U.S. IMPORTERS' QUESTIONNAIRE

ALUMINUM EXTRUSIONS FROM CHINA, COLOMBIA, ECUADOR, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, SOUTH KOREA, TAIWAN, THAILAND, TURKEY, UNITED ARAB EMIRATES, AND VIETNAM

This questionnaire must be received by the Commission by <u>July 19, 2024</u>
See last page for instructions regarding how to file this questionnaire.

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 investigations concerning aluminum extrusions from China, Colombia, Ecuador, India, Indonesia, Italy, Malaysia, Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab Emirates, and Vietnam ("subject countries") (Inv. Nos. 701-TA-695-698 and 731-TA-1643-1644 and 1646-1657 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your firm's possession (19 U.S.C. § 1333(a)).

Name of firm

Address					
City			State	Zip Code	
Website _					
Has your fir January 1, 2	=	minum extrusions (a	as defined on nex	t page) from an	y country at any time since
☐ NO	(Sign the cert	ification below and pr	omptly return only	this page of the o	questionnaire to the Commission)
☐ YES	(Complete al	parts of the question	naire, and return th	e entire question	nnaire to the Commission)
•				-	b Box by clicking on the bage for detailed instructions.
			CERTIFICATION		
neans of this certific	ation I also gi in this question	rant consent for the	e Commission, d	and its employ	it and verification by the Commission. ees and contract personnel, to use t r import-injury proceedings conducted
roceeding or other personnel (a) for deve eviews, and evaluat	roceedings ma cloping or main ions relating to U.S. governmen	y be disclosed to an taining the records to the programs, po t employees and co	nd used: (i) by the of this or a relater of the operation	ne Commission, ted proceeding perations of th	est for information and throughout t its employees and Offices, and contro , or (b) in internal investigations, aud ne Commission including under 5 U.S ersecurity purposes. I understand that
ame of Authorized O	fficial	Title of Authorized	l Official		Date
ignature		 Phone			Email address

PART I.—GENERAL INFORMATION

Background.-- This proceeding was instituted in response to a petition filed on October 4, 2023, by the U.S. Aluminum Extruders Coalition (consisting of Alexandria Extrusion Company, Alexandria, Minnesota; APEL Extrusions Inc., Coburg, Oregon; Bonnell Aluminum, Newnan, Georgia; Brazeway, Adrian, Michigan; Custom Aluminum Products, South Elgin, Illinois; Extrudex Aluminum, North Jackson, Ohio; International Extrusions, Garden City, Michigan; Jordan Aluminum Company, Memphis, Tennessee; M-D Building Products, Oklahoma City, Oklahoma; Merit Aluminum, Corona, California; MI Metals, Oldsmar, Florida; Pennex Aluminum, Wellsville, Pennsylvania; Tower Extrusions, Olney, Texas; and Western Extrusions, Carrollton, Texas) and the United Steel, Paper and Forestry, Rubber, Manufacturing, Energy, Allied Industrial and Service Workers International Union, Pittsburgh, Pennsylvania. Countervailing and/or antidumping duties may be assessed on the subject imports as a result of these proceedings if the Commission makes an affirmative determination of injury, threat, or material retardation, and if the U.S. Department of Commerce ("Commerce") makes an affirmative determination of subsidization and/or dumping. Questionnaires and other information pertinent to this proceeding are available at https://usitc.gov/reports/active_import_injury_questionnaires and at https://ids.usitc.gov/case/8145/investigation/8464.

Aluminum extrusions covered by this proceeding are aluminum extrusions, regardless of form, finishing, or fabrication, whether assembled with other parts or unassembled, whether coated, painted, anodized, or thermally improved. Aluminum extrusions are shapes and forms, produced by an extrusion process, made from aluminum alloys having metallic elements corresponding to the alloy series designations published by the Aluminum Association commencing with the numbers 1, 3, and 6 (or proprietary equivalents or other certifying body equivalents). Specifically, subject aluminum extrusions made from an aluminum alloy with an Aluminum Association series designation commencing with the number 1 contain not less than 99 percent aluminum by weight. Subject aluminum extrusions made from an aluminum alloy with an Aluminum Association series designation commencing with the number 3 contain manganese as the major alloying element, with manganese accounting for not more than 3.0 percent of total materials by weight. Subject aluminum extrusions made from an aluminum alloy with an Aluminum Association series designation commencing with the number 6 contain magnesium and silicon as the major alloying elements, with magnesium accounting for at least 0.1 percent but not more than 2.0 percent of total materials by weight, and silicon accounting for at least 0.1 percent but not more than 3.0 percent of total materials by weight. The scope also includes merchandise made from an aluminum alloy with an Aluminum Association series designation commencing with the number 5 (or proprietary equivalents or other certifying body equivalents) that have a magnesium content accounting for up to but not more than 2.0 percent of total materials by weight.

The country of origin of the aluminum extrusion is determined by where the metal is extruded (i.e., pressed through a die).

Aluminum extrusions are produced and imported in a wide variety of shapes and forms, including, but not limited to, hollow profiles, other solid profiles, pipes, tubes, bars, and rods. Aluminum extrusions that are drawn subsequent to extrusion (drawn aluminum) are also included in the scope.

Subject aluminum extrusions are produced and imported with a variety of coatings and surface treatments, and types of fabrication. The types of coatings and treatments applied to aluminum extrusions include, but are not limited to, extrusions that are mill finished (i.e., without any coating or further finishing), brushed, buffed, polished, anodized (including bright dip), liquid painted, electroplated, chromate converted, powder coated, sublimated, wrapped, and/or bead blasted. Subject aluminum extrusions may also be fabricated, i.e., prepared for assembly, or thermally improved. Such

operations would include, but are not limited to, extrusions that are cut-to-length, machined, drilled, punched, notched, bent, stretched, stretch-formed, hydroformed, knurled, swedged, mitered, chamfered, threaded, spun, etched, and engraved. Performing such operations in third countries does not otherwise remove the merchandise from the scope of the investigations.

The types of products that meet the definition of subject merchandise include but are not limited to, the aluminum extrusion portions of vehicle roof rails and sun/moon roof framing, solar panel racking rails and framing, tradeshow display fixtures and framing, parts for tents or clear span structures, fence posts, drapery rails or rods, electrical conduits, door thresholds, flooring trim, electric vehicle battery trays, heat sinks, signage or advertising poles, telescoping poles, or cleaning system components.

Aluminum extrusions may be heat sinks, which are fabricated aluminum extrusions that dissipate heat away from a heat source and may serve other functions, such as structural functions. Heat sinks come in a variety of sizes and shapes, including but not limited to a flat electronic heat sink, which is a solid aluminum extrusion with at least one flat side used to mount electronic or mechanical devices; a heat sink that is a housing for electronic controls or motors; lighting heat sinks, which dissipate heat away from LED devices; and process and exchange heat sinks, which are tube extrusions with fins or plates used to hold radiator tubing. Heat sinks are included in the scope, regardless of whether the design and production of the heat sinks are organized around meeting specified thermal performance requirements and regardless of whether they have been tested to comply with such requirements. For purposes of the investigations on aluminum extrusions from the People's Republic of China, only heat sinks designed and produced around meeting specified thermal performance requirements and tested to comply with such requirements are included in the scope. Excluded from the scope of the investigations are large, multifinned extruded aluminum heat sinks designed to dissipate heat, meeting the following criteria: (1) an aspect ratio (defined as the ratio of the area of a void in an extrusion to the size of the smallest gap opening at the entrance of that void and calculated by dividing the void area by the square of the gap opening) greater than 15 to 1; or (2) the circumscribing circle diameter (defined as the diameter of the smallest circle that will entirely enclose the extrusion's cross-sectional profile) rounded up to the next half inch, exceeds 10 inches, and the weight-per-foot (defined as the theoretical weight of the profile as extruded prior to any machining that may remove material and calculated by multiplying the area of the profile in square inches by 1.2) exceeds 3.50 pounds per foot.

Merchandise that is comprised solely of aluminum extrusions or aluminum extrusions and fasteners, whether assembled at the time of importation or unassembled, is covered by the scope in its entirety.

The scope also includes aluminum extrusions contained in merchandise that is a part or subassembly of a larger whole, whether or not the merchandise also contains a component other than aluminum extrusions that is beyond a fastener. Such merchandise may be either assembled or unassembled at the time of importation. A "part or subassembly" is defined as a unit designed to be attached to, or incorporated with, one or more other units or components into a larger completed product. Only the aluminum extrusion portion of the merchandise described in this paragraph, whether assembled or unassembled, is subject merchandise included in the scope and subject to duties. Examples of merchandise that is a part or subassembly of a larger whole include, but are not limited to, window parts or subassemblies; door unit parts or subassemblies; shower and bath parts or subassemblies; solar panel mounting systems; fenestration system parts or subassemblies, such as curtain wall and window wall units and parts or subassemblies of storefronts; furniture parts or subassemblies; appliance parts or subassemblies, such as fin evaporator coils and systems for refrigerators; railing or deck system parts or subassemblies; fence system parts or subassemblies; motor vehicle parts or subassemblies, such as bumpers for motor vehicles; trailer parts or subassemblies, such as side walls, flooring, and roofings; electric vehicle charging station parts or subassemblies; or signage or advertising system parts or

subassemblies. Parts or subassemblies described by this paragraph that are subject to duties in their entirety pursuant to existing antidumping and countervailing duty orders (defined as those antidumping and countervailing duty orders that are in effect as of the date of publication of the order resulting from this investigation) are excluded from the scope of the investigation. Any part or subassembly that otherwise meets the requirements of this scope and that is not covered by other antidumping and/or countervailing duty orders remains subject to the scope of the investigations.

The scope excludes aluminum extrusions contained in fully and permanently assembled merchandise, if the assembled merchandise is not a part or subassembly of a larger whole. To be excluded under this paragraph, the assembled merchandise must also contain a component other than aluminum extrusions, beyond fasteners. In addition, to be excluded under this paragraph, the assembled merchandise must be ready for use as imported, without undergoing after importation any processing, fabrication, finishing, or assembly or the addition of parts or material (with the exception of consumable parts or material or interchangeable media or tooling).

The scope also excludes aluminum extrusions contained in unassembled merchandise if the unassembled merchandise is not a part or subassembly of a larger whole. To be excluded under this paragraph, the unassembled merchandise must also contain a component other than aluminum extrusions, beyond fasteners. In addition, to be excluded under this paragraph, the unassembled merchandise must be a packaged combination of parts that is ready to be assembled as imported, without undergoing after importation any processing, fabrication, or finishing or the addition of parts or material (with the exception of consumable parts or material or interchangeable media or tooling). To be excluded under this paragraph, the unassembled merchandise must be sold and enter as a discrete kit on one Customs entry form.

Examples of such excluded assembled and unassembled merchandise include windows with glass, door units with door panel and glass, motor vehicles, trailers, furniture, appliances, and solar panels and solar modules.

The scope also excludes merchandise containing multiple subassemblies of a larger whole with non-extruded aluminum components beyond fasteners. A subassembly that meets the definition of subject merchandise, including any product expressly identified as subject merchandise in this scope, can only be excluded if it is fully and permanently assembled with at least one other different subassembly, and where (1) at least one of the subassemblies, if entered individually, would not itself be subject to the scope; (2) the aluminum extrusions within the merchandise collectively account for 50 percent or less of the actual weight of the combined multiple subassemblies (without including any non-extruded aluminum fasteners in the calculations); and (3) the aluminum extrusions within the merchandise collectively account for 50 percent or less of the number of pieces of the combined multiple subassemblies (without including any non-extruded aluminum fasteners in the calculations).

The scope also includes aluminum extrusions that have been further processed in a third country, including, but not limited to, the finishing and fabrication processes described above, assembly, whether with other aluminum extrusion components or with non-aluminum extrusion components, or any other processing that would not otherwise remove the merchandise from the scope if performed in the country of manufacture of the in-scope product. Third country processing; finishing; and/or fabrication, including those processes described in the scope, does not alter the country of origin of the subject aluminum extrusions.

The following aluminum extrusion products are excluded: aluminum extrusions made from an aluminum alloy with an Aluminum Association series designations commencing with the number 2 (or proprietary

Page 5

equivalents or other certifying body equivalents) and containing in excess of 1.5 percent copper by weight; aluminum extrusions made from an aluminum alloy with an Aluminum Association series designation commencing with the number 5 (or proprietary equivalents or other certifying body equivalents) and containing in excess of 2.0 percent magnesium by weight; and aluminum extrusions made from an aluminum alloy with an Aluminum Association series designation commencing with the

number 7 (or proprietary equivalents or other certifying body equivalents) and containing in excess of

2.0 percent zinc by weight.

The scope also excludes aluminum alloy sheet or plates produced by means other than the extrusion process, such as aluminum products produced by a method of continuous casting or rolling. Cast aluminum products are also excluded. The scope also excludes unwrought aluminum in any form.

The scope also excludes collapsible tubular containers composed of metallic elements corresponding to alloy code 1080A as designated by the Aluminum Association (not including proprietary equivalents or other certifying body equivalents) where the tubular container (excluding the nozzle) meets each of the following dimensional characteristics: (1) length of 37 millimeters (mm) or 62 mm; (2) outer diameter of 11.0 mm or 12.7 mm; and (3) wall thickness not exceeding 0.13 mm.

Also excluded from the scope are extruded drawn solid profiles made from an aluminum alloy with the Aluminum Association series designation commencing with the number 1, 3, or 6 (or proprietary equivalents or other certifying body equivalents), including variants on individual alloying elements not to circumvent the other Aluminum Association series designations, which meet each of the following characteristics: (1) solid cross sectional area greater than 62.4 mm² and less than 906 mm², (2) minimum electrical conductivity of 58% of the international annealed copper standard (IACS) or maximum resistivity of 2.97 $\mu\Omega/cm$, (3) a uniformly applied nonelectrically conductive temperature-resistant coating co-extruded over characteristic (1) of either polyamide, cross-linked polyethylene, or silicone rubber material which meets the following standards: (a) Vicat A temperature threshold of >140 degrees Celsius, (b) flammability requirements of UL 94V-0, and (c) a minimum coating thickness of 0.10 mm and maximum coating thickness of 2.0 mm, with a maximum thickness tolerance of +/- 0.20 mm, (4) characteristic 3 may or may not be encapsulated with a "Precision Drawn Tubing," wall thicknesses less than 1.2 mm, which is mechanically fixed in place, and (5) packaged in straight lengths, bent or formed and/or attached to hardware.

Also excluded from the scope are extruded tubing and drawn over a ID plug and through a OD die made from an aluminum alloy with the Aluminum Association series designation commencing with the number 3, 5, or 6 (or proprietary equivalents or other certifying body equivalents), including variants on individual alloying elements not to circumvent the other Aluminum Association series designations, which meet each of the following characteristics: (1) an outside mean diameter no greater than 30 mm with a tolerance less than or equal to $\pm - 0.10$ mm, (2) uniform wall thickness no greater than 2.7 mm with wall tolerances less than or equal to $\pm - 0.1$ mm, (3) may be coated with materials, including zinc, such that the coating material weight is no less than 3 g/m2 and no greater than 30 g/m2, and (4) packaged in continuous coils, straight lengths, bent or formed.

The scope also excludes fully and permanently assembled glass refrigerator shelves with decorative aluminum trim meeting the following characteristics: (1) aluminum trim meeting Aluminum Association series 6063-T5 designation that is anodized; (2) aluminum trim length of not more than 800 mm, and (3) aluminum trim width of not more than 40 mm. Such fully and permanently assembled glass refrigerator shelves include other components in addition to the aluminum trim, including, but not limited to, glass, steel, and plastic. Only fully and permanently assembled glass refrigerator shelves that require no further processing, fabrication, finishing, assembly, or the addition of any parts or material are excluded.

Imports of glass refrigerator shelves are classified under HTSUS 8418.99.8050, which is being included for convenience.

Also excluded from the scope of this investigation is certain rectangular wire, imported in bulk rolls or precut strips and produced from continuously cast rolled aluminum wire rod, which is subsequently extruded to dimension to form rectangular wire with or without rounded edges. The product is made from aluminum alloy grade 1070 or 1370 (not including proprietary equivalents or other certifying body equivalents), with no recycled metal content allowed. The dimensions of the wire are 2.95 mm to 6.05 mm in width, and 0.65 mm to 1.25 mm in thickness. Imports of rectangular wire are provided for under Harmonized Tariff Schedule of the United States (HTSUS) subheadings 7605.19.0000, 7604.10.5000, or 7616.99.5190.

Also excluded from the scope of the antidumping and countervailing duty investigations on aluminum extrusions from the People's Republic of China are all products covered by the scope of the antidumping and countervailing duty orders on Aluminum Extrusions from the People's Republic of China. See Aluminum Extrusions from the People's Republic of China: Antidumping Duty Order,76 FR 30650 (May 26, 2011); and Aluminum Extrusions from the People's Republic of China: Countervailing Duty Order,76 FR 30653 (May 26, 2011) (collectively, Aluminum Extrusions from the People's Republic of China). Solely for the investigations on aluminum extrusions from the People's Republic of China, the following is an exhaustive list of products where the aluminum extrusion portions thereof meet the definition of subject merchandise. The language contained in the rest of the scope applies to this exhaustive list of products. Merchandise that is not included in the following list that meets the definition of subject merchandise in the 2011 antidumping and countervailing duty orders on Aluminum Extrusions from the People's Republic of China remains subject to the earlier orders. No other section of this scope language that provides examples of subject merchandise is exhaustive. (Please see below instructions for additional information. For purposes of this questionnaire, this distinction only applies to your firm if you have imports (or arranged imports) of aluminum extrusions from China to report.)

The aluminum extrusion portions of the following products are included in the scope of the investigations on aluminum extrusions from the People's Republic of China, whether assembled or unassembled: heat sinks as described above; cleaning system components like mops and poles; banner stands/back walls; fabric wall systems; drapery rails; side mount valve controls; water heater anodes; solar panel mounting systems; automotive heating and cooling system components; assembled motor cases with stators; louver assemblies; event décor; window wall units and parts; trade booths; micro channel heat exchangers; telescoping poles, pole handles, and pole attachments; flagpoles; wind sign frames; foreline hose assembly; electronics enclosures; parts and subassemblies for storefronts, including portal sets; light poles; air duct registers; outdoor sporting goods parts and subassemblies; glass refrigerator shelves; aluminum ramps; handicap ramp system parts and subassemblies; frames and parts for tents and clear span structures; parts and subassemblies for screen enclosures, patios, and sunrooms; parts and subassemblies for walkways and walkway covers; aluminum extrusions for Light Emitting Diode (LED) lights; parts and subassemblies for screen, storm, and patio doors; pontoon boat parts and subassemblies, including rub rails, flooring, decking, transom structures, canopy systems, seating; boat hulls, framing, ladders, and transom structures; parts and subassemblies for docks, piers, boat lifts and mounting; recreational and boat trailer parts and subassemblies, including subframes, crossmembers, and gates; solar tracker assemblies with gears; garage door framing systems; door threshold and sill assemblies; highway and bridge signs; bridge, street, and highway rails; scaffolding, including planks and struts; railing and support systems; parts and subassemblies for exercise equipment; weatherstripping; door bottom and sweeps; door seals; floor transitions and trims; parts and subassemblies for modular walls and office furniture; truck trailer parts and subassemblies; boat cover poles, outrigger poles, and rod holders; bleachers and benches; parts and subassemblies for

elevators, lifts, and dumbwaiters; parts and subassemblies for mirror and framing systems; window treatments; parts and subassemblies for air foils and fans; bus and Recreational Vehicle (RV) window frames; sliding door rails; dock ladders; parts and subassemblies for RV frames and trailers; awning, canopy, and sunshade structures and their parts and subassemblies; marine motor mounts; linear lighting housings; and cluster mailbox systems.

Imports of the subject merchandise are primarily provided for under the following categories of the HTSUS: 7604.10.1000; 7604.10.3000; 7604.10.5000; 7604.21.0010; 7604.21.0090; 7604.29.1010; 7604.29.1090; 7604.29.3060; 7604.29.3090; 7604.29.5050; 7604.29.5090; 7608.10.0030; 7608.10.0090; 7608.20.0030; 7608.20.0090; 7609.00.0000; 7610.10.0010; 7610.10.0020; 7610.10.0030; 7610.90.0040; and 7610.90.0080.

