FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

ALUMINUM EXTRUSIONS FROM CHINA

This questionnaire must be received by the Commission by no later than February 8, 2011

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its countervailing duty and antidumping duty investigations concerning aluminum extrusions from China (Inv. No. 701-TA-475 and 731-TA-1177 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

	Name of fir	m	
	Address		
	World Wid	e Web address	
	Has your firm January 1, 20	n produced or exported aluminum extrusions (as define 08?	ed in the instruction booklet) at any time since
	□ NO	(Sign the certification below and promptly return only this	s page of the questionnaire to the Commission)
	☐ YES	(Read the instruction booklet carefully, complete all parts questionnaire to the Commission so as to be received by the	
By means	s of this certif ion provided in		and its employees and contract personnel, to use the s in any other import-injury proceedings conducted by
Commissi maintaini and proce	ion, its employ ing the records eedings relatin	ees, and contract personnel who are acting in the of these proceedings or related proceedings for whi	nd throughout these proceedings may be used by the capacity of Commission employees, for developing or ch this information is submitted, or in internal audits a pursuant to 5 U.S.C. Appendix 3. I understand that
Name of A	Authorized Off	icial Title of Authorized Official	Date
		Phone: ()	
Signature	ę	Fax ()	E-mail address

PART I.—GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 20 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

I-1a.	<u>OMB statistics</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.						
	hours dollars						
I-1b.	<u>OMB feedback</u> We are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.						
I-2.	Establishments coveredProvide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.						
I-3.	Related U.S. producersDoes your firm or any related firm produce, have the capability to produce, or have any plans to produce aluminum extrusions in the United States?						
	☐ No ☐ YesPlease name the firm(s) below and ensure that they complete the Commission's U.S. producer questionnaire.						

PART I.--GENERAL INFORMATION--Continued

∐ No			(s) below and ensure that apporter questionnaire.	t they comple	ote the
			ntacts, telephone numbe aluminum extrusions in		l address
No.	Importer's name	Contact person	E-mail address	Area code and telephone number	Share you exports the Uni States 2008- (%)
1					
2					
3					
4					
5					
		his question after cor YesPlease in	I your firm use any esting all other section dicate the question(s) when the firm the estimates and how	ns) hich include (estimates,

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from **Ed Petronzio** (202-205-3176, edward.petronzio@usitc.gov).

Name and title: Telephone: (
E-man rerephone. ()
<u>Changes in operations.</u> Please indicate whether your firm has experienced any of the following changes in relation to the production of aluminum extrusions since January 1, 2008.
(check as many as appropriate) (please describe in some detail)
plant openings, expansions, or acquisitions
plant closings, consolidations, or relocations
prolonged shutdowns or production curtailments
other (e.g., changes in technology, revised labor agreements, et cetera)
Anticipated changes in operationsDoes your firm anticipate any changes in the character of your operations or organization (as noted above) relating to the production of aluminum extrusions in the future?
No Yes-Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue.

PART II.--TRADE AND RELATED INFORMATION--Continued

□ No □	and provi	ails as to the time ide underlying ass plans or other sup	umptions, along	g with relevant	portions
Same equipment anticipate production of a	ng in the future, o	other products on toons? (See definition)	he same equipn	nent and machi	
Production constr (a) Please ind		constraint to prod	uction for each	of the followin	ıg.
		-			-
(a) Please indExtrusion/dray	icate the level of	constraint to prod <u>A major</u>	uction for each A middling	of the followin <u>A minor</u>	ig. <u>Not</u>
(a) Please indExtrusion/dravFinishing capa	icate the level of wing line	constraint to prod <u>A major</u>	uction for each A middling	of the followin <u>A minor</u>	ig. <u>Not</u>
 Please ind Extrusion/drav Finishing capa Labor related 	icate the level of wing line abilities issues	constraint to prod <u>A major</u>	uction for each A middling	of the followin <u>A minor</u>	ig. <u>Not</u>
 Extrusion/drav Finishing capa Labor related Availability of 	icate the level of wing line abilities issues	constraint to prod <u>A major</u>	uction for each A middling	of the followin <u>A minor</u>	ig. <u>Not</u>
 Please ind Extrusion/drav Finishing capa Labor related 	icate the level of wing line abilities issues	constraint to prod <u>A major</u>	uction for each A middling	of the followin <u>A minor</u>	ig. <u>Not</u>
 Extrusion/drav Finishing capa Labor related Availability of 	icate the level of wing line abilities issues	constraint to prod <u>A major</u>	uction for each A middling	of the followin <u>A minor</u>	ig. <u>Not</u>
 Extrusion/drav Finishing capa Labor related Availability of 	icate the level of wing line abilities issues	constraint to prod <u>A major</u>	uction for each A middling	of the followin <u>A minor</u>	ig. <u>Not</u>

