submitted (not required) to supplement information that your organization has provided in the Objection Filing form on the Exclusion Request, but total attachments may not exceed 25 pages. Organizations making an Objections Filing should identify factual problems that they encounter in the Exclusion Request (e.g., product description).

1.b	Indicate what type	of order the Exclusion Request that is the subject of the Objection Filing would pertain to:					
1.0	Comments						
1.0	Is the aluminum pr	oduct type identified in the Exclusion Request currently manufactured by your organization in the United mediately be made (within 8 weeks) by your organization, in a company-owned plant in the United States?	-Yes/No-	City	State	Current Annual Plant Production Capacity (mt)	% Plant Utilization Current
1.0	If "Yes" identify th	e location(s) of your aluminum production facilities in the United States.					
	This organization does not currently manufacture the identified aluminum product, but can produce the product identified in			City	State	Current Annual Plant Production Capacity (mt)	% Plant Utilization Current
1.d		est within the following time period at the following facilities:					
1.0							
	Comments						
1.e	Does this organization currently manufacture, or can immediately manufacture (within 8 weeks), in a company-owned plant located in the United States a substitute product for the identified aluminum product that has similar form, fit, function, and			City	State	Current Annual Plant Production Capacity (mt)	% Plant Utilization Current
1.e	performance? If "\	'es" identify the location(s) of your aluminum production facilities in the United States, current plant					
	capacity and utiliza	uon					
		oes not currently manufacture the identified aluminum product, but can make a substitute product that	Days	City	State	Current Annual Plant Production Capacity (mt)	% Plant Utilization Current
4.6	has similar form, fit	t, function, and performance within the following time period at the following facilities:					

Comments	
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				Object	ion Filing t	o Posted S	ection 232	Exclusion	Request: A	luminum -	Continued					
	Colort "Yes" for any accortions identified in the Evolution Degrees that your accomination is shallowing.								No Production Capacity			Product Quality			g Time	
a	Select "Yes" for any assertions identified in the Exclusion Request that your organization is challenging:						Insufficient Volume			Unique aluminum Product			Other (spec	cify here)		
b [	Discuss 1) the suitability of your organization's aluminum product compared to that identified by the Exclusion Requestor, an Request posted in regulations.gov. This description must include information on dimensions, plus performance factors such a support of the suitable of the support of							2) provide a ful strength, tougl	l technical descr nness, ductility,	ription of the pro magnetic perme	operties of the peability, surface	oroduct it manu finish, coatings	factures relative, , and other rele	e to specification vant data.	s cited in the	Exclusion
	ate the chemical composition of the specific aluminum product that your organization can manufacture at a company-owned production facility located in the United States.															
	Chemical Composition															
	Chemical	Aluminum	Antimony	Bismuth	Boron	Carbon	Chromium	Cobalt	Copper	Iron	Lead	Magnesium	Manganese	Molybdenum		
	Minimum %															
	Maximum %															
	Chemical	Nickel	Niobium	Phosphorous	Selenium	Silicon	Sulfur	Tin	Titanium	Tungsten	Vanadium	Zinc	[Other - List Below]	[Other - List Below]		
	Minimum %															
	Maximum %															
	Comments:															
	rovide the following information on the single aluminum product that is the subject of this Objection Filing: 1) dimensional information covering the single aluminum product subject to the Exclusion Request; 2) performance data for tensile strength, yield strength ardness, impact, shear and test temperature.															