Imports of the subject merchandise, including subject merchandise entered as parts of other products, may also be classifiable under the following additional HTSUS categories, as well as other HTSUS categories: 6603.90.8100; 7606.12.3091; 7606.12.3096; 7615.10.2015; 7615.10.2025; 7615.10.3015; 7615.10.3025; 7615.10.5020; 7615.10.5040; 7615.10.7125; 7615.10.7130; 7615.10.7155; 7615.10.7180; 7615.10.9100; 7615.20.0000; 7616.10.9090; 7616.99.1000; 7616.99.5130; 7616.99.5140; 7616.99.5190; 8302.10.3000; 8302.10.6030; 8302.10.6060; 8302.10.6090; 8302.20.0000; 8302.30.3010; 8302.30.3060; 8302.41.3000; 8302.41.6015; 8302.41.6045; 8302.41.6050; 8302.41.6080; 8302.42.3010; 8302.42.3015; 8302.42.3065; 8302.49.6035; 8302.49.6045; 8302.49.6055; 8302.49.6085; 8302.50.0000; 8302.60.3000; 8302.60.9000; 8305.10.0050; 8306.30.0000; 8414.59.6590; 8415.90.8045; 8418.99.8005; 8418.99.8050; 8418.99.8060; 8419.50.5000; 8419.90.1000; 8422.90.0640; 8424.90.9080; 8473.30.2000; 8473.30.5100; 8479.89.9599; 8479.90.8500; 8479.90.9596; 8481.90.9060; 8481.90.9085; 8486.90.0000; 8487.90.0080; 8503.00.9520; 8508.70.0000; 8513.90.2000; 8515.90.2000; 8516.90.5000; 8516.90.8050; 8517.71.0000; 8517.79.0000; 8529.90.7300; 8529.90.9760; 8536.90.8585; 8538.10.0000; 8541.90.0000; 8543.90.8885; 8547.90.0020; 8547.90.0030; 8547.90.0040; 8708.10.3050; 8708.29.5160; 8708.80.6590; 8708.99.6890; 8807.30.0060; 9031.90.9195; 9401.99.9081; 9403.99.1040; 9403.99.9010; 9403.99.9015; 9403.99.9020; 9403.99.9040; 9403.99.9045; 9405.99.4020; 9506.11.4080; 9506.51.4000; 9506.51.6000; 9506.59.4040; 9506.70.2090; 9506.91.0010; 9506.91.0020; 9506.91.0030; 9506.99.0510; 9506.99.0520; 9506.99.0530; 9506.99.1500; 9506.99.2000; 9506.99.2580; 9506.99.2800; 9506.99.5500; 9506.99.6080; 9507.30.2000; 9507.30.4000; 9507.30.6000; 9507.30.8000; 9507.90.6000; and 9603.90.8050.

While HTSUS subheadings are provided for convenience and customs purposes, the written description of the scope is dispositive.

<u>Importer</u>.--Any person or firm engaged, either directly or through a parent company or subsidiary, in importing aluminum extrusions (as defined above) into the United States from a foreign manufacturer or through its selling agent.

<u>Primary HTS numbers</u>--Statistical reporting numbers 7604.10.1000; 7604.10.3000; 7604.10.5000; 7604.21.0010; 7604.21.0090; 7604.29.1010; 7604.29.1090; 7604.29.3060; 7604.29.3090; 7604.29.5050; 7604.29.5090; 7608.10.0030; 7608.10.0090; 7608.20.0030; 7608.20.0090; 7609.00.0000; 7610.10.0010; 7610.10.0020; 7610.10.0030; 7610.90.0040; and 7610.90.0080 of the Harmonized Tariff Schedule (HTS) of the United States.

Reporting of information.--If information is not readily available from your records, provide carefully prepared estimates. If your firm is completing more than one questionnaire (i.e., a producer, importer, and/or purchaser questionnaire), you need not respond to duplicated questions.

<u>Confidentiality</u>.--The commercial and financial data furnished in response to this questionnaire that reveal the individual operations of your firm will be treated as confidential by the Commission to the extent that such data are not otherwise available to the public and will not be disclosed except as may be required by law (see 19 U.S.C. § 1677f). Such confidential information will not be published in a manner that will reveal the individual operations of your firm; however, general characterizations of numerical business proprietary information (such as discussion of trends) will be treated as confidential business information only at the request of the submitter for good cause shown.

<u>Verification</u>.--The information submitted in this questionnaire is subject to audit and verification by the Commission. To facilitate possible verification of data, please keep all files, worksheets, and supporting documents used in the preparation of the questionnaire response. Please also retain a copy of the final document that you submit.

Release of information.--The information provided by your firm in response to this questionnaire, as well as any other business proprietary information submitted by your firm to the Commission in connection with this proceeding, may become subject to, and released under, the administrative protective order provisions of the Tariff Act of 1930 (19 U.S.C. § 1677f) and section 207.7 of the Commission's Rules of Practice and Procedure (19 CFR § 207.7). This means that certain lawyers and other authorized individuals may temporarily be given access to the information for use in connection with this proceeding or other import-injury proceedings conducted by the Commission on the same or similar merchandise; those individuals would be subject to severe penalties if the information were divulged to unauthorized individuals.

<u>Valid number error messages.</u>--If you are completing this form in a country that uses periods (".") to delineate multiples of 1000 (e.g., one million would appear as \$1.000.000 rather than \$1,000,000), you may be unable to enter in numbers greater than 999 in numeric form fields. The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete this form. Detailed instructions on how to resolve this issue is provided at the end of this questionnaire and is available upon request from Jordan Harriman (202-205-2610, jordan.harriman@usitc.gov).

<u>D-GRIDS tool.</u>--The Commission has a tool that firms can use to move data from their own MS Excel compilation files into self-contained data tables within this MS Word questionnaire, thereby reducing the amount of cell-by-cell data entry that would be required to complete this form. This tool is a macroenabled MS Excel file available for download from the Commission's generic questionnaires webpage (https://www.usitc.gov/trade_remedy/question.htm) called the "D-GRIDs tool." Use of this tool to help your firm complete this questionnaire is <u>optional</u>. Firms opting to use the D-GRIDs tool to populate their data into this questionnaire will need the D-GRIDs specification sheet PDF file specific to this proceeding (available on the case page which is linked under the "Background" above) which includes the necessary references relating to this questionnaire, as well as the macro-enable MS Excel D-GRIDs tool itself from the generic questionnaires page. More detailed instructions on how to use the D-GRIDs tool are available within the D-GRIDs tool itself.

I-1. <u>Reporting requirements</u>.--Please report below the actual number of hours required and the cost to your firm of completing this questionnaire for use by the Office of Management and Budget.

Hours	Dollars

Public reporting burden for this questionnaire is estimated to average 40 hours per response, including the time for reviewing instructions, gathering data, and completing and reviewing the questionnaire.

We welcome comments regarding the accuracy of this burden estimate, suggestions for reducing the burden, and any suggestions for improving this questionnaire. Please provide such comments to the Office of Investigations, import injury@usitc.gov.

I-2a.	Establishments covered.	Provide the i	name and	address of	establishment(s)	covered b	by this
	questionnaire.						

"Establishment" Each facility of a firm involved in the importation of aluminum extrusions,
including auxiliary facilities operated in conjunction with (whether or not physically separate
from) such facilities.

U.S. III	iporters Questionnaire	e - Aluminu	im Extrusions (Final)		Page 1
I-2b.	Stock symbol inform stock exchange and t		•	rm is publicly traded, ple	ease specify the
I-2c.		•	•	esented by external cou firm and the lead attorno	
	Law firm:				
	Lead attorney(s):				
I-3.	OwnershipIs your f			by any other firm?	te parent/owner.
	Firm name		Country		Extent of ownership (percent)

that so or joint	Led firm" —A firm that your firm solely or jointly owned, managed, or otherwise controlled; a firm lely or jointly owned, managed, or otherwise controlled your firm; and/or a firm that was solely cly owned, managed, or otherwise controlled by a firm that also solely or jointly owned, managed, erwise controlled your firm.
I-4.	Related importers/exportersDoes your firm have any related firms, either domestic or

	Country		Affiliation
	as your firm have any re		
	ion of aluminum extrusion of aluminum extrusionList the following inform		tic or foreign, that
Firm name	Country	mation.	Affiliation
aluminum extrusions. T		ure of your firm's importin expected to complete this able.	• .
	Takes title to the	Consignee of the	Customs broke
Importer of record	imported product(s)	imported products(s)	freight forward

U.S. Importers' Questionnaire - Aluminum Extrusions (Fina	U.S.	. Importers'	Questionnaire -	Aluminum	Extrusions	(Fina
---	------	--------------	------------------------	----------	------------	-------

Firm nar	ne	Address		Contact persor and phone number
Tillillia	iic	Address		number
	_	oreign trade zone mus	t he designated as suc	
"Bonded imports a other cha	<i>warehouse"</i> is a re stored pendir	ng their re-export, or rewarehouse must be de	ones Act. vised by U.S. customs, elease after payment o	where dutiable landed of import duties, taxes,
"Bonded imports a other chaprocedure	warehouse" is a re stored pendir rges. A bonded v	secured facility superving their re-export, or rewarehouse must be de	ones Act. vised by U.S. customs, elease after payment o	where dutiable landed of import duties, taxes,
"Bonded imports a other chaprocedure	warehouse" is a re stored pendir rges. A bonded v es set forth in 19	secured facility superving their re-export, or rewarehouse must be de U.S.C. § 1555.	vised by U.S. customs, elease after payment o esigned as such pursua	where dutiable landed of import duties, taxes, nt to the rules and Quantity (in she tons) admitted
"Bonded imports a other chaprocedure	warehouse" is a re stored pendir rges. A bonded v es set forth in 19	secured facility superving their re-export, or rewarehouse must be de U.S.C. § 1555.	vised by U.S. customs, elease after payment o esigned as such pursua	where dutiable land of import duties, taxe nt to the rules and Quantity (in tons) admitt
"Bonded imports a other chaprocedure" I Foreign to Bonded of the trace of the trac	tem trade zones warehouse" is a re stored pendir rges. A bonded was set forth in 19	secured facility superving their re-export, or rewarehouse must be de U.S.C. § 1555.	vised by U.S. customs, elease after payment of signed as such pursual. Yes The products subject t	where dutiable landed of import duties, taxes, nt to the rules and Quantity (in sh tons) admitted 2023 o this proceeding beer
"Bonded imports a other chaprocedure" I Foreign to Bonded of the trace of the trac	tem trade zones warehouse" is a re stored pendir rges. A bonded v es set forth in 19 tem trade zones warehouses	secured facility superving their re-export, or rewarehouse must be de U.S.C. § 1555.	vised by U.S. customs, elease after payment of signed as such pursual. Yes The products subject t	where dutiable landed of import duties, taxes, nt to the rules and Quantity (in she tons) admitted

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Jordan Harriman (202-	-205
2610, Jordan.harriman@usitc.gov). Supply all data requested on a calendar-year basis.	

	in part II.		
	Title		
	Email		
	Telephone	<u> </u>	
2a.	_	-	onsHas your firm experienced any changes in ownership or in the nature on the citions for aluminum extrusions since January 1, 2021?
	No	Yes	If yes, supply details as to the time, nature, and significance of such changes and describe reasons for the changes, including any underlying assumptions used.
2b.	contain th	e spread ents, impo onse, plea	E.—Has the COVID-19 pandemic or have any government actions taken to of the COVID-19 virus resulted in changes in your firm's supply chain ortation, employment, and shipments relating to aluminum extrusions? In se discuss the duration and timing of any such changes as they relate to you
2b.	contain th arrangeme your respo	e spread ents, impo onse, plea	of the COVID-19 virus resulted in changes in your firm's supply chain ortation, employment, and shipments relating to aluminum extrusions? In
2b.	contain th arrangeme your respo firm's ope	e spread ents, impo onse, plea rations.	of the COVID-19 virus resulted in changes in your firm's supply chain ortation, employment, and shipments relating to aluminum extrusions? In se discuss the duration and timing of any such changes as they relate to you of the secribe these changes including the impact over time on the (a) supply chain, (b) importation and shipments, and (c) employment with

II-4a. Arranged imports.--Has your firm imported or arranged for the importation of aluminum extrusions for delivery after March 31, 2024? Data for aluminum extrusions currently subject to the existing antidumping and countervailing duty orders from China should be reported in the "China, nonsubject" row. (See definitions after question II-4.)

"Arranged imports" are imports for which your firm has placed an order with a foreign supplier for subject merchandise, but delivery of those imports is not scheduled to occur until after the date listed above.

No	Yes	
		If yes, fill out the table below.

	Period					
	Apr-Jun 2024	Jul-Sep 2024	Oct-Dec 2024	Jan-Mar 2025		
Source		Quantity (ir	short tons)			
Arranged imports from: China, subject						
Colombia						
Ecuador						
India						
Indonesia						
Italy: Eural Gnutti						
Italy: All other suppliers						
Malaysia: Genesis/ P.A. Extrusion						
Malaysia: All other suppliers						

II-4a. **Arranged imports**.--**Continued**

	Period				
	Apr-Jun 2024	Jul-Sep 2024	Oct-Dec 2024	Jan-Mar 2025	
Source		Quantity (in	short tons)		
Mexico					
South Korea: Almac					
South Korea: All other suppliers					
Taiwan: Sow Shin					
Taiwan: All other suppliers					
Thailand					
Turkey					
United Arab Emirates					
Vietnam					
China, nonsubject					
All other sources					
All sources, all aluminum					
extrusions	0	0	0	0	
Of which, CR extrusions ¹					
¹ List the specific sources for your firm	's arranged imports	for CR extrusions:	•		

How to update calculations Interact with one of these check boxes (checking/unchecking it) the	nen
select the other checkbox to have the form update its calculations:	

II-4b. <u>Imports in the 12-month period preceding the petition</u>.--Has your firm imported aluminum extrusions from any source between October 1, 2022 and September 30, 2023? (i.e., the last three months in 2022 and first nine months in 2023 combined). Data for aluminum extrusions currently subject to the existing antidumping and countervailing duty orders from China should be reported in the "China, nonsubject" row. (See definitions after question II-4.)

"Primary HTS numbers"--Statistical reporting numbers 7604.10.1000; 7604.10.3000; 7604.10.5000; 7604.21.0010; 7604.21.0090; 7604.29.1010; 7604.29.1090; 7604.29.3060; 7604.29.3090; 7604.29.5050; 7604.29.5090; 7608.10.0030; 7608.10.0090; 7608.20.0030; 7608.20.0090; 7609.00.0000; 7610.10.0010; 7610.10.0020; 7610.10.0030; 7610.90.0040; and 7610.90.0080 of the Harmonized Tariff Schedule (HTS) of the United States.

No	Yes	If yes, report the quantity of such imports below by source and HTS
		number.

	Oct	ober 2022 throu	gh September 2	023
		d under:		d under:
	Primary H	Primary HTS numbers		numbers ¹
		Other than CR		Other than CR
	CR extrusions	extrusions	CR extrusions	extrusions
Source		Quantity (ir	short tons)	
U.S. imports from:				
China, subject				
Colombia				
Ecuador				
India				
Indonesia				
Italy: Eural Gnutti				
Italy: All other suppliers				
Malaysia: Genesis/ P.A. Extrusion				
Malaysia: All other suppliers				
Mexico				
South Korea: Almac				
South Korea: All other suppliers				
Taiwan: Sow Shin				
Taiwan: All other suppliers				
Thailand				
Turkey				
United Arab Emirates				
Vietnam				
China, nonsubject				
All other sources				
¹ List the specific "Other" HTS numbers yo	our firm imported its	aluminum extrus	ions under:	•

Definitions

"Imports" – Those products identified for Customs purposes as imports for consumption for which your firm was the importer of record (i.e., was responsible for paying any import duty).

"Import quantities" —Quantities reported should be net of returns.

"Import values"—Values reported should be landed, duty-paid values at the U.S. port of entry, including ocean freight and insurance costs, brokerage charges, and import duties (i.e., all charges except inland freight in the United States).

"Commercial U.S. shipments"— Shipments made within the United States as a result of an arm's length commercial transaction in the ordinary course of business. Report net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods) in U.S. dollars, f.o.b. your point of shipment.

"Internal consumption" – Product consumed internally by your firm. Such transactions are valued at fair market value.

"Transfers to related firms" – Shipments made to related firms. Such transactions are valued at fair market value.

"Export shipments"— Shipments to destinations outside the United States, including shipments to related firms.

"Inventories" -- Finished goods inventory, not raw materials or work in progress.

"Primary HTS numbers"--Statistical reporting numbers 7604.10.1000; 7604.10.3000; 7604.10.5000; 7604.21.0010; 7604.21.0090; 7604.29.1010; 7604.29.1090; 7604.29.3060; 7604.29.3090; 7604.29.5050; 7604.29.5090; 7608.10.0030; 7608.10.0090; 7608.20.0030; 7608.20.0090; 7609.00.0000; 7610.10.0010; 7610.10.0020; 7610.10.0030; 7610.90.0040; and 7610.90.0080 of the Harmonized Tariff Schedule (HTS) of the United States.

"Italy: Eural Gnutti" -- Merchandise from Italian producer Eural Gnutti S.p.A. ("Eural Gnutti")

"Italy: All other suppliers" -- Merchandise from all Italian producers or exporters <u>other than</u> Eural Gnutti S.p.A. ("Eural Gnutti")

"Malaysia: Genesis/P.A. Extrusion" -- Merchandise from Malaysian producers Genesis Aluminium Industries Sdn. Bhd./Zenshin Industries Sdn. Bhd. ("Genesis") OR P.A. Extrusion (M) Sdn. Bhd. ("P.A. Extrusion")

"Malaysia: All other suppliers" --Merchandise from all Malaysian producers or exporters <u>other</u> <u>than</u> Genesis Aluminium Industries Sdn. Bhd./Zenshin Industries Sdn. Bhd. ("Genesis") and P.A. Extrusion (M) Sdn. Bhd. ("P.A. Extrusion")

"South Korea: Almac" --Merchandise from South Korean producer ALMAC Co., Ltd / ALMAC Korea Co., Ltd. / AR Aluminum Co., Ltd. ("Almac")

Definitions.--Continued

"South Korea: All other suppliers" -- Merchandise from all South Korean producers or exporters other than ALMAC Co., Ltd. / ALMAC Korea Co., Ltd. / AR Aluminum Co., Ltd. ("Almac")

"Taiwan: Sow Shin" -- Merchandise from Taiwanese producer Sow Shin Aluminum Co., Ltd.; Xiashin International Co., Ltd. ("Sow Shin")

"Taiwan: All other suppliers" -- Merchandise from all Taiwanese producers or exporters <u>other</u> than Sow Shin Aluminum Co., Ltd.; Xiashin International Co., Ltd. ("Sow Shin")

"Crash relevant extrusions ("CR extrusions")"—CR extrusions are extrusions that are engineered to protect vehicle occupants in the event of a crash. CR extrusions are produced with alloys in the 6000 series, rated for greater than 240 mpa in yield strength and greater than 260 mpa in tensile strength. CR extrusions are used to produce structural components such as side sills, bumpers, crush cans, cross members, and battery longitudinals.

"Extrusions embodied in window wall units"— Window wall units are non-load bearing fenestration system provided in combination assemblies and composite units, including transparent vision panels and/or opaque glass, which span from the top of a floor slab to the underside of the next higher floor slab. The glass infill in the window wall system is mounted to the front face of the surrounding four-sided metal frame. The window wall systems have a dual use as both the facade of a building and the window. **Report only the quantity and value of the aluminum extrusion components of any window wall units in the fields requested.**

"Extrusions embodied in certain heat exchangers"— Certain heat exchangers are devices designed to efficiently transfer heat from one medium to another. They may contain in-scope aluminum extrusions in addition to other parts. Heat exchangers may be classified under HTS 8481.90.9060. Each unique aluminum extrusion that is used as an input to produce certain heat exchangers retains the country of origin designation determined by where the metal for the aluminum extrusion piece(s) was extruded (i.e., pressed through a die), regardless of the location of further processing or manufacturing of the downstream product. Report only the quantity and value of the aluminum extrusion components of any certain heat exchangers in the fields requested.

Part II data reconciliations.--In most data tables included in this section of the questionnaire (part II: trade and related information), the form fields for data entry are set to <u>not</u> automatically update the various calculations and reconciliations that they feed into. To make sure that your data fully reconciles as instructed, a check box has been added to each question which will allow for the calculations and reconciliations to be updated. Please make sure that after you have finished entering the data into these data tables that you interact with one of those checkboxes (select it by checking or unchecking it and then move your cursor into a different data entry cell so that the formulas get updated) and then you can check to see if there are any issues with your reported data. Please ensure that you have updated the calculations, reviewed the results, and ensured that all reported data reconcile as intended prior to submitting the completed form to the Commission.

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the trade data, as Commission staff may contact your firm regarding questions on the trade data. The Commission may also request that your company submit copies of the supporting documents/records (such as production and sales schedules, inventory records, etc.) used to compile these data.

II-5a. <u>U.S. imports from China, subject</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from China, subject by your firm during the specified periods.

China, subject

China, subject.--Data in question II-5 should not include aluminum extrusions that are already subject to cash deposits (i.e., duties) due to the existing AD and CVD orders on China (see Aluminum Extrusions from the People's Republic of China: Antidumping Duty Order, 76 FR 30650 (May 26, 2011) and Aluminum Extrusions from the People's Republic of China: Countervailing Duty Order, 76 FR 30653 (May 26, 2011)). Such aluminum extrusions should be separately reported in question II-23.

Quantity (in short tons), value (in \$1,000)						
	Calendar year			January	-March	
Item	2021	2022	2023	2023	2024	
Beginning-of-period inventories (quantity) (A)						
Imports classified for Customs purposes under: Primary HTS numbers: CR extrusions: Quantity (B)						
Value (C)						
Other than CR extrusions: Quantity (D)						
Value (E)						
Other HTS numbers: ² CR extrusions: Quantity (F)						
Value (G)						
Other than CR extrusions: Quantity (H)						
Value (I)						

Table and footnotes continued on next page.

II-5a. U.S. imports from China, subject.—Continued

Quantity (in short tons), value (in \$1,000)							
	Calendar year			January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³ Quantity (L)							
Value ² (M)							
Transfers to related firms: ³ Quantity (N)							
Value² (O)							
Export shipments:4							
Quantity (P)							
Value (Q)							
End-of-period inventories: (quantity):							
CR extrusions (R) Other than CR extrusions (S)							
 Please identify the foreign producers of these imports in part "e" of this question. Please identify these other HTS numbers: Internal consumption and transfers to related firms must be valued at fair market value. If your firm uses a different basis for valuing these transactions in your records, please specify that basis (e.g., cost, cost plus, etc.): However, the data provided above in this table should be based on fair market value. Identify your firm's principal export markets: 							

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar year			January-March	
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-5b. Channels of distribution: China, subject.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from China, subject by channel of distribution during the specified periods.