PART II.--TRADE AND RELATED INFORMATION--Continued

☐ No	☐ YesPlease					
	involve	identify the otled in switching ar firm to switch	g, and the min	imum relati		ge re
Share of sa	<u>les</u> ,What percentage	e of your firm'	s total sales in	its most re	ecent fiscal year	ar wa
represented	by sales of aluminum	extrusions?				
aluminum e	s in the United States axtrusions in the United ()?	-		3, maintaine	•	
aluminum e	xtrusions in the Unite)? \[\sum \text{YesReport to}	-	ncluding inve	 B, maintaine ntories held	ed any invento I by firms iden	ntifie
aluminum e question I-3	xtrusions in the Unite)? \[\textsty \text{YesReport to} \] (Quant	the quantity of	such end-of-p	3, maintaine ntories held period inver	ed any invento I by firms iden	ntifie
aluminum e question I-3	xtrusions in the Unite)? \[\sum \text{YesReport to}	ed States (not in	ncluding inve	 B, maintaine ntories held	ed any invento I by firms iden	ntifie
aluminum e. question I-3 No Inventory Third coun	xtrusions in the Unite)? YesReport to (Quant Item try trade actionsIs g findings or remedies YesList the	the quantity of ity in short tons) 2008 s the aluminum	such end-of-p 2009 n extrusions extrusions extrusions extrusions	2010 xported by ytries?	ed any inventor de by firms identification intories below.	ntifie

PART II.--TRADE AND RELATED INFORMATION--Continued

II-11. <u>Trade Data.</u>--Report your firm's production capacity, production, shipments, and inventories related to the production of aluminum extrusions in your establishment(s) in China during the specified periods. (See definitions in the instruction booklet).

Quantity (in short tons)								
		tual experie	nce	Proj	ections ¹			
Item	2008	2009	2010	2011	2012			
Capacity ² (A)								
Beginning-of-period inventories (B)								
Production ³ (C)								
Purchases of aluminum extrusions from third-parties (D)								
Shipments: Internal consumption/transfers (E)								
Home market sales (F)								
Exports to United States (G)								
Australia (H)								
Canada (I)								
Mexico (J)								
All other export markets ⁵ (K)								
Total exports (L)								
Total shipments (M)								
End-of-period inventories (N)								
 Please explain the basis for your projections. Capacity data are only applicable if your firm is a producer of certain aluminum extrusions. The production 								
capacity (see definitions in instruction booklet) reported is based on operating hours per week, weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.								
 Production data are only applicable if you firm is a producer of aluminum extrusions. Data relating to your firm's purchases are required if your firm is only an exporter of certain aluminum extrusions and not the actual producer of the merchandise you export. Identify principal other export markets. 								
<u>Data reconciliation</u> Please note that the quantities reported above should reconcile as follows in each period (<i>i.e.</i> , in each column):								
Reconciliations								
B + C + D - M = N Do these data reconcile? Yes No Please explain								
G + H + I + J + K = L Do these data reconcile? ☐ Yes ☐ No Please explain								
E + F + L = M	ata reconcile	? 🗌 Yes	□ No					

PART II.--TRADE AND RELATED INFORMATION--Continued

II-12. <u>Heat sinks.</u> Answer the following questions in relation to heat sinks and related properties (refer to the Instruction Booklet for definitions):								
(a) Does your firm manufacture "heat sink blanks" (a type of aluminum extrusion, a subset of what is reported in question II-11)? No YesPlease report your production and exports to the United States (if any) of heat sink blanks.								
Q	uantity (in sh			T	- 1			
	Ac	tual experie	nce	Proje	ctions ¹			
ltem	2008	2009	2010	2011	2012			
Production ¹								
Exports to the United States								
¹ Do you us any of this production in the mar ☐ No ☐ YesBe sure to report that production			sinks internally	?				
 (b) Does your firm manufacture "finished heat sinks" (a type of aluminum extrusion, a subset of what is reported in question II-11)? No YesPlease report your production and exports to the United States (if any) of finished heat sink. 								
Quantity (in short tons)								
	Actual experience		Projections ¹					
ltem	2008	2009	2010	2011	2012			
Production ¹								
Exports to the United States								
¹ How to do you source the input product (<i>i.e.</i> ☐ Through internal production of the input prod ☐ By purchasing heat sink blanks in the Chines	uctBe sure	to report thos						