	Provide the following information nardness, impact, shear and test to	emperature.				ection Filing: 1)	dimensional inf	ormation cover	ing the single al	luminum produc	t subject to the			nance data for te	nsile strength	yield streng
	Provide the following information hardness, impact, shear and test to	emperature.	luminum produc			ection Filing: 1)	dimensional inf	ormation cover	ing the single al	luminum produc	t subject to the	Exclusion Requ Tougl (If App	nness	nance data for te	nsile strength	yield streng
	Provide the following information nardness, impact, shear and test t	emperature. Aluminum				ection Filing: 1) Width	dimensional inf	Tensile Strength Mega Pascal (MPa)		Hardness (specify method below - Brinnell, Rockwell, Vickers, etc.)		Tougl (If App	nness	Other (specify type in comment box)	nsile strength	yield streng
	Provide the following information nardness, impact, shear and test t	emperature. Aluminum	n Product Specif	fications (Millim	neters)			Tensile Strength Mega Pascal	Strength  Yield Strength Mega Pascal	Hardness (specify method below - Brinnell, Rockwell,		Tougl (If App Drop-Weight	nness licable) Impact (Charpy)	Other (specify type in	nsile strength	yield streng
	Provide the following information nardness, impact, shear and test t	emperature. Aluminum	n Product Specif	fications (Millim	neters)			Tensile Strength Mega Pascal	Strength  Yield Strength Mega Pascal	Hardness (specify method below - Brinnell, Rockwell,	Test Type Temperature	Tougl (If App Drop-Weight	nness licable) Impact (Charpy)	Other (specify type in	nsile strength	yield stren
	mpact, shear and test t	emperature. Aluminum	n Product Specif	fications (Millim	neters)			Tensile Strength Mega Pascal	Strength  Yield Strength Mega Pascal	Hardness (specify method below - Brinnell, Rockwell,	Test Type  Temperature (°C)	Tougl (If App Drop-Weight	nness licable) Impact (Charpy)	Other (specify type in	nsile strength	yield strenş
d	nardness, impact, shear and test t	Aluminun Thickness	n Product Specif	Gutside Outside Diameter	Length	Width	Height	Tensile Strength Mega Pascal (MPa)	Strength  Yield Strength Mega Pascal (MPa)	Hardness (specify method below - Brinnell, Rockwell, Vickers, etc.)	Test Type  Temperature (°C)  Joules  % Shear	Tough (If App Drop-Weight Tear Testing	iness licable) Impact (Charpy) Testing	Other (specify type in comment box)	nsile strength	yield streng
1	Minimum  Maximum  Comments:	Aluminun Thickness	n Product Specif	Gutside Outside Diameter	Length  Ject of this Objuctility	Width	Height	Tensile Strength Mega Pascal (MPa)	Strength  Yield Strength Mega Pascal (MPa)	Hardness (specify method below - Brinnell, Rockwell, Vickers, etc.)	Test Type  Temperature (°C)  Joules  % Shear	Tough (If App Drop-Weight Tear Testing	Impact (Charpy) Testing  ocess, material	Other (specify type in comment box)	nsile strength	yield stren
	Minimum  Maximum  Comments:	Aluminun Thickness  on the single al	Inside Diameter	Outside Diameter	Length  Ject of this Objuctility	Width	Height	Tensile Strength Mega Pascal (MPa)	Strength  Yield Strength Mega Pascal (MPa)  magnetic perm  Surface Finish (If Applicable)	Hardness (specify method below - Brinnell, Rockwell, Vickers, etc.)	Test Type  Temperature (°C)  Joules  % Shear  Coating	Tough (If App (If App In Tear Testing In Testin	Impact (Charpy) Testing  ocess, material  oosition  Weight [Grams per Sq. Meter]	Other (specify type in comment box)	nsile strength	yield stren
	Minimum  Maximum  Comments:	Aluminun Thickness  on the single al	Inside Diameter  uminum product  Ductility  Reduction	Outside Diameter  tt that is the sub  Local D (If App)	Length  Length  Ject of this Objustility  Length  Length  Length  Length	Width	Height	Tensile Strength Mega Pascal (MPa)	Strength  Yield Strength Mega Pascal (MPa)  magnetic perm  Surface Finish (If Applicable)	Hardness (specify method below - Brinnell, Rockwell, Vickers, etc.)	Test Type  Temperature (°C)  Joules  % Shear  finish; and 2) n  Coating	Tough (If App (If App In Tear Testing In Testin	Impact (Charpy) Testing  ocess, material  oosition  Weight [Grams per Sq. Meter]	Other (specify type in comment box)  type,  Coating Thickness	nsile strength	yield streng
	Minimum  Maximum  Comments:  Provide the following information weight, and thickness.	Aluminun Thickness  on the single al	Inside Diameter  uminum product  Ductility  Reduction	Outside Diameter  tt that is the sub  Local D (If App)	Length  Length  Ject of this Objustility  Length  Length  Length  Length	Width	Height	Tensile Strength Mega Pascal (MPa)	Strength  Yield Strength Mega Pascal (MPa)  magnetic perm  Surface Finish (If Applicable)	Hardness (specify method below - Brinnell, Rockwell, Vickers, etc.)	Test Type  Temperature (°C)  Joules  % Shear  finish; and 2) n  Coating	Tough (If App (If App In Tear Testing In Testin	Impact (Charpy) Testing  ocess, material  oosition  Weight [Grams per Sq. Meter]	Other (specify type in comment box)  type,  Coating Thickness	nsile strength	yield stren,
	Minimum  Maximum  Comments:  Provide the following information weight, and thickness.	on the single al  Global I  Elongation %	Inside Diameter  uminum product  Ductility  Reduction	Outside Diameter  tt that is the sub  Local D (If App)	Length  Length  Ject of this Objustility  Length  Length  Length  Length	Width	Height	Tensile Strength Mega Pascal (MPa)	Strength  Yield Strength Mega Pascal (MPa)  magnetic perm  Surface Finish (If Applicable)	Hardness (specify method below - Brinnell, Rockwell, Vickers, etc.)	Test Type  Temperature (°C)  Joules  % Shear  finish; and 2) n  Coating	Tough (If App (If App In Tear Testing In Tear Testing In Tear Testing In Type and Composition (e.g., Zn, Al, Si, Mg, other intentionally added elements or alloys	Impact (Charpy) Testing  ocess, material  oosition  Weight [Grams per Sq. Meter]	Other (specify type in comment box)  type,  Coating Thickness	nsile strength	yield stren

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Objection Filing to Posted Section 232 Exclusion Request: Aluminum - Continued										
3.a What percentage of the total aluminum product tonnage requirement covered under the Exclusion Request that is the subject of this Objection Filing can your organization manufacture at its U.S. plants on a timely basis?										