China, subject

Quantity (in short tons)					
		Calendar year		January	-March
Item	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January	-March
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-5c. <u>U.S. shipments by finish and alloy designation: China, subject</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from China, subject of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

China, subject

Quantity (short tons) and Value (\$1,000)								
		Calendar year 2023						
		Other than CR extrusions						
Item	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)					
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)								
Value (AA)								
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)								
Value (AC)								
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)								
Value (AE)								
Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: Describe the finishes in order of importance (highest volume) included in data reported in this column: In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest								
Aluminum Association equivalent (e.			rm ascertained the closest					

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-5d. <u>U.S. shipments by product type: China, subject</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from China, subject of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

China, subject

Quantity (in short tons) and value (in \$1,000)						
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH) Value (AI) Extrusions						
embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL)						
Value (AM)					_	

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2024	
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-5e. <u>Imports by foreign producer: China, subject</u>.--Please provide the share of your firm's imports from China, subject of aluminum extrusions in 2023 by foreign producer in the table below.

China, subject

Entity	Share of imports in 2023
Sanhua (Hangzhou) Micro Channel Heat Exchanger Co. Ltd. ¹	%
ACP (Changzhou) Heat Exchanger Co., Ltd.	%
Changshu Changsheng Aluminium Products Co., Ltd.	%
Changzhou Tenglong Auto Parts Co., Ltd.	%
Chongqing Chaoli Electric Appliance Co., Ltd.	%
Danfoss Micro Channel Heat Exchanger (Jiaxing) Co., Ltd.	%
Foshan City Shunde District Rongcheng Stainless Steel Sanitary Wares Industrial Co., Ltd.	%
Guangdong Wireking Housewares & Hardware Col, Ltd.	%
Guangdong XinWei Aluminum Products Co., Ltd.	%
Guangdong Yongfeng Lihua Shading Technology Co., Ltd.	%
Hao Mei Aluminium Products Company Limited	%
Jiangsu SV Precision Components Co., Ltd.	%
Kromet International Inc.	%
Mercury Marine Technology (Suzhou) Co., Ltd.	%
Modine Thermal System (Changzhou) Co., Ltd.	%
Ningbo Innopower Tengda Machinery Co., Ltd.	%

II-5e. Imports by foreign producer: China, subject.--Continued

China, subject

Entity	Share of imports in 2023
Qingdao Sea Nova Building	%
Qingyuan SinoGar Aluminum Co., Ltd.	%
Scheco Mechanical and Electrical Co., Ltd.	%
Shenyang Yuanda Aluminum Industry Engineering Co., Ltd.	%
Shenzhen SinoGar Aluminum Co., Ltd.	%
Wenzhou Yongtai Electric Co., Ltd.	%
Wuxi Huaguang Automotive Technology Co., Ltd.	%
Wuxi Rapid Scaffolding (Engineering) Co., Ltd.	%
Yekalon Industry Inc.	%
Zhejiang Guoyao Aluminum Co., Ltd.	%
Zhejiang Xinlong Aluminum Co., Ltd.	%
All other entities	%
Total (should sum to 100.0%) ²	0.0 %

¹ Imports produced by the following companies should be included under Sanhua (Hangzhou) Micro Channel Heat Exchanger Co. Ltd: Sanhua Intelligent Controls Co., Ltd.; Zhejiang Sanhua Automotive Components Co., Ltd.; Shaoxing Sanhua New Energy Automotive Components Co., Ltd.; Shaoxing Sanhua Automotive Thermal Management Technology Co., Ltd.; Sanhua Heat Exchanger (Zhengzhou) Co., Ltd.; and Sanhua International Singapore Pte. Ltd.

How to update calculations. Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

² Please provide additional comments, if needed, on the data reported in this question here: _____.

II-6a. <u>U.S. imports from Colombia</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Colombia by your firm during the specified periods.

Colombia

Quantity (in short tons), value (in \$1,000)						
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
Beginning-of-period inventories (quantity) (A)						
Imports classified for Customs purposes under:1						
Primary HTS numbers:						
CR extrusions: Quantity (B)						
Value (C)						
Other than CR extrusions: Quantity (D)						
Value (E)						
Other HTS numbers: ² CR extrusions: Quantity (F)						
Value (G)						
Other than CR extrusions: Quantity (H)						
Value (I)						

Table and footnotes continued on next page.

II-6a. U.S. imports from Colombia.—Continued

Quantity (in short tons), value (in \$1,000)							
	Calendar year			January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³							
Quantity (L)							
Value² (M)							
Transfers to related firms: ³							
Quantity (N)							
Value² (O)							
Export shipments:4							
Quantity (P)							
Value (Q)							
End-of-period inventories:							
(quantity):							
CR extrusions (R)							
Other than CR extrusions (S)							
¹ Please identify the foreign producers of these imports in part "e" of this question.							
² Please identify these other HTS numbers:							
³ Internal consumption and transfers to related firms must be valued at fair market value. If your firm uses a different							
basis for valuing these transactions in your records, please specify that basis (e.g., cost, cost plus, <i>etc.</i>): However, the data provided above in this table should be based on fair market value.							
⁴ Identify your firm's principal export i		iaii market value					
, your min o principal export							

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar year			Januar	y-March
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-6b. <u>Channels of distribution: Colombia</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Colombia by channel of distribution during the specified periods.

Colombia

Quantity (in short tons)					
		Calendar year			-March
ltem	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January	-March	
Reconciliation item	2021 2022 2023			2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-6c. <u>U.S. shipments by finish and alloy designation: Colombia</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Colombia of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Colombia

Quantity (short tons) and Value (\$1,000)							
	Calendar year 2023						
		Other than CR extrusions					
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)				
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)							
Value (AA)							
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)							
Value (AC)							
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)							
Value (AE)							
Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: Describe the finishes in order of importance (highest volume) included in data reported in this column: ———————————————————————————————————							
³ In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. ⁴ If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest Aluminum Association equivalent (<i>e.g.</i> , 1, 3, or 6 thousand series):							

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-6d. <u>U.S. shipments by product type: Colombia</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Colombia of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Colombia

Quantity (in short tons) and value (in \$1,000)						
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH)						
Value (AI)						
Extrusions embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL)						
Value (AM)						

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation	2021 2022 2023			2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-6e. <u>Imports by foreign producer: Colombia</u>.--Please provide the share of your firm's imports from Colombia of aluminum extrusions in 2023 by foreign producer in the table below.

Colombia

Entity	Share of imports in 2023			
Aluminio Nacional S.A.	%			
Tecnoglass S.A.S.; C.I. Energia Solar S.A.S. E.S. Windows; and C.I. E.S. Metals S.A.S	%			
All other entities	%			
Total (should sum to 100.0%) ¹	0.0 %			
¹ Please provide additional comments, if needed, on the data reported in this question here:				

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

II-7a. <u>U.S. imports from Ecuador</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Ecuador by your firm during the specified periods.

Ecuador

Quantity (in short tons), value (in \$1,000)					
		Calendar year		January-March	
ltem	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under:1					
Primary HTS numbers:					
CR extrusions:					
Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ²					
CR extrusions:					
Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-7a. <u>U.S. imports from Ecuador</u>.—*Continued*

C	uantity (in sho	rt tons), value (in \$1,000)		
		Calendar year		January	/-March
Item	2021	2022	2023	2023	2024
U.S. shipments:					
Commercial shipments:					
Quantity (J)					
Value (K)					
Internal consumption: ³					
Quantity (L)					
Value² (M)					
Transfers to related firms: ³ Quantity (N)					
Value² (O)					
Export shipments:4					
Quantity (P)					
Value (Q)					
End-of-period inventories: (quantity): CR extrusions (R)					
Other than CR extrusions (S)					
¹ Please identify the foreign producers ² Please identify these other HTS numl ³ Internal consumption and transfers t basis for valuing these transactions in yo the data provided above in this table sho ⁴ Identify your firm's principal export r	pers: o related firms mur records, pleasould be based on	nust be valued at e specify that bas	fair market value sis (e.g., cost, cost	•	

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar year			Januar	y-March
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-7b. <u>Channels of distribution: Ecuador</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Ecuador by channel of distribution during the specified periods.

Ecuador

Quantity (in short tons)					
		Calendar year		January-March	
Item	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year January-March			-March	
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-7c. <u>U.S. shipments by finish and alloy designation: Ecuador</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Ecuador of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Ecuador

Q	uantity (short tons) and	l Value (\$1,000)					
	Calendar year 2023						
		Other than	CR extrusions				
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)				
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)							
Value (AA)							
6061 alloy, 6063 alloy, or their equivalents: ⁴ <i>Quantity</i> (AB)							
Value (AC)							
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)							
Value (AE)							
¹ Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: ² Describe the finishes in order of importance (highest volume) included in data reported in this column: ³ In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent.							
⁴ If your firm's U.S. shipments did proprietary equivalents or other cer Aluminum Association equivalent (e.	d not contain Aluminum A tifying body equivalents us	ssociation designations, p sed and note how your fir	lease describe the				

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-7d. <u>U.S. shipments by product type: Ecuador</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Ecuador of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Ecuador

Quantity (in short tons) and value (in \$1,000)								
Item	Calendar year			January-March				
	2021	2022	2023	2023	2024			
U.S. shipments: CR extrusions: Quantity (AF)								
Value (AG)								
Extrusions embodied in window wall units: Quantity (AH)								
Value (AI)								
Extrusions embodied in certain heat exchangers: Quantity (AJ)								
Value (AK)								
All other aluminum extrusions: Quantity (AL)								
Value (AM)								

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year			January-March		
Reconciliation	2021	2022	2023	2023	2024	
Quantity: AF + AH + AJ						
+ AL - J - L - N = zero						
("0"), if not revise.	0	0	0	0	0	
Value: AG + AI + AK +						
AM - K - M - O = zero						
("0"), if not revise.	0	0	0	0	0	

II-7e. <u>Imports by foreign producer: Ecuador</u>.--Please provide the share of your firm's imports from Ecuador of aluminum extrusions in 2023 by foreign producer in the table below.

Ecuador

Entity	Share of imports in 2023				
CEDAL Durán S.A. / Corporación Ecuatoriana de Aluminio S.A. CEDAL	%				
FISA Fundiciones Industriales S.A.	%				
All other entities	%				
Total (should sum to 100.0%) ¹	0.0 %				
¹ Please provide additional comments, if needed, on the data reported in this question here:					

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

II-8a. <u>U.S. imports from India</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from India by your firm during the specified periods.

India

Quantity (in short tons), value (in \$1,000)						
		Calendar year		January-March		
ltem	2021	2022	2023	2023	2024	
Beginning-of-period inventories (quantity) (A)						
Imports classified for Customs purposes under:¹ Primary HTS numbers:						
CR extrusions: Quantity (B)						
Value (C)						
Other than CR extrusions: Quantity (D)						
Value (E)						
Other HTS numbers: ² CR extrusions: Quantity (F)						
Value (G)						
Other than CR extrusions: Quantity (H)						
Value (I)						

Table and footnotes continued on next page.

II-8a. <u>U.S. imports from India</u>.—*Continued*

C	uantity (in sho	rt tons), value (in \$1,000)		
		Calendar year		January	/-March
Item	2021	2022	2023	2023	2024
U.S. shipments:					
Commercial shipments:					
Quantity (J)					
Value (K)					
Internal consumption: ³					
Quantity (L)					
Value² (M)					
Transfers to related firms: ³ Quantity (N)					
Value² (O)					
Export shipments:4					
Quantity (P)					
Value (Q)					
End-of-period inventories: (quantity): CR extrusions (R)					
Other than CR extrusions (S)					
¹ Please identify the foreign producers ² Please identify these other HTS numl ³ Internal consumption and transfers t basis for valuing these transactions in yo the data provided above in this table sho ⁴ Identify your firm's principal export r	pers: o related firms mur records, pleasould be based on	nust be valued at e specify that bas	fair market value sis (e.g., cost, cost	•	

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar year			Januar	y-March
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-8b. <u>Channels of distribution: India</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from India by channel of distribution during the specified periods.

India

Quantity (in short tons)							
		Calendar year		January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
CR extrusions: to Wholesalers/distributors (T)							
to Automotive end users (U)							
to Other end users (V)							
Other than CR extrusions: to Wholesalers/distributors (W)							
to Automotive end users (X)							
to Other end users (Y)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January	-March	
Reconciliation item	2021	2022	2023	2024	
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-8c. <u>U.S. shipments by finish and alloy designation: India</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from India of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

India

Q	uantity (<i>short tons</i>) and	l Value (\$1,000)					
	Calendar year 2023						
		CR extrusions					
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)				
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)							
Value (AA)							
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)							
Value (AC)							
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)							
Value (AE)							
Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: Describe the finishes in order of importance (highest volume) included in data reported in this column: ———————————————————————————————————							
³ In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. ⁴ If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest Aluminum Association equivalent (<i>e.g.</i> , 1, 3, or 6 thousand series):							

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-8d. <u>U.S. shipments by product type: India</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from India of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

India

	Quantity (in short tons) and value (in \$1,000)						
		Calendar year		January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments: CR extrusions: Quantity (AF)							
Value (AG)							
Extrusions embodied in window wall units: Quantity (AH) Value (AI)							
Extrusions embodied in certain heat exchangers: Quantity (AJ)							
Value (AK)							
All other aluminum extrusions: Quantity (AL)							
Value (AM)							

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January	-March	
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-8e. <u>Imports by foreign producer: India</u>.--Please provide the share of your firm's imports from India of aluminum extrusions in 2023 by foreign producer in the table below.

India

Entity	Share of imports in 2023				
Global Aluminium Private Limited	%				
Maan Aluminium Limited	%				
Alom Extrusions Limited	%				
Hindalco Industries	%				
Aluka Extrusions Industries	%				
Banco Aluminium, Ltd.	%				
Bhoruka Aluminium, Ltd.	%				
Century Extrusions, Ltd.	%				
Jindal Aluminium, Ltd.	%				
KMC Aluminium Pvt., Ltd.	%				
Mittal Extrusions	%				
Sudal Industries, Ltd.	%				
Superfine Group of Industries	%				
All other entities	%				
Total (should sum to 100.0%) ¹	0.0 %				
¹ Please provide additional comments, if needed, on the data reported in this question here:					

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

II-9a. <u>U.S. imports from Indonesia</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Indonesia by your firm during the specified periods.

Indonesia

C	Quantity (in sho	ort tons), value ((in \$1,000)		
		Calendar year		January-March	
ltem	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under:1					
Primary HTS numbers:					
CR extrusions:					
Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ²					
CR extrusions:					
Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-9a. U.S. imports from Indonesia.—Continued

C	uantity (in sho	rt tons), value (in \$1,000)		
	Calendar year			January	-March
Item	2021	2022	2023	2023	2024
U.S. shipments:					
Commercial shipments:					
Quantity (J)					
Value (K)					
Internal consumption: ³ Quantity (L)					
Value ² (M)					
Transfers to related firms: ³ Quantity (N)					
Value² (O)					
Export shipments:4					
Quantity (P)					
Value (Q)					
End-of-period inventories: (quantity): CR extrusions (R)					
Other than CR extrusions (S)					
¹ Please identify the foreign producers ² Please identify these other HTS num ³ Internal consumption and transfers t basis for valuing these transactions in yo the data provided above in this table sho ⁴ Identify your firm's principal export r	pers: o related firms mur records, pleaseuld be based on	nust be valued at e specify that bas	fair market value is (e.g., cost, cost	•	

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar year			Januar	y-March
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-9b. <u>Channels of distribution: Indonesia</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Indonesia by channel of distribution during the specified periods.

Indonesia

	Quantity	(in short tons)			
		Calendar year		January	-March
ltem	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January	-March	
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-9c. <u>U.S. shipments by finish and alloy designation: Indonesia</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Indonesia of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Indonesia

Q	uantity (short tons) and	l Value (\$1,000)				
	Calendar year 2023					
		Other than	CR extrusions			
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)			
U.S. shipments: 1000s, 3000s, or in-scope 5000s³ series alloys or their equivalents:⁴ Quantity (Z)		•	,			
Value (AA)						
6061 alloy, 6063 alloy, or their equivalents: ⁴ <i>Quantity</i> (AB)						
Value (AC)						
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)						
Value (AE)						
¹ Indicate which whether your fir anodized or other special finishes), it ² Describe the finishes in order o ³ In-scope 5000s series alloy are ⁴ If your firm's U.S. shipments did proprietary equivalents or other cert Aluminum Association equivalent (e.	f applicable: f importance (highest volu those that have a 2.0 pero d not contain Aluminum A tifying body equivalents u	ume) included in data reposent or lower magnesium ssociation designations, posed and note how your fire	orted in this column: content or its equivalent. llease describe the			

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-9d. <u>U.S. shipments by product type: Indonesia</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Indonesia of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Indonesia

	Quantity (ir	short tons) and	value (<i>in \$1,000</i>)	
		Calendar year		January-March	
Item	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: Quantity (AF)					
Value (AG)					
Extrusions embodied in window wall units: Quantity (AH)					
Value (AI)					
Extrusions embodied in certain heat exchangers: Quantity (AJ)					
Value (AK)					
All other aluminum extrusions: Quantity (AL)					
Value (AM)					

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-9e. <u>Imports by foreign producer: Indonesia</u>.--Please provide the share of your firm's imports from Indonesia of aluminum extrusions in 2023 by foreign producer in the table below.

Indonesia

Entity	Share of imports in 2023
PT Alfo Citra Abadi	%
PT Indal Reiwa Auto and PT Indal Aluminium Industry	%
Alupro Asia Tech	%
Alutech	%
All other entities	%
Total (should sum to 100.0%) ¹	0.0 %
¹ Please provide additional comments, if needed, on the data reported	in this question here:

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

II-10a. <u>U.S. imports from Italy: Eural Gnutti</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Italy: Eural Gnutti by your firm during the specified periods.

Italy: Eural Gnutti

"Italy: Eural Gnutti" -- Merchandise from Italian producer Eural Gnutti S.p.A. ("Eural Gnutti")

C	Quantity (<i>in sho</i>	rt tons), value	(in \$1,000)		
		Calendar year		January-	March
Item	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under:¹ Primary HTS numbers: CR extrusions: Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ² CR extrusions: Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-10a. U.S. imports from Italy: Eural Gnutti.—Continued

Quantity (in short tons), value (in \$1,000)							
	Calendar year January-Mare						
ltem	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³							
Quantity (L)							
Value² (M)							
Transfers to related firms: ³							
Quantity (N)							
Value² (O)							
Export shipments:4							
Quantity (P)							
Value (Q)							
End-of-period inventories:							
(quantity):							
CR extrusions (R)							
Other than CR extrusions (S)							
¹ Data reported in this grid should be I ² Please identify these other HTS num	bers:		•				
³ Internal consumption and transfers t				•			
basis for valuing these transactions in yo the data provided above in this table sho		•	. • .	pius, <i>etc.</i>):	However,		
⁴ Identify your firm's principal export r		ian market value	•				
7.7 1 1 1 2 2 1 2 2	 -						

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-10b. <u>Channels of distribution: Italy: Eural Gnutti</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Italy: Eural Gnutti by channel of distribution during the specified periods.

Italy: Eural Gnutti

	Quantity	(in short tons)			
		Calendar year		January	-March
ltem	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

	Calendar year January-March				
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-10c. <u>U.S. shipments by finish and alloy designation: Italy: Eural Gnutti</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Italy: Eural Gnutti of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Italy: Eural Gnutti

		11/1 . /64 000						
Quantity (short tons) and Value (\$1,000)								
	Calendar year 2023							
		Other than	CR extrusions					
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)					
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)								
Value (AA)								
6061 alloy, 6063 alloy, or their equivalents: ⁴ <i>Quantity</i> (AB)								
Value (AC)								
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)								
Value (AE)								
Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: Describe the finishes in order of importance (highest volume) included in data reported in this column: In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest Aluminum Association equivalent (e.g., 1, 3, or 6 thousand series):								

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero$ ("0"), if not revise.	0

II-10d. <u>U.S. shipments by product type: Italy: Eural Gnutti</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Italy: Eural Gnutti of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Italy: Eural Gnutti

Quantity (in short tons) and value (in \$1,000)								
		Calendar year		January	-March			
Item	2021	2022	2023	2023	2024			
U.S. shipments: CR extrusions: Quantity (AF)								
Value (AG)								
Extrusions embodied in window wall units: Quantity (AH)								
Value (AI)								
Extrusions embodied in certain heat exchangers: Quantity (AJ)								
Value (AK)								
All other aluminum extrusions: Quantity (AL)								
Value (AM)								

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-11a. <u>U.S. imports from Italy: All other suppliers</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Italy: All other suppliers by your firm during the specified periods.

Italy: All other suppliers

"Italy: All other suppliers" --Merchandise from all Italian producers or exporters <u>other than</u> Eural Gnutti S.p.A. ("Eural Gnutti")

C	Quantity (<i>in sho</i>	rt tons), value	(in \$1,000)		
		Calendar year		January	-March
Item	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under: Primary HTS numbers: CR extrusions: Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ² CR extrusions: Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-11a. U.S. imports from Italy: All other suppliers.—Continued

Quantity (in short tons), value (in \$1,000)							
	Calendar year January-M						
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³ Quantity (L)							
Value ² (M)							
Transfers to related firms: ³ Quantity (N)							
Value² (O)							
Export shipments:4							
Quantity (P)							
Value (Q)							
End-of-period inventories: (quantity):							
CR extrusions (R) Other than CR extrusions (S)							
¹ Please identify the foreign producers ² Please identify these other HTS num ³ Internal consumption and transfers t basis for valuing these transactions in yo the data provided above in this table sho ⁴ Identify your firm's principal export r	bers: o related firms mur records, pleasould be based on	nust be valued at e specify that bas	fair market value is (e.g., cost, cost	•			

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an					
explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-11b. <u>Channels of distribution: Italy: All other suppliers</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Italy: All other suppliers by channel of distribution during the specified periods.

Italy: All other suppliers

	Quantity	(in short tons)			
		Calendar year		January	-March
ltem	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations Interact with one of these check boxes (checking/unchecking	g it) then
select the other checkbox to have the form update its calculations (in grev table) below:	

	Calendar year January-Mar				
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-11c. <u>U.S. shipments by finish and alloy designation: Italy: All other suppliers</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Italy: All other suppliers of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Italy: All other suppliers

Qı	uantity (short tons) and	l Value (\$1,000)				
		Calendar year 2023				
		Other than	CR extrusions			
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)			
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)						
Value (AA)						
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)						
Value (AC)						
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)						
Value (AE)						
 Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: Describe the finishes in order of importance (highest volume) included in data reported in this column: In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the 						
proprietary equivalents or other cert Aluminum Association equivalent (e.	ifying body equivalents u	sed and note how your fir				

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-11d. <u>U.S. shipments by product type: Italy: All other suppliers</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Italy: All other suppliers of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Italy: All other suppliers

Quantity (in short tons) and value (in \$1,000)						
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH) Value (AI)						
Extrusions embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL)						
Value (AM)						

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation	2021 2022 2023			2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-11e. <u>Imports by foreign producer: Italy: All other suppliers</u>.--Please provide the share of your firm's imports from Italy: All other suppliers of aluminum extrusions in 2023 by foreign producer in the table below.

Italy: All other suppliers

Entity	Share of imports in 2023				
Metra S.p.A.	%				
Alex S.p.A	%				
Bodega G & C S.p.A.	%				
Estral S.p.A.	%				
Pasturi S.r.l.	%				
PFA S.r.l.	%				
All other entities	%				
Total (should sum to 100.0%) ¹	0.0 %				
¹ Please provide additional comments, if needed, on the data reported in this question here:					

How to update calculations Interact with one of these check boxes (checking/unchecking it) the	en
select the other checkbox to have the form update its calculations (i.e., the total in the table above	e)
below:	

II-12a. <u>U.S. imports from Malaysia: Genesis/P.A. Extrusion</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Malaysia: Genesis/P.A. Extrusion by your firm during the specified periods.

Malaysia: Genesis/P.A. Extrusion

"Malaysia: Genesis/P.A. Extrusion" -- Merchandise from Malaysian producers Genesis
Aluminium Industries Sdn. Bhd./Zenshin Industries Sdn. Bhd. ("Genesis") OR P.A. Extrusion (M)
Sdn. Bhd. ("P.A. Extrusion")

C	Quantity (<i>in sho</i>	rt tons), value	(in \$1,000)		
		Calendar year			March
Item	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under: ¹ Primary HTS numbers:					
CR extrusions: Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ² CR extrusions: Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-12a. U.S. imports from Malaysia: Genesis/P.A. Extrusion.—Continued

Quantity (in short tons), value (in \$1,000)							
		Calendar year		January	_/ -March		
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³ Quantity (L)							
Value ² (M)							
Transfers to related firms: ³ Quantity (N)							
Value² (O)							
Export shipments: ⁴							
Quantity (P)							
Value (Q)							
End-of-period inventories:							
(quantity):							
CR extrusions (R)			1				
Other than CR extrusions (S)							
 Please identify the foreign producers of these imports in part "e" of this question. Please identify these other HTS numbers: Internal consumption and transfers to related firms must be valued at fair market value. If your firm uses a different basis for valuing these transactions in your records, please specify that basis (e.g., cost, cost plus, etc.): However, the data provided above in this table should be based on fair market value. 							
⁴ Identify your firm's principal export i	markets:						

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar year			January-March		
Reconciliation	2021	2022	2023	2023	2024	
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an						
explanation. ¹	0	0	0	0	0	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-12b. Channels of distribution: Malaysia: Genesis/P.A. Extrusion. --Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Malaysia: Genesis/P.A. Extrusion by channel of distribution during the specified periods.

Malaysia: Genesis/P.A. Extrusion

	Quantity	(in short tons)			
		Calendar year	•	January	-March
Item	2021	2021 2022 2023		2023	2024
U.S. shipments:					
CR extrusions:					
to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions:					
to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations Interact with one of these check boxes (checking/unchecking)	ng it) tl	hen
select the other checkbox to have the form update its calculations (in grey table) below:		

		Calendar year	January-March		
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-12c. <u>U.S. shipments by finish and alloy designation: Malaysia: Genesis/P.A. Extrusion</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Malaysia: Genesis/P.A. Extrusion of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Malaysia: Genesis/P.A. Extrusion

Quantity (short tons) and Value (\$1,000)							
		Calendar year 2023					
		Other than	CR extrusions				
Item	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)				
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)							
Value (AA)							
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)							
Value (AC)							
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)							
Value (AE)							
¹ Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: ² Describe the finishes in order of importance (highest volume) included in data reported in this column: ³ In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. ⁴ If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest Aluminum Association equivalent (<i>e.g.</i> , 1, 3, or 6 thousand series):							

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-12d. <u>U.S. shipments by product type: Malaysia: Genesis/P.A. Extrusion</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Malaysia: Genesis/P.A. Extrusion of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Malaysia: Genesis/P.A. Extrusion

	Quantity (in	short tons) and	value (<i>in \$1,000</i>)			
	Calendar year			January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH)						
Value (AI)						
Extrusions embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL)						
Value (AM)						

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation	2021 2022 2023			2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-12e. <u>Imports by foreign producer: Malaysia: Genesis/P.A. Extrusion</u>.--Please provide the share of your firm's imports from Malaysia: Genesis/P.A. Extrusion of aluminum extrusions in 2023 by foreign producer in the table below.

Malaysia: Genesis/P.A. Extrusion

Entity	Share of imports in 2023				
Genesis Aluminium Industries Sdn. Bhd./Zenshin Industries Sdn. Bhd.	%				
P.A. Extrusion (M) Sdn. Bhd.	%				
Total (should sum to 100.0%) ¹	0.0 %				
¹ Please provide additional comments, if needed, on the data reported in this question here:					

How to update calculations Interact with one of these check boxes (checking/unchecking it) ther
select the other checkbox to have the form update its calculations (i.e., the total in the table above
below:

II-13a. <u>U.S. imports from Malaysia: All other suppliers</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Malaysia: All other suppliers by your firm during the specified periods.

Malaysia: All other suppliers

"Malaysia: All other suppliers" --Merchandise from all Malaysian producers or exporters <u>other</u> <u>than</u> Genesis Aluminium Industries Sdn. Bhd./Zenshin Industries Sdn. Bhd. ("Genesis") and P.A. Extrusion (M) Sdn. Bhd. ("P.A. Extrusion")

Quantity (in short tons), value (in \$1,000)							
		Calendar year			March		
Item	2021	2022	2023	2023	2024		
Beginning-of-period inventories (quantity) (A)							
Imports classified for Customs purposes under: ¹ Primary HTS numbers:							
CR extrusions: Quantity (B)							
Value (C)							
Other than CR extrusions: Quantity (D)							
Value (E)							
Other HTS numbers: ² CR extrusions: Quantity (F)							
Value (G)							
Other than CR extrusions: Quantity (H)							
Value (I)							

Table and footnotes continued on next page.

II-13a. U.S. imports from Malaysia: All other suppliers.—Continued

C	uantity (<i>in sho</i>	rt tons), value	(in \$1,000)		
		Calendar year	January	-March	
ltem	2021	2022	2023	2023	2024
U.S. shipments:					
Commercial shipments: Quantity (J)					
Value (K)					
Internal consumption: ³ Quantity (L) Value ² (M)					
Transfers to related firms: ³ Quantity (N)					
Value² (O)					
Export shipments: ⁴ Quantity (P)					
Value (Q)					
End-of-period inventories: (quantity): CR extrusions (R)					
Other than CR extrusions (S)					
¹ Please identify the foreign producers ² Please identify these other HTS num ³ Internal consumption and transfers t basis for valuing these transactions in yo the data provided above in this table sho ⁴ Identify your firm's principal export r	bers: o related firms mur records, pleasould be based on	nust be valued at e specify that ba	fair market value sis (e.g., cost, cost	•	

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

	Calendar year			January-March		
Reconciliation	2021	2022	2023	2023	2024	
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-13b. Channels of distribution: Malaysia: All other suppliers. -- Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Malaysia: All other suppliers by channel of distribution during the specified periods.

Malaysia: All other suppliers

Quantity (in short tons)						
		Calendar year Ja			uary-March	
Item	2021	2022	2023	2023	2024	
U.S. shipments:						
CR extrusions:						
to Wholesalers/distributors (T)						
to Automotive end users (U)						
to Other end users (V)						
Other than CR extrusions:						
to Wholesalers/distributors (W)						
to Automotive end users (X)						
to Other end users (Y)						

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations Interact with one of these check boxes (checking/unchecking)	ng it)	then
select the other checkbox to have the form update its calculations (in grey table) below:		Ì

	Calendar year			January-March		
Reconciliation item	2021 2022 2023			2023	2024	
T + U + V + W + X + Y - J - L - N = zero						
("0"), if not revise.	0	0	0	0	0	

II-13c. <u>U.S. shipments by finish and alloy designation: Malaysia: All other suppliers</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Malaysia: All other suppliers of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Malaysia: All other suppliers

Qı	uantity (<i>short tons</i>) and	l Value (\$1,000)			
	Calendar year 2023				
		Other than CR extrusions			
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)		
U.S. shipments: 1000s, 3000s, or in-scope 5000s³ series alloys or their equivalents: ⁴ Quantity (Z)					
Value (AA)					
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)					
Value (AC)					
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)					
Value (AE)					
¹ Indicate which whether your firr anodized or other special finishes), if ² Describe the finishes in order of ————————————————————————————————————	applicable: importance (highest volutions) hose that have a 2.0 perconot contain Aluminum A ifying body equivalents u	ume) included in data repo ent or lower magnesium ssociation designations, p sed and note how your fir	orted in this column: content or its equivalent. blease describe the		

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero$ ("0"), if not revise.	0

II-13d. <u>U.S. shipments by product type: Malaysia: All other suppliers</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Malaysia: All other suppliers of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Malaysia: All other suppliers

	Quantity (ir	short tons) and	value (<i>in \$1,000</i>)			
	Calendar year			January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH)						
Value (AI)						
Extrusions embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL)						
Value (AM)		_			·	

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

		Calendar year	January-March		
Reconciliation	2021 2022 2023			2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-13e. <u>Imports by foreign producer: Malaysia: All other suppliers</u>.--Please provide the share of your firm's imports from Malaysia: All other suppliers of aluminum extrusions in 2023 by foreign producer in the table below.

Malaysia: All other suppliers

Entity	Share of imports in 2023			
EL Aluminium Billet (M) Sdn Bhd	%			
Kosan Aluminum Extrusion SDN. BH	%			
Winstar Group	%			
All other entities	%			
Total (should sum to 100.0%) ¹	0.0 %			
¹ Please provide additional comments, if needed, on the data reported in this question here:				

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above
below:

II-14a. <u>U.S. imports from Mexico</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Mexico by your firm during the specified periods.

Mexico

Quantity (in short tons), value (in \$1,000)						
		Calendar year	January.	-March		
ltem	2021	2022	2023	2023	2024	
Beginning-of-period inventories (quantity) (A)						
Imports classified for Customs purposes under:1						
Primary HTS numbers:						
CR extrusions: Quantity (B)						
Value (C)						
Other than CR extrusions: Quantity (D)						
Value (E)						
Other HTS numbers: ² CR extrusions: Quantity (F)						
Value (G)						
Other than CR extrusions: Quantity (H)						
Value (I)						

Table and footnotes continued on next page.

II-14a. U.S. imports from Mexico.—Continued

Quantity (in short tons), value (in \$1,000)							
		Calendar year		January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³							
Quantity (L)							
Value² (M)							
Transfers to related firms: ³							
Quantity (N)							
Value² (O)							
Export shipments:4							
Quantity (P)							
Value (Q)							
End-of-period inventories:							
(quantity):							
CR extrusions (R)							
Other than CR extrusions (S)							
¹ Please identify the foreign producers		in part "e" of thi	is question.				
² Please identify these other HTS num							
³ Internal consumption and transfers t				•			
basis for valuing these transactions in yo		•	. •	t plus, etc.):	However,		
the data provided above in this table sho		iaii market value					
⁴ Identify your firm's principal export markets:							

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			Januar	y-March
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an					
explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-14b. <u>Channels of distribution: Mexico</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Mexico by channel of distribution during the specified periods.

Mexico

Quantity (in short tons)						
		Calendar year		January	-March	
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)						
to Automotive end users (U)						
to Other end users (V)						
Other than CR extrusions: to Wholesalers/distributors (W)						
to Automotive end users (X)						
to Other end users (Y)						

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			Calendar year January-March			-March
Reconciliation item	2021	2022	2023	2023	2024		
T + U + V + W + X + Y - J - L - N = zero							
("0"), if not revise.	0	0	0	0	0		

II-14c. <u>U.S. shipments by finish and alloy designation: Mexico</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Mexico of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Mexico

Q	uantity (<i>short tons</i>) and	l Value (\$1,000)	
		Calendar year 2023	
		Other than	CR extrusions
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)			
Value (AA)			
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)			
Value (AC)			
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)			
Value (AE)			
¹ Indicate which whether your fir anodized or other special finishes), if ² Describe the finishes in order o	f applicable: f importance (highest volu	ıme) included in data rep	orted in this column:
³ In-scope 5000s series alloy are ⁴ If your firm's U.S. shipments did proprietary equivalents or other cert Aluminum Association equivalent (e.	d not contain Aluminum A tifying body equivalents u	ssociation designations, p sed and note how your fir	lease describe the

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-14d. <u>U.S. shipments by product type: Mexico</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Mexico of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Mexico

	Quantity (in short tons) and value (in \$1,000)						
	Calendar year			January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments: CR extrusions: Quantity (AF)							
Value (AG)							
Extrusions embodied in window wall units: Quantity (AH)							
Value (AI)							
Extrusions embodied in certain heat exchangers: Quantity (AJ)							
Value (AK)							
All other aluminum extrusions: Quantity (AL)							
Value (AM)							

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2024	
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-14e. <u>Imports by foreign producer: Mexico</u>.--Please provide the share of your firm's imports from Mexico of aluminum extrusions in 2023 by foreign producer in the table below.

Mexico

Entity	Share of imports in 2023
Aluminio de Baja California S.A. de C.V./Transformadora ABC, S.A. de C.V.	%
Aluminio Texcoco, S.A. de C.V. / NEO Aluminio, S.A. de C.V. / Extrusiones Metálicas, S.A. de C.V. / Extrusiones Metálicas Expo/Fundi-met, S.A. de C.V.	%
Merit Aluminum Corporation	%
Merit Stamping	%
Tubos y Perfiles de Aluminio	%
All other entities	%
Total (should sum to 100.0%) ¹	0.0 %
¹ Please provide additional comments, if needed, on the data reported	in this question here:

<u>How to update calculations</u> Interact with one of these check boxes (checking/unchecking it) their
select the other checkbox to have the form update its calculations (i.e., the total in the table above
below:

II-15a. <u>U.S. imports from South Korea: Almac</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from South Korea: Almac by your firm during the specified periods.

South Korea: Almac

"South Korea: Almac" -- Merchandise from South Korean producer ALMAC Co., Ltd / ALMAC Korea Co., Ltd. / AR Aluminum Co., Ltd. ("Almac")

Quantity (in short tons), value (in \$1,000)						
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
Beginning-of-period inventories (quantity) (A)						
Imports classified for Customs purposes under: Primary HTS numbers:						
CR extrusions: Quantity (B)						
Value (C)						
Other than CR extrusions: Quantity (D)						
Value (E)						
Other HTS numbers: ² CR extrusions: Quantity (F)						
Value (G)						
Other than CR extrusions: Quantity (H)						
Value (I)						

Table and footnotes continued on next page.

II-15a. U.S. imports from South Korea: Almac. – Continued

Quantity (in short tons), value (in \$1,000)							
		Calendar year		January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³ Quantity (L)							
Value ² (M)							
Transfers to related firms: ³ Quantity (N)							
Value² (O)							
Export shipments:4							
Quantity (P)							
Value (Q)							
End-of-period inventories:							
(<i>quantity</i>): CR extrusions (R)							
Other than CR extrusions (S)							
Data reported in this grid should be I Please identify these other HTS numl Internal consumption and transfers the basis for valuing these transactions in youthe data provided above in this table should Identify your firm's principal export remains the should be provided above.	pers: o related firms m ur records, please uld be based on	ust be valued at especify that bas	fair market value is (e.g., cost, cos	e. If your firm use			

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March	
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-15b. <u>Channels of distribution: South Korea: Almac.</u>--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from South Korea: Almac by channel of distribution during the specified periods.

South Korea: Almac

Quantity (in short tons)							
		Calendar year		January	-March		
ltem	2021	2022	2023	2023	2024		
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)							
to Automotive end users (U)							
to Other end users (V)							
Other than CR extrusions: to Wholesalers/distributors (W)							
to Automotive end users (X)							
to Other end users (Y)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-15c. <u>U.S. shipments by finish and alloy designation: South Korea: Almac</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from South Korea: Almac of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

South Korea: Almac

Q	uantity (<i>short tons</i>) and	l Value (\$1,000)	
		Calendar year 2023	
		Other than	CR extrusions
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)			
Value (AA)			
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)			
Value (AC)			
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)			
Value (AE)			
¹ Indicate which whether your fir anodized or other special finishes), if ² Describe the finishes in order o	f applicable: f importance (highest volu	ıme) included in data rep	orted in this column:
³ In-scope 5000s series alloy are ⁴ If your firm's U.S. shipments did proprietary equivalents or other cert Aluminum Association equivalent (e.	d not contain Aluminum A tifying body equivalents u	ssociation designations, p sed and note how your fir	lease describe the

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023		
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0		
Value: $AA + AC + AE - K - M - O = zero$ ("0"), if not revise.	0		

II-15d. <u>U.S. shipments by product type: South Korea: Almac</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from South Korea: Almac of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

South Korea: Almac

Quantity (in short tons) and value (in \$1,000)								
		Calendar year		January-March				
Item	2021	2022	2023	2023	2024			
U.S. shipments: CR extrusions: Quantity (AF)								
Value (AG)								
Extrusions embodied in window wall units: Quantity (AH)								
Value (AI)								
Extrusions embodied in certain heat exchangers: Quantity (AJ)								
Value (AK)								
All other aluminum extrusions: Quantity (AL)								
Value (AM)								

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-16a. <u>U.S. imports from South Korea: All other suppliers</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from South Korea: All other suppliers by your firm during the specified periods.

South Korea: All other suppliers

"South Korea: All other suppliers" -- Merchandise from all South Korean producers or exporters other than ALMAC Co., Ltd / ALMAC Korea Co., Ltd. / AR Aluminum Co., Ltd. ("Almac")

C	Quantity (<i>in sho</i>	rt tons), value	(in \$1,000)		
		Calendar year		January-	March
Item	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under:¹ Primary HTS numbers: CR extrusions: Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ² CR extrusions: Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-16a. U.S. imports from South Korea: All other suppliers.—Continued

Quantity (in short tons), value (in \$1,000)							
		Calendar year		January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³ Quantity (L)							
Value ² (M)							
Transfers to related firms: ³ Quantity (N)							
Value² (O)							
Export shipments:4							
Quantity (P)							
Value (Q)							
End-of-period inventories: (quantity):							
CR extrusions (R) Other than CR extrusions (S)							
¹ Please identify the foreign producers ² Please identify these other HTS num ³ Internal consumption and transfers t basis for valuing these transactions in yo the data provided above in this table sho ⁴ Identify your firm's principal export r	bers: o related firms mur records, pleasould be based on	nust be valued at e specify that bas	fair market value is (e.g., cost, cost	•			

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March	
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-16b. <u>Channels of distribution: South Korea: All other suppliers</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from South Korea: All other suppliers by channel of distribution during the specified periods.