3.b	State the number of days required by your organization to ship from its U.S. manufacturing plant the aluminum product covered by this Exclusion Request from the time the purchase order is received:									
3.c	State the number of days required to manufacture the aluminum product covered by this Exclusion Request from the time a binding purchase order is received:									
3.d	State the delivery time in days for the aluminum product covered under this Exclusion Request from the time it is shipped from your manufacturing plant to the Exclusion Requestor's loading dock:									
	Comments:									
3.e	Objections should identify factual	ation objects to an Exclusion Reques I problems in the Exclusion Request (	t being granted to the applicant. Written c (e.g., product description).	comments may be submitted (n	not required) for	each of the reasons you	r organization has cit	ed in the Objection Fi	iling form. Organizations f	iling
	Comments:									
	Has the organization making the E	Exclusion Request asserted that there	e is no capability in the United States to ma	nufacture this type of aluminur	m product it requ	uires? If "Yes" provide c	omments in the space	e below.		
	Has the Exclusion Requestor supp	ported its assertion of product unique	eness with engineering and scientific data, o	or independent laboratory tests	results?					
3.f	Does your organization have tech	nical data to disprove the assertions	of the Exclusion Requestor? If "Yes" provi	de comments in the space belo	w, or in attachm	ents.				
	Comments:									
	Has the organization making this	Objection Filing within the last two years	ears attempted to sell, or successfully sold,	the aluminum product describe	ed in the Exclusion	on Request to the exclus	ion requestor previou	ısly?		
2.5	determine equivalency in form, fi		nat cited in the Exclusion Request for which	h it has asked to Exclusion Requ	uestor, within tw	o years of the filing of th	ne Exclusion Request,	to perform a formal t	technical qualification to	
3.g	Did the Exclusion Requestor accept or reject the request to perform a formal technical qualification?									
	Comments:									
I hav	e additional information to provide	that is proprietary or otherwise busi	iness confidential that is relevant and neces	ssary to this submission:						
	Instruction, This Objection	on Filing must be submitted by	ou an arganization official author	ined to cortify the docum	ant as bains	accurate and com	nlota			
	Instruction: This Objection	on Filing must be Submitted i	oy an organization official authori	CERTIFICATION		accurate and com	piete.			
			response to this questionnaire is comp to any matter within its jurisdiction.	elete and correct to the best of	of his/her knowl	ledge. It is a criminal	offense to willfull	y make a false stat	tement or representation	on to any
	Company Name:	Officer States Government as t	o ally matter within its jurisuiction.	[10 0.3.0. 1001 (1304 & 55)	PP. 1197)]					
	Name of Authorizing Official:			Title of Authorizing Official						
	Phone Number:		Email of Authorizing Official:							
	If the Point of Contact is different	from the Authorizing Official provide	point-of-contact information below.							
	Point-of-Contact Name:									
	E-mail Address:			Phone Number						
				Paperwork Reduction Act No	tice					
revie	Per the Paperwork Reduction Act of 1995, public reporting burden for this collection of information is estimated to average 4 hours per response, including the time to review instructions, search existing data sources, gather and maintain data needed, and complete and review the collection of information. Send comments regarding this burden estimate or any other aspects of this collection of information, to 1401 Constitution Avenue, NW, HCHB 1093, Office of Technology Evaluation, Bureau of Industry and Security, U.S. Department of Commerce, Washington, DC 20230 attn: 0694-0138. Commerce may not collect this information, and you are not required to respond; unless this OMB number is displayed.									