South Korea: All other suppliers

Quantity (in short tons)							
		Calendar year		January	-March		
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
CR extrusions:							
to Wholesalers/distributors (T)							
to Automotive end users (U)							
to Other end users (V)							
Other than CR extrusions:							
to Wholesalers/distributors (W)							
to Automotive end users (X)							
to Other end users (Y)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations Interact with one of these check boxes (checking/unchecki	ng it) then
select the other checkbox to have the form update its calculations (in grey table) below:		

	Calendar year			January	-March
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-16c. <u>U.S. shipments by finish and alloy designation: South Korea: All other suppliers</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from South Korea: All other suppliers of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

South Korea: All other suppliers

Q	uantity (short tons) and	l Value (\$1,000)				
	Calendar year 2023					
		Other than CR extrusions				
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)			
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)						
Value (AA)						
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)						
Value (AC)						
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)						
Value (AE)						
Indicate which whether your fir anodized or other special finishes), it Describe the finishes in order o In-scope 5000s series alloy are If your firm's U.S. shipments did proprietary equivalents or other cere	f applicable: f importance (highest volu those that have a 2.0 pero d not contain Aluminum A tifying body equivalents u	ume) included in data rep ent or lower magnesium ssociation designations, p sed and note how your fi	orted in this column: content or its equivalent. blease describe the			
Aluminum Association equivalent (e.	. <i>g.,</i> 1, 3, or 6 thousand ser	ies):				

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-16d. <u>U.S. shipments by product type: South Korea: All other suppliers</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from South Korea: All other suppliers of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

South Korea: All other suppliers

	Quantity (ii	n short tons) and	value (in \$1,000)		
	Calendar year			January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH) Value (AI)						
Extrusions embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL)						
Value (AM)						

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-16e. <u>Imports by foreign producer: South Korea: All other suppliers</u>.--Please provide the share of your firm's imports from South Korea: All other suppliers of aluminum extrusions in 2023 by foreign producer in the table below.

South Korea: All other suppliers

Entity	Share of imports in 2023
Shin Yang Metal Industrial Co., Ltd	%
Bowon Light Metal Co., Ltd	%
Changwon Precision Extrusions	%
Dong Young Industrial Co., Ltd	%
Han Yeong Aluminum Industrial Co., Ltd	%
Kyung Hee Aluminum Co., Ltd	%
Namsun Aluminium Co., Ltd	%
Nam Sung Aluminum Co., Ltd	%
Sung Hoon Aluminium Co., Ltd	%
All other entities	%
Total (should sum to 100.0%) ¹	0.0 %
¹ Please provide additional comments, if needed, on the data repo	rted in this question here:

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

II-17a. <u>U.S. imports from Taiwan: Sow Shin</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Taiwan: Sow Shin by your firm during the specified periods.

Taiwan: Sow Shin

"Taiwan: Sow Shin" --Merchandise from Taiwanese producer Sow Shin Aluminum Co., Ltd.; Xiashin International Co., Ltd. ("Sow Shin")

Quantity (in short tons), value (in \$1,000)							
		Calendar year	January-March				
Item	2021	2022	2023	2023	2024		
Beginning-of-period inventories (quantity) (A)							
Imports classified for Customs purposes under: Primary HTS numbers:							
CR extrusions: Quantity (B)							
Value (C)							
Other than CR extrusions: Quantity (D)							
Value (E)							
Other HTS numbers: ² CR extrusions: Quantity (F)							
Value (G)							
Other than CR extrusions: Quantity (H)							
Value (I)							

Table and footnotes continued on next page.

II-17a. U.S. imports from Taiwan: Sow Shin.—Continued

C	Quantity (in sho	rt tons), value ((in \$1,000)		
		Calendar year		January	/-March
ltem	2021	2022	2023	2023	2024
U.S. shipments:					
Commercial shipments:					
Quantity (J)					
Value (K)					
Internal consumption:3					
Quantity (L)					
Value² (M)					
Transfers to related firms: ³					
Quantity (N)					
Value² (O)					
Export shipments:4					
Quantity (P)					
Value (Q)					
End-of-period inventories:					
(quantity):					
CR extrusions (R)					
Other than CR extrusions (S)					
¹ Data reported in this grid should be I	imited to import	s produced by So	w Shin in Taiwan.		
² Please identify these other HTS num					
³ Internal consumption and transfers t				•	
basis for valuing these transactions in yo	•	• •		: plus <i>, etc.</i>):	However,
the data provided above in this table sho		fair market value	·.		
⁴ Identify your firm's principal export r	marкets:				

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March		
Reconciliation	2021	2022	2023	2023	2024	
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-17b. <u>Channels of distribution: Taiwan: Sow Shin</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Taiwan: Sow Shin by channel of distribution during the specified periods.

Taiwan: Sow Shin

Quantity (in short tons)							
		Calendar year		January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)							
to Automotive end users (U)							
to Other end users (V)							
Other than CR extrusions: to Wholesalers/distributors (W)							
to Automotive end users (X)							
to Other end users (Y)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March		
Reconciliation item	2021	2022	2023	2023	2024	
T + U + V + W + X + Y - J - L - N = zero						
("0"), if not revise.	0	0	0	0	0	

II-17c. <u>U.S. shipments by finish and alloy designation: Taiwan: Sow Shin</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Taiwan: Sow Shin of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Taiwan: Sow Shin

Quantity (short tons) and Value (\$1,000)							
Qi	uantity (<i>short tons</i>) and	1 Value (\$1,000)					
		Calendar year 2023					
		Other than CR extrusions					
		Anodized or other	Mill finish (no special				
ltem	CR extrusions ¹	special finishes ²	finishes)				
U.S. shipments:							
1000s, 3000s, or in-scope							
5000s ³ series alloys or their							
equivalents: ⁴							
Quantity (Z)							
Value (AA)							
6061 alloy, 6063 alloy, or							
their equivalents:4							
Quantity (AB)							
Value (AC)							
All other 6000s series alloys							
or their equivalents:4							
Quantity (AD)							
Value (AE)							
¹ Indicate which whether your fir	m's CR extrusions are mill	finished versus other tha	n mill finished (e.g.,				
anodized or other special finishes), if	f applicable:						
² Describe the finishes in order of importance (highest volume) included in data reported in this column:							
·							
³ In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent.							
⁴ If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest							
proprietary equivalents or other cert Aluminum Association equivalent (e.		-	m ascertained the closest				
Administra Association equivalent (c.g., 1, 3, or o thousand series).							

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-17d. <u>U.S. shipments by product type: Taiwan: Sow Shin</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Taiwan: Sow Shin of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Taiwan: Sow Shin

Quantity (in short tons) and value (in \$1,000)					
		Calendar year		January-	March
Item	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: Quantity (AF)					
Value (AG)					
Extrusions embodied in window wall units: Quantity (AH)					
Value (AI)					
Extrusions embodied in certain heat exchangers: Quantity (AJ)					
Value (AK)					
All other aluminum extrusions: Quantity (AL)					
Value (AM)					

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021 2022 2023			2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-18a. <u>U.S. imports from Taiwan: All other suppliers</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Taiwan: All other suppliers by your firm during the specified periods.

Taiwan: All other suppliers

"Taiwan: All other suppliers" -- Merchandise from all Taiwanese producers or exporters <u>other</u> <u>than</u> Sow Shin Aluminum Co., Ltd.; Xiashin International Co., Ltd. ("Sow Shin")

Quantity (in short tons), value (in \$1,000)					
		Calendar year		January	-March
Item	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under: Primary HTS numbers: CR extrusions: Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ² CR extrusions: Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-18a. U.S. imports from Taiwan: All other suppliers.—Continued

(Quantity (<i>in sho</i>	rt tons), value	(in \$1,000)		
		Calendar year		January	_/ -March
Item	2021	2022	2023	2023	2024
U.S. shipments:					
Commercial shipments:					
Quantity (J)					
Value (K)					
Internal consumption: ³					
Quantity (L)					
Value² (M)					
Transfers to related firms: ³					
Quantity (N)					
Value² (O)					
Export shipments:4					
Quantity (P)					
Value (Q)					
End-of-period inventories:					
(quantity):					
CR extrusions (R)					
Other than CR extrusions (S)					
 Please identify the foreign producer Please identify these other HTS num Internal consumption and transfers basis for valuing these transactions in you the data provided above in this table shows Identify your firm's principal export 	bers: to related firms nour records, pleas ould be based on	nust be valued at e specify that ba	fair market value sis (e.g., cost, cost	•	

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March		
Reconciliation	2021	2022	2023	2023	2024	
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-18b. <u>Channels of distribution: Taiwan: All other suppliers</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Taiwan: All other suppliers by channel of distribution during the specified periods.

Taiwan: All other suppliers

Quantity (in short tons)					
		Calendar year		January	-March
Item	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations Interact with one of these check boxes (checking/unchecking it) the	nen
select the other checkbox to have the form update its calculations (in grey table) below:	

	Calendar year			January-March		
Reconciliation item	2021	2022	2023	2023	2024	
T + U + V + W + X + Y - J - L - N = zero						
("0"), if not revise.	0	0	0	0	0	

II-18c. <u>U.S. shipments by finish and alloy designation: Taiwan: All other suppliers</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Taiwan: All other suppliers of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Taiwan: All other suppliers

Quantity (short tons) and Value (\$1,000)						
		Calendar year 2023				
		Other than CR extrusions				
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)			
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)						
Value (AA)						
6061 alloy, 6063 alloy, or their equivalents: ⁴ <i>Quantity</i> (AB)						
Value (AC)						
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)						
Value (AE)						
¹ Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: ² Describe the finishes in order of importance (highest volume) included in data reported in this column: ³ In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent.						
⁴ If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest Aluminum Association equivalent (<i>e.g.</i> , 1, 3, or 6 thousand series):						

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-18d. <u>U.S. shipments by product type: Taiwan: All other suppliers</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Taiwan: All other suppliers of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Taiwan: All other suppliers

Quantity (in short tons) and value (in \$1,000)							
		Calendar year		January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments: CR extrusions: Quantity (AF)							
Value (AG)							
Extrusions embodied in window wall units: Quantity (AH)							
Value (AI)							
Extrusions embodied in certain heat exchangers: Quantity (AJ)							
Value (AK)							
All other aluminum extrusions: Quantity (AL)							
Value (AM)							

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "O"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021 2022 2023			2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-18e. <u>Imports by foreign producer: Taiwan: All other suppliers</u>.--Please provide the share of your firm's imports from Taiwan: All other suppliers of aluminum extrusions in 2023 by foreign producer in the table below.

Taiwan: All other suppliers

Entity	Share of imports in 2023			
Yuan Sheng Aluminium Mfg. Corp.; Great Well Aluminium Industrial Ltd.; Ye Fong Aluminum Industrial Ltd.	%			
Chiao Tai Aluminum Industry	%			
Formosa Shinn Yoan Industrial Co., Ltd	%			
Cheng Hsin Aluminum Corp.	%			
All other entities	%			
Total (should sum to 100.0%) ¹	0.0 %			
¹ Please provide additional comments, if needed, on the data reported in this question here:				

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

II-19a. <u>U.S. imports from Thailand</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Thailand by your firm during the specified periods.

Thailand

Quantity (in short tons), value (in \$1,000)					
		Calendar year		January-March	
ltem	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under:1					
Primary HTS numbers:					
CR extrusions:					
Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ²					
CR extrusions:					
Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-19a. U.S. imports from Thailand.—Continued

C	uantity (in sho	rt tons), value (in \$1,000)		
		Calendar year	January	/-March	
Item	2021	2022	2023	2023	2024
U.S. shipments:					
Commercial shipments:					
Quantity (J)					
Value (K)					
Internal consumption: ³					
Quantity (L)					
Value² (M)					
Transfers to related firms: ³ Quantity (N)					
Value² (O)					
Export shipments:4					
Quantity (P)					
Value (Q)					
End-of-period inventories: (quantity): CR extrusions (R)					
Other than CR extrusions (S)					
¹ Please identify the foreign producers ² Please identify these other HTS numl ³ Internal consumption and transfers t basis for valuing these transactions in yo the data provided above in this table sho ⁴ Identify your firm's principal export r	pers: o related firms mur records, pleasould be based on	nust be valued at e specify that bas	fair market value sis (e.g., cost, cost	•	

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			Januar	y-March
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-19b. <u>Channels of distribution: Thailand</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Thailand by channel of distribution during the specified periods.

Thailand

Quantity (in short tons)					
		Calendar year		January-March	
Item	2021	2022	2023	2023	2024
U.S. shipments:					
CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year January-March				-March
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-19c. <u>U.S. shipments by finish and alloy designation: Thailand</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Thailand of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Thailand

Q	uantity (short tons) and	l Value (\$1,000)	
		Calendar year 2023	
		Other than	CR extrusions
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)
U.S. shipments: 1000s, 3000s, or in-scope 5000s³ series alloys or their equivalents:⁴ Quantity (Z)		•	,
Value (AA)			
6061 alloy, 6063 alloy, or their equivalents: ⁴ <i>Quantity</i> (AB)			
Value (AC)			
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)			
Value (AE)			
¹ Indicate which whether your fir anodized or other special finishes), it ² Describe the finishes in order o ³ In-scope 5000s series alloy are ⁴ If your firm's U.S. shipments did proprietary equivalents or other cert Aluminum Association equivalent (e.	f applicable: f importance (highest volu those that have a 2.0 pero d not contain Aluminum A tifying body equivalents u	ume) included in data reposent or lower magnesium ssociation designations, posed and note how your fire	orted in this column: content or its equivalent. llease describe the

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-19d. <u>U.S. shipments by product type: Thailand</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Thailand of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Thailand

Quantity (in short tons) and value (in \$1,000)						
	Calendar year			January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH)						
Value (AI)						
Extrusions embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL) Value (AM)						

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-19e. <u>Imports by foreign producer: Thailand</u>.--Please provide the share of your firm's imports from Thailand of aluminum extrusions in 2023 by foreign producer in the table below.

Thailand

Entity	Share of imports in 2023					
Thai Metal	%					
United Aluminum	%					
All other entities	%					
Total (should sum to 100.0%) ¹	0.0 %					
¹ Please provide additional comments, if needed, on the data reported in this question here:						

How to update calculations Interact with one of these check boxes (checking/unchecking it) the
select the other checkbox to have the form update its calculations (i.e., the total in the table above
below:

II-20a. <u>U.S. imports from Turkey</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Turkey by your firm during the specified periods.

Turkey

Quantity (in short tons), value (in \$1,000)						
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
Beginning-of-period inventories (quantity) (A)						
Imports classified for Customs purposes under:1						
Primary HTS numbers:						
CR extrusions: Quantity (B)						
Value (C)						
Other than CR extrusions: Quantity (D)						
Value (E)						
Other HTS numbers: ² CR extrusions: Quantity (F)						
Value (G)						
Other than CR extrusions: Quantity (H)						
Value (I)						

Table and footnotes continued on next page.

II-20a. U.S. imports from Turkey.—Continued

Quantity (in short tons), value (in \$1,000)						
		Calendar year	January-March			
Item	2021	2022	2023	2023	2024	
U.S. shipments:						
Commercial shipments:						
Quantity (J)						
Value (K)						
Internal consumption:3						
Quantity (L)						
Value² (M)						
Transfers to related firms: ³						
Quantity (N)						
Value² (O)						
Export shipments:4						
Quantity (P)						
Value (Q)						
End-of-period inventories:						
(quantity):						
CR extrusions (R)						
Other than CR extrusions (S)						
¹ Please identify the foreign producers	of these imports	s in part "e" of th	is question.			
² Please identify these other HTS num						
³ Internal consumption and transfers t				•		
basis for valuing these transactions in yo				t plus <i>, etc.</i>):	However,	
the data provided above in this table sho		fair market value				
Identify your firm's principal export of a second of the second of th	markets:					

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March		
Reconciliation	2021	2022	2023	2023	2024	
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C	

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-20b. <u>Channels of distribution: Turkey</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Turkey by channel of distribution during the specified periods.

Turkey

Quantity (in short tons)							
ltem		Calendar year		January-March			
	2021	2022	2023	2023	2024		
U.S. shipments:							
CR extrusions:							
to Wholesalers/distributors (T)							
to Automotive end users (U)							
to Other end users (V)							
Other than CR extrusions:							
to Wholesalers/distributors (W)							
to Automotive end users (X)							
to Other end users (Y)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year January-March			-March	
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-20c. <u>U.S. shipments by finish and alloy designation: Turkey</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Turkey of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Turkey

		11/1 . /64 000					
Q	uantity (<i>short tons</i>) and	1 Value (\$1,000)					
	Calendar year 2023						
		Other than	CR extrusions				
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)				
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)							
Value (AA)							
6061 alloy, 6063 alloy, or their equivalents: ⁴ <i>Quantity</i> (AB)							
Value (AC)							
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)							
Value (AE)							
Indicate which whether your fir anodized or other special finishes), if Describe the finishes in order of the firm's U.S. shipments did proprietary equivalents or other cert forminum Association equivalent (e.	f applicable: f importance (highest volu those that have a 2.0 perc d not contain Aluminum A tifying body equivalents us	ume) included in data repo ent or lower magnesium ssociation designations, p sed and note how your fir	orted in this column: content or its equivalent. llease describe the				

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-20d. <u>U.S. shipments by product type: Turkey</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Turkey of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Turkey

	Quantity (ir	short tons) and	value (<i>in \$1,000</i>)		
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH)						
Value (AI)						
Extrusions embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL)						
Value (AM)						

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-20e. <u>Imports by foreign producer: Turkey</u>.--Please provide the share of your firm's imports from Turkey of aluminum extrusions in 2023 by foreign producer in the table below.

Turkey

Entity	Share of imports in 2023
Erdoganlar Aluminyum San. ve Tic. A.S.	%
Sistem Aluminyum Sanayi ve Ticaret A.S.	%
Alkor Aluminyum Enerji Insaat Sanayi ve Ticaret Anonim Sirketi	%
Astas Aluminyum San ve Tic A.S.	%
Ayde Aluminyum LTD. STI.	%
Burak Aluminyum San	%
P.M.S. Aluminyum Sanayi ve Ticaret A.S.	%
Tuna Aluminium Ltd.	%
Uluson Aluminum	%
All other entities	%
Total (should sum to 100.0%) ¹	0.0 %
¹ Please provide additional comments, if needed, on the data reported	in this question here:

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below: 🔲 🗌

II-21a. <u>U.S. imports from United Arab Emirates</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from United Arab Emirates by your firm during the specified periods.

United Arab Emirates

C	Quantity (in sho	rt tons), value ((in \$1,000)		
		Calendar year	January-March		
Item	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under:1					
Primary HTS numbers:					
CR extrusions: Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ² CR extrusions: Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-21a. <u>U.S. imports from United Arab Emirates</u>.–*Continued*

C	Quantity (in sho	rt tons), value (in \$1,000)		
		Calendar year		January	/-March
Item	2021	2022	2023	2023	2024
U.S. shipments:					
Commercial shipments:					
Quantity (J)					
Value (K)					
Internal consumption: ³					
Quantity (L)					
Value² (M)					
Transfers to related firms: ³					
Quantity (N)					
Value² (O)					
Export shipments:4					
Quantity (P)					
Value (Q)					
End-of-period inventories:					
(quantity):					
CR extrusions (R)					
Other than CR extrusions (S)					
¹ Please identify the foreign producers		in part "e" of thi	is question.		
² Please identify these other HTS num					
³ Internal consumption and transfers t				•	
basis for valuing these transactions in yo		•	. •	t plus, etc.):	However,
the data provided above in this table sho ⁴ Identify your firm's principal export r		iaii market value			
, your min o principal export					

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			year January-March	
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-21b. <u>Channels of distribution: United Arab Emirates</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from United Arab Emirates by channel of distribution during the specified periods.

United Arab Emirates

Quantity (in short tons)							
		Calendar year		January	-March		
ltem	2021	2022	2023	2023	2024		
U.S. shipments:							
CR extrusions: to Wholesalers/distributors (T)							
to Automotive end users (U)							
to Other end users (V)							
Other than CR extrusions: to Wholesalers/distributors (W)							
to Automotive end users (X)							
to Other end users (Y)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-21c. <u>U.S. shipments by finish and alloy designation: United Arab Emirates</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from United Arab Emirates of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

United Arab Emirates

Quantity (short tons) and Value (\$1,000)						
	Calendar year 2023					
		Other than	CR extrusions			
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)			
U.S. shipments: 1000s, 3000s, or in-scope 5000s³ series alloys or their equivalents:⁴ Quantity (Z)						
Value (AA)						
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)						
Value (AC)						
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)						
Value (AE)						
¹ Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: ² Describe the finishes in order of importance (highest volume) included in data reported in this column:						
In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest Aluminum Association equivalent (e.g., 1, 3, or 6 thousand series):						

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-21d. <u>U.S. shipments by product type: United Arab Emirates</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from United Arab Emirates of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

United Arab Emirates

Quantity (in short tons) and value (in \$1,000)					
	Calendar year			January-	March
Item	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: Quantity (AF)					
Value (AG)					
Extrusions embodied in window wall units: Quantity (AH)					
Value (AI)					
Extrusions embodied in certain heat exchangers: Quantity (AJ)					
Value (AK)					
All other aluminum extrusions: Quantity (AL)					
Value (AM)					

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March	
Reconciliation	2021 2022 2023			2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-21e. <u>Imports by foreign producer: United Arab Emirates</u>.--Please provide the share of your firm's imports from United Arab Emirates of aluminum extrusions in 2023 by foreign producer in the table below.

United Arab Emirates

Entity	Share of imports in 2023				
OSE Industries LLC ("OSE")	%				
Gulf Extrusions LLC / Automotive Precision Technology (APT) – Sole Proprietorship LLC ("Gulfex")	%				
Al Buraq Trading & Enterprises, Co. ("Al Buraq")	%				
Al Hamad Industrial Co., LLC ("Al Hamad")	%				
Al Jaber Aluminium Extrusions, LLC ("Al Jaber")	%				
Aluminum Products Co. ("APC")	%				
Arabian Extrusions Factory ("Arabian Extrusions")	%				
Emirates Extrusion Factory, LLC ("Emirates Extrusions")	%				
Taweelah Aluminium Extrusion Co. ("Taweelah")	%				
White Aluminium Extrusion, LLC ("White Aluminum")	%				
All other entities	%				
Total (should sum to 100.0%) ¹	0.0 %				
¹ Please provide additional comments, if needed, on the data reported in this question here:					

<u>low to update calculations</u> Interact with one of these check boxes (checking/unchecking it) then
elect the other checkbox to have the form update its calculations (i.e., the total in the table above)
pelow: 🔲 🗌

II-21f. Monthly U.S. imports, CR extrusions: United Arab Emirates.—Report your firm's monthly U.S. imports of CR extrusions from United Arab Emirates during the specified time periods. "Certain suppliers" includes Al Buraq, Al Hamad, Al Jaber, APC, Arabian Extrusions, Emirates Extrusion, Taweelah, and White Aluminum (see previous question). "All other suppliers" are all other firms in the United Arab Emirates, including OSE and Gulfex.

United Arab Emirates (Certain Suppliers – CR extrusions)

	Quantity (in short tons)					
Month	2021	2022	2023	2024		
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						

United Arab Emirates (All Other Suppliers – CR extrusions)

	Quantity (in short tons)					
Month	2021	2022	2023	2024		
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						

II-21f. Monthly U.S. imports, CR extrusions: United Arab Emirates.—Continued

<u>RECONCILIATION OF MONTHLY IMPORTS</u>.-- Please ensure that the total imports reported in each period in part "a" of this question match the monthly data reported here. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission.

	Calendar year			January-March	
Reconciliation	2021 2022 2023			2023	2024
Quantity: U.S. imports					
from United Arab					
Emirates (lines B and					
F), revise if not					
returning zero ("0")	0	0	0	0	0

II-21g. Monthly U.S. imports, other than CR extrusions: United Arab Emirates.—Report your firm's monthly U.S. imports of aluminum extrusions other than CR extrusions from United Arab Emirates during the specified time periods. "Certain suppliers" includes Al Buraq, Al Hamad, Al Jaber, APC, Arabian Extrusions, Emirates Extrusion, Taweelah, and White Aluminum (see previous question). "All other suppliers" are all other firms in the United Arab Emirates, including OSE and Gulfex.

United Arab Emirates (Certain Suppliers – other than CR extrusions)

	C	s)		
Month	2021	2022	2023	2024
January				
February				
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				

United Arab Emirates (All Other Suppliers – other than CR extrusions)

	C	Quantity (in short tons	s)	
Month	2021	2022	2023	2024
January				
February				
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				

II-21g. Monthly U.S. imports, other than CR extrusions: United Arab Emirates.—Continued

<u>RECONCILIATION OF MONTHLY IMPORTS</u>.-- Please ensure that the total imports reported in each period in part "a" of this question match the monthly data reported here. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission.

	Calendar year			January-March	
Reconciliation	2021	2022	2023	2023	2024
Quantity: U.S. imports					
from United Arab					
Emirates (lines D and					
H), revise if not					
returning zero ("0")	0	0	0	0	0

<u>How to update calculations.</u> Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the reconciliations in the table
above) below:

II-21h. <u>End-of-period inventories, CR extrusions: United Arab Emirates</u>.—Report your firm's end-of-period inventories of CR extrusions imported from United Arab Emirates by supplier. "Certain suppliers" includes Al Buraq, Al Hamad, Al Jaber, APC, Arabian Extrusions, Emirates Extrusion, Taweelah, and White Aluminum. "All other suppliers" are all other firms in the United Arab Emirates, including OSE and Gulfex.

United Arab Emirates (Certain Suppliers – CR extrusions)

Ending inventory balance on or around	Quantity (in short tons)
2023	
September 30	
October 31	
November 30	
December 31	
2024	
January 31	
February 29	
March 31	

United Arab Emirates (All Other Suppliers – CR extrusions)

Ending inventory balance on or around	Quantity (in short tons)
2023	
September 30	
October 31	
November 30	
December 31	
2024	
January 31	
February 29	
March 31	

<u>RECONCILIATION OF MONTHLY INVENTORIES</u>.-- Please ensure that the total inventories on December 31st sum to equal the end-of-period inventories of 2023 (line R) reported in each full year in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission.

	Calendar year
Reconciliation for	2023
Quantity: Inventories from United Arab Emirates (line R), revise if not	
returning zero ("0")	0

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the reconciliations in the table
above) below: 🔲 🗌

II-21i. <u>End-of-period inventories, other than CR extrusions: United Arab Emirates</u>.—Report your firm's end-of-period inventories of aluminum extrusions other than CR extrusions imported from United Arab Emirates by supplier. "Certain suppliers" includes Al Buraq, Al Hamad, Al Jaber, APC, Arabian Extrusions, Emirates Extrusion, Taweelah, and White Aluminum. "All other suppliers" are all other firms in the United Arab Emirates, including OSE and Gulfex.

United Arab Emirates (Certain Suppliers – other than CR extrusions)

Ending inventory balance on or around	Quantity (in short tons)
2023	
September 30	
October 31	
November 30	
December 31	
2024	
January 31	
February 29	
March 31	

United Arab Emirates (All Other Suppliers – other than CR extrusions)

Ending inventory balance on or around	Quantity (in short tons)
2023	
September 30	
October 31	
November 30	
December 31	
2024	
January 31	
February 29	
March 31	

<u>RECONCILIATION OF MONTHLY INVENTORIES</u>.-- Please ensure that the total inventories on December 31st sum to equal the end-of-period inventories of 2023 (line S) reported in each full year in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission.

	Calendar year
Reconciliation for	2023
Quantity: Inventories from United Arab Emirates (line S), revise if not	
returning zero ("0")	0

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the reconciliations in the table
above) below: 🔲 🗌

II-22a. <u>U.S. imports from Vietnam</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from Vietnam by your firm during the specified periods.

Vietnam

Quantity (in short tons), value (in \$1,000)					
	Calendar year			January-March	
ltem	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under:1					
Primary HTS numbers:					
CR extrusions: Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ² CR extrusions: Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-22a. U.S. imports from Vietnam.—Continued

Quantity (in short tons), value (in \$1,000)						
	Calendar year			January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments:						
Commercial shipments:						
Quantity (J)						
Value (K)						
Internal consumption: ³ Quantity (L)						
Value ² (M)						
Transfers to related firms: ³ Quantity (N)						
Value² (O)						
Export shipments:4						
Quantity (P)						
Value (Q)						
End-of-period inventories: (quantity):						
CR extrusions (R) Other than CR extrusions (S)						
¹ Please identify the foreign producers ² Please identify these other HTS num ³ Internal consumption and transfers t basis for valuing these transactions in yo the data provided above in this table sho ⁴ Identify your firm's principal export r	bers: o related firms mur records, pleasould be based on	nust be valued at e specify that bas	fair market value is (e.g., cost, cost	•		

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March	
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-22b. <u>Channels of distribution: Vietnam.</u>--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Vietnam by channel of distribution during the specified periods.

Vietnam

Quantity (in short tons)						
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)						
to Automotive end users (U) to Other end users (V)						
Other than CR extrusions: to Wholesalers/distributors (W)						
to Automotive end users (X)						
to Other end users (Y)						

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-22c. <u>U.S. shipments by finish and alloy designation: Vietnam</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Vietnam of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

Vietnam

Quantity (short tons) and Value (\$1,000)					
	Calendar year 2023				
		Other than	CR extrusions		
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)		
U.S. shipments: 1000s, 3000s, or in-scope 5000s³ series alloys or their equivalents:⁴ Quantity (Z)					
Value (AA)					
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)					
Value (AC)					
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)					
Value (AE)					
 Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: Describe the finishes in order of importance (highest volume) included in data reported in this column: In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest 					
Proprietary equivalents or other cer Aluminum Association equivalent (e.			m ascertained the closest		

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-22d. <u>U.S. shipments by product type: Vietnam</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from Vietnam of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

Vietnam

Quantity (in short tons) and value (in \$1,000)					
		Calendar year		January	-March
Item	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: Quantity (AF)					
Value (AG)					
Extrusions embodied in window wall units: Quantity (AH)					
Value (AI)					
Extrusions embodied in certain heat exchangers:					
Quantity (AJ)					
Value (AK)					
All other aluminum extrusions: Quantity (AL) Value (AM)					

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021 2022 2023			2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-22e. <u>Imports by foreign producer: Vietnam</u>.--Please provide the share of your firm's imports from Vietnam of aluminum extrusions in 2023 by foreign producer in the table below.

Vietnam

Entity	Share of imports in 2023
East Asia Aluminum Company Limited ("East Asia")	%
Austdoor Group Joint Stock Company	%
Fravi Vietnam Group Joint Stock Company	%
Vietnam Yongxing Aluminum Industry Co., Ltd	%
Do Thanh Aluminium Joint Stock Company	%
Ha Noi DST Joint Stock Company	%
Euroha Joint Stock Company	%
Fravi Viet Nam Group Joint Stock Company	%
Gold Well Co., Ltd.	%
Vietnam Yongxing Aluminium Industry Co., LTD	%
Hyundai Aluminum Vina Shareholding Company	%
KIMSEN Industrial Corporation	%
Mien Hua Precision Mechanical Co., Ltd.	%
Ngoc Diep Aluminium Joint Stock Company	%
Nhon Troch Branch of Tung Kuang Industrial Joint Stock Company	%
Northstar Precision (Vietnam) Co., Ltd.	%

II-22e. Imports by foreign producer: Vietnam.--Continued

Vietnam

Entity	Share of imports in 2023
Sapa Ben Thanh Aluminium Profiles, Co., Ltd.	%
Song Hong Aluminum Shalumi Group Joint Stock Company	%
Shinyang Metal Korea Co., Ltd	%
Shinyang Metal Vietnam Co., Ltd	%
Tan A Aluminum Company Limited	%
Viet Phap Aluminum Factory – Viet Phap Shal Aluminum Joint Stock Company	%
Tung Kuang Industrial Joint Stock Company	%
Tung Shin Industrial Co., Ltd.	%
Vietnam Beta Aluminum Company Limited	%
Vietnam Yongxing Aluminium Industry Co., Ltd	%
All other entities	%
Total (should sum to 100.0%) ¹	0.0 %
¹ Please provide additional comments, if needed, on the data reported	in this question here:

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

II-22f. Monthly U.S. imports, CR extrusions: Vietnam.—Report your firm's monthly U.S. imports of CR extrusions from Vietnam during the specified time periods. "Certain suppliers" includes all firms not specifically identified in question II-22e. "All other suppliers" include the firms specifically identified in question II-22e.

Vietnam (Certain Suppliers – CR extrusions)

	C			
Month	2021	2022	2023	2024
January				
February				
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				

Vietnam (All Other Suppliers – CR extrusions)

	C			
Month	2021	2022	2023	2024
January				
February				
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				

II-22f. Monthly U.S. imports, CR extrusions: Vietnam.—Continued

<u>RECONCILIATION OF MONTHLY IMPORTS</u>.-- Please ensure that the total imports reported in each period in part "a" of this question match the monthly data reported here. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission.

	Calendar year			January-March	
Reconciliation	2021	2022	2023	2023	2024
Quantity: U.S. imports					
from Vietnam (lines B					
and F), revise if not					
returning zero ("0")	0	0	0	0	0

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the reconciliations in the table
above) below:

II-22g. Monthly U.S. imports, other than CR extrusions: Vietnam.— Report your firm's monthly U.S. imports of aluminum extrusions other than CR extrusions from Vietnam during the specified time periods. "Certain suppliers" includes all firms not specifically identified in question II-22e. "All other suppliers" include the firms specifically identified in question II-22e.

Vietnam (Certain Suppliers – other than CR extrusions)

	\			
	Quantity (in short tons)			
Month	2021	2022	2023	2024
January				
February				
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				

Vietnam (All Other Suppliers – other than CR extrusions)

	Quantity (in short tons)			
Month	2021	2022	2023	2024
January				
February				
March				
April				
May				
June				
July				
August				
September				
October				
November				
December				

II-22g. Monthly U.S. imports, other than CR extrusions: Vietnam.—Continued

<u>RECONCILIATION OF MONTHLY IMPORTS</u>.-- Please ensure that the total imports reported in each period in part "a" of this question match the monthly data reported here. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission.

	Calendar year			January	-March
Reconciliation	2021	2022	2023	2023	2024
Quantity: U.S. imports					
from Vietnam (lines D					
and H), revise if not					
returning zero ("0")	0	0	0	0	0

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the reconciliations in the table
above) below:

II-22h. End-of-period inventories, CR extrusions: Vietnam.—Report your firm's end-of-period inventories of CR extrusions imported from Vietnam by supplier. "Certain suppliers" includes all firms not specifically identified in question II-22e. "All other suppliers" include the firms specifically identified in question II-22e.

Vietnam (Certain Suppliers – CR extrusions)

Ending inventory balance on or around	Quantity (in short tons)
2023	
September 30	
October 31	
November 30	
December 31	
2024	
January 31	
February 29	
March 31	

Vietnam (All Other Suppliers – CR extrusions)

Ending inventory balance on or around	Quantity (in short tons)
2023	
September 30	
October 31	
November 30	
December 31	
2024	
January 31	
February 29	
March 31	

<u>RECONCILIATION OF MONTHLY INVENTORIES.</u>--- Please ensure that the total inventories on December 31st sum to equal the end-of-period inventories of 2023 (line R) reported in each full year in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission.

	Calendar year	
Reconciliation for	2023	
Quantity: Inventories from Vietnam (line R), revise if not returning		
zero ("0")	0	

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the reconciliations in the tabl
above) below: 🔲 🗌

II-22i. End-of-period inventories, other than CR extrusions: Vietnam.—Report your firm's end-of-period inventories of aluminum extrusions other than CR extrusions imported from Vietnam by supplier. "Certain suppliers" includes all firms not specifically identified in question II-22e. "All other suppliers" include the firms specifically identified in question II-22e.

Vietnam (Certain Suppliers – other than CR extrusions)

Ending inventory balance on or around	Quantity (in short tons)
2023	
September 30	
October 31	
November 30	
December 31	
2024	
January 31	
February 29	
March 31	

Vietnam (All Other Suppliers – other than CR extrusions)

Ending inventory balance on or around	Quantity (in short tons)
2023	
September 30	
October 31	
November 30	
December 31	
2024	
January 31	
February 29	
March 31	

<u>RECONCILIATION OF MONTHLY INVENTORIES</u>.-- Please ensure that the total inventories on December 31st sum to equal the end-of-period inventories of 2023 (line S) reported in each full year in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission.

	Calendar year
Reconciliation for	2023
Quantity: Inventories from Vietnam (line S), revise if not returning	
zero ("0")	0

<u>How to update calculations</u> Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the reconciliations in the table
above) below:

II-23a. <u>U.S. imports from China, nonsubject</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from China, nonsubject by your firm during the specified periods. Report data here only for aluminum extrusions currently subject to the existing antidumping and countervailing duty orders from China. Data reported here should not be included in questions II-5a through II-5e.

China, nonsubject

C	Quantity (in sho	rt tons), value ((in \$1,000)		
		Calendar year		January-March	
ltem	2021	2022	2023	2023	2024
Beginning-of-period inventories (quantity) (A)					
Imports classified for Customs purposes under:¹ Primary HTS numbers: CR extrusions: Quantity (B)					
Value (C)					
Other than CR extrusions: Quantity (D)					
Value (E)					
Other HTS numbers: ² CR extrusions: Quantity (F)					
Value (G)					
Other than CR extrusions: Quantity (H)					
Value (I)					

Table and footnotes continued on next page.

II-23a. U.S. imports from China, nonsubject.—Continued

Quantity (in short tons), value (in \$1,000)							
		Calendar year		January-March			
Item	2021	2022	2023	2023	2024		
U.S. shipments:							
Commercial shipments:							
Quantity (J)							
Value (K)							
Internal consumption: ³ Quantity (L)							
Value² (M)							
Transfers to related firms: ³ Quantity (N)							
Value² (O)							
Export shipments: ⁴ Quantity (P)							
Value (Q)							
End-of-period inventories: (quantity): CR extrusions (R)							
Other than CR extrusions (S)							
¹ Please identify the foreign producers ² Please identify these other HTS numl ³ Internal consumption and transfers t basis for valuing these transactions in youth the data provided above in this table sho ⁴ Identify your firm's principal export r	pers: o related firms mur records, please uld be based on f	ust be valued at e specify that ba	sis (e.g., cost, cost	•			

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

<u>How to update calculations</u>.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	Januar	y-March	
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an					
explanation. ¹	0	0	0	0	0

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-23b. <u>Channels of distribution: China, nonsubject</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from China, nonsubject by channel of distribution during the specified periods.

China, nonsubject

	Quantity	(in short tons)			
		Calendar year		January-March	
Item	2021	2022	2023	2023	2024
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)					
to Automotive end users (U)					
to Other end users (V)					
Other than CR extrusions: to Wholesalers/distributors (W)					
to Automotive end users (X)					
to Other end users (Y)					

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations</u>.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January	-March	
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-23c. <u>U.S. shipments by finish and alloy designation: China, nonsubject</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from China, nonsubject of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

China, nonsubject

		11/1 . /64 000						
Q	uantity (<i>short tons</i>) and	1 Value (\$1,000)						
	Calendar year 2023							
		Other than	CR extrusions					
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)					
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)								
Value (AA)								
6061 alloy, 6063 alloy, or their equivalents: ⁴ <i>Quantity</i> (AB)								
Value (AC)								
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)								
Value (AE)								
Indicate which whether your fir anodized or other special finishes), if Describe the finishes in order of the firm's U.S. shipments did proprietary equivalents or other cert forminum Association equivalent (e.	f applicable: f importance (highest volu those that have a 2.0 perc d not contain Aluminum A tifying body equivalents us	ume) included in data repo ent or lower magnesium ssociation designations, p sed and note how your fir	orted in this column: content or its equivalent. llease describe the					

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero ("0"), if not revise.$	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-23d. <u>U.S. shipments by product type: China, nonsubject</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from China, nonsubject of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

China, nonsubject

	Quantity (in	short tons) and	value (in \$1,000			
		Calendar year		January-March		
Item	2021	2022	2023	2023	2024	
U.S. shipments: CR extrusions: Quantity (AF)						
Value (AG)						
Extrusions embodied in window wall units: Quantity (AH)						
Value (AI)						
Extrusions embodied in certain heat exchangers: Quantity (AJ)						
Value (AK)						
All other aluminum extrusions: Quantity (AL)						
Value (AM)						

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "O"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-24a. <u>Imports from all other sources</u>.—Report your firm's imports and your firm's shipments and inventories of aluminum extrusions imported from all other sources by your firm during the specified periods.

All other sources

(list sources:	·
----------------	---

Quantity (in short tons), value (in \$1,000)							
ltem	Calendar year			January-March			
	2021	2022	2023	2023	2024		
Beginning-of-period inventories (quantity) (A)							
Imports classified for Customs purposes under: Primary HTS numbers:							
CR extrusions: Quantity (B)							
Value (C)							
Other than CR extrusions: Quantity (D)							
Value (E)							
Other HTS numbers: ² CR extrusions: Quantity (F)							
Value (G)							
Other than CR extrusions: Quantity (H)							
Value (I)							

Table and footnotes continued on next page.

II-24a. U.S. imports from All other sources.—Continued

Quantity (in short tons), value (in \$1,000)								
		Calendar year	January-March					
Item	2021	2022	2023	2023	2024			
U.S. shipments:								
Commercial shipments:								
Quantity (J)								
Value (K)								
Internal consumption: ³ Quantity (L)								
Value² (M)								
Transfers to related firms: ³ Quantity (N)								
Value² (O)								
Export shipments: ⁴ Quantity (P)								
Value (Q)								
End-of-period inventories: (quantity): CR extrusions (R)								
Other than CR extrusions (S)								
¹ Please identify the foreign producers ² Please identify these other HTS numl ³ Internal consumption and transfers t basis for valuing these transactions in youth the data provided above in this table sho ⁴ Identify your firm's principal export r	pers: o related firms mur records, please uld be based on f	ust be valued at e specify that ba	sis (e.g., cost, cost	•				

RECONCILIATION OF SHIPMENTS, IMPORTS, AND INVENTORIES.--Generally, the data reported for the end-of-period inventories (i.e., lines R and S) should be equal to the beginning-of-period inventories (i.e., line A), plus imports (i.e., lines B, D, F, and H), less total shipments (i.e., lines J, L, N, and P). Please ensure that any differences are not due to data entry errors in completing this form, but rather actually reflect your firm's records; and also provide any likely explanations for any differences (e.g., theft, loss, damage, record systems issues, etc.) if they exist.

How to update calculations.--Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year			January-March	
Reconciliation	2021	2022	2023	2023	2024
A + B + D + F + H - J - L - N - P - R - S = should equal zero ("0") or provide an explanation. ¹	0	0	0	0	C

¹ Explanation if the calculated fields above are returning values other than zero (i.e., "0") but are nonetheless accurate:

II-24b. <u>Channels of distribution: All other sources</u>.--Report your firm's U.S. shipments (i.e. inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from all other sources by channel of distribution during the specified periods.

All other sources

Quantity (in short tons)							
		Calendar year		January	-March		
Item	2021	2022	2023	2023	2024		
U.S. shipments: CR extrusions: to Wholesalers/distributors (T)							
to Automotive end users (U)							
to Other end users (V)							
Other than CR extrusions: to Wholesalers/distributors (W)							
to Automotive end users (X)							
to Other end users (Y)							

<u>RECONCILIATION OF CHANNELS.</u>--Please ensure that the quantities reported for channels of distribution (i.e., lines T through Y) in each time period equal the quantity reported for U.S. shipments (i.e., lines J, L, and N) in each time period in part "a" of this question. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

	Calendar year January-March				
Reconciliation item	2021	2022	2023	2023	2024
T + U + V + W + X + Y - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0

II-24c. <u>U.S. shipments by finish and alloy designation: All other sources</u>.-- Report your firm's U.S. shipments (*i.e.* inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from all other sources of aluminum extrusions in 2023 by finish (across) and alloy designation (down).

All other sources

Quantity (short tons) and Value (\$1,000)							
	Calendar year 2023						
		Other than CR extrusions					
ltem	CR extrusions ¹	Anodized or other special finishes ²	Mill finish (no special finishes)				
U.S. shipments: 1000s, 3000s, or in-scope 5000s ³ series alloys or their equivalents: ⁴ Quantity (Z)							
Value (AA)							
6061 alloy, 6063 alloy, or their equivalents: ⁴ Quantity (AB)							
Value (AC)							
All other 6000s series alloys or their equivalents: ⁴ Quantity (AD)							
Value (AE)							
Indicate which whether your firm's CR extrusions are mill finished versus other than mill finished (e.g., anodized or other special finishes), if applicable: Describe the finishes in order of importance (highest volume) included in data reported in this column:							
³ In-scope 5000s series alloy are those that have a 2.0 percent or lower magnesium content or its equivalent. ⁴ If your firm's U.S. shipments did not contain Aluminum Association designations, please describe the proprietary equivalents or other certifying body equivalents used and note how your firm ascertained the closest Aluminum Association equivalent (e.g., 1, 3, or 6 thousand series):							

<u>RECONCILATION OF U.S. SHIPMENTS BY PRODUCT TYPE.</u>—Please ensure that the quantities reported in this question (i.e., lines Z through AE across all columns) equal the quantity and value reported for U.S. shipments (i.e., lines J through O) for 2023 in part "a" of this question. If calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

How to update calculations.-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

Reconciliation	Calendar year 2023
Quantity: $Z + AB + AD - J - L - N = zero$ ("0"), if not revise.	0
Value: $AA + AC + AE - K - M - O = zero ("0"), if not revise.$	0

II-24d. <u>U.S. shipments by product type: All other sources</u>.--Report your firm's U.S. shipments (*i.e.*, inclusive of commercial U.S. shipments, internal consumption, and transfers to related firms) of imports from all other sources of aluminum extrusions by product type in the specified periods. (See "definitions" following question II-4.)

All other sources

Quantity (in short tons) and value (in \$1,000)							
		Calendar year		January	-March		
Item	2021	2022	2023	2023	2024		
U.S. shipments: CR extrusions: Quantity (AF)							
Value (AG)							
Extrusions embodied in window wall units: Quantity (AH)							
Value (AI)							
Extrusions embodied in certain heat exchangers: Quantity (AJ)							
Value (AK)							
All other aluminum extrusions: Quantity (AL)							
Value (AM)							

<u>RECONCILIATION OF SHIPMENTS BY PRODUCT TYPE</u>.--Please ensure that the quantities and values reported for U.S. shipments by product type (i.e., lines AF through AM) equal the quantities and values reported for U.S. shipments (i.e., lines J through O) in each time period. If the calculated fields below return values other than zero (i.e., "0"), the data reported must be revised prior to submission to the Commission.

<u>How to update calculations.</u>-- Interact with one of these check boxes (checking/unchecking it) then select the other checkbox to have the form update its calculations (in grey table) below:

		Calendar year	January-March		
Reconciliation	2021	2022	2023	2023	2024
Quantity: AF + AH + AJ					
+ AL - J - L - N = zero					
("0"), if not revise.	0	0	0	0	0
Value: AG + AI + AK +					
AM - K - M - O = zero					
("0"), if not revise.	0	0	0	0	0

II-25a. Out-of-scope merchandise in the primary HTS numbers (since 2021).-- Report your firm's U.S. imports of products other than aluminum extrusions (i.e., out-of-scope merchandise) imported and classified under the primary HTS numbers for aluminum extrusions since January 1, 2021. (See definitions after question II-4.)

"Primary HTS numbers"--Statistical reporting numbers 7604.10.1000; 7604.10.3000; 7604.10.5000; 7604.21.0010; 7604.21.0090; 7604.29.1010; 7604.29.1090; 7604.29.3060; 7604.29.3090; 7604.29.5050; 7604.29.5090; 7608.10.0030; 7608.10.0090; 7608.20.0030; 7608.20.0090; 7609.00.0000; 7610.10.0010; 7610.10.0020; 7610.10.0030; 7610.90.0040; and 7610.90.0080 of the Harmonized Tariff Schedule (HTS) of the United States.

	Quantity (in short tons)							
		Calendar year	January-March					
Source	2021	2022	2023	2023	2024			
U.S. imports of out-of-scope products¹ imported under primary HTS numbers from: China, subject								
Colombia								
Ecuador								
India								
Indonesia								
Italy: Eural Gnutti								
Italy: All other suppliers								
Malaysia: Genesis/ P.A. Extrusion								
Malaysia: All other suppliers								
Mexico								
South Korea: Almac								
South Korea: All other suppliers								
Taiwan: Sow Shin								
Taiwan: All other suppliers								
Thailand								
Turkey								
United Arab Emirates								
Vietnam								
All other sources ^{2 3}								

¹ Please identify the specific out-of-scope products your firm imports under the primary HTS numbers for aluminum extrusions in order of commercial importance (volume): ______.

²There are no products that should be input for "China, nonsubject".

³ Please identify the specific sources:

II-25b. Out-of-scope merchandise in the primary HTS numbers (Oct. 2022 through Sept. 2023).-Report your firm's U.S. imports of products other than aluminum extrusions (i.e., out-of-scope merchandise) imported and classified under the primary HTS numbers for aluminum extrusions between October 1, 2022 and September 30, 2023 (i.e., the last three months in 2022 and first nine months in 2023 combined). (See definitions after question II-4.)

"Primary HTS numbers"--Statistical reporting numbers 7604.10.1000; 7604.10.3000; 7604.10.5000; 7604.21.0010; 7604.21.0090; 7604.29.1010; 7604.29.1090; 7604.29.3060; 7604.29.3090; 7604.29.5050; 7604.29.5090; 7608.10.0030; 7608.10.0090; 7608.20.0030; 7608.20.0090; 7609.00.0000; 7610.10.0010; 7610.10.0020; 7610.10.0030; 7610.90.0040; and 7610.90.0080 of the Harmonized Tariff Schedule (HTS) of the United States.

	October 2022 through September 2023
Source	Quantity (in short tons)
U.S. imports other than aluminum extrusions (i.e., out-of-scope products)¹ imported under primary HTS numbers from: China, subject	
Colombia	
Ecuador	
India	
Indonesia	
Italy: Eural Gnutti	
Italy: All other suppliers	
Malaysia: Genesis/P.A. Extrusion	
Malaysia: All other suppliers	
Mexico	
South Korea: Almac	
South Korea: All other suppliers	
Taiwan: Sow Shin	
Taiwan: All other suppliers	
Thailand	
Turkey	
United Arab Emirates	
Vietnam	
All other sources ^{2 3}	
¹ Please identify the specific out-of-scope products yo aluminum extrusions in order of commercial importance ² There are no products that should be input for "Chin ³ Please identify the specific sources:	e (volume):

II-26.	Competitive or input products If your firm did not ship CR extrusions, window wall units, or
	certain heat exchangers, please indicate whether your firm imported and sold any aluminum
	extrusion products that were either competitive products to the specified products or input
	products to the specified products, and please describe the products, quantity the volumes
	shipped by your firm, and explain your reasoning for reporting those data.

Product	No	Yes— Competitive product(s)	Yes— Input product(s)	If yes, please quantify the volume (in short tons) of such products your firm did produce and ship in calendar year 2023 and indicate how/or why you believe these products are competitive with or used as inputs to the specified product in the first column.
CR extrusions				
Window wall units				
Certain heat exchangers				

II-27. <u>Data reporting</u>.--Responses in part II should contain or refer to quantity and value data **only** for the portion of your firm's imports accounted for by aluminum extrusions, whether or not imported with other components. Please confirm using the check box below that the quantity and value data in your responses refers only to aluminum extrusions, whether or not they were imported with other components. If you used any estimates or methodologies to derive data for the aluminum extrusion portions of any imports that contain both aluminum extrusions and non-aluminum extrusion components, please also describe them below.

 Description of any estimates or methodologies used to isolate the aluminum extrusion portions of your data, if necessary.

110	Importors'	Quactionn	aire - Aluminum	Evtruciono	/Einal
U.S.	importers	Questionna	aire - Aiuminum	Extrusions	(Finai

II-28.	Processing of imports in the United States Does your firm further process in the United States
	its imported aluminum extrusions (e.g, fabrication activities, partial assembly activities, etc.)
	and then sell its further processed product(s) in the United States in a form and format that still
	matches the definition of aluminum extrusions (as defined on page 2)?

No	Yes	If yes, please describe the nature and extent of your firm's domestic processing operations relating to imported aluminum extrusions. **Please review and complete the U.S. Producers' Questionnaire for these investigations, if applicable.**

II-29.	<u>Transfers to related firms.</u> If your firm reported transfers to related firms in any of the data tables in part II, please identify the firm(s) and indicate the nature of the relationship between your firm and the related firms (e.g., joint venture, wholly owned subsidiary) and whether the transfers were priced at market value or by a non-market formula.
II-30.	Other explanationsIf your firm would like to further explain a response to a question in Part II for which a narrative response box was not provided, please note the question number and the explanation in the space provided below. Please also use this space to highlight any issues your firm had in providing the data in this section.

PART III.--PRICING AND MARKET FACTORS

Further information on this part of the questionnaire can be obtained from Hau Nguyen (202-708-1441, hau.nguyen@usitc.gov).

III-1. <u>Contact information.</u>--Please identify the responsible individual and the manner by which Commission staff may contact that individual regarding the confidential information submitted in part III.

Name	
Title	
Email	
Telephone	

PRICE DATA

- III-2. This question requests quarterly quantity and value data for your firm's commercial shipments to unrelated U.S. customers since January 1, 2021 of the following products your firm imported from China (subject), Colombia, Ecuador, India, Indonesia, Italy, Malaysia, Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab Emirates, and/or Vietnam:
 - **Product 1.--** Mullions and Split-Mullions, Anodized Finish, Unworked, Alloy in the 6000 series Size: 1.75" x 3" to 3" x 8", Weight: 0.6lb/ft to 7lb/ft;
 - **Product 2.--** Tub and shower components, Anodized and Bright Dip Finishes, Unworked, Alloys in the 6000 series Size: CCD: 0.6" to 3", Weight: 0.1 lb/ft to 1lb/ft;
 - **Product 3.--** Rails for Solar Panel Mounting Racks, Anodized Finish, Alloy in the 6000 series Size: 1.40" to 5.60" CCD, Weight: .40 lb/ft to 2.5 lb/ft.
 - **Product 4.--** Window Treatments, including Vertical Blinds and Shades, Painted Finish, Alloy in the 6000 series Size: CCD: 1.0" to 6.0", Weight: 0.20 lb/ft to 2.0 lb/ft;
 - Product 5.-- Automotive Crash Relevant grade Crush Cans (or crash cans / crash box), Alloy in 6000 Series, extruded with additional fabrication, assembly, and quality testing/verification steps, capable of meeting OEM specific requirements and tolerances for wall thickness, surface profile, yield & tensile strength, elongation, and energy absorption. Size: CCD 1.5" 5"; Weight: 1.5lb/ft 4 lb/ft *

Please note that values should be <u>f.o.b.</u>, <u>U.S.</u> point of shipment and should not include U.S.-inland transportation costs. Values should reflect the *final net* amount paid to your firm (i.e., should be net of all deductions for discounts or rebates). However, if your U.S. sales are valued on an ex works basis in the country of export, please include an additional amount to cover the estimated cost of transporting the merchandise to the United States.

During January 2021-March 2024, did your firm import from China (subject), Colombia, Ecuador,
India, Indonesia, Italy, Malaysia, Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab
Emirates, and/or Vietnam and sell to unrelated U.S. customers any of the above listed products
(or any products that were competitive with these products)?

YesPlease complete the following pricing data table(s) as appropriate.
NoSkip to question III-3.

III-2a. <u>Price data - China</u>.--Report below the quarterly price data¹ for pricing products² imported from China and sold by your firm.

China, subject

China, subject should exclude any aluminum extrusions were included in the 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). In other words, do not include aluminum extrusions that are already subject to cash deposits (i.e., duties) due to the existing AD and CVD orders on China in these data.

Report data in **pounds** (not short tons) and **actual dollars** (not 1,000s).

(Quantity in pounds, value in dollars)										
Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar							the value of retu			

¹ Net values (i.e., gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm's U.S. point of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

Note If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:

Product 3: Product 4:

Product 5:

² Pricing product definitions are provided on the first page of Part III.

III-2b. Price data - Colombia.--Report below the quarterly price data for pricing products imported from Colombia and sold by your firm.

Colombia

Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value								
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										

of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Note -If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

² Pricing product definitions are provided on the first page of Part III.

III-2c. Price data - Ecuador.--Report below the quarterly price data for pricing products imported from Ecuador and sold by your firm.

Ecuador

Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value								
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										

of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Note -If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

² Pricing product definitions are provided on the first page of Part III.

III-2d. Price data - India. -- Report below the quarterly price data for pricing products imported from India and sold by your firm.

India

(Quantity in pounds, value in dollars)										
Period of shipment	Product 1		Product 2		Product 3		Product 4		Product 5	
	Quantity	Value								
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										

of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of you
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Note. if your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

² Pricing product definitions are provided on the first page of Part III.

III-2e. Price data - Indonesia.--Report below the quarterly price data for pricing products imported from Indonesia and sold by your firm.

Indonesia

(Quantity in pounds, value in dollars)										
Period of shipment	Product 1		Product 2		Product 3		Product 4		Product 5	
	Quantity	Value								
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										

of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Note If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

² Pricing product definitions are provided on the first page of Part III.

III-2f. Price data – Italy, Eural Gnutti.--Report below the quarterly price data¹ for pricing products² imported from Italy, Eural Gnutti and sold by your firm.

Italy, Eural Gnutti

			(Q	uantity in	pounds, valu	e in dollar	s)			
Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										
of shipment. Pl	ease subtract a	ny discounts		eturns from t	he quarter in wh			urned goods)	, f.o.b. your firm	r's U.S. point

Note -If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description c	of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.	

firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

III-2g. Price data – Italy, All other suppliers.--Report below the quarterly price data for pricing products² imported from Italy, All other suppliers and sold by your firm.

Italy, All other suppliers

			(Q	uantity in	pounds, valu	e in dollar	s)			
Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										
of shipment. Pl	ease subtract a	ny discounts		eturns from t	he quarter in wh			urned goods)	, f.o.b. your firm	r's U.S. point

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of you
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

III-2h. Price data - Malaysia, Genesis/P.A. Extrusion.--Report below the quarterly price data for pricing products² imported from Malaysia, Genesis/P.A. Extrusion and sold by your firm.

Malaysia, Genesis/P.A. Extrusion

			(Q	uantity in	pounds, valu	e in dollar	s)			
Period of shipment	Product 1		Product 2		Product 3		Product 4		Product 5	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										
of shipment. P	ease subtract a	ny discounts		eturns from t	ebates, prepaid he quarter in wh III.			urned goods)	, f.o.b. your firm	's U.S. point

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Note -If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

<u>Price data – Malaysia, All other suppliers</u>.--Report below the quarterly price data¹ for pricing products² imported from Malaysia, All other suppliers and sold by your firm.

Malaysia, All other suppliers

			(Q	uantity in	pounds, valu	e in dollar	s)			
Period of shipment	Product 1		Product 2		Product 3		Product 4		Product 5	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
of shipment. Pl	ease subtract a	ny discounts		eturns from t	rebates, prepaid he quarter in wh			urned goods)	, f.o.b. your firm	ı's U.S. point

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

<u>Price data - Mexico</u>.--Report below the quarterly price data¹ for pricing products² imported from III-2j. Mexico and sold by your firm.

Mexico

(Quantity in pounds, value in dollars)										
Period of shipment	Product 1		Produ	Product 2 P		ıct 3	Product 4		Product 5	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										

of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

² Pricing product definitions are provided on the first page of Part III.

III-2k. Price data - South Korea, Almac.--Report below the quarterly price data for pricing products 2 imported from South Korea, Almac and sold by your firm.

South Korea, Almac

(Quantity in pounds, value in dollars)										
Period of shipment	Product 1		Product 2		Product 3		Product 4		Product 5	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										
of shipment. Pl	ease subtract a	ny discounts		eturns from tl	he quarter in wh			urned goods)	, f.o.b. your firm	ı's U.S. point

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your irm's product. Also, please explain any anomalies in your firm's reported pricing data.	
Product 1:	
Product 2:	
Product 3:	
Product 4:	
Product 5:	

Price data - South Korea, All other suppliers. -- Report below the quarterly price data 1 for pricing products² imported from South Korea, All other suppliers and sold by your firm.

South Korea, All other suppliers

			(Q	uantity in p	pounds, valu	e in dollars	5)			
Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										
of shipment. Pl	ease subtract a	any discounts		eturns from th	ne quarter in wh			urned goods)	, f.o.b. your firm	ı's U.S. point

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

•	Also, please explain any anomalies in your firm's reported pricing data.
Product 1:	
Product 2:	
Product 3:	
Product 4:	
Product 5:	

Pricing product definitions are provided on the first page of Part III.

III-2m. Price data – Taiwan, Sow Shin.--Report below the quarterly price data¹ for pricing products² imported from Taiwan, Sow Shin and sold by your firm.

Taiwan, Sow Shin

			(Q	uantity in	pounds, valu	e in dollar	s)			
Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun									1	
Jul-Sep										
Oct-Dec										
2024: Jan-Mar	es li e gross sa	ales values los	ss all discounts	allowances	ebates, prepaid	freight and	the value of rot	urned goods)	fob your firm	n's IIS noint
					he quarter in wh			urrieu goods)	, i.o.b. your iim	i s o.s. point

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Note. if your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

² Pricing product definitions are provided on the first page of Part III.

III-2n. Price data – Taiwan, All other suppliers.--Report below the quarterly price data for pricing products² imported from Taiwan, All other suppliers and sold by your firm.

Taiwan, All other suppliers

			(Q	uantity in	pounds, valu	e in dollars	5)			
Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										
of shipment. Pl	ease subtract a	ny discounts		eturns from tl	he quarter in wh			urned goods)	, f.o.b. your firm	's U.S. point

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

lote.—If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

III-20. Price data - Thailand.--Report below the quarterly price data for pricing products imported from Thailand and sold by your firm.

Thailand

			1	uantity in	1		Ī		1	
Period of	of Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										

of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

Note -If your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

² Pricing product definitions are provided on the first page of Part III.

III-2p. Price data - Turkey.--Report below the quarterly price data for pricing products imported from Turkey and sold by your firm.

Turkey

			(Q	uantity in	pounds, valu	e in dollar:	s)			
Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										

of shipment. Please subtract any discounts, rebates, and returns from the quarter in which the sale occurred.

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

firm's product. Also, please explain any anomalies in your firm's reported pricing data.
Product 1:
Product 2:
Product 3:
Product 4:
Product 5:

 $^{^{\}rm 2}$ Pricing product definitions are provided on the first page of Part III.

III-2q. Price data - United Arab Emirates.--Report below the quarterly price data for pricing products 2 imported from the United Arab Emirates and sold by your firm.

United Arab Emirates

Produc antity	ct 1 Value	Produ Quantity	uct 2 Value	Produ	ıct 3	Produ	uct /	Drodu	. a.t. F	
antity	Value	Quantity	Value			1	uct -	Proud	Product 5	
		1	value	Quantity	Value	Quantity	Value	Quantity	Value	
	-		_				gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of retrubtract any discounts, rebates, and returns from the quarter in which the sale occurred.		gross sales values less all discounts, allowances, rebates, prepaid freight, and the value of returned goods), f.o.b. your firm	

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of you
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

m's product. Also, please explain any anomalies in your firm's reported pricing data.	
oduct 1:	
oduct 2:	
oduct 3:	
oduct 4:	
oduct 5:	

² Pricing product definitions are provided on the first page of Part III.

III-2r. Price data - Vietnam.--Report below the quarterly price data¹ for pricing products² imported from Vietnam and sold by your firm.

Vietnam

			(Q	uantity in	<i>pounds,</i> valu	e in dollar:	s)			
Period of	Product 1		Product 2		Product 3		Product 4		Product 5	
shipment	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
2021:										1
Jan-Mar										
Apr-Jun										ı
Jul-Sep										1
Oct-Dec										1
2022: Jan-Mar										
Apr-Jun										
Jul-Sep										1
Oct-Dec										
2023: Jan-Mar										
Apr-Jun										
Jul-Sep										
Oct-Dec										
2024: Jan-Mar										
¹ Net valu			ss all discounts, , rebates, and re			-		urned goods)	, f.o.b. your firm	ı's U.S. point

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your
firm's product. Also, please explain any anomalies in your firm's reported pricing data.

NoteIf your firm's product does not exactly meet the product specifications but is competitive with the specified product, provide a description of your firm's product. Also, please explain any anomalies in your firm's reported pricing data.	
Product 1:	
Product 2:	
Product 3:	
Product 4:	
Product 5:	

² Pricing product definitions are provided on the first page of Part III.

III-2s. <u>Price data checklist.</u>--Please check that the pricing data in question III-2(a)-(r) have been correctly reported.

	Are the price data reported above:	√ if Yes
	In actual dollars (<i>not</i> \$1,000)?	
	In actual pounds (<i>not</i> short tons)?	
	Valued f.o.b. U.S. point of shipment (i.e., exclude U.S. inland transportation costs)?	
	Reported net of all discounts, rebates, and returns (deducted from the quarter in which the original sale occurred)?	
	Reported for commercial U.S. shipments only (i.e., exclude internal consumption, transfers, and exports)?	
	Less than or equal to the quantities and values reported in part II for commercial U.S. shipments in each period?	
	Explanation(s) for any boxes not checked:	
III-2t.	Pricing data methodologyPlease describe the method and the kinds of documents/that were used to compile your price data.	records

Note: As requested in Part I of this questionnaire, please keep all supporting documents/records used in the preparation of the price data, as Commission staff may contact your firm regarding questions on the price data. The Commission may also request that your company submit copies of the supporting documents/records (such as sales journal, invoices, etc.) used to compile these data.

П	ς	Important'	Ouestions	naire - Ali	uminum	Extrusions	(Einal)
U	.5.	importers	Questionr	iaire - Ai i	uminum	Extrusions	trinai

III-3.	<u>Price setting</u> How does your firm determine the prices that it charges for sales of aluminum								
	extrusions (che	ck all that ap	ply)?						

Transaction by transaction	Contracts	Set price lists	Other	If other, describe

III-4. <u>Discount policy</u>.--Please indicate and describe your firm's discount policies (*check all that apply*).

Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe

III-5. <u>Pricing terms.</u>--On what basis are your firm's prices of imported aluminum extrusions from China (subject), Colombia, Ecuador, India, Indonesia, Italy, Malaysia, Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab Emirates, and/or Vietnam usually quoted (check one)?

Delivered	F.o.b.	If f.o.b., specify point

III-6. Contract versus spot.-- Approximately what shares of your firm's sales of its aluminum extrusions from China (subject), Colombia, Ecuador, India, Indonesia, Italy, Malaysia, Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab Emirates, and/or Vietnam in 2023 were on the basis of (1) short-term contracts, (2) annual contracts, (3) long-term contracts, and (4) spot sales?

ltem	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	Long-term contracts (multiple deliveries for more than 12 months)	Spot sales (for a single delivery)	Total (shoul sum to 100.0%	d o
Share of 2023 sales	%	%	%	%	0.0	%

How to update calculations Interact with one of these check boxes (checking/unchecking it) the
select the other checkbox to have the form update its calculations (i.e., the total in the table above
pelow:

III-7. <u>Contract provisions.</u>--Please fill out the table regarding your firm's typical sales contracts for aluminum extrusions imported from China (subject), Colombia, Ecuador, India, Indonesia, Italy, Malaysia, Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab Emirates, and/or Vietnam (or check "not applicable" if your firm does not sell on a short-term, annual and/or long-term contract basis).

Typical sales contract provisions	Item	Short-term contracts (multiple deliveries for less than 12 months)	Annual contracts (multiple deliveries for 12 months)	Long-term contracts (multiple deliveries for more than 12 months)
Average contract duration	No. of days		365	
Price renegotiation	Yes			
(during contract period)	No			
	Quantity			
Fixed quantity and/or price	Price			
and, or price	Both			
Indexed to raw	Yes			
material costs ¹	No			
Not applicable				
¹ Please identify the in	dexes used:	·		

III-8. <u>Lead times</u>.—

(a) What is your firm's share of sales of its aluminum extrusions imported from China (subject), Colombia, Ecuador, India, Indonesia, Italy, Malaysia, Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab Emirates, and/or Vietnam from inventory and produced to order, and the typical lead time between a customer's order and the date of delivery for your firm's sales of its imported aluminum extrusions?

Source	Share of 2023 sales	Lead time (Average number of days)
From your firm's U.S. inventory	%	
From foreign manufacturers' inventory	%	
Produced to order	%	
Total (should sum to 100.0%)	0.0 %	

How to update calculations Interact with one of these check boxes (checking/unchecking it) then
select the other checkbox to have the form update its calculations (i.e., the total in the table above)
below:

(b) Was there any change in lead times for your sales of aluminum extrusions since January 1, 2021?

Period	No	Yes	If yes, please describe, including the reason and the change in lead time.
2021			
2022			
2023			
2024 YTD			

0.0 %

U.S. Importers' Questionnaire - Aluminum Extrusions (Final)

	•	• • •	•					
II-9.	Shipping information.—							
	(a)	Who generally arranges the transportation to your firm's cust Your firm Purchaser (check one)	omers' locations?					
	(b)	When your firm sells aluminum extrusions imported from Chi Ecuador, India, Indonesia, Italy, Malaysia, Mexico, South Kore Turkey, United Arab Emirates, and/or Vietnam, from where is Point of importation Storage facility (check one)	a, Taiwan, Thailand,	3,				
	(c)	Indicate the approximate percentage of your firm's sales of al imported from China (subject), Colombia, Ecuador, India, Indo Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab E that are delivered the following distances from your firm's U.S.	onesia, Italy, Malaysia, mirates, and/or Vietn					
		Distance from your firm's U.S. point of shipment	Share					
		Within 100 miles	%					
		101 to 1,000 miles	%					
		Over 1,000 miles	%					

low to update calculations Interact with one of these check boxes (checking/unchecking it) then
elect the other checkbox to have the form update its calculations (i.e., the total in the table above)
pelow:

Total (should sum to 100.0%)

III-10. <u>Geographical shipments.</u>--In which U.S. geographic market area(s) has your firm sold aluminum extrusions imported from subject countries since January 1, 2021 (check all that apply)?

Northeast	Midwest	Southeast	Central Southwest	Mountains	Pacific Coast	Other
			Northeast Midwest Southeast			

The geographic market areas above are defined as:

Northeast.-CT, ME, MA, NH, NJ, NY, PA, RI, and VT.

Midwest.-IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.

Southeast.-AL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.

Central Southwest.—AR, LA, OK, and TX.

Mountains.—AZ, CO, ID, MT, NV, NM, UT, and WY.

Pacific Coast.—CA, OR, and WA.

Other.-All other markets in the United States not previously listed, including AK, HI, PR, and VI.

III-11. <u>Inland transportation costs.</u>—What is the approximate percentage of the cost of aluminum extrusions imported from China (subject), Colombia, Ecuador, India, Indonesia, Italy, Malaysia, Mexico, South Korea, Taiwan, Thailand, Turkey, United Arab Emirates, and/or Vietnam that is accounted for by U.S. inland transportation costs? _____ percent.

III-12. <u>End uses.</u>--List the end uses of the aluminum extrusions that your firm imports. For each enduse product, what percentage of the <u>total cost</u> is accounted for by aluminum extrusions and other inputs?

		of end-use product ted for by	Total
			(should sum to
End-use product	Aluminum extrusions	Other inputs	100.0% across)
	%	%	0.0 %
	%	%	0.0 %
	%	%	0.0 %

S	•				(i.e., the total in the table above)
П	II-13. Substitutes Can	other products be substituted	for a	lumin	um extrusions?
	☐ No	YesPlease fill out th	ne tab	ole.	
		End use in which this			nanges in the price of this substitute the price for aluminum extrusions?
	Substitute	substitute is used	No	Yes	Explanation
	1.				
1	2.				
:	3				

III-14. <u>Demand trends.</u>— Has demand within the United States and outside of the United States (if known) for aluminum extrusions steadily increased, fluctuated but ended higher, not changed, fluctuated but ended lower, or steadily decreased since January 1, 2021? Explain any trends and describe the principal factors that have affected these changes in demand.

c_{Δ}	lact	ana	hav	nor	row.
JE.	ıecı	one	DUX	nei	TOW.

Market	Steadily increase	Fluctuate up	No change	Fluctuate down	Steadily decrease	Explanation and factors
Within the United States						
Outside the United States						

III-15. **Product changes.--**Have there been any significant changes in the product range, product mix or marketing of aluminum extrusions since January 1, 2021?

N	0	Yes	If yes, please describe.

III-16. <u>Business cycles.</u>--Is the aluminum extrusions market subject to business cycles, either during the year or across years? If yes, describe.

No	Yes	If yes, please describe, including any changes since January 1, 2021.

III-17. <u>Conditions of competition</u>.--Is the aluminum extrusions market subject to conditions of competition distinctive to aluminum extrusions other than the business cycles described in the previous question? If yes, describe.

No Yes	If yes, please describe, including any changes since January 1, 2021.

U.S. Importers' Questionnaire - Aluminum Extrusions (Fina	U.S.	Importers'	Ouestionnaire	- Aluminum	Extrusions	(Final
---	------	------------	----------------------	------------	-------------------	--------

III-18.	Supply constraintsHas your firm refused, declined, or been unable to supply aluminum
	extrusions at any time between January 1, 2021 and October 4, 2023 (examples include placing
	customers on allocation or "controlled order entry," declining to accept new customers or
	renew existing customers, delivering less than the quantity promised, being unable to meet
	timely shipment commitments, impact from changes in operations listed in II-2a, etc.)?

Period	No	Yes	If yes, please describe, including the reason, timing, and duration of the constraint.
2021			
2022			
2023			
2024 Jan 1- October 4			

(b) Has your firm experienced any supply constraints since the petition was filed on October 4, 2023?

No	Yes	If yes, please describe, including the reason, timing, and duration of the constraint.

III-19. Raw materials.-- Have aluminum extrusions raw material prices steadily increased, fluctuated but ended higher, not changed, fluctuated but ended lower, or steadily decreased since January 1, 2021?

Select one box per row.

Steadily increase	Fluctuate up	No change	Fluctuate down	Steadily decrease	Explain, noting how raw material price changes have affected your firm's selling prices for aluminum extrusions.

III-20. Interchangeability.—

No

Yes

(a) How often is aluminum extrusions produced in the United States and in other countries interchangeable (i.e., can they physically be used in the same applications)?

Please indicate A, F, S, N, or 0 in the table below:

- A = the products from a specified country-pair are *always* interchangeable
- F = the products are *frequently* interchangeable
- S = the products are *sometimes* interchangeable
- N = the products are *never* interchangeable
- 0 = *no familiarity* with products from a specified country-pair

Country-pair	United States
China, subject	
Colombia	
Ecuador	
India	
Indonesia	
Italy	
Malaysia	
Mexico	
South Korea	
Taiwan	
Thailand	
Turkey	
United Arab Emirates	
Vietnam	
Other countries	
	oducing aluminum extrusions that is sometimes or never interchangeable, identify the n the factors that limit or preclude the interchangeable use of aluminum extrusions ies:

for which the profile of their aluminum extrusions deviates significantly from subject sources?

rating provided overall for the identified specified source.

If yes, please identify the specific suppliers with a different profile in the source, the source, and describe how your response would differ from

III-21. Factors other than price.—How often are differences other than price (e.g., quality, availability, transportation network, product range, technical support, etc.) between aluminum extrusions produced in the United States and in other countries a significant factor in your firm's sales of the products?

Please indicate A, F, S, N, or 0 in the table below:

A = such differences are *always* significant

F = such differences are *frequently* significant

S = such differences are *sometimes* significant

N = such differences are *never* significant

0 = *no familiarity* with products from a specified country-pair

Country-pair	United States
China, subject	
Colombia	
Ecuador	
India	
Indonesia	
Italy	
Malaysia	
Mexico	
South Korea	
Taiwan	
Thailand	
Turkey	
United Arab Emirates	
Vietnam	
Other countries	
firm's sales of aluminum extru	n factors other than price are <i>always</i> or <i>frequently</i> a significant factor in your assions, identify the country-pair and the relevant factors other than price, and dvantages imparted by such factors:

(b) Were there any specific suppliers in any of the individual sources reported in the above table for which the profile of their aluminum extrusions deviates significantly from subject sources?

No	If yes, please identify the specific suppliers with a different profile in the source, the source, and describe how your response would differ from rating provided overall for the identified specified source.

11	c	Importors'	Questionna	airo /	Aluminum	Evtruciono	(Einal)
U.	.5.	Importers	Questionna	aire - 🖊	aiuminum	Extrusions	(Final)

	Yes	No	Don't know					
Ī		Role of section 232 measures.—Did the measures (e.g., tariffs, quotas, etc.) on imported steel/aluminum products under section 232, or changes in the measures (such as the level, coverage, or nature of the measures), have an impact on the aluminum extrusions market in the United States, including any effects on aluminum extrusions cost, price, supply, and/or demand						
23.	steel/aluminum products und coverage, or nature of the me United States, including any e	ler section 232, or changes i easures), have an impact on	n the measures (such as the level, the aluminum extrusions market					
23.	steel/aluminum products und coverage, or nature of the me	ler section 232, or changes i easures), have an impact on	n the measures (such as the level, the aluminum extrusions market					

III-24 <u>Customer identification.</u>--List the names and contact information for your firm's 10 largest U.S. customers for aluminum extrusions since January 1, 2021. Indicate the share of the quantity of your firm's U.S. shipments of aluminum extrusions that each of these customers accounted for in 2023.

	Customer's name	City	State	Share of 2023 sales (%)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

III-25.	Other explanationsIf your firm would like to further explain a response to a question in Part III for which a narrative response box was not provided, please note the question number and the explanation in the space provided below. Please also use this space to highlight any issues your firm had in providing the data in this section.

PART IV.--ALTERNATIVE PRODUCT INFORMATION

Further information on this part of the questionnaire can be obtained from Jordan Harriman (202-205-2610, <u>jordan.harriman@usitc.gov</u>). **If your firm is completing multiple questionnaires, please only complete this section for one of your questionnaires.**

IV-1. <u>Comparability of aluminum extrusions and CR extrusions.—</u> For each of the following indicate whether listed extrusion products are: fully comparable or the same, *i.e.*, have no differentiation between them; mostly comparable or similar; somewhat comparable or similar; never or not-at-all comparable or similar; or no familiarity with products.

F: fully comparable or the same, i.e., have no differentiation between them;

M: mostly comparable or similar;

S: somewhat comparable or similar;

N: never or not-at-all comparable or similar; or

0: no familiarity with products.

<u>Aluminum extrusions</u>—As defined on page 2.

<u>Crash relevant extrusions ("CR extrusions")</u>—CR extrusions are extrusions that are engineered to protect vehicle occupants in the event of a crash. CR extrusions are produced with alloys in the 6000 series, rated for greater than 240 mpa in yield strength and greater than 260 mpa in tensile strength. CR extrusions are used to produce structural components such as side sills, bumpers, crush cans, cross members, and battery longitudinals.

(a) <u>Physical Characteristics and End Uses</u>.--The differences and similarities in the physical characteristics and end uses.

Product-pair	Comparison	Please provide a narrative discussion for the comparability ratings you provided in terms of their physical characteristics and uses:
Aluminum extrusions vs. CR extrusions		

(b) Interchangeability.--The ability to substitute the products in the same application.

Product-pair	Comparison	Please provide a narrative discussion for the comparability ratings you provided in terms of their <u>interchangeability</u> :
Aluminum extrusions vs. CR extrusions		

IV-1. Comparability of aluminum extrusions and CR extrusions.—Continued

F: fully comparable or the same, i.e., have no differentiation between them;

M: mostly comparable or similar;

S: somewhat comparable or similar;

N: never or not-at-all comparable or similar; or

0: no familiarity with products.

(c) <u>Channels of distribution</u>.--Channels of distribution/market situation through which the products are sold (i.e., sold direct to end users, through wholesaler/distributors, etc.).

Product-pair	Comparison	Please provide a narrative discussion for the comparability ratings you provided in terms of their channels of distribution:
Aluminum extrusions vs. CR extrusions		

(d) <u>Manufacturing facilities, production processes, and production employees</u>.--Whether manufactured in the same facilities, from the same inputs, on the same machinery and equipment, and using the same employees.

Product-pair	Comparison	Please provide a narrative discussion for the comparability ratings you provided in terms of their manufacturing facilities, production processes, and production employees:
Aluminum extrusions vs. CR extrusions		

IV-1. Comparability of aluminum extrusions and CR extrusions.—Continued

F: fully comparable or the same, i.e., have no differentiation between them;

M: mostly comparable or similar;

S: somewhat comparable or similar;

N: never or not-at-all comparable or similar; or

0: no familiarity with products.

(e) <u>Customer and producer perceptions</u>.--Perceptions as to the differences and/or similarities in the market (*e.g.*, sales/marketing practices).

Product-pair	Comparison	Please provide a narrative discussion for the comparability ratings you provided in terms of their customer and producer perceptions:
Aluminum extrusions vs. CR extrusions		

(f) **Price**.--Whether prices are comparable or differ between the products.

Product-pair	Comparison	Please provide a narrative discussion for the comparability ratings you provided in terms of their <i>price</i> :
Aluminum extrusions vs. CR extrusions		

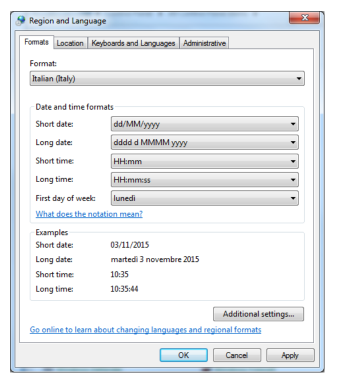
Correcting valid number error messages.—If you are completing this questionnaire in a country that uses periods (".") to delineate multiples of 1000 (i.e., one million would appear as \$1.000.000 instead of as \$1,000,000), you may be unable to enter in numbers greater than 999 in the numeric form fields. This issue stems from your computer's number formatting setting (i.e., not the MS Word document itself, but the computer from which you are opening up the document). In the United States commas (",") delineate multiples of 1000 and periods (".") delineate fractions less than one. Many EU and other countries use the reverse where multiples of 1000 are delineated with periods (".") and fractions less than one are delineated with commas (","). The U.S. International Trade Commission's questionnaires are set-up in the United States with the U.S. number formatting. When this formatting interacts with a computer set to EU or other country number formatting, we believe this may cause this issue.

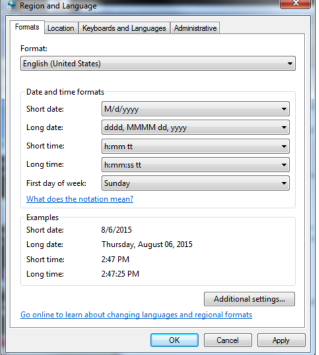
The solution to this data entry issue is to temporarily change your operating system's number formatting to be consistent with the U.S. number formatting system while you complete the questionnaire.

To temporarily change your computer's number settings to U.S. settings, please do the following (for Microsoft Windows Operating system):

- START
- Control Panel
- Region and Language (under Clock, Language, and Region category)
- Format tah
- Change the Format from your existing one (e.g., "Italian (Italy)") to "English (United States)" (see screen shots below)

When you do this the number "twelve million dollars and thirty five cents" would change from \$12.000.000,35 (Italy format) to \$12,000,000.35 (U.S. format), and then there will be no conflict with the USITC importer questionnaire form. When you finish reporting the data then you can close the questionnaire and switch back to Italy (or your country) settings.





HOW TO FILE YOUR QUESTIONNAIRE RESPONSE

This questionnaire is available as a "fillable" form in MS Word format on the Commission's website at:

https://usitc.gov/reports/active import injury questionnaires.

Please do not attempt to modify the format or permissions of the questionnaire document. Please submit the completed questionnaire using one of the methods noted below. If your firm is unable to complete the MS Word questionnaire or cannot use one of the electronic methods of submission, please contact the Commission for further instructions.

• <u>Upload via Secure Drop Box</u>.—Upload the MS Word questionnaire along with a scanned copy of the signed certification page (page 1) through the Commission's secure upload facility:

Web address: https://dropbox.usitc.gov/oinv/ Pin: ALUM

• E-mail.—E-mail the MS Word questionnaire to <u>Jordan.harriman@usitc.gov</u>; include a scanned copy of the signed certification page (page 1). Submitters are strongly encouraged to encrypt nonpublic documents that are electronically transmitted to the Commission to protect your sensitive information from unauthorized disclosure. The USITC secure drop-box system and the Electronic Document Information System (EDIS) use Federal Information Processing Standards (FIPS) 140-2 cryptographic algorithms to encrypt data in transit. Submitting your nonpublic documents by a means that does not use these encryption algorithms (such as by email) may subject your firm's nonpublic information to unauthorized disclosure during transmission. If you choose a non-encrypted method of electronic transmission, the Commission warns you that the risk of such possible unauthorized disclosure is assumed by you and not by the Commission.

If your firm did not import this product, please fill out page 1, print, sign, and submit a scanned copy to the Commission.

<u>Parties to this proceeding</u>.—If your firm is a party to this proceeding, it is required to serve a copy of the completed questionnaire on parties to the proceeding that are subject to administrative protective order (see 19 CFR § 207.7). A list of such parties may be obtained from the Commission's Secretary (202-205-1802). A certificate of service must accompany the completed questionnaire you submit (see 19 CFR § 207.